

Sound

John Tyndall

The Sound Book: The Science of the Sonic Wonders of the World Trevor Cox, 2014-02-10 "A lucid and passionate case for a more mindful way of listening. . . . Anyone who has ever clapped, hollered or yodeled at an echo will delight in [Cox's] zestful curiosity."—New York Times Trevor Cox is on a hunt for the sonic wonders of the world. A renowned expert who engineers classrooms and concert halls, Cox has made a career of eradicating bizarre and unwanted sounds. But after an epiphany in the London sewers, Cox now revels in exotic noises—creaking glaciers, whispering galleries, stalactite organs, musical roads, humming dunes, seals that sound like alien angels, and a Mayan pyramid that chirps like a bird. With forays into archaeology, neuroscience, biology, and design, Cox explains how sound is made and altered by the environment, how our body reacts to peculiar noises, and how these mysterious wonders illuminate sound's surprising dynamics in everyday settings—from your bedroom to the opera house. The Sound Book encourages us to become better listeners in a world dominated by the visual and to open our ears to the glorious cacophony all around us.

Steal this Sound Mitchell Sigman, 2011 A single-volume guide to recreating 100 top-selected synthesizer sounds from hit songs provides illustrated two-page spreads that list details about how the sound was originally created on professional-grade synthesizers and how to create the same sounds today using modern plug-ins and readily available software instruments. Original.

Sound for Film and Television Tomlinson Holman, 2002 Holman covers the broad field of sound accompanying pictures, from the basics through recording, editing and mixing for theatrical films, documentaries and television shows. In each area, theory is followed by practical sections.

Sound John Tyndall, 1875

The Power of Sound Edmund Gurney, 1880

Not a Sound Heather Gudenkauf, 2017-05-30 A shocking discovery and chilling secrets converge in this gripping novel from New York Times bestselling author Heather Gudenkauf When a tragic accident leaves nurse Amelia Winn deaf, she loses everything that matters—her job, her husband, David, and her stepdaughter, Nora. Now, two years later and with the help of her hearing dog, Stitch, she is finally getting back on her feet. But when she discovers the body of a fellow nurse in the dense bush by the river, deep in the woods near her cabin, she is plunged into a disturbing mystery that could shatter the carefully reconstructed pieces of her life all over again. As clues begin to surface, Amelia finds herself swept into an investigation that hits all too close to home. But how much is she willing to risk in order to uncover the truth and bring a killer to justice? And don't miss Heather's latest book, AN OVERNIGHT GUEST! You'll be chilled and riveted from start to finish with this story of an unexpected visitor and a deadly snowstorm! Check out these other riveting novels of suspense by bestselling author Heather Gudenkauf: The Weight of Silence These Things Hidden One Breath Away Little Mercies Missing Pieces Before She Was Found This is How I Lied

Sound Reproduction Floyd Toole, 2009-10-28 The essential guide to sound reproduction, offering practical advice

on the room-loudspeaker system and entire sound reproduction chain from a leading expert in the field.

Sound and the Ancient Senses Shane Butler, Sarah Nooter, 2018-10-03 Sound leaves no ruins and no residues, even though it is experienced constantly. It is ubiquitous but fleeting. Even silence has sound, even absence resonates. *Sound and the Ancient Senses* aims to hear the lost sounds of antiquity, from the sounds of the human body to those of the gods, from the bathhouse to the Forum, from the chirp of a cicada to the music of the spheres. Sound plays so great a role in shaping our environments as to make it a crucial sounding board for thinking about space and ecology, emotions and experience, mortality and the divine, orality and textuality, and the self and its connection to others. From antiquity to the present day, poets and philosophers have strained to hear the ways that sounds structure our world and identities. This volume looks at theories and practices of hearing and producing sounds in ritual contexts, medicine, mourning, music, poetry, drama, erotics, philosophy, rhetoric, linguistics, vocality, and on the page, and shows how ancient ideas of sound still shape how and what we hear today. As the first comprehensive introduction to the soundscapes of antiquity, this volume makes a significant contribution to the burgeoning fields of sound and voice studies and is the final volume of the series, *The Senses in Antiquity*.

Listening to Noise and Silence Salome Voegelin, 2010-03-31 A fresh, bold study of the emerging field of Sound Art, informed by the ideas of Adorno, Merleau-Ponty and others.

Practical Art of Motion Picture Sound David Lewis Yewdall, 2007 Viewing a film or television is an auditory, as well as a visual, experience. This book covers motion picture sound from the point of view of the key figures in the sound department on a set. The accompanying audio CD contains demos and sound effects.

