Drug Dosage
The author and publisher have exerted every effort to ensure that drug selection and dosage set forth in this text are in accord with current recommendations and practice at the time of publication. However, in view of ongoing research, changes in government regulations, and the constant flow of information relating to drug therapy and drug reactions, the reader is urged to check the package insert for each drug for any change in indications and dosage and for added warnings and precautions. This is particularly important when the recommended agent is a new and/or infrequently employed drug.

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M. Strohm

Foreword

Growing industrialization and the increasing number of traffic accidents often lead to middle ear trauma at different sites and of varying severity. Special problems of partial or sometimes complete destruction of the temporal bone have frequently - and often controversially - been discussed in the otological literature.

In the present book, Dr. Strohm describes the findings, microsurgical techniques and results in more than 800 such cases treated for middle ear trauma during the last 13 years at the ENT Clinic at Tbingen University. These cases include immediate and delay surgery (sometimes decades after the trauma) as well as facial nerve trauma and posttraumatic cholesteatoma. Early or late surgery for eardrum perforation, the reconstruction of the ossicular
chain and the leakage of CSF after fracture of the base of the skull are also discussed in detail. The corrective procedures described by Dr. Strohm are presented clearly and the rationale behind these procedures is argued convincingly.

The chapter on trauma of the round window or its membrane might be of special interest nowadays, especially since the diagnosis ‘rupture of the round window membrane’ is made frequently but, in our experience, far too often.

This book provides in one comprehensive volume the principles of modern ear surgery after trauma in the era of tympanoplasty. It covers the experience gained in a great number of patients and should prove very useful to postgraduate students and to every otolaryngologist dealing with surgery of the middle ear and the skull base.

D. Plester