



# Malaria: Leki, Choroba i Biologia Post-genomiczna (Aktualne Tematy w Mikrobiologii i Immunologii, Tom 295)

Indeks: **834106** Producent: **Springer** Kod producenta: **15 black & white tables, biography**

**Cena: 1,018.49 zł**

## Opis

# Malaria: Drugs, Disease and Post-genomic Biology (Current Topics in Microbiology and Immunology, Band 295)

Producent: Springer

- **wiązący:** paperback
- **waga przedmiotu:** 640 grams
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED103000, MED044000, MED103000, SCI045000, SCI045000, 1672, 1672, PSG, PSG, PSGH
- **numer części:** 15 black & white tables, biography
- **zewnętrznie przypisany identyfikator produktu:** 364206471X, 9783642064715, 09783642064715
- **producent:** Springer
- **tytuł serii:** Current Topics in Microbiology and Immunology
- **gatunek muzyczny:** Parasitology (non-medical), SCIENCE, Life Sciences, Microbiology, HC, Biologie, Mikrobiologie, Microbiology (non-medical)
- **Data publikacji:** 2010-10-19T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Malaria: Drugs, Disease and Post-genomic Biology (Current Topics in Microbiology and Immunology, Band 295)
- **data uruchomienia strony produktu:** 2010-10-08T13:44:20.114Z
- **temat:** Parasitology (non-medical), Medical / Parasitology, Medical/Immunology, Medical/Parasitology, Science / Life Sciences / Microbiology, Science/Life Sciences - Microbiology, ANF: Science, Artemisins, Artemisins; Chloroquine; Hemoglobin Degradation; Malaria Anaemia; Merozoites; Sporozoites; Drug Resistance; Genetics; molecular genetics; Parasite; parasites; Protein; proteins; Resistance, Artemisins; Chloroquine; Hemoglobin Degradation; Malaria; Malaria Anaemia; Merozoites; Sporozoites; drug resistance; genetics; molecular genetics; parasite; parasites; protein; proteins; resistance, Artemisins;Chloroquine;Hemoglobin Degradation;Malaria;Malaria Anaemia;Merozoites;Sporozoites;drug resistance;genetics;molecular genetics;parasite;parasites;protein;proteins;resistance, Biologie, Chloroquine, HC, HC/Biologie/Mikrobiologie, Hardcover, Softcover, Hardcover, Softcover / Biologie/Mikrobiologie, Hemoglobin Degradation, Immunology, Life Sciences, Life Sciences - Microbiology, Malaria, Malaria Anaemia, Medical, Medical / Parasitology, Medical parasitology, Medical/Immunology, Medical/Parasitology, Medicine, Merozoites, Microbiology, Microbiology (non-medical), Mikrobiologie, Mikrobiologie (nicht-medizinisch), Parasitology, Parasitology (non-medical), SCIENCE, SCIENCE / Life Sciences / Microbiology, Science/Life Sciences - Microbiology, Sporozoites, Verstehen, drug resistance, genetics, molecular genetics, parasite, parasites, protein, proteins, resistance, Microbiology (non-medical), Mikrobiologie (nicht-medizinisch), HC/Biologie/Mikrobiologie, Hardcover, Softcover / Biologie/Mikrobiologie
- **język:** english, english, english
- **strony:** 460

- **słowo kluczowe tematu:** Artemisins, Artemisins; Chloroquine; Hemoglobin Degradation; Malaria Anaemia; Merozoites; Sporozoites; Drug Resistance; Genetics; molecular genetics; Parasite; parasites; Protein; proteins; Resistance, Artemisins; Chloroquine; Hemoglobin Degradation; Malaria; Malaria Anaemia; Merozoites; Sporozoites; drug resistance; genetics; molecular genetics; parasite; parasites; protein; proteins; resistance, Artemisins;Chloroquine;Hemoglobin Degradation;Malaria;Malaria Anaemia;Merozoites;Sporozoites;drug resistance;genetics;molecular genetics;parasite;parasites;protein;proteins;resistance, Chloroquine, Germany, Hemoglobin Degradation, MEDICAL, Malaria, Malaria Anaemia, Merozoites, Non-Fiction, Sporozoites
- **grupa docelowa:** Professional and scholarly
- **tom:** 295
- **kolor:** Silver
- **waga opakowania przedmiotu:** 1.5 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2005
- **numer seryjny:** 295
- **cena katalogowa uvp:** 213.99
- **data premiery:** 2010-10-19T00:00:01Z

## Parametry

<b>Wydawca</b>	Springer
<b>Data publikacji</b>	19 października 2010
<b>Ilość stron</b>	460
<b>Język</b>	angielski
<b>Waga</b>	640 g