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Preface

This book consists of two sections: a pediatric temporal bone imaging atlas, followed by case reports on a variety of typical pediatric ear diseases. As an atlas, this book shows complete contiguous temporal bone CT sections of an infant and of an older child, listing detailed anatomic names of the structures, including very fine ones, that appear in each image. In addition, developmental changes in the size, shape, location and orientation of the primary components of the temporal bone are also shown to demonstrate how the temporal bone grows with age. This book will be of great help to those who are interested in pediatric ear diseases, since accurate assessment of the disorders is very difficult without this sort of atlas, which has not been published so far.

The section following the atlas contains a collection of case reports. In this section, case images are shown alongside normal reference images of a child in the same age range as the patient, allowing readers to identify the key findings for diagnosing the disorder without needing to refer to an atlas of normal images. Images taken before and after treatment are also displayed side by side, to clearly illustrate the point of the post-treatment follow-up. Such layout is unique to this book, and is very effective for learning image diagnosis. To obtain a complete perspective of a disease, it is necessary to know not only the steps leading up to its diagnosis but also the treatment and the results following it. This is why I made the latter half of this book a collection of case reports, not simply a display of the diseases' key images.

I hope that this book will be of use to those who are involved in the medical care of children suffering from ear diseases.

Yasushi Naito
Kobe, Japan, 2013
Most of the images shown in this book are temporal bone CTs, but in some cases MRIs are also employed to observe structures such as the inner ear, internal auditory canal, and posterior cranial fossa. The temporal bone imaging parameters described below pertain to the majority of the images contained herein. Although different parameters are employed in a portion of the CT and MR images, a detailed explanation of each would be of little clinical significance. As most readers who are not radiologists are likely unfamiliar with the values described below, we recommend that, when asked for direction regarding temporal bone CT or MRI examination procedures by radiologists either at your own facility or at an outsourced imaging lab, you photocopy this page and present it as an example. However, regarding the voxel size values shown below, please be aware that these are the sizes of the minimum units comprising the image and structures smaller than this cannot be isolated and depicted, so represent the maximum resolution of the images shown herein.

As a general rule, the images shown are rectangular with an aspect ratio of 3:4. The axial cross-sections display the area indicated inside the box in figures 1 (CT) and 2 (MRI) below, centered on the inner ear and tympanic cavity. The coronal cross-sections generally display the area from the inferior margin of the mastoid process to the superior margin of the anterior semicircular canal.

A number of problems arise when attempting to display in print form clinical images normally viewed either as backlit transparencies or on a computer display. It is difficult in actual printed images to fully satisfy the conflicting objectives of losing as little information included in the image as possible while preventing the display of data that should not have been shown in the original image. We have made an effort to fulfill both objectives as much as possible but, in some images, areas that were originally air are sometimes depicted as slightly shaded, or structures such as tympanic membranes or tendons that should be delicately expressed with intermediate gradations become difficult to distinguish. We hope that you will take the above difficulties into consideration when viewing the images presented in this book.

**Note Concerning Images Used in This Book**

Principal equipment used: GE BrightSpeed (16 MD CT), 120 kV, helical pitch of 0.562, “Bone” reconstruction algorithm. Axial cross-sections: bilateral simultaneous imaging, FOV: 150 mm, matrix size: $512 \times 512$, slice thickness: 0.625 mm, no gap (voxel size: $0.29 \times 0.29 \times 0.63$ mm). Coronal cross-sections: unilateral imaging, FOV: 96 mm, matrix size: $512 \times 512$, slice thickness: 0.625 mm, no gap. Display window width is 3800, window level is 30.

Equipment used: Siemens Avanto 1.5T MRI system, SPACE (Sampling Perfection with Application optimized Contrasts using different flip angle Evolution) pulse sequence, Turbo Spin Echo, 3D T2-weighted images. Imaging parameters: FOV: 170 mm, slice thickness: 0.7 mm, matrix size: $256 \times 256$ (voxel size: $0.66 \times 0.66 \times 0.7$ mm), TR: 1300 ms, TE: 253 ms, flip angle: 160 deg (variable), number of excitations: 2. GRAPPA used for parallel imaging.