

Contents

Preface	<i>xi</i>
1. Introduction	1
2. The Thorax: Part I. The Thoracic Wall	53
3. The Thorax: Part II. The Thoracic Cavity	83
4. The Abdomen: Part I. The Abdominal Wall	145
5. The Abdomen: Part II. The Abdominal Cavity	203
6. The Pelvis: Part I. The Pelvic Walls	299
7. The Pelvis: Part II. The Pelvic Cavity	331
8. The Perineum	371
9. The Upper Limb	403
10. The Lower Limb	553
11. The Head and Neck	699
12. The Back	919
Answers to Clinical Problems	955
Answers to National Board Type Questions	983
Index	985

and trainee have been introduced to anatomical structures to fulfil in terms of three-dimensional anatomy which is so important in the interpretation of clinical signs and symptoms. The reader can assess their level of anatomical knowledge by the use of Clinical Notes, Clinical Problems, which require significant knowledge for their solution, and Clinical Radiographs, which have been designed to demonstrate what schools require students to take into account in Part I Examination. Examples of Clinical Problem type questions and an example of a Clinical Radiograph are given at the end of each chapter. The answers to the Clinical Problems and Clinical Radiographs are given in the back of the book.

The author has endeavoured to make the illustrations have been included to help the reader understand the concepts and principles described in the text.