

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

---

Papers in Systematics & Biological Diversity

Papers in the Biological Sciences

---

7-8-1898

## The Phytogeography of Nebraska

Roscoe Pound

*Botanical Survey of Nebraska*

Frederic E. Clements

*University of Nebraska - Lincoln*

Follow this and additional works at: <https://digitalcommons.unl.edu/bioscisystematics>



Part of the [Biodiversity Commons](#), [Botany Commons](#), and the [Terrestrial and Aquatic Ecology Commons](#)

---

Pound, Roscoe and Clements, Frederic E., "The Phytogeography of Nebraska" (1898). *Papers in Systematics & Biological Diversity*. 18.

<https://digitalcommons.unl.edu/bioscisystematics/18>

This Article is brought to you for free and open access by the Papers in the Biological Sciences at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Papers in Systematics & Biological Diversity by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

*The Phytogeography of Nebraska.* 1. General Survey, by ROSCOE POUND, Ph.D., Director of the Botanical Survey of Nebraska, and FREDERIC E. CLEMENTS, A.M., Assistant Instructor in Botany in the University of Nebraska. Lincoln, Neb. 1898. 8vo., 329 pp., with four maps. Presented by the authors to the Faculty of the University of Nebraska as a thesis for the degree of Doctor of Philosophy.

From the preface we learn that this work is the result of nearly five years of active study of the floral covering of Nebraska, carried on by the members of the Botanical Seminar in the Botanical Survey of the State. The systematic study of the vegetation of Nebraska was begun by Dr. Bessey in 1884, and has since been carried on by him and his students, all previous collecting having been more or less desultory and unreliable. The Botanical Survey was or-

ganized in 1892, and its work has been directed to the collecting of specimens and observations for a series of reports in which the floral covering of the State should be treated from the phytogeographical standpoint and for a series of monographs of the flora of Nebraska. A beginning has been made by the publication of three parts of the flora of the State, and the present work is the first part of the first series. The authors realize that so much yet remains to be done in many directions that a complete phytogeography of the State will be impossible for many years to come, but the work of the survey has progressed far enough to enable them to present the general facts of its phytogeography in an adequate manner and to deal with details in many of the more important subjects.

The writings of the German phytogeographers have been the chief source of inspiration, especially the Plant Geography of Germany, by Dr. Oscar Drude. It is only in recent years that this subject has become a distinct department of botanical knowledge, and with the exception of certain observations conducted by Professor MacMillan in Minnesota, this is the first attempt to conduct a botanical survey of any State in this manner. It is, therefore, of special interest and deserving of more than passing mention, as even a hasty review of the table of contents will be convincing proof of the broad scope of this work and shows the amount of preliminary preparation which it represents.

In the introduction the authors give a brief outline of the scope of their subject, and state that much of their terminology is new, having been translated from the German or newly coined to meet special necessities. The history of the botanical exploration of Nebraska is briefly given and a list of works consulted fills several pages, including many local lists and contributions to the State flora by Dr. Bessey and his students.

The subject is treated in five chapters, the first dealing with the physiography, geology and meteorology of the State. There is little rock exposed, the soil being of unusual depth, but in the southeastern part of the State the geological formations are Carboniferous, while

the rest is Cretaceous and Tertiary. The climate is extremely hot in summer and mild in winter. Meteorological tables are given to show the temperature and rainfall for 1896.

The second chapter deals with statistics of regional limitations, showing that the four regions which occur in the State are the wooded bluff and meadow land region, the prairie region, the sand-hill region and the foot-hill region, and that of all these the proportions occurring in the State are only a small part of the same regions in adjacent States. Tables of species peculiar to each region are given. In the third chapter the different forms of vegetation are considered under the heading of woody plants and herbs, and the various habits and devices of each for protection and reproduction are considered in relation to their place of growth. Size, duration, means of reproduction and dissemination and protective devices are all important factors in the distribution of plants. According to the last report of the Botanical Survey there are 3,196 species in the flora of the State, of which 1,717 are cryptogams, the myxomycetes not being included. The number of trees is 58; shrubs, 33; bushes, 32; climbers, 13. A comparison of the flora of the State shows that 90 per cent. of the plants are herbaceous, there being but little forest. In New Jersey the percentage is 86, in Spain 83, and Germany 89. Herbs are less stable in their distribution than woody plants and their migrations are frequent. The herbaceous plants are considered in groups as perennials, biennials, annuals, aquatics, parasites and thallophytes. Of the perennial herbs, those forming rosettes include 27 species, those forming mats 18, succulent plants adapted to high alpine or desert regions number 10 species; creepers and climbers include 35 species; turf-builders include 44 sod grasses and 49 bunch grasses; of plants with perennial rootstocks the number is 472, comprising the largest number of herbaceous plants, not including 37 bulbous or tuberous species and 16 ferns. Of biennial herbs the flora includes 59 species and annuals 197. Water plants are not as common, there being 12 floating plants, 31 submerged and 45 amphibious species in the State, and of parasitic species 14, exclusive of 3 species of saprophytes.

Of the Thallophytes the mosses are few, as only 50 species are known to occur in the State and 16 liverworts; lichens number 157. Of the Fungi, those growing on wood number 266, those on living plants 445, those on decaying matter 75, aquatic parasites on fishes, etc., 18, and on insects 9. The Algæ number 438. The chapter concludes with a discussion of the various biological characters, including protective devices, periods of flowering, seed production and dissemination.

The fourth chapter treats of the relations of the natural group of plants dividing them into six groups according to habitat, and giving tables for each of the natural families showing the numbers of species in each inhabiting the different regions. This represents an immense amount of local work, and it is impossible to give any adequate conception of the careful tabulation which it necessitates. The last chapter treats of the plant formations showing that the floral covering of the earth is not homogeneous, but presents great differences in the kinds and abundance of species as well as variations in the size, habit and habitat of individuals. Such diversities are the direct result of physical and climatic conditions peculiar to more or less restricted areas, hence the vegetation of the earth's surface is arranged into groups of definite constitution and more or less definite limits, known as plant formations. Such formations are invariably complex and more or less difficult to determine, yet they represent a biological community resulting from the forces induced by physiographical and meteorological phenomena, and may be defined as a piece of the floral covering, the extent of which is determined by a characteristic association of vegetable organism forming a stretch of land whose limits are biological and not physiographical, but often having the delimitation of some natural boundary. The topics are treated under the following heads: Forest, Meadow, Prairie, Sand hill, Foot hill, Salt marsh, Water plant, Culture and Waste formations. This chapter constitutes perhaps the most readable portion of the book, summing up the results and effects of all previous observations.

In the appendix certain corrections are made in elevations of various points, and the nomen-

clature is made to correspond with that of Britton and Brown's illustrated Flora. The four maps show the political boundaries of the State, its topographical characters, the river systems and the natural regions. The index is extensive, including both topics and species.

It will thus be seen that this work indicates the progress of biological studies in recent years, and the long distance from which it is removed from mere lists and catalogues, yet at the same time it emphasizes the importance of thorough systematic and morphological studies, and proves the necessity of broad and correct training in order to be able to accomplish such a task creditably. That this has been so ably done not only reflects credit on its authors, but also on the faculty under whose guidance the work has been accomplished.

ELIZABETH G. BRITTON.

---