

GREAT PLAINS PLANT RESOURCES

Author

Article Title

Title

Periodical

Volume: Number

Date

Publisher

Pages

Description

Author

Article Title

Title **Arbor Lodge State Park, Nebraska City, Nebraska. Souvenir Booklet.**

Periodical

Volume: Number

Date **c. 1925**

Publisher **Nebraska Game and Parks Commission**

Pages **32 pp.**

Description **Includes information about the Sunken Garden, The Pine Grove, and The Arboretum. Also includes a list of trees on the grounds, common and Latin names, plus dates when planted, number as a key to accompanying map (as of 1925). Printed by York Blank Book Co., York**

Author **Aikman, John M.**

Article Title **“Distribution and Structure of the Forests of Eastern Nebraska”**

Title **University Studies**

Periodical

Volume: Number **XXVI: 1-2**

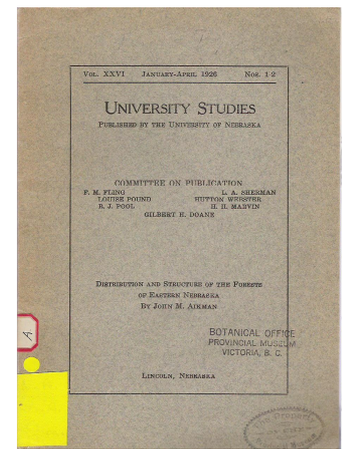
Date **January-April 1926**

Publisher **Lincoln: University of Nebraska**

Pages

Description **75 pages plus 10 pages of photographs**

Reprinted as Number V of the New Series, Botanical Survey of Nebraska Conducted by the Botanical Seminar, published by the Seminar, September, 1929.



Author **Alderman, W. H.**

Article Title

Title **Development of Horticulture on the Northern Great Plains**

Periodical

Volume: Number

Date **1962**

Publisher **Institute of Agriculture, University of Minnesota/The Great Plains Region**

Pages **198pp.**

Description **Includes Canada**

A history of the development of horticulture in the northern Plains states and Prairie Provinces including the work of state and local horticultural societies as well as Universities. Includes a detailed list of “[v]arieties of horticultural crops and plants developed and introduced by experiment stations in the northern Great Plains area of the United States and Canada.”

A unique, detailed, and useful resource.

Author **Art, Henry W.**

Article Title

Title **The Wildflower Gardener's Guide: Midwest, Great Plains, and Canadian Prairies Edition**

Periodical

Volume: Number

Date **1991**

Publisher **Pownal, Vermont: Storey Communications, Inc.; A Garden Way Publishing**

Pages **192pp.**

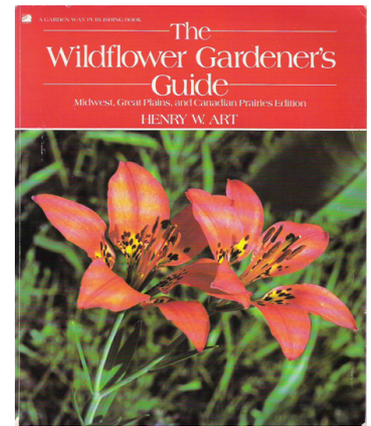
Description **Descriptive guide**

Botanical illustrations by Hyla M. Skudder

Garden illustrations by Elayne Sears

Photographs and grass illustrations by the author

**Maps rendered by Northern Cartographic, Inc. (incl. distribution maps)
excellent charts for bloom time, various cultural requirements, etc.**



Author **Barash, Cathy Wilkinson**

Article Title

Title **Prairie Lands Gardener's Guide (Iowa, Kansas, Nebraska, North Dakota, South Dakota)**

Periodical

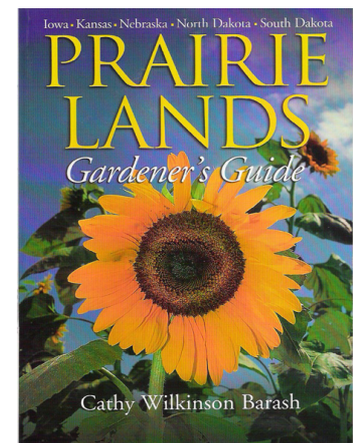
Volume: Number

Date **2004**

Publisher **Nashville: Cool Springs Press**

Pages **271pp.**

Description



Author **Barnard, C. H.**

Article Title

Title **Annual Report of the Nebraska State Horticultural Society, 1898**

Periodical

Volume: Number

Date **1898**

Publisher **Lincoln, Neb.: Published by the State**

Pages **295 pp.**

Description **contents include:**

**p. 135 "SOME FACTS IN PLANT PHYSIOLOGY BEARING UPON HORTICULTURAL PRACTICES,"
CHARLES BESSEY**

p. 244 "REPORT OF E.F. STEPHENS: COMMITTEE TO VISIT STATE EXPERIMENTAL STATION"

Author **Barnard, C. H.**

Article Title

Title **Annual Report of the Nebraska State Horticultural Society**

Periodical

Volume: Number

Date **1901**

Publisher **"published by the State**

Pages **300**

Description **Annual Report of the Nebraska State Horticultural Society for the Year 1901**

Containing the Proceedings of the Annual Meeting Held at Lincoln, January 1901

Small Fruit, Floriculture, and Miscellaneous Papers

Jacob North & Co. Printers and Bookbinders, Lincoln, Nebraska

Contents Include:

p. 100 "NOTES ON THE APPLE SCAB" CHARLES E. BESSEY

p. 108 "IMPROVEMENT OF APPLES FOR NEBRASKA" PROF. EMERSON

p. 130 "COVER CROPS FOR CULTIVATED ORCHARDS" R.O. EMERSON [SIC]

**p. 262 "FURTHER DISCUSSION OF THE NATURAL SPREADING OF TIMBER AREAS" CHARLES E.
BESSEY**

My copy: "Compliments of Marshall Bros. Arlington Nebr."

Author **Barnard, C. H.**

Article Title

Title **Annual Report of the State Horticultural Society, Nebraska, 1902**

Periodical

Volume: Number

Date **1902**

Publisher **Lincoln, Neb.: Published by the State**

Pages **301 pp.**

Description **contetns of interest include:**

p. 56 "HOW THE TREES CAME TO NEBRASKA," CHARLES BESSEY

p. 63 "THE ORIGIN OF ARBOR DAY AND ITS RESULTS," HON. J. STERLING MORTON

p. 255 "REPORT OF THE EXPERIMENT STATION AT SANSOZ, SHERIDAN COUNTY, IN THE EIGHTH HORTICULTURAL DISTRICT," JULES A. SANDOZ, DIRECTOR

p. 275 "TWENTY-FIVE NATIVE TREES OF NEBRASKA," CHARLES E. BESSEY

Author **Barnard, Samuel, President**

Article Title

Title **Annual Report of the Nebraska State Horticultural Society, 1885-6**

Periodical

Volume: Number

Date **1887**

Publisher **Lincoln, Neb.: State Journal Company, Printers**

Pages **150 pp.**

Description **contents include:**

p. 21 BESSEY'S LIST OF BOOKS THE SOCIETY SHOULD BUY

p. 45 ON THE FUNGI WHICH ARE INJURIOUS TO VEGETATION, CHARLES E. BESSEY

p. 108 THE PLAN OF WORK IN THE DEPARTMENT OF HORTICULTURE IN THE INDUSTRIAL COLLEGE OF THE UNIVERSITY OF NEBRASKA, CHARLES BESSEY

ALSO ARTICLE ON ROCKY MOUNTAIN CONIFERS FOR NEBRASKA

Author **Barr, Claude A.**

Article Title

Title **Jewels of the Plains: Wildflowers of the Great Plains Grasslands and Hills**

Periodical

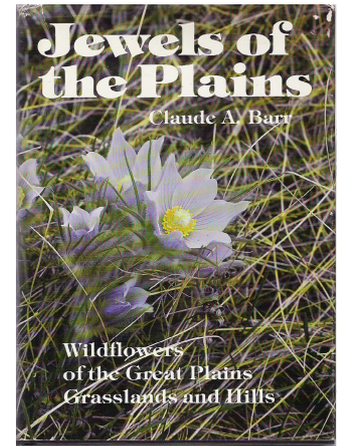
Volume: Number

Date **1983**

Publisher **Minneapolis: University of Minnesota Press**

Pages **236pp.**

Description **photographs**



Author **Bates, Carlos, G. and Roy G. Pierce**

Article Title

Title **Forestation of the Sand Hills of Nebraska and Kansas**

Periodical

Volume: Number

Date **1913**

Publisher **Washington: Government Printing Office**

Pages **49pp.**

Description **U.S. Department of Agriculture, Forest Service Bulletin 21**

With photographs.

Discusses early tree-planting efforts in the Sand Hills; "Bruner Plantation" in Holt County by Bessey and the Federal Division of Forestry in 1891, as well as the national Bessey Nursery at Halsey and establishment of the eventual Nebraska National Forest. Also discusses are similar plantings in Kansas.

Author Bessey, C.E.

Article Title

Plant Migration Studies

Title

University Publications

Periodical

Volume: Number V: 1

Date January 1905

Publisher Lincoln: University of Nebraska

Pages

Description with six pages of range maps (similar to those in Pool's Handbook of Nebraska Trees)

Author Bessey, Charles E.

