

West Respiratory Physiology The Essentials 9th Edition

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This package contains 9781609136406 Respiratory Physiology 9E9781451113846 Cardiovascular Physiology Concepts 2E
For more than 40 years, West's Respiratory Physiology: The Essentials has remained a critical resource for medical and allied health students learning the basics of respiratory physiology as well as an effective, quick review for residents and fellows in pulmonary medicine, critical care, anesthesiology, and internal medicine as they prepare for licensing and other exams. The eleventh edition incorporates updates in many areas including blood-tissue gas exchange, mechanics, control of ventilation and the respiratory system under stress; all designed to aid clear understanding of pulmonary physiology. Clinical vignettes with questions emphasize how the physiology described can be applied to clinical situations, reinforcing reasoning and critical thinking. More than 100 USMLE-style multiple-choice questions with full explanations test reasoning skills for comprehension and exam preparation. Additional learning objectives and chapter-opening content added to every chapter to improve understanding of key topics. Appendices include important equations, answers to the multiple-choice questions, and discussions of the answers to the end-of-chapter clinical vignettes. Online resources include animations that expand on and clarify challenging topics and an interactive question bank to allow self-testing and exam review. eBook available for purchase. Fast, smart, and convenient, today's eBooks can transform learning. These interactive, fully searchable tools offer 24/7 access on multiple devices, the ability to highlight and share notes, and more.

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Advances in Microbial Physiology is one of the most successful and prestigious series from Academic Press, an imprint of Elsevier. It publishes topical and important reviews, interpreting physiology to include all material that contributes to our understanding of how microorganisms and their component parts work. First published in 1967, it is now in its 61st volume. The Editors have always striven to interpret microbial physiology in the broadest context and have never restricted the contents to "traditional views of whole cell physiology. Now edited by Professor Robert Poole, University of Sheffield, Advances in Microbial Physiology continues to be an influential and very well reviewed series. Contributions from leading authorities Informs and updates on all the latest developments in the field

Present-day respiratory physiology stems largely from the explosion of ideas which took place during and after World War II. A number of the major players are still active, but the opportunity to prepare a personal history of this branch of medicine will soon be lost. In a sense then, this book offers an exceptional, even unique, opportunity. We are offered a first-hand chronicle of the advancements made in respiratory physiology in the course of this century by one of the principal figures in the field. The volume covers every aspect of the evolution of this important area of knowledge: morphology, gas exchange and blood flow, mechanics, control of ventilation, and comparative physiology. Some of the chapters are personal accounts of the development of respiratory physiology as observed by the author. It is hoped that what is lost in objectivity by this approach is more than made up by the captivating insights provided by the author into the process of scientific research and discovery.

This companion monograph to West's Respiratory Physiology covers normal respiratory function and focuses on the function of the diseased lung. Pulmonary Pathophysiology: The Essentials offers a concise overview of the diseased states of the lung, emphasizing structure and function. The Eighth Edition is updated to include new information on asthma therapies, new radiographs and micrographs, extended sections on infections and cancer, more thorough explanations for review questions, and a new summary appendix of equations with sample calculations.

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West's Respiratory PhysiologyThe EssentialsLWW

The Second Edition of Pulmonary Physiology and Pathophysiology presents normal and abnormal pulmonary function in the same case-based format that has made the first edition a favorite among students. Each chapter begins with a clinical case study of diseases typically seen by practitioners. The cases are followed by a discussion and breakdown of the physiology, pathophysiology, anatomy, pharmacology, and pathology for each disease, and a question-and-answer section. This edition has an infectious diseases chapter, updates on asthma pathogenesis and bronchodilators, and user-friendly features such as chapter openers, chapter outlines, "key points" summary boxes, and board-formatted questions

and answers.

This compact, concise, easy-to-read monograph explains the key concepts and equations in respiratory physiology. The Seventh Edition updates and revises material to reflect current advances in respiratory science but does not stray from the proven formula students and faculty have enjoyed since 1974. New updates include physiology of pulmonary capillaries, hypoxic pulmonary vasoconstriction, pulmonary edema, surface tension, elastic properties of the lung and chest wall, metabolic functions of the lung, and perinatal respiration. Ample illustrations and pedagogical features help clarify important equations and concepts. USMLE-style review questions at the end of each chapter help students review for class or boards.

For more than 40 years, West's Respiratory Physiology: The Essentials has remained a critical resource for medical and allied health students learning the basics of respiratory physiology as well as an effective, quick review for residents and fellows in pulmonary medicine, critical care, anesthesiology, and internal medicine as they prepare for licensing and other exams. The eleventh edition incorporates updates in many areas including blood-tissue gas exchange, mechanics, control of ventilation and the respiratory system under stress; all designed to aid clear understanding of pulmonary physiology.

