

1. Record Nr.	UNINA9910438135003321
Titolo	Cardiac Pathology : A Guide to Current Practice // edited by Simon Suvarna
Pubbl/distr/stampa	London : , : Springer London : , : Imprint : Springer, , 2013
ISBN	1-283-61250-X 9786613924957 1-4471-2407-3
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (283 p.)
Altri autori (Persone)	SuvarnaS. Kim
Disciplina	616.1207
Soggetti	Pathology Medical jurisprudence Cardiology Heart - Surgery Internal medicine Forensic Medicine Cardiac Surgery Internal Medicine
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	General Considerations and Anatomy -- Cardiac Electrophysiology -- Cardiac Imaging -- Current Therapeutics for Cardiac Disease -- The Heart at Autopsy -- Embryology of the Heart -- Ischemic Heart Disease -- Myocarditis/Inflammatory Cardiomyopathy.- Valvular Heart Disease -- Transplant Pathology -- Cardiomyopathies -- Cardiac Tumours -- Congenital Heart Disease -- Sudden Cardiac Death.
Sommario/riassunto	Cardiac disorders are an exciting area of classic pathology and recently defined disease. Cardiac Pathology: A Guide to Current Practice discusses the various disorders and also provides a backdrop of developmental embryology, diagnostic imaging and current therapeutics. Cardiac Pathology: A Guide to Current Practice aims to deliver in bench-book format a comprehensive overview of cardiac pathology that is relevant to those practicing in surgical pathology and

autopsy arenas. Clear illustrations of the common styles of dissection are provided along with the normal anatomy and histology. Chapters cover the approach to the autopsy heart, ischemic heart disease, myocarditis, sudden death, valvular disease, transplant pathology, cardiomyopathy, cardiac neoplasia and congenital heart disease with a clear analysis of diagnostic criteria (macroscopic, microscopic and genetic) for both common cardiac diseases and those of rare format. The text is accompanied by high-quality macroscopic and microscopic images and references to other in-depth specialty data sources. Although aimed in particular at pathologists, *Cardiac Pathology: A Guide to Current Practice* should also be of value to cardiologists, cardiothoracic surgeons and other professions allied to medicine.

---