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Nota di contenuto	Chapter 1. Introduction -- Chapter 2. Spirometry: dynamic lung volues -- Chapter 3. Static (absolout) lung volumes -- Chapter 4. Diffusing capacity of the lungs -- Chapter 5. Bronchodilators and bronchial challenge testing -- Chapter 6. Arterial blood gases -- Chapter 7. Other tests of lung mechanics: resistance and compliance -- Chapter 8. Distribution of ventilation -- Chapter 9. Maximal respiratory pressures -- Chapter 10. Preoperative pulmonary function testing -- Chapter 11. Simple tests of exercise capacity -- Chapter 12. Patterns in various diseases -- Chapter 13. When to test and what to order -- Chapter 14. Interpreting pulmonary function tests -- Chapter 15. Illustrative cases.
Sommario/riassunto	"This book provides a solid basis for administering and interpreting pulmonary function tests and offers valuable guidance for day-to-day clinical work, featuring chapters such as "When to Test and What to Order" and "Approaches to Interpreting Pulmonary Function Tests." Features a new section on the interpretation of complex tests, including the nonspecific pattern, mixed obstruction with restriction, and the complex restrictive pattern. Includes more than 40 illustrative cases for self-testing and reinforcing the principles discussed in the text, as well as clear illustrations that demonstrate dozens of PFT patterns. Contains expert "pearls" regarding performance and interpretation of key tests." -- Publisher.

