A comparison study of radiation exposure to patients during EVAR and Dyna CT in an angiolute vs. an operating theatre

An engagement factor for caregiver radiation dose assessment with radioiodine treatment
H. K. Lee, S. J. Hong, K. H. Jeong, J. W. Jung, S. M. Kim, Y.-H. Kang and M. S. Han

Establishment of a comprehensive set of regional DRLs for CT by means of electronic X-ray examination records
P. Charnock, A. F. Dunn, B. M. Moores, J. Murphy and R. Wilde

Investigation of the influence of image reconstruction filter and scan parameters on operation of automatic tube current modulation systems for different CT scanners
S. Sookpeng, C. J. Martin and D. J. Gentle

BOOK REVIEW
Unravelling thermoluminescence
R. L. Kathren

LETTER TO THE EDITOR
Y. Kono, Y. Shimizu, Y. Wakatsuki, N. Yasui, T. Aso, H. Kawamoto and H. Kurihara

Contents continued from back cover
A comparison study of radiation exposure to patients during EVAR and Dyna CT in an angiolute vs. an operating theatre

An engagement factor for caregiver radiation dose assessment with radioiodine treatment
H. K. Lee, S. J. Hong, K. H. Jeong, J. W. Jung, S. M. Kim, Y.-H. Kang and M. S. Han

Establishment of a comprehensive set of regional DRLs for CT by means of electronic X-ray examination records
P. Charnock, A. F. Dunn, B. M. Moores, J. Murphy and R. Wilde

Investigation of the influence of image reconstruction filter and scan parameters on operation of automatic tube current modulation systems for different CT scanners
S. Sookpeng, C. J. Martin and D. J. Gentle

BOOK REVIEW
Unravelling thermoluminescence
R. L. Kathren

LETTER TO THE EDITOR
Y. Kono, Y. Shimizu, Y. Wakatsuki, N. Yasui, T. Aso, H. Kawamoto and H. Kurihara
Contents

PAPERS

Review of the correlation between results of cytogenetic dosimetry from blood lymphocytes and EPR dosimetry from tooth enamel for victims of radiation accidents
I. Khvostunov, A. I. Ivannikov, V. G. Skvortsov, V. Yu. Nogis and E. V. Golub ... 399

An estimate of the propagated uncertainty for a dosemeter algorithm used for personnel monitoring
K. G. Veinot ... 409

Performance of the EPR-N2 dosimeter for monitoring aircrew doses
R. I. Scherpelz and J. R. Cezeaux ... 415

Shortening the culture time in cytogenetic dosimetry using PCC-R assay
I. Romero, A. I. Lamadrid, J. E. González, O. García, P. Voisin and L. Roy ... 424

Dosimetric investigations of Tb³⁺-doped strontium silicate phosphor
R. A. Barve, N. Suriyamurthy, B. S. Panigrahi and B. Venkataraman ... 430

Na₂SiF₆:Cu,P: A new OSL phosphor for the radiation dosimetric applications
R. A. Barve, R. R. Patil, S. V. Moharil, N. P. Galkwad, B. C. Bhatt, R. Pradeep,
D. R. Mishra and M. S. Kulkarni ... 439

Development of a computer code to calculate the distribution of radionuclides within the human body by the biokinetic models of the ICRP
M. Matsumoto, T. Yamanaka, N. Hayakawa, S. Iwai and N. Sugiuira ... 446

A Monte Carlo calibration of a whole body counter using the ICRP computational phantoms
J. Nilsson and M. Hukkanen ... 458

Samarium-153 therapy for prostate cancer: the evaluation of urine activity,
staff exposure and dose rate from patients
Y. Parlak, G. Gumuser and E. Sayit ... 468

Latin American dose survey results in mammography studies under IAEA programme: radiological protection of patients in medical exposures (TSA3)
P. Mora, S. Blanco, P. Khoury, F. Leyton, J. Cárdenas, M. V. Defez, F. Garay,
F. Telón, J. G. Aguilar, N. Roas, M. Gamarra, D. Blanco, A. R. Quintero and
A. Nader ... 473

A multi-phased study of optimisation methodologies and radiation dose savings for head CT examinations
F. Zarb, M. F. McEntee and L. Rainford ... 480

Contents continued on inside back cover

www.rpd.oxfordjournals.org