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Guide to the Dr. Jane Claire Dirks-Edmunds Papers

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Dr. Jane Claire Dirks-Edmunds
Guide to the Dr. Jane Claire Dirks-Edmunds Papers
1912-2000

Creator: Dr. Jane Claire Dirks-Edmunds
Title: Dr. Jane Claire Dirks-Edmunds Papers
Dates: 1912-2000
Quantity: 37 linear feet
Collection Number: LCA2014.01
Summary: This collection reflects the life work of Dr. Jane Claire Dirks-Edmunds, a student and professor of Linfield College. A dedicated and scrupulous woman, the majority of the collection consists of her research, teaching materials, and correspondence. The collection also includes research and correspondence by Dr. Jane Claire Dirks-Edmunds’ mentor, Dr. James A. Macnab.

Digital items selected to highlight the collection are available here: http://digitalcommons.linfield.edu/jcde/. Collection items available in the digital repository can include documents, photographs and/or oral history interviews.

Repository
Jereld R. Nicholson Library
Linfield College
900 SE Baker Street
McMinnville, OR 97128
Reference Number: 503-883-2734
Reference Email: archives@linfield.edu
Language: English

Biographical Note
Dr. Jane Claire Dirks-Edmunds devoted 50 years of her life to studying the Douglas-Fir trees along Oregon’s coastline; hers is the most comprehensive ecological study in the Northwest. Dr. Dirks-Edmunds was first introduced to the forest of Saddleback Mountain in 1933 during her sophomore year at Linfield College. Her biology professor and academic advisor, Dr. James A. Macnab, was conducting a study of the Saddleback forest community, and Dr. Dirks-Edmunds assisted him with the project for three-and-a-half years before adopting the research site for her own.
The youngest of 10 children, Dirks-Edmunds was born in the Arkansas Ozarks in 1912. Her family moved around the Midwest several times, but eventually settled in Roseburg, Oregon. In the prologue of her book *Not Just Trees: The Legacy of a Douglas-fir Forest*, she notes an early love of the Northwest’s forests; this admiration carried her through her academic years. Dr. Dirks-Edmunds attended Linfield College from 1932-1937, where she received her B.S. in Biology. After graduating from Linfield, Dirks-Edmunds immediately left for the University of Illinois, where she was a graduate teaching assistant in Zoology. In 1941, she earned her PhD. Her thesis, “A Comparison of Biotic Communities of the Cedar-Hemlock and Oak-Hickory Associations,” compared her beloved forest on Saddleback Mountain to that of one in Illinois.

After earning her PhD, Dr. Dirks-Edmunds returned to Linfield College as an instructor of Biology and assistant to the registrar; she was the first female PhD hired by the institution. In 1944, she took a brief leave of absence from Linfield and spent three semesters at Whitworth College, serving as the head of the Biology department. She returned to Linfield in 1946 and taught a diverse course load until her retirement in 1974. Following the death of her husband in 1983, Dirks-Edmunds revisited her Saddleback Mountain research and began to write *Not Just Trees*. She visited her old research site on the mountain for the first time in 10 years and found her forest entirely clear cut, her life’s project ruined. *Not Just Trees* was published in 1999 and is an important text for the Northwest because it allows a glimpse into an ecological community of Saddleback that was forever destroyed. Dr. Dirks-Edmunds passed away in 2003.

**Content Description**

This collection mainly consists of paper documents collected throughout Dr. Jane Claire Dirks-Edmunds’ professional career at Linfield College. The collection includes drafts of Dr. Dirks-Edmunds’ doctoral thesis and other scientific papers, lecture notes and student work, data and collection tabulations records from her research on Saddleback Mountain, professional correspondence with other scientists and research articles. The collection also contains a few personal artifacts from Dr. Dirks-Edmunds’ life and some photographs of her and her research station on Saddleback Mountain.

**Restrictions on Access**

Access is by appointment only. Please contact the archivist to make an appointment.

**Preferred Citation**

**Provenance**
Lyle Hubbard donated the *Dr. Jane Claire Dirks-Edmunds papers* to the Linfield College Archives February 2014.

**Location of Originals**
Jereld R. Nicholson Library, Linfield College

**Processing Information**
Processed by archives specialist Samantha Hilton, with the assistance of archivist Rachael Cristine Woody.

**Arrangement**
The collection is arranged into five series:

- Series 1: Saddleback Mountain Research, 1935-1969
- Series 2: Writings
- Series 3: Teaching Materials
- Series 4: General Research
- Series 5: James A. Macnab

**Series 1: Saddleback Mountain Research**
Documents relating directly to Dr. Dirks-Edmunds’ research on Saddleback Mountain. Note: because this research spanned approximately fifty years, there are Saddleback documents dispersed throughout the collection.

**Box 1:** Field Journals

**Box 2:** Notebooks and Journals

**Box 3:** Young Forest Station Notes

**Box 4:** Saddleback Trail Notes, 1959-1964

**Box 5**
**Folder 1:** Adams, 1961-1962; Alexander, 1959-1963; Anderson, 1961
**Folder 4:** Denning, 1962; Donnelly, 1962-1963
**Folder 5:** Kenneth Frick, 1961-1962
**Folder 6:** Gagne, 1965; Gates-Clark, 1960-1965
**Folder 7:** Gentner, 1960-1968; Gertsch, 1959-1968; Goeden, 1964-1965; Goodnight, 1962; Gordon, 1940-1941; Green, 1962-1965
Folder 8: Hardy, 1963; Hatch, 1965; Hodges; Huctett, 1961

Box 6

Box 7
Folder 2: J. R. Vockeroth, 1961

Box 8
Folder 1: Saddleback: Surveying Notes and Maps
Folder 2: Rotting Wood Collection #7-15, 1959-1963
Folder 4: Soil Sample Collection #18-30, 1959-1960
Folder 5: Soil Sample Collection #31-39, 1960
Folder 6: Soil Sample Collection #48-56, 1960
Folder 7: Soil Sample Collection #57-64, 1960
Folder 8: Soil Sample Collection #71-80, 1960
Folder 9: Soil Sample Collection #81-106, 1961

Box 9
Folder 1: Sweepnet Collection #33-59, Oct.-Dec. 1959
Folder 2: Sweepnet Collection #60-75, Jan.-Mar. 1960
Folder 3: Sweepnet Collection #76-108, Apr.-Jun. 1960
Folder 4: Sweepnet Collection #109-172, Jul.-Sept. 1960
Folder 6: Sweepnet Collection #202-214, Jan.-Mar. 1961
Folder 7: Sweepnet Collection #215-229, Apr.-Aug. 1961

Box 10
Folder 1: Beating Squares Collection #13-23, Oct. 3-Dec. 26, 1959
Folder 2: Beating Squares Collection #24-38, Jan. 9-Mar. 31, 1960
Folder 4: Beating Squares Collection #57-76, Jul.-Sept. 1960
Folder 5: Beating Squares Collection #77-90, Oct.-Dec. 1960
Folder 6: Beating Squares Collection #91-102, Jan.-Mar. 1961
Folder 7: Beating Squares Collection #103-104 & #128-133, April 1961

Box 11
Folder 1: Random Collections #31-42, Oct.-Dec. 1959
Folder 2: Random Collections #43-62, Jan.–Mar. 1960
Folder 3: Random Collections #63-89, Apr.-Jun. 1960
Folder 4: Random Collections #90-116, Jul.-Sept. 1960
Folder 6: Random Collections #125-137, Apr.-Jul. 1961
Folder 7: Random Collections #138-153, Jun.-Jul. 1961
Folder 8: Random Collections #154-166, Jul.-Aug. 1961

Box 12
Folder 1: Life History Collection
Folder 2: Meteorological Data
Folder 3: Lists of Specimens Determined
Folder 4: Lists of Specimens Sent for Determination
Folder 5: Association Study Collection: Life History Notes
Folder 6: Association Study Collection: “Cages,” etc.