Article Title "Evolution and Classification"

Title

Contributions from the Botanical Department of the University of Nebraska;
New Series, VII

Periodical

Volume: Number

Date 1894

Publisher

Pages 237-251 sewn binding [removed from larger

Description from the Proceedings of the American Association for the Advancement of Science, Vol. XLII, 1893

Read Aug. 17, 1893

Distributed July 6, 1894

on 2nd page:

"Evolution and Classification

Address by Charles E. Bessey

Vice-President, Section G

Before the American Association for the Advancement of Science

At the Madison meeting

Author **Bessey, Charles E.**

Article Title **Plant Migration Studies**

Title

University Studies

Periodical

Volume: Number **vol. V, No. 1**

Date **January 1905**

Publisher **University of Nebraska**

Pages **11-35**

Description **The article discusses the means by which native Nebraska tree species seed themselves and where they do so.
Includes 67 small maps showing the distribution of individual tree species in the state.**

Author **Bessey, Charles E.**

Article Title **“A Preliminary List of the Honey-Producing Plants of Nebraska”**

Title

Bulletin of the Agricultural Experiment Station of Nebraska

Periodical

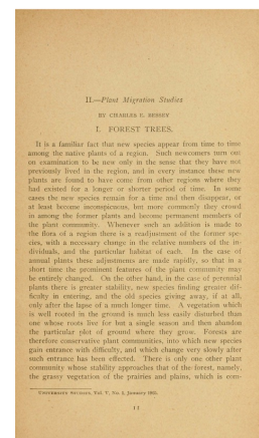
Volume: Number **VII: 40**

Date **January 26, 1895**

Publisher **Lincoln: University of Nebraska**

Pages **141-152**

Description **Article IV
State Journal Company Printers, Lincoln, Nebraska
pages staple bound separately**



Author **Botanical Seminar**

Article Title

Title **Botanical Survey of Nebraska
Conducted by the Botanical Seminar**

Periodical

Volume: Number **I. Preliminary: The Plan and Scope of the Survey**

Date **1892**

Publisher **Lincoln: by the Seminar**

Pages **8pp.**

Description **Lays out the plan for the survey ("It is the intention of the Seminar to make a thorough and complete survey of the state, extending over several years and covering all forms of plant life.") They were especially concerned that settlement was causing rapid changes in the plant life of the state and that their work must be done at once "while the native flora is intact."**

Author **Botanical Seminar**

Article Title

Title **Botanical Survey of Nebraska
Conducted by the Botanical Seminar**

Periodical

Volume: Number **II. Reort on Collections Made in 1892**

Date **1893**

Publisher **Lincoln: by the Seminar**

Pages **46pp.**

Description **CONTENTS:**
1. FLORA OF THE SANDHILLS REGION OF SHERIDAN AND CHERRY COUNTIES, AND LIST OF PLANTS COLLECTED ON A JOURNEY THROUGH THE SAND HILLS IN JULY AND AUGUST, 1892, BY JARED G. SMITH AND ROSECOE POUND.
2. NOTES ON THE CANON [SIC] FLORA OF SIOUX COUNTY, WITH LIST OF PLANTS COLLECTED IN JULY AND AUGUST, 1892, BY A. F. WOODS.
3. MISCELLANEOUS ADDITIONS TO THE FLORA OF THE STATE AND NEW OR NOTEWORTHY SPECIES FROM VARIOUS LOCALITIES.

Author **Botanical Seminar**

Article Title

Title **Botanical Survey of Nebraska
Conducted by the Botanical Seminar**

Periodical

Volume: Number **IV. Report on Collections Made in 1894-95**

Date **1896**

Publisher **Lincoln: by the Seminar**

Pages **48pp.**

Description **contents:
NOTE
NEW SPECIES OF FUNGI
ADDITIONS TO THE REPORTED FLORA OF THE STATE
SUMMARY**

Author **Botanical Seminar**

Article Title

Title **Botanical Survey of Nebraska
Conducted by the Seminar**

Periodical

Volume: Number **VI. Studies in the Vegetation of the State, II.**

Date **1902**

Publisher **Lincoln: by the Seminar**

Pages **79pp.**

Description **Contents consist of a reprint of George G. Hedgcock's Master's Thesis:
THE RELATION OF THE WATER CONTENT OF THE SOIL TO CERTAIN PLANTS,
PRINCIPALLY MESOPHYTES**

Author **Botanical Seminar**

Article Title

Title **Botanical Survey of Nebraska**

Periodical

Volume: Number **VII Studies in the Vegetation of the State, III.**

Date **1904**

Publisher **Lincoln: by the Seminar**

Pages **175pp.**

Description **Contents consist of a lengthy work by Frederic E. Clements, pioneer in plant ecology and the theory of succession.**

THE DEVELOPMENT AND STRUCTURE OF VEGETATION

He discusses concepts of association, zonation, alternation, invasion, and succession.

Author **Botanical Seminar**

Article Title

Title **Botanical Survey of Nebraska
Conducted by the Botanical Seminar**

Periodical

Volume: Number **III. Report for 1893**

Date **1894**

Publisher **Lincoln: by the Seminar**

Pages **48pp.**

Description **contents:**

NOTE

ADDITIONS TO THE REPORTED FLORA OF NEBRASKA MADE DURING 1893

A REVISION OF THE NOMENCLATURE OF THE NEBRASKA POLYPETALÆ, BY P. A.

RYDBERG

PRELIMINARY LIST OF BOTANICAL EXPLORATIONS MADE IN NEBRASKA, BY

FREDERICK E. CLEMENTS

BIBLIOGRAPHY OF THE FLORA OF NEBRASKA, BY ROSECOE POUND

Author Botanical Seminar (of the University of Nebraska)

Article Title

Title Botanical Survey of Nebraska
Conducted by the Seminar

Periodical

Volume: Number V. Report on Recent Collections; Studies in the

Date 1901

Publisher Lincoln: by the Seminar

Pages 143pp.

Description contents include updates on collections and
THE PRAIRIE-GRASS FORMATION IN REGION I
BY JOHN J. THORNER

An obsessively detailed examination of an 800 x 800 meter prairie three miles southwest of Nebraska City. Every possible factor is discussed, many plant lists, and maniacal maps. It would be interesting to identify this plot and reexamine it for any remaining species after urban sprawl and cultivation.

Author Botanical Seminar, Members of, eds.

Article Title

Title Flora of Nebraska: Part 21. Rosales.

Periodical

Volume: Number XVI (misprint for 21?)

Date 1895 (Issued December 30, 1895)

Publisher The Seminar, Lincoln, Nebraska U.S.A.

Pages

Description Introduction by Per Axel Rydberg. Editorial Committee: Charles E. Bessey, Roscoe Pound, Frederick E. Clements.
Press of Jacob North & Co., Lincoln, Neb.

Author [Botanical Seminar]

Article Title

Title University of Nebraska Flora of Nebraska
I. Introduction

Periodical

Volume: Number

Date 1894 "Issued August 15, 1894"

Publisher ["published by the Botanical Seminar"]

Pages

Description Introduction by Charles Bessey
line drawing plates

on the cover:
Flora of Nebraska
edited by the
Members of the Botanical Seminar
Introduction:
Part I. Protohyta-Phycophyta
Part 2. Coleochaetaceae, Characeae
Lincoln, Nebraska, U.S.A.
Published by the Seminar
1894

Author ("by Frederic W. Taylor, Secretary")

Article Title

Title Annual Report of the Nebraska State Horticultural Society for the Year 1895
Containing the Proceedings of the Annual Meeting Held at Lincoln, January,

Periodical

Volume: Number

Date 1895

Publisher ("Published by the State"), Lincoln, Neb. (State Journal Company, Printers,

Pages

Description Contents:
include

The Grape--
BOTANY OF THE GRAPE [BESSEY]
GENERAL PAPERS AND DISCUSSION [FRED CARD--VINYARD MANAGEMENT;DISCUSSION: BESSEY, CARD,
AND OTHERS]
INSECT ENEMIES OF THE GRAPE [LAWRENCE BRUNER]
The Plum and Cherry
BOTANY OF THE PLUMS AND CHERRIES [BESSEY]
GENERAL PAPERS AND DISCUSSION
Proceedings
BUSINESS OF THE VARIOUS MEETINGS
PREMIUM LIST AS REVISED

Author **Card, Fred W.**

Article Title **“Ornamental Planting”**

Title

Bulletin of the U.S. Agricultural Experiment Station of Nebraska

Periodical

Volume: Number **vol. XI, Bulletin No. 55**

Date **distributed August 20, 1898**

Publisher **Lincoln: University of Nebraska**

Pages **10**

Description **Listing of Experiment Station Governing Board, Station Officers, Working Staff. Photos include: Sandcherry, wild plants dug by A.D. Beebe of Long Pine and planted at Station garden.**

**On pruning, Card writes, “Nature does this work better than man.”
Landscaping principals, plant material suggestions (many natives).**

Author **Carpenter, G.J.**

Article Title

Annual Report of the Nebraska State Board of Horticulture, 1890

Title

Periodical

Volume: Number

Date **1890**

Publisher **Lincoln, Neb.: State Journal Company, Printers**

Pages **295 pp.**

Description **P. 177 “EVOLUTION IN HORTICULTURE” CHARLES BESSEY
P. 183 REPORT OF THE ENTOMOLOGIST, LAWRENCE BRUNER
ALSO ARTICLES ON FOREST TREES FOR THE GREAT PLAINS**

