in Pleistocene and Holocene deposits and would like to stress that it is indispensable to those who are working with Quaternary macro-subfossils.

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## Botany

This volume, **A Flora of Northeastern Minnesota** (University of Minnesota Press, Minneapolis, 1965. 557 pp., \$10), by Olga Lakela, is a valuable addition to the steadily accumulating list of regional floras. The book is attractively printed and bound and is a credit to both author and publisher.

It is quite true, as has been frequently pointed out, that plant distribution is not limited by political boundaries, but is controlled by natural environmental influences. Local floras limited by artificial boundaries will continue to be published, however, and will continue to have great value, both as convenient teaching aids and as contributions to the knowledge of the entire continental flora. This is consistent with man's perennial urge to pigeonhole his knowledge for ready reference.

Botanists of the mid-continent region will have abundant cause to be deeply grateful to Olga Lakela. She has spent 30 years exploring the triangular northeastern corner of Minnesota, north of Duluth, in the course of which she collected 23,000 specimens and studied thousands of others assembled by various explorers, especially G. N. Jones. And then, at the age of 75 (she was born in Finland on 11 March 1890), 7 years after she had retired from the faculty of the University of Minnesota, she brought her studies together in this scholarly work.

The area covered is a most fascinating one. The "Arrowhead," comprising St. Louis and Lake counties, includes 9229 square miles and is larger than the State of Vermont. (Cook County is not included in the present work.) Much of it is wild forested land, with rugged cliffs, or moist lowlands with meandering streams and sphagnum bogs. The boreal coniferous forest is the principal vegetational type, with jack pine predominating. But plant habitats are infinitely varied, from the sands of the 7mile beach facing Lake Superior or the rocky shores elsewhere along the Lake to the lowland and upland forests, sedge

meadows, and muskegs of the interior. Three important drainage systems meet in the region, some streams flowing north to the Rainy River and Hudson Bay, some east to Lake Superior and the Atlantic Ocean, some south to the Mississippi River and the Gulf of Mexico.

The book begins with a key to the 111 families of vascular plants treated (including the Pteridophytes). Families are briefly described and then keys lead to genera and species; these, too, are briefly described. For each species, occurrences throughout the Arrowhead region are listed, and the general continental range is given. More than 100 well-executed sketches illustrate some of the more interesting species.

The concluding portion of the work is a set of maps that show, by various symbols, the location of collections made of each species treated. Other valuable aids include a bibliography, a glossary, and an extensive index.

Another, often overlooked, value of a work of this sort is its historical significance. This vast, semiwild area is being subjected to drastic changes with the pressures of civilization, and the present vegetation may in the future be destroyed or greatly altered.

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## **Orchids of Venezuela**

In the first four volumes of this monumental work, Venezuelan Orchids Illustrated (Museum Books, New York, 1959-1966), by G. C. K. Dunsterville and Leslie A. Garay, 650 species in 130 genera of orchids are described. Although the work represents the orchids of Venezuela, it in fact goes far beyond the political boundaries of that country, for almost 75 percent of the species included are known to occur in other countries of northern South America and in Central America. This enhances the value of these volumes to anyone who is interested in tropical American orchids and makes the series a standard reference.

The 650 detailed line drawings have been painstakingly executed from living material collected in the wild by Dunsterville, a research associate of the Orchid Herbarium of Oakes Ames, who lives in Caracas, Venezuela, while the identification and description of each species has been assiduously

and meticulously done by Garay, the curator of the Orchid Herbarium of Oakes Ames Botanical Museum, Harvard University. In each of the four volumes the genera and species have been alphabetically arranged; each species is fully described and the description includes notes on its geographical distribution and Venezuelan habitat, as well as a complete listing of all taxonomic synonyms together with a full page of line drawings. The genera known to occur in Venezuela are also presented in a special phylogenetic arrangement. The index is cumulative in each volume, with approximately 2500 names listed in the fourth volume.

An extremely important aspect of this work, to both the amateur and professional, is the fact that about 80 percent of the species are illustrated for the first time. This is probably the only orchid publication in which every species and every name used has been checked with type material. About onethird of the species described are either new to science or are new distributional records for Venezuela.

Its dual approach makes the treatise valuable to the horticulturist and to the amateur orchid grower who can use the nontechnical descriptions which are limited to measurements, texture, and color, as well as the plates in identifying his plants, while the botanist and the orchidologist will find a complete systematic or taxonomic treatment of each species, in addition to the diagnostic botanical illustrations.

Each volume contains a special essay, both in Spanish and in English, directed to horticulturists and orchid hobbyists. Volume 1 has an introduction in which general aspects of the orchid family, ranging from general morphology to flower structure and pollination, are discussed. There is an additional section, "Geographical Notes and Climate," that describes the various topographical and ecological areas where orchids have been collected by the authors and their friends.

"Naming plants," an essay in the second volume, was written in response to a number of requests from nonbotanical readers of volume 1, who wanted to know how plant names are derived. Some of the taxonomist's problems are elucidated in lay terms —for example, name changes, conservation of names, valid names, synonyms, combination of genera and species, and problems that arise from the rediscovery of forgotten names.

"Distribution of orchids in Vene-