



System Wzrokowo-Słuchowy: Funkcje i Budowa

Indeks: 805570 Producent: Springer Kod producenta: biography

Cena: 235.65 zł

Opis

The Vestibular System: Function And Morphology

Producent: Springer

- **temat:** Otorhinolaryngology (ENT), Physiology, The environment, MEDICAL / Otolaryngology, MEDICAL / Physiology, Medical/Otolaryngology, Medical/Physiology, Nature/General, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE / Life Sciences / Human Anatomy & Physiology, Science/Environmental Science (see also Chemistry - Environmental), Science/Life Sciences - Human Anatomy & Physiology, ANF: Environment and Ecology, Biologie, Environmental Science, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental), Environmental Sciences, Environmental), General, Geowissenschaften, HC, HC/Biologie, HC/Geowissenschaften, HC/Medizin/Klinische Fächer, Hals-Nasen-Ohren-Heilkunde, Hardcover, Softcover, Hardcover, Softcover / Geowissenschaften, Human Anatomy & Physiology, Human Physiology, Klinische Fächer, Life Sciences, Life Sciences - Human Anatomy & Physiology, MEDICAL, MEDICAL / Otolaryngology, MEDICAL / Physiology, Medical/Otolaryngology, Medical/Physiology, Medizin, Nature, Nature/General, Non-Fiction, Otolaryngology, Otorhinolaryngology (ENT), Physiologie, Physiology, Popular works, SCIENCE, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE / Life Sciences / Human Anatomy & Physiology, Science/Environmental Science (see also Chemistry - Environmental), Science/Life Sciences - Human Anatomy & Physiology, The environment, Umwelt, Umweltwissenschaften, United States, Verstehen, Vestibularapparat, Vestibularapparat; Adaptation; basics; Development; Dynamics; Head; neurons; Neuroscience; Nystagmus; organ; organizations; Perception; physiology; travel, Vestibularapparat; adaptation; basics; development; dynamics; head; morphology; neurons; neuroscience; nystagmus; organ; organizations; perception; physiology; travel, Vestibularapparat;adaptation;basics;development;dynamics;head;morphology;neurons;neuroscience;nystagmus;organ;organizations;perception;physiology;travel, adaptation, basics, development, dynamics, head, morphology, neurons, neuroscience, nystagmus, organ, organizations, perception, travel, Hals-Nasen-Ohren-Heilkunde, Physiologie, Umwelt, Umweltwissenschaften, HC/Biologie, HC/Geowissenschaften, HC/Medizin/Klinische Fächer, Hardcover, Softcover / Geowissenschaften
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 780 grams
- **strony:** 564
- **słowo kluczowe tematu:** MEDICAL, Non-Fiction, United States, Vestibularapparat; Adaptation; basics; Development; Dynamics; Head; neurons; Neuroscience; Nystagmus; organ; organizations; Perception; physiology; travel, Vestibularapparat; adaptation; basics; development; dynamics; head; morphology; neurons; neuroscience; nystagmus; organ; organizations; perception; physiology; travel, Vestibularapparat;adaptation;basics;development;dynamics;head;morphology;neurons;neuroscience;nystagmus;organ;organizations;perception;physiology;travel
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED066000, MED075000, MED066000, MED075000, NAT000000, SCI026000, SCI036000, SCI026000, SCI036000, 1670, 1660, 1693, 1660, MJP, MFG, RN, RN, MJP, MFG, RN
- **grupa docelowa:** Professional and scholarly
- **numer części:** biography
- **kolor:** Grey
- **waga opakowania przedmiotu:** 1.88 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1981
- **zewnętrznie przypisany identyfikator produktu:** 1461259045, 9781461259046, 09781461259046
- **producent:** Springer
- **autor:** Gualtierotti, T.
- **gatunek muzyczny:** The environment, Otorhinolaryngology (ENT), Physiology, SCIENCE, Environmental Science (see also Chemistry, Environmental), MEDICAL, Otolaryngology, SCIENCE, Life Sciences, Human Anatomy & Physiology, HC, Geowissenschaften, HC, Medizin, Klinische Fächer, HC, Biologie, The environment, Otorhinolaryngology (ENT), Physiology
- **Data publikacji:** 2013-10-04T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** The Vestibular System: Function And Morphology
- **data premiery:** 2013-10-04T00:00:01Z
- **data uruchomienia strony produktu:** 2012-12-21T10:03:39.667Z

Parametry

Język	polski
Rodzaj produktu	książka

Wydawca	Springer
Autor	Gualtierotti, T.
Data publikacji	2013-10-04