

1. Record Nr.	UNINA9910144131703321
Autore	Schaeffer Peter V
Titolo	Commodity modeling and pricing [[electronic resource]] : methods for analyzing resource market behavior / / Peter V. Schaeffer
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, c2008
ISBN	0-470-44743-5 1-281-81468-7 9786611814687 1-118-26790-7 0-470-40939-8
Edizione	[1st edition]
Descrizione fisica	1 online resource (312 p.)
Collana	Wiley finance
Classificazione	QK 650
Disciplina	332.6328 332.64/4
Soggetti	Commodity exchanges - Mathematical models Primary commodities - Prices Prices - Mathematical models
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	Commodity Modeling and Pricing: Methods for Analyzing Resource Market Behavior; Contents; Preface; Acknowledgments; Part I: Dynamics of Commodity Price Behavior; Chapter 1: Indirect Inference and Long Memory; Chapter 2: Procyclicality of Primary Commodity Prices; Chapter 3: Nonlinear Features of Comovements between Commodity Prices and Inflation; Chapter 4: The Oil Price and the Dollar Reconsidered; Part II: Inventory Dynamics and Price Behavior; Chapter 5: Time-Varying Ratios of Primary and Scrap Metal Prices; Chapter 6: Metal Prices and the Supply of Storage Chapter 7: Testing for Temporal Asymmetry in the Metal Price-Stock RelationshipChapter 8: Do Fluctuations in Wine Stocks Affect Wine Prices?; Part III: Dynamics of Resource Markets; Chapter 9: Dynamic Quadratic Programming in Process Control; Chapter 10: Pollution Taxes and Price Control in the U. S. Coal Market; Chapter 11: A Forecasting Simulation of Coal in Indonesia's Energy Future; Chapter 12: Structural Decomposition Analysis of Changes in Material Demand in the U.S.

Economy; Part IV: Environmental Resource Dynamics; Chapter 13: Linking Trade and the Environment in China
Chapter 14: Critical Needs in China's Water Resources
Chapter 15: Public Input in Rural Land Preservation; Chapter 16: African Women in Mining Partnerships; Epilogue: Conclusions and Perspective; List of Contributors; Index

Sommario/riassunto

Commodity Modeling and Pricing provides extensions and applications of state-of-the-art methods for analyzing resource commodity behavior. Drawing from the seminal work of Professor Walter Labys on the development of econometric methods for forecasting commodity prices, this collection of essays features expert contributors ranging from practitioners in private industry, public sector, and nongovernmental organizations to scholars in higher education—all of whom were Labys's former students or collaborators. Filled with in-depth insights and expert advice, Commodity Modeling and Pricing
