
In the introduction to this how-to monograph, the author writes, "Most texts discuss intubation with the expert in mind... They lack detailed instruction... Today's increasing emphasis on teaching large numbers of students the technique during short training sessions requires a different type of textbook. My book is designed to fill that need." Nonanesthesiologist physicians, medical and nursing students, paramedics, and respiratory therapists are the health professionals for whom the text is intended.


While it is uncertain that tracheal intubation can be learned in short training sessions, this book takes several steps toward clarification of the intubation process and facilitation of its learning. The component steps of tracheal intubation are identified in the manner of task analysis and presented to the reader as a step-by-step sequence including detailed instruction for the action of each of the laryngoscope's hands. Line diagrams are plentiful. The limitations of mannequin simulation are acknowledged and intubation technique in the human is contrasted to that required in the mannequin. Most importantly, the author repeatedly emphasizes that efforts to ventilate and oxygenate take priority and should precede intubation. An excellent discussion of unilateral breath sounds observed following intubation is found in chapter six.

While these features make valuable educational inroads, they may not extend far enough, in the opinion of this reviewer, to accomplish the author's objective of accelerating learning for the neophyte. The task analysis of the intubation process may be incomplete. For example, the steps of laryngoscope insertion into the mouth, leftward sweep of the tongue, and visualization of the epiglottis are blended into one vague maneuver. The two-dimensional, black-and-white line diagrams, although abundant, inadequately portray the images the neophyte will encounter during his or her first clinical attempts. Yesterday's simple line diagrams can be replaced today by color still or video photography of human anatomy and intubation. The additional expense would likely reap learning dividends. Also, the author's emphasis on oxygenation prior to intubation might be more credible if the chapter on mask airway management preceded, rather than followed, the sections on intubation.

Some material included in the text, e.g., tricks for difficult intubations, positive pressure ventilation via a nasopharyngeal airway, and needle cricothyrotomy, may be inappropriately advanced for the intended audience of this guidebook. On the other hand, some sections are oversimplified, e.g., rote guidelines for proper depth of tube insertion; or superficial and unsupported, e.g., "When I encounter a history of surgery, trauma, tumor, radiation, or infection of the airway I reach for a straight, rather than a curved, blade..." This unevenness also illustrates the informal first person singular writing occasionally encountered in the text. The validity of statements in the text regarding the relative size of the infant's FRC, reasons for use of uncuffed tracheal tubes in children under 9 years of age, and the capacity to ventilate via an intravenous needle cricothyrotomy using a bag-valve ventilating device are debatable.

The educational value of this book may be enhanced in future editions by objective extramural editorial review and increased use of descriptive flow diagrams outlining the intubation sequence, color photographs of the laryngoscopist's visual images arranged in a step-by-step sequence, and tables (e.g., indications for intubation; causes, physical characteristics, and management strategies of difficult intubations) to facilitate the readers' learning.

While this paperback, spiral-bound monograph is priced right for the young health care provider, it may be best suited to the young medical educator. Individuals charged with the task of teaching airway management will benefit from reading the author's step-by-step approach to teaching the complex psychomotor skill of laryngoscopy and may apply many principles found in the text in their own airway instruction. The author is to be credited for this important effort to provide young health professionals a thoughtful approach to learning (and teaching) this often difficult but lifesaving skill.

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The scope of the field of Intensive Care Medicine is at once broad and restrictive. Virtually all medical specialists admit an occasional patient to the Intensive Care Unit, so one could argue that an Intensivist should be familiar with nearly every aspect of medicine. On the other hand, because a relatively narrow list of organ system dysfunctions results in transfer to the Intensive Care Unit, perhaps all that is really necessary is a limited knowledge of supportive care for those organ systems. In light of the controversial scope of Intensive Care, it is not surprising that textbooks of Critical Care tend to reflect one of two extremes: voluminous and comprehensive or brief and narrowly focused. Few texts provide a clinically useful overview of the entire field. In preparing the third edition of his introductory text, Dr. Sibbald has done an admirable job of providing a broad-based, clinically useful textbook of manageable size and modest price.

The soft-bound text contains 40 chapters and two appendices, primarily authored by the editor's colleagues at the University of Western Ontario. The text is truly multidisciplinary, with the majority of chapters written by surgeons, internists, or anesthesiologists. The book is organized into six major sections: Cardiovascular; Pulmonary; Renal, Fluids and Electrolytes; Neurological Sciences; Trauma; and Specific Syndromes. Each section contains individual topics of sufficient number to provide a summary of a subject area as it pertains to the broader field of Critical Care.

On average, the text reads quickly and contains few assertions that are incorrect or controversial. Of course, the text does display some unevenness, one of the inescapable characteristics of a multimedia volume. The variability is most evident in the bibliographies, some of which demonstrate care, critical selection while others contain outdated material. However, the vast majority of the reviews themselves are well-written and consistently edited. The figures and tables that have been included are useful, although they are unevenly distributed throughout the book.

The chapters on cardiac arrhythmias, shock, and cardiopulmonary resuscitation in the Cardiovascular section are particularly well-done.