



Carl Størmer: Odkrywca Auror (Biblioteka Astrofizyki i Nauk Kosmicznych, Tom 393)

Indeks: 791385 Producent: Springer Kod producenta: 9783662510261

Cena: 722.45 zł

Opis

Carl Størmer: Auroral Pioneer (Astrophysics and Space Science Library, Band 393)

Producent: Springer

- temat:** Astronautics, Earth sciences, History of science, Popular astronomy & space, SCIENCE / Physics / General, SCIENCE / Space Science / Astronomy, Science / Earth Sciences / Meteorology & Climatology, Science / Physics / Astrophysics, Science / Space Science, ANF: Science, Allgemeines, Lexika, Allgemeines, Nachschlagewerke, Allowed, Allowed/forbidden Regions of Space, Allowed/forbidden Regions of Space; Auroral Colors and Dynamics; Auroral Morphology; Biography of Carl Størmer; Carl Størmer - The Polar Aurora; Cosmic Rays; History of Space Science; Radiation Belts; Solar-terrestrial Interactions, Allowed/forbidden Regions of Space; Auroral Colors and Dynamics; Auroral Morphology; Biography of Carl Størmer; Carl Størmer - The Polar Aurora; cosmic rays; History of Space Science; Radiation Belts; Solar-terrestrial Interactions, Allowed/forbidden Regions of Space; Auroral Colors and Dynamics; Auroral Morphology; Biography of Carl Størmer; Carl Størmer - The Polar Aurora; Cosmic Rays; History of Space Science; Radiation Belts; Solar-terrestrial Interactions, Angewandte Physik, Applied physics, Astronautics, Astronomie, Astronomie, Raum und Zeit, Astronomy, Astronomy, Cosmology and Space Sciences, Astronomy, space & time, Astronomy, space and time, Astrophysics, Atmospheric Science, Atmospheric Sciences, Auroral Colors and Dynamics, Auroral Morphology, Biography of Carl Størmer, Carl Størmer - The Polar Aurora, Cosmic Rays, Earth Sciences - Meteorology & Climatology, Earth sciences, General, Geowissenschaften, Germany, HC, HC/Geowissenschaften/Sonstiges, HC/Physik, Astronomie/Allgemeines, Lexika, HC/Physik, Astronomie/Astronomie, HC/Sachbücher/Natur, Technik/Astronomie/Allgemeines, Nachschlagewerke, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie/Astronomie, History, History and Philosophical Foundations of Physics, History of Space Science, History of science, Meteorologie und Klimatologie (Klimaforschung), Meteorology & Climatology, Meteorology and climatology, Natur, Technik, Non-Fiction, Philosophical Foundations of Physics and Astronomy, Philosophy & Social Aspects, Philosophy of science, Physics, Physics - Astrophysics, Physik, Physik, Astronomie, Popular Science in Astronomy, Popular astronomy & space, Radiation Belts, SCI/TECH, SCIENCE, SCIENCE / Earth Sciences / Meteorology & Climatology, SCIENCE / Philosophy & Social Aspects, SCIENCE / Physics / Astrophysics, SCIENCE / Physics / General, SCIENCE / Space Science / Astronomy, SCIENCE / Space Science / General, Sachbücher, Science/Earth Sciences - Meteorology & Climatology, Science/Math, Science/Philosophy & Social Aspects, Science/Physics - Astrophysics, Science/Space Science - Astronomy, Solar system: the Sun & planets, Solar system: the Sun and planets, Solar-terrestrial Interactions, Sonnensystem: Sonne und Planeten, Sonstiges, Space Physics, Space Science, Space Science - Astronomy, Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics), Verstehen, Wissenschaftsphilosophie und -theorie, forbidden Regions of Space, forbidden Regions of Space; Auroral Colors and Dynamics; Auroral Morphology; Biography of Carl Størmer; Carl Størmer - The Polar Aurora; Cosmic Rays; History of Space Science; Radiation Belts; Solar-terrestrial Interactions, forbidden Regions of Space; Auroral Colors and Dynamics; Auroral Morphology; Biography of Carl Størmer; Carl Størmer - The Polar Aurora; cosmic rays; History of Space Science; Radiation Belts; Solar-terrestrial Interactions, forbidden Regions of Space; Auroral Colors and Dynamics; Auroral Morphology; Biography of Carl Størmer; Carl Størmer

