Record Nr.	UNINA9910817121503321
Autore	Earney Fillmore C. F
Titolo	Marine mineral resources / / Fillmore C.F. Earney
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 1990
ISBN	1-134-97590-2 0-585-45588-0 1-280-32372-8
	0-203-40373-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xxiv, 387 pages) : illustrations
Collana	Ocean management and policy series
Disciplina	333.8/5/09162 33385 551.46083
Soggetti	Marine mineral resources Ocean mining Maritime law
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 index.
Nota di contenuto	Marine Mineral Resources; Copyright; Contents; Figures; Tables; Preface; Acknowledgements; Abbreviations and acronyms; Chapter 1 Introduction; Why seabed mining; Advantages of ocean mining; Disadvantages of ocean mining; Glutted mineral markets; The political situation; The ocean basins; Types of ocean minerals; Conclusions; Notes; Part One: Deep seabed politics and minerals; Introduction; Chapter 2 Law of the sea; The nascence of ocean law; Law of the sea conferences; UNCLOS III Convention-dissent and compromise; The Area and the Exclusive Economic Zone Structure of the International Seabed Authority (ISA); The Assembly; The Council; The Secretariat; The Enterprise; Preparatory Commission; Pioneer Investors; Overlapping claims; Mining prescriptions under the Seabed Authority; Dispute settlement; International Tribunal for the Law of the Sea; Conciliation; Arbitration; Conclusions; Notes; Chapter 3 UNCLOS III Convention and alternatives: the view of governments and industry; The United States' view; The Reagan reassessment; Return to the negotiating table; Reciprocating states agreements; Alternate (mini-

1.

) treaty

Sommario/riassunto

The land-locked and geographically disadvantaged states' view' The Soviets' view; Industry's view; Technology transfers; Production ceilings; Canada and nickel; Zaire and cobalt; International consortiamembership, licensing, and investments; Conclusions; Notes; Chapter 4 Minerals of the deep seabed; Ferromanganese nodules and crusts; Manganese nodules: Morphology: Distribution: Nuclei and sedimentation: Accretion and mineral content: Ferromanganese crusts: Distribution; Accretion and metal content; Polymetallic sulphides; Divergent boundaries; Convergent boundaries; Transform boundaries Conclusions; Notes; Chapter 5 Technology and economics of deep seabed minerals; Exploration; Acoustical devices; Optical systems; Navigation systems; Other devices and techniques; Ferromanganese nodules; Mining; Processing; Economics of nodule production; Cobaltrich crusts; The United States: a case study; Crust mining and processing: Environmental and socio-economic impacts; Benthic disturbance; Pelagic disturbance; Onshore waste disposal; Socioeconomic impacts; Polymetallic sulphides in the Red Sea; Conclusions; Notes; Part Two: The continental margins; Introduction Chapter 6 Placers and subseabed metallics; Subseabed metallics; Placers: Dredging techniques and environmental constraints; Diamonds; Titanium; Platinum; Tin; South-east Asia; World tin market; United Kingdom; Gold; Conclusions; Notes; Chapter 7 Construction aggregates and industrial sand; Japan; Canada; United Kingdom; United States; Conclusions; Notes; Chapter 8 Industrial chemical materials and coal: Potash and barite: Calcium carbonates: Shells: Iceland: Brazil; United States; Coral; Coquina; Aragonite; Phosphorite; United States and Mexico; New Zealand; Future prospects; Sulphur; Coal; Chile During the past century, scientists, world statesmen, and international entrepreneurs have become increasingly aware of the potential of the oceans as a source of minerals. This book provides an authoritative picture of the current state of marine mineral extraction. A major work of reference, it will be essential reading for both those engaged in maritime studies and for professional organisations involved in the extraction of underwater minerals.