



Współdziałanie Kompleksów Białkowych na Membranach Komórkowych (Seria Springer Theses)

Indeks: **725486** Producent: **Springer** Kod producenta: **biography**

Cena: **237.91 zł**

Opis

Formation and Cooperative Behaviour of Protein Complexes on the Cell Membrane (Springer Theses)

Producent: Springer

- **temat:** Biophysics, Cellular biology (cytology), Cybernetics & systems theory, Materials science, Mathematical physics, Plastics & polymers technology, SCIENCE / Life Sciences / Biophysics, SCIENCE / Life Sciences / Cell Biology, SCIENCE / Physics / Mathematical & Computational, SCIENCE / System Theory, TECHNOLOGY & ENGINEERING / Materials Science / General, ANF: Science, Biochemie, Biophysik, Biologie, Biology, Biophysics, Biophysik, Biowissenschaften, Biologie, Cell Biology, Cell membranes, Cellular biology (cytology), Chemical biology, Chemistry, Complex Systems, Cybernetics & systems theory, Cybernetics and systems theory, Engineering applications of polymers and composites, General, HC, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Mikrobiologie, HC/Physik, Astronomie/Theoretische Physik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover, Hardcover, Softcover / Biologie/Biochemie, Biophysik, Kybernetik und Systemtheorie, Life Sciences, Life Sciences - Biochemistry, Life Sciences - Biophysics, Life Sciences - Cell Biology, Macromolecular dynamics, Macromolecular dynamics; Mechanosensitive channels; Membrane functional organization; Outstanding PhD Thesis; Protein assembly; protein-protein interactions; Self-organization and self-assembly, Macromolecular dynamics; Mechanosensitive channels; Membrane functional organization; Outstanding PhD thesis; Protein assembly; Protein-protein interactions; Self-organization and self-assembly, Maschinenbau, Fertigungstechnik, Materials Science - General, Materials science, Math, Mathematical & Computational, Mathematical physics, Mathematische Physik, Mechanosensitive channels, Membrane Trafficking, Membrane functional organization, Mikrobiologie, Non-Fiction, Organic, Outstanding PhD thesis, Physics, Physics - Mathematical & Computational, Physik, Astronomie, Plastics & polymers technology, Polymer chemistry, Polymers, Protein assembly, Protein-protein interactions, SCI, SCI/TECH, SCIENCE, SCIENCE / Chemistry / Organic, SCIENCE / Life Sciences / Biology, SCIENCE / Life Sciences / Biophysics, SCIENCE / Life Sciences / Cell Biology, SCIENCE / Physics / General, SCIENCE / Physics / Mathematical & Computational, SCIENCE / System Theory, Science/Life Sciences - Biochemistry, Science/Life Sciences - Biophysics, Science/Life Sciences - Cell Biology, Science/Math, Science/Physics - Mathematical & Computational, Science/System Theory, Self-organization and self-assembly, Statistical physics, System Theory, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Materials Science / General, Technik, Technische Anwendung von Polymeren und Verbundwerkstoffen, Technology & Engineering/Materials Science - General, Technology & Engineering/Textiles & Polymers, Textiles & Polymers, Theoretical, Mathematical and Computational Physics, Theoretische Physik, Verstehen, Zellbiologie (Zytologie), Biophysik, Cybernetics and systems theory, Engineering applications of polymers and composites, Kybernetik und Systemtheorie, Mathematische Physik, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Mikrobiologie, HC/Physik, Astronomie/Theoretische Physik, HC/Technik/Maschinenbau, Fertigungstechnik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 154 grams

- **strony:** 92
- **słowo kluczowe tematu:** Germany, Macromolecular dynamics, Macromolecular dynamics; Mechanosensitive channels; Membrane functional organization; Outstanding PhD Thesis; Protein assembly; protein-protein interactions; Self-organization and self-assembly, Macromolecular dynamics;Mechanosensitive channels;Membrane functional organization;Outstanding PhD thesis;Protein assembly;Protein-protein interactions;Self-organization and self-assembly, Mechanosensitive channels, Membrane functional organization, Non-Fiction, Outstanding PhD thesis, Protein assembly, Protein assembly; Protein-protein interactions; Self-organization and self-assembly; Macromolecular dynamics; Outstanding PhD thesis; Membrane functional organization; Mechanosensitive channels, Protein-protein interactions, SCI/TECH, Science/Math, Self-organization and self-assembly
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI009000, SCI017000, SCI040000, SCI064000, TEC021000, 1675, 1672, 1646, 1682, PHVN, GPFC, TGMP, GPFC, PHU, PHVN, PSF, GPFC, TGM, PHU, TDCP
- **grupa docelowa:** Professional and scholarly
- **numer części:** biography
- **kolor:** White
- **waga opakowania przedmiotu:** 0.34 pounds
- **wydanie:** 2012
- **zewnętrznie przypisany identyfikator produktu:** 364226994X, 9783642269943, 09783642269943
- **producent:** Springer
- **tytuł serii:** Springer Theses
- **autor:** Guseva, Ksenia
- **gatunek muzyczny:** Biophysics, Cellular biology (cytology), Cybernetics & systems theory, Materials science, Plastics & polymers technology, Mathematical physics, SCIENCE, Life Sciences, Biophysics, SCIENCE, Life Sciences, Cell Biology, SCIENCE, System Theory, TECHNOLOGY & ENGINEERING, Materials Science, General, SCIENCE, Physics, Mathematical & Computational, HC, Biologie, Biochemie, Biophysik, HC, Biologie, Mikrobiologie, HC, Physik, Astronomie, Theoretische Physik, HC, Technik, Maschinenbau, Fertigungstechnik, Biophysics, Cellular biology (cytology), Cybernetics and systems theory, Engineering applications of polymers and composites, Mathematical physics
- **Data publikacji:** 2013-11-29T00:00:01Z
- **cena katalogowa uvp:** 57.23
- **numer wydania:** 1
- **nazwa przedmiotu:** Formation and Cooperative Behaviour of Protein Complexes on the Cell Membrane (Springer Theses)
- **data premiery:** 2013-11-29T00:00:01Z
- **data uruchomienia strony produktu:** 2013-11-05T12:45:57.446Z

Parametry

Autor	Ksenia Guseva
Typ	biologia, biochemia