



Biologiczna Odporność: Nowe Perspektywy w Nauce o Życiu (Historia, Filozofia i Teoria Nauk o Życiu, Tom 23)

Indeks: 752884 Producent: Springer Kod producenta: 53643321

Cena: 422.59 zł

Opis

Biological Robustness: Emerging Perspectives from within the Life Sciences (History, Philosophy and Theory of the Life Sciences, 23, Band 23)

Producent: Springer

- **temat:** Biology, life sciences, Computer science, Environmentalist thought & ideology, Neurosciences, Philosophy, Philosophy of science, Biologie / Psychologie, Philosophie, Wissenschaftstheorie, Biophysik, Biowissenschaften, Naturphilosophie, NATURE / General, SCIENCE / Life Sciences / Biology, SCIENCE / Life Sciences / Neuroscience, SCIENCE / Philosophy & Social Aspects, SCIENCE / Research & Methodology, ANF: Science, Adaptive Design, Adaptive Design; Biological Networks; Biological Robustness; Biological Systems; Causation; neurological system adaptation; central nervous system evolution; biomimicry engineering; Plasticity in biology; temporal organization robustness; multiscalarity robustness; robust design Jen; neuroscience robustness; Wagner Robustness and Evolvability; development organisms adaptive; Bateson Plasticity Robustness Development Evolution; ecological robustness; evolutionary robustness; developmental robustness; systems biology, Adaptive Design; Biological Networks; biological systems; Causation; neurological system adaptation; central nervous system evolution; biomimicry engineering; Plasticity in biology; temporal organization robustness; multiscalarity robustness; robust design Jen; neuroscience robustness; Wagner Robustness and Evolvability; development organisms adaptive; Bateson Plasticity Robustness Development Evolution; ecological robustness; evolutionary robustness; developmental robustness; Systems biology, Adaptive Design; Biological Networks; Biological Robustness; Biological Systems; Causation; neurological system adaptation; central nervous system evolution; biomimicry engineering; Plasticity in biology; temporal organization robustness; multiscalarity robustness; robust design Jen; neuroscience robustness; Wagner Robustness and Evolvability; development organisms adaptive; Bateson Plasticity Robustness Development Evolution; ecological robustness; evolutionary robustness; developmental robustness; systems biology, Bateson Plasticity Robustness Development Evolution, Bateson Plasticity Robustness Development Evolution, Bateson Plasticity Robustness Development Evolution, Bioinformatik, Biological Networks, Biological Robustness, Biological Systems, Biologie, Biologie / Psychologie, Philosophie, Wissenschaftstheorie, Biologie, Biowissenschaften, Biology, Biology, life sciences, Biophysics, Biophysik, Biowissenschaften, Causation, Computational and Systems Biology, Computational biology, Computational biology / bioinformatics, Computer science, DV-gestützte Biologie, DV-gestützte Biologie/Bioinformatik, Environmentalist thought & ideology, Environmentalist thought and ideology, General, Graduate, HC, HC/Biologie/Sonstiges, HC/Medizin/Nichtklinische Fächer, HC/Philosophie/Sonstiges, Hardcover, Softcover, Hardcover, Softcover / Philosophie/Sonstiges, Life Sciences, Life Sciences - Biophysics, Life Sciences - Neuroscience, Life sciences: general issues, MEDICAL / Neuroscience, Math, Medical, Medical/Neuroscience, Medizin, NATURE, NATURE / General, Nature/General, Naturphilosophie, Neurologie, Neurophysiologie, Neuroscience, Neurosciences, Neurowissenschaft, Neurowissenschaften, Nichtklinische Fächer, Non-Fiction, PHILOSOPHY / Reference, Philosophie, Philosophy, Philosophy & Social Aspects, Philosophy of Biology, Philosophy

of Nature, Philosophy of science, Philosophy/Reference, Plasticity in biology, Psychologie, Philosophie, Wissenschaftstheorie, Reference, Research & Methodology, SCI, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Biology, SCIENCE / Life Sciences / Biophysics, SCIENCE / Life Sciences / General, SCIENCE / Life Sciences / Neuroscience, SCIENCE / Philosophy & Social Aspects, SCIENCE / Research & Methodology, Scholarly, Scholarly/Graduate, Science/Life Sciences - Biophysics, Science/Life Sciences - Neuroscience, Science/Math, Science/Philosophy & Social Aspects, Science/Research & Methodology, Science/Space Science - Cosmology, Sonstiges, Space Science - Cosmology, TECH, Umweltschützer: Denkansätze und Ideologien, Verstehen, Wagner Robustness and Evolvability, Wissenschaftsphilosophie, Wissenschaftsphilosophie und -theorie, bioinformatics, biomimicry engineering, central nervous system evolution, development organisms adaptive, developmental robustness, ecological robustness, evolutionary robustness, multiscalarity robustness, neurological system adaptation, neuroscience robustness, robust design Jen, systems biology, temporal organization robustness, Computational biology / bioinformatics, Environmentalist thought and ideology, HC/Biologie/Sonstiges, HC/Medizin/Nichtklinische Fächer, HC/Philosophie/Sonstiges

- **zewnętrznie przypisany identyfikator produktu:** 3030011976, 9783030011970, 09783030011970
- **producent:** Springer
- **tytuł serii:** History, Philosophy and Theory of the Life Sciences, 23
- **gatunek muzyczny:** Philosophy, Biology, life sciences, Computer science, Neurosciences, Environmentalist thought & ideology, Philosophy of science, SCIENCE, Philosophy & Social Aspects, SCIENCE, Life Sciences, Biology, SCIENCE, Research & Methodology, SCIENCE, Life Sciences, Neuroscience, NATURE, General, HC, Philosophie, Sonstiges, HC, Biologie, Sonstiges, HC, Medizin, Nichtklinische Fächer, Philosophy, Biology, life sciences, Computational biology, bioinformatics, Neurosciences, Environmentalist thought and ideology, Philosophy of science
- **Data publikacji:** 2019-01-16T00:00:01Z
- **cena katalogowa uvp:** 106.99
- **numer wydania:** 1
- **nazwa przedmiotu:** Biological Robustness: Emerging Perspectives from within the Life Sciences (History, Philosophy and Theory of the Life Sciences, 23, Band 23)
- **data premiery:** 2019-01-16T00:00:01Z
- **data uruchomienia strony produktu:** 2018-08-21T08:47:56.625Z

Parametry

Wydawca	Springer
Typ okładki	twarda oprawa
Język	angielski
Liczba stron	268
Waga	544 g
Rok wydania	2019
Kod ISBN	9783030011970