<<妇产科学>>

图书基本信息

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内容概要

当前,我国很多医学院校在进行英文授课、考试的改革,本书对国内从事英语授课、考试的教师和学生也有重要的参考价值。

为广大的医学生和医务工作者比较中美医学教育和自己掌握的知识提供参考。

同时,该书也是学习专业英语的好教材。

本书采用精练、简明的语言,以图文结合的形式系统介绍了妇产科学的内容。

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。

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章节摘录

插图: 10. The answer is e. (Jones, pp 346-351.) Achondroplasia, a congenital disorder of cartilage formation characterized by dwarfism, is associated with an autosomal dominant pattern of inheritance. However, new mutations account for 90% of all cases of the disorder. Affected women almost always require cesarean section because of the distorted shape of the pelvis. Achondroplastic fetuses, when prenatally diagnosed, should also be delivered by cesarean section to minimize trauma to the fetal neck. Women who have achondroplasia and receive adequate treatment for its associated complications generally have a normal life expectancy. The most common medical complaint in adulthood in patients with achondroplasia is symptomatic spinal stenosis.11. The answer is e. (Korf, pp 143-144, 187-189.) Carriers of balanced translocations of the same chromosome are phenotypically normal. How- ever, in the process of gamete formation (either sperm or ova), the translocated chromosome cannot divide, and therefore the meiosis products end up with either two copies or no copies of the particular chromosome. In the former case, fertilization leads to trisomy of that chromosome. Many trisomies are lethal in utero. Trisomies of chromosomes 13, 18, and 21 lead to classic syndromes. In the latter case, a monosomy is produced, and all except for monosomy X (Turner syndrome) are lethal in utero.

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