Essentials of Pediatric Radiology

A Multimodality Approach

Edited by

Heike E. Daldrup-Link

Associate Professor of Radiology and Pediatrics, Department of Radiology and Biomedical Imaging, University of California San Francisco Medical Center, San Francisco, USA

Charles A. Gooding

Professor Emeritus of Radiology and Pediatrics, Department of Radiology and Biomedical Imaging. University of California San Francisco Medical Center, San Francisco, USA



Essentials of pediatric radiology: a multimodality approach/ edited by : عنوان و نام پدیدآورنده

Heike E. Daldrup-Link, Charles A. Gooding

مشخصات ناشر : تهران: کتاب امیر، ۱۳۷۶=۱۹۹۷م.

مشخصات ظاهری : ۴۰۹ ص.: مصور، جدول، نمودار.

وضعیت فهرست نویسی : فیپا

یادداشت : انگلیسی.

يادداشـت : واژه نامه.

آوانویسی عنوان : اسنشال آو پدآتریک......

موضوع : کودکان – پرتو شناسی شناسه افزوده : دالدروپ –لینگ، هایک ای.

شناسه افزوده : دالدروپ –لینگ، هایک ای شناسه افزوده : Daldrup-Link, Heile E.

شناسه افزوده : گودینگ، چارلز ۱. ۱۹۳۶-م.

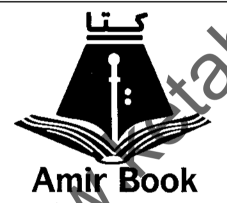
شناسه افزُوده : Gooding. Charles A .

رده بندی کنگره : ۱۹۹۷ الف ۴ب /۲/۲۱ RJ ۵۱/۲۲

رده بندی دیویی : ۶۱۸/۹۲/۰۰۷۵۷

شماره کتابشناسی ملی 🚅 : ۲۶۲۹۴۷۰

کد پیگیری : ۲۶۲۹۱۲۵



Essentials of pediatric radiology: a multimodality approa	:h	:	نام كتاب
Heike E. Daldrup-Link, Charles A. Goodi	ng	:	تاليف
شارات کتاب امیر	انة	:	ناشر
170	(•	:	سال چاپ
	اوا	:	نوبت چاپ
۵	•	:	شمارگان
۹۹۰/۰ ریال		:	بها
ران- خیابان انقلاب-خیابان۱۲فروردین- پلاک ۲۹۴- طبقه همکف- واحد۲ - انتشارات امیر	تع	:	آدرس
·۲۱-۶۶۹۶-۲۲۰ e ۳۲۷۱۸۴۶۶-۲۲۰	۵	:	تلفن
11077719.	· •	:	همراه
وب سایت: www.amirbook.com ایمیل: info@amirbook.com	رس	آد	

CAMBRIDGE UNIVERSITY PRESS
Cambridge, New York, Melbourne, Madrid, Cape Town, Singapore,
São Paulo, Delhi, Dubai, Tokyo

Cambridge University Press The Edinburgh Building, Cambridge CB2 8RU, UK

Published in the United States of America by Cambridge University Press, New York

www.cambridge.org

Information on this title: www.cambridge.org/9780521515214

© Cambridge University Press 2010

This publication is in copyright. Subject to statutory exception and to the provision of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press.

First published in print format 2010

ISBN-13 978-0-511-78965-6 eBook (NetLibrary

ISBN-13 978-0-521-51521-4 Hardback

Cambridge University Press has no responsibility for the persistence or accuracy of urls for external or third-party internet websites referred to in this publication, and does not guarantee that any content on such websites is, or will remain, accurate or appropriate.

Every effort has been made in preparing this book to provide accurate and up-to-date information which is in accord with accepted standards and practice at the time of publication. Although case histories are drawn from actual cases, every effort has been made to disguise the identities of the individuals involved. Nevertheless, the authors, editors and publishers can make no warranties that the information contained herein is totally free from error, not least because clinical standards are constantly changing through research and regulation. The authors, editors and publishers therefore disclaim all liability for direct or consequential damages resulting from the use of material contained in this book. Readers are strongly advised to pay careful attention to information provided by the manufacturer of any drugs or equipment that they plan to use.

