



Słyszę To: Książka O Dźwięku

Indeks: 712280 Producent: Springer

Cena: 183.47 zł

Opis

Now Hear This: A Book About Sound

Producent: Springer

- **temat:** Wave mechanics (vibration & acoustics), Cognition & cognitive psychology, Acoustic & sound engineering, Otorhinolaryngology (ENT), Film, TV & radio, Cultural studies, SCIENCE / Acoustics & Sound, SCIENCE, Acoustics & Sound, PSYCHOLOGY / Cognitive Psychology & Cognition, PSYCHOLOGY, Cognitive Psychology & Cognition, TECHNOLOGY & ENGINEERING / Acoustics & Sound, TECHNOLOGY & ENGINEERING, MEDICAL / Otolaryngology, MEDICAL, Otolaryngology, PERFORMING ARTS / Film / General, PERFORMING ARTS, Film, General, PERFORMING ARTS / Television / General, Television, Acoustics, Perception, Architectural Acoustics, Ultrasonics, Otorhinolaryngology, Audio-Visual Culture, HC/Physik, Astronomie/Mechanik, Akustik, HC, Physik, Astronomie, Mechanik, Akustik, HC/Psychologie/Theoretische Psychologie, Psychologie, Theoretische Psychologie, HC/Technik/Allgemeines, Lexika, Technik, Allgemeines, Lexika, HC/Medizin/Klinische Fächer, Medizin, Klinische Fächer, HC/Kunst/Fotografie, Film, Video, TV, Kunst, Fotografie, Film, Video, TV, Physics of Sounds/Acoustics;History of Acoustics;Evolution of the Hearing System;Types of Echoes;Reverberation;Bioacoustics;Echolocation by Animals and Humans;Soundwalking;Interesting and Unusual Sounds/Noises;Noise as a Nuisance, Physics of Sounds, Acoustics;History of Acoustics;Evolution of the Hearing System;Types of Echoes;Reverberation;Bioacoustics;Echolocation by Animals and Humans;Soundwalking;Interesting and Unusual Sounds, Noises;Noise as a Nuisance, Wave mechanics (vibration and acoustics), Cognition and cognitive psychology, Acoustic and sound engineering, Performing arts, MEDICAL / Otolaryngology, Medical/Otolaryngology, PERFORMING ARTS / Film / General, PERFORMING ARTS / Television / General, PSYCHOLOGY / Cognitive Psychology & Cognition, Performing Arts/Film - General, Performing Arts/Television - General, Psychology/Cognitive Psychology & Cognition, SCIENCE / Acoustics & Sound, Science/Acoustics & Sound, TECHNOLOGY & ENGINEERING / Acoustics & Sound, Technology & Engineering/Acoustics & Sound, Acoustic & sound engineering, Cognition & cognitive psychology, Cultural studies, Film, TV & radio, Otorhinolaryngology (ENT), Wave mechanics (vibration & acoustics), Acoustic and sound engineering, Akustik und Tontechnik, Cognition and cognitive psychology, Darstellende Künste, Hals-Nasen-Ohren-Heilkunde, Kognitive Psychologie, Kulturwissenschaften, Performing arts, Wave mechanics (vibration and acoustics), Wellenmechanik (Vibration und Akustik), HC/Kunst/Fotografie, Film, Video, TV, HC/Medizin/Klinische Fächer, HC/Physik, Astronomie/Mechanik, Akustik, HC/Psychologie/Theoretische Psychologie, HC/Technik/Allgemeines, Lexika, Hardcover, Softcover / Physik, Astronomie/Mechanik, Akustik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1.103 pounds
- **strony:** 353
- **słowo kluczowe tematu:** Physics of Sounds/Acoustics; History of Acoustics; Evolution of the Hearing System; Types of Echoes; Reverberation; Bioacoustics; Echolocation by Animals and Humans; Soundwalking; Interesting and Unusual Sounds/Noises; Noise as a Nuisance, Physics of Sounds/Acoustics;History of Acoustics;Evolution of the Hearing System;Types of Echoes;Reverberation;Bioacoustics;Echolocation by Animals and Humans;Soundwalking;Interesting and Unusual Sounds/Noises;Noise as a Nuisance
- **kod unspsc:** 55101500
- **kod podmiotu:** TTA, TTA, JMR, AT, MJP, JMR, JBCC, AT, PHDS, PHDS, MED066000, MED066000, PER004000,

PER010000, PSY008000, PER004000, PER010000, PSY008000, SCI001000, SCI001000, TEC001000, TEC001000, TTA, JMR, JFC, AP, MJP, PHDS, 1587, 1693, 1642, 1533, 1681, 1642

- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 0.55 kilograms
- **wydanie:** 1st ed. 2021
- **zewnętrznie przypisany identyfikator produktu:** 3030898768, 9783030898762, 09783030898762
- **producent:** Springer
- **autor:** Naylor, John
- **gatunek muzyczny:** Wave mechanics (vibration & acoustics), Cognition & cognitive psychology, Acoustic & sound engineering, Otorhinolaryngology (ENT), Film, TV & radio, Cultural studies, SCIENCE, Acoustics & Sound, PSYCHOLOGY, Cognitive Psychology & Cognition, TECHNOLOGY & ENGINEERING, Acoustics & Sound, MEDICAL, Otolaryngology, PERFORMING ARTS, Film, General, PERFORMING ARTS, Television, General, HC, Physik, Astronomie, Mechanik, Akustik, HC, Psychologie, Theoretische Psychologie, HC, Technik, Allgemeines, Lexika, HC, Medizin, Klinische Fächer, HC, Kunst, Fotografie, Film, Video, TV, Wave mechanics (vibration and acoustics), Cognition and cognitive psychology, Acoustic and sound engineering, Otorhinolaryngology (ENT), Performing arts, Cultural studies
- **Data publikacji:** 2021-11-27T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Now Hear This: A Book About Sound
- **data premiery:** 2021-11-27T00:00:01Z
- **data uruchomienia strony produktu:** 2021-09-21T04:02:18.974Z

Parametry

Wydanie	1 edycja 2021
Liczba stron	353
Język	angielski
Typ	papier
Waga	1.103 lbs