

1. Record Nr.	UNINA9910145834203321
Titolo	The changing realities of work and family [[electronic resource]] : a multidisciplinary approach / / edited by Amy Marcus-Newhall, Diane F. Halpern, and Sherylle J. Tan
Pubbl/distr/stampa	Malden, MA ; ; Oxford, : Wiley-Blackwell Pub, 2008
ISBN	9786612007620 1-282-00762-9 1-4443-0527-1 1-4443-0528-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (316 p.)
Collana	Claremont applied social psychology series
Altri autori (Persone)	Marcus-NewhallAmy HalpernDiane F TanSherylle J
Disciplina	306.3/6
Soggetti	Work and family
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	Employment and children : how do families and employers accommodate the demands? The myths and realities of maternal employment / Sherylle J. Tan ; The upside of maternal and dual-earner employment : a focus on positive family adaptations, home environments, and child development in the Fullerton longitudinal study / Adele Eskeles Gottfried and Allen W. Gottfried ; Work-family policies and the avoidance of bias against caregiving / Robert Drago ... [et al.] -- Culture, age, and sexual orientation : how does society deal with diversity? Community : the critical missing link in work-family research / Rosalind Chait Barnett and Karen G. Gareis ; Mothers' work-life experiences : the role of cultural factors / Amy Marcus-Newhall ... [et al.] ; Age, work, and family : balancing unique challenges for the twenty-first century / Jeanette N. Cleveland ; Bringing all families to work today : equality for gay and lesbian workers and families / M. V. Lee Badgett-- Work, stress, and health linkages : how does working and caring for families affect health? California paid family leave : is it working for caregivers? / Diane F. Halpern, Sherylle J. Tan, and Melissa

Carsten ; Taking the temperature of family life : preliminary results from an observational study / Darby E. Saxbe and Rena L. Repetti ; Work, family, and health : work-family balance as a protective factor against stresses of daily life / Joseph G. Grzywacz, Adam B. Butler, and David M. Almeida -- Politics, business, and the legal system : what is the effect of work-family integration? Politics, motherhood, and Madame President / Jane Swift ; Business impact of flexibility : an imperative for working families / Donna Klein ; Setting the stage : do women want it all? / V. Sue Molina ; What psychologists need to know about family responsibilities discrimination / Joan C. Williams -- Issues and trends in work-family integration / Bettina J. Casad.

Sommario/riassunto

Changing Realities of Work and Family is an interdisciplinary volume that examines the multiple realities of work and family from academic, commercial, and political perspectives. The book...; Brings together works by an extraordinary list of contributors, including Jane Swift, former governor of Massachusetts; practitioners from industry; the leading attorney in discrimination against mothers and pregnant women; and outstanding academics from psychology, business, economics, and human relations.; Examines work and family in the political arena, gay and lesbian workers, work and family as it r

2. Record Nr.	UNINA9910767568603321
Autore	Bouchouev Ilia
Titolo	Virtual Barrels : Quantitative Trading in the Oil Market / / by Ilia Bouchouev
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031361517 3031361512
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (345 pages)
Collana	Springer Texts in Business and Economics, , 2192-4341
Disciplina	338.23
Soggetti	Social sciences - Mathematics Power resources Industries Financial services industry Finance Mathematics in Business, Economics and Finance Natural Resource and Energy Economics Financial Services Financial Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Introduction -- Part 1. Economic Foundations, Markets, and Participants -- Chapter 2 Oil, Money, and Yields -- Chapter 3. Fundamentals, Storage, and The Model of the Squeeze -- Chapter 4. Financialization and the Theory of Hedging Pressure -- Part 2. Quantitative Futures Strategies -- Chapter 5. Systematic Risk Premia Strategies -- Chapter 6. Quantamentals -- Chapter 7. Macro Trading -- Part 3. Volatility Trading -- Chapter 8. Options and Volatilities -- Chapter 9. The Hidden Power of Negative Gamma -- Chapter 10. Volatility Smile Trading -- Part 4. Over-the-Counter Options -- Chapter 11. Volatility Term Structure and Exotic Options -- Chapter 12. Volatility Arbitrage and Model Calibration -- Chapter 13. Spread Options and Virtual Storage -- Chapter 14. Epilogue -- Appendices. Option Pricing, Stochastic Processes, and Differential Equations -- A.

Diffusions and Probabilities -- B. Option Pricing Under Normal and Lognormal Distributions -- C. The Perturbation Method and Quadratic Normal Model -- D Option Pricing with Time-Dependent Volatility -- E. Average-Price Options -- Glossary -- References -- Index.

Sommario/riassunto

The global oil market is no longer solely influenced by the supply and demand of physical oil barrels. In today's landscape, financial barrels traded by hedge funds using quantitative algorithms and dealers managing large portfolios of oil derivatives are equally crucial in determining the price of oil. This book offers a fascinating insight into the world of oil derivatives, exploring the quantitative models and trading strategies used by professional market participants. With a focus on oil options and volatility trading, the reader is taken on a journey through the story of this market, narrated by one of its pioneers who managed a highly successful trading business for almost a quarter of a century. Bridging the fields of energy economics and mathematical finance, this book demonstrates how the science of trading can unearth unique opportunities in the oil market. Written for aspiring quantitative traders and academic researchers alike, it offers a rare glimpse into the opaque and secretive world of oil derivatives, showcasing how it operates in practice. Praise for *Virtual Barrels*: "Sure to become a classic reference text" — Owain Johnson, Global Head of Research and Product Development, CME Group "A must read for anyone interested in a deep understanding of the behaviour of oil prices and volatility" — Dr Bassam Fattouh, Director, Oxford Institute for Energy Studies "Perfect for both seasoned professionals and students alike" — Professor Petter N. Kolm, Courant Institute of Mathematical Sciences, New York University, Quant of the Year 2021.