Author **Christiansen, Paul and Muller, Mark**

Article Title

Title **An Illustrated Guide to Iowa Prairie Plants**

Periodical

Volume: Number

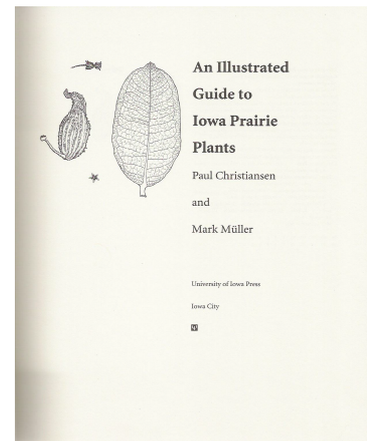
Date **1999**

Publisher **Iowa City: University of Iowa Press**

Pages **237pp.**

Description **descriptive guide
detailed line drawings
distribution maps (Iowa)**

A Bur Oak Book



Author **Condra, G. E.**

Article Title

Title **Nebraska Beautiful**

Periodical

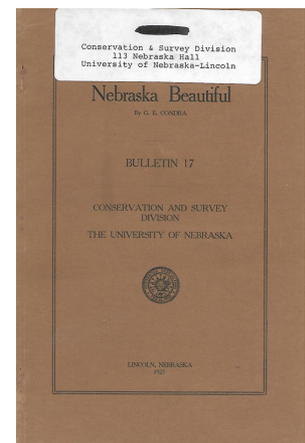
Volume: Number **Bulletin 17**

Date **1925**

Publisher **Conservation and Survey Division, University of Nebraska**

Pages **114**

Description **Relevant Contents:
LANDSCAPE BEAUTY
WILD LIFE BEAUTY:
NEBRASKA WILD FLOWERS, Raymond J. Pool
FOREST RESERVES AND STATE PARKS
AGRICULTURAL BEAUTY
HORTICULTURAL BEAUTY, A.J. Weaver
etc.**



Author Crawford, Robert Platt

Article Title

Title These Fifty years: A History of the College of Agriculture of the University of Nebraska

Periodical

Volume: Number

Date 1925

Publisher Lincoln: University of Nebraska College of Agriculture

Pages

Description

THESE FIFTY YEARS
A HISTORY OF THE COLLEGE OF AGRICULTURE
OF THE UNIVERSITY OF NEBRASKA

BY
ROBERT PLATT CRAWFORD
ASSOCIATE PROFESSOR OF JOURNALISM AND AGRICULTURAL EDITOR



THE UNIVERSITY OF NEBRASKA
COLLEGE OF AGRICULTURE
LINCOLN
1925

Author Day, R.N.

Article Title

Title Annual Report of the Nebraska State Horticultural Society, 1891

Periodical

Volume: Number

Date 1891

Publisher Lincoln, Neb.: Hunter Printing House, Printers

Pages 300 pp.

Description contents include:

p. 75 "STATE EXPERIMENTAL FARM," CHARLES BESSEY

p.171 "BEST TREES FOR PLANTING IN CITIES AND VILLAGES ON ARBOR DAY," BESSEY

Author Day, R.N., Secretary, ed.

Article Title

Title Annual Report of the Nebraska State Horticultural Society For the Year 1892

Periodical

Volume: Number

Date 1892

Publisher "Published by the State" Lincoln, Neb.: State Journal Company, Printers

Pages 287pp.

Description Contents include:

p.67 "THE INFLUENCE OF HORTICULTURE" C.L. INGERSOLL

p. 154 "A SECOND REPORT UPON THE NATIVE TREES AND SHRUBS OF NEBRASKA" CHARLES E. BESSEY

p.211 BESSEY RE CHICAGO WORLD'S FAIR TREE TRUNK SUBMISSION

p.218 "GROWING, TRANSPLANTING, AND CARE OF EVERGREENS IN SOUTHEAST NEBRASKA" W.R. HARRIS

p.221 "ORNAMENTAL TREES AND SHRUBS FOR NEBRASKA" PETER YOUNGERS, JR.

Author Duncan, J.R.

Article Title

Title Annual Report of the Nebraska State Horticultural Society, 1913

Periodical

Volume: Number

Date 1913

Publisher Lincoln, Neb. Published by the State

Pages 300 pp.

Description contents of interest include:

p. 141 "THE MISSOURI BOTANICAL GARDEN," E.H. HERMINGHAUS

p. 208 "HOME GROUNDS AND GARDENS," W.H. DUNMAN

p. 245 "A PRELIMINARY PAPER ON DROUTH ENDURANCE," CHARLES BESSEY

p. 248 "NATIVE NEBRASKA SHRUBS DESIRABLE FOR DECORATIVE PLANTING," MELVIN RANDOLF GILMORE

Author **Duncan, J.R.**

Article Title

Title **Annual Report of the Nebraska State Horticultural Society, 1914**

Periodical

Volume: Number

Date **1914**

Publisher **Lincoln, Neb.: Published by the State**

Pages **300 pp.**

Description **contents of interest include:**

p. 110 "HOW I BEAT DANDELIONS AND CRAB GRASS ON MY LAWN," CHARLES BESSEY

Author **Duncan, J.R.**

Article Title

Title **Annual Report of the Nebraska State Horticultural Society, 1916**

Periodical

Volume: Number

Date **1916**

Publisher **Lincoln, Neb.: Published by the State**

Pages **300 pp.**

Description **contents of interest include:**

p. 28 "THE HORTICULTURAL RESOURCES OF NEBRASKA," G.E. CONDRA

p. 210 "THE CONSERVATION OF THE WILD FLOWERS," L.H. PAMMEL

Author Frolick, A.L. and Keim, F.D.

Article Title

Title Common Grasses of Nebraska

Title

Periodical

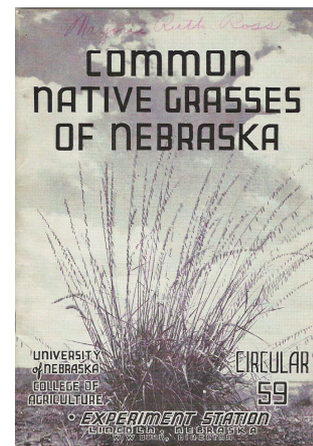
Volume: Number Circular 59

Date December 1938

Publisher University of Nebraska College of Agriculture Experiment Station

Pages

Description 52pp.
line drawings of each grass



Author Gabel, Mark, and Ode, Dave, Kostel, Grace

Article Title "A History of Botanical Exploration in South Dakota"

Title

Title Proceedings of the South Dakota Academy of Science

Periodical

Volume: Number 94

Date 2015

Publisher

Pages 69-83

Description with a good bibliography
and table of "A list of historical (1813-1976) publications of botanical exploration in South Dakota"

Proceedings of the South Dakota Academy of Science, Vol. 94 (2015) 69

A HISTORY OF BOTANICAL EXPLORATION IN SOUTH DAKOTA

Mark Gabel*, Dave Ode*, and Grace Kostel*
Herbarium
Black Hills State University
Spearfish, SD 57799
*South Dakota Department of Game, Fish and Parks
Pierre, SD 57501
*Corresponding author: mark.gabel@bhsu.edu

ABSTRACT

Botanical exploration in South Dakota has been occurring for over two centuries. It is clear that American Indians in the area had an extensive knowledge about plant species and their uses. We used existing literature, herbarium specimens and electronic databases to document the history of botanical exploration in the state. The first scientific collections date to 1804 and were followed closely by additional expeditions up the Missouri River. As the European-American increased in numbers, they also explored areas away from the Missouri River. Military expeditions frequently had a scientific officer charged with natural history observations and collections. The first expedition devoted to plant exploration in South Dakota was by Boberg in 1852. The first statewide checklist of plant species was assembled by Sargent in 1899, and was followed three decades later by Oakes' checklist. It was not until 1976 that a state-wide flora was authored by VanBoggen, introducing the modern age of plant exploration in South Dakota.

Keywords

Black Hills, botany, Great Plains, plant collection, South Dakota

INTRODUCTION

Any discussion of botanical exploration in South Dakota must begin with recognition that American Indians were experts at recognizing plant groups and accepted uses for those plants. Abel (1939) reported in a narrative of DeSoto's expedition to the upper Missouri that numerous native fruits and vegetables were used by American Indians in 1820-1821, but no known scientific collections of plants were made. When Lewis and Clark passed through South Dakota on their 1804-1806 adventure, they noted collected species including corn, beans, squash, watermelon, pumpkin, and tobacco (Ronda 1984). Traditional uses of plants by indigenous people have been better documented than on any other continent (Foad 1986). Use by American Indians for plants in South Da-

Author **Great Plains Flora Association**

Article Title

Title **Atlas of the Flora of the Great Plains**

Periodical

Volume: Number

Date **1977**

Publisher **Ames: University of Iowa Press**

Pages **600pp.**

Description **Atlas of 2,217 distribution maps**

**The Great Plains Flora Association:
R.L. McGregor, Coordinator
T.M. Barkley, Editor**

**Contribution No. 1283-B, Division of Biology, Kansas Agricultural Experiment Station,
Kansas State University**

**Contribution No. 658, Department of Botany, North Dakota Agricultural Experiment
Station, North Dakota State University**

Author **Great Plains Flora Association**

Article Title

Title **Flora of the Great Plains**

Periodical

Volume: Number

Date **1986**

Publisher **Lawrence: University of Kansas Press**

Pages **1402pp.**

Description **THE technical flora for the region.**

Great Plains Flora Association:

**Ronald L. McGregor, Coordinator; T.M. Barkley, Editor; Ralph E. Brooks, Associate
Editor; Eileen K. Schofield, Associate Editor**

with

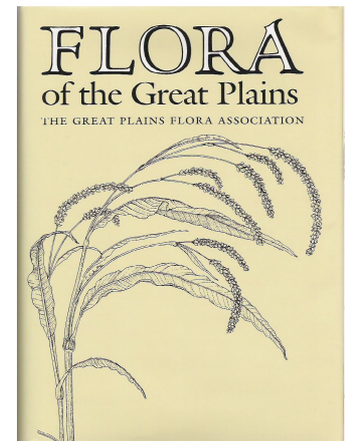
Keys

Abbreviations for Authorities

Glossary

etc.

