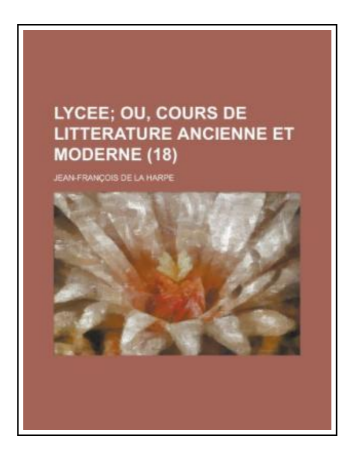
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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 28 pages. OCLC Number: (OCoLC)85841248 Subject: Hydrology -- Texas -- San Antonio Region. Excerpt: . . . Statistical Analyses of Hydrologic System Components 9 800 700 600 750 ND 29 SECO NGVD 500 700 PER ABOVE FEET 400 FEET 650 CUBIC IN 300 ALTITUDE, IN SPRINGFLOW, 600 200 550 100 500 0 1986 1988 1990 1994 1996 1998 2000 2002 2004 1992 YEAR EXPLANATION Bexar County index well (AY - 68 - 37 - 203) City of Castroville well (TD - 68 - 41 - 301) Medina County index well (TD - 69 - 47 - 306) Comal Springs (08168710) Figure 4. Daily maximum water levels at selected wells and daily mean springflow at Comal Springs, Edwards aquifer, San Antonio region, Texas, September 1986 - December 2002. example, during event 1, the streamflows at Sabinal River near season, antecedent condition, and aquifer depth. These hydro-graphic analyses underscore the need to incorporate antecedent Sabinal (USGS 08198000), Hondo Creek near Tarpley (USGS conditions in any model to simulate water levels. 08200000), and Helotes Creek at Helotes (USGS 08181400) were 13, 4, and 0. 01 cubic feet per second, respectively; whereas, the average streamflows at these sites during event 2 Linear Regression were 54, 39, and 8 cubic feet per second, respectively. Water-level-recession hydrographs were generated to indi-Linear regression equations were developed to estimate cate whether recession rates were similar during periods of no water levels at selected wells using data available on a near rainfall at a given well and whether a simple relation could be real-time basis, such as water levels from nearby wells, rainfall, developed to simulate waterlevel response to no rainfall. and streamflow....

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