The Papers of Charles Farquharson Stewart Sharpe Container List

BOX 1

- **Series I:** Typed articles from literature; References
- **FF 1-** Duplicates of Typed Articles
- FF 2- Mass-Movement Clippings: General
- **FF 3-** Duplicates of Typed Articles
- FF 4- Pollen analysis; S.C. Acad. Sci.; Potholes; References
- **Series II:** Foreign References & Translations
- **FF 1-** Translation of Die Morphologische Analyse by Walther Penck, Chps 1-6, trans. Noah Jacobs
- **FF 2-** Translation of Ravinbildningen I Gustavs by Carl C:zon Caldenius, trans. Clara Rom Lougee
- **FF 3-**Miss Vincent's Translation for C. F. S. Sharpe [H. Schmitthenner, The Origin of dales and their morphological significance]
- FF 4- Translation: J. Budel, "Glacial Weather."
- **FF 5-**Translation: H. Schmitthenner, "Dellen."
- **FF 6-** Translations [Notes from "Frozen Ground or Tjale by Bertel Hogbom; "Woods and Pastures" by Egidio Ferrari]
- **FF 7-** Die Morphologische Analyse (Leighly's 2d Revision)

BOX 2

- **FF 1-** Pollack Lsds. ["Uber Bisherige Klassifikation der Boden Oder Massenbevegungen und deren Ververtung, by Von Vincenz Pollack]
- Series III: Outside Publications
- **Item 1-** "A Geographic Approach to Soil Erosion in New Zealand," by Kenneth B. Cumberland, 1943

- Special Collections at the National Agricultural Library: Charles Farquharson Stewart Sharpe Papers
- **Item 2-** Univ. of Washington Engineering Experiment Station Reprint No. 15, "Concept of the Graded River," by J. Hoover Mackin, 1948
- **Item 3-** "The Outlook for Women in Science," Bulletin No. 223-1, U.S. Dept. of Labor, Women's Bureau, 1949
- **Item 4-** State Geological Society of Illinois, Circular No. 140, "Why Study Geology Covering Old and New Ground," by M. M. Leighton, 1948
- Item 5- Proceedings of 646th-657th meetings of the Geological Society, Jan-Dec 1947
- **Item 6-** Illinois Geological Survey, Report of Investigations No. 129 "Physiographic Divisions of Illinois," by M. M. Leighton, G. E. Ekblaw, and L. Horberg, 1948
- Item 7- "Erosion in the Valleys of the Southwest," by Kirk Bryan, 1940
- **Item 8-** Bulletin of the Geological Society of America, "Glacial Stream Diversion near Hornell, New York," by Albert E. Wood, 1948
- Item 9- "Groundwater in Southwestern Kansas," by John C. Frye and V. C. Fishel, 1949
- **Item 10-** "Rainfall Characteristics of Missouri in Relation to Runoff and Erosion," by L. D. Baver, 1937
- **Item 11-** "The Significance of Climatic Studies in Agricultural Research," by C. W. Thornthwaite, 1936
- **Item 12-** "Land Use Adjustment in the Spring Creek Area, Campbell Co., Wyo.," by R. L. Sprulock and S. M. Lingo, SCS
- **Item 13-** "Correlation and Extent of Pennsylvanian Cyclothems," by Wanless and Weller, 1932
- **Item 14-** "Synoptic Determination and Forecasting Significance of Cold Fronts Aloft," by B. Holzman, U.S.D.A. Weather Bureau, 1937 [2 copies]
- Item 15- "Determination of Evaporation from Land and Water
- Surfaces," by C. W. Thornthwaite and B. Holzman, 1939 [2 copies one in copy of *Monthly Weather Review* 67(1), 1939]
- **Item 16-** "Climatic Research in the Soil Conservation Service," C. W. Thornthwaite, B. Holzman, D. I. Blumenstock, 1939
- **Item 17-** *Maryland* 19(1, Dec 1947) includes article pp. 5-9 by Dr. O. E. Baker, "The Population Prospect in Relation to the World's Agricultural Resources."