**Contribution No. 84-135-B, Division of Biology, Kansas Agricultural Experiment
Station, Kansas State University**



Author **Hadkinson, Joseph H.**

Article Title

Annual Report of the Nebraska State Board of Horticulture, 1897

Title

Periodical

Volume: Number

Date **1897**

Publisher **Lincoln, Neb.: Published by the State**

Pages **296 pp.**

Description **contents include:**

P. 23 "THE NATIVE FOREST TREES OF NEBRASKA" CHARLES BESSEY

P. 38 "THE REFORESTING OF THE SAND HILLS OF NEBRASKA," CHARLES BESSEY

P. 84 "HINTS ON LANDSCAPE GARDENING," FRED W. CARD

P. 122 "THE HORTICULTURAL SETTING OF FARM HOUSES," R.A. EMERSON

Author **Havard, V. (Assistant Surgeon, United States Army)**

Article Title **"Botanical Outlines of the Country Marched Over by the Seventh United States Cavalry, During the Summer of 1877"**

In the Annual Report of Lieutenant Edward Maguire, Corps of Engineers, for the Fiscal Year Ending June 30, 1878 (Appendix QQ): Explorations and Surveys in the Department of Dakota.

Title

Periodical

Volume: Number

Date **1878**

Publisher **Washington: GPO**

Pages

Description **In the Report of the Chief Engineer, U.S. Army, 1877, 45 Cong., 3rd Sess., House Exec. Doc. no 12**

From Fort Lincoln to the Judith River Basin, i.e. North Dakota into Montana.

Detailed plant list by family, plant descriptions and locations where species found.

Final notes regarding the use of these plants for utilitarian purposes: timber, food-yielding, textiles, ornamental for gardens, etc. as well as a discussion of "Tree-Culture."

Author **Hayden, V. F.**

Article Title **“Botany”**

Title **in Annual Report of Captain A. A. Humphreys, Topographical Engineers, in charge of Office of Explorations and Surveys, War Department**

Periodical

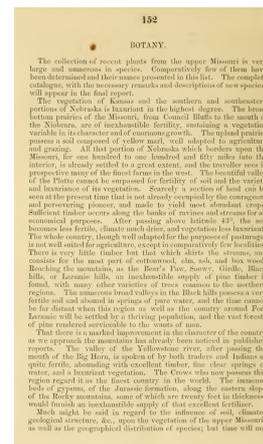
Volume: Number

Date **December 1858**

Publisher **Washington: GPO**

Pages **152 - 173**

Description **INCLUDES:
III. ---EXPLORATIONS IN NEBRASKA [TERRITORY], G.K. WARREN
BOTANY: DISCUSSION AND PLANT LIST, LOCATIONS, 494 SPECIES. IDENTIFIED BY GEORGE ENGELMANN
“LIST OF NEBRASKA CARICES” SPECIES 495-593 BY PROFESSOR CHESTER DEWEY**



Author **Holch, A.E.**

Article Title **“Development of Roots and Shoots of Certain Deciduous Tree Seedlings in Different Forest Sites”**

Title

Botanical Survey of Nebraska

Periodical

Volume: Number **New Series, Number VIII**

Date

Publisher **by the Seminar**

Pages **259-298**

Description **Reprinted from “Ecology,” vol. XII, No. 2 (April, 1931)**

Author (J.R. Duncan, Secretary, ed.)

Article Title

Title Annual Report of the Nebraska State Horticultural Society Containing All the Proceedings of the Annual Meeting Held at the Lindell Hotel, Lincoln, January

Periodical

Volume: Number Forty-Fourth Annual Report

Date 1913

Publisher ("published by the State")

Pages

Description Jacob North & Company, Printers and Binders
Lincoln, Neb.
300pp.

Contents include:

p.208 "Home Grounds and Gardens" W.H. Dunman, University Farm, Lincoln

p. 242 "Some Effects of the Drouth Upon Vegetation" Raymond J. Pool

p. 245 "A Preliminary Paper on Drouth Endurance" Charles Bessey

p. 248 "Native Nebraska Shrubs Desirable for Decorative Planting" Melvin Gilmore

Author Keffer, Charles A. (Assistant Chief of the Division)

Article Title

Title Experimental Tree Planting in the Plains

Periodical

Volume: Number Bulletin No. 18

Date 1898

Publisher Washington: GPO

Pages

Description U.S. Department of Agriculture, Division of Forestry. Includes Kansas, Nebraska, Colorado, South Dakota, Utah, Minnesota. Descriptions of experimental plantings at state Experiment Stations, overseen by Professors of Horticulture at each institution. Includes reports, list of tree species, introduction. Plantings by Edgar Bruner in Holt Co. NE. South Dakota Prof. N.E. Hansen's expedition to Russia and the trees he brought back.

Nebraska, pp. 47-60: "For the planting experiments at the State University Experiment Station a field was set apart on the east side of the university farm, adjoining a 15-acre grove of pure-planted cottonwood."

Plates: 1 Nebraska Plantation--Plat 1

2 Nebraska Plantation--Plat 2

Author Ledford, C. Randy

Article Title "A Preliminary Pawnee Ethnobotany Checklist"

Title

Oklahoma Native Plant Record

Periodical

Volume: Number 12

Date December 2012

Publisher

Pages 33

Description Ledford is a retired Oklahoma State Parks biologist.

Abstract:

"This document contains excerpts from a work in progress focusing on the ethnobotany of the Pawnee Native Americans. The effort being made is to consolidate research findings to provide a written record specifically addressing plant use by the Pawnee. The majority of the information gained was through literature reviews which provided a historic perspective. However, living among the Pawnee for twenty-two years has provided some insight into modern uses of some plants. A priority at the onset was to identify and describe the broad-ranging application of plants within their culture. All the ethnobotanical examples here are based on plants that have been documented in Oklahoma. Each plant is related to its currently known biogeography in Kansas and Nebraska which was regionally part of their historic homeland until their removal to Oklahoma beginning in 1875."

"Each plant is listed by family, genus, and species; former scientific name in parenthesis; one or more common names, including the Pawnee language name and meaning (if known); distribution of the plant; and information regarding usage of the plant."

Author Marshall, C.G.

Article Title

Annual Report of the Nebraska State Horticultural Society, 1911

Title

Periodical

Volume: Number

Date 1911

Publisher Lincoln, Neb.: Published by the State

Pages 300 pp.

Description contents of interest include:

p. 56 "HINTS ON LANDSCAPING," W.H. DUNMAN LANDSCAPE GARDENER, U OF N

p. 204 "HORTICULTURE IN SCHOOL OF AGRICULTURE," ROY E. MARSHALL

p. 206 "BRIEF SURVEY OF HORTICULTURAL WORK OF SEASON AT THE NEBRASKA EXPERIMENT STATION," V.V. WESTGATE (INCL. DUNMAN)

p. 265 "TRAMPING FOR EARLY FLOWERS," CHARLES E. BESSEY

p. 268 "OUR COMMON SUMMER FLOWERS," CHARLES E. BESSEY

p.273 "SOME TREES YOU MAY KNOW," CHARLES E. BESSEY

Author **Marshall, C.G.**

Article Title

Title **Annual Report of the Nebraska State Horticultural Society, 1910**

Periodical

Volume: Number

Date **1910**

Publisher **Lincoln, Neb: Published by the State**

Pages **300 pp.**

Description **contents of interest include:**

p. 179 "ORNAMENTAL SHRUBS AND PLANTS," W.H. DUNMAN U OF N LANDSC. GARDENER

Author **Marshall, C.G.**

Article Title

Title **Annual Report of the Nebraska State Horticultural Society, 1912**

Periodical

Volume: Number

Date **1912**

Publisher **Lincoln, Neb.: Published by the State**

Pages **300 pp.**

Description **contents of interest include:**

p. 54 "SOME WILD FRUITS WHICH OUGHT TO BE CULTIVATED," CHARLES E. BESSEY

p. 158 "POSSIBILITIES OF THE WILD FLOWER GARDEN," FRANK G. PELLETT

p. 273 "GLIMPSES OF THE NEBRASKA SAND HILLS," RAYMOND J. POOL

p. 184 "LAWN SEEDING," W.H. DUNMAN

Bessey and Pellett's articles concerning the use of native plants for both food and ornamentation are wonderful early calls for what many of us are talking about today.

Author **McComb, H.A.**

Article Title

Title **Trees, Shrubs, and Vines at the North Platte Experimental Substation**

Periodical

Volume: Number **Bulletin 41 of the North Platte Experimental Station**

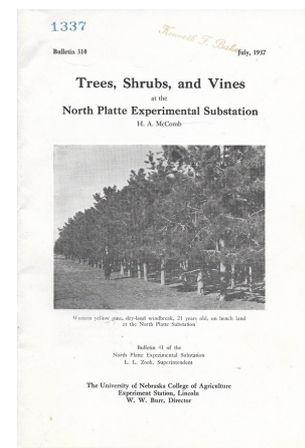
Date **July 1937**

Publisher **University of Nebraska College of Agriculture**

Pages **38**

Description **Bulletin 310 of the University of Nebraska Agriculture Experiment Station**

Information on the plants grown, results of plant trials, list of species.



