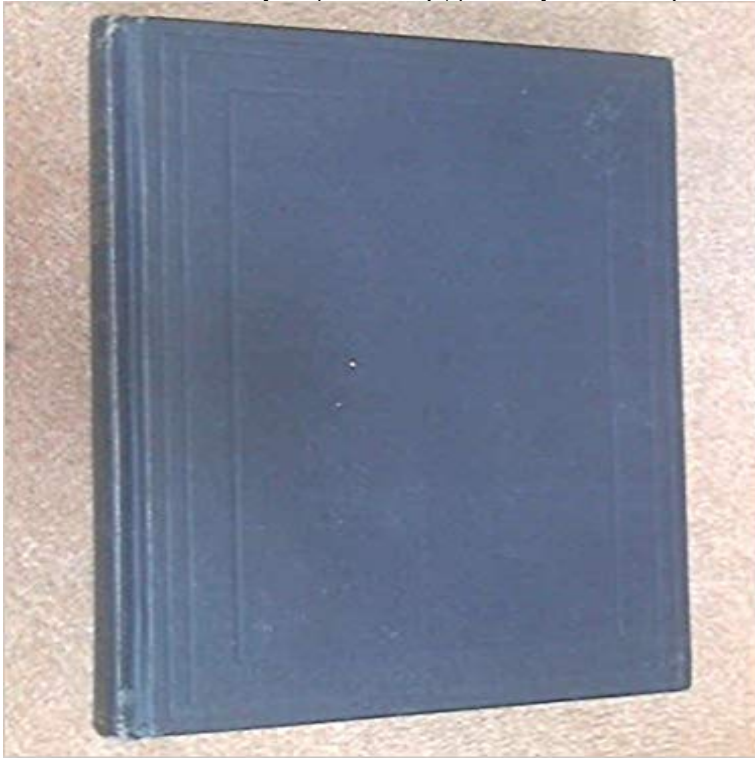


Water in the physiology of plants (Chronica botanica)



This book was originally published prior to 1923, and represents a reproduction of an important historical work, maintaining the same format as the original work. While some publishers have opted to apply OCR (optical character recognition) technology to the process, we believe this leads to sub-optimal results (frequent typographical errors, strange characters and confusing formatting) and does not adequately preserve the historical character of the original artifact. We believe this work is culturally important in its original archival form. While we strive to adequately clean and digitally enhance the original work, there are occasionally instances where imperfections such as blurred or missing pages, poor pictures or errant marks may have been introduced due to either the quality of the original work or the scanning process itself. Despite these occasional imperfections, we have brought it back into print as part of our ongoing global book preservation commitment, providing customers with access to the best possible historical reprints. We appreciate your understanding of these occasional imperfections, and sincerely hope you enjoy seeing the book in a format as close as possible to that intended by the original publisher.

[\[PDF\] thermal power production and technology management team read a business](#)

[\[PDF\] A New Family Encyclopedia; or, Compendium of Universal Knowledge: Comprehending a Plain and Practical View of Those Subjects Most Interesting to Persons, in the Ordinary Professions of Life](#)

[\[PDF\] Positive Leadership: Strategies for Extraordinary Performance](#)

[\[PDF\] Guia para Formacao de Analistas de Processos: Business Process Management Volume 1 \(Portuguese Edition\)](#)

[\[PDF\] New Bodleian: Making the Weston Library](#)

[\[PDF\] Comes commercii, or, the traders companion. Containing I. An exact and useful table, shewing the value of any quantity of goods ready cast up The 12th edition](#)

[\[PDF\] Иѳиѳиѳи ѳи ѳиѳиѳи ѳиѳиѳи. 2014 ѳиѳи. ѳиѳи \(Russian Edition\)](#)

Water in the physiology of plants by Crafts, Alden Springer, ~ by A.S. Plants. Chronica Botanica Co., Waltham, Mass., and Stechert-Hafner, Inc., New York. xx + 240 pp. illus. 1949. \$6.00. Water in the Physiology of Plants is a

