Record Nr. UNINA9910809177803321 Histology for pathologists / / [edited by] Stacey E. Mills Titolo Philadelphia:,: Wolters Kluwer,, [2020] Pubbl/distr/stampa Edizione [5th ed.] Descrizione fisica 1 online resource: color illustrations Altri autori (Persone) MillsStacev E Disciplina 611/.018 Soggetti Histology Pathology Histology, Pathological Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Section I: Cutaneous tissue - Section II: Breast - Section III: Musculoskeletal system - Section IV: Nervous system - Section V: Head and neck – Section VI: Thorax and serous membranes – Section VII: Alimentary tract – Section VIII: Hematopoietic system – Section VIX: Genitourinary tract – Section X: Female genital system – Section XI: Endocrine Sommario/riassunto "The fourth edition of Histology for Pathologists was published in 2012 and, as before, it is again reasonable to ask if "normal" has changed enough in the ensuing 6 years to justify a new edition. The answer, of course, is that normal has not changed at all (evolution is indeed a slow process!) but our perception of normal continues to expand and improve. In particular, we have developed many new immunohistochemical markers, and the ever-growing spectrum of their expression in normal tissues provides insights into pathologic processes arising from or differentiating toward these tissues. We also continue to recognize new variations of normal that cause diagnostic confusion and touch on the interface between normal and disease. Accordingly, the fifth edition brings incremental but valuable improvements in our perceptions of human histology"--Provided by

publisher.

2. Record Nr. UNISA996258847603316 **Titolo** Proceedings of the Institution of Civil Engineers Engineering and computational mechanics [London], : [Published for the Institution of Civil Engineers by Thomas Pubbl/distr/stampa Telford], [2008]-**ISSN** 1755-0785 Soggetti Engineering - Data processing Engineering design - Data processing Computer-aided design Periodicals. Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Periodico Note generali Refereed/Peer-reviewed