to critical care medicine and defines the roles of all the health care personnel, including an Appendix outlining categories of nursing care. This book should be welcomed by critical care fellows and other critical care health personnel.

MOLLY OSBORNE, M.D., PH.D. Assistant Professor of Pulmonary and Critical Care Oregon Health Sciences University Department of Medicine Division of Pulmonary and Critical Care Medicine 3181 S.W. Sam Jackson Park Road Portland, Oregon 97201


Complexities in surgery and anesthesia have led to numerous specialty books within the field of anesthesiology. Textbook of Paediatric Anaesthetic Practice is one of several books published in the last few years devoted solely to pediatric anesthesia. The stated purpose of this multi-authored textbook is to provide a practical reference for anesthesiologists who do not practice pediatric anesthesia exclusively, and for higher-level trainees in this subspecialty.

This book serves as a rich and contemporary resource for anyone practicing pediatric anesthesia, full or part time. Its scope is broad, covering nearly everything in pediatric anesthesia from basic considerations to liver, heart, and heart-lung transplantation. This is also exemplified by a chapter devoted to anesthetic practice in developing countries. While these more-specialized chapters extend beyond the expressed intent of the book, they do provide the interested reader with an overview and references for further study. In general the book is a reference text as opposed to a technical or how-to-do-it manual, so it may disappoint those who prefer descriptions of procedures or algorithms for problem management. References are not extensive but are carefully chosen and refreshingly current (to 1988).

The style is pragmatic rather than exhaustive. I found the book easy to read, rarely becoming mired in technical detail, although more liberal use of subheadings would enhance its value as a quick reference. Despite the few inconsistencies that exist, the editors are to be commended for minimizing redundancy, which is often difficult to achieve in a multi-authored text.

Most chapters are excellent, well written, authoritative discussions. The chapters on airway obstruction, neonatal anesthesia, pediatric emergencies, and inhalation agents are particularly noteworthy for their ability to highlight essential concepts in a concise fashion. The chapters on intravenous anesthetics and muscle relaxants focus on the newest and most frequently used agents. A few chapters lack optimal organization or provide insufficient material to warrant a separate heading.

The editors have coordinated an international effort, with most contributions hailing from the United Kingdom or the United States. Several authors, including the editors, bring their many years of experience from the Great Ormond Street Hospital for Sick Children, London, to this textbook. This is reflected in the frequent reference to drugs rarely used in the United States (e.g., cyclopropane) or available only in the United Kingdom (e.g., papaveretum) and the strict adherence to SI (systeme international) units. While some United States trained anesthetists may find this an inconvenience, I felt it to be enlightening. There are categorical statements, and some discussions rely more on the author's experience and usual practice rather than a review of the literature. Because they are founded upon decades of clinical experience, these suggestions appear to offer the reader examples of prudent anesthetic plans.

Some common clinical problems which have been subject to controversy received little attention. These include situations such as the child with an upper respiratory tract infection, runny nose or fever who presents for elective surgery, maseter spasm following succinylcholine; and, duration of preoperative fasting for different age groups. These subjects are touched on in different places but guidelines or references for management are not clearly presented. The occasional pediatric anesthetist and trainee would have been better served if these topics were given more importance.

Photos, illustrations, tables and graphs are used sparingly through much of the book. In the section on unusual conditions in pediatric anesthesia, pictures compliment the descriptions and tables help organize hundreds of syndromes by the systems effected. The chapter on basic techniques of pediatric anesthesia uses photos and illustrations primarily in the discussion of airway equipment. Where regional anesthesia is discussed, more liberal use of illustrations would be appropriate. With the exception of the chapter on inhalation agents, graphs are rarely used to present or reproduce data. Roentgenographs are effectively reproduced to demonstrate airway pathology. Appendices include a full list of drug doses for a variety of situations and a less complete table of normal physiologic parameters. An additional appendix converting SI to commonly used units would be of value. The index is useful and thorough. Finally, the print is moderate in size on high quality, nonglossy paper and the book is attractively hardbound with a traditional cloth cover.

In summary, the first edition of Textbook of Pediatric Anesthetic Practice is comprehensive with current references. This moderately priced textbook is a welcome addition to pediatric texts currently available and I can recommend it without reservation to all who provide anesthesia services to infants and children.

LANCE WHITNEY, M.D. Fellow, Department of Anesthesiology and Critical Care Medicine Children's Hospital of Philadelphia 34th Street and Civic Center Boulevard Philadelphia, Pennsylvania 19104-4399


This second edition of the Textbook of Pain is a worthy addition to the growing number of books dealing with pain. It is edited by two capable individuals who themselves have contributed greatly to our appreciation of pain as a complex biophysical and psychosocial experience. They have assembled an outstanding group of international authors, most of well-known reputation. Though there is a risk of disparity with multi-authored texts, the writing style in this one is consistently of high quality and anesthesiologists will find that the chapters are highly informational. The authors do not try to overdramatize nor undervalue their topics. The text is comprehensive and up to date. The reader is consistently presented with fundamental information plus that which reflects the basic science and/or clinical progress being made in our understanding of pain and its management. A realistic emphasis of the editors appears to be that of acknowledging new information but also urging the more effective use of our existing knowledge. The reader will encounter practical guidelines for evaluating and managing patients with acute and chronic pain in this textbook.

The 78 chapters are logically grouped into three sections—basic aspects, clinical aspects of diseases in which pain predominates, and therapeutic aspects. Many chapters have summary or conclusion statements that crystallize the major points discussed and then project their impact for future developments. There is liberal use made of tables, figures, and illustrations that effectively supplement the text. Many of the bibliographies have references from 1988 that support the contemporary bearing of the material. The interactional nature of physical and non-physical components of pain is a critical theme throughout the book. Anesthesiologists will do well to heed the warning to avoid