<<儿科学>>

图书基本信息

书名:<<儿科学>>

13位ISBN编号:9787811168617

10位ISBN编号:7811168618

出版时间:2010-1

出版时间:叶特曼(Robert J.Yetman) 北京大学医学出版社 (2010-01出版)

作者:叶特曼编

页数:377

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<儿科学>>

内容概要

为了帮助有志于参加USMLE的考生更好地复习,北京大学医学出版社全面引进了McGraw Hill公司的两个著名USMLE复习品牌丛书:PreTest系列、FIRST AID系列。

这两套丛书经过多次再版,受到世界各地考生的欢迎。

本次引进的均为其最新版本。

《儿科学(第12版)》为《PreTest系列》之一,全书采用精练、简明的语言,以图文结合的形式系统介绍了儿科学的内容。

非常适合有志于参加或欲了解美国医师执照考试的中国医学生和医生参考使用,也可供广大医药院校师生学习专业英语参考。

<<儿科学>>

作者简介

编者:(美国)叶特曼(Robert J.Yetman)



书籍目录

IntroductionGeneral PediatricsQuestionsAnswersThe Newborn InfantQuestionsAnswersThe Cardiovascular SystemQuestionsAnswersThe Respiratory SystemQuestionsAnswersThe Gastrointestinal TractQuestionsAnswersThe UrinaryTractQuestionsAnswersThe Neuromuscular SystemQuestionsAnswersInfectious Diseases and ImmunologyQuestionsAnswersHematologic and Neoplastic DiseasesQuestionsAnswersEndocrine , Metabolic , and Genetic DisordersQuestionsAnswersThe AdolescentQuestionsAnswersBibliography



章节摘录

插图: 37. The answer is b. (Hay et al, pp 216-217. Kliegman et al, p 350. Rudolph et al, p 364.) Poisoning with clonidine is becoming more commonplace since it is used not only in adults for hypertension but in some children for attention-deficit/hyperactivity disorder and tic disorders. Symptoms described in the vignette often occur within I hour of the ingestion. Treatment includes aggressive PICU support and naloxone (which has variable effect) . Young children often ingest poisons and drugs during times of household disruption. Visitors' handbags are a great temptation for the inquisitive toddler. Deferoxamine is used to treat iron overdose and Nacetylcysteine treats acetaminophen ingestions. In addition, Aunt Mary should be encouraged not to carry organophosphates (antidote is atropine) and arsenic (antidote includes dimercaptosuccinic acid) in her purse along with her other medications.38. The answer is d. (Hay et al, pp 232-233. Kliegman et al, pp 2913-2918. McMillan et al, pp 767-772. Rudolph et al, pp 23-24.) Impaired cognitive function can occur at blood lead levels previously thought to be safe; the toxic concentration of lead in whole blood was revised downward in 1991 from 25 µ tg/dL to 10 μ tg/dL. The blood erythrocyte protoporphyrin concentration is not elevated in such low-level poisoning rendering this test useless as a valid screening test. The definitive screen, then, is the blood lead level, preferably via venous sampling which avoids the risk of environmental contamination with lead that is more likely with finger sticks. Most lead poisoning is clinically inapparent. A careful history will help to identify sources of lead in the environment. However, neither the history nor the anemia that accompanies severe lead poisoning is an appropriate means of screening for lead poisoning. In most areas, lead screening recommendations are made by the state or local health department, based on local risk factors (eg, number of older houses potentially containing lead-based paint).



编辑推荐

《儿科学(第12版)》:PreTest is the closest you can get to seeing the test before you take itStudent tested and reviewed"...good preparation for either the shelf exam or Step 2. Many of my classmates used this book for the pediatric shelf exam and did very well on it." —— Erika Katz, Medical Student, Stony Brook University School of Medicine"...a comprehensive review of topics commonly encountered on the shelf and USMLE Step 2 exams. I used this book in preparation for the shelf exam and did really well. Best of all, unlike other review books, PreTest fits in my white coat pocket so I can study whenever I have downtime in the wards." —— Tina Ngwen, Medical Student, SUNY Upstate Medical UniversityGreat for clerkship review and the USMLE Step 2CK !

Pediatrics: PreTest asks the right questions so you'll know the right answers. Open it and start learning what's on the test.500 USMLE-style questions and answersDetailed explanations for right and wrong answersTargets what you really need to know for exam successStudent tested and reviewed

<<儿科学>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com