Box 13
Folder 1: Trail Notes, Aug. 4, 1940-Nov. 5, 1949
Folder 2: Field Notes, Oct. 5, 1941-Apr. 12, 1942
Folder 3: Field Notes, 1957-1959
Folder 4: Miscellaneous Field Notes
Folder 5: Miscellaneous Data Tables and Graphs
Folder 6: Miscellaneous Saddleback Notes
Folder 7: Permanent M² Plots
Folder 8: Labels
Folder 9: Blank Record Forms

Box 14
Folder 1: Abstract: Biotic Succession in Oregon Coast Range Forest Communities
Folder 2: Abstract: Dynamics of Forest Ecology
Folder 3: Abstract for the Oregon Entomological Society, March 6, 1965
Folder 4: Abstracts Miscellaneous
Folder 5: Succession in a Douglas-Fir Community on Saddleback Mountain of the Oregon Coast Range. A Progressive Report, June 15, 1960
Folder 6: Trophic Relationships in a Douglas-Fir Forest Community, April 1, 1965
Folder 7: About the Douglas-Fir
Folder 8: Saga of Saddleback, June 15, 1967
Folder 10: Miscellaneous: Writings about Saddleback
Box 15
Folder 1: Mounting Media for Small Insects & Mites
Folder 2: Insects Sent for Determination, Aug. 20-Sept. 10
Folder 3: Identification, 1962
Folder 4: Identifications by Cunningham and Ross, 1961
Folder 5: Insect ID from H.H. Ross
Folder 6: Sawflies by H.H. Ross, 1961
Folder 7: Insect ID from US National Museum of Natural History, Department of Entomology
Folder 8: Collembola Sent to Richard Wilkey, June 9, 1961
Folder 9: Collembola Determinations by R.F. Wilkey, July 17, 1963
Folder 10: Insect Species List
Folder 11: Naturalists Directory
Folder 12: Authorities
Folder 13: Nutritional Relationships of Diptera
Folder 14: Hemiptera, March 31, 1962
Folder 15: Insect Seasonal Indicators of the Mature Forest
Folder 16: Charts: Insect Sightings
Folder 17: Douglas-Fir Insecta
Folder 18: Notes: Insects in Douglas-Fir
Folder 19: Douglas-Fir – Hemlock Invertebrate Analysis Charts
Folder 20: Miscellaneous Insect Notes

Box 16
Folder 1: Bird Data, Jan. 5, 1935-Jan. 9, 1938
Folder 2: Soil Data
Folder 3: Soil Sample Locations, July 20, 1961
Folder 4: Weather Data & Information
Folder 5: Weather Records
Folder 6: Relative Humidity Charts

Box 17
Folder 1: Small Mammal Trapping
Folder 2: Notes: Peterson’s Field Guide to the Mammals, August 5, 1940
Folder 3: Notes for Small Mammal Trapping Papers, 1940
Folder 4: Research: Oregon Mammals
Folder 5: Red-backed Vole & Other Mammal Data

Box 18
Folder 1: Essays and Correspondence
Folder 2: Newspaper Articles (Dr. Jane Claire Dirks-Edmunds’ Life)
Folder 3: Writings by Edmonds and Hartley

Box 19
Folder 1: Transparencies
Folder 2: Miscellaneous Transparencies (Folder 1)
Folder 3: Miscellaneous Transparencies (Folder 2)
Folder 4: “Cindy’s Lichens”
Folder 5: Miscellaneous Photographs (Folder 1)
Folder 6: Miscellaneous Photographs (Folder 2)
Folder 7: Arlington Trapping Project and Saddleback Mountain Logged Knoll, 1940
Folder 8: Slides by Cliff Davis, 1961
Folder 9: Slides by Charles Conkling and Sons/Kodak
Folder 10: Arlington Washington Photographs, 1940s
Folder 11: Oak-Hickory Transparencies, circa 1941
Folder 12: Oak-Hickory Photographs, May 25, 1941

Box 20: Saddleback Slides and Glass Slides, 1957-1986

Box 21: Miscellaneous Slides and Various Others

Box 22
Folder 1: Miscellaneous Glass Lantern Slide, circa 1942
Folder 2: 2-135-EH Stereo, May 2, 1960
Folder 3: Tillamook Burn Negatives, September 1948
Folder 4: Miscellaneous Film Strips
Folder 5: Insect Negatives
Folder 6: Beyers and Dr. Jane Claire Dirks-Edmunds Saddleback Mountain Negatives, June 14, 1957
Folder 7: Miscellaneous Negatives
Folder 8: “Undisturbed Plot” Negatives, 1948 and 1949
Folder 9: Unknown Negatives, 1949
Folder 10: Saddleback February 26, 1940
Folder 11: Insect Photographs
Folder 12: Tillamook Burn Photographs, circa 1948
Folder 13: May’s Peak, summer 1941
Folder 14: Ray Edmunds, circa 1942
Folder 15: Saddleback, Dates Unknown
Folder 16: Miscellaneous Photographs
Folder 17: Unknown Photographs, 1949
Folder 18: Miscellaneous Transparencies

Box 23: Glass Lantern Slides: Summer 1957; 8-VIII-1959; Miscellaneous

Box 24: Saddleback Slides

Box 25: 1952-1958: Gradebooks; Various Supplies: Hand Warmer, Tags, Oil Pastels, and Pipets

Box 26: Large Maps and Graphs
Series 2: Writings
Rough and final drafts of Dr. Dirks-Edmunds’ book “Not Just Trees,” academic papers, and speeches. This series includes her thesis and correspondence to friends and colleagues.

