

1. Record Nr.	UNISA996393820403316
Autore	Leeds Thomas Osborne, Duke of, <1631-1712.>
Titolo	The Earl of Danby's answer to Sr. Robert Howards book, entituled An account of the state of His Majesties revenue [[electronic resource]] : as it was left by the Earl of Danby at Lady-day, 1679
Pubbl/distr/stampa	London, : Printed for Randall Tayler, 1680
Descrizione fisica	[2], 14 p
Soggetti	Finance - England - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910830252103321
Titolo	The rivers handbook [[electronic resource]] : hydrological and ecological principles . Volume 2 / / edited by Peter Calow and Geoffrey E. Petts
Pubbl/distr/stampa	Oxford ; ; Boston, : Blackwell Scientific Publications, 1994
ISBN	1-282-23732-2 9786612237324 1-4443-1387-8 1-4443-1386-X
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (539 p.)
Altri autori (Persone)	CalowPeter PettsGeoffrey E
Disciplina	550 551.483
Soggetti	Rivers Stream ecology
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 and indexes.
Nota di contenuto	The Rivers Handbook: Hydrological and Ecological Principles, Volume Two; Contents; List of Contributors; Preface; Abbreviations and Symbols; Part 1: Perturbations and Biological Impacts; 1: Rivers: Dynamic Components of Catchment Ecosystems; 2: River Pollution; 3: Hydrological Change; 4: River Channel Change; 5: System Recovery; Part 2: Monitoring Programmes; 6: Spatial and Temporal Problems with Monitoring; 7: Water-Quality Monitoring; 8: Biological Water-Quality Assessment of Rivers: Use of Macroinvertebrate Communities; Part 3: Modelling: Forecasting and Prediction 9: Hydrology and Climate Change 10: Modelling Hydrological Processes for River Management; 11: Water-Quality Modelling; 12: Sediment Transport and Channel Stability; 13: Prediction of Biological Responses; 14: Evolution of Instream Flow Habitat Modelling; Part 4: Management Options; 15: Flow Allocation for In-river Needs; 16: Control Rules for Regulating Reservoirs; 17: Water-Quality Control; 18: Environmentally Sensitive River Engineering; 19: Management of Macrophytic

Vegetation; 20: Direct Control of Fauna: Role of Hatcheries, Fish Stocking and Fishing Regulations
21: Rehabilitation of River Margins22: Restoration of River Corridors: German Experiences; Part 5: Case Studies; 23: Management of the Upper Mississippi: A Case History; 24: River Management in Cold Regions: A Case Study of the River Laxa, North Iceland; 25: Dryland Rivers: Their Ecology, Conservation and Management; Index

Sommario/riassunto

Fast changing legislation and increasing environmental awareness within the non-scientific community demands that the modern approach to the management of rivers and water resources should be based on a sound understanding and application of the scientific and ecological principles that underlie freshwater processes. In two volumes, *The Rivers Handbook* offers an expert and exhaustive insight into the principles, methods and tools of modern river management - always within an integrated and environmentally acceptable framework. This second volume develops the principles and philosophies
