

1.	Record Nr.	UNINA9910472150603321
	Autore	Seillière, Ernest
	Titolo	Pour le centenaire du Romantisme : un examen de conscience / par Ernest Seillière
	Pubbl/distr/stampa	Paris, : E. Champion, 1927
	Descrizione fisica	311 p. ; 25 cm
	Disciplina	840
	Locazione	FLFBC
	Collocazione	SA 278
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9911005795603321
	Autore	Casula, Tonino
	Titolo	Tra vedere e non vedere : una guida ai problemi della percezione visiva / Tonino Casula
	Pubbl/distr/stampa	Torino, : Einaudi, 1981
	Descrizione fisica	386 p. : ill. ; 20 cm
	Collana	Gli struzzi ; 249 Gli struzzi , Ragazzi ; 14
	Disciplina	152.1
	Locazione	DARST
	Collocazione	DE FUSCO 170
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9911022156103321
Autore	Nagaraju T. Vamsi
Titolo	Delta Ecosystems : From Contamination to Conservation / / edited by T. Vamsi Nagaraju, G. Sri Bala
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031979200 9783031979194
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (205 pages)
Collana	Environmental Contamination Remediation and Management, , 2522-5855
Altri autori (Persone)	BalaG. Sri
Disciplina	577.22
Soggetti	Bioclimatology Human ecology - Study and teaching Agriculture Environmental protection Civil engineering Conservation biology Ecology Climate Change Ecology Environmental Studies Soil and Water Protection Conservation Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Delta ecosystems: Water quality and environment -- Chapter 2. Climate change and coastal hazards in delta ecosystems -- Chapter 3. Groundwater dynamics of Godavari delta in South India: A geospatial approach -- Chapter 4. Harnessing machine learning and deep learning for water quality analysis in deltaic environments -- Chapter 5. Water quality management and monitoring in delta ecosystem -- Chapter 6. Occurrence and presence of ubiquitous microplastics and their effects on delta ecosystems around the world -- Chapter 7. Saline intrusion dynamics and groundwater quality monitoring in the coastal Mangalore Delta via visual MODFLOW Flex --

Chapter 8. Exploring phytoremediation efficacy in delta ecosystem aquaculture wastewater through scientometrics -- Chapter 9. Advancing ecological restoration and economic development in Indian coastal areas: Strategic approaches for sustainability -- Chapter 10. Sustainable delta ecosystems: Modern strategies for achieving SDGs -- Chapter 11. Building sustainable delta futures: Policy pathways for conservation.

Sommario/riassunto

This comprehensive volume delves into the intricacies of delta ecosystems, focusing on the transition from contamination to conservation. It addresses the critical challenges faced by these unique environments and introduces innovative solutions essential for sustainable restoration practices. Central to the discussion is the strategic improvement of restoration infrastructure and methods, aimed at reducing environmental impact while enhancing ecological health. The book emphasizes an interdisciplinary approach, demonstrating how collaboration among civil engineers, environmental scientists, and conservation experts can lead to the development of more effective restoration projects. Globally, over 600 million people reside in delta regions. Human activities in these areas, including their supplying canals, rivers, and estuaries, exert significant pressure on the natural resources and habitat equilibrium of deltas, leading to resource degradation and threatening the livelihoods and lives of inhabitants. This book advocates for a sustainable future for delta's worldwide and the communities that depend on them. A significant part of the book is dedicated to exploring sustainable solutions and best practices in water management, such as optimizing water use efficiency, ensuring water quality, and implementing innovative techniques to reduce water consumption and prevent pollution. It also examines the potential for integrating new materials and technologies into restoration efforts, including bio filtration systems and renewable energy sources. By applying circular economy principles to waste management in restoration projects, the book underscores a commitment to comprehensive sustainability. The findings support the Sustainable Development Goals (SDGs) and Agenda 2030, providing guidance to countries with delta regions to preserve their natural resources for future generations.