Box 27: Dr. Jane Claire Dirks-Edmunds Doctoral Gown and Hood

Box 28
Folder 1: Thesis Notes: Tree Counts, 1947-1954
Folder 2: Maps (Thesis Research)
Folder 3: Graphs and Maps (Seral)
Folder 4: Graphs of Seral Stages
Folder 5: Graphs
Folder 6: Douglas-Fir-Hemlock Community Map of Hectare #17 and Part of #16
Folder 7: Map: Douglas-Fir-Hemlock Community-Hectare #17 and Part of #16
Folder 8: Dr. Jane Claire Dirks-Edmunds Thesis Brainstorm and Bibliography; General Thesis Information
Folder 9: Insects
Folder 10: Plants: Data, Charts, and Graphs
Folder 11: Birds
Folder 12: Negatives
Folder 13: Photographs
Folder 14: Photo Transparencies: Figs. 1-15 and Matching Photos
Folder 15: Weather: Data, Charts and Graphs
Folder 16: Zoology 125 (1938-1940): White Heath Oak – History Progress Reports
Folder 17: Thesis: General Remarks, March 2, 1943
Folder 18: Miscellaneous Thesis Notes
Folder 19: University of Illinois Guidance for Graduate Study in Zoology

Box 29
Folder 1: Thesis Draft
Folder 2: Dynamics of Forest Ecology: A Comparison of Biotic Communities of the Cedar-Hemlock and Oak-Hickory Association (Early Thesis Draft)
Folder 3: Douglas-Fir-Hemlock Biotic Community Paper (Sent to Dr. Macnab)
Folder 4: Copy from which the “final” copy of re-written edition was made
Folder 5: Thesis Draft, 1941
Folder 6: Thesis Rough Draft, 1941
Folder 7: Duke University Press Printing of “A Comparison of Biotic Communities of the Cedar-Hemlock and Oak-Hickory Associations” July – Ecological (Based on Dr. Jane Claire Dirks-Edmunds’ Thesis)

Box 30
Folder 1: Thesis Correspondence with Dr. V. E. Shelford, 1941-1947
Folder 2: Miscellaneous Thesis Correspondence

Box 31: Thesis Photograph Boxes
Box 32: White Heath Research Field Notes (Thesis Notes), 1937-1940

Box 33
Folder 1: Sonoran Desert
Folder 2: Program 41-51 Annual Meeting American Association for the Advancement of Science, Jun. 13-18, 1960
Folder 3: Notecards for American Association for the Advancement of Science Convention Presentation, Jun. 16, 1943 in Corvallis, OR “Dynamics of Forest Ecology”
Folder 4: Faculty Women’s Club Talk, Mar. 13, 1951
Folder 6: Presentation: Oregon Academy of Science, 1955
Folder 7: Presentation Notes: “Problems of Ecology,” Linfield Research Institute Seminar, March 19, 1957
Folder 8: “Ecosystem Modifications Resulting from Logging of a Douglas-Fir-Hemlock Forest,” American Institute of Biological Sciences, 1965
Folder 9: Comparison of an Oregon Douglas-Fir-Hemlock Community with an Illinois Oak-Hickory Community
Folder 10: Unspecified Presentation, Date Unknown
Folder 11: Introducing an Ecological Study in the Coniferous Forest of NW Oregon

Box 34
Folder 1: Forest Acolyte, July 1, 1993
Folder 2: Articles Written about Dr. Jane Claire Dirks-Edmunds
Folder 3: Dr. Dirks-Edmunds Heads Research on Beetles, May 1966
Folder 4: Memorial Services Documents, (Copies of Speeches, etc.), 2004

Box 35
Folder 1: “Mother Earth, Our Sorely Troubled Planet: Thoughts for a New Millennium,” The Tidings, 2000
Folder 5: “Biologist’s View,” Feb. 1965
Folder 6: “Habits and Life History of the Bronze Flea Beetle,” 1965
Folder 7: “In Quest of a Desert,” Parts 1 & 2, 1968
Folder 9: “Ecology – As I See It”
Folder 10: “Ecology of a Douglas-Fir-Hemlock Forest Community”
Folder 11: Bark, Cadmium, and Wood
Folder 12: “Ecology of a Douglas-Fir-Hemlock Forest Community” (Text for Newspaper Article)
Folder 13: “Thanksgiving Day, 1923”
Folder 14: Joseph Grinnell Bio and Review

Box 36
Folder 1: Correspondence, Last Name: A
Folder 2: Correspondence, Last Name: B
Folder 3: Correspondence, Last Name: C
Folder 4: Correspondence, Last Name: D
Folder 5: Correspondence, Last Name: E
Folder 6: Correspondence, Last Name: G
Folder 7: Correspondence, Last Name: H, I
Folder 8: Correspondence, Last Name: J, K, L
Folder 9: Correspondence, Last Name: M
Folder 10: Correspondence, Last Name: O
Folder 11: Correspondence, Last Name: P
Folder 12: Correspondence, Last Name: R
Folder 13: Correspondence, Last Name: S
Folder 14: Correspondence, Last Name: T
Folder 15: Correspondence, Last Name: W
Folder 16: Miscellaneous Correspondence
Folder 17: Millipede Letter and Picture, November 1962
Folder 18: Photography
Folder 19: Fender Correspondence and Dr. James A. Macnab, 1941
Folder 20: Correspondence: Publication Requests
Folder 21: Dr. Jane Claire Dirks-Edmunds’ Letter to Bureau of Land Management, October 1963

Box 37
Folder 1: “An Ecological Survey of the Vertebrate Animals on Steens Mountain, Harney County, Oregon,” by Charles Goodman Hansen, June 1956
Folder 3: Eastern Oregon and Steens Trip
Folder 4: Pamphlets: Steens Mountain Trip, 1960-1971

Box 38
Folder 1: Request for National Science Foundation Grant
Folder 2: NSF Proposal: Undergraduate Research Participation, March 27, 1965
Folder 3: NSF Proposal 1, Jan. 1959
Folder 4: NSF Proposal Copy 2, January 1959
Folder 5: NSF Proposal Copy 3, January 1959
Folder 6: NSF Proposal Copy 4, January 1959
Folder 7: NSF Proposal Copy 5, January 1959
Folder 8: NSF Proposal Copy 6, January 1959
Folder 11: Saddleback Grant Record, Prepared by Dr. Jane Claire Dirks-Edmunds, April 27, 1973
Folder 12: National Science Foundation Correspondence, Mar. 23, 1959-Dec. 8, 1965
Folder 13: Financial Statements (Linfield and National Science Foundation Grant)
Folder 14: Research Support Inquiries

Box 39
Folder 1: “The California Red-backed Mouse in the Oregon Coast Range,” by Dr. James A. Macnab (Final) and Dr. Jane Claire Dirks, May 14, 1941
Folder 2: “The California Red-backed Mouse in the Oregon Coast Range,” (Typescript)
Folder 3: Draft: “The California Red-backed Mouse in the Oregon Coast Range”
Folder 4: “The California Red-backed Mouse” (Notes)

Box 40
Folder 1: “Habits and Life History of the Bronze Flea Beetle, Altica tombacina” (Final), 1965
Folder 2: Rough Draft: “Habits and Life History of the Bronze Flea Beetle, Altica tombacina”
Folder 3: Altica tombacina Experiment
Folder 4: Negative of Altica tombacina
Folder 5: Photos of Altica tombacina
Folder 6: Photos of Altica tombacina
Folder 7: Photos and Negative of Altica tombacina
Folder 8: Photos of Altica tombacina

Box 41: Not Just Trees Manuscript

Box 42
Folder 1: Press for Not Just Trees, 1999-2000s
Folder 2: Not Just Trees: Publication Notes and Receipts (Lyle Hubbard and Dr. Jane Claire Dirks-Edmunds)
Folder 4: Various Book Information
Folder 5: Thank You Note from the Wilderness Society

Box 43
Folder 1: Dr. Jane Claire Dirks-Edmunds – Endowed Ecology Lectureship
Folder 2: One Page of Dr. Jane Claire Dirks-Edmunds Biography, Written by Dr. Jane Claire Dirks-Edmunds
Folder 3: Creative Writings (Alpha): “Thoughts about Our Mother”
Folder 4: Photographs of Dr. Jane Claire Dirks-Edmunds (Later Years)
Folder 5: Dr. Jane Claire Dirks-Edmunds Obituary Material

Series 3: Teaching Materials
Documents in this series relate to Dr. Dirks-Edmunds’ teaching career. In addition to her lecture notes and materials, this series also contains student work.