Item 18- "Pre-Columbian Agriculture in the Southwest as Conditioned by Periods of Alluviation," by Kirk Bryan, 1940

Item 19- "Date of Channel Trenching (Arroyo Cutting) in the Arid Southwest," by Kirk Bryan, 1925

Item 20-*The Monthly Weather Review*, Supplement No. 29, "The Floods of 1927 in the Mississippi Basin," by H. C. Frankenfield, 1927 [a map]

Item 21- Public Roads - single copies [file folder with copies of *Public Roads*: 22(1) March 1941, 22(12) February 1942, 12(7) Sept. 1931, 19(10) Dec. 1938]

Series IV: Correspondence

FF 1- Correspondence on Gully Report

FF 2- Correspondence - D. H. Eargle

FF 3- Correspondence (Non-confidential) 1943

BOX 3

FF 1- January-April 1943: Correspondence

FF 2- August-December 1942: Correspondence

FF 3- January-July 1942: Correspondence

FF 4- July-December 1941 - Correspondence

FF 5- January-June 1941 - Correspondence

FF 6- January-December 1940 - Correspondence

FF 7- January-December Corresp. - 1939

BOX 4

FF 1- August-December 1938/Correspondence

FF 2-Correspondence May-July 1938

FF 3- Jan-April 1938 Official

FF 4- June-Dec. 1937 Official

FF 5- Jan.-May 1937 Official

FF 6- Nov.-Dec. 1936

FF 7- Sept.-Oct. 1936

FF 8- July-August 1936

FF 9- Washington Corresp. S.C.S. Jan.-June 1936

BOX 5

Series V: Manuscripts & Projects

A. Mississippi Loess

FF 1- Mississippi Loess problem

B. Ohio and Appalachians area

FF 2- Mass-Mov't. Report - S.C.S. - 1943

FF 3- Picture Book Ohio, etc.

FF 4- Ohio: References, Base Maps, Personnel

FF 5- Soil Mechanics: Lab. and field

FF 6- Stratigraphic Columns, Ohio, Pa., etc.

FF 7- Miscellaneous Data for Mass-Movt. Rept.

FF 8- West Virginia - State & local base maps

FF 9- Kentucky - State & local base maps

FF 10- Pennsylvania - State and local base maps

FF 11- Ohio - State and local base maps

FF 12- Samples of Forms Used in Mass-Movt. Work

FF 13- Literature for OH, Pa., W.Va., Ky. study

FF 14- Structure contours

BOX 6

- FF 1- Ideas for Further Field Work: Mass-movt.
- **FF 2-** Mass-Movt. Descriptions: Ohio, Pa, etc.
- **FF 3-** Ohio-Boring Records: Photos, Maps, etc.
- FF 4- Outlines for Mass-Movement Report
- FF 5- Data for Illustrations: Mass-movt. study
- FF 6- Ohio Descriptions, Lab Analyses, Illustrations, Outlines
- FF 7- Ohio Vegetation Surveys
- **FF 8-** Project outlines, progress repts.: Ohio
- FF 9- "Creep and Earthflow in E. Ohio" Oh. Ac. Sci.

C. Polacca:

- FF 10- Polacca Wash bulletin: CWT, CFSS, EFD
- **FF 11-** Polacca Report, Illustrations
- FF 12- "Base Map, Navajo District" [blueprint map of watersheds in study area]
- **FF 13-** Polacca Bibliog.

BOX 7

D. Piedmont

- **FF 1-** "Gully Erosion in Piedmont of S.C."
- FF 2-Eargle, Piedmont Problem
- FF 3- Processes of Accelerated Erosion: Mulch, Frost
- Env 4 Photos used in Gully Bulletin
- **FF 5-** V. Relation of Physiographic Forms to Soils and Slopes, H. Eargle (?)
- Env 6 Spartanburg Co., S.C. Road Map (with gullies studies.)

