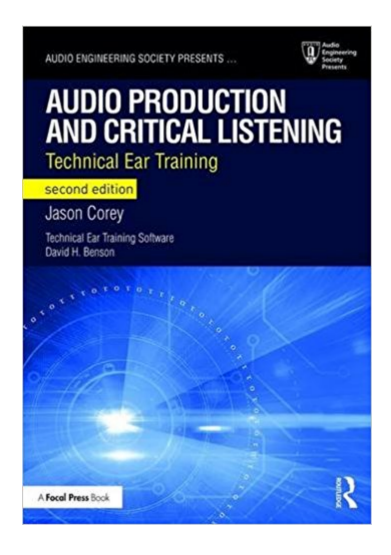


The book was found

Audio Production And Critical Listening: Technical Ear Training (Audio Engineering Society Presents)





Synopsis

Audio Production and Critical Listening: Technical Ear Training, Second Edition develops your critical and expert listening skills, enabling you to listen to audio like an award-winning engineer. Featuring an accessible writing style, this new edition includes information on objective measurements of sound, technical descriptions of signal processing, and their relationships to subjective impressions of sound. It also includes information on hearing conservation, ear plugs, and listening levels, as well as bias in the listening process. The interactive web browser-based "ear training" software practice modules provide experience identifying various types of signal processes and manipulations. Working alongside the clear and detailed explanations in the book, this software completes the learning package that will help you train you ears to listen and really "hear" your recordings. This all-new edition has been updated to include: Audio and psychoacoustic theories to inform and expand your critical listening practice. Access to integrated software that promotes listening skills development through audio examples found in actual recording and production work, listening exercises, and tests. Cutting-edge interactive practice modules created to increase your experience. More examples of sound recordings analysis. New outline for progressing through the EQ ear training software module with listening exercises and tips.

Book Information

Series: Audio Engineering Society Presents

Paperback: 174 pages

Publisher: Focal Press; 2 edition (September 3, 2016)

Language: English

ISBN-10: 1138845949

ISBN-13: 978-1138845947

Product Dimensions: 0.8 x 7 x 10.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #88,874 in Books (See Top 100 in Books) #32 in Books > Engineering &

Transportation > Engineering > Civil & Environmental > Acoustics #42 in Books > Arts &

Photography > Music > Recording & Sound #45 in Books > Science & Math > Physics >

Acoustics & Sound

Customer Reviews

Jason Corey is an associate professor and chair of the Department of Performing Arts Technology at the University of Michigan School of Music, Theatre & Dance, where he teaches courses in sound recording, technical ear training, and musical acoustics. As an active recording, mixing, and editing engineer, he works across a range of musical genres including jazz, classical and contemporary art music, and experimental electronic music. He is author of numerous publications on topics such as technical ear training, multichannel audio, and spatial audio perception. He has served as Governor of the Audio Engineering Society (AES) from 2013 to 2015 and is currently the AES Vice-President for the Central Region, USA/Canada. David H. Benson is a software developer and audio researcher who is currently completing a Ph.D in Sound Recording at McGill University. His research has been supported by the Quebec governmentâ ™s Fund for Research on Society and Culture (FQRSC) and the Audio Engineering Society Educational Foundation (AESEF). In 2011 he was named the AESEFâ ™s John Eargle scholar, an honor recognizing excellence in both technology and music. As a pedagogue, he was granted the Schulich School of Musicâ ™s first Outstanding Teaching Assistant Award. Â

Download to continue reading...

Audio Production and Critical Listening: Technical Ear Training (Audio Engineering Society Presents) Beginning Ear Training (Ear Training: Exercises) Bk/Online Audio Puppy Training: How To Train a Puppy: A Step-by-Step Guide to Positive Puppy Training (Dog training, Puppy training, Puppy house training, Puppy training ... your dog, Puppy training books Book 3) Ear Candling - The Essential Guide: Ear Candling - The Essential Guide: This text, previously published as "Ear Candling in Essence", has been completely revised and updated. Crate Training: Crate Training Puppies - Learn How to Crate Train Your Puppy Fast and Simple Way (Crate Training for Your Puppy): Crate Training (Dog Training, ... Training, Dog Care and Health, Dog Breeds,) Pathways 4: Listening, Speaking, & Critical Thinking (Pathways: Listening, Speaking, & Critical Thinking) Puppy Training: A Step-by-Step Guide to Crate Training, Potty Training, Obedience Training, and Behavior Training Cat Training: The Definitive Step By Step Guide to Training Your Cat Positively, With Minimal Effort (Cat training, Potty training, Kitten training, Toilet ... Scratching, Care, Litter Box, Aggression) Puppy Training: The Ultimate Guide to Housebreak Your Puppy in Just 7 Days: puppy training, dog training, puppy house breaking, puppy housetraining, house ... training, puppy training guide, dog tricks) Puppy Training: The Complete Guide To Housebreak Your Puppy in Just 7 Days: puppy training, dog training, puppy house breaking, puppy housetraining, house ... training, puppy training guide, dog tricks) Ear Training: A Technique for Listening Ear Training: A Technique for Listening, Revised Edition (B&B Music) Modern Radio Production: Production Programming &

Performance (Wadsworth Series in Broadcast and Production) Worship Musician! Presents The Worship Band Book: Training and Empowering Your Worship Band (Worship Musician Presents...)
Sound Reproduction: The Acoustics and Psychoacoustics of Loudspeakers and Rooms (Audio Engineering Society Presents) Eargle's The Microphone Book: From Mono to Stereo to Surround - A Guide to Microphone Design and Application (Audio Engineering Society Presents) Recording Orchestra and Other Classical Music Ensembles (Audio Engineering Society Presents) Modern Recording Techniques (Audio Engineering Society Presents) The MIDI Manual: A Practical Guide to MIDI in the Project Studio (Audio Engineering Society Presents) Sound FX: Unlocking the Creative Potential of Recording Studio Effects (Audio Engineering Society Presents)

Contact Us

DMCA

Privacy

FAQ & Help