

1. Record Nr.	UNINA9911009290103321
Autore	Pine Jason
Titolo	The Alchemy of Meth [[electronic resource] ] : A Decomposition // Jason Pine
Pubbl/distr/stampa	Minneapolis, MN ; ; London : , : University of Minnesota Press, , [2019] ©2019
ISBN	1-4529-6126-3
Descrizione fisica	1 online resource (224 pages)
Disciplina	362.299509778090511
Soggetti	Ethnology - Missouri Drug addicts - Material culture - Missouri Drug addicts - Missouri - Social conditions Methamphetamine abuse - Social aspects - Missouri Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"This manuscript is based on two years of ethnographic fieldwork in rural Missouri between 2005-2013. Pine spent time with meth cooks, recovery professionals, pastors, and narcotics agents. At the center of this story are the meth cooks themselves, and Pine's ethnography details their daily struggles. Beginning in the center of an exploded meth lab, Pine's performative, narrative-based work explores meth cooks as modern-day alchemists, combining and exploding again the everyday objects of late capitalism, walking the fine lines (and obviously crossing them) between illegal and legal amphetamines, pulling everyday objects like lighter fluids, frying pans, and kitchen matches into the realm of illegality"--

2. Record Nr.	UNINA9910484719203321
Titolo	Pediatric Body MRI : A Comprehensive, Multidisciplinary Guide // edited by Edward Y. Lee, Mark C. Liszewski, Michael S. Gee, Pedro Daltro, Ricardo Restrepo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-31989-X
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (xiii, 497 pages) : illustrations
Disciplina	618.9200754
Soggetti	Radiology Pediatrics Diagnostic Radiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	SECTION I: MRI of Pediatric Thorax -- Lung and Pleura -- Large Airways -- Great Vessels -- Mediastinum -- Chest Wall and Diaphragm -- SECTION II: MRI of Pediatric Abdomen and Pelvis -- Liver -- Bile Duct and Gallbladder -- Pancreas -- Spleen -- Adrenal Glands -- Gastrointestinal Tract -- Kidney, Ureter, and Bladder -- Male Genital Tract -- Female Genital Tract -- Peritoneum and Retroperitoneum.
Sommario/riassunto	This book is a unique, authoritative and clinically oriented text on pediatric body MRI. It is your one-step reference for current information on pediatric body MRI addressing all aspects of congenital and acquired disorders. The easy-to-navigate text is divided into 17 chapters. Each chapter is organized to comprehensively cover the latest MRI techniques, fundamental embryology and anatomy, normal development and anatomic variants, key clinical presentation, characteristic imaging findings with MRI focus, differential diagnosis and pitfalls, as well as up-to-date management and treatment. Written by internationally known pediatric radiology experts and editorial team lead by acclaimed author, Edward Y. Lee, MD, MPH, this book is an ideal guide for practicing radiologists, radiology trainees, MRI technologists as well as clinicians in other specialties who are interested in pediatric body MRI.

