I. Record Nr. UNINA9910830130703321

Titolo Diagnostic electron microscopy [[electronic resource]]: a practical

guide to interpretation and technique / / edited by John W. Stirling,

Alan Curry and Brian P. Eyden

Pubbl/distr/stampa Chichester, West Sussex, : John Wiley & Sons, 2013

ISBN 1-118-45281-X

1-118-45283-6 1-299-18729-3 1-118-45285-2

Descrizione fisica 1 online resource (606 p.)

Collana Royal Microscopical Society-John Wiley series

Altri autori (Persone) StirlingJohn W

CurryAlan EydenBrian

Disciplina 616.07/58

616.0758

Soggetti Diagnostic imaging

Medical microscopy

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 The role of TEM in renal diagnostics -- Diagnostic transmission

electron microscopy of transplant renal biopsies -- Muscle -- The diagnostic electron microscopy of nerve -- The diagnostic electron microscopy of tumors -- Microbial ultrastructure -- The contemporary use of electron microscopy in the diagnosis of ciliary disorders and sperm centriolar abnormalities -- Electron microscopy as a useful tool in the diagnosis of lysosomal storage diseases -- Cerebral autosomal deminant exterioration with subscript inforcts and

dominant arteriopathy with subcortical infarcts and

leukoencephalopathy (CADASIL) -- Diagnosis of platelet disorders by electron microscopy -- Diagnosis of congenital dyserythropoietic anaemia types I and II by transmission electron microscopy -- Ehlers-Danlos syndrome -- Electron microscopy in occupational and

environmental lung disease -- General tissue preparation methods -- Ultrastructural pathology today? : paradigm change and the impact of

microwave technology and telemicroscopy -- Electron microscopy

Sommario/riassunto

methods in virology -- Digital imaging for diagnostic transmission electron microscopy -- Uncertainty of measurement.

Diagnostic Electron Microscopy: A Practical Guide to Interpretation and Technique summarises the current interpretational applications of TEM in diagnostic pathology. This concise and accessible volume provides a working guide to the main, or most useful, applications of the technique including practical topics of concern to laboratory scientists, brief guides to traditional tissue and microbiological preparation techniques, microwave processing, digital imaging and measurement uncertainty. The text features both a screening and interpretational guide for TEM diagnostic applic