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Nota di contenuto	Placenta / Raymond W. Redline -- Congenital malformation syndromes / Nicole A. Cipriani and Aliya N. Husain -- Infections / David M. Parham -- The skin / Vijaya B. Reddy -- Soft tissue lesions / Zhongxin Yu and David M. Parham -- Bone and joints / Karen S. Thompson -- The heart / Bahig M. Shehata and Charlotte K. Steelman -- The lung and mediastinum / J. Thomas Stocker and Aliya N. Husain -- The kidney / Anthony Chang, Neeraja Kambham, and Elizabeth J. Perlman -- Female and male reproductive systems / Michael K. Fritsch and Elizabeth J. Perlman -- Gastrointestinal tract / J. Thomas Stocker, Haresh Mani, and John Hart -- Liver, biliary tract, and pancreas / Haresh Mani and J. Thomas Stocker -- Thyroid, parathyroid, and adrenal glands / John Hicks -- Bone marrow, lymph nodes, spleen, and thymus / Andrea M. Sheehan -- Central nervous system and neuromuscular disease / Peter Pytel.
Sommario/riassunto	Pediatric pathology has been a recognized sup-specialty of pathology for almost two decades. Today pathology training programs are required to provide education in pediatric pathology. In addition to pediatric pathology specialists, many general and community-based pathologists regularly handle pediatric specimens. A working knowledge of current pediatric pathology is essential for appropriate

handling of these cases. The Color Atlas of Pediatric Pathology covers the broad range of pediatric diseases that a pathologist will likely encounter and is written by well-known leaders in this field. C
