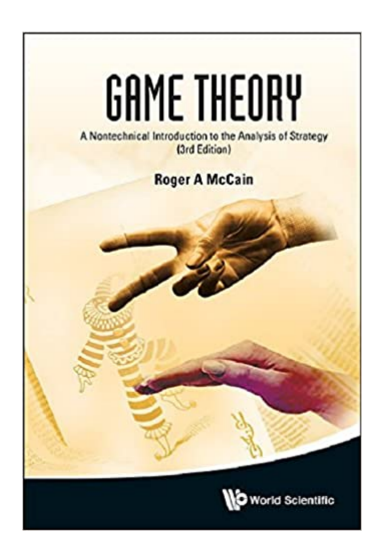


The book was found

Game Theory: A Nontechnical Introduction To The Analysis Of Strategy (3rd Edition)





Synopsis

Review of the Revised Edition: "This book targets three groups of students: Lower-level undergraduates taking a course on game theory as part of their general education requirement in the Social Sciences or Mathematics; MBA students with liberal arts backgrounds; Law students looking for an introductory course on strategic behavior with applications to analyzing classic legal problems including tort, contract, and antitrust. It succeeds in making accessible what is often considered excessively technical material by undergraduate students." -- Eastern Economic Journal The objective of the third edition of Game Theory: A Nontechnical Introduction to the Analysis of Strategy is to introduce the ideas of game theory in a way that is approachable, intuitive, and interdisciplinary. Relying on the Karplus Learning Cycle, the book is intended to teach by example. Noncooperative equilibrium concepts such as Nash equilibrium play the central role. In this third edition, increased stress is placed on the concept of rationalizable strategies, which has proven in teaching practice to assist students in making the bridge from intuitive to more formal concepts of noncooperative equilibrium. Readership: Undergraduates and graduates studying game theory or those interested in knowing more about game theory.

Book Information

Hardcover: 600 pages

Publisher: World Scientific Publishing Company; 3 edition (June 19, 2014)

Language: English

ISBN-10: 9814578878

ISBN-13: 978-9814578875

Product Dimensions: 6 x 1.4 x 9.1 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #532,375 in Books (See Top 100 in Books) #141 in Books > Science & Math

> Evolution > Game Theory #254 in Books > Textbooks > Business & Finance > Economics >

Economic Theory #911 in Books > Business & Money > Economics > Theory

Customer Reviews

The objective of the third edition of Game Theory: A Nontechnical Introduction to the Analysis of Strategy is to introduce the ideas of game theory in a way that is approachable, intuitive, and interdisciplinary. Relying on the Karplus Learning Cycle, the book is intended to teach by example. Noncooperative equilibrium concepts such as Nash equilibrium play the central role. In this third

edition, increased stress is placed on the concept of rationalizable strategies, which has proven in teaching practice to assist students in making the bridge from intuitive to more formal concepts of noncooperative equilibrium.

Dr Roger A McCain, a native of Louisiana, had his education at Louisiana State University and has been a university faculty member, specializing in economics or in game theory, since 1967. He is Professor in the School of Economics, Drexel University, Philadelphia, Pa, where he has been since 1988. McCain is the author of seven books, including textbooks in Game Theory and Microeconomic Theory, and research monographs on cognitive economics, computational models of economic growth, and applied game theory. He has also written more than 100 scholarly papers and addresses and is guilty of two published short stories.

it's a phenomenal book. It explains the concepts very well it is a good book for starters.

Download to continue reading...

Game Theory: A Nontechnical Introduction to the Analysis of Strategy (3rd Edition) Natural Gas & Electric Power in Nontechnical Language (Pennwell Nontechnical Series) Game Theory: A Nontechnical Introduction (Dover Books on Mathematics) Game of Thrones: 100 Question Trivia Game For True Fans (Epic Fantasy Series, Game of Thrones Books, Game of Thrones, Fantasy Books) (Epic Fantasy, Fantasy ... TV, TV Guide, Game of Thrones Book) Chess Strategy | How Do I Play Chess | Chess Game | About Chess | Games Strategy | The Game Chess Strategy: An Introduction to Game Theory, 2nd Edition Strategy: An Introduction to Game Theory (Third Edition) Strategy: An Introduction to Game Theory Science, Strategy and War: The Strategic Theory of John Boyd (Strategy and History) Pretrial Advocacy: Planning, Analysis and Strategy, 3rd Edition Game Guru: Strategy Games (Premier Press Game Development) Analysis, Synthesis and Design of Chemical Processes (3rd Edition) 3rd edition by Turton, Richard, Bailie, Richard C., Whiting, Wallace B., Sh (2009) Hardcover Analysis, Synthesis and Design of Chemical Processes (3rd Edition) 3rd (third) Edition by Turton, Richard, Bailie, Richard C., Whiting, Wallace B., Sh [2009] Technical Theater for Nontechnical People, 2nd Edition Nontechnical Guide to Petroleum Geology, Exploration, Drilling and Production (2nd Edition) Technical Theater for Nontechnical People: Second Edition RotoRadarâ ™s 2017 Fantasy Football Draft Strategy Guide: Using Game Theory and Analytics to Build Winning Fantasy Football Teams RotoRadarâ ™s Fantasy Football Draft Strategy Guide: Using Game Theory and Analytics to Build Winning Fantasy Football Teams Poker and More: Unique Ideas and Concepts: Strategy. Game Theory. and Psychology from Two

Renowned Gambling Experts Game Theory and Strategy (New Mathematical Library, No. 36)

Contact Us

DMCA

Privacy

FAQ & Help