

1. Record Nr.	UNINA9910783946603321
Titolo	Using CNS autopsy tissue in psychiatric research : a practical guide // edited by Brian Dean, Joel E. Kleinman and Thomas M. Hyde
Pubbl/distr/stampa	Amsterdam : , : Harwood Academic Publishers, , 1999
ISBN	0-429-27124-7 1-4822-8341-7 1-280-07237-7 0-203-30427-6 9786610072378
Descrizione fisica	1 online resource (188 p.)
Altri autori (Persone)	DeanBrian, Dr. HydeThomas M <1957-> (Thomas Michael) KleinmanJoel E. <1945->
Disciplina	611.0188
Soggetti	Psychiatry - Research Neuropsychiatry
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	Book Cover; Title; Contents; Foreword; Contributors; The Collection of Tissue at Autopsy: Practical and Ethical Issues; Psychiatric Diagnosis After Death: The Problems of Accurate Diagnosis from Case History Review and Relative Interviews; Membrane Binding Assays: Membrane Preparation and Assay Development; The Localisation and Quantification of Molecular Changes in the Human Brain Using In Situ Radioligand Binding and Autoradiography; In Situ Hybridisation Histochemistry: Application to Human Brain Tissue; Immunohistochemistry Techniques Applicable for Use with Human Brain Tissue The Processing and Use of Postmortem Human Brain Tissue for Electron MicroscopyIsolating Components of Human Brain: The Purification of A and the Alzheimer's Amyloid Precursor Protein; Analysis of Receptor Systems in Schizophrenia Using Tissue Obtained at Autopsy and Neuroimaging; Index
Sommario/riassunto	Essential for the laboratory, this practical manual presents a wide

variety of techniques associated with the use of human CNS tissue obtained at autopsy. The book contains detailed methodologies in discrete chapters written by an expert in the specific field. It also addresses the potential for extending molecular studies in brain tissue obtained at autopsy into studies in living brain by using neuroimaging techniques. In addition, the reader is directed to suppliers of equipment and reagents that have been shown to be useful when studying human brain tissue.

2. Record Nr.	UNINA9910788329303321
Autore	Gallagher John <1949->
Titolo	Revolution Detroit [[electronic resource]] : strategies for urban reinvention / / John Gallagher
Pubbl/distr/stampa	Detroit, Mich., : Wayne State University Press, c2013
ISBN	0-8143-3857-7
Descrizione fisica	1 online resource (208 p.)
Collana	Painted Turtle
Disciplina	307.3/4160977434
Soggetti	Urban renewal - Michigan - Detroit Detroit (Mich.) Social conditions 21st century Detroit (Mich.) Politics and government 21st century Detroit (Mich.) Economic conditions 21st century
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	""Cover""; ""Half-title""; ""Title""; ""Copyright""; ""Dedication""; ""Contents""; ""Preface""; ""Introduction: Cities Today""; ""1. Detroit Today""; ""2. New Ways to Govern Our Cities""; ""3. Schools, Plus a Word about Crime""; ""4. Economics""; ""5. New Uses for Urban Land""; ""6. Learning from Europe""; ""Conclusion: The Way Forward""; ""Notes""; ""Index""; ""BackCover""