



Lekcje z biologii rozwojowej: Rola genów w zdrowiu i chorobach

Indeks: **805442** Producent: **Springer** Kod producenta: **black & white illustrations**

Cena: **233.89 zł**

Opis

Of Fish, Fly, Worm, and Man: Lessons from Developmental Biology for Human Gene Function and Disease (Ernst Schering Foundation Symposium Proceedings, Band 29)

Producent: Springer

- **temat:** Cellular biology (cytology), Medical research, Microbiology (non-medical), Medical / Research, Medical/Research, SCIENCE / Life Sciences / Molecular Biology, Science / Life Sciences / Cell Biology, Science / Life Sciences / Microbiology, Science/Life Sciences - Cell Biology, Science/Life Sciences - Microbiology, Science/Life Sciences - Molecular Biology, ANF: Science, Alzheimer's disease, Alzheimer's disease; Drosophila; Cell; Cell death; Genome; genome sequences; molecular mechanisms; morphogenesis; physiology; programmed cell death; Protein; Regulation, Alzheimer's disease; Drosophila; biology; cell; cell death; developmental biology; gene; genome; genome sequences; molecular mechanisms; morphogenesis; physiology; programmed cell death; protein; regulation, Alzheimer's disease;Drosophila;biology;cell;cell death;developmental biology;gene;genome;genome sequences;molecular mechanisms;morphogenesis;physiology;programmed cell death;protein;regulation, Biologie, Biomedical Research, Cell Biology, Cellular biology (cytology), Cytology, Drosophila, HC, HC/Biologie, HC/Biologie/Mikrobiologie, HC/Medizin/Nichtklinische Fächer, Hardcover, Softcover, Hardcover, Softcover / Biologie/Mikrobiologie, Life Sciences, Life Sciences - Cell Biology, Life Sciences - Microbiology, Life Sciences - Molecular Biology, MEDICAL, MEDICAL / Research, Math, Medical research, Medical/Research, Medicine, Medizin, Medizinische Forschung, Microbiology, Microbiology (non-medical), Mikrobiologie, Mikrobiologie (nicht-medizinisch), Molecular Biology, Nichtklinische Fächer, Non-Fiction, Research, SCI, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Cell Biology, SCIENCE / Life Sciences / Microbiology, SCIENCE / Life Sciences / Molecular Biology, Science/Life Sciences - Cell Biology, Science/Life Sciences - Microbiology, Science/Life Sciences - Molecular Biology, Science/Math, TECH, Verstehen, Zellbiologie (Zytologie), biology, cell, cell death, developmental biology, gene, genome, genome sequences, molecular mechanisms, morphogenesis, physiology, programmed cell death, protein, regulation, Medizinische Forschung, Mikrobiologie (nicht-medizinisch), Zellbiologie (Zytologie), HC/Biologie, HC/Biologie/Mikrobiologie, HC/Medizin/Nichtklinische Fächer, Hardcover, Softcover / Biologie/Mikrobiologie
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 344 grams
- **strony:** 260
- **słowo kluczowe tematu:** Alzheimer's disease, Alzheimer's disease; Drosophila; Cell; Cell death; Genome; genome sequences; molecular mechanisms; morphogenesis; physiology; programmed cell death; Protein; Regulation, Alzheimer's disease; Drosophila; biology; cell; cell death; developmental biology; gene; genome; genome sequences; molecular mechanisms; morphogenesis; physiology; programmed cell death; protein; regulation, Alzheimer's disease;Drosophila;biology;cell;cell death;developmental biology;gene;genome;genome sequences;molecular mechanisms;morphogenesis;physiology;programmed cell death;protein;regulation, Drosophila, Germany, Non-Fiction, SCI/TECH, Science/Math, biology, cell, cell death, developmental biology, gene

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED106000, MED106000, SCI049000, SCI017000, SCI045000, SCI017000, SCI045000, SCI049000, 1670, 1672, 1692, 1672, MBGR, PSG, PSF, PSF, MBGR, PSG
- **grupa docelowa:** Professional and scholarly
- **format:** illustrated
- **tom:** 29
- **numer części:** black & white illustrations
- **kolor:** White
- **waga opakowania przedmiotu:** 0.76 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2000
- **numer seryjny:** 29
- **zewnętrznie przypisany identyfikator produktu:** 3662042665, 9783662042663, 09783662042663
- **producent:** Springer
- **tytuł serii:** Ernst Schering Foundation Symposium Proceedings
- **gatunek muzyczny:** Microbiology (non-medical), Cellular biology (cytology), Medical research, SCIENCE, Life Sciences, Microbiology, SCIENCE, Life Sciences, Cell Biology, MEDICAL, Research, HC, Biologie, Mikrobiologie, HC, Medizin, Nichtklinische Fächer, Microbiology (non-medical), Cellular biology (cytology), Medical research
- **Data publikacji:** 2012-12-03T00:00:01Z
- **cena katalogowa uvp:** 53.49
- **numer wydania:** 1
- **nazwa przedmiotu:** Of Fish, Fly, Worm, and Man: Lessons from Developmental Biology for Human Gene Function and Disease (Ernst Schering Foundation Symposium Proceedings, Band 29)
- **data premiery:** 2012-12-03T00:00:01Z
- **data uruchomienia strony produktu:** 2013-07-20T15:15:24.690Z

Parametry

Wydanie	Wydanie miękkotwarde, 1. edycja z 2000 roku
Liczba stron	260
Waga	344 gramów
Język	Angielski