

1. Record Nr.	UNINA9910458852103321
Autore	Bogle John C
Titolo	The battle for the soul of capitalism [[electronic resource] /] / John C. Bogle
Pubbl/distr/stampa	New Haven, : Yale University Press, c2005
ISBN	1-281-73476-4 9786611734763 0-300-13483-5
Descrizione fisica	1 online resource (288 p.)
Disciplina	330.12/2/0973
Soggetti	Capitalism - United States Corporations - United States Investments - United States Mutual funds - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [243]-251) and index.
Nota di contenuto	What went wrong in corporate America? : a pathological mutation -- Why did corporate America go wrong? : "somebody's gotta keep an eye on these geniuses" -- How to return corporate America to its owners : "owners of the world, unite!" -- What went wrong in investment America? : King Kong, or Mighty Joe Young? -- Why did investment America go wrong? : the momentary precision of stock prices versus the eternal importance of intrinsic values -- How to fix investment America : "capitalism without owners will fail" -- What went wrong in mutual fund America? : the triumph of salesmanship over stewardship -- Why did mutual fund America go wrong : "losing our way" -- How to fix mutual fund America : "organized, operated, and managed" for shareholders -- American capitalism in the twenty-first century : "to begin the world anew."
Sommario/riassunto	There is no one better qualified to tell us about the failures of the American financial system and the grotesque abuses that have taken place in recent years than John Bogle, who as founder and former chief executive of the Vanguard mutual funds group has seen firsthand the

innermost workings of the financial industry. A zealous advocate for the small investor for more than fifty years, Bogle has championed the restoration of integrity in industry practices. As an astute observer and commentator, he knows that a trustworthy business and financial complex is essential to America's continuing leadership in the world and to social and economic progress at home. This book tells not just a story about what went wrong but, more important, the story of why we lost our way and of how we can right our course. Bogle argues for a return to a governance structure in which owners' capital that has been put at risk is used in their interests rather than in the interests of corporate and financial managers. Given that ownership is now consolidated in the hands of relatively few large mutual and pension funds, the specific reforms Bogle details in this book are essential as well as practical. Every investor, analyst, Wall-Streeter, policy maker, and businessperson should read this deeply informed book.

2. Record Nr.	UNINA9910908364903321
Autore	Muller David
Titolo	Algorithmic Aspects of Discrete Choice in Convex Optimization // by David Müller
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Spektrum, , 2024
ISBN	9783658457051
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (169 pages)
Collana	Mathematische Optimierung und Wirtschaftsmathematik / Mathematical Optimization and Economathematics, , 2523-7934
Disciplina	519
Soggetti	Social sciences - Mathematics Business mathematics Mathematics in Business, Economics and Finance Business Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Discrete Choice Models -- Discrete Choice Prox- Functions -- Consumption Cycle -- Network Manipulation -- Dynamic

Pricing.

Sommario/riassunto

This book develops a framework to analyze algorithmic aspects of discrete choice models in convex optimization. The central aspect is to derive new prox-functions from discrete choice surplus functions, which are then incorporated into convex optimization schemes. The book provides further economic applications of discrete choice prox-functions within the context of convex optimization such as network manipulation based on alternating minimization and dynamic pricing for online marketplaces. About the author David Müller is a data scientist and former postdoc at the Chair of Business Mathematics at Chemnitz University of Technology. His research focuses on algorithmic and big data aspects of discrete choice models as well as machine learning and non-smooth optimisation.