

1. Record Nr.	UNISALENT0991001202009707536
Autore	Davis, William S.
Titolo	Operating systems : a systematic view / William S. Davis
Pubbl/distr/stampa	Reading, Mass. : Addison-Wesley, c1977
ISBN	0201011182
Descrizione fisica	xviii, 395 p. : ill. ; 24 cm.
Classificazione	AMS 68N25
Disciplina	001.6425
Soggetti	Operating systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index
2. Record Nr.	UNINA9910523721903321
Autore	Brears Robert C.
Titolo	Financing Nature-Based Solutions : Exploring Public, Private, and Blended Finance Models and Case Studies / / by Robert C. Brears
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2022
ISBN	9783030933258 9783030933241
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (288 pages)
Collana	Palgrave Studies in Green Finance, , 2662-7396
Disciplina	333.7 332.0415
Soggetti	Development economics Environmental economics Development Economics Environmental Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Chapter 1: Introduction -- Chapter 2: Nature-Based Solutions -- Chapter 3: Financing Nature-Based Solutions -- Chapter 4: Debt-for-Nature Swaps Financing Nature-based Solutions -- Chapter 5: Market-based Instruments Financing Nature-based Solutions -- Chapter 6: Green Bonds, Loans, Credit Lines, and Microfinance Financing Nature-based Solutions -- Chapter 7: Payments for Ecosystem Services Financing Nature-based Solutions -- Chapter 8: Biodiversity Offsets Financing Nature-based Solutions -- Chapter 9: Public-Private Partnerships Financing Nature-based Solutions -- Chapter 10: Voluntary Carbon Offsets Financing Nature-based Solutions -- Chapter 11: Extended Case Studies of Financing Nature-based Solutions -- Chapter 12: Best Practices and Conclusion.

Sommario/riassunto

This book presents new research on innovative financial instruments and approaches available to implement nature-based solutions (NBS) at various scales and in different contexts. Despite knowledge of the multiple benefits NBS provide, a key barrier to their wide-spread adoption is a lack of knowledge over their financing, in particular, who should pay for an NBS and how it can be financed. The book explores a variety of public, private, and blended finance models and their applicability in developing NBS across terrestrial and marine ecosystems, involving multiple stakeholders, and in jurisdictions of varying climates and income levels. Furthermore, the book provides case studies of the innovative financing of NBS with best practices identified. This book is of interest to environmental planners, resource conservation managers, policymakers, international companies and organizations, environmental NGOs, researchers, and graduate and undergraduate students interested in NBS. Robert C. Brears is an international sectoral expert (water) consultant with the Green Climate Fund. He is Editor-in-Chief of the Palgrave Handbook of Climate Resilient Societies and the Palgrave Encyclopedia of Urban and Regional Futures. Robert is an author of several Springer Nature titles, including The Green Economy and the Water-Energy-Food Nexus, Blue and Green Cities: The Role of Blue-Green Infrastructure in Managing Urban Water Resources, and Developing the Circular Water Economy. He is the Founder of Our Future Water.