- The Polar Aurora;Cosmic Rays;History of Space Science;Radiation Belts;Solar-terrestrial Interactions, Applied physics, Astronomy, space and time, Meteorology and climatology, Philosophy of science, Physics, Solar system: the Sun and planets, Wissenschaftsphilosophie und -theorie, HC/Geowissenschaften/Sonstiges, HC/Physik, Astronomie/Allgemeines, Lexika, HC/Physik, Astronomie/Astronomie, HC/Sachbücher/Natur, Technik/Astronomie/Allgemeines, Nachschlagewerke
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 299 grams
- **strony:** 208
- **słowo kluczowe tematu:** Allowed/forbidden Regions of Space, Allowed/forbidden Regions of Space; Auroral Colors and Dynamics; Auroral Morphology; Biography of Carl Størmer; Carl Størmer - The Polar Aurora; Cosmic Rays; History of Space Science; Radiation Belts; Solar-terrestrial Interactions, Allowed/forbidden Regions of Space; Auroral Colors and Dynamics; Auroral Morphology; Biography of Carl Størmer; Carl Størmer - The Polar Aurora; cosmic rays; History of Space Science; Radiation Belts; Solar-terrestrial Interactions, Allowed/forbidden Regions of Space; Solar-terrestrial Interactions; Auroral Morphology; Biography of Carl Størmer; Carl Størmer - The Polar Aurora; Cosmic Rays; History of Space Science; Radiation Belts; Auroral Colors and Dynamics, Allowed/forbidden Regions of Space;Auroral Colors and Dynamics;Auroral Morphology;Biography of Carl Størmer;Carl Størmer - The Polar Aurora;Cosmic Rays;History of Space Science;Radiation Belts;Solar-terrestrial Interactions, Auroral Colors and Dynamics, Auroral Morphology, Biography of Carl Størmer, Carl Størmer - The Polar Aurora, Cosmic Rays, Germany, History, History of Space Science, Non-Fiction, SCI/TECH, Science/Math
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI055000, SCI004000, SCI042000, SCI005000, SCI098000, 1669, 1641, 1647, 1983, PHV, PG, RBP, PDA, PH, PGS, PDA, TTDS, RB, PDX, WNX
- **grupa docelowa:** College/University
- **tom:** 393
- **numer części:** 9783662510261
- **kolor:** Teal/Turquoise green
- **waga opakowania przedmiotu:** 7.11 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2013
- **numer seryjny:** 393
- **zewnętrznie przypisany identyfikator produktu:** 366251026X, 9783662510261, 09783662510261
- **producent:** Springer
- **tytuł serii:** Astrophysics and Space Science Library
- **autor:** Egeland, Alv, Burke, William J.
- **gatunek muzyczny:** Astronautics, Earth sciences, History of science, Popular astronomy & space, SCIENCE, Physics, Astrophysics, SCIENCE, Earth Sciences, Meteorology & Climatology, SCIENCE, Physics, General, SCIENCE, Space Science, Astronomy, HC, Physik, Astronomie, Astronomie, HC, Geowissenschaften, Sonstiges, HC, Physik, Astronomie, Allgemeines, Lexika, HC, Sachbücher, Natur, Technik, Astronomie, Allgemeines, Nachschlagewerke, Applied physics, Solar system: the Sun and planets, Meteorology and climatology, Philosophy of science, Physics, Astronomy, space and time
- **Data publikacji:** 2016-08-23T00:00:01Z
- **cena katalogowa uvp:** 160.49
- **numer wydania:** 1
- **nazwa przedmiotu:** Carl Størmer: Auroral Pioneer (Astrophysics and Space Science Library, Band 393)
- **data premiery:** 2016-08-23T00:00:01Z
- **data uruchomienia strony produktu:** 2016-06-09T21:11:51.589Z

Parametry

Wydanie	2013 reprint
Język	angielski
Podejście	Nauka i technologia
Rodzaj oprawy	Kartonowa