

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
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Pubbl/distr/stampa	Oxford ; ; Boston, : Blackwell Scientific Publications, 1994
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Altri autori (Persone)	CalowPeter PettsGeoffrey E
Disciplina	550 551.483
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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 Change10: 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
