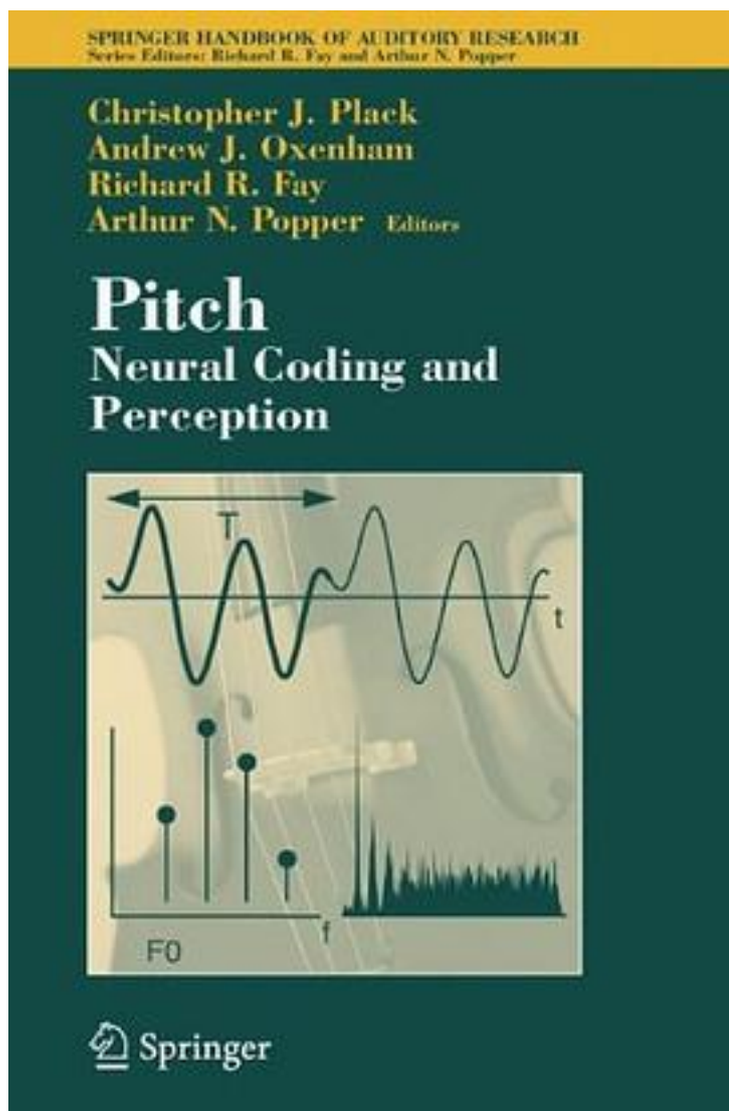


Pitch



[Pitch_下载链接1](#)

著者:Plack, Christopher J. (EDT)/ Oxenham, Andrew J. (EDT)/ Fay, Richard R. (EDT)/ Popper, Arthur N. (EDT)

出版者:Springer

出版时间:2005-8-3

装帧:Hardcover

isbn:9780387234724

Although pitch has been considered an important area of auditory research since the birth of modern acoustics in the 19th century, some of the most significant developments in our understanding of this phenomenon have occurred comparatively recently. In auditory physiology, researchers are now identifying cells in the brainstem and cortex that may be involved in the derivation of pitch. In auditory psychophysics, dramatic developments over the last few years have changed our understanding of temporal pitch mechanisms, and of the roles of resolved and unresolved harmonics. Computational modeling has provided new insights into the biological algorithms that may underlie pitch perception. Modern brain imaging techniques have suggested possible cortical locations for pitch mechanisms.

This timely volume brings together the more recent findings, while emphasizing their relation to the discoveries of the past. It brings together insights from several different methodological areas: physiology, psychophysics, comparative, imaging, etc., in addressing a single scientific problem. Pitch perception can be regarded as one of the main problems of hearing, and the multidisciplinary approach of the book provides a valuable reference source for graduate students and academics.

作者介绍:

目录:

[Pitch_下载链接1](#)

标签

语言学

语音

心理学

听觉

Speech

Psychology

音高

音调

评论

对音高（Pitch）的心理物理学、生理学、模型等各方面的全面综述书籍。Google Book:<http://books.google.ca/books?id=n6VdlK3AQykC&lpg=PP1&hl=zh-CN&pg=PP1#v=onepage&q&f=false> 上海图书馆或Springer可以找到该书。

[Pitch_下载链接1](#)

书评

[Pitch_下载链接1](#)