Record Nr. UNINA9910450694303321 Autore MacMinn Richard D Titolo The Fisher model and financial markets [[electronic resource] /] / by Richard D. MacMinn Hackensack, NJ,: World Scientific Pub., 2005 Pubbl/distr/stampa **ISBN** 1-281-37264-1 9786611372644 981-270-097-8 Descrizione fisica 1 online resource (121 p.) 332/.01/5118 Disciplina Corporations - Finance - Mathematical models Soggetti Finance - Mathematical models Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Dedication; Contents; Preface; Chapter 1 The Fisher Model with Certainty; Chapter 2 The Fisher Model; Chapter 3 Financial Values; Chapter 4 Fisher Separation; Chapter 5 More Values; Chapter 6 Corporate Finance Theorems; Chapter 7 Agency Problems; Chapter 8 Information Problems: Hidden Knowledge; Chapter 9 Corporate Risk Management; Chapter 10 Concluding Remarks; Bibliography; Index Sommario/riassunto This monograph represents a unified coherent perspective of financial markets and the theory of corporate finance. The Fisher model is used in corporate finance texts to note the foundations of the net present value rule, but has not been developed further in textbooks as a perspective for students of the finance discipline. This book articulates corporate finance from a common perspective and model: by generalizing the Fisher model to include risks, it is possible to exposit and prove the classic corporate finance theorems and to establish a

common foundation for the discipline. The classic t