



Biomechanika Rozwoju: Zasady i Teorie

Indeks: 727163 Producent: Springer Kod producenta: 9783319353654

Cena: 332.26 zł

Opis

Morphomechanics of Development

Producent: Springer

- **temat:** Biology, life sciences, Biophysics, Computer science, Developmental biology, SCIENCE / Life Sciences / Biology, SCIENCE / Life Sciences / Biophysics, SCIENCE / Life Sciences / Developmental Biology, SCIENCE / Research & Methodology, Science/Life Sciences - Biophysics, Science/Life Sciences - Developmental Biology, Science/Research & Methodology, ANF: Science, Biochemie, Biophysik, Bioinformatik, Biologische Modelle, Biologie, Biology, Biology, life sciences, Biophysics, Biophysik, Computational and Systems Biology, Computational biology, Computational biology / bioinformatics, Computer science, DV-gestützte Biologie, DV-gestützte Biologie/Bioinformatik, Developmental Biology and Stem Cells, Developmental biology, Embryology, Embryology; Mechanical stress in tissue; Morphogenesis; Morphological changes; Multilevel organization; Self-organization theory; Systems theory; Systems Biology, Entwicklungsbiologie, HC, HC/Biologie, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Sonstiges, Hardcover, Softcover, Hardcover, Softcover / Biologie, Life Sciences, Life Sciences - Biophysics, Life Sciences - Developmental Biology, Mechanical stress in tissue, Morphogenesis, Morphological changes, Multilevel organization, Non-Fiction, Research & Methodology, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Biology, SCIENCE / Life Sciences / Biophysics, SCIENCE / Life Sciences / Developmental Biology, SCIENCE / Research & Methodology, Science/Life Sciences - Biophysics, Science/Life Sciences - Developmental Biology, Science/Math, Science/Research & Methodology, Self-organization theory, Sonstiges, Switzerland, Systems Biology, Systems theory, Verstehen, bioinformatics, embryology; Mechanical stress in tissue; morphogenesis; Morphological changes; Multilevel organization; Self-organization theory; systems theory; Systems biology, Biophysik, Computational biology / bioinformatics, DV-gestützte Biologie/Bioinformatik, Entwicklungsbiologie, HC/Biologie, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Sonstiges, Hardcover, Softcover / Biologie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 304 grams
- **strony:** 212
- **słowo kluczowe tematu:** Embryology, Embryology; Mechanical stress in tissue; Morphogenesis; Morphological changes; Multilevel organization; Self-organization theory; Systems theory; Systems Biology, Mechanical stress in tissue, Morphogenesis, Morphological changes, Multilevel organization, Non-Fiction, SCI/TECH, Science/Math, Self-organization theory, Switzerland, Systems theory, Systems theory; Mechanical stress in tissue; Morphogenesis; Morphological changes; Multilevel organization; Self-organization theory; Embryology; Systems Biology, embryology; Mechanical stress in tissue; morphogenesis; Morphological changes; Multilevel organization; Self-organization theory; systems theory; Systems biology
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SC1008000, SC1009000, SC1072000, SC1043000, SC1009000, SC1072000, SC1043000, 1670, 1675, 1679, 1670, PHVN, PSAX, PSAX, PSC, PS, PHVN, UY, PSC
- **grupa docelowa:** College/University
- **numer części:** 9783319353654
- **kolor:** White

- **waga opakowania przedmiotu:** 7.24 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2015
- **zewnętrznie przypisany identyfikator produktu:** 3319353659, 9783319353654, 09783319353654
- **producent:** Springer
- **autor:** Belousov, Lev V. V.
- **gatunek muzyczny:** Developmental biology, Biology, life sciences, Computer science, Biophysics, SCIENCE, Life Sciences, Developmental Biology, SCIENCE, Life Sciences, Biology, SCIENCE, Research & Methodology, SCIENCE, Life Sciences, Biophysics, HC, Biologie, HC, Biologie, Sonstiges, HC, Biologie, Biochemie, Biophysik, Developmental biology, Computational biology, bioinformatics, Biophysics
- **Data publikacji:** 2016-09-24T00:00:01Z
- **cena katalogowa uvp:** 114.48
- **numer wydania:** 1
- **nazwa przedmiotu:** Morphomechanics of Development
- **data premiery:** 2016-09-24T00:00:01Z
- **data uruchomienia strony produktu:** 2016-09-27T05:16:18.352Z

Parametry

Autor	Lev V. V. Belousov
Rok publikacji	2016
Wydanie	Softcover reprint of the original 1st ed. 2015
Wymiary	304 gramów, 212 stron
Język	angielski