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A COMPLEMENT IN RADIOLOGY AND IMAGING
TO THE SABISTON
DAVIS-CHRISTOPHER TEXTBOOK OF SURGERY

TEPLICK HASKIN

SURGICAL RADIOLOGY

A COMPLEMENT IN RADIOLOGY AND IMAGING
TO THE SABISTON
DAVIS-CHRISTOPHER TEXTBOOK OF SURGERY

Volume III

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SURGICAL RADIOLOGY

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To Selma and Pam

for their love, patience, and encouragement

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Radiologic Diagnosis of Surgical Disorders of the Ears, Nose, Paranasal Sinuses, Pharynx, and Larynx

FOREWORD

This new three-volume work on surgical radiology fills a much needed role and is a very welcome addition to this field. Drs. Teplick and Haskin are to be highly commended for their comprehensive approach to all aspects of radiologic diagnosis in surgical patients. These authors have been unusually thorough in their coverage of the entire field of surgery and have included each of the surgical specialties in this impressive undertaking.

In 1967 Teplick and Haskin met a pressing need with the introduction of a two-volume work designed as a radiologic companion to the Beeson-McDermott *Textbook of Medicine*. This innovative concept added much to the famous text with which it was to be jointly used. Carefully and exhaustively illustrated, these two volumes were extremely well received; a second edition was published in 1971, and a third edition appeared in 1976. The success of these editions is a matter of record, and it is easy to predict that the new surgical companion text will also be widely used and be rapidly recognized as a timely addition to the surgical armamentarium.

Since the discovery of x-rays by Roentgen in 1895, massive strides have been made in the field of radiology. A number of subspecialties have developed and now constitute an established part of this discipline. In the first volume of this series on surgical radiology, special emphasis has been placed upon the newer aspects of radioisotope techniques in surgical diagnosis, the role of ultrasound in surgical patients, and the expanding indications for the use of computerized tomography. Each of these sections is presented in a clear and concise manner with excellent illustrations. This extensive work by Teplick and Haskin emphasizes the expanding role of the radiologist not only in diagnostic but also in therapeutic procedures. The passage of a variety of catheters, needles, and tubes with the use of image intensification permits a multidimensional approach to the treatment of a number of specific disorders. Techniques that have proved highly effective in radiologic management include removal of gallstones; biopsy of pulmonary, mediastinal, and other masses; dilatation of stenotic lesions of the arterial system; control of massive hemorrhage by selective arteriography and perfusion of vasoconstrictors; direct embolization of bleeding sites; selective chemotherapeutic and embolic infusion of neoplasms; and a variety of additional procedures. Each of these serves as an example of the ever-increasing importance of the radiologic sciences to diagnosis and treatment in modern medicine.

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There is little doubt that this three-volume series will be very favorably received by all members of the surgical and allied professions, and much praise is due the editors and contributors for this comprehensive and highly useful text.

DAVID C. SABISTON, JR.

PREFACE

These three volumes are designed to provide a single source of radiologic information related to surgical conditions. In addition to preoperative radiographic diagnosis, emphasis is placed on radiographic appearances following surgery and on radiographic findings associated with surgical complications.

In the main, this is planned to be a radiologic compendium for hospital practice, embracing knowledge unique to the hospital environment, including the emergency room, recovery room, and intensive care units. The emphasis, therefore, is quite different from that of the usual radiologic textbook. A recurring theme is comparative pre- and postoperative radiographic appearances, with appropriate attention to complications following surgery.

The explosive development of both newer techniques and the modalities of ultrasound, computed tomography, Chiba needle aspiration biopsy, and nuclear medicine has made closer cooperation between the clinician and the radiologist imperative for integrating the necessary imaging studies of surgical patients and those who are candidates for surgery. These modalities are discussed in detail and illustrated profusely throughout these volumes. In addition, special detailed sections on newer and updated imaging modalities precede the chapters on specific disorders in Volume I.

The general organization follows that of the Davis-Christopher *Textbook of Surgery*, edited by D. C. Sabiston, Jr., M.D. The numerous contributors to *Surgical Radiology* have been selected for their demonstrated interest and experience in subjects appropriate to the scope of these volumes.

Volume I comprises general abdominal conditions, including the acute abdomen and disorders of the gastrointestinal and biliary tracts, liver, pancreas, and spleen. Chapter 1 discusses radiographic considerations of the acute care unit. Contributions by 27 individual authors or collaborating groups and about 1800 illustrations are contained in Volume I.

Contained in Volume II are the disorders of the lungs, pleura, chest wall, mediastinum, heart, and entire vascular system. This volume concludes with a section discussing renal, hepatic, and cardiac transplantation.

Volume III includes endocrine, pediatric, head and neck, neurosurgical, musculoskeletal, breast, and genitourinary disorders. The increasingly important role of interventional radiology is discussed in a separate chapter. Each volume contains a separate index, and a combined index of the three volumes appears in Volume III.

Surgical Radiology should prove a most useful addition to the armamentarium of the hospital radiologist, the clinician, and the surgeon as well as the entire resident staff.

We gratefully acknowledge the assistance and guidance of John Hanley, President of the W. B. Saunders Company. We would especially like to thank Mildred Strehle for her patience, graciousness, and many kindnesses. We are also grateful for Constance Burton's fine editorial assistance.

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