Written by residents in the University of Michigan's renowned plastic surgery training program, this multidisciplinary review features contributions from senior residents in related fields including general surgery, oral and maxillofacial surgery, otolaryngology, orthopaedics, neurosurgery, and urology.

Features:
- Easy-to-follow outline format covers the full range of clinical problems commonly encountered by plastic surgeons.
- Core content addresses fundamental principles and techniques, skin and soft tissue lesions, head and neck, facial reconstruction, craniofacial, aesthetic surgery, breast, hand and upper extremities, trunk, lower extremities, genitalia, and burns.
- Interdisciplinary versatility makes the handbook ideal for medical students and surgical residents seeking clinical consultations and pre-, intra-, and postoperative care. Additionally, the review provides a quick consult for practitioners whose work interacts with plastic and reconstructive surgery, as well as for those preparing for the in-service and written board examinations.

NEW to the Second Edition:
- New full-color illustrations improve visual learning and enhance retention of key concepts.
- Carefully selected topics correspond to topics on plastic surgery in-service and specialty Board examinations.
- Helpful icons highlight material covered on the In-Service Board Exam.

Publication Year: 2014
Edition: 2nd Ed.
Author/Editor: Brown, David L.; Borschel, Gregory H.; Levi, Benjamin
Publisher: Lippincott Williams & Wilkins (LWW)
Platform: OvidMD, Ovid
Product Type: Book
Speciality: Plastic & Reconstructive Surgery
Language: English
Pages: 624
Illustrations: 0
 Included In: Hospital Medical Reference Essentials
Lippincott Williams & Wilkins Core Reference Collection in Surgery 2014
Lippincott Williams & Wilkins Surgery and Transplantation Book Collection 2016
Lippincott Williams & Wilkins Total Access Book Collection 2010 Onward
Ovid MD Advantage
Ovid MD Advantage Extended
Ovid MD Advantage Premium
Small Hospital Medical Reference Essentials