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Nota di contenuto	CONTENTS; Preface and Brief Notes to the 2006 Edition; Preface in 1975 Edition Acknowledgments; PART I. MATHEMATICAL TOOLS; Introduction; 1. Expected Utility Theory; 2. Convexity and the Kuhn Tucker Conditions; 3. Dynamic Programming; Computational and Review Exercises Mind-Expanding Exercises PART II. QUALITATIVE ECONOMIC RESULTS; Introduction; 1. Stochastic Dominance; 2. Measures of Risk Aversion; 3. Separation Theorems; Computational and Review Exercises; Mind-Expanding Exercises; PART III. STATIC PORTFOLIO SELECTION MODELS Introduction 1. Mean-Variance and Safety First Approaches and Their Extensions; 2. Existence and Diversification of Optimal Portfolio Policies; 3. Effects of Taxes on Risk Taking; Computational and Review Exercises; Mind-Expanding Exercises PART IV. DYNAMIC MODELS REDUCIBLE TO STATIC MODELS Introduction; 1. Models That Have a Single Decision Point; 2. Risk Aversion over Time Implies Static Risk Aversion; 3. Myopic Portfolio Policies; Computational and Review Exercises; Mind-Expanding Exercises

PART V. DYNAMIC MODELS Introduction; 1. Two-Period Consumption Models and Portfolio Revision; 2. Models of Optimal Capital Accumulation and Portfolio Selection; 3. Models of Option Strategy; 4. The Capital Growth Criterion and Continuous-Time Models Computational and Review Exercises

Sommario/riassunto

A reprint of one of the classic volumes on portfolio theory and investment, this book has been used by the leading professors at universities such as Stanford, Berkeley, and Carnegie-Mellon. It contains five parts, each with a review of the literature and about 150 pages of computational and review exercises and further in-depth, challenging problems. Frequently referenced and highly usable, the material remains as fresh and relevant for a portfolio theory course as ever. Sample Chapter(s) Chapter 1: Expected Utility Theory (373 KB)
Contents: Mathematics
