

# Pitman Radiology Core Review

## Citation

. *Pitman Radiology Core Review*. The Internet Journal of Radiology. 2002 Volume 3 Number 1.

## Abstract

Alex G Pitman BMedSci, MBBS, FRANZCR,  
MANZAPNM Senior Fellow, Dept. of Radiology, Dept. of  
Anatomy, The University of Melbourne, Director of  
Radiology, Department of Radiology, Specialist in Nuclear  
Medicine, Department of Nuclear Medicine and Centre for  
Positron Emission Tomography, Peter MacCallum Cancer  
Institute, Melbourne, Australia

Richard Tello , Associate Professor of Radiology, Boston  
Medical Center, Boston, MA

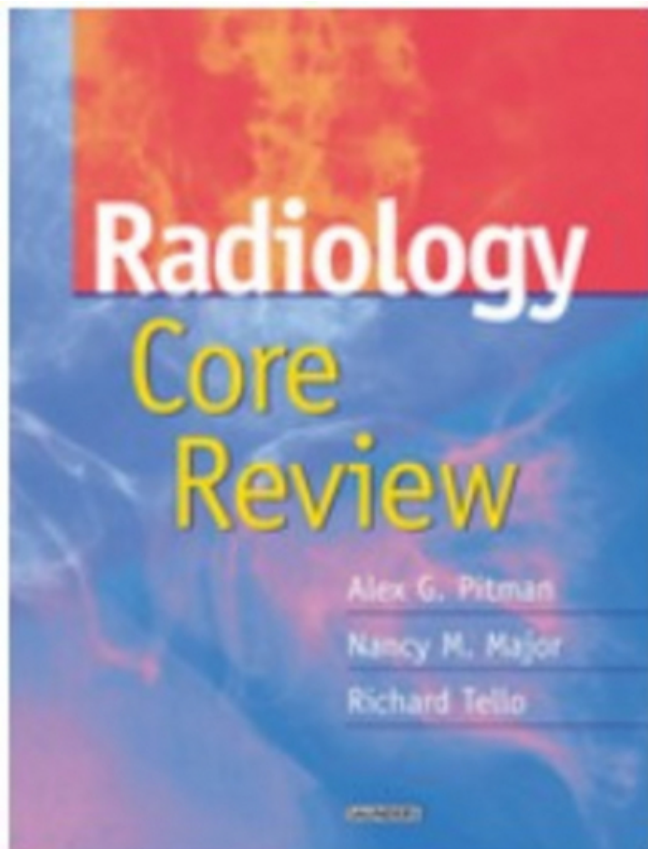
Nancy Major , Assistant Professor, Department of  
Radiology, Duke University School of Medicine, Chapel  
Hill, NC

£49.00 · Dec, 2002 · Saunders

This new title offers concise, yet comprehensive coverage of the core radiology knowledge required to competently pass exams and for everyday practice. It addresses the three key areas required of a radiologist in training and in practice:

1. Knowledge of normality
2. Ability to formulate a differential diagnosis given a finding or a group of findings
3. Knowledge of disease and the pattern of manifestations relevant to imaging that a particular disease may produce

## Figure 1



Organised by body system, each chapter focuses on three sections:

- Gamuts contain lists of differential diagnosis for an imaging finding, and are organized in a logical structure easier to follow than an alphabetical list. Ranking the causes of various conditions will help the reader focus on the common rather than the rare
- Normal examines normal structure, normal values, and normal findings
- Overviews describe conditions by pathology and imaging

## Features

Emphasises fundamental principles and understanding, making it perfect for review

Uses a logical, body system organisation and a consistent chapter structure

Provides checklists of common and important radiological conditions - excellent for quick access to information!

### Contents

#### Volume 1: Gamuts and Normal Values

- Introduction: Approaches to Radiology
- Musculoskeletal and Breast
- Musculoskeletal gamuts and normal
- Breast gamuts and normal
- Central Nervous System and Head and Neck
- CNS gamuts and normal
- Head and neck gamuts and normal
- Thorax and Vascular
- Cardiomedastinal gamuts and normal; the heart machine
- Lung gamuts and normal; the lung machine
- High resolution lung CT
- Vascular gamuts and normal
- Abdomen
- GIT gamuts and normal
- Hepatopancreatobiliary gamuts and normal
- Renal/urological gamuts and normal
- Male genital gamuts and normal
- Endocrinology gamuts and normal
- Haematology gamuts and normal
- Obstetrics, Gynaecology, and Paediatrics
- Gynaecology gamuts and normal
- Obstetrics gamuts and normal: first, second, third trimester
- Paediatric musculoskeletal gamuts
- Paediatric CNS gamuts

- Paediatric chest gamuts
- Paediatric abdominal gamuts

#### Volume 2: Overviews

- Introduction: General Pathology
- Musculoskeletal and Breast
- Bone overviews
- Bone tumour overviews
- Joint overviews
- Trauma
- Breast overviews
- Central Nervous System and Head and Neck
- CNS overviews
- Head and neck overviews
- Thorax and Vascular
- Cardiac overviews
- Lung overviews
- Vascular overviews
- Abdomen
- GIT overviews
- Hepatopancreatobiliary overviews
- Renal/urological overviews
- Male genital overviews
- Endocrinology overviews
- Haematology overviews
- Obstetrics, Gynaecology, and Paediatrics
- Gynaecology overviews
- Obstetrics overviews
- Paediatric musculoskeletal overviews
- Paediatric CNS overviews

- Paediatric chest overviews
- Paediatric abdominal overviews

Please check

<http://www.elsevier-international.com/catalogue/title.cfm?isbn=0702026190> for more information or to order the book

## **References**

**Author Information**