



Velhagen Klasings Monatshefte (12, PT. 1)

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Original publisher: Reston, Va.: U. S. Geological Survey, 2007. OCLC Number: (OCoLC)227204864 Subject: Streamflow -- New Mexico -- Abo Arroyo. Excerpt: . . . Results and Discussion 97 extended past PS-4. In general, those with peak flows smaller streamflow at the gage provided information on the general 3 than 12 m s did not reach PS-4 (table 3). relationship of catchment flow and ephemeral flow down-Applying these thresholds to the stream flow record, there stream of the gage. Infiltration losses during ephemeral flows were five class I flows during the fouryear period (two each in are high, with only the largest flows reaching the WY 1997 and 1998, one in WY 1999, and none in WY 2000), Rio Grande. Flows were classified according to how far into or on average about one per year. There were 17 class II flows the basin they extended (table 3). Class I flows extended all during the four-year period, or about four per year. Nearly all the way the Rio Grande floodplain. Class II flows extended of the class I and class II...



Reviews

Merely no words to spell out. I am quite late in start reading this one, but better then never. I am happy to explain how this is actually the very best publication we have go through within my personal daily life and can be he best ebook for at any time.

-- Althea Christiansen

Very helpful to any or all category of men and women. It is definitely simplified but unexpected situations within the 50 % of your publication. I am very easily could possibly get a pleasure of reading a composed ebook.

-- Dr. Therese Hartmann Sr.