



The Science of Sound Recording

By Jay Kadis

Focal Press. Paperback. Condition: New. 256 pages. Dimensions: 8.9in. x 5.9in. x 0.6in. The Science of Sound Recording will provide you with more than just an introduction to sound and recording, it will allow you to dive right into some of the technical areas that often appear overwhelming to anyone without an electrical engineering or physics background. The Science of Sound Recording helps you build a basic foundation of scientific principles, explaining how recording really works. Packed with valuable must-know information, illustrations and examples of worked-through equations, this book introduces the theory behind sound recording practices in a logical and practical way while placing an emphasis on the concepts of measurement as they relate to sound recording, physical principles of mechanics and acoustics, biophysics of hearing, introduction to electronics, analog and digital recording theory and how science determines mixing techniques. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



READ ONLINE
[7.59 MB]

Reviews

This publication is very gripping and interesting. We have gone through it and so I am confident that I am going to plan to read through it again in the foreseeable future. You are going to like how the blogger wrote this ebook.

-- **Dr. Thaddeus Turner PhD**

These kinds of ebooks are the perfect publication offered. It is among the most incredible publications I have gone through. You will not feel monotony at whenever you want of your time (that's what catalogues are for concerning if you check with me).

-- **Delia Schoen**