
Contents

Preface ix

1 Acoustics and Sound Measurement1

2 Anatomy and Physiology of the Auditory System 30

3 Measurement Principles and the Nature of Hearing..... 70

4 The Audiometer and Test Environment 91

5 Pure Tone Audiometry108

6 Auditory System and Related Disorders136

7 Acoustic Immittance Assessment182

8 Speech Audiometry215

9 Clinical Masking.....248

10 Behavioral Tests for Audiological Diagnosis.....273

11 Physiological Methods in Audiology302

12 Assessment of Infants and Children.....329

13 Audiological Screening.....348

14 Nonorganic Hearing Loss.....372

15 Audiological Management I.....390

16 Audiological Management II.....406

17 Effects of Noise and Hearing Conservation456

Appendixes497

Subject Index513

Author Index.....527