Office-based anesthesia (OBA) is arguably the fastest growing practice area in anesthesia, with the American Society of Anesthesiologists estimating 10,000,000 office procedures performed in 2005. Despite, or perhaps because of, its rapid ascendency, OBA is still poorly represented in academic medicine. Few residency programs offer training in OBA, and there are no textbooks devoted to the subject. Dr. Fred Shapiro and his colleagues at the Department of Anesthesia, Harvard Medical School (Boston, MA), attempt to correct this trend with the first manual devoted to the OBA practice. Its opening sentence proclaims it to be “the first definitive step-by-step guide to office based anesthesia.” Unfortunately, it falls a little short of this rather lofty goal but represents a good first start in this exciting and rapidly growing field.

This 200-page, 5 X 8½-inch softcover manual is divided into 17 chapters, with the majority coauthored by residents or fellows in the Harvard anesthesia system. Like most multiauthored books, there is a certain degree of repetition; a little disappointing here, given that the lead author/editor coauthored 10 of the 17 chapters. Several of the chapters are only two to three pages long and could have easily been consolidated to help minimize this repetition. Other editorial housekeeping items are fairly minor, with the occasional typo, inadvertent italics, and mislabeled figures (chapter 13). A more glaring concern is the authors’ rather extensive use of boxes to separate and highlight important points throughout the book. Although the information is usually quite good, the boxes are untitled and require searching in the body of the text to put into context.

The first four chapters serve to introduce the topic and should have been consolidated to avoid overlap. They cover the basic principles of OBA and the advantages of an office practice. They introduce the recurring themes emphasized throughout the book: safety, convenience, and patient comfort. The second chapter on statistics offers lots of dry facts and numbers on types of office procedures being performed but little help in tying things together.

The book begins in earnest with chapter 5; an excellent collection of the American Society of Anesthesiologists guidelines, standards, and position statements pertaining to OBA. The exceedingly important definition of levels of sedation gets, and deserves, a significant portion of this chapter. Chapter 6 is also a well-written and -organized synopsis of preoperative evaluation of the office-based patient, with a number of good tables on medications (standard and herbal). Unfortunately, the controversial topic of whether to anesthetize patients with known or suspected difficult airways in the office is not covered.

Chapter 7, “Anesthesia Techniques: Which Is the Safest Choice,” is an excellent chapter, though perhaps poorly titled. It deals less with the relative merits of monitored anesthesia care versus general anesthesia and more with the controversy over whether surgery in the office is riskier than surgery at the hospital or ambulatory surgery center. Although the relevant literature is well represented, the limited quality of these studies could have been further emphasized. The authors do conclude by highlighting the need for more and better data.

Chapter 9 is an excellent summary of anesthetic agents used in office-based procedures, although their dosages of midazolam (2.5–7.5 mg) might not result in the rapid patient discharge that OBA demands. I particularly liked the sample cases describing how they actually perform various anesthetics for different procedures. However, the discussion on bypassing the postanesthesia care unit by choosing the correct inhalation agent strikes me as somewhat irrelevant in the office setting. I suspect that most office practices today (and many ambulatory surgery centers, too) have a single recovery approach, with the patient going to one spot until discharged home no matter what “phase” the patient is declared postoperatively.

Chapters 11–13 highlight the issues around the common OBA procedures involving cosmetic, dental, and ophthalmology surgery and gastrointestinal procedures. These are well-written descriptions of the most common procedures and their anesthetic implications. I think this section is one of the high points of the book. Traditional pain management is well covered in chapter 15, but the next chapter on alternative pain control, although well written, is a bit impractical for the fast-paced world of OBA. The book closes with a broad description of postanesthesia care unit issues. The chapter is comprehensive and well written but is not really tailored to OBA.

This handbook’s purported goal was to offer a step-by-step guide to starting an office-based practice, but a few things got left out. There is almost nothing on the financial aspects of OBA. How do I bill? Who pays for drugs? What about equipment? Which are the most lucrative cases? How do I get clients (surgeons)? There is also little specific information on accreditation issues. Which accreditation body should I use and what is the difference? What are the standards for deep venous thrombosis prophylaxis or nurse administered propofol? Are there differences in documentation and quality assurance? In fact, the step-by-step how-to guide is a little lacking and/or nonspecific.

The legislative side of OBA is also given short shrift here. I realize that the OBA field is in a constant state of change and transition, making any attempt at listing current state laws and regulations out of date before the book’s ink is dry. However, a discussion on the history of OBA and even some of the obstacles in pushing for state regulation would have been appreciated. The Florida and New Jersey stories are particularly interesting and deserve to be told.

In summary, this book represents the first attempt at consolidating the information in the dynamic field of OBA. Although the chapters on specific anesthetics and types of surgery are very well done, there is too much repetition and nonspecific information surrounding these chapters for me to enthusiastically recommend this book. As a manual, it serves as a good resource for basic recommendations and techniques in OBA, but the definitive textbook on OBA still needs to be written.

