



Proton-ATPazy Organellarne - Inteligencja w Biologii Molekularnej

Indeks: 765187 Producent: Springer Kod producenta: 28 black & white illustrations, 6 black

Cena: 227.63 zł

Opis

Organellar Proton-ATPases (Molecular Biology Intelligence Unit)

Producent: Springer

- **temat:** Cellular biology (cytology), Medical/Diseases, SCIENCE / Life Sciences / Molecular Biology, Science / Life Sciences / Cell Biology, Science/Life Sciences - Biology, Science/Life Sciences - Cell Biology, Science/Life Sciences - Molecular Biology, ANF: Science, Allgemeines, Lexika, Biologie, Cell Biology, Cellular biology (cytology), Cytology, Diseases, F ATPase, F ATPase; Organelle; VATPase; bacteria; Biology; Cell; Chloroplast; Enzyme; enzymes; evolution; Insects; membrane; metabolism; mitochondria; molecular biology, F ATPase;Organelle;VATPase;bacteria;biology;cell;chloroplast;enzyme;enzymes;evolution;insects;membrane;metabolism;mitochondria;molecular biology, Germany, HC, HC/Biologie/Allgemeines, Lexika, HC/Biologie/Mikrobiologie, Hardcover, Softcover, Hardcover, Softcover / Biologie/Mikrobiologie, Life Sciences, Life Sciences - Biology, Life Sciences - Cell Biology, Life Sciences - Molecular Biology, Medical, Medical/Diseases, Mikrobiologie, Non-Fiction, Organelle, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Cell Biology, SCIENCE / Life Sciences / Molecular Biology, Science/Life Sciences - Biology, Science/Life Sciences - Cell Biology, Science/Life Sciences - Molecular Biology, Science/Math, VATPase, Verstehen, Zellbiologie (Zytologie), bacteria, biology, cell, chloroplast, enzyme, enzymes, evolution, insects, membrane, metabolism, mitochondria, molecular biology, Zellbiologie (Zytologie), HC/Biologie/Allgemeines, Lexika, HC/Biologie/Mikrobiologie, Hardcover, Softcover / Biologie/Mikrobiologie
- **wiązany:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 435 grams
- **strony:** 248
- **słowo kluczowe tematu:** F ATPase, F ATPase; Organelle; VATPase; bacteria; Biology; Cell; Chloroplast; Enzyme; enzymes; evolution; Insects; membrane; metabolism; mitochondria; molecular biology, F ATPase;Organelle;VATPase;bacteria;biology;cell;chloroplast;enzyme;enzymes;evolution;insects;membrane;metabolism;mitochondria;molecular biology, Germany, Non-Fiction, Organelle, SCI/TECH, Science/Math, VATPase, VATPase; bacteria; biology; cell; chloroplast; enzyme; enzymes; evolution; insects; membrane; metabolism; mitochondria; molecular biology; F ATPase; Organelle, bacteria, biology, cell, chloroplast
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED022000, SCI049000, SCI017000, SCI008000, SCI017000, SCI049000, 1671, 1672, 1672, PSF, PSF
- **grupa docelowa:** Professional and scholarly
- **numer części:** 28 black & white illustrations, 6 black
- **kolor:** White
- **waga opakowania przedmiotu:** 0.95 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1995
- **zewnętrznie przypisany identyfikator produktu:** 3662222671, 9783662222676, 09783662222676
- **producent:** Springer
- **tytuł serii:** Molecular Biology Intelligence Unit
- **autor:** Nelson, Nathan
- **gatunek muzyczny:** Cellular biology (cytology), SCIENCE, Life Sciences, Cell Biology, HC, Biologie, Mikrobiologie, Cellular biology (cytology)
- **Data publikacji:** 2014-08-23T00:00:01Z
- **cena katalogowa uvp:** 53.49
- **numer wydania:** 1
- **nazwa przedmiotu:** Organellar Proton-ATPases (Molecular Biology Intelligence Unit)
- **data premiery:** 2014-08-23T00:00:01Z
- **data uruchomienia strony produktu:** 2014-08-06T06:01:19.170Z

Parametry

Język	angielski
Wydanie	Miękką oprawą, reprint oryginału z 1995 roku
Rodzaj oprawy	Twarda/miękką