Contents

List of contributors vi Preface ix

- 1 The normal child: growth and development of the infant and child; frequent and important normal variants 1
 Karl Schneider
- 2 Neonatal imaging 19 Beverley Newman and Laura Varich
- 3 Congenital cardiac malformations 40 Alison Meadows
- 4 Pediatric trauma 75 Sandra Wootton-Gorges
- 5 Nontraumatic pediatric emergencies 98 Harvey Teo and David Stringer
- 6 Infections, inflammations and HIV 138 Kate M. Park and Catherine M. Owens
- 7 Pediatric tumors 181* Jane Kim, Soonmee Cha, Heike E. Daldrup-Link and Robert Goldsby
- 8 Ischemia in children 220 Kevin M. Baskin, Charles R. Fitz, Max Wintermark and John J. Crowley

- 9 Metabolic bone disorders 256 Paul Babyn
- 10 Skeletal dysplasias and syndromes 292 Keith A. Kronemer and Thomas E. Herman
- 11 Transplant imaging in children 323
 Govind Chavhan and Paul Babyn
- 12 latrogenic devices 350 Soni C. Chawla
- 13 Radiation protection in children undergoing medical imaging 390Donald P. Frush

Index 403

Paul Babyn, MD

Radiologist in Chief, Hospital for Sick Children, Toronto, Ontario, Canada

Kevin M. Baskin, MD

Assistant Professor of Radiology, University of Pittsburgh School of Medicine Chief, Vascular and Interventional Radiology, Children's Hospital of Pittsburgh of UPMC, Pittsburgh, PA, USA

Soonmee Cha, MD

Associate Professor of Radiology, Department of Radiology and Biomedical Imaging, Neuroradiology Section, University of California, San Francisco, CA, USA

Govind Chavhan, MD, DNB

Clinical Fellow, The Hospital for Sick Children, Toronto, Ontario, Canada

Soni C. Chawla, MD

Assistant Professor of Radiology, Department of Radiological Sciences Olive View-UCLA Medical Center, University of California Los Angeles Los Angeles, CA, USA

John J. Crowley, MD

University of Pittsburgh School of Medicine Section Head Neuroradiology, Children's Hospital of Pittsburgh of UPMC, Pittsburgh, PA, USA

Heike E. Daldrup-Link, MD, PhD

Associate Professor of Radiology and Pediatrics, Pediatric Radiology Section, Department of Radiology and Biomedical Imaging, University of California San Francisco Medical Center, San Francisco, CA, USA

Charles R. Fitz, MD

Professor of Radiology, University of Pittsburgh School of Medicine Section Head Neuroradiology, Children's Hospital of Pittsburgh of UPMC, Pittsburgh, PA, USA

Donald P. Frush, MD

Professor of Radiology and Pediatrics and Chief, Division of Pediatric Radiology, Duke University Medical Center, Durham, NC, USA

Robert Goldsby, MD

Associate Professor of Clinical Pediatrics, Division of Pediatric Hematology/Oncology, University of California San Francisco, San Francisco, CA, USA

Charles A. Gooding, MD, FACR, FRCR (London, Honorary)

Professor Emeritus of Radiology and Pediatrics, Department of Radiology and Biomedical Imaging, University of California San Francisco Medical Center, San Francisco, CA, USA

Thomas E. Herman, MD, FACR

Associate Professor of Radiology, Washington University School of Medicine, Mallinckrodt Institute of Radiology, and Associate Radiologist, St. Louis Children's Hospital, St. Louis, MO, USA

Jane Kim, MD

Assistant Professor of Radiology, San Francisco General Hospital, Neuroradiology Section, University of California, San Francisco, CA, USA

Keith A. Kronemer, MD

Assistant Professor of Radiology, Washington University School of Medicine, Mallinckrodt Institute of Radiology, and Radiologist, St. Louis Children's Hospital, St. Louis, MO, USA

Alison Meadows, MD, PhD

Assistant Professor of Clinical Radiology and Pediatrics, Department of Radiology and Department of Cardiology, University of California San Francisco, San Francisco, CA, USA

