



Różnorodność Układów Oddechowych Prokariotów: Archaea i Bakterie

Indeks: 706341 Producent: Springer

Cena: 869.19 zł

Opis

Respiration in Archaea and Bacteria: Diversity of Prokaryotic Respiratory Systems: 16

Producent: Springer

- **temat:** Botany & plant sciences, Microbiology (non-medical), Biochemistry, Cellular biology (cytology), Evolution, Agricultural science, SCIENCE / Life Sciences / Botany, SCIENCE, Life Sciences, Botany, SCIENCE / Life Sciences / Microbiology, Microbiology, SCIENCE / Life Sciences / Biochemistry, SCIENCE / Life Sciences / Cell Biology, Cell Biology, SCIENCE / Life Sciences / Evolution, TECHNOLOGY & ENGINEERING / Agriculture / General, TECHNOLOGY & ENGINEERING, Agriculture, General, Plant Science, Bacteria, Evolutionary Biology, Soil Science, HC/Biologie/Botanik, HC, Biologie, Botanik, HC/Biologie/Mikrobiologie, Mikrobiologie, HC/Biologie/Biochemie, Biophysik, Biochemie, Biophysik, HC/Biologie, HC/Geowissenschaften/Geologie, Geowissenschaften, Geologie, Aerobic respiration;Anaerobic respiration;Bioenergetics;Prokaryotes;Redox reactions;alcohol;bacteria;biochemistry;biology;cyanobacteria;enzymes;genes;iron;membrane;molecular biology;nitrogen;Oxidation;photosynthesis;prokaryotes;respiration, Botany and plant sciences, Soil science and management, Nature/Environmental Conservation & Protection - General, SCIENCE / Life Sciences / Biochemistry, SCIENCE / Life Sciences / Botany, SCIENCE / Life Sciences / Cell Biology, SCIENCE / Life Sciences / Evolution, SCIENCE / Life Sciences / Microbiology, SCIENCE / Life Sciences / Molecular Biology, Science/Environmental Science (see also Chemistry - Environmental), Science/Life Sciences - Bacteriology, Science/Life Sciences - Biochemistry, Science/Life Sciences - Biology, Science/Life Sciences - Botany, Science/Life Sciences - Cell Biology, Science/Life Sciences - Evolution, Science/Life Sciences - Microbiology, Science/Life Sciences - Molecular Biology, TECHNOLOGY & ENGINEERING / Agriculture / General, Technology & Engineering/Agriculture - General, Agricultural science, Biochemistry, Botany & plant sciences, Cellular biology (cytology), Evolution, Microbiology (non-medical), Biochemie, Bodenkunde und Bodenmanagement, Bodenkunde und Bodenmanagment, Botanik und Pflanzenwissenschaften, Botany and plant sciences, Mikrobiologie (nicht-medizinisch), Soil science and management, Zellbiologie (Zytologie), HC/Biologie, HC/Biologie/Biochemie, Biophysik, HC/Biologie/Botanik, HC/Biologie/Mikrobiologie, HC/Geowissenschaften/Geologie, Hardcover, Softcover / Biologie/Botanik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 820 grams
- **strony:** 330
- **słowo kluczowe tematu:** Aerobic respiration; Anaerobic respiration; Bioenergetics; Prokaryotes; Redox reactions; Alcohol; biochemistry; Biology; cyanobacteria; enzymes; genes; Iron; membrane; molecular biology; Nitrogen; Oxidation; Photosynthesis, Aerobic respiration; Anaerobic respiration; Bioenergetics; Prokaryotes; Redox reactions; alcohol; bacteria; biochemistry; biology; cyanobacteria; enzymes; genes; iron; membrane; molecular biology; nitrogen; Oxidation; photosynthesis; prokaryotes; respiration, Aerobic respiration;Anaerobic respiration;Bioenergetics;Prokaryotes;Redox reactions;alcohol;bacteria;biochemistry;biology;cyanobacteria;enzymes;genes;iron;membrane;molecular

- biology;nitrogen;Oxidation;photosynthesis;prokaryotes;respiration, Netherlands, Non-Fiction, SCI/TECH, Science/Math
- **marka:** Springer
 - **kod unspsc:** 55101500
 - **kod podmiotu:** PSB, TVBP, TVBP, PST, PST, PSG, TVBP, PSF, NAT011000, SCI007000, SCI011000, SCI017000, SCI027000, SCI045000, SCI049000, SCI026000, SCI006000, SCI007000, SCI008000, SCI011000, SCI017000, SCI027000, SCI045000, SCI049000, TEC003000, TEC003000, TVB, PSB, PST, PSF, PSAJ, PSG, 1670, 1675, 1673, 1672, 1665, 1673
 - **grupa docelowa:** General/trade
 - **tom:** 16
 - **Liczba przedmiotów:** 1
 - **kolor:** White
 - **waga opakowania przedmiotu:** 1.76 pounds
 - **wydanie:** Softcover reprint of hardcover 1st ed. 2004
 - **numer seryjny:** 16
 - **zewnętrznie przypisany identyfikator produktu:** 9048165717, 9789048165711, 09789048165711
 - **producent:** Springer
 - **tytuł serii:** Advances in Photosynthesis and Respiration, 16
 - **gatunek muzyczny:** Botany & plant sciences, Microbiology (non-medical), Biochemistry, Cellular biology (cytology), Evolution, Agricultural science, SCIENCE, Life Sciences, Botany, SCIENCE, Life Sciences, Microbiology, SCIENCE, Life Sciences, Biochemistry, SCIENCE, Life Sciences, Cell Biology, SCIENCE, Life Sciences, Evolution, TECHNOLOGY & ENGINEERING, Agriculture, General, HC, Biologie, Botanik, HC, Biologie, Mikrobiologie, HC, Biologie, Biochemie, Biophysik, HC, Biologie, HC, Geowissenschaften, Geologie, Botany and plant sciences, Microbiology (non-medical), Biochemistry, Cellular biology (cytology), Evolution, Soil science and management
 - **Data publikacji:** 2010-12-15T00:00:01Z
 - **numer wydania:** 1
 - **nazwa przedmiotu:** Respiration in Archaea and Bacteria: Diversity of Prokaryotic Respiratory Systems: 16
 - **data premiery:** 2010-12-15T00:00:01Z
 - **data uruchomienia strony produktu:** 2012-08-07T08:56:58.131Z

Parametry

Wydawca	Springer
Liczba stron	330
Waga	820 g
Język	angielski
Data publikacji	15 grudnia 2010