**Box 44:** Class Notes and Class Registers

**Box 45**
**Folder 1:** Linfield Research Institute Director’s Report: Undergraduate Research Participation, July 31, 1963
**Folder 2:** Catalogues and Linfield Research Institute Requisition and Purchase Orders

**Box 46**
**Folder 1:** “Birds Observed at Carlton Lake” by Darlene Wilson, June 2, 1959 (Individual Study)
**Folder 2:** Genetics Course Materials, 1937

**Box 47**
**Folder 1:** Ecology References/Materials: Animal Ecology Club Reports, Index Cards (Ecology)
**Folder 2:** Handwritten Notes: Ecology
**Folder 3:** Copies of Ecological Glossary (Folder 1)
**Folder 4:** Copies of Ecological Glossary (Folder 2)
**Folder 5:** Steens Mountain Ecology Class, 1967-1969 (Log)

**Box 48**
**Folder 1:** Lyle Hubbard Thesis “Geographic Distribution and Relative Abundance of Salpidae off the Oregon Coast,” 1971
**Folder 2:** Graded Student Work, Lyle Hubbard
**Folder 3:** Graded Work of Lyle Hubbard
**Folder 4:** Bill Good with Student: Lotus Problem Paper
**Folder 5:** Student Work (Paul Danley)
**Folder 6:** Undergraduate Research Participation Applications, 1962-1965

**Box 49**
**Folder 1:** Student Transcripts
**Folder 2:** Student Recommendations (Folder 1): Al-Cr
**Folder 3:** Student Recommendations (Folder 2): Cu-Go
**Folder 4:** Student Recommendations (Folder 3): Ha-Hu
**Folder 5:** Student Recommendations (Folder 4): Jo-Lu
**Folder 6:** Student Recommendations (Folder 5): Ma-Ow
**Folder 7:** Theodore J. Johnson Photograph

**Box 50**
**Folder 1:** Student Recommendations (Folder 6): Pa-Sm
**Folder 2:** Student Recommendations (Folder 7): Sh-Wo

**Box 51**
Folder 1: Field Biology Information
Folder 2: Lecture and Assignment Outlines and Handwritten Notes
Folder 3: Lab Materials, 1951
Folder 4: Biome Information (Folder 1)
Folder 5: Biome Information (Folder 2)
Folder 6: Biome Information (Folder 3) (Duplicate Information)
Folder 7: Food Chain Map
Folder 8: Handwritten Ecology Notes
Folder 9: Poisonous Plants Survival Assignment
Folder 10: Succession Study Field Data, 1971
Folder 11: Student Work – Conservation Controversies Project
Folder 12: Student Work – Conservation Reports

Box 52
Folder 1: Marine Biology References, May 4, 1964
Folder 2: Marine Preservation Techniques (2 copies)
Folder 3: References and Bibliography (Lab copies)
Folder 4: Marine Biology Multiple Choice Exam (many copies/drafts), 1965-1970
Folder 5: Fresh Water
Folder 6: Student Packets and Reference Materials
Folder 7: Various Marine Biology Notes
Folder 8: Pyramid of Numbers Diagram
Folder 9: Marine Shore Communities (6 copies)
Folder 10: Handwritten Notes: Lab Exams and Lectures
Folder 11: Handwritten Notes: Student Notes
Folder 12: Dunes and Bogs Reference List/Information
Folder 13: Handwritten Notes: Bogs Succession
Folder 14: Handwritten Notes: Embryonic Dunes

Box 53
Folder 1: Handwritten Notes: Field Trips
Folder 2: General Boiler Bay Information
Folder 3: Lincoln County Beaches Check List (7 various copies), March 1963
Folder 4: Map and Checklist of Living Forms to be found at Yaquina Head, OR
Folder 5: Memos, Permissions, and Costs of Marine Trip, 1969-1970
Folder 6: Boiler Bay Field Trips: Collected Data
Folder 7: Data on Marine Life at Reef/Boiler Bay Data (Student Gathered Data)
Folder 8: Boiler Bay Information/Student Work, May 1958
Folder 9: “The Classification of Algae as They Were Found Along a Transect at Boiler Bay,” by Raymond Ledbetter, May 18, 1964
Folder 11: “An Investigation of the Intertidal Animals of Boiler Bay, Lincoln County, OR,” by Lotus Simone, May 1946
Box 54
Folder 1: Desert Ecology Information
Folder 2: Handwritten Information
Folder 3: Charts and Graphs
Folder 4: Christmas Greeting Letter (Desert-related), 1967

Box 55
Folder 1: Introduction to Faunistic Zoology (Folder 1)
Folder 2: Introduction to Faunistic Zoology (Folder 2)
Folder 3: Information RE: Small Mammals
Folder 4: Zoology 110 & Zoology 109
Folder 5: Zoology Field Trip Notes, 1957-1962
Folder 6: Zoology 110: Climatic Ecology Notebook, 1938

Box 56
Folder 1: Field Trip Notes: Memos, Remittance Slips, and Handwritten Notes
Folder 2: Boiler Bay Field Trip, 1968-1969
Folder 3: Ecology Club Reports
Folder 4: Field Ecology Correspondence: Field Trip Housing and Activities (ABC, Date), 1949-1964
Folder 5: Peavine Ridge Field Trips: Student Data, Oct. 14, Oct. 21, Nov. 4, and Nov. 11, 1955
Folder 6: Peavine Ridge Field Trips: Student Data, May 11 and May 18, 1956
Folder 7: Peavine Ridge Field Trips: Student Data, Sept. 27, Oct. 11, and Nov. 8, 1957
Folder 8: Peavine Ridge Field Trips: Student Data, Miscellaneous
Folder 9: Handwritten Notes: Peavine Ridge
Folder 10: Tillamook Burn Field Trip
Folder 11: Pacific City Dunes and Bogs Field Trip, 1968-1969

Box 57
Folder 1: Botany Lab Manual, by Dr. Jane Claire Dirks-Edmunds and Frances W. Daniels, 1966
Folder 2: Botany Lab Manual, by Dr. Jane Claire Dirks-Edmunds and Frances W. Daniels (Lyle T. Hubbard)

