

《The Structured Oral》

图书基本信息

书名：《The Structured Oral Examination in Anaesthesia麻醉学结构式口试》

13位ISBN编号：9780521680509

10位ISBN编号：0521680506

出版时间：2006-5

出版社：Cambridge Univ Pr

作者：Balasubramanian, Shyam, Dr., M.D./ Mendonca, Cyprian, Dr., M.D./ Pinnock, Colin

页数：262

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

《The Structured Oral》

内容概要

The Structured Oral Examination in Anaesthesia is made up of questions and answers that closely simulate the Royal College of Anaesthetists' oral examination format. Set up as complete exam papers, the book enables candidates to assess their knowledge accurately and within time limits. The answers are presented thoroughly and clearly, constructed from basic scientific facts, and further explained through the many tables and clear line diagrams. Thorough revision with this book will cover virtually all requirements for anaesthesia oral examinations worldwide. This is an essential aid to study for trainees and a great tool for trainers.

《The Structured Oral》

书籍目录

Preface Acknowledgements Abbreviations
SOE 1 Physiology 1 Pharmacology 1 Clinical 1 Physics, clinical measurement and safety 1
SOE 2 Physiology 2 Pharmacology 2 Clinical 2 Physics, clinical measurement and safety 2
SOE 3 Physiology 3 Pharmacology 3 Clinical 3 Physics, clinical measurement and safety 3
SOE 4 Physiology 4 Pharmacology 4 Clinical 4 Physics, clinical measurement and safety 4
SOE 5 Physiology 5 Pharmacology 5 Clinical 5 Physics, clinical measurement and safety 5
SOE 6 Physiology 6 Pharmacology 6 Clinical 6 Physics, clinical measurement and safety 6
SOE 7 Physiology 7 Pharmacology 7 Clinical 7 Physics, clinical measurement and safety 7
SOE 8 Physiology 8 Pharmacology 8 Clinical 8 Physics, clinical measurement and safety 8
SOE 9 Physiology 9 Pharmacology 9 Clinical 9 Physics, clinical measurement and safety 9
SOE 10 Physiology 10 Pharmacology 10 Clinical 10 Physics, clinical measurement and safety 10
index of key topics

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：www.tushu000.com