FF 7- IV. Representative Areas Having Transported Soil. H. Eargle

FF 8- Piedmont - Illustrations

FF 9- III. Soils of the Piedmont Upland

FF 10- Outlines, Contents

FF 11- I. Introduction

BOX 8

FF 1- Dup & Cop. Represent. Areas

FF 2- Piedmont Problem: Miscellaneous

Series VI: Misc. Projects

FF 3- Landslides in Agr. & Eng.: Milwaukee 1939

FF 4- Piedmont Soils Chapter: For Journal article?

FF 5- Miscellaneous short papers, abstracts, etc.

FF 6- "Climate of S.W. in Relation to Acc. Eros."

FF 7- Geol. Wash. D.C.

FF 8- "Soil Conservation" - Bennett: Chapter

FF 9- "What Is Soil Erosion?"

FF 10- "Physiog. Research on Soil Erosion."

FF 11- "Normal and Accelerated Erosion" A.G.U. 1941

FF 12- Bibiliography on Mass Movement

FF 13- Mass-Movement Bibliography: Check lists

FF 14- Acknowledgments - "Soil Creep & Earthflow"

FF 15- What Is Soil Erosion Acknowledgements, etc.

BOX 9

Series VII: Miscellaneous Files & Publications

FF 1- Publication Lists: Members of Division

FF 2- Mailing Lists for Publications: Rosters

FF 3- Equipment Records and Receipts

FF 4- Seminars (Early 1936) Wash., D.C.

FF 5- April 1940 Field Conference

FF 6- Itineraries & Meetings

FF 7- Physiog. Research - General

FF 8- Dup. & Cop. Physiog. - Soil - Slope

FF 9- References

FF 10- Illustrations

FF 11- Copies Corrected by Eargle

FF 12- Selected history items 6-23-1991 [file formerly titled Ohio Project: Personnel]

FF 13- Physiog. Research in Soil Erosion [old title of file; file is now made up of correspondence and notes related to physiographic/geomorphology projects in Soil Conservation Service--origins, plans, administrative/organizational changes, destinations of staff in 1942 as war escalated and division broke up--compiled by Sharpe in conjunction with interview by Anne B. W. Effland, Agricultural and Rural History Section, Economic Research Service, USDA, June 1991]

Item 14- USDA Technical Bulletin No. 633, "Principles of Gully Erosion in the Piedmont of South Carolina," H. A. Ireland, C. F. S. Sharpe, D. H. Eargle, January 1939

Item 15- USDA Misc. Publication No. 286, "What Is Soil Erosion," C. F. S. Sharpe, February 1938

Item 16- "Geomorphic Aspects of Normal and Accelerated Erosion," C. F. S. Sharpe, Symposium on Dynamics of Land-Erosion, May 1941

Item 17- *Soil Conservation* May 1941 [includes "Climate of the Southwest in Relation to Accelerated Erosion," C. W. Thornthwaite, C. F. S. Sharpe, E. F. Dosch

Item 18- *Soil Conservation* April 1937 [special issue on work of Climatic and Physiographic Research Division]

BOX 10

Series VIII: Photographs and Lantern Slides (Other Media)

FF 1- Micro-Film, Bibliofilm, etc.

FF 2- "Carbon Transfer Process: Patterning." [inexpensive process used on maps produced by Muskingum project of Climatic Section]

FF 3- Photographic & Clippings

Env 4 Photos: New Mexico, Colorado, Utah, Ohio [aerial photos]

Box 5- Landslide Photos

BOX 11

Container 1 Lantern Slides - Mass Movement [CAUTION-GLASS]

"50 good Mass movement slides (made by SCS) from L & RP ["Landslides and Related Phenomena," C. F. S. Sharpe, Columbia University Press, 1938, 137p.], SCS field work, misc. field work"

BOX 12

Series IX: Notecards related to research of Climatic and Physiographic Division - especially mass movement

Boxes 1 & 2 Card file with notes related to research of the Climatic and Physiographic Division [largely compiled by Erosion History Section]