Author **Morris, R.**

Article Title **“Rollins Adams Emerson (1873-1947): Horticulturist, Pioneer in Plant Genetics Administrators Inspiring Advisor”**

Title

Proceedings of the Nebraska Academy of Sciences

Periodical

Volume: Number **79**

Date **1969**

Publisher

Pages **p. 37**

Description **Biography of the former University of Nebraska Professor of Horticulture who went on to Cornell University (where he was mentor to George Beadle).**

Author Nebraska State Historical Society, C. G. Marshall

Article Title

Title Forty-Third Annual Report of the Nebraska State Horticultural Society

Periodical

Volume: Number

Date 1912

Publisher "Published by the State"

Pages 300pp.

Description Articles Include:

P. 54 "SOME WILD FRUITS WHICH OUGHT TO BE CULTIVATED" CHARLES E. BESSEY

P. 273 "GLIMPSES OF THE NEBRASKA SAND HILLS" RAYMOND J. POOL

Author Nebraska State Horticultural Society, Carpenter, G. J.

Article Title

Title Annual Report of the Nebraska State Horticultural Society for the Year 1890

Periodical

Volume: Number

Date 1890

Publisher "Published by the State"

Pages 295pp.

Description Lincoln: Neb.: State Journal Company, Printers

Contents Include:

P. 177 "EVOLUTION IN HORTICULTURE" PROF. CHARLES E. BESSEY

Author Nebraska State Horticultural Society, Hadkinson, Joseph H.

Article Title

Title Annual Report of the Nebraska State Horticultural Society for the year 1897:
Forestry, Landscape gardening, and Miscellaneous papers

Periodical

Volume: Number

Date 1897

Publisher "Published by the State"

Pages 296pp.

Description Jacob North & Co. Printers

Articles Include:

P. 23 "THE NATIVE FOREST TREES OF NEBRASKA" CHARLES E. BESSEY

P. 38 "THE REFORESTING OF THE SAND HILLS OF NEBRASKA" CHARLES E. BESSEY

P. 84 "HINTS ON LANDSCAPE GARDENING" PROF. FRED W. CARD

P. 122 "THE HORTICULTURAL SETTING OF FARM HOUSES" R.A. EMERSON

Author Nebraska State Horticultural Society, Samuel Barnard

Article Title

Title Annual Report of the Nebraska State Horticultural Society, 1885-1886

Periodical

Volume: Number

Date 1885-1886

Publisher

Pages 150pp.

Description Lincoln, Neb.: State Journal Company, Printers, 1887

Contents Include:

P. 45 "ON THE FUNGI WHICH ARE INJURIOUS TO VEGETATION" CHARLES E. BESSEY

P. 108 "THE PLAN OF WORK IN THE DEPARTMENT OF HORTICULTURE IN THE INDUSTRIAL
COLLEGE OF THE UNIVERSITY OF NEBRASKA" CHAS. E. BESSEY

Author Nuttall [Fraser, J. and J.T. Fraser]

Article Title

Title A Catalogue of New and Interesting Plants, Collected in Upper Louisiana, and Principally on the River Missouri, North America

Periodical

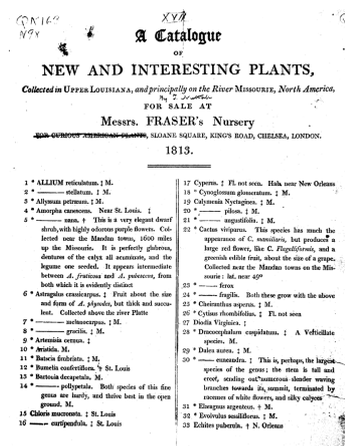
Volume: Number

Date 1813

Publisher Messrs. Fraser's Nursery, Sloane Square, King's Road, Chelsea, London

Pages 3

Description J. Williams, Printer, Ship Yard, Strand, London



Fraser's Nursery also sold "many other kinds of rare North American Plants (a printed catalogue of which may be had of them," including "a collection of all the American Oaks."

Plants collected by Nuttall

SEE: ON THE NAMES IN FRASER'S 1813 CATALOGUE, JAMES REVEAL, Rhodora Vol. 70, No. 781 (January-March, 1968), pp. 25-54 (30 pages).

Author Overfield, Richard A.

Article Title "Trees for the Great Plains: Charles Bessey and Forestry"

Title

Journal of Forest History

Periodical

Volume: Number 23:1

Date Jan. 1979

Publisher Forest History Society and American Society for Environmental History

Pages 18-31

Description Explores Bessey's interest in trees on the Plains, their origins, historical migrations, disappearance; and the planting of the Sandhills. Insights into Bessey's thinking by the author of the only full-length biography of the botanist. Available on line through JSTOR.



Author **Petersen, N.F. Plainview, Nebraska**

Article Title

Title **Flora of Nebraska: A List of Ferns, Conifers and Flowering Plants of the State with Keys for their Determination**

Periodical

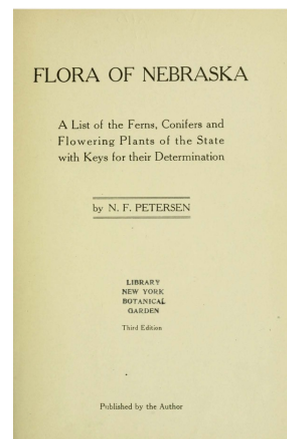
Volume: Number

Date **1912 and 1923**

Publisher **“by the author” [Woodruff Printing Company, Lincoln, Nebraska]**

Pages

Description **Petersen was a student of Bessey third edition
2nd copy- third edition, inscribed “Mr. C.E. Peck, Kenesaw, Nebr.”**



Author **Pool, Raymond J.**

Article Title **“A Brief Sketch of the Life and Work of Charles Edwin Bessey”**

Title

Periodical **American Journal of Botany**

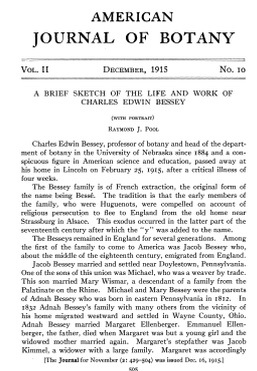
Volume: Number **2:10**

Date **Dec. 1915**

Publisher **Botanical Society of America**

Pages **505-518**

Description **A good overview; includes extensive bibliography of Bessey’s writings. Available on line through JSTOR**



Author Pool, R.J., Weaver, J.E., Jean, F.C.

Article Title "Further Studies in the Ecotone Between Prairie and Woodland"

Title

The Botanical Survey of Nebraska

Periodical

Volume: Number New Series, Number II

Date 1918

Publisher "by the Seminar"

Pages 85, plus illustrative material

Description With photographs and graphs. Weaver was the "father of prairie ecology."
Reprinted from University of Nebraska Studies, vol. 18, numbers 1 and 2 (1918)

Author Pool, Raymond J.

Article Title Professor Charles Edwin Bessey, Master Teacher

Title

Periodical

Volume: Number

Date

Publisher

Pages

Description

Author Pool, Raymond J.

Article Title

A Study of the Vegetation of the Sandhills of Nebraska

Title

Minnesota Botanical Studies

Periodical

Volume: Number Part III, Vol. IV

Date 1914

Publisher Minneapolis: University of Minnesota

Pages 122pp.

Description This is Pool's Ph.D. Thesis, published by his old Botanical Seminar friend Frederic E. Clements, the Minnesota State Botanist.
15 Plates of 30 black and white photographs.
Line drawings, maps, charts.
An in depth study.

A STUDY OF THE VEGETATION OF
THE SANDHILLS OF NEBRASKA

A Thesis Presented to the Faculty
of
The Graduate College
of
The University of Nebraska
in partial fulfillment of the requirements for
the Degree of
DOCTOR OF PHILOSOPHY

BY

RAYMOND JOHN POOL

Author Pool, Raymond J.

Article Title "A Study of the Vegetation of the Sandhills of Nebraska"

Title

Minnesota Botanical Studies

Periodical

Volume: Number Part III, vol. IV

Date March 15, 1914

Publisher Minneapolis: University of Nebraska

Pages 189-312

Description This is Pool's Doctoral Thesis (accepted March 14, 1913).
In depth study with maps and, charts, line drawings, and lots of photographs (including plate XXXII, fig. 2: "The blow-out Penstemon, *P. haydeni*, a common plant of blow-outs").
The definitive study at that time, it builds on Rydberg's 1895 work.

Author **Pound, Roscoe, Ph.D, Director of the Survey**
Article Title
Title **University of Nebraska Botanical Survey of Nebraska
Conducted by the Botanical Seminar**
Periodical
Volume: Number
Date **1900 second edition**
Publisher **["by the seminar"] Lincoln, NE USA (Jacob North & Co. Printers Lincoln,**
Pages
Description **copyright 1897 and 1900 by Roscoe Pound and Frederic Clements**

Author **Reveal, James L.**
Article Title **On the Names in Fraser's 1913 Catalogue"**
Title
Rhodora
Periodical
Volume: Number **70: 781**
Date **January - March 1968**
Publisher **New England Botanical Club, Inc.**
Pages **25 - 54**
Description **AN ANNOTATED LIST AND DISCUSSION OF 89 PLANTS AND THEIR NAMES.**

"The 1813 Fraser's Catalogue (essentially accurately reprinted in Greene, 1890) and fully entitled "A Catalogue of New and Interesting Plants, Collected in Upper Louisiana and Principally on the River Missouri, North America," which was published prior to August 1813, is known to nearly every botanist who has had the privilege of working with the names of Thomas Nuttall, the famous English taxonomist who made his greatest contributions in this country as a botanist, ornithologist, and explorer. This small document has been the source of controversy, neglect, and dispute for as many years as it has been in existence. Not only is its author questioned, its very nature as a place of publication for the species that appear in it is doubted by some."

