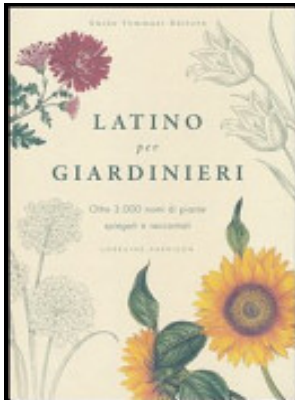


Short guide to geo-botanical surveying - by S.V. Viktorov, Ye.A. Vostokova [and] D.D. Vyshivkin. Translated by J.M. Maclennan. Translation edited by M.C.F. Proctor.

Macmillan - GEODETIC SURVEYING



Description: -

- Japan -- Religion -- To 1868.

Chinese classics

Aerial photogrammetry

Phytogeography
Short guide to geo-botanical surveying - by S.V. Viktorov, Ye.A. Vostokova [and] D.D. Vyshivkin. Translated by J.M. Maclennan. Translation edited by M.C.F. Proctor.

- Bulletin of the Museum of Comparative Zoology -- v. 151, no. 7

AIAA education series

International series of monographs on pure and applied biology.

Division: Botany, v. 8
Short guide to geo-botanical surveying - by S.V. Viktorov, Ye.A. Vostokova [and] D.D. Vyshivkin. Translated by J.M. Maclennan. Translation edited by M.C.F. Proctor.

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

This edition was published in 1964



Filesize: 26.106 MB

Tags: #Geobotanical #prospecting

Geobotanical prospecting

. . This type of survey is suited for large areas and and is used to find the precise location of basic points needed for establishing control for other surveys.

Plane And Geodetic Surveying, Second Edition Download

Biogeochemical methods see , which have been used only since the 1940s, involve chemical analysis of the plant cover to detect mineralization. A number of books have appeared on the subject of geobotanical.

GEODETIC SURVEYING

Muell, as a nickel indicator and accumulator plant, Jour. Geobotanical methods were first used in Roman times when vegetation was employed in the search for subterranean water. In this training manual, we will discuss primarily the methods used in plane surveying rather than those used in geodetic surveying.

Plane And Geodetic Surveying, Second Edition Download

Special surveys, such as photogrammetry, hydrography, and property surveys, are conducted either with special equipment or for a special purpose. The publication ponders on geo-botanical surveys for the needs of the peat industry and agricultural reclamation of bogs and geo-botanical surveys for study of pastures. The book first offers information on geo-botanical maps and plans and geo-botanical surveys.

Plane And Geodetic Surveying, Second Edition Download

The objectives of engineering or construction surveying include the following: 1. Functionally, surveys are classed as construction, topographic, route, and special.

GEODETIC SURVEYING

By continuing you agree to the. The methods used in geodetic surveying are beyond the scope of this training manual.

Short Guide to Geo

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. 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. TYPES OF SURVEYS Generally, surveys can be classified by names descriptive of their functions.

CiNii 図書

The book also contains an accompanying least square adjustment program that is available for free download. This type of survey includes , preliminary, location, and layout surveys.

Related Books

- [Romantic tradition in modern English poetry - rhetoric and experience](#)
- [Ancient aboriginal trade in North America](#)
- [Helen of Troy.](#)
- [Cicero.](#)
- [Tonga proverbs](#)