The Coming of Sound Douglas Gomery, 2005 First Published in 2005. Routledge is an imprint of Taylor & Francis, an informa company.

The Bakersfield Sound Robert E. Price, 2018-03-06 An immersive look at the country music sub-genre, from its 1950s origins to its heyday to the twenty-first century. In California's Central Valley, two thousand miles away from Nashville's country hit machine, the hard edge of the Bakersfield Sound transformed American music during the later half of the twentieth century. Fueled by the steel twang of electric guitars, explosive drumming, and powerfully aching lyrics, the Sound transformed hard times and desperation into chart-toppers. It vaulted displaced Oklahomans like Buck Owens and Merle Haggard to stardom, and even today the Sound's influence on country music is still widely felt. In this fascinating book, veteran journalist Robert E. Prince traces the Bakersfield Sound's roots from Dust Bowl and World War II migrations through the heyday of Owens, Haggard, and Hee Haw, and into the twenty-first century. Outlaw country demands good storytelling, and Price obliges; to fully understand the Sound and its musicians we dip into honky-tonks, dives, and radio stations playing the songs of sun-parched days spent on oil rigs and in cotton fields, the melodies of hardship and kinship, a soundtrack for dancing and brawling. In other words, *The Bakersfield Sound* immerses us in the unique cultural convergence that gave rise to a visceral and distinctly California country music. Praise for *The Bakersfield Sound* "A savvy blend of personal

anecdotes and broader historical narrative.” –Kirkus Reviews “This book all but reads itself. Price’s sense of history, his command of facts, his sense of humor, his sensitivity to class and race, and a love of the music—it’s all here.” –Greil Marcus

Loud or Soft? High or Low? Jennifer Boothroyd, 2017-08-01 Fireworks crackle and boom in the sky. Your friend laughs at a joke. Sounds are all around you. But what exactly is sound? And how does sound reach your ears? Read this book to find out!

What Is Sound? Jody S. Rake, 2019 Learn how sound waves work and how we hear them--Back cover.

Sound Romana Romanyshyn, Andriy Lesiv, 2020-10-06 What does sound look like? “Comprehensively describes [sound’s] qualities, sources, and uses . . . A joyful moment of reflection on our noisy, cacophonous world.” –School Library Journal Informative and endlessly fascinating, this book makes visible that which we otherwise only hear and feel as vibrations: SOUND. Authors and artists Romana Romanyshyn and Andriy Lesiv achieve a remarkable fusion of a scientific exploration of the phenomenon of sound with a philosophic reflection on its nature that will appeal to inquisitive children looking to learn more about science and how our bodies work. Stunning infographics provoke the reader to listen, learn, and think. Whether it’s hearing noise, music, speech—or silence—no one will come away from these pages without experiencing sound with new ears and a fresh understanding. Winner (with its companion volume, Sight), Bologna Ragazzi Award, Best Nonfiction Book of the Year “This attention-grabbing informational book starts with a bang: a rapid-fire tour of all things sound. Chock-full of whimsical infographics . . . A quiet meditation on hearing, listening, silence, communication, and understanding.” –The Horn Book Magazine “This vibrant picture book is particularly wonderful when the text focuses on music and melody; the music of life is everywhere, from speech to nature, from trombones to gramophones, from rumbling bellies to crying babies. The absence of sound is explored as well—communicating in sign language, meditating, or simply being present in quiet moments with loved ones. . . . A great discussion-starter for elementary school children.” –School Library Journal “A compelling foray into the many aspects of sound.” –Publishers Weekly

Dramaturgy of Sound in the Avant-garde and Postdramatic Theatre Mladen Ovadija, 2013-07-01 Sound is born and dies with action. In this surprising, resourceful study, Mladen Ovadija makes a case for the centrality of sound as an integral element of contemporary theatre. He argues that sound in theatre inevitably betrays the dramatic text, and that sound is performance. Until recently, theatrical sound has largely been regarded as supplemental to the dramatic plot. Now, however, sound is the subject of renewed interest in theatrical discourse. Dramaturgy of sound, Ovadija argues, reads and writes a theatrical idiom based on two inseparable, intertwined strands - the gestural, corporeal power of the performer’s voice and the structural value of stage sound. His extensive research in experimental performance and his examination of the pioneering work by Futurists, Dadaists, and Expressionists enable Ovadija to create a powerful study of autonomous sound as an essential element in the creation of synesthetic theatre. Dramaturgy of Sound in the Avant-garde and Postdramatic Theatre presents a cogent argument about a continuous tradition in experimental theatre running from early modernist to contemporary works.

