

CONTENTS

Proceedings of the International Conference on Biodosimetry and 5th International Symposium on ESR Dosimetry and Applications

Preface 1019

Conference introduction 1021

Introduction

Invited review

Dieter Regulla 1023 From dating to biophysics — 20 years of progress in applied ESR spectroscopy

Fundamentals

Minoru Miyake, Ke J. Liu, Tadeusz M. Walczak and Harold M. Swartz 1031 In vivo EPR dosimetry of accidental exposures to radiation: experimental results indicating the feasibility of practical use in human subjects

Vitaly Nagy 1039 Accuracy considerations in EPR dosimetry

R. G. Lyons and S. M. Tan 1051 Differentials or integrals: pluses and minuses in their application to additive dose techniques

A. Wieser, S. Onori, D. Aragno, P. Fattibene, A. Romanyukha, E. Ignatiev, A. Koshta, V. Skvortzov, A. Ivannikov, V. Stepanenko, V. Chumak, S. Sholom, E. Haskell, R. Hayes and G. Kenner 1059 Comparison of sample preparation and signal evaluation methods for EPR analysis of tooth enamel

Edwin H. Haskell, Robert B. Hayes, Alexander A. Romanyukha and Gerry H. Kenner 1065 Preliminary report on the development of a virtually nondestructive additive dose technique for EPR dosimetry

Oleg Ivanovich Scherbina and Aleksandr Borisovich Brik 1071 Temperature stability of carbonate groups in tooth enamel

A. Brik, E. Haskell, V. Brik, O. Scherbina and O. Atamanenko 1077 Anisotropy effects of EPR signals and mechanisms of mass transfer in tooth enamel and bones

D. U. Schramm and A. M. Rossi 1085 Electron spin resonance (ESR