This companion monograph to West's Respiratory Physiology, which looks at normal respiratory function, focuses instead on the function of the diseased lung. The text offers a concise overview of the disease states of the lung, emphasizing structure and function. For the Sixth Edition, the basic science will be updated to reflect advances in pulmonary pathophysiology in the last five years, including pulmonary function tests, pathophysiology of asthma, pulmonary edema, pulmonary hypertension, air pollution by aerosols, oxygen therapy, and mechanical ventilation. A second interior color is also new to this edition. Intended for second-year medical students taking system-based pathophysiology courses, this book will also prove useful to students in clerkship/rotation.

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Widely considered the "gold standard" textbook for respiratory physiology, this compact, concise, and easy-to-read text is now in its fully updated Eighth Edition. New student-friendly features include Key Points boxes at the end of each chapter and review questions and answers. A companion Website will offer the fully searchable text, plus animations that illustrate difficult physiologic concepts.

Reflecting the trusted expertise of Dr. John B. West and Dr. Andrew M. Luks, West's Pulmonary Pathophysiology: The Essentials, Tenth Edition offers accessible explanations of disease processes that affect the respiratory system. This best-selling companion to West's Respiratory Physiology: The Essentials, 11th Edition, has served generations of students and practitioners who work with respiratory patients, presenting vital knowledge in a concise, straightforward manner that's easy to understand. Building on this legacy of success, the tenth edition is updated throughout with the latest clinical perspectives, new images, clinical vignettes, and enhanced USMLE-style review questions to help students excel in today's changing healthcare practice.

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This book consists of 23 essays about prominent people and events in the history of respiratory physiology. It provides a first-hand chronicle of the advancements made in respiratory physiology starting with Galen and the beginnings of Western physiology. The volume covers every aspect of the evolution of this important area of knowledge: pulmonary circulation, Boyle's Law, pulmonary capillaries and alveoli, morphology, gas exchange and blood flow, mechanics, control of ventilation, and comparative physiology. The book emphasizes societal and philosophical aspects of the history of science. Although it concentrates on physiology, it also describes how cultural movements, such as The Enlightenment, shaped the researchers discussed. This book is published on behalf of the American Physiological Society by Springer. Access to APS books published with Springer is free to APS members. Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. West's Respiratory Physiology: The Essentials is the gold standard text for learning respiratory physiology quickly and easily. This highly readable, must-have text serves as an introduction to students and a review for licensing and other exams. The Tenth Edition features the addition of Dr. Andrew M. Luks as co-author along with new clinical vignettes, additional multiple-choice review questions, and updated information on key topics in respiratory physiology, such as blood flow and metabolism, gas transport by the blood, and the physiology of high altitude. New! Clinical vignettes with questions emphasize how the physiology described can be applied to clinical situations and reinforce reasoning and critical thinking. More than 100 multiple-choice questions with full explanations provide self-testing of key concepts for comprehension and exam preparation. Clinical boxes and Key Concepts summaries provide bullet-point reviews. Appendices of important equations and answers to all questions are easily referenced. Online resources include animations that expand on and clarify challenging topics, an interactive question bank, and lectures by Dr. West.

The lung receives the entire cardiac output from the right heart and must load oxygen onto and unload carbon dioxide from perfusing blood in the correct amounts to meet the metabolic needs of the body. It does so through the process of passive diffusion. Effective diffusion is accomplished by intricate parallel structures of airways and blood vessels designed to bring ventilation and perfusion together in an appropriate ratio in the same place and at the same time. Gas exchange is determined by the ventilation-perfusion ratio in each of the gas exchange units of the lung. In the normal lung ventilation and perfusion are well matched, and the ventilation-perfusion ratio is remarkably uniform among lung units, such that the partial pressure of oxygen in the blood leaving the pulmonary capillaries is less than 10 Torr lower than that in the alveolar space. In disease, the disruption to ventilation-perfusion matching and to diffusional transport may result in inefficient gas exchange and arterial hypoxemia. This volume covers the basics of pulmonary gas exchange, providing a central understanding of the processes involved, the interactions between the components upon which gas exchange depends, and basic equations of the process.

This package contains the following products: 9780781776035 Dorsch Understanding Anesthesia Equipment 5e 9780781787635 Barash Clinical Anesthesia 6e 9781609136406 West Respiratory Physiology 9e

Audience: first and second year medical students; nursing practitioner students; physician assistant students; residents in internal medicine, anesthesiology, pediatrics, pulmonary medicine; and respiratory therapists Emphasizes comprehension of fundamental concepts over memorization All major concepts illustrated with figures Clinical study questions and answers and problem-based examples in each chapter New to this edition: correlations to clinical medicine at the end of each chapter, updated text throughout, additional tables added to highlight key concepts, and updated references

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