URL: <https://www.jstor.org/stable/23311410>

ON THE NAMES IN FRASER'S 1813 CATALOGUE
JAMES L. REVEAL

The 1813 Fraser's Catalogue (essentially accurately reprinted in Greene, 1890) and fully entitled "A Catalogue of New and Interesting Plants, Collected in Upper Louisiana and Principally on the River Missouri, North America," which was published prior to August 1813, is known to nearly every botanist who has had the privilege of working with the names of Thomas Nuttall, the famous English taxonomist who made his greatest contributions in this country as a botanist, ornithologist, and explorer. This small document has been the source of controversy, neglect, and dispute for as many years as it has been in existence. Not only is its author questioned, its very nature as a place of publication for the species that appear in it is doubted by some.

Contrary to the beliefs of some, the author must have been Thomas Nuttall. The interested reader on this subject is invited to refer to the series of arguments presented by Shimmers (1949, 1955, 1956) for Nuttall not being the author and the Catalogue as an invalid source of publication; Graustein's (1956) contentions that Nuttall was the author but that he considered the species not validly published because of an agreement with his sponsor, Benjamin Smith Barton of Philadelphia, not to publish any new species without Barton's consent; and Cronquist, Keck, and Maguire (1956) who believe that Nuttall was the author and that the Catalogue is a valid place of publication.

It has been common knowledge that Nuttall was at least associated with the names found in the Catalogue. Pennell (1956) and Graustein (1967) point out that he was in England and associated with the Fraser Brothers' Nursery at the time of publication. From Nuttall's two subsequent publications (1817, 1818) which followed shortly after the Catalogue, we know that he considered at least some of the

Author Rhoades, M.M.

Article Title "Biographical Memoir of R.A. Emerson, 1873-1947"

Title

National Academy of Sciences of the United States of America, Biographical

Periodical

Volume: Number 25

Date 1949

Publisher

Pages 313-23

Description Biography of the former University of Nebraska Professor of Horticulture who went on to Cornell University (where he was mentor to George Beadle).

Author Rickett, H.W.

Article Title "Specimens Collected by Bradbury in Missouri Territory"

Title

Bulletin of Miscellaneous Information, Royal Botanic Gardens, Kew

Periodical

Volume: Number No. 2

Date 1934

Publisher

Pages 49-61

Description Species collected by Bradbury with his notes, Rickett's notes, where collected, citations from other sources.
Bradbury's own itinerary is included.

"John Bradbury travelled and collected for the Liverpool Botanic Garden* in the western parts of North America during 1810 and 1811. In 1817 he published his 'Travels in the Interior of America,'[†] in which are included his observations on the country, on its inhabitants, and on its natural history. His botanical notes in particular are of interest in connection with certain of his specimens preserved in the Herbarium of the Royal Botanic Gardens, Kew."

URL: <http://links.jstor.org/sici?sici=0366-4457%281934%292%3A1934%3A2%3C49%3ASCBBIM%3E2.0.CO%3B2-5>

BULLETIN OF MISCELLANEOUS
INFORMATION No. 2 1934
ROYAL BOTANIC GARDENS, KEW

IV.—SPECIMENS COLLECTED BY BRADBURY IN
MISSOURI TERRITORY.

H. W. RICKETT (University of Missouri).
John Bradbury travelled and collected for the Liverpool Botanic Garden in the western parts of North America during 1810 and 1811. In 1817 he published his "Travels in the Interior of America,"[†] in which are included his observations on the country, on its inhabitants, and on its natural history. His botanical notes in particular are of interest in connection with certain of his specimens preserved in the Herbarium of the Royal Botanic Gardens, Kew.

Bradbury made his headquarters in St. Louis, and during the spring and summer of 1810 made "frequent excursions alone into the wilderness, but not farther than eighty or a hundred miles into the interior." The summer of 1811 was occupied by a journey up the Missouri river as far as the Mandans, of which a detailed journal is found in the "Travels."[‡] On pp. 388-389 appears a catalogue of some of the more rare or valuable plants discovered in the neighbourhood of St. Louis and on the Missouri, in which are notices of many species gathered on the Meramec river or at other points near St. Louis during 1810, and in the Missouri valley during 1811. When he returned to England, he found that his collections had been "submitted to the inspection of a person of the name of Pursh, who has published the most interesting of my plants in an appendix to the Flora Americae Septentrionalis."[§] Nuttall also was of the party which ascended the Missouri, and many of his species were undoubtedly founded on collections made at the same time as those of Bradbury.

In spite of the vast area traversed and its wild state, it is possible to identify rather exactly most of the place-names which appear in Bradbury's catalogue of plants and on the specimens themselves. In the brief outline of his journal which follows are included the

* See Britton and Rollins, *Veget. Ind. ed.* 2, 42 (1931); Hall, *Naturalist*, 4, 90 (1839); *Trans. Proc. Am. Phil. Soc.* 46, 133-150 (1929).

† A second edition appeared in 1816, with the addition of a map. This edition is reprinted, with notes, in *Transactions, Early Western Travels*, 3 (1934).

‡ He accompanied the Astorian expedition led by Flax.

Author **Rickett, H.W.**

Article Title **“John Bradbury’s Explorations in Missouri Territory”**

Title **Proceedings of the American Philosophical Society**

Periodical

Volume: Number **94: 1**

Date **Feb. 27, 1950**

Publisher **Proceedings of the American Philosophical Society**

Pages **59 - 89**

Description **INCLUDES CORRESPONDENCE FROM 1808-1813, THE YEARS OF BRADBURY’S TRAVELS. RICKETT PRESENTS A COMPLETE ANNOTATED LIST OF ALL OF BRADBURY’S SPECIMENS (139), THOSE IN LIVERPOOL, KEW, AND PHILADELPHIA.**

URL: <http://www.jstor.org/stable/3143252>

JOHN BRADBURY'S EXPLORATIONS IN MISSOURI TERRITORY*

H. W. RICKETT

The New York Botanical Garden

John Bradbury's claim to botanical fame rests chiefly upon certain entries in the "Supplement" of Frederick Pursh's *Flore Americe septentrionalis* (London, 1814). These specimens have papers contain a number of new species from that part of western North America which was called Missouri Territory or Upper Louisiana. After the description of each species appears a note on the locality and the specimens seen, e.g.,

"On the banks of the Missouri, Bradbury, viz. to [?]. Bradbury, Pursh, etc., had access to plants collected by Bradbury in North America, and used them as the basis of new species. Un fortunately this was done without the consent or even the knowledge of the collector, who is rated from him, and that he had thus been deprived of the scientific honor due to his arduous explorations. The exact circumstances surrounding the disposition of the specimens have remained something of a mystery until the present time. The discovery of the letters quoted below has helped to explain what happened, besides illustrating other particulars in the life and character of Bradbury." Examination of the specimens themselves, now deposited in several herbaria, has helped to establish types and type localities of a number of species.

Bradbury was born 30 August 1760 near Salybridge in Lancashire. Through even as a boy he had an interest in the American Philosophical Society.

"The work was carried out with the aid of a grant from the Research Fund of the American Philosophical Society.

The contents of the letters are called to my attention by Dr. H. R. Gentry, Range of Plants in the Public Museum of Liverpool, during correspondence about the Bradbury collection and preserved in the herbarium in the library. In the course of the study of the Bradbury collection, specimens were seen in the herbarium of Philadelphia, 125, Philadelphia 1900 has been made for me.

A sketch of the life of John Bradbury, including the published correspondence with Thomas Jefferson, Proc. Acad. Philad. 2nd ser. 40: 113-115 (1828). Herbarium (1788) of Philadelphia, 125, Philadelphia 1900 has been made for me.

Bradbury was born 30 August 1760 near Salybridge in Lancashire. Through even as a boy he had an interest in the American Philosophical Society.

"The work was carried out with the aid of a grant from the Research Fund of the American Philosophical Society.

The contents of the letters are called to my attention by Dr. H. R. Gentry, Range of Plants in the Public Museum of Liverpool, during correspondence about the Bradbury collection and preserved in the herbarium in the library. In the course of the study of the Bradbury collection, specimens were seen in the herbarium of Philadelphia, 125, Philadelphia 1900 has been made for me.

A sketch of the life of John Bradbury, including the published correspondence with Thomas Jefferson, Proc. Acad. Philad. 2nd ser. 40: 113-115 (1828). Herbarium (1788) of Philadelphia, 125, Philadelphia 1900 has been made for me.

Bradbury was born 30 August 1760 near Salybridge in Lancashire. Through even as a boy he had an interest in the American Philosophical Society.

"The work was carried out with the aid of a grant from the Research Fund of the American Philosophical Society.

The contents of the letters are called to my attention by Dr. H. R. Gentry, Range of Plants in the Public Museum of Liverpool, during correspondence about the Bradbury collection and preserved in the herbarium in the library. In the course of the study of the Bradbury collection, specimens were seen in the herbarium of Philadelphia, 125, Philadelphia 1900 has been made for me.

