

1.	Record Nr.	UNISOBSOB007050
	Autore	Sala, Alberico
	Titolo	Fino all'ultimo / Alberico Sala
	Pubbl/distr/stampa	Milano : Rusconi, 1979
	Descrizione fisica	124 p. ; 20 cm
	Collana	Collana di poesia ; 21
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910457614103321
	Titolo	Whales, whaling, and ocean ecosystems [[electronic resource]] / edited by James A. Estes ... [et al.]
	Pubbl/distr/stampa	Berkeley, Calif. ; ; London, : University of California Press, 2006
	ISBN	0-520-93419-9 1-281-75246-0 9786611752460 0-520-93320-6 1-4337-0132-4
	Descrizione fisica	1 online resource (419 p.)
	Altri autori (Persone)	EstesJ. A <1945-> (James A.)
	Disciplina	333.9595
	Soggetti	Whaling - Environmental aspects Marine ecology Whales - Ecology Electronic books.
	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.

Front matter -- Contents -- List Of Contributors -- List Of Tables -- List Of Figures -- Preface -- 1. Introduction -- 2. Whales, Interaction Webs, And Zero-Sum Ecology -- 3. Lessons From Land Present And Past Signs Of Ecological Decay And The Overture To Earth's Sixth Mass Extinction -- 4. When Ecological Pyramids Were Upside Down -- 5. Pelagic Ecosystem Response To A Century Of Commercial Fishing And Whaling -- 6 Evidence For Bottom-Up Control Of Upper-Trophic-Level Marine Populations Is It Scale-Dependent? -- 7. Evolutionary Patterns In Cetacea Fishing Up Prey Size Through Deep Time -- 8. A Taxonomy Of World Whaling Operations And Eras -- 9. The History Of Whales Read From DNA -- 10. Changes In Marine Mammal Biomass In The Bering Sea/ Aleutian Islands Region Before And After The Period Of Commercial Whaling -- 11. Industrial Whaling In The North Pacific Ocean 1952-1978 Spatial Patterns Of Harvest And Decline -- 12. Worldwide Distribution And Abundance Of Killer Whales -- 13. The Natural History And Ecology Of Killer Whales -- 14. Killer Whales As Predators Of Large Baleen Whales And Sperm Whales -- 15. Physiological And Ecological Consequences Of Extreme Body Size In Whales -- 16. Ecosystem Impact Of The Decline Of Large Whales In The North Pacific -- 17. The Removal Of Large Whales From The Southern Ocean Evidence For Long-Term Ecosystem Effects? -- 18. Great Whales As Prey Using Demography And Bioenergetics To Infer Interactions In Marine Mammal Communities -- 19. Whales And Whaling In The North Pacific Ocean And Bering Sea Oceanographic Insights And Ecosystem Impacts -- 20. Legacy Of Industrial Whaling Could Killer Whales Be Responsible For Declines Of Sea Lions, Elephant Seals, And Minke Whales In The Southern Hemisphere? -- 21. Predator Diet Breadth And Prey Population Dynamics Mechanism And Modeling -- 22. Bigger Is Better The Role Of Whales As Detritus In Marine Ecosystems -- 23 Gray Whales In The Bering And Chukchi Seas -- 24. Whales, Whaling, And Ecosystems In The North Atlantic Ocean -- 25. Sperm Whales In Ocean Ecosystems -- 26. Ecosystem Effects Of Fishing And Whaling In The North Pacific And Atlantic Oceans -- 27. Potential Influences Of Whaling On The Status And Trends Of Pinniped Populations -- 28. The Dynamic Between Social Systems And Ocean Ecosystems Are There Lessons From Commercial Whaling? -- 29. Whaling, Law, And Culture -- 30. Whales Are Big And It Matters -- 31. Retrospection And Review -- Index

Sommario/riassunto

This unprecedented volume presents a sweeping picture of what we know about the natural history, biology, and ecology of whales in the broad context of the dynamics of ocean ecosystems. Innovative and comprehensive, the volume encompasses multiple points of view to consider the total ecological impact of industrial whaling on the world's oceans. Combining empirical research, ecological theory and modeling, and historical data, its chapters present perspectives from ecology, population biology, physiology, genetics, evolutionary history, ocean biogeography, economics, culture, and law, among other disciplines. Throughout, contributors investigate how whaling fundamentally disrupted ocean ecosystems, examine the various roles whales play in food webs, and discuss the continuing ecological chain reactions to the depletion of these large animals. In addition to reviewing what is known of the current and historic whale populations, Whales, Whaling, and Ocean Ecosystems considers how this knowledge will bear on scientific approaches to conservation and whaling in the future and provocatively asks whether it is possible to restore ocean ecosystems to their pre-whaling condition.

3. Record Nr.	UNINA9911019649003321
Titolo	Decision making in systems engineering and management [[electronic resource] /] / edited by Gregory S. Parnell, Patrick J. Driscoll, Dale L. Henderson
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, c2011
ISBN	0-470-93471-9 1-283-07225-4 9786613072252 0-470-92696-1 0-470-92695-3
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (547 p.)
Collana	Wiley Series in Systems Engineering and Management ; ; v.79 Wiley series in systems engineering and management
Altri autori (Persone)	ParnellGregory S DriscollPatrick J HendersonDale L
Disciplina	620.001/171 620.001171
Soggetti	Systems engineering - Management Systems engineering - Decision making
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	DECISION MAKING IN SYSTEMS ENGINEERING AND MANAGEMENT; Contents; Foreword to the Second Edition; Foreword to the First Edition; Preface to the Second Edition; Acknowledgments; Thoughts for Instructors; Contributors; Acronyms; 1 Introduction; 1.1 Purpose; 1.2 System; 1.3 Stakeholders; 1.4 System Life Cycle; 1.5 Systems Thinking; 1.6 Systems Engineering Thought Process; 1.7 Systems Engineering; 1.8 Engineering Management; 1.9 Systems Decision Process; 1.10 Overview; 1.11 Exercises; References; PART I SYSTEMS THINKING; 2 Systems Thinking; 3 System Life Cycle; 4 Systems Modeling and Analysis 5 Life Cycle CostingPART II SYSTEMS ENGINEERING; 6 Introduction to Systems Engineering; 7 Systems Engineering in Professional Practice; 8 System Reliability; PART III SYSTEMS DECISION MAKING; 9 Systems

Decision Process Overview; 10 Problem Definition; 11 Solution Design; 12 Decision Making; 13 Solution Implementation; 14 Summary; Appendix A SDP Trade Space Concepts; Index

Sommario/riassunto

Decision Making in Systems Engineering and Management is a comprehensive textbook that provides a logical process and analytical techniques for fact-based decision making for the most challenging systems problems. Grounded in systems thinking and based on sound systems engineering principles, the systems decisions process (SDP) leverages multiple objective decision analysis, multiple attribute value theory, and value-focused thinking to define the problem, measure stakeholder value, design creative solutions, explore the decision trade off space in the presence of uncertainty, and structure s
