Record Nr. UNINA9910785370603321 Autore Vives Xavier Titolo Information and learning in markets [[electronic resource]]: the impact of market microstructure / / Xavier Vives Princeton,: Princeton University Press, c2008 Pubbl/distr/stampa **ISBN** 9786612458408 1-4008-2950-X 1-282-45840-X Edizione [Course Book] 1 online resource (421 p.) Descrizione fisica Disciplina 332.642 Soggetti Stock exchanges Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Frontmatter -- Contents -- Preface -- Introduction and Lecture Guide -- 1. Aggregation of Information in Simple Market Mechanisms: Large Markets -- 2. Aggregation of Information in Simple Market Mechanisms: How Large Is Large? -- 3. Rational Expectations and Supply Function Competition -- 4. Rational Expectations and Market Microstructure in Financial Markets -- 5. Strategic Traders in Financial Markets -- 6. Learning from Others and Herding -- 7. Dynamic Information Aggregation -- 8. Dynamic Rational Expectations Models in Competitive Financial Markets -- 9. Price and Information Dynamics in Financial Markets -- 10. Technical Appendix -- Index The ways financial analysts, traders, and other specialists use Sommario/riassunto information and learn from each other are of fundamental importance to understanding how markets work and prices are set. This graduatelevel textbook analyzes how markets aggregate information and examines the impacts of specific market arrangements--or microstructure--on the aggregation process and overall performance of financial markets. Xavier Vives bridges the gap between the two primary views of markets--informational efficiency and herding--and uses a coherent game-theoretic framework to bring together the latest results from the rational expectations and herding literatures. Vives emphasizes the consequences of market interaction and social learning

for informational and economic efficiency. He looks closely at

information aggregation mechanisms, progressing from simple to complex environments: from static to dynamic models; from competitive to strategic agents; and from simple market strategies such as noncontingent orders or quantities to complex ones like price contingent orders or demand schedules. Vives finds that contending theories like informational efficiency and herding build on the same principles of Bayesian decision making and that "irrational" agents are not needed to explain herding behavior, booms, and crashes. As this book shows, the microstructure of a market is the crucial factor in the informational efficiency of prices. Provides the most complete analysis of the ways markets aggregate information Bridges the gap between the rational expectations and herding literatures Includes exercises with solutions Serves both as a graduate textbook and a resource for researchers, including financial analysts