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Anaesthesia and the Practice of Medicine: Historical Perspectives represents a welcome addition to the limited literature outlining the evolution of anaesthesiology as a distinct specialty. From the contested discovery of ether to current academic practice, Anaesthesia explores the rich transatlantic traditions of scientific inquiry, technical advancement, and professional organization that have come to characterize the field. The stories, people, and personalities that shaped anesthesia practice are described in rich detail and with genuine clinical wisdom. That this wisdom should pervade the text is not surprising, given its foundations in the practical experience and decorated careers of Keith Sykes and John Bunker over a period of more than 50 yr.

Part 1 provides a tour through the discoveries of volatile and local anesthetics, airway management, vascular access, and muscle relaxants. The discussion is organized topically, and although individual contributions are included, this section manages to avoid becoming a series of biographical essays. The second part explores the pioneering efforts that forged anesthesia-based research, literature, and a system of

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education. Specific influences of the World Wars are considered in light of the physiologic understanding of shock and pain management, and the rise of emergency medical and military anesthesia services. Part 3 explores the rise of intensive care medicine, cardiac anesthesia, ambulatory surgery, and anesthesia’s enduring pursuit of safety. Part 4 describes the origins of obstetric anesthesia, including the introduction of inhalation and neuraxial techniques for the relief of labor pain, as well as the contributions of American anesthesiologist Virginia Apgar (1909–1974) in the assessment of newborns. The final section provides a brief glance at the past, present, and future, with focus on the working demographics of anesthesia providers and the staffing crisis.

This book succeeds in reminding us of lessons hard learned: the tragedies linked to the delivery of curare in the absence of mechanical ventilation, the administration of thiopental to hypovolemic soldiers, and the improper connection of early anesthesia breathing circuits. At the same time, the book pays tribute to the triumphs in medical science and technology that today enable safe anesthetics and freedom from surgical pain.

The authors should be congratulated on creating a work that is both readable and entertaining. Concerned with citing evidence and contextual accuracy, some historians arrange facts on paper in correct but tiresome fashion. By contrast, this work moves from topic to topic, sweeping through the advances in anesthesia while including the human (and often more interesting) stories that breathe life into the past. The result is an interesting and compelling read, valuable to the lay person as well as the anesthesia provider.

Worthy of comment is the book’s unique collection of photos, illustrations, and figures, which supplement concise descriptions of the physiology and anesthetic management concerns that drove innovation and discovery. A photograph of pioneering American anesthesiologist Henry K. Beecher (1904–1976), for example, treating a wounded soldier in a military “shock tent,” reveals a cot elevated on a wooden crate to produce Trendelenburg positioning. Such images depict the stark reality of battlefield conditions, the early understanding of circulatory collapse, and the origin of physiology-based volume management.

Another unique feature of this book is the physician-historian authorship which affords the reader the knowledge and clinical insights of experienced practitioners. This is analogous to a sports commentator who has played at the professional level and who can offer unparalleled observations and perspectives. In Anesthesiia, explanations of clinical issues are offered with the simplicity and clarity that only an experienced practitioner could provide. A passage on thoracic anesthesia, for example, contains the following explanation: “whereas the inflated lung looks like a pink sponge, the collapsed lung looks like a piece of liver. To keep the patient alive, the anesthetist must prevent lung collapse and also maintain the normal ventilation of the lungs so that oxygen and carbon dioxide are exchanged normally.” Such glimpses into the understanding of physiologic challenges daily facing the anesthetist are thus made accessible to the lay reader. This book may be recommended to any and all with an interest in anesthesia and the stories behind the developments that shaped modern practice.

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CORRECTION

The last paragraph of the Reply appearing in the January 2008 issue of Anesthesiology, pages 169–70, contained a typographical error. The paragraph should have read as follows:

In summary, peripheral blood flow is regulated to maintain tissue oxygenation in the face of alterations in oxygen delivery. There is no evidence that the autoregulatory decrease in tissue blood flow during hyperoxia induces tissue ischemia or hypoxia.

Four chapters discuss various surgical procedures in the office-based setting. These provide a reasonably thorough overview of the surgical procedure and possible complications, the anesthetic requirements, and some suggestions for anesthetic management. One of the chapters centers on ophthalmology, with discussion of commonly used blocks, but does not address cataract surgery under topical anesthesia at all. The level of emphasis is inconsistent from chapter to chapter. The Manual of Office-Based Anesthesia Procedures succeeds in summarizing the existing guidelines and recommendations for safe anesthesia care in the office setting. Many of the common office surgical procedures are described in terms useful to the anesthesia provider. A Process Redesign to Ensure a Successful Long Term Outcome From the Cox-Maze Procedure. Changes in Serum Electrolytes and Coagulation Tests in TUR-P Under Spinal Anesthesia: Is Procedure D September 2008 · Regional Anesthesia and Pain Medicine. Gokce B. Ceylan. Erdinc Nayir. Office-based anesthesia (OBA) and surgery is performed in a physician’s private office that is not accredited by the state or a national organization as an ambulatory surgical center (ASC) or as a hospital. While the practice of OBA has recently undergone great expansion, it is not a new idea. With the introduction of anesthesia over 150 years ago, it was common for surgeons to attend the elite at home, arriving in a carriage with a bag of “laughing gas” or a sponge and container of chloroform. Such care was only for the very wealthy. Dr. John Snow