Preface

As patients’ requirements of the quality of surgical procedures are increasing, the techniques of surgery should always be evolving in order to provide better outcomes. Now having performed almost 3500 procedures on posterior fossa lesions and more than 2000 on acoustic neuromas, we feel strongly that we need to update the techniques as well as the results obtained with this kind of surgery.

The second edition of *Atlas of Acoustic Neurinoma Microsurgery* comes to fruition 10 years after the first edition. During the past decade we have introduced some technical modifications into acoustic neurinoma microsurgery and in this second edition we have attempted to devote more pages to these refinements.

We have added two new chapters in response to requests that have been made over that period. Since the role of functional surgery has become established, intraoperative monitoring of the facial nerve and the cochlear nerve is now essential in removal of acoustic neurinoma. Great technological advance in implantable devices (i.e., cochlear and brainstem implants) has allowed deaf patients to regain hearing. In the light of these changes, we can offer more treatment options to patients with neurofibromatosis type 2 and patients with neurinoma in the only hearing ear, situations that have long bothered both patients and surgeons. These changes have, furthermore, introduced new concepts in the policy of follow-up, which has changed from a simple wait-and-scan route.

The initial milestone of skull base surgery was laid by William House together with William Hitselberger. They pioneered and systematized the techniques needed for removal of acoustic neuromas and made the way for future generations to develop subsequent advances. Acoustic neuromas nowadays represent a specialist field of pathology. Surgeons treating this pathology must be specialists, whether otolaryngologists or neurosurgeons. Additionally, removal of acoustic neurinoma is to be performed by a team, in which two or more surgeons should be involved. The ideal may be a team consisting of one otologist and one neurosurgeon at minimum, but this is not absolutely necessary – our work demonstrated here has been achieved by a team including only otologists. It is important to note that if two surgeons of different specialties are involved in a team, both of them must know how to perform all the steps from setting to closure. All the surgeons must know all the approaches that can be appropriate for the patient with an acoustic neurinoma. In other words, we must apply the best procedure to our patients, not the opposite, as required by a true individualized management.

We believe that this new book will be of great help to all readers in becoming and being specialists and performing excellent surgery on patients with acoustic neurinoma.

I would like to acknowledge my gratitude to Dr. Alessandra Russo, Dr. Abdelkader Taibah, Dr. Maurizio Falcioni, and Dr. Giuseppe Di Trapani, who have associated with me for many years and co-authored the elaborated work presented in this book; the many discussions and analyses of our work that we shared together as a team are a crucial part of this edition.

I would like to thank Dr. Fernando Mancini for his beautiful illustrations, which have contributed significantly to the didactic power of this book. My thanks extend to Dr. Masashi Hamada from Japan and Dr. Kevin Chong from Singapore, who initially started the project. Thanks also go to those who have helped to prepare this book: Dr. Giuseppe De Donato, Dr. Enrico Piccirillo, Dr. Antonio Caruso, and Dr. Lorenzo Lauta, who have been working with me in this group for many years.

Throughout there have been many others, all of my clinical and research colleagues, who have made informal contributions: my thanks to them all for their research projects and their persistent questioning in the pursuit and gaining of knowledge. Thanks go also to the editorial staff of Thieme Publishers for their excellent cooperation and congeniality in helping in preparing this book.

Finally, I would like to thank and dedicate this book to all the families of the people who have kindly agreed to their photographs being used for educational purposes. Their help has made our work possible.

Mario Sanna, MD