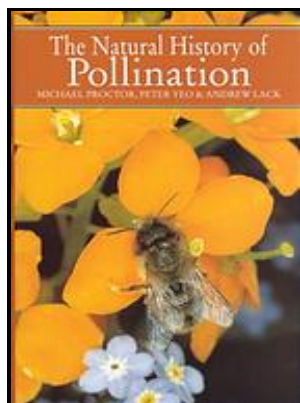


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Notes: A Pergamon Press book. Bibliography: p. 149-155.

This edition was published in 1964



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Geobotanical prospecting

The shape of the earth is thought of as a spheroid, although in a technical sense, it is not really a spheroid. The text then examines geo-botanical surveys for forestry needs, including survey work in forest valuation, forest-typology surveys, and notes on interpretation of aerial photographs of forest vegetation.

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It is used here in a broader sense, however, to include all man-made features, such as graded areas; sewer, power, and water lines; roads and highways; and waterfront structures. Topics include geo-botanical survey of bogs in connection with their agricultural reclamation; general information on geo-botanical surveys in bogs; features of surveys in semi-deserts and deserts; and features of surveys on the tundra.

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It gives detailed guidance on how and when the principal surveying instruments total stations, levels and navigational satellite receivers should be used. The book first offers information on geo-botanical maps and plans and geo-botanical surveys. Although these methods have been used for several centuries, there is much confusion about terminology because there are two distinct methods of botanical prospecting.

GEODETIC SURVEYING

This type of survey is suited for large areas and is used to find the precise location of basic points needed for establishing control for other surveys. Functionally, surveys are classed as construction, topographic, route, and special.

GEODETTIC SURVEYING

This type of survey includes , preliminary, location, and layout surveys. Copyright © 2021 Elsevier B.

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International Series of Monographs on Pure and Applied Biology, Volume 8: Short Guide to Geo-Botanical Surveying focuses on the guide used in the geo-botanical surveying of pastures, bogs, and forests. Geobotanical methods are visual and rely mainly on an interpretation of the plant cover to detect morphological changes or plant associations typical of certain types of geologic environments or of ore deposits within these environments.

Short Guide to Geo

Some of the types of surveys that you may perform as an EA are discussed in the following paragraphs. The defining of selected locations by establishing a system of reference points 3.

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