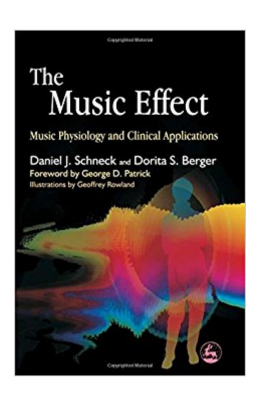
The book was found

The Music Effect: Music Physiology And Clinical Applications





Synopsis

Music is well known to have a significant effect on physiology and is widely used as an effective therapeutic tool in stress and pain management, rehabilitation, and behavior modification, but its effects are not well understood. This book explains what "music" is, how it is processed by and affects the body, and how it can be applied in a range of physiological and psychological conditions. Rhythm, melody, timbre, harmony, dynamics, and form, and their effects on the body are explored in detail, helping practitioners create effective therapy interventions that complement other treatment systems. Case studies and evidence from research and practice show how music therapy can benefit people with autistic spectrum disorders, Down syndrome, schizophrenia, and sensory difficulties, among other conditions. "The Music Effect" is an essential resource for music therapists, clinicians, educators and anyone with an interest in holistic therapy.

Book Information

Paperback: 272 pages

Publisher: Jessica Kingsley Pub; 1 edition (January 15, 2006)

Language: English

ISBN-10: 1843107716

ISBN-13: 978-1843107712

Product Dimensions: 6 x 0.6 x 9.2 inches

Shipping Weight: 14.9 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #1,561,891 in Books (See Top 100 in Books) #82 in Books > Textbooks > Medicine & Health Sciences > Alternative Medicine > Holistic Medicine #1301 in Books > Health.

Fitness & Dieting > Alternative Medicine > Holistic #2754 in Books > Textbooks > Social

Sciences > Psychology > Clinical Psychology

Customer Reviews

This book is really worth the read whether you are a clinician, SPED teacher, therapist or parent. Schneck and Berger not only explain the effect that music has on the body but skillfully discuss the way the sensory system is effected. As a music therapist who works daily with children on the autism spectrum (ALL with challenging sensory integration issues) I recommend putting this one on your "must read" list!

you you want to go over all the parts of the ear, what a wave is, what wavelength is, and what

frequency is.... basically if you want a lame refresher course of your high school physics and biology classes go for it. Literally, half the book was defining a term they would use a couple times. Several pages on just what the ear is, every damn part of it... over intellectualized for sure... As for learning anything about how music effects a persons mind of feelings or whatever... good luck, you may find 2 or 3 factually backed up statements about the subject... and even less hypotheticals... If you are wanting a book that describes what sounds make you feel x, and why... this one aint gunna do it.

This book is an excellent source for learning about music, and physiological response to music. It is a great read for any music therapist.

Fascinating and informative book. Required reading for music course, but interesting read for anyone with an interest in music or neuroscience

This book provided a lot of valuable information for my dissertation on effects of music on the human body. A very interesting read.

Interesting

Download to continue reading...

The Music Effect: Music Physiology and Clinical Applications Clinical Physiology of Acid-Base and Electrolyte Disorders (Clinical Physiology of Acid Base & Electrolyte Disorders) ACSM's Resources for Clinical Exercise Physiology: Musculoskeletal, Neuromuscular, Neoplastic, Immunologic and Hematologic Conditions (Acsms Resources for the Clinical Exercise Physiology) Endocrine and Reproductive Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 4e (Mosby's Physiology Monograph) Renal Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 5e (Mosby's Physiology Monograph) Respiratory Care Anatomy and Physiology: Foundations for Clinical Practice, 3e (Respiratory Care Anatomy & Physiology) Respiratory Physiology: A Clinical Approach (Integrated Physiology) Nutritional Foundations and Clinical Applications: A Nursing Approach, 5e (Foundations and Clinical Applications (Nutrition) Vitamin D: Physiology, Molecular Biology, and Clinical Applications (Nutrition and Health) Princeton Review Anatomy and Physiology Coloring Books to Accompany Tortora's Principles of Anatomy and Physiology Laboratory Manual for Anatomy & Physiology (6th Edition) (Anatomy and Physiology) Guyton and Hall Textbook of Medical Physiology, 13e (Guyton Physiology) Human Anatomy & Physiology Plus MasteringA&P with eText -- Access Card Package

(9th Edition) (Marieb, Human Anatomy and Physiology with Mastering A&P) Physiology: with STUDENT CONSULT Online Access, 5e (Costanzo Physiology) Pulmonary Physiology, 7th Edition (Lange Physiology) Human Anatomy & Physiology Laboratory Manual, Cat Version Plus MasteringA&P with eText -- Access Card Package (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Practical Clinical Hypnosis: Technique and Applications (Scientific Foundations of Clinical Counseling and Psychology) Linne & Ringsrud's Clinical Laboratory Science: Concepts, Procedures, and Clinical Applications, 7e Pharmacology and Physiology for Anesthesia: Foundations and Clinical Application, 1e Clinical Anatomy and Physiology of the Visual System, 3e

Dmca