Box 58: Index Cards: Insect Families, Plant Species, and Bibliography Cards

Box 59: Insect Family Index Cards

Box 60: Dr. Jane Claire Dirks-Edmunds’ Art Supplies

Box 61: Dr. Jane Claire Dirks-Edmunds’ Lab Manuals and Student Books

Box 62
Folder 1: 203 Experiment Zoology Lab, University of Illinois, Champaign, IL
Folder 2: Comparative Anatomy, 1951
Folder 3: General Zoology, 1944
Folder 4: A Laboratory Manual of Vertebrate Embryology: Anatomy of Selected Embryos of the Frog, Chick, and Pig, by F. B. Adamstone, Ph.D. and Waldo Shumway, Ph. D.
Folder 5: Genetics Term Paper, circa 1932-1937
Folder 6: Genetics Finals, 1937
Folder 7: “A Theory of Evolution,” February 13, 1937
Folder 8: Photosynthesis Diagram
Folder 9: Respiration of Cell
Folder 10: Essential Nutrients (Soil)
Folder 11: Comparative Vertebrate Analysis, 1st Semester
Folder 12: Botany Notes and Handouts
Folder 13: Teaching Materials: Botany Notes and Handouts, 1941-1953

Box 63: Dr. Jane Claire Dirks-Edmunds’ Botany Work from Linfield

Series 4: General Research
This series contains all of Dr. Dirks-Edmunds’ research articles and materials.

Box 64
Folder 1: “The Growth of the Earth”
Folder 2: Review of Reid’s “The Planetesimal Hypothesis and the Solar System”
Folder 3: “The Interior of the Earth from the Viewpoint of Geology”
Folder 4: “The Planetesimal Hypothesis”
Folder 5: Desert Ecology
Folder 6: “A Manual of Southwest Desert Trees and Shrubs”
Folder 7: Biomes and Biotic Communities
Folder 8: Biotic Succession on Katahdin, December 1931
Folder 9: Amphibian Research Sent to Lyle, February 26, 1998
Folder 10: “State of Washington Department of Natural Resources,” no. 24, 1972

Box 65
Folder 1: “The Amphibia and Reptilia of Oregon”
Folder 2: Instruments, Traps, etc. (Mail Ads)
Folder 4: “The Crisis in Outdoor Recreation,” March and April 1959
Folder 5: Louis W. and Maud Hill Family Foundation, 1958
Folder 6: Scientific American, August 1958 and July 1959
Folder 7: Miscellaneous Journal Articles
Folder 9: “Instruction Manual: Fiberglass Soil Moisture Unit and Soil Moisture Ohm Meter” (and Dr. Jane Claire Dirks-Edmunds Notes), Instructions for Installation and Service of Hygrothermograph
Folder 10: Meteorology Research, Inc. “Gages, Recorders, and Accessories” and “Mechanical Weather Station”
Folder 11: Miscellaneous Materials

Box 66
Folder 1: Kenneth M. Fender, 1930-1966
Folder 2: Stanley W. Bromley, 1946-1948
Folder 3: Dorothy Fender, January 1950
Folder 6: “The Journal of Comparative Neurology,” April 15, 1920
Folder 7: “Notes on the Taxonomy and Distribution of the Wasp Genus Polistes in the Intermountain West, with Descriptions of Two New Varieties,” by Lynn Hayward, 1933
Folder 8: “The Biology of Corythucha aesculi O. and D. (Hemiptera, Tingitidae) on the Yellow Buckeye, Aesculus octandra Marsh,” by W. M. C. Stehr, January 1938
Folder 9: “Bees and Honey: Insects Injurious to Man, Animals, Plants, and Crops; Sprays and Spraying; and Insecticides,” August 1940
Folder 10: Miscellaneous Article Fragments
Folder 12: “Forest Research Notes Issued by PNW Forest Experiment Station: Growth of Ponderosa Pine by Keen Tree Class,” by P. A. Briegleb, January 15, 1943
Folder 13: “Aquatic Biology: Biology Colloquium,” 1946
Folder 14: “Vegetable Garden Insect Pests,” May 1959
Folder 15: Soil, 1926-1958
Folder 16: General Marine: Aquatic, Reptiles, Amphibians, 1931-1953
Folder 17: Miscellaneous, 1915-1942

Box 67
Folder 1: Birds, 1915-1964
Folder 2: Bibliographic and Source Lists, 1941
Folder 3: Ecological Equipment and Methods, 1918-1965
Folder 4: Mammals, 1924-1964
Folder 5: Mammals, continued, 1924-1964

Box 68
Folder 1: “Hidden Lives of Small Invertebrate Animals,” July 1968
Folder 3: “Microorganisms and Soil Fertility,” by Walter Bend Bollen; “Physical, Chemical, and Biochemical Changes in the Soil Community,” by William A. Alerecht
Folder 4: Terrestrial Ecology
Folder 5: “The Fauna of the Soil” Chapter 5
Folder 7: Teacher’s Guide: Topsoil, Water, Erosion, Soil and Water Conservation
Folder 8: US Department of Agriculture NE Forest Experimental Station: “The Fauna of the Soil,” by Walter Paul Jacot

Box 69
Folder 1: Crater Lake Report no. 2 and Notes
Folder 2: “The Fishes of Champaign County”
Folder 3: “Freshwater Communities”
Folder 4: “Hydra Illustrating Biological Phenomena”
Folder 5: “Lakes in Jeopardy,” Radio Broadcast

Box 70
Folder 1: Quarterly Progress Report: October-December 1967
Folder 2: “Between Pacific Tides” (Fourth Edition)
Folder 3: “Geographic Extent and Succession in Pacific North American Intertidal (Balanus) Communities”
Folder 4: Oceanography Pamphlets and Articles

Box 71
Folder 2: Information Sheet: Marine Research Lab, Fish Commission of Oregon
Folder 3: “Dark Unfathom’d Caves of Ocean” and Notes by David Causey
Folder 4: “Science and the Sea,” Radio Broadcast
Folder 5: Ward’s Bulletins
Folder 6: Metabolites of the Sea (Booklet and Notes)
Folder 7: “Exploring at the Seashore”
Folder 8: Oregon Marine Publications

Box 72
Folder 1: “The Biological Basis of Mortality,” by Edward O. Wilson
Folder 2: “Biological Clocks,” by Frank A. Brown, Jr.
Folder 3: “The Many Clocks of Man,” by John D. Palmer
Folder 4: “Rhythms and Life,” Radio Broadcast Transcript
Folder 5: “The Search for Clues to the Rhythm of Life,” by Joan Lynn Arehart