Waveform Analysis of Sound Mikio Tohyama, 2015-01-10 What is this sound? What does that sound indicate? These are two questions frequently heard in daily conversation. Sound results from the vibrations of elastic media and in daily life provides informative signals of events happening in the surrounding environment. In interpreting auditory sensations, the human ear seems particularly good at extracting the signal signatures from sound waves. Although exploring auditory processing schemes may be beyond our capabilities, source signature analysis is a very attractive area in which signal-processing schemes can be developed using mathematical expressions. This book is inspired by such processing schemes and is oriented to signature analysis of waveforms. Most of the examples in the book are taken from data of sound and vibrations; however, the methods and theories are mostly formulated using mathematical expressions rather than by acoustical interpretation. This book might therefore be attractive and informative for scientists, engineers, researchers, and graduate students who are interested in the mathematical representation of signals and the applications of Fourier analysis. The book can be described as being practically self-contained but does assume readers are familiar with introductory topics in discrete signal processing, as in the discrete Fourier transform. Hence this book might be also usable as a textbook in graduate courses in applied mathematics on topics such as complex functions. Almost all scientific phenomena are sensed as waves propagating in some space. Over the years, waveform analysis has therefore been one of the resilient academic areas of study and still is seen as fertile ground for development. In particular, waveform analysis based on the theory of linear systems would be a good example where a physical interpretation can be given to the mathematical theory of complex functions in terms of magnitude, angle, poles, and zeros of complex functions. For readers who are interested in the physical aspects of sound and vibration data or elementary formulation of wave equations and their solutions, the book *Sound and Signals* by M. Tohyama (Springer 2011) is recommended. It can serve as a complementary companion to this present volume or independently as a good reference.

Movies, Songs, and Electric Sound Charles O'Brien, 2019-02-08 How did the introduction of recorded music affect the production, viewing experience, and global export of movies? In *Movies, Songs, and Electric Sound*, Charles O'Brien examines American and European musical films created circa 1930, when the world's sound-equipped theaters screened movies featuring recorded songs and filmmakers in the United States and Europe struggled to meet the artistic and technical challenges of sound production and distribution. The presence of singers in films exerted special pressures on film technique, lending a distinct look and sound to the films' musical sequences. Rather than advancing a film's plot, songs in these films were staged, filmed, and cut to facilitate the singer's engagement with her or his public. Through an examination of the export market for sound films in the early 1930s, when German and American companies used musical films as a vehicle for competing to control the world film trade, this book delineates a new transnational context for understanding the Hollywood musical. Combining archival research with the cinemetric analysis of hundreds of American, German, French, and British films made between 1927 and 1934, O'Brien provides the historical context necessary for making sense of the aesthetic impact of changes in film technology from the past to the present.

Sound John Tyndall, 2024-03-09 Reprint of the original, first published in 1875.

A Philosophy of Ambient Sound Ulrik Schmidt, 2023-06-13 This book presents the first book-length study of ambient sound as a key issue in sound studies and sonic philosophy. Taking a broad, media-philosophical approach, it explores ambient sound as a basic dimension of the sonic environment, sonic technologies, sonic arts and the material staging of listening. Through analyses of key concepts such as surroundability, mediatization, immanence, synthezation and continuous variation, the book elucidates how ambient aspects of sound influence our conceptions of what sound is and how it affects us by exposing sound's relation to basic categories such as space, time, environment, medium and materiality. It also illuminates how the strategic production of ambient sound constitutes a leading aesthetic paradigm that has been a decisive factor in the shaping of the modern sonic environment – from key developments in experimental and popular music, sound art and cinematic sound design to the architectural-technological construction of listening spaces in concert halls and theaters and in current streaming infrastructures, digital surround sound and the everyday aesthetics of headphone listening.

Enjoying the Tune of Expression: An Psychological Symphony within **Sound**

In some sort of used by screens and the ceaseless chatter of immediate communication, the melodic elegance and emotional symphony developed by the prepared word usually fade in to the backdrop, eclipsed by the persistent sound and distractions that permeate our lives. Nevertheless, located within the pages of **Sound** a marvelous fictional value full of fresh thoughts, lies an immersive symphony waiting to be embraced. Constructed by an elegant musician of language, that fascinating masterpiece conducts visitors on an emotional trip, well unraveling the concealed songs and profound impact resonating within each carefully crafted phrase. Within the depths of the moving evaluation, we shall explore the book is central harmonies, analyze their enthralling writing model, and submit ourselves to the profound resonance that echoes in the depths of readers souls.

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