Looking for the seminal guide to HRCT and lung abnormalities? Get this newly revised and updated 5th edition, the leading reference on the use of high-res computed tomography for diagnosis and assessment of diffuse lung diseases.

Written by leading experts in the field, this comprehensive reference offers a thorough grounding in HRCT interpretation, offering the latest technical and clinical data, including recent advances in the classification and understanding of diffuse lung diseases and their HRCT appearances.

Features:
- NEW: Full-color illustrations of histologic findings in lung disease, linked with HRCT manifestations
- NEW: Individual chapters reviewing specific HRCT findings and their differential diagnosis, including numerous new illustrations
- NEW: Updated chapters reviewing the most up-to-date information in HRCT diagnosis, including new classifications of diffuse lung diseases, newly described diseases and their appearances, and the utility of HRCT in their evaluation
- Cutting-edge HRCT scans of interstitial lung diseases and HRCT features
- Tables summarizing the differential diagnosis of interstitial and airspace diseases and most helpful diagnostic features on HRCT
- Diagnostic algorithms
- Illustrations of normal anatomy and variants on HRCT, for help in distinguishing between normal and abnormal findings