



Modele Równowagi Gier: Ewolucja i Dynamika Gier

Indeks: 705312 Producent: Springer Kod producenta: 41 black & white illustrations, 11 black

Cena: 175.96 zł

Opis

Game Equilibrium Models I: Evolution and Game Dynamics

Producent: Springer

- **temat:** Applied mathematics, Economic theory & philosophy, Evolution, Life sciences: general issues, Probability & statistics, Stochastics, Business & Economics / Econometrics, MATHEMATICS / Applied, MEDICAL / Biostatistics, Mathematics / Probability & Statistics / General, Science / Life Sciences / Evolution, ANF: Mathematics, Applied, Applied mathematics, BUSINESS & ECONOMICS, BUSINESS & ECONOMICS / Econometrics, BUSINESS & ECONOMICS / Economics / Theory, Bioinformatik, Biologie, Biostatistics, Business & Economics/Econometrics, Business & Economics/Economics - Theory, Business & Economics/Operations Research, Business/Economics, Computational biology, Computational biology / bioinformatics, DV-gestützte Biologie, DV-gestützte Biologie/Bioinformatik, Distribution (Probability theory, Econometrics, Economic theory, Economic theory & philosophy, Economic theory and philosophy, Economics - Theory, Evolution, Evolution (Biology), Evolutionary Biology, General, Germany, HC, HC/Biologie, HC/Mathematik/Sonstiges, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Wirtschaft/Volkswirtschaft, Hardcover, Softcover, Hardcover, Softcover / Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Life Sciences, Life Sciences - Evolution, Life sciences: general issues, MATHEMATICS, MATHEMATICS / Applied, MATHEMATICS / Probability & Statistics / General, MEDICAL, MEDICAL / Biostatistics, Mathematical and Computational Biology, Mathematics/Applied, Mathematics/Game Theory, Mathematics/Probability & Statistics - General, Mathematik, Medical/Biostatistics, Non-Fiction, Operations Research, Probability & Statistics - General, Probability & statistics, Probability Theory, Probability and statistics, Quantitative Economics, SCIENCE, SCIENCE / Life Sciences / Evolution, Scholarly/Graduate, Science/Life Sciences - Evolution, Sonstiges, Spieltheorie, Spieltheorie; Wirtschaftstheorie; Biology; Economics; evolutionary processes; evolutionäre Prozesse; game theory; modeling; nicht-kooperative Spieltheorie; non-cooperative game theory; Population Dynamics; the origin, Spieltheorie; Wirtschaftstheorie; biology; dynamics; economics; equilibrium; evolution; evolutionary processes; evolutionäre Prozesse; game theory; modeling; nicht-kooperative Spieltheorie; non-cooperative game theory; population dynamics; the origin, Spieltheorie; Wirtschaftstheorie; biology; dynamics; economics; equilibrium; evolution; evolutionary processes; evolutionäre Prozesse; game theory; modeling; nicht-kooperative Spieltheorie; non-cooperative game theory; population dynamics; the origin, Statistics, Stochastics, Stochastik, TEXT, Verstehen, Volkswirtschaft, Wahrscheinlichkeitsrechnung und Statistik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, Wirtschaft, Wirtschaftstheorie, Wirtschaftstheorie und -philosophie, bioinformatics, biology, dynamics, economics, equilibrium, evolutionary processes, evolutionäre Prozesse, game theory, modeling, nicht-kooperative Spieltheorie, non-cooperative game theory, population dynamics, the origin, Computational biology / bioinformatics, Economic theory and philosophy, Probability and statistics, Wahrscheinlichkeitsrechnung und Statistik, Wirtschaftstheorie und -philosophie, HC/Biologie, HC/Mathematik/Sonstiges, HC/Mathematik/Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC/Wirtschaft/Volkswirtschaft
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1.067 pounds

- **strony:** 344
- **słowo kluczowe tematu:** Business/Economics, GAME THEORY, Germany, Non-Fiction, Scholarly/Graduate, Spieltheorie, Spieltheorie; Wirtschaftstheorie; Biology; Economics; evolutionary processes; evolutionäre Prozesse; game theory; modeling; nicht-kooperative Spieltheorie; non-cooperative game theory; Population Dynamics; the origin, Spieltheorie; Wirtschaftstheorie; biology; dynamics; economics; equilibrium; evolution; evolutionary processes; evolutionäre Prozesse; game theory; modeling; nicht-kooperative Spieltheorie; non-cooperative game theory; population dynamics; the origin, Spieltheorie; Wirtschaftstheorie; biology; dynamics; economics; equilibrium; evolution; evolutionary processes; evolutionäre Prozesse; game theory; modeling; nicht-kooperative Spieltheorie; non-cooperative game theory; population dynamics; the origin, TEXT, Wirtschaftstheorie, biology, dynamics, economics, equilibrium, evolution
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** BUS021000, MAT003000, MED090000, MAT029000, SCI027000, 1670, 1629, 1627, 1782, PSAX, KCA, PBT, PBT, KCA, PBW, KCA, PSAJ, PSA, PBT, PBWL
- **grupa docelowa:** Professional and scholarly
- **numer części:** 41 black & white illustrations, 11 black
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 1.4 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1991
- **zewnętrznie przypisany identyfikator produktu:** 3642081088, 9783642081088, 09783642081088
- **producent:** Springer
- **gatunek muzyczny:** Probability & statistics, Stochastics, Evolution, Economic theory & philosophy, Applied mathematics, Life sciences: general issues, MATHEMATICS, Probability & Statistics, General, SCIENCE, Life Sciences, Evolution, BUSINESS & ECONOMICS, Econometrics, MATHEMATICS, Applied, MEDICAL, Biostatistics, HC, Mathematik, Wahrscheinlichkeitstheorie, Stochastik, Mathematische Statistik, HC, Biologie, HC, Wirtschaft, Volkswirtschaft, HC, Mathematik, Sonstiges, Probability and statistics, Stochastics, Evolution, Economic theory and philosophy, Computational biology, bioinformatics
- **Data publikacji:** 2010-12-01T00:00:01Z
- **cena katalogowa uvP:** 53.49
- **numer wydania:** 1
- **nazwa przedmiotu:** Game Equilibrium Models I: Evolution and Game Dynamics
- **data premiery:** 2010-12-01T00:00:01Z
- **data uruchomienia strony produktu:** 2010-09-20T18:21:23.792Z

Parametry

Wydawca	Springer
Rodzaj okładki	Miękka
Liczba stron	344
Waga	1.067 lbs
Język	angielski
Data wydania	2010-12-01