Record Nr. UNINA9910437988603321 Autore Wei Shi <1964-> Titolo Atlas of bone pathology / / Shi Wei, Gene P. Siegal Pubbl/distr/stampa New York, : Springer, c2013 **ISBN** 1-4614-6327-0 Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (482 p.) Collana Atlas of anatomic pathology Altri autori (Persone) SiegalGene Philip Disciplina 616.71070222 Soggetti Bones - Diseases Musculoskeletal system - Diseases Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction -- Bone-Forming Tumors -- Cartilage-Forming Tumors -- Fibrous and Fibrohistiocytic Lesions -- Fibro-osseous Lesions --Giant Cell-Rich Lesions -- Small, Round Cell Lesions -- Cysts --Vascular Tumors -- Myogenic, Lipogenic, Neural, and Other Mesenchymal Tumors -- Tumor-like Conditions -- Reactive, Metabolic, and Developmental Conditions -- Metastases to and from Bone --Suggested Readings. Sommario/riassunto Bone is a living tissue prone to develop a diverse array of inflammatory, metabolic, genetic, reactive, circulatory and neoplastic abnormalities. The Atlas of Bone Pathology describes and selectively illustrates the normal and pathologic conditions that afflict human bone, focusing heavily on tumor and tumor-like conditions of bone and their non-neoplastic mimics. Supplemented with radiographic and special study images, this extraordinary collection of high quality digital images aid in continuing efforts to recognize, understand, and accurately interpret the light microscopic findings in bone specimens. Authored by nationally and internationally recognized pathologists, The

and seasoned pathologists alike.

Atlas of Bone Pathology is a concise and useful resource for both novice