



The Spokesman. University of California, Extension Division Volume 1

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 74 pages. Original publisher: Pembroke, N. H. : U. S. Dept. of the Interior, U. S. Geological Survey ; Denver, CO : Branch of Information Services distributor, 1999. OCLC Number: (OCoLC)41230871 Subject: Water quality biological assessment -- New England. Excerpt: . . . Precipitation is evenly distributed throughout piration has a minor effect on runoff during the late the year, yet there is variation in the average annual fall and winter because of the loss of deciduous leaves amount of precipitation that falls at locations within (Likens and Bormann, 1995). On a year-to-year basis, the study area (fig. 3). This variation is due in part to evapotranspiration remains fairly constant (Likens and the effects of terrain, elevation, and proximity to the Bormann, 1995). Approximately 51 percent, or ocean. The average amount of precipitation the study 23. 2 in. , of the annual inflow in the Charles River area receives is 40-50 in yr (U. S. Department of Basin at Waltham, Massachusetts, is removed by Commerce, 1977, 1982a, 1982b, and 1982c); however, means of evapotranspiration (Myette and Simcox, average annual...



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