Hydrological research basins and their use in water resources planning - proceedings of the international symposium held in Berne, Switzerland, September 21-23, 1982.

Landeshydcologie - Assessing the water resources of Scotland—perspectives, progress and problems



Description: -

-Hydrological research basins and their use in water resources planning - proceedings of the international symposium held in Berne, Switzerland, September 21-23, 1982.

SonderheffHydrological research basins and their use in water resources planning - proceedings of the international symposium held in Berne, Switzerland, September 21-23, 1982.

Notes: Title in English, French and German.

This edition was published in 1982



Filesize: 4.82 MB

Tags: #Computers #and #information #technologies #in #agricultural #production #and #management: #Part #II, #QB #97

Rutschmann, Peter

Visionaries and Unsung Heroes:Engineers — Design — Tomorrow, ed Lang W, Hellstern C, Edition DETAIL, pp. Electron micrographs of the 'effective' nod- ules from the high-salt treatment showed Frankia infected cells to have low putative Cl - levels when compared with adjacent uninfected cells. The Wise Find Pleasure in Water: Meandering through Water Science and Engineering.

Rutschmann, Peter

Differences in the mean soil mois- ture content between cultivated and undisturbed forest plots were as great as 0. During high floods, discharge measurements are much more difficult, as high water levels do not occur very often and usually stay for a very short duration. Poster presented at the 2011 ESIP Federation Winter Meeting, Washington, D.

Water Resources and Hydrological Management

Bern: Staatssekretariat für Wirtschaft SECO Mayer, Heike; Perren, Romario 2020.

Computers and information technologies in agricultural production and management: Part II, QB 97

Developing a spatially distributed unit hydrograph by using GIS. In: Water Tensions in Europe and in the Mediterranean: water crisis by 2050? International Mountain Society Kellner, Elke; Oberlack, Christoph; Gerber, Jean-David; Weingartner, Rolf 18 June 2018. Population, Space and Place, Vol.

TOPMODEL

Author's abstract W87-00824 ARMORING AND SORTING SIMULATION IN ALLUVIAL RIVERS, Iowa Univ. Ecosystem service tradeoffs: Global examples involving biodiversity conservation, poverty reduction and disease prevention. Many researchers highlighted the importance of vegetative cover and land use management practices in runoff and soil loss 32 generation Bryan and Campbel, 1986 and Kosmas et al.

Rutschmann, Peter

Land use policy, 100, p. Frontiers in Earth Science, 8 390 Frontiers Media Cockburn, Jessica; Schoon, Michael; Cundill, Georgina; Robinson, Cathy; Aburto, Jaime A.

Estimation of the waterbalance in the Hupselse beek basin over a period of three years and a first effort to simulate the rainfall

The four primary parameters required are 1 daily whole-body protein accretion potential, 2 partitioning of energy intake over maintenance between protein and lipid accretion, 3 maintenance requirements for energy, and 4 daily feed intake.

Related Books

- <u>Violations of the Paris Agreement of January 27, 1973</u>
- Frozen food market.
- Problems in Pan Americanism
- Uncle Cam the story of William Cameron Townsend, founder of the Wycliffe Bible Translators and the
- Environmentalism the view from anthropology