Box 73
Folder 1: “Key to Order of Insects”
Folder 2: “The Pan-Pacific Entomologist”
Folder 3: Insect Information: Various
Folder 4: Insect Information: Regional
Folder 5: “Insect Pests and Diseases of Strawberries in Oregon”
Folder 6: “The Scolytoida of the Northwest,” by W.J. Chamberlin
Folder 7: “Observations on the Ecology and Control of the Treehopper Heliria praealta (Fowler) in Orchards of the Pacific Northwest” (2 copies)
Folder 8: The Coleoptera of Washington: Chrysomelidae
Folder 9: “Scorpions: Preliminary Key to United States Species”
Folder 10: Insect Information: by Harold George Scott
Folder 11: “Synopsis of the Species of Agromyzid Leaf Miners Described from North American (Diptera),” by Kenneth E. Frick
Folder 12: Genus Caecilius: Part 1
Folder 13: Annotated List of Forest Insects of British Columbia (Parts 1, 2)
Folder 14: “Insect Outbreaks in Europe,” by J. Richard Carpenter
Folder 15: Insect Information: Nonspecific Insects; “Insect Cycles” and “Insects and Inhalant Allergens”
Folder 16: “The Genus Curranops Harriot (Diptera, Otitidae),” by George C. Steyskal

Box 74
Folder 1: “Bibliography on Douglas-Fir,” December 20, 1926
Folder 2: “Plant Succession on a Cut Over, Burned, and Grazed Douglas-Fir Area,” March 26, 1938
Folder 3: “The Cycle from Douglas-Fir to Hemlock,” by Thornton T. Munger, October 1940
Folder 4: “Forest Resources of the Douglas-Fir Region,” December 1940
Folder 5: “Better Douglas-Fir Forests from Better Seed,” by Leo A. Isaac
Folder 7: “Douglas-Fir Seed Germination after Exposure to Varying Temperatures and Humidities,” by Denis P. Lavender, December 1954
Folder 8: “A Four Year Record of Sitka Spruce and Western Hemlock Seed Fall,” March 1955
Folder 10: “Occurrence of Shrubs and Herbaceous Vegetation after Clear Cutting Old-Growth Douglas-Fir in the Oregon Cascades,” by Vern P. Yerkes
Folder 11: “Productivity of a Mature Douglas-Fir Stand,” by Carl M. Berntsen, June 1960
Folder 13: Oregon State Board of Forestry/Research Notes, no. 17, 27, December 1954 and March 1956
Folder 14: Northwest Science: vol. 36, no. 1, February 1962; vol. 38, no.1, February 1964
Folder 15: Douglas-Fir Publications (Folder 1), July 1923-June 1940
Folder 16: Douglas-Fir Publications (Folder 2), June 1953-1971
Folder 17: Western Hemlock: “Seedling Distribution on a Spruce-Hemlock Clearcut,” by Carl M. Berntsen, June 1955
Folder 18: “Western Hemlock Seed Germination after Exposure to Various Temperatures and Humidities,” by Denis L. Lavender, January 1956
Folder 19: “Factors Affecting Establishment of Douglas-Fir Seedlings,” by Leo A. Isaac, October 1938

Box 75
Folder 1: “Natural Reproduction on the Tillamook Burn Four Years after the Fire,” January 10, 1938
Folder 2: From Allison M. Baird, Coastal Plant Ecology, 1957-1958
Folder 3: “Phenological Variation within a Population of Symphoracarpos occidentalis,” by Calvin McMillan and Beverly F. Pagel, October 1958
Folder 4: “Plantation Survival and Growth in Two Brush-Threat Areas in Coastal Oregon,” October 1956
Folder 5: “A Comparison of the Responses of Sessile and Motile Plants and Animals,” by Victor E. Shelford, 1914
Folder 7: Bulletin of the Ecological Society of America, June 1960-1964
Folder 8: Ecological Nomenclature
Folder 9: Glossary of Ecological Terms
Folder 10: “What Ecology is about,” by Euell Gibbons
Folder 11: Ecological Articles, 1997

Box 76
Folder 1: Forest Research, 1940
Folder 2: Forest Research Notes Issued By Pacific NW Forest Experiment Station, January 24, 1945
Folder 3: “Shelterwood Harvest Methods and Results for Coniferous Species, 1930-1964, a Bibliography,” by Marie L. Gould, 1965
Folder 4: “Publication of the Pacific NW Forest and Range Experiment Station,” compiled by Hoyt and Tomkins, 1965
Folder 6: Annotated List of Publication of the Pacific NW Forest and Range Experiment Station, 1967-1970
Folder 7: Pacific NW Forest and Range Experiment Station, 1968 no. 1-5; 1971 no. 1-4
Folder 8: “The Seen and Unseen World of the Fallen Tree,” by Maser and Trappe, Mar. 1984

Box 77
Folder 1: Ancient and Old-Growth Forests
Folder 2: “Logging Goes on At Record Pace,” September 2, 1989
Folder 3: Endangered Species
Folder 4: Pacific Yew
Folder 5: Conservation (Folder 1)
Folder 6: Conservation (Folder 2)
Folder 7: “Not Beginning of End, Just End of Beginning,” April 9, 1990
Folder 8: “A Reporter at Large: The Ancient Forest”
Folder 9: Oil
Folder 10: “Forest Service’s Eager Beavers Draw Fire with Timber Sales,” October 17, 1988
Folder 11: “The Forgotten Forestlands of Western Oregon,” February and March 1987
Folder 13: “The Last Stand for Old Growth?” 1990
Folder 15: “Living with Nature,” November 30, 1992
Folder 17: Miscellaneous Clippings
Folder 18: “A Tale of Two Trees”

Box 78
Folder 1: Newspaper Clippings: Miscellaneous Environmental Issues, 1949-1998
Folder 2: Newspaper Clippings: Preservation of Species, 1950-1993
Folder 5: “Hunting for an Elusive Hunter,” by Steven Buskirk and Henry Harlow, January 1990
Folder 6: Forest Watch Magazine, vol. 13, no. 9, April and May 1993
Folder 7: “Do We Consume Too Much?” by Mark Sagoff with Letter from Lyle T. Hubbard, June 1997

Box 79
Folder 1: “Forest Site Types of the Pacific Northwest,” by R. H. Spilsbury and D. S. Smith, 1947
Folder 2: Range Plant Series: Plant Identification, 1965
Folder 3: Range Plant Series 2 (Duplicate Copy, 1965)
Folder 4: “Studies in Plant Ecology,” by William E. Lawrence, 1942
Folder 6: Forest Management Research Subject Index
Folder 7: Forest Research (Various Articles), 1947-1977
Folder 8: “Mistletoe Injury to Conifers in the Northwest,” by James R. Weir, June 17, 1916
Folder 9: Ferns to Know in Oregon, August 1971
Folder 11: “Forest Climate Broadened at Ohio State,” by Gareth E. Gilbert
Folder 13: Oregon Natural Resources Council: Old Growth Forests, 1986
Folder 14: Oregon Conifer: “The Big Issue: Old Growth,” April 1986
Folder 15: Chapter 14: Plant Areas of Oregon
Folder 16: Malheur Wildlife Refuge, Range Plants, Ferns to Know in Oregon, Trees to Know in Oregon

