

1.	Record Nr.	UNINA990001015500403321
	Autore	Avramidi, Ivan G.
	Titolo	Covariant Methods for the Calculation of the Effective Action in Quantum Field Theory and Investigation of Higher-Derivative Quantum Gravity / Ivan Grigoryevich Avramidi
	Pubbl/distr/stampa	Moscow : Moscow State Lomonosov University, 1986
	Disciplina	530
	Locazione	FI1
	Collocazione	43-016
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Dissertation for the Degree of Candidate of Sciences in Physics and Mathematics. Scientific Supervisor: Professor V.R. Khalilov.
2.	Record Nr.	UNINA9910143081503321
	Autore	Ianieri Ron <1964->
	Titolo	Options theory and trading [[electronic resource]] : a step-by-step guide to control risk and generate profits / / Ron Ianieri
	Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2009
	ISBN	0-470-50289-4 1-119-19851-8 1-282-18850-X 9786612188503 0-470-50287-8
	Descrizione fisica	1 online resource (371 p.)
	Collana	Wiley trading series
	Disciplina	332.63/2283 332.632283
	Soggetti	Stock options Portfolio management Risk management Options (Finance) Electronic books.
	Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Options Theory and Trading: A Step-by-Step Guide to Control Risk and Generate Profits; Contents; Preface; Acknowledgments; PART I: Understanding Terms and Theory; Chapter 1: Options Basics and Terms; Chapter 2: Calls and Puts; Chapter 3: Option Theory; Chapter 4: Option Theory and the Greeks; Chapter 5: Synthetic Positions; PART II: Basic Strategies; Chapter 6: Introduction to Trading Strategies; Chapter 7: Covered Call/Buy-Write Strategy; Chapter 8: The Covered Put/Sell-Write Strategy; Chapter 9: The Protective Put Strategy; Chapter 10: The Synthetic Put/Protective Call Strategy Chapter 11: The Collar StrategyPART III: Advanced Strategies: Spread Trading, Straddles, and Strangles; Chapter 12: Vertical Spreads; Chapter 13: Time Spreads; Chapter 14: The Stock Replacement/Covered Call Strategy (Diagonal Spread); Chapter 15: Straddles; Chapter 16: Strangles; PART IV: Combination Strategies; Chapter 17: The Butterfly; Chapter 18: The Condor; Conclusion; Appendix: Five Trading Sheets; TRADING SHEET 1; TRADING SHEET 2; TRADING SHEET 3; TRADING SHEET 4; TRADING SHEET 5; About the Author; Index
Sommario/riassunto	Praise for Options Theory and Trading ""I've had the pleasure of teaching with Ron Ianieri at numerous live seminars for traders and investors, and one thing is for sure-Ron knows options! Now Ron has created a thorough, easy-to-read guide that you can benefit from in many ways, whether you are experienced in options trading or just starting out. I believe you will find Options Theory and Trading like Ron himself . . . full of knowledge, entertaining, fast-paced, and a joy to be around.""-Price Headley, CFA, CMT, founder of BigTrends.com ""I've had the pleas

3. Record Nr.	UNINA9910786769903321
Autore	Schierenbeck Kristina A. <1956->
Titolo	Phylogeography of California : an introduction / / Kristina A. Schierenbeck
Pubbl/distr/stampa	Oakland, California : , : University of California Press, , 2014 ©2014
ISBN	0-520-95924-8
Descrizione fisica	1 online resource (872 p.)
Disciplina	576.8/809794
Soggetti	Phylogeography - California Geology - California
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	Front matter -- Contents -- Acknowledgments -- 1. Introduction -- 2. Historical Processes That Shaped California -- 3. The Cenozoic Era: Paleogene and Neogene Periods (65-2.6 Ma) -- 4. Quaternary Geologic and Climatic Changes -- 5. Conifers -- 6. Flowering Plants -- 7. Insects -- 8. Fishes -- 9. Amphibians -- 10. Reptiles -- 11. Birds -- 12. Mammals -- 13. Marine Mammals -- 14. Consistent Phylogeographic Patterns across Taxa and Major Evolutionary Events -- 15. Conservation Implications and Recommendations -- Bibliography -- Index
Sommario/riassunto	Phylogeography of California examines the evolution of a variety of taxa-ancient and recent, native and migratory-to elucidate evolutionary events both major and minor that shaped the distribution, radiation, and speciation of the biota of California. The book also interprets evolutionary history in a geological context and reviews new and emerging phylogeographic patterns. Focusing on a region that is defined by physical and political boundaries, Kristina A. Schierenbeck provides a phylogeographic survey of California's diverse flora and fauna according to their major organismal groups. Life history and ecological characteristics, which play prominent roles in the various outcomes for respective clades, are also considered throughout the work. Supporting scholars and researchers who study evolutionary

diversification, the book analyzes research that helps assess one of the major challenges in phylogeographic studies: understanding changes in population structures shaped by geological and geographical processes. California is one of only twenty-five acknowledged biological hotspots worldwide, and the phylogeographic history of the state can be extrapolated to study other regions in western North America. Further consideration is given to implications for conservation, recommendations concerning the biogeographic provinces that roughly define the state of California, and predictions related to climate change.
