

1. Record Nr.	UNINA9910968920203321
Autore	Guppy Daryl J. <1954->
Titolo	Better stock trading : money and risk management / / Daryl Guppy
Pubbl/distr/stampa	Singapore, : John Wiley & Sons (Asia), 2003
ISBN	9786613401571 9781118179420 1118179420 9781283401579 1283401576 9781118179406 1118179404
Edizione	[1st ed.]
Descrizione fisica	1 online resource (361 p.)
Disciplina	332.6322
Soggetti	Stocks Speculation Investments
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Better Stock Trading: Money and Risk Management; Contents; Foreword by Martin J. Pring; Preface: Cash stacks; Part 1: Performance Profiling; Chapter 1: Boom or bust?; Chapter 2: Risk with style; Chapter 3: Mix 'n' match; Chapter 4: Risk in time; Chapter 5: Equity curves; Part 2: Protect Capital; Chapter 6: Risk and uncertainty; Chapter 7: Flinch points; Chapter 8: Securing capital; Chapter 9: Danger on the detour; Part 3: Protect Profits; Chapter 10: Exit greed; Chapter 11: Profit at risk; Chapter 12: Winning additions; Chapter 13: Trending toward risk; Chapter 14: Exploiting trends Chapter 15: Ordering profits Chapter 16: Ordering U.S. profits; Chapter 17: Asian profits on order; Part 4: Protect Portfolios; Chapter 18: Made to measure; Chapter 19: Risk and diversity; Chapter 20: Slicing risk; Chapter 21: Swiss curves; Chapter 22: Active investing; Chapter 23: No sweat; Index
Sommario/riassunto	An in-depth examination of money management methods for

consistent trading success In Better Stock Trading, Daryl Guppy shows readers how to improve returns by using good money management technique???not by increasing risk in trying to win more trades. Readers will learn how to level the market playing field by using the best money management strategies for their particular account size. From the straightforward two percent rule, to pyramiding methods, and overall portfolio management, Guppy presents a selection of strategies, which will allow any independent trader to capitalize on a
