



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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