1. Record Nr. UNINA9910299426103321 Autore Rumynin Vyacheslav G Titolo Overland Flow Dynamics and Solute Transport [[electronic resource] /] / by Vyacheslav G. Rumynin Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2015 **ISBN** 3-319-21801-8 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (296 p.) Collana Theory and Applications of Transport in Porous Media, , 0924-6118;; 26 551.488 Disciplina Soggetti **Environmental sciences** Water quality Water pollution Radiation protection Radiation—Safety measures Hydrology Environmental monitoring Math. Appl. in Environmental Science Water Quality/Water Pollution Effects of Radiation/Radiation Protection Hydrology/Water Resources Monitoring/Environmental Analysis Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Part I. Response Mechanisms of Hydrological Processes in the Near-Surface Environment. 1. Surface Runoff Generation, Vertical Infiltration and Subsurface Lateral Flow -- 2. Rainfall-Induced Runoff and Subsurface Stormflow at the Hillslope Scale -- 3. Models of Dissolved Component Transport at the Hillslope Scale -- 4. Contaminant Sorption and Transport by Suspended Particles with Runoff -- Part II. Water Flow and Solute Transport Models at the Watershed Scale -- 5. A Short Review of Water Budget and Flow Models for a Lumped Watershed -- 6.

Lumped-Parameter Models for Solute Transport with Runoff -- 7.

Sommario/riassunto

Prediction of the Impact of Severe Accidents at NPP on Radionuclide Contamination of the Near-Surface Environment -- Index.

This book provides essential background knowledge on a wide range of hydrological processes governing contaminant transport from soil to surface water across a range of scales, from hillslope to watershed. The mathematical description of these processes is based on both wellknown and unique analytical solutions of different initial and boundary problems (primarily using methods from the kinematic wave theory and the reservoir/lumped-parameter concept), supported by numerical modelling studies. Some research topics, in particular several case studies, are illustrated by monitoring and experimental data analysis to show the importance of the research's applications in environmental practice and environmental education. Specific results concern the recognition of: (a) the effect of transient rainfall-runoff-infiltration partitioning on the chemical response of drainage areas to excess precipitation under certain field conditions related to the soil, hillslope characteristics, and contaminant properties; (b) soil erosion as a key factor that enhances the potential of adsorbed chemical transport in runoff; and (c) common tendencies in radionuclide behaviour in the near-surface environment contaminated by radioactive fallout from the Chernobyl (1986), Fukushima (2011) and the less known Kyshtym (1957) accidents, as well as from nuclear weapon tests in the atmosphere since 1952. The book's goal is to provide a conceptual foundation enabling readers to apply scientific knowledge to solve practical problems in environmental hydrology and radiology. More specifically, the book presents the state-of-the-art approaches that scientists and natural resources experts need in order to significantly improve the prediction of changes in the soil-water system chemistry due to human activities.