

1. Record Nr.	UNISALENTO991001809689707536
Autore	Conferenza Nazionale delle Biblioteche <2. ; 1999 ; Spoleto>
Titolo	La conservazione dei beni librari in Italia : atti della II Conferenza Nazionale delle Biblioteche, Spoleto - Rocca Albornoziana, 11-13 ottobre 1999
Pubbl/distr/stampa	Roma : Tiellemediac2001
ISBN	8887604096
Descrizione fisica	239 p. : ill. ; 27 cm
Altri autori (Enti)	Italia : Ufficio centrale per i beni librari, le istituzioni culturali e l'editoria Umbria : Ufficio per i beni e i servizi bibliotecari e archivistici e per le attività dello spettacolo
Disciplina	025.84
Soggetti	Libri - Conservazione - Congressi Libri - Restauro Libri - Conservazione
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Ministero per i beni e le attività culturali, Ufficio centrale per i beni librari, le istituzioni culturali e l'editoria; Regione dell'Umbria, Ufficio per i beni e i servizi bibliotecari e archivistici e per le attività dello spettacolo

2. Record Nr.	UNINA9910300092403321
Autore	Gilbert-Barness Enid <1927->
Titolo	Handbook of Pediatric Autopsy Pathology // by Enid Gilbert-Barness, Diane E. Spicer, Thora S. Steffensen
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4614-6711-X
Edizione	[2nd ed. 2014.]
Descrizione fisica	1 online resource (768 p.)
Disciplina	610 611.01816 616.07 618.92
Soggetti	Pathology Pediatrics Molecular genetics Molecular Genetics
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 and General Principles of the Autopsy -- Pediatric Autopsy: Fetus, Newborn, and Child -- Examination of the Human Embryo -- The Placenta -- Hydrops, Cystic Hygroma, Fetal Hydrothorax, and Fetal Ascites -- Chromosomal Defects -- Congenital Abnormalities -- Cardiovascular System -- Respiratory system -- Gastrointestinal System -- Liver, Gallbladder, Biliary Tract, and Pancreas -- Renal System -- Male and Female Genitourinary Systems -- Central Nervous System -- Thymus, Spleen, Lymph Nodes, and Immunodeficiency -- Hematopoietic System -- Pediatric Tumors -- Skeletal System -- Skin -- Infections -- Transplantation -- Eye and Adnexa -- Metabolic Diseases -- Sudden Infant Death -- Forensic Pathology -- Special Procedures -- Infection Control and Biological Hazards.
Sommario/riassunto	Pathologists have long recognized that pediatric autopsy requires great care in technique and dissection to ensure that easily overlooked malformations are recognized and accurate diagnoses are made. The highly experienced authors have created a new edition of Handbook of

Pediatric Autopsy Pathology, a comprehensive reference guide to the actual performance of the pediatric autopsy and the optimal recognition and interpretation of pathologic findings. The Handbook of Pediatric Autopsy Pathology, Second Edition covers the spectrum of pediatric pathology with particular reference to those conditions that can be identified at autopsy. New and updated material includes microbiological studies, particularly with the advent of newly described micro-organisms causing disease. The volume also addresses new developments in metabolic diseases, new techniques of ultrasound imaging, and specialized laboratory testing. Furthermore, the book provides a wealth of practical information and bibliographic citations throughout, new copious illustrations and line drawings, numerous standard reference tables, and appendices at the end of multiple chapters. Authored by authorities in the field, Handbook of Pediatric Autopsy Pathology, Second Edition is a valuable resource that will assist general and pediatric pathologists, neonatologists, interns and residents in training, as well as specialists in cytogenetics and ultrasound technicians in understanding the manner and cause of death in its broadest and comprehensive sense.
