



## A School Flora for the Pacific Coast

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 60 pages. Original publisher: Reston, Va. : U. S. Dept. of the Interior, U. S. Geological Survey ; Denver, CO : U. S. Geological Survey, Information Services distributor, 2004. OCLC Number: (OCoLC)55488641 Subject: Seepage -- Florida -- Hillsborough County. Excerpt: . . . 6 Simulated Effects of Ground-Water Augmentation on the Hydrology of Round and Halfmoon Lakes hydraulic gradient between the two aquifers. Water in the surf-The water-table surface is uneven near Round Lake, icial aquifer generally flows downward toward pumping centers reflecting the effects of lake augmentation and ground-water in the Upper Floridan aquifer through the intermediate confin-withdrawals from the Upper Floridan aquifer at the Section 21 ing unit. Surface drainage and sinkholes can influence flow well field. The concentric pattern of water-level contours directions locally, causing ground water to flow laterally toward around Round Lake ( fig. 3A ) is the result of ground-water these discharge areas. augmentation, which raises the lake level above the adjacent The water table in the surficial aquifer ( fig. 1 ) indicates water table, resulting in leakage around the entire lake that ground water discharges to Brushy and Rocky Creeks,...



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