1. Record Nr. UNINA9910780778103321 Baum's textbook of pulmonary diseases // editors James D. Crapo [and **Titolo** three others]; Karen Quigley, cover designer Pubbl/distr/stampa Philadelphia, Pennsylvania:,: Lippincott Williams & Wilkins,, 2004 ©2004 **ISBN** 1-4698-7567-5 [Seventh edition.] Edizione Descrizione fisica 1 online resource (1518 p.) Disciplina 616.2/4 Soggetti Lungs - Diseases Pleura - Diseases 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. ""Cover ""; ""Copyright ""; ""DEDICATION""; ""EDITORS ""; ""PREFACE""; Nota di contenuto ""PREFACE TO THE FIRST EDITION""; ""FOREWORD""; ""ACKNOWLEDGMENTS""; ""Contents""; ""Section I Diagnostic Methods""; ""Chapter 1 Imaging of Lung Disease""; ""CHEST RADIOGRAPHIC TECHNIQUES""; ""COMPUTED TOMOGRAPHY TECHNIQUES""; ""NUCLEAR MEDICINE TECHNIQUES""; ""LUNG MAGNETIC RESONANCE IMAGING""; ""ULTRASOUND""; ""INTERVENTIONAL THORACIC RADIOLOGY""; ""RADIOLOGIC ANATOMY""; ""APPROACH TO CHEST RADIOGRAPHS""; ""RADIOLOGIC SIGNS OF LUNG DISEASE""; ""ABNORMALITIES OF THE SECONDARY PULMONARY LOBULE"" ""SPECIFIC IMAGING ISSUES IN EVALUATION OF LUNG DISEASE""" SUMMARY""; ""Chapter 2 Pulmonary Function Testing""; ""STATIC LUNG VOLUMES""; ""DYNAMIC TESTS OF LUNG FUNCTION""; ""DIFFUSION""; ""RESPIRATORY MUSCLE STRENGTH""; ""TESTS OF ELASTIC PROPERTIES""; ""ARTERIAL BLOOD GASES""; ""REFERENCES VALUES""; ""GENERAL INTERPRETATIVE GUIDELINES""; ""SUMMARY""; ""Chapter 3 Clinical Exercise Testing"": ""CLINICAL EXERCISE TESTING"": ""MEASUREMENTS"": ""CLINICAL SIGNS AND SYMPTOMS""; ""BREATHING PATTERN AND STRATEGY""; ""EXERCISE LIMITATION""; ""INTERPRETATION""; ""SUMMARY/INTERPRETATION"" ""ACKNOWLEDGMENTS""""Chapter 4 Bronchoscopy"": ""BRONCHOSCOPIC

TECHNIQUES""; ""CANCER DIAGNOSIS""; ""DIFFUSE PARENCHYMAL LUNG

DISEASE IN IMMUNOCOMPETENT PATIENTS"; ""INFECTIOUS DISEASES"; ""HEMOPTYSIS"": ""THERAPEUTIC APPLICATIONS"": ""Chapter 5 Invasive Pulmonary Diagnostic Procedures: Pleural Diagnostic Procedures""; ""THORACENTESIS""; ""PLEURAL BIOPSY AND ENDOSCOPY TECHNIQUES""; ""THORACOSCOPY (PLEUROSCOPY)""; ""OPEN (SURGICAL) PLEURAL BIOPSY""; ""Chapter 6 Preoperative Evaluation and Relation to Postoperative Complications""; ""MAJOR POSTOPERATIVE PULMONARY COMPLICATIONS"" ""OTHER RISK FACTORS"""PREOPERATIVE EVALUATION OF PATIENTS NOT UNDERGOING LUNG RESECTION""; ""PREOPERATIVE EVALUATION OF PATIENTS UNDERGOING LUNG RESECTION""; ""REDUCTION IN COMPLICATIONS""; ""Section II Obstructive Lung Disease""; ""Chapter 7 Pulmonary Aerosols""; ""INTRODUCTION""; ""AEROSOLS AND THE MECHANICS OF AIRFLOW AND PARTICLE DISTRIBUTION IN THE AIRWAYS""; ""AEROSOL DELIVERY DEVICES""; ""Chapter 8 The Epidemiology of Asthma""; ""INTRODUCTION""; ""NATURAL HISTORY""; ""PREVALENCE, INCIDENCE, MORBIDITY, AND MORTALITY: THE ASTHMA EPIDEMIC"" ""EMERGING RISK FACTORS TO EXPLAIN THE INCREASE IN ASTHMA""" DIET""; ""OBESITY""; ""HYGIENE HYPOTHESIS (INFECTION)""; ""STRESS""; ""SUMMARY""; ""Chapter 9 Pathophysiology of Asthma""; ""INFLAMMATION""; ""INFLAMMATORY CELLS""; ""INFLAMMATORY MEDIATORS""; ""EFFECTS OF INFLAMMATION""; ""TRANSCRIPTION FACTORS"": ""ANTIINFLAMMATORY MECHANISMS"": ""Chapter 10 Diagnosis and Treatment of Asthma""; ""MAKING THE DIAGNOSIS OF ASTHMA"": ""CLINICAL PHENOTYPES OF ASTHMA"": ""SPECIAL CLINICAL SITUATIONS IN ASTHMA""; ""EVALUATION AND TREATMENT OF COMORBID CONDITIONS""

""INDIVIDUAL PHARMACOLOGIC AGENTS IN THE TREATMENT OF

ASTHMA""