1. Record Nr. UNISALENTO991001351209707536 **Autore** Shirvani, M. **Titolo** Skew linear groups / M. Shirvani, B.A.F. Wehrfritz Cambridge: Cambridge University Press, 1986 Pubbl/distr/stampa **ISBN** 0521339251 Descrizione fisica 253 p.; 23 cm Collana London Mathematical Society lecture note series, 0076-0552; 118 Classificazione AMS 20M25 Altri autori (Persone) Wehrfritz, B. A. F. Disciplina 512.2 Soggetti Finite groups Semigroups rings Lingua di pubblicazione Inglese Materiale a stampa **Formato**

Monografia

Livello bibliografico

Record Nr. UNINA9910366650003321 Assessment and Protection of Water Resources in the Czech Republic / Titolo / edited by Martina Zelenakova, Jitka Fialová, Abdelazim M. Negm Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (X, 436 p.) Springer Water, , 2364-6934 Collana Disciplina 363.7394 363.73946 363.7394094371 Water - Pollution Soggetti Hydrology Physical geography **Environmental management** Waste Water Technology / Water Pollution Control / Water Management / Aquatic Pollution Hydrology/Water Resources Earth System Sciences **Environmental Management** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction -- Rivers In Czech Republic -- Role of the Water in the Nota di contenuto Landscape -- Small Water Reservoirs, Ponds and Wetlands Restoration at the Abandoned Pond Areas -- Small Bodies of Water which Have Disappeared from the Czech Landscape and the Possibility of Restoring them -- Protection of Water Resources -- Groudwater Flow Problems and Their Modelling -- Hydrodynamical Modelling in Channel - Case study -- Modelling of Outflow - Case study -- Hydrological Reclamations lin the Anthropogenically Affected Landscape of Northern Bohemia -- Modelling of the Water-Retention Capacity of the Landscape -- Floodplain Forests - Key Forest Ecosystems for Maintaining and Sustainable Management of Water Resources in Alluvial Landscape -- Agrotechnology as Key Factor of Effective Use of Water

on Arable Land -- Ecosystem Services and Disservices of Watercourses and Water Areas -- Water Resources Management Planning -- Technical and Economic Evaluation of River Navigation -- Water Balance and Phase of Hydrocycle Dynamics -- Water in the Landscape from Limnological and Engineering Point of View -- Conclusions and Recommendations.

Sommario/riassunto

This book gathers technical and scientific contributions from leading researchers, academics, and lecturers, focusing on water management, water pollution and water structures in the Czech Republic. It discusses a variety of water resources management issues, from stormwater management in urban areas, water quantity, hydraulics structures and hydrodynamic modeling, to flood protection, presenting state-of-the-art developments for addressing a range of problems. Edited and authored by pioneers in the field who have been at the cutting edge of water management development in the Czech Republic, this book is of interest to environmental professionals, including scientists and policymakers both in the Czech Republic and around the globe.