Box 80
Folder 1: “Pocket Field List of Birds of the Portland District” from Oregon Audubon Society, 1932
Folder 4: “Initial Survey of Acetylene Reduction and Selected Microorganisms in the Feces of 19 Species of Mammals”
Folder 5: “Notes on Mycophagy in Four Species of Mice in the Genus Peromyscus”
Folder 6: “Role of the Three Rodents in Forest nitrogen Fixation in Western Oregon: Another Aspect of Mammal, Mycorrhizal Fungus, Tree Mutualism”
Folder 8: “Notes on Mycophagy of the Yellow-Pine Chipmunk in Northeastern Oregon,” by Zane Maser and Chris Maser, spring 1987
Folder 10: “Seasonal Variation in Mycophagy by the Western Red-Backed Vole in Southwestern Oregon,” 1986
Folder 11: Miscellaneous Mammal Research Articles, 1929-1958

Box 81
Folder 1: “A Community Study of a Disturbed Deciduous Forest Area near Cleveland, OH, with Special Reference to Invertebrates,” April 1944
Folder 2: “The Disappearance of an area of Prairie in the Cook County, Illinois, Forest Preserve District,” 1959
Folder 3: Partial List of Extinct and Endangered Animals of the US and Puerto Rico (4 copies)
Folder 4: 1966 list of National Wildlife Refuges
Folder 5: Lab References and Prevention Technique
Folder 6: “A Resume of the Animals and Their Food Relationships,” Appendix 2: The Giant Cactus Forest and Its Home
Folder 7: Logging
Folder 8: Conservation
Folder 9: “It All Began with Conservation,” by Wallace Stegner

Box 82
Folder 1: Climatic Summary of the US Establishment, 1930; Section 3: Western Oregon and Section 4: Eastern Oregon
Folder 2: Climatic Summary of the US, 1951-1960: Arizona
Folder 3: Climatic Summary of the US, 1951-1960: California
Folder 4: Climatic Summary of the US, 1951-1960: Nebraska
Folder 5: Climatological Data: Oregon Section, 1933-1937
Folder 6: Climates of the States: Oregon (2 copies), 1960 (Revised 1967)
Folder 7: Climatic Summary of the US: Oregon, Supplement for 1931-1952
Folder 8: Climatic Summary of the US: Oregon, Supplement for 1951-1960
Folder 9: Climatological Data: Oregon, Annual Summary: 1958-1964
Folder 10: “Studies of Oregon’s Climate for the Forest Industry”
Folder 11: Glacier Information, 1950
Folder 13: Climate Data, 1964

Box 83
Folder 1: Forest Information: British Columbia, 1957
Folder 2: “The Use of Antibiotics in Blister Rust Control in British Columbia,” by Glew and Macleod, no. 2, 1963
Folder 4: “The Dissemination, Germination, and Survival of Seed on the West Coast of Vancouver Island from Western Hemlock and Associated Species,” by J.C. Hetherington, no. 39, 1965
Folder 5: British Columbia Forest Service List of Publications, November 1965
Folder 6: British Columbia Forest Service Annual Report, 1970
Folder 7: British Columbia Forest Service: Forest Research Review, March 1970
Folder 8: British Columbia Forest Service: Research Review, March 1971

Box 84
Folder 1: Collembola Infesting Man
Folder 2: Collembola: Pictorial Keys to the Nearctic Genera
Folder 3: Collembola from New Mexico
Folder 4: Collembola from New Mexico, vol. 1-14
Folder 5: Collembola from Japan, vol. 1-3
Folder 6: Collembola from Oregon, vol. 1-2
Folder 7: Collembola from Louisiana, Colorado, and Pennsylvania (2 copies)
Folder 8: “Designation of Juniper Pollen by Collembola”; “New Locality Records for Proisotoma frisoni (Collembola, Isotominae)”
Folder 9: “The Collembola of New Mexico”
Folder 10: Bionomics of Collembola
Folder 11: A Revision of the Nearctic Members of the Genus Tomocerus (Collembola, Entomobryidae)
Folder 12: Insect Pests, Part 1: Spring Tails, September 1966

Box 85
Folder 1: An Ecological Study of Central Illinois Millipedes and an Investigation of Their Importance in the Formation of Mull, 1941
Folder 2: Resources about the Relationship between Insects and the Weather, 1923-1941
Folder 3: Biology and Control of the Douglas-Fir Beetle in the Interior of British Columbia, March 1956
Folder 4: An Artificial Diet for the Southern Pine Beetle and Other Bark Beetle, US Forest Service Research Note SE-45, July 1965
Folder 5: Bioecology Edaphic Acarina
Folder 6: Insect Information: Anthropods and Chapter 28: Anthropod Sensitivity and “Antro, Oak-Hickory”
Folder 7: Insect Information: Beetles/ “Flight Patterns of Bark and Timber Beetles”; “The Western Pine-Bark Beetle”
Folder 8: Bumblebees of Western America
Folder 9: Key to the Genera of Bees of Northwestern America
Folder 10: Insect Information: Earthworms/ “Aids to the Teaching and Study of Earthworm Anatomy,” by Dr. James A. Macnab and Dorothy McKey-Fender; “The Earthworm Circulatory System,” by A.W. Bell
Folder 11: Insect Information: Flies
Folder 12: The Genus Curranops Harriot (Diptera; Otitidae), June 1962
Folder 13: “A Revision of the Nearctic Species of the Genus Phronia,” by Raymond J. Gagne
Folder 14: “Notes on Collecting Syrphid Flies,” by Howard V. Weems, Jr.
Folder 15: Domestic Flies: Key to Common US Genera
Folder 16: Insect Information: Moths
Folder 17: Silver-Spotted Tiger Moths
Folder 18: Insect Booklets: Climate Influences
Folder 19: Insect Information: Douglas-Fir Setting
Folder 20: Douglas-Fir Tussock Moth
Folder 21: Insect Information: Predators

Box 86
Folder 1: Research Proposal: Limnology Study at Lake Atitlán (Sent to Dr. Jane Claire Dirks-Edmunds in 1972)
Folder 2: Correspondence with Jeffery H. Johnson RE: Lake Atitlán
Folder 4: Photos of Lake Atitlán (sent by J. Johnson)
Folder 5: Dr. Jane Claire Dirks-Edmunds Writing about Lake Atitlán – “Lake Atitlán Limnology”
Folder 6: Lake Atitlán Miscellaneous – Map of Lake; Dr. Jane Claire Dirks-Edmunds Notes, “Table II;” Slide Listings

