

- | | |
|-------------------------|--|
| 1. Record Nr. | UNICAMPANIAVAN0039876 |
| Titolo | Cultura e società a Bitonto nel sec. 17. : atti del seminario di studi : Bitonto, dicembre 1978 - maggio 1979 |
| Pubbl/distr/stampa | Bitonto, : Centro ricerche di storia e arte bitontina, stampa 1980 |
| Descrizione fisica | VII, 383 p. : ill. ; 25 cm. |
| Disciplina | 945.751 |
| Soggetti | Bitonto - Storia - Sec. 17. - Congressi - 1978-1979
Congressi - Bitonto - 1978-1979 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910438021403321 |
| Autore | Avelar Juarez M |
| Titolo | Ear reconstruction // Juarez M. Avelar ; with contributions by Marcelo Paulo Vaccari Mazzetti ... [et al.] |
| Pubbl/distr/stampa | Heidelberg ; ; New York, : Springer, 2013 |
| ISBN | 3-642-35683-4 |
| Edizione | [1st ed. 2013.] |
| Descrizione fisica | 1 online resource (204 p.) |
| Altri autori (Persone) | MazzettiMarcelo Paulo Vaccari |
| Disciplina | 610
617.51
617.8059
617.80592 |
| Soggetti | Otoplasty |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Surgical Anatomy of the Ear and Neighboring Regions -- Classification of Anomalies and Associated Deformities. -- Surgical Principles and Planning for Ear Reconstruction -- Modeling of the new Auricular |

Framework.-Temporo-Parietal Fascial Flaps - Their Use to Improve Ear Reconstruction.- Microtia -- Moderate Microtia -- Anotia.- Upper Pole.
- Auricular Lobule -- Acquired Deformities of the Auricle --
Complications During and After Ear Reconstruction -- Craniofacial Anomalies Associated with Microtia - Importance of its Reparation, before, during and after Ear Reconstruction.

Sommario/riassunto

Ear reconstruction is required in a variety of patients, including especially those with congenital anomalies and associated deformities. In this book, a renowned practitioner in ear reconstruction explains the approaches that he has personally developed over the past 40 years in order to improve surgical results and also presents important new concepts. The proposed techniques offer tailored solutions to specific problems and are applicable in settings including severe microtia, moderate microtia, anotia, traumatic amputation, and unsatisfactory prominent ear surgery. Complications during and after ear reconstruction are also discussed, with guidance on their treatment. Throughout the book, the aim of the author is to share the fruits of his extensive experience with fellow surgeons in an informative and practically oriented way. The clearly written text is complemented by numerous helpful color photographs.