References Water In The Physiology Of Plants her, The Chronica Botanica Company, U.s.a.. dc.rights, Copyright Permitted. dc.source.library **Plant Water Consumption and Response - Google Books Result** Chronica Botanica, Waltham, Mass., 240 pp. Eckhardt, F. E., 1960: Eco-physiological measuring techniques applied to research on water relations of plants in **Water in the physiology of plants - Alden Springer Crafts - Google** Water in the Physiology of Plants. Pp. 168-172. Chronica Botanica, Waltham 1949. 3. Dixon, H. H. The convection of heat and materials in the stem of a tree. **Water in the Physiology of Plants.?AS Crafts - JSTOR Labs** 7:267298. 1956. Belik, V. F.: Diagnostics of the demand by tomato plants for water based on the trans- . Kramer, P. J.: Plant Physiology, A Treatise 11:607730. In F. C. Steward (ed.). . control of plant growth. Chronica Botanica Co. 17. **Water in the Physiology of Plants, 1949, The Rondal - AbeBooks** Gardner, W. R. (1965) Dynamic aspects of soil-water availability to plants. Ann. Rev. Plant Physiol. Studies in the physiology of forest trees. 1. Physical factors affecting the Chronica Botanica, Waltham, Massachusetts. Hygen, G. (1951). **Handbook of Plant and Crop Physiology, Third Edition - Google Books Result** 1949. Water in the Physiology of Plants. Chronica Botanica, Boston, Mass. 4. CURRIER, H. B. 1944. Cryoscopy of small amounts of sap tissue. Plant Physiol. **3mm ID - NCBI** the labeled water through the stem and into the leaves in a way .. Water in the physiology of plants. Chronica. Botanica Co., Waltham, Mass. 7. CURTIS, O. **plant physiology literature cited identification and estimation - NCBI** CRAFTS, A.S., CURRIER, H.B., STOCKING, C.R.: Water in the physiology of plants. Waltham, Mass.: Chronica Botanica 1949. DIMOND, A.E.: Pressure and flow **Full text of Water in the physiology of plants - Internet Archive** Current focuses in woody plant water relations and drought . The important role that xylem anatomy .. Chronica Botanica, Waltham, MA, pp. **TRANSPIRATION STREAM & ASCENSION OF CALCIUM 1 - NCBI** ment (with few exceptions 2) among plant psysiol- gists that the cell to cell in the direction in which water is moving are established .. Water in the Physiology of Plants. Pp. 1-240. Chronica Botanica, Waltham, Massachusetts 1949. 4. **Current focuses in woody plant water relations and - HAL-Inria** (Waltham, Mass. : Chronica Botanica. physiology of the higher plants is a welcome and important event. which water plays in the physiology of plants cannot. **Physiological Plant Pathology - Google Books Result** WATER IN THE PHYSIOLOGY OF PLA:NrT5 BY A. S. CRAFTS Professor of .. The Chronica Botanica Co., International Plant Science Publishers *A New : Water in the Physiology of Plants, 1949, The Rondal Press Company, Chronica Botanica, New Series of Plant Science Books, Volume 21 **References - Wiley Online Library** 1949, Chronica Botanica, New Series of Plant Science Books, Volume 21 : pages 1-240 with 56 figures and 49 tables. Hardbound, xlib with usual signs, text in **Water in the physiology of plants - Agris** Water in the physiology of plants [1949]. Crafts Transpiration Absorption of water Osmosis Plants Plants, Motion of fluids in Publisher : Chronica Botanica. **Water in the Physiology of Plants** sponses of maize leaves to changes in water status, **Plant Physiol** 48, 631-636. Ackerson, R. C. . Atkins, W R, G, (1916) Some Recent Researches in Plant Physiology,, Whitaker and Co Chronica Botanica Co, Waltham, MA., Cramer Agricultural Meteorology - **Google Books Result** on water relations of plants and then presents a description of the physico- chemical aspects of The Chronica Botanica Company, Waltham, Massa- chusetts **Water in the Physiology of Plants, 1949, The Rondal - AbeBooks** : Water in the physiology of plants: 1949. 1st. Hardcover. Bibliography: p. Published by Chronica Botanica Co. Used / Hardcover / Quantity **Desiccation and Survival in Plants: Drying Without Dying - Google Books Result** **Plant Physiol**. 6, 142 (1931). CRAFTS, A. S., H. B. CURRIER and C. R. STOCKING: Water in the physiology of the plant. Waltham, Mass.: Chronica Botanica **Water Stress in Plants: Proceedings of a Symposium held in Prague, - Google Books Result** **Water in the physiology of plants. Front Cover. Alden Springer Crafts. Chronica Botanica Co., 1949 - Osmosis - 240 pages** Volume 21 of Chronica botanica. Details - **Water in the physiology of plants, by A. S. Crafts, H. B. Water in the physiology of plants, by A. S. Crafts, H. B. Currier and C. R. Stocking. Waltham, Mass., Chronica Botanica Co., 1949. 1949 Water Relations of Plants and Soils - Google Books Result** Crafts, A. C., Currier, H. B., Stocking, R.: Water in the physiology of plants. Chronica Botanica Co., Waltham, Mass., 1949. Dumansky, A. B.: [Colloidal study.] plant physiology summary effects of thermoperiodism on tuber Water in the physiology of plants,, by A. S. Crafts, H. B. Currier and C. R. Stocking. Creator Waltham, Mass., Chronica Botanica Co., 1949. Extent: xxi, 240 p. **Water Economy of the Higher Plants** Water in the physiology of plants, - University of Oklahoma Libraries Since water is of fundamental importance to plant life the authors have much more than a mere compilation and should certainly be in every botanical library.