A sketch of the life of John Bradbury, including the published correspondence with Thomas Jefferson, Proc. Acad. Philad. 2nd ser. 40: 113-115 (1828). Herbarium (1788) of Philadelphia, 125, Philadelphia 1900 has been made for me.

Bradbury was born 30 August 1760 near Salybridge in Lancashire. Through even as a boy he had an interest in the American Philosophical Society.

"The work was carried out with the aid of a grant from the Research Fund of the American Philosophical Society.

The contents of the letters are called to my attention by Dr. H. R. Gentry, Range of Plants in the Public Museum of Liverpool, during correspondence about the Bradbury collection and preserved in the herbarium in the library. In the course of the study of the Bradbury collection, specimens were seen in the herbarium of Philadelphia, 125, Philadelphia 1900 has been made for me.

A sketch of the life of John Bradbury, including the published correspondence with Thomas Jefferson, Proc. Acad. Philad. 2nd ser. 40: 113-115 (1828). Herbarium (1788) of Philadelphia, 125, Philadelphia 1900 has been made for me.

Bradbury was born 30 August 1760 near Salybridge in Lancashire. Through even as a boy he had an interest in the American Philosophical Society.

"The work was carried out with the aid of a grant from the Research Fund of the American Philosophical Society.

The contents of the letters are called to my attention by Dr. H. R. Gentry, Range of Plants in the Public Museum of Liverpool, during correspondence about the Bradbury collection and preserved in the herbarium in the library. In the course of the study of the Bradbury collection, specimens were seen in the herbarium of Philadelphia, 125, Philadelphia 1900 has been made for me.

A sketch of the life of John Bradbury, including the published correspondence with Thomas Jefferson, Proc. Acad. Philad. 2nd ser. 40: 113-115 (1828). Herbarium (1788) of Philadelphia, 125, Philadelphia 1900 has been made for me.

Bradbury was born 30 August 1760 near Salybridge in Lancashire. Through even as a boy he had an interest in the American Philosophical Society.

"The work was carried out with the aid of a grant from the Research Fund of the American Philosophical Society.

The contents of the letters are called to my attention by Dr. H. R. Gentry, Range of Plants in the Public Museum of Liverpool, during correspondence about the Bradbury collection and preserved in the herbarium in the library. In the course of the study of the Bradbury collection, specimens were seen in the herbarium of Philadelphia, 125, Philadelphia 1900 has been made for me.

A sketch of the life of John Bradbury, including the published correspondence with Thomas Jefferson, Proc. Acad. Philad. 2nd ser. 40: 113-115 (1828). Herbarium (1788) of Philadelphia, 125, Philadelphia 1900 has been made for me.

Bradbury was born 30 August 1760 near Salybridge in Lancashire. Through even as a boy he had an interest in the American Philosophical Society.

"The work was carried out with the aid of a grant from the Research Fund of the American Philosophical Society.

The contents of the letters are called to my attention by Dr. H. R. Gentry, Range of Plants in the Public Museum of Liverpool, during correspondence about the Bradbury collection and preserved in the herbarium in the library. In the course of the study of the Bradbury collection, specimens were seen in the herbarium of Philadelphia, 125, Philadelphia 1900 has been made for me.

A sketch of the life of John Bradbury, including the published correspondence with Thomas Jefferson, Proc. Acad. Philad. 2nd ser. 40: 113-115 (1828). Herbarium (1788) of Philadelphia, 125, Philadelphia 1900 has been made for me.

Bradbury was born 30 August 1760 near Salybridge in Lancashire. Through even as a boy he had an interest in the American Philosophical Society.

"The work was carried out with the aid of a grant from the Research Fund of the American Philosophical Society.

The contents of the letters are called to my attention by Dr. H. R. Gentry, Range of Plants in the Public Museum of Liverpool, during correspondence about the Bradbury collection and preserved in the herbarium in the library. In the course of the study of the Bradbury collection, specimens were seen in the herbarium of Philadelphia, 125, Philadelphia 1900 has been made for me.

Author Russell, L. M., ed.

Article Title

Title Thirty-Sixth Annual Report of the Nebraska State Horticultural Society, 1905

Periodical

Volume: Number

Date 1905

Publisher Lincoln, Neb.: Published by the State

Pages 297 pp.

Description contents of interest include:

p. 97 "HARDY ORNAMENTALS," C.S. HARRISON (ATTACK ON U OF N HORT DEPT)

p. 180 "HOW MUCH PLANT PATHOLOGY OUGHT A FRUIT GROWER TO KNOW," CHARLES BESSEY

p. 222 "THE FOOD HABITS OF SOME COMMON NEBRASKA BIRDS," MYRON H. SWENK

p. 265 "REPORT OF SANDOZ EXPERIMENT STATION," JULES A. SANDOZ

Author Russell, L.M.

Article Title

Title Thirty-Eight Annual Report of the Nebraska Horticultural Society

Periodical

Volume: Number

Date 1907

Publisher Lincoln, Neb.: Published by the State

Pages 299 pp.

Description contents of interest include:

p.46 "ORNAMENTAL TREES AND SHRUBS SUITABLE FOR PLANTING IN EASTERN NEBRASKA," W.R. ADAMS (SUP'T PARKS, OMAHA)

p.77 "ADDRESS OF WELCOME," DOCTOR BESSEY

p. 116 "FOREST PLANTING IN EASTERN NEBRASKA," FRANK G. MILLER (U OF N FORESTRY)

p.147 "PLANTING SHRUBS AND ROSES," R.A. EMERSON (U OF N HORTICULTURE)

p. 185 "WHAT IS WINTER-KILLING?" FREDERICK E. CLEMENTS

p.189 "SANDOZ EXPERIMENT STATION" JULES A. SANDOZ

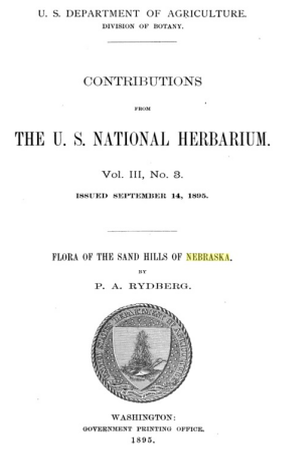
p. 213 "THE RELATION OF EARLY MATURITY TO HARDINESS IN TREES," R.A. EMERSON

p.246 "THE CAROLINA POPLAR," CHARLES E. BESSEY

p. 256 "A PARTIAL LIST OF OMAHA TREES," F. GRACE ERNST

Author **Rydberg, Per Axel**
Article Title
Title **Flora of the Sandhills of Nebraska**
Periodical
Volume: Number **III: 3**
Date **1895**
Publisher **Washington, D.C.: Government Printing Office**
Pages

Description **U.S. Department of Agriculture
Division of Botany
Contributions from the U.S. National Herbarium
Issued September 14, 1895
with a letter of transmittal to J.S. Morton, Secretary of Agriculture from Frederick V.
Colville, Botanist
An early, in depth, and very detailed examination of the flora of this uniquely Nebraskan
region. Very rare, though photocopies are available from on line antiquarian dealers.**



Author **Rydberg, Per Axel ("Curator of the Herbarium of the NY Botanical Garden")**
Article Title
Title **Flora of the Prairies and Plains of Central North America**
Periodical
Volume: Number
Date **1932**
Publisher **New York: The New York Botanical Garden [The Science Press Printing**
Pages **969pp.**
Description **Published the year after Rydberg's death
line drawings**

Author Steiger, T.L.

Article Title "Structure of Prairie Vegetation"

Title

The Botanical Survey of Nebraska

Periodical

Volume: Number New Series, No. VII

Date

Publisher "by the Seminar"

Pages 170-217

Description Reprinted from "Ecology," vol. XI, no. 1 (Jan. 1930)

Author Stubbendick, James, Hatch, Stephan L., and Butterfield, Charles H.

Article Title

Title North American Range Plants, Fourth Edition

Periodical

Volume: Number

Date 1981

Publisher Lincoln: University of Nebraska Press

Pages 493pp.

Description Illustrated by Bellamy Parks Jansen (line drawings)
with distribution maps
descriptive guide

Author Sutherland, David M.

Article Title "Historical Notes on Collections and Taxonomy of *Penstemon Haydenii* S. Wats. (Blowout Penstemon) Nebraska's Only Endemic Plant Species"
Title Transactions of the Nebraska Academy of Sciences and Affiliated Societies

Periodical

Volume: Number XVI, Paper 192

Date 1988

Publisher Nebraska Academy of Sciences

Pages 191-194

Description <http://digitalcommons.unl.edu/tnas/192>

Author Sutherland, David M.

Article Title "Historical Notes on Collections and Taxonomy of *Penstemon Haydenii* S. Wats. (Blowout Penstemon), Nebraska's Only Endemic Plant Species"

Title

Transactions of the Nebraska Academy of Sciences and Affiliated Societies

Periodical

Volume: Number Paper 192

Date 1988

Publisher Nebraska Academy of Sciences

Pages

Description URL: <http://digitalcommons.unl.edu/tnas/192>

Author Taylor, Frederic W.

Article Title

Title Annual Report of the State Horticultural Society, Nebraska, 1893

Periodical

Volume: Number

Date 1893

Publisher Lincoln, Neb.: Published by the State

Pages pp. 284

Description Contents include:

P. 46 "EVERGREEN PLANTING IN SAND HILLS"

P. 135 "EARLY NEBRASKA HORTICULTURE," J. STERLING MORTON

Author Taylor, Frederic W.

Article Title

Title Annual Report of the State Horticultural Society, Nebraska, 1894 (The Apple)

Periodical

Volume: Number

Date 1894

Publisher Lincoln, Neb.: Published by the State

Pages 300 pp.

Description contents include:

P. 7 "THE BOTANY OF THE APPLE TREE," CHARLES BESSEY

Author Taylor, Frederic W., Secretary

Article Title

Title Annual Report of the Nebraska State Horticultural Society for the Year 1895
Containing the Proceedings of the Annual Meeting Held at Lincoln, January,

Periodical

Volume: Number

Date 1895

Publisher ("Published by the State"), Lincoln, Neb. (State Journal Company, Printers,

Pages

Description Contents include:
The Grape--
BOTANY OF THE GRAPE [BESSEY]
GENERAL PAPERS AND DISCUSSION [FRED CARD--VINYARD MANAGEMENT;DISCUSSION:
BESSEY, CARD, AND OTHERS]
INSECT ENEMIES OF THE GRAPE [LAWRENCE BRUNER]
The Plum and Cherry
BOTANY OF THE PLUMS AND CHERRIES [BESSEY]
GENERAL PAPERS AND DISCUSSION
Proceedings
BUSINESS OF THE VARIOUS MEETINGS

Author Thompson, S.R. (Dean of the Agricultural College)

Article Title Report of Experiments at College Farm, 1882

Title

Periodical

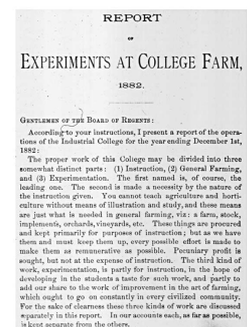
Volume: Number

Date 1882

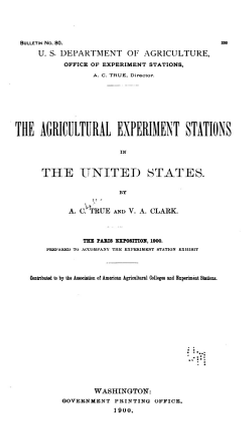
Publisher

Pages

Description Discusses many things of interest to East Campus including boarding house and first arboretum.
Available on line at Nebraska Public Documents (<http://cdrh.unl.edu/nebpubdocs/index.html>)



Author True, A.C. and Clark, V.A.
Article Title Nebraska
Title The Agricultural Experiment Stations in the United States
Bulletin No. 80



Periodical
Volume: Number
Date 1900
Publisher U.S. Dept. of Agriculture. Washington: GPO
Pages 297-306

Description An interesting overview of the work of the Nebraska Experiment Station. Includes announcement of erection of the Experiment Station Building (see Perin's daybooks), currently Agricultural Communications with accompanying sketch of building. This document has been scanned by Google and is available on line.

Author Vallentine, John F. and Burzlaff, Donald F.
Article Title
Title Common Range Plants in Nebraska

Periodical
Volume: Number
Date
Publisher Lincoln: University of Nebraska
Pages

Description University of Nebraska-Lincoln College of Agriculture
Cooperating with the U.S. Department of Agriculture and the College of Home
Economics
E.C. 68-161

Author **Van Bruggan, Theodore**

Article Title

Title **Wildflowers, Grasses, and Other Plants of the Northern Plains and Black Hills**

Periodical

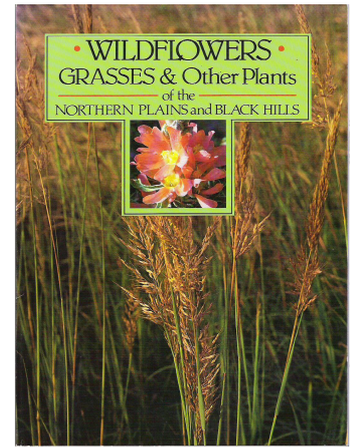
Volume: Number

Date **1971 (3rd edition 1983)**

Publisher **Interior, S.D.: Badlands Natural History Association**

Pages **96pp.**

Description **“printed by Fenske Printing Inc., Rapid City, South Dakota”
photographs
descriptive guide**



Author **Vance, F.R**

Article Title

Title

Periodical

Volume: Number

Date

Publisher

Pages

Description

Author Vance, F.R., Jowsey, J.R., Mclean, J.S.

Article Title

Title Wildflowers of the Northern Great Plains

Periodical

Volume: Number

Date 1984 (1977)

Publisher Minneapolis: University of Minnesota

Pages 336pp.

Description descriptive guide
Revised (second) edition of Wildflowers Across the Prairies (F.R. Vance, 1977)
“400 species, 654 color photographs, key to plant family names”
line drawings
detailed descriptions
color index
organized by family

Author Wasowski, Sally

Article Title

Title Gardening with Prairie Plants: How to Create Beautiful Native Landscapes

Periodical

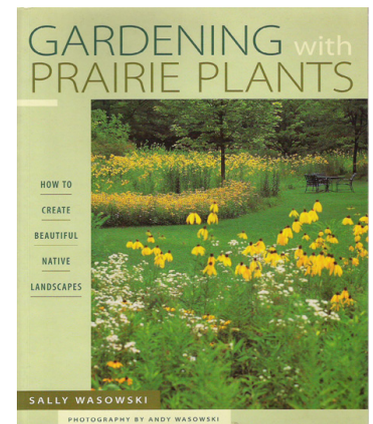
Volume: Number

Date 2002

Publisher Minneapolis: University of Minnesota Press

Pages 285pp.

Description photographs by Andy Wasowski



Author **Weaver, J.E. and Theil, Albert F.**

Article Title **“Ecological Studies in the Tension Zone Between Prairie and Woodland”**

Title

Botanical Survey of Nebraska

Periodical

Volume: Number **New Series, number 1**

Date **April 10, 1917**

Publisher **by the Seminar, Lincoln, University of Nebraska**

Pages **59**

Description **with graphs, charts, and photographs**

Author **Webber, H. J.**

Article Title

An Appendix to the Catalogue of the Flora of Nebraska

Title

Contributions From the Shaw School of Botany

Periodical

Volume: Number

Date **presented October 18, 1891**

Publisher

Pages **49pp.**

Description **Appendix and corrections to the Catalog of the Flora of Nebraska in the Nebraska State Board of Agriculture Report for 1889.**

CORRECTIONS

NOTES ON SPECIES NOT BEFORE REPORTED

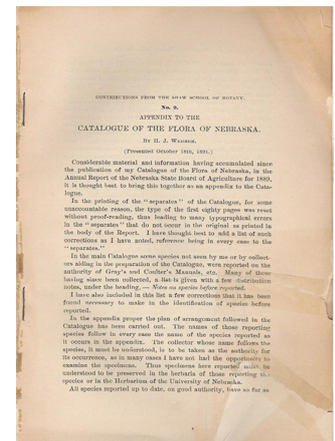
WITH NOTES ON SPECIMENS FROM PROF. G.D. SWEZEY, DOANE COLLEGE, CRETE, NE

INDEX

Contains 432 species not before reported

now known: 2,322 species and varieties

no wraps, contents stapled on spine



Author **Webber, H.J.**

Article Title **“An Appendix to the Catalog of the Flora of Nebraska”**

Title

Contributions From the Shaw School of Botany

Periodical

Volume: Number **No. 9**

Date **Presented October 18, 1891**

Publisher

Pages **49**

Description **Appendix and corrections to the Catalog of the Flora of Nebraska in the Report of the State Board of Agriculture for 1889. “Corrections, notes on species before reported, contains 432 species not before reported. Now known: 2322 species and varieties. No wraps, contents stapled on spine. With notes on specimens from Prof. G.D. Swezey, Doane College, Crete, Nebraska. “Nebraska Localities for Flowering Plants in the Herbarium of Doane College,” Doane College Natural History Studies. (Swezey was later the University of Nebraska Extension Station Meteorologist.)**

Author **Wheeler, D.H., secretary**

Article Title

Annual Report of the Nebraska State Horticultural Society, 1880 and 1881

Title

Periodical

Volume: Number

Date **1884**

Publisher **Lincoln, Neb.: Journal Company, State Printers**

Pages **166pp.**

Description **contents include:**
p. 13 FRUIT LISTS FOR NEBRASKA
p. 26 SYLVA OF NEMAHA COUNTY
p.69 OSAGE ORANGE FOR SOUTH PLATTE
p. 151 NATIVE TREES BEST FOR NEBRASKA

BEE KEEPING, UPRR TREE PLANTING, ORNAMENTAL GARDENING IN NEBRASKA, UNIVERSITY FARM ARBORETUM, WORK AT THE AGRICULTURAL COLLEGE FARM, HEDGE PLANTS, ETC.

Author **Winter, John Mack**

Article Title

Title **An Analysis of the Flowering Plants of Nebraska with Keys to the Families,
Genera, and Species, and with Notes Concerning their Occurrence, Range, and**

Periodical **Contributions from the Botanical Survey of Nebraska**

Volume: Number **Number X, new series**

Date **1936**

Publisher **Lincoln:University of Nebraska**

Pages **203pp.**

Description **Bulletin 13, Conservation Department of the Conservation and Survey Division,
University of Nebraska**

**Also published with above title as "A Thesis Presented to the Faculty of the University of
Nebraska in partial Fulfillment of Requirements for the Degree of Doctor of Philosophy,
Department of Botany**