







Home ► All Journals ► Audiology ► List of Issues ► Volume 28, Issue 3 ▶ Dynamic Behavior of the Middle Ear Based ....

Audiology > Volume 28, 1989 - Issue 3

Views CrossRef citations to date Altmetric

Original Article

# Dynamic Behavior of the Middle Ear Based on Sweep Frequency Tympanometry

Original Papers

Hiroshi Wada, Toshimitsu Kobayashi, Mitsuko Suetake & Hisashi Tachizaki

Pages 127-134 | Received 06 Apr 1988, Accepted 16 Dec 1988, Published online: 07 Jul 2009

66 Cite this article

Sample our Medicine, Dentistry, Nursing & Allied Health Journals

References

**66** Citations

Metrics

Reprints & Permissions

Read this article

#### Abstract

A measuring apparatus was developed; its probe tip, which exhibits flat frequency

characte absolute pressure the com

the resu

ossicula in th

**Q** Key Wo

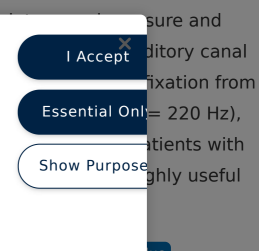
## We Care About Your Privacy

We and our 843 partners store and/or access information on a device, such as unique IDs in cookies to process personal data. You may accept or manage your choices by clicking below, including your right to object where legitimate interest is used, or at any time in the privacy policy page. These choices will be signaled to our partners and will not affect browsing data. Privacy Policy

We and our partners process data to provide:

Use precise geolocation data. Actively scan device characteristics for identification. Store and/or access information on a device. Personalised advertising and content, advertising and content measurement, audience research and services development.

List of Partners (vendors)



People also read

Recommended articles

Cited by 30

#### Information for

**Authors** 

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

#### Open access

Overview

Open journals

Open Select

**Dove Medical Press** 

F1000Research

### Help and information

Help and contact

Newsroom

All journals

Books

#### Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessib



X

or & Francis Group