

DOWNLOAD

## **Surgery Problem Sets**

By YANG WEI MIN. ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 504 Publisher: People's Health Pub. Date :2010-8-1. Contents: Chapter 1 Introduction Chapter surgical clinical data collection and analysis methods of surgical research Chapter Chapter Surgery Chapter related to medical science the basis of Chapter VI of the sterile surgical pathology surgery Chapter VII Chapter VIII of Perioperative Surgical water. electrolyte and acid-base balance blood transfusion Chapter Chapter Chapter surgical shock surgical nutrition XII organ dysfunction anesthesia with failure Chapter XIII Chapter XIV Chapter XV of intensive monitoring of cardiopulmonary resuscitation \_ Chapter XVI Chapter XVII pain skin. soft tissue injuries surgery Chapter XVIII Chapter XIX of surgical infection wound trauma and weapons Chapter twenty-first chapter burns and frostbite twenty-second chapter microsurgical reconstructive surgery and tissue transplantation XXIII XXIV XXV tumor tissue engineering micro-Article VI invasive surgical techniques Chapter XXVII increased intracranial pressure and herniation of Article VIII Article IX head injury intracranial tumor spinal cord tumor of Chapter XXXI of intracranial and spinal vascular disease brain and spinal cord thirty-second chapter Chapter 33 Congenital malformations of nervous system diseases minimally invasive surgical treatment of cervical disease Chapter...



## Reviews

A whole new e-book with an all new viewpoint. I could possibly comprehended every little thing using this created e pdf. I am just very happy to inform you that this is the greatest book i have read through within my own life and could be he best pdf for ever.

-- Hank Treutel

Comprehensive guideline! Its such a good read through. It is actually writter in basic words and not confusing. I am just easily could possibly get a enjoyment of reading a composed book. -- Lonzo Wilderman