BOOK REVIEW

Radiological Sciences Dictionary
DAVID J. DOWSETT

KEYWORDS, NAMES AND DEFINITIONS

Radiography Open
ISSN: 2387-3345

102
RADIOLOGICAL SCIENCES DICTIONARY: KEYWORDS, NAMES AND DEFINITIONS

Reviewed by: Vanja Harsaker,  
Assistant Professor, Oslo and Akershus University College of Applied Sciences

Authored by: David J. Dowseth  
First published in Great Britain in 2009 by Hodder Arnold, an imprint of Hodder Education, an Hachette UK Company, 338 Euston Road, London NW1 3BH  
ISBN: 978-03-4094-167-6

ARTICLE VOL. 2, NR. 1, p. 102-103 PUBLISHED 30.11.2015

A quick guide to the diagnostic imaging galaxy
The Radiological Sciences Dictionary is a reference book for persons working with diagnostic imaging: radiographers, physicians and radiologists. The book provides definitions of over 3000 keywords in alphabetic order, explaining the basic meaning and application of the word, together with tables, figures, illustrations or worked examples. The topics covered in the book are wide, including:
- Radiation legislation and measurement
- Computing and digital imaging terminology
- Nuclear medicine radionuclides and radiopharmaceuticals
- Radiographic contrast agents (x-ray, MRI and ultrasound)
- Definitions used in ultrasound and MRI technology
- Statistical expressions and general scientific terms relevant to radiology

The book also covers important historical persons who have contributed to radiological science.

The Radiological Sciences Dictionary is an easy and right to the point guide for anyone interested in diagnostic imaging, whether it is hospital staff or teaching staff. The book is well worth the money, and is highly recommended. The book is available as a paperback version, and as a Kindle book to download on smartphones, tables and computers.