Beverley Newman, MD

Associate Professor of Radiology, Department of Radiology, Stanford University School of Medicine, Associate Chief of Pediatric Radiology, Lucile Packard Children's Hospital, Stanford, CA, USA

Catherine M. Owens, BSc MBBS MRCP FRCR

Director Cardiothoracic CT and Consultant Radiologist, Great Ormond Street Hospital for Children, London, UK

Kate M. Park, BA BM BCh MRCP FRCR

Radiology Fellow, Department of Imaging, Great Ormand Street Hospital for Children, London, UK

Karl Schneider, MD

Professor of Radiology and Pediatrics and Radiologist-in-Chief,
Department of Pediatric Radiology,
Children's Hospital of the University of Munich,
Munich, Germany

David Stringer, MD

Head of Department, Diagnostic and Interventional Imaging, KK Women's and Children's Hospital, Singapore

Harvey Teo, MD

Department of Diagnostic and Interventional Imaging, KK Women's and Children's Hospital, Singapore

Laura Varich, MD

Department of Pediatric Radiology, Lucile Packard Children's Hospital, Stanford University School of Medicine, Stanford, CA, USA

Max Wintermark, MD

Associate Professor of Radiology and Director, Neuroradiology Division, University of Virginia, Department of Radiology, Charlottesville, VA, USA

Sandra Wootton-Gorges, MD

Director of Pediatric Imaging and Professor of Clinical Radiology, University of California, Davis Medical Center and UC Davis Children's Hospital, Sacramento, CA, USA

Preface

Do a little bit more than average and from that point on your progress multiplies itself out of all proportion to the effort put in.

Paul J. Meyer

Two types of radiology textbooks exist: One type is the easily readable, ultra-short book which covers the most basic essentials and permits the reader to "survive" in the field. The second type is the comprehensive compendium which represents a valuable resource for in-depth information on certain topics, but is too extensive to be read from cover to cover. Our book, "Essentials of Pediatric Radiology" attempts to blend these two types by providing a detailed overview of selected topics which are commonly encountered in the daily practice of pediatric radiology. Our book is concise enough to be read completely, yet it provides more detailed information compared to other brief textbooks in the field, thereby allowing the reader to acquire more in-depth knowledge.

The topics presented have been chosen based upon practical considerations and include commonly encountered topics in pediatric radiology (such as neonatal chest disorders and trauma imaging), challenging topics (such as bone dysphasias and transplant imaging) and practical "hot topics" (such as correct positioning of medical devices and radiation protection). Recognizing recent advances in imaging technologies, all presented topics cover the full gamut of up-to-date radiological diagnostic techniques, including conventional radiography, ultrasound, Doppler ultrasound, current CT (computed tomography) and MRI (magnetic resonance imaging) techniques, and PET-CT (positron emission tomography-CT). Chapters are arranged according to pathology rather than organ system.

This provides the reader with clinically oriented information when employing "whole-body" techniques or analyzing scans which involve multiple anatomical sites. Each chapter is richly illustrated with high-quality images, as well as graphs, tables and decision flowcharts, in order to feature as many cases as possible and to trail the reader to consider differential diagnoses.

Realizing that no single author can be an expert in every topic, this book has been written by a team of distinguished pediatric radiologists from renowned universities and children's hospitals. This book is intended to provide pediatric radiology fellows, advanced radiology residents, general radiologists, pediatricians and pediatric surgeons with state-of-the-art information regarding the most common, the most important and the most challenging topics in pediatric radiology. In order to allow trainces to test their diagnostic proficiency for Board examinations or CAQ examinations, the book is complemented by online presentations of cases as "unknowns."

It is our sincere desire to provide our readers with a tool to develop a thorough understanding of practical pediatric imaging, so that they may improve their diagnostic proficiency and excel in their profession. This book is dedicated to the children in hospitals worldwide who, hopefully, will receive more accurate diagnoses and enhanced treatment because well trained physicians have taken the time and effort to educate themselves beyond minimum requirements.

Heike E. Daldrup-Link Charles A. Gooding

Free-access website at www.essentials-of-pediatric-radiology.com This book is complemented by a free access website of sample cases, containing questions and answers that enable readers to test their diagnostic proficiency.