Series 5: James A. Macnab
This series contains earlier documents of Dr. Dirks-Edmunds’ college mentor, Dr. James A. Macnab, such as his correspondence, research, and notes.
Folder 1: Letters between Dr. Charles Alexander, Dr. J. A. Macnab and Dorothy Fender
Folder 2: Correspondence between Macnab and Dr. Nathan Banks (Harvard University), 1938-1942; Mr. Anderson, 1937; Vernon Bailey, 1936
Folder 3: Dr. R. H. Beamer, 1938; Dr. A. W. Bell, 1938-1940
Folder 4: Dr. J. Bequaert (Harvard University), 1937-1938; Dr. R. E. Blackwelder (Museum of Natural History), 1939; Dr. Adam G. Boving (US Department of Agriculture), 1938; Mr. Charles H. Blake, 1937-1941; Dr. J. C. Bradley, 1937
Folder 5: Mont A. Cazier, 1941-1942; Dr. J. C. Chamberlin, 1938-1945; Dr. R. V. Chamberlain, 1937-1939; Marvin D. Coffey, 1963-1964
Folder 6: Dr. John A. Comstock, 1938-1939; Mr. S. E. Crumb, 1938; Dr. C. H. Curram, 1937-1940; Dr. Lee R. Dice, 1932; Clarence Cottam, 1938
Folder 7: Dr. E. O. Essig, 1937-1941; Dr. H. E. Ewing, 1938; Dr. Nathan Fastem, 1935
Folder 8: Dr. E. P. Felt, 1937-1939; Dr. G. R. Ferguson, 1938-1941; Dr. T. H. Frison, 1937-1938; Dr. James Frankland, 1939
Folder 9: Harriet Frizzel, 1935-1941
Folder 10: The Fenders (Dorothy and Kenneth), 1936-1979

Box 88
Folder 1: Dr. J. F. Gates-Clark, 1941; Mr. John Hanson, 1941, Dr. Ralph Hopping, 1938-1939; Dr. Theodore Hubbell, 1938-1941; Dr. William J. Gerhard, 1938; Dr. M. H. Hatch, 1935; Dr. J. Henderson, 1937
Folder 2: Dr. A. P. Jacot, 1938-1940
Folder 3: H. H. T. Jackson, 1937; Dr. H. G. James, 1938-1939, Stanley B. Jewett, 1941; A. P. Jacot; H. H. Keifer, 1938-1941; Hugh B. Leech, 1938-1939; Dr. F. S. Light, 1938-1939; Dr. Owen Johannson, 1937; Mr. Charles W. Leng, 1938; J. H. Lathrop, 1937
Folder 4: Mr. E. G. Linsley, 1937-1940; Malkin, 1942; Charles Macnamara, 1937; J. McDunnough, 1937
Folder 5: Meusebeck
Folder 6: Mr. P. W. Oman, 1937; Dr. Edith M. Patch, 1937; Mr. R. L. Post, 1938; Mr. L. P. Rockwood, 1938; Hugo Rodick, 1937
Folder 7: Dr. Herbert H. Ross, 1937-1946; Dr. Vincent D. Roth, 1958-1959 (Macnab Letters) and 1937 US Post Master (Various individuals acting in that role)
Folder 8: Dr. A. H. Scullen, 1935-1940; Dr. H. C. Severin, 1937-1938; Dr. Frank Shaw, 1937-1939; Dr. Filippo Silvestri, circa 1940; James R. Slater, 1935-1936
Folder 9: Dr. M. R. Smith, 1938; Dr. G. J. Spencer, 1937-1940, Dr. H. G. Stage, 1934
Folder 10: Dr. Edwin P. Vanduzee, 1935-1939; A. Wetmore, circa 1938; Dr. Joe Wilcox, 1935

Box 89
Folder 1: Correspondence between Dr. James A. Macnab and Dr. Blake, RE: his Doctoral Thesis
Folder 2: Correspondence between Dr. Macnab and Blake
Folder 3: Correspondence between Dr. Macnab and Blake

Box 90
Folder 1: Research Permits (And Related Correspondence)
Folder 2: Identification lists of Specialists
Folder 4: Record of Instruments and Collection Records
Folder 5: Trapping, Collecting, Shipping Technique, and Information

Box 91
Folder 1: Oregon State Game Commission: Oregon State Game Supervisor (RE: Macnab Permits)
Folder 2: United States Department of Agriculture: United States Department of the Interior (RE: Macnab Permits)

Box 92
Folder 1: Range Bayer
Folder 2: Range D. Bayer Correspondence and “Chapter 10: Saddleback Mountain: Macnab et. al. 1,400-1,500 ft. Field Station”

Box 93: Dr. Macnab’s Binders

Box 94: Dr. Macnab Ecology Research Field Notes, 1932-1938

Box 95
Folder 1: “World of Thea: Days of a Young Naturalist,” by Dorothy McKey-Fender
Folder 2: “The Echoes of Solitude: Naturalist on a Tumbling River,” by Dorothy McKey-Fender

Box 96
Folder 1: Meteorological Data Uncertain Dates
Folder 2: Meteorological Data 1933
Folder 3: Meteorological Data 1934
Folder 4: Meteorological Data 1935
Folder 5: Meteorological Data 1936
Folder 6: Meteorological Data 1937
Folder 7: Meteorological Data 1937 continued
Folder 8: Meteorological Data 1938

Box 97
Folder 1: Dr. Macnab Research: A, 1940s
Folder 2: Dr. Macnab Research: B, 1940s
Folder 3: Dr. Macnab Research: C, 1940s
Folder 4: Dr. Macnab Research: D, 1940s
Folder 5: Dr. Macnab Research: F, 1940s
Folder 6: Dr. Macnab Research: G, 1940
Folder 7: Dr. Macnab Research: H, February 1941
Folder 8: Dr. Macnab Research: I, J
Folder 9: Dr. Macnab Research: K, 1940s
Folder 10: Dr. Macnab Research: M, 1940s
Folder 11: Dr. Macnab Research: O, 1940s
Folder 12: Dr. Macnab Research: R, 1940s
Folder 13: Dr. Macnab Research: S, 1941
Folder 14: Dr. Macnab Research: T, W, 1940s

Box 98
Folder 1: Coleoptera 3
Folder 2: Collembola, 1937
Folder 3: Diptera
Folder 4: Flora

Box 99
Folder 1: Hemiptera
Folder 2: Hymenoptera
Folder 3: Larvae
Folder 4: Lepidoptera
Folder 5: Mollusca
Folder 6: Neuropteroids
Folder 7: Orthoptera
Folder 8: Thysanura
Folder 9: Illuminometer
Folder 10: Meteorological Data
Folder 11: Precipitation
Folder 12: Temperature

Box 100
Folder 1: Occurrence, 1933-1937
Folder 2: Lower Anthropods, 1933-1937
Folder 3: Amphibia
Folder 4: Acarina (Mites)
Folder 5: Arachnida
Folder 6: Coleoptera Identifications, 1940s
Folder 7: Coleoptera 1, 1940s
Folder 8: Coleoptera 2, 1940s
Folder 9: Miscellaneous Notes

Box 101: Miscellaneous Letters, Manuals, and Research

Box 102
Folder 1: Science Magazine, Apr. 14, 1961
Folder 2: W. C. Lowdermilk “The Eleventh Commandment”
Folder 3: Carolina Biological Supply Company
Folder 4: Presentation or Miscellaneous Notes
Folder 5: Miscellaneous Maps and Pamphlets
Folder 6: Miscellaneous Notes
Folder 7: Miscellaneous Items (E. G. Christmas Cards, Unlabeled Items, etc.)