Case-based Medical Physiology
Christopher Bell, Cecil Kidd, Trefor Morgan

DESCRIPTION

*Case Based Medical Physiology* is a new text book using nearly 20 patient cases to illustrate the role of normal and disordered physiology in medicine. It is aimed at medical students in all years and at junior doctors preparing for specialist qualification.

Each case is thoroughly discussed through the use of patient histories, physical examination, investigations and management of common conditions where disordered physiology is involved. Over 60 illustrations reinforce an understanding of basic physiological mechanisms.

A problem-based learning approach is used which includes Question and Answer sections and a final Case Review.

*Case Based Medical Physiology* is designed as a resource for medical students and junior doctors to be used as a revision aid prior to examinations and OSCEs.

ABOUT THE AUTHOR

Professor Christopher Bell- Department of Physiology, University of Dublin, Faculty of Health Sciences, Trinity College, Dublin.

Professor Cecil Kidd- Department of Biomedical Sciences, University of Aberdeen.
FEATURES

Brand new series with patient cases designed to promote learning and understanding of significant diseases

- 25 cases cover all organ systems of the body
- Analyses specific presentations, in terms of the underlying biology
- The reader is given a history and is provided with relevant clinical data
- Self-assessment questions and further information allows a final diagnosis to be reached

SERIES

Case-Based

For additional product details, please visit https://www.wiley.com/en-us