

David Attwood (1999) soft X-ray and extreme ultraviolet radiation Cambridge University Press. ISBN 978-0-521-65214-8

Gayle (1997) Environmental safety and health engineering us. John wily & sons . p . 476 . ISBN 0471109320

James G. (2006). OSHA: high-voltage telecommunications regulations simplified p. 133. ISBN 076374347X.

David Attwood (1999). "3". Soft X-rays and extreme ultraviolet radiation. Cambridge University Press. ISBN 978-0-521-65214-8.

Gayle (1997). Environmental safety and health Engineering .us: john wily & sons. p. 476. ISBN 0471109320

Introduction to Radiation Minister of Public Works and Government Services Canada (PWGSC) 2012 PWGSC catalogue number CC172-93/2012E-PDF ISBN 978-1-100-21572-3 , Published by the Canadian Nuclear Safety Commission (CNSC), Canadian Nuclear Safety Commission

Kwan-Hoong Ng (20–22 October 2003). "Non-Ionizing Radiations – Sources, Biological Effects, Emissions and Exposures". Proceedings of the International Conference on Non-Ionizing Radiation at UNITEN ICNIR2003 Electromagnetic Fields and Our Health.

Lee CI, Haims AH, Monico EP, Brink JA, Forman HP. Diagnostic CT scans: assessment of patient, physician, and radiologist awareness of radiation dose and possible risks. Radiology. 2004;231:393–398

Medical Radiation Exposure Of The U.S. Population Greatly Increased Since The Early 1980s, Science Daily, March 5, 2009

Mohammed Baradei. ^L'Annunziata. Michael. (2003) handbook of radioactivity analysis. Academic press. p 58. ISBN 0-12-436603-1.

Physics.nist.gov". Physics.nist.gov. Retrieved 2011-11-08.

Stallcup, James G. (2006). OSHA: Stallcup's High-voltage Telecommunications Regulations Simplified. US: Jones & Bartlett Learning. p. 133. ISBN 076374347X.

Society for radiation and environmental research ,(Quality Assurance in Diagnostic Radiology), ,neuherberg,federal republic of germany,24 October 1980 .

Thomas M. Desern Biomedical Image Processing RWTH Aachen Institut für Medizinische Informatik Pauwelsstr. 30 52074 Aachen, Germany E-mail: deserno@ieee.org