## **Past IFMBE Book Series Publications**

**Linear Accelerators for Radiation Therapy** D Greene, Christie Hospital, Manchester, UK (Hardback), 1985

**Medical Lasers: Science and Clinical Practice** J A S Carruth, Royal South Hants Hospital, Southampton, UK; A McKenzie, United Bristol Healthcare Trust, Bristol, UK (Hardback), 1986

**Radiation Therapy in Hospitals** R F Mould, Croydon, Surrey, UK (Hardback), 1985

Cancer Statistics R F Mould, Croydon, Surrey, UK (Hardback), 1983

Radiotherapy Treatment Planning R F Mould, Croydon, Surrey, UK (Hardback), 1985

**RPL Dosimetry: Radiophotoluminescence in Health Physics** J A Perry, Department of Medical Physics and Bioengineering, University College Hospital, London, UK (Hardback)

**Medical Radiation Detectors: Fundamental and Applied Aspects** Ed. N F Kember, University of London, UK (Hardback)

**Introductory Medical Statistics** R F Mould, Croydon, Surrey, UK (Paperback), 1998

**Mathematical Models in Cancer Research** T E Wheldon, Radiation Oncology Research Group, Beatson Oncology Centre, Glasgow, UK (Hardback), 1988

**The Physics and Radiobiology of Fast Neutron Beams** D K Bewley, formerly of MRC Cyclotron Unit, Hammersmith Hospital, London, UK (Hardback), 1989

**Rehabilitation Engineering Applied to Mobility and Manipulation** R A Cooper, University of Pittsburgh, USA (Hardback), 1995

**Health Effects of Exposure to Low-Level Ionizing Radiation** Ed. W R Hendee, Medical College of Wisconsin, Milwaukee,; F M Edwards, Radiation Oncology Associates, Kansas City, USA (Hardback), 1996

**Medical Physics and Biomedical Engineering** B H Brown; R H Smallwood; D C Barber; P V Lawford; D R Hose, Department of Medical Physics and Clinical Engineering, University of Sheffield and Central Sheffield University Hospitals, Sheffield, UK (Hardback), 1999

**The Physics of Conformal Radiotherapy: Advances in Technology** S Webb, University of London, Institute of Cancer Research and Royal Marsden NHS Trust (Paperback), 1997

**Linear Accelerators for Radiation Therapy** D Greene, formerly Christie Hospital; P C Williams, Christie Hospital, Manchester, UK (Paperback)

Monte Carlo Calculations in Nuclear Medicine: Applications in Diagnostic Imaging Ed. M Ljungberg; S-E Strand, Lund University Hospital, Sweden; M A King, University of Massachussetts Medical School, Worcester, USA (Hardback), 1998

**Physics of Heart and Circulation** Ed. J Strackee, University of Amsterdam, The Netherlands; N Westerhof, Free University of Amsterdam, The Netherlands (Hardback), 1993

**Design of Pulse Oximeters** Ed. J G Webster, Department of Biomedical Engineering, University of Wisconsin-Madison, USA (Hardback), 1997

**Achieving Quality in Brachytherapy** B R Thomadsen, University of Wisconsin-Madison, USA (Hardback), 1999

**Ultrasound in Medicine** Ed. F A Duck, University of Bath and Royal United Hospital, Bath, UK; A C Baker, Christian Michelsen Research AS, Bergen, Norway, formerly University of Bath, UK; H C Starritt, Royal United Hospital, Bath, UK (Hardback), 1998

The Physics of Three Dimensional Radiation Therapy: Conformal Radiotherapy, Radiosurgery and Treatment Planning S Webb, Joint Department of Physics, The Institute of Cancer Research and Royal Marsden Hospital, UK (Paperback), 1993

**The Physics of Magnetic Resonance Imaging** W T Sobol, UAB Hospital, Birmingham, Alabama, USA (Hardback)

**Ultrasonics** Woodcock (Hardback), 1979

**Prevention of Pressure Sores: Engineering and Clinical Aspects** J G Webster, Department of Biomedical Engineering, University of Wisconsin-Madison, USA (Hardback), 1991

**Radiation Protection** R L Kathren, University of Washington, USA (Hardback), 1985

**Physics of Electron Beam Therapy** S C Klevenhagen, formerly London Hospital and University of London, UK (Hardback), 1985

**Ultraviolet Radiation in Medicine** B L Diffey, Dryburn Hospital, Durham, UK (Hardback), 1982

**Nuclear Particles in Cancer Treatment** J F Fowler, formerly University of Wisconsin-Madison, USA (Hardback), 1981

**Physical Aspects of Brachytherapy** T J Godden, formerly Bristol Radiotherapy and Oncology Centre, UK (Hardback), 1988

**Physics for Diagnostic Radiology** P Dendy, Addenbrookes NHS Trust, Cambridge; B. Heaton, Department of Medical Physics and Biomedical Engineering, University of Aberdeen, UK (Hardback), 1999

**Decommissioning Health Physics** E Abelquist, PHbk, 2001

Medical Device Safety Higson, PHbk, 2001

**Intensity-Modulated Radiation Therapy** S Webb, Institute of Cancer Research and Royal Marsden NHS Trust, (Paperback), 2001

**Minimally Invasive Medical Technology** Ed. J G Webster, Department of Biomedical Engineering, University of Wisconsin-Madison, USA (Hardback), 2001

**The Physics of HDR Brachytherapy** Baltas et al Hbk, 2002

Therapeutic Applications of Monte Carlo Calculations in Nuclear Medicine Ed. H Zaidi, Geneva University Hospital, Switzerland; G Sgouros, Memorial Sloan Kettering Cancer Center, USA (Hardback), 2002

**The Physical Measurement of Bone** C M Langton, University of Hull, UK; C F Njeh, University of California, San Francisco, USA (Hardback), 2003

**Contemporary IMRT** S Webb, Institute of Cancer Research and Royal Marsden NHS Trust, UK (Hardback), 2004.

**Techniques in Electrical Impedance Tomography** D Holder, University College London (Hardback), 2004.