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Altri autori (Persone)	SpencerHerbert <1915->
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Nota di contenuto	V. 1. The normal lung: histology, embryology, development, aging and function / Neil Sahasrabudhe, John R. Gosney and Philip Hasleton Lung speciment handling and practical considerations / Leslie Anne Litzky and Anthony Gal Congenital abnormalities and pediatrci lung diseases, including neoplasms / Stephen J. Gould, A.K. Webb and Anna Kelsey Pulmonary bacterial infections / Mark Woodhead [and others] Pulmonary viral infections / richard L. Kradin and Jay Fishman Pulmonary mycobacterial infections / Luciane Dreher Irion and mark Woodhead Pulmonary mycotic infections / Said Khayyata [and others] Pulmonary parasitic infections / Sebastian Lucas [and others] Acute lung injury / William A.H. Wallace, A. John Simpson and Nik Hirani Interstitial lung diseases / Andrew G. Nicholson and Alexandra J. Rice Metabolic and inherited connective tissue disorders involving the lung / Gail Amir and Annick Raas-Rothschild Hypersensitivity pneumonitis / John C. English Sarcoidosis / Douglas B. Flieder, Abraham Sanders and Michael N. Koss Occupational lung disease / Thomas Sporn and Victor L. Roggli.

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	Large cell carcinoma and adenosquamous carcinoma of the lung / Sylvie Lantuejoul [and others] Salivary gland neoplasms of the lung / Sanja Dacic [and others] Neuroendocrine tumors and other neuroendocrine proliferations of the lung / John R. Gosney Sarcomatoid carcinomas and variants / Yukio Nakatani, Kenzo Hiroshima and Eugene J. Mark Mesenchymal and miscellaneous neoplasms / Timothy C. Allen, Philip T. Cagle and Douglas B. Flieder Pulmonary lymphoproliferative diseases / Bruce J. Addis Metastases involving the lungs / Bruno Murer [and others] Diseases of the pleura / Philip Hasleton [and others]. Eosinophilic lung disease / Henry D. Tazelaar, Joanne L. Wright and Jay H. Ryu Drug- and therapy-induced lung injury / Mary Beth Beasley and Glenn A. Rudner Chronic obstructive pulmonary disease and diseases of the airways / Wim Timens, Hannie Sietsma and Joanne L. Wright Pulmonary vasculits and pulmonary hemorrhage syndromes / Eugene J. mark [and others] the pathology / Katrien Grunberg and Wolter J. Mooi Pulmonary vasculitis and pulmonary hemorrhage syndromes / Eugene J. mark [and others] the pathology of lung transplantation / Gerald J. Berry and Helen M. Doran The lungs in connective tissue disease / Donald G. Guinee Jr. and William D. Travis V. 2. Benign epithelial neoplasms and tumor-like proliferations of the lung / Douglas B. Flieder Pulmonary pre-invasive disease / Keith M. Kerr Epidemiological and clinical aspects of lung cancer / Erik Thunnissen, Michael Unger and Douglas B. Flieder Lung cancer staging / Eric Lima nd Peter Goldstraw Immunohistochemistry in the diagnosis of pulmonary tumors / Paul William Bishop Adenocarcinoma of the lung / Douglas B. Flieder, Alain C. Borczuk and Masayuki Noguchi Squamous cell carcinoma of the lung / douglas B. Flieder and Elisabeth Brambilla.
Sommario/riassunto	Fully rewritten and updated for the cutting-edge sixth edition, Spencer's Pathology of the Lung follows in its predecessors' footsteps as the gold-standard textbook of pulmonary diseases. All recognized diseases of the lungs are discussed and illustrated with extensive, high-quality color images. Each chapter includes practical, clear and concise diagnostic features, including immunohistochemistry, molecular tests and differential diagnoses, while rare entities are discussed and illustrated in detail. This thoroughly reworked edition includes new classification schemes and the latest understanding of the pathophysiology and molecular aspects of a wide range of diseases. Non-neoplastic diseases are presented according to epidemiology, genetics, clinical manifestations, radiographic findings, pathology, cytology, laboratory findings, pathogenesis, differential diagnosis, prognosis and natural history. Neoplasms are discussed according to cell or origin with sections devoted to genetics, molecular findings and clinicopathologic correlations. Downloadable versions of all images are available on a CD-ROM packaged with the print book. Written and edited by leading experts in the field, this is an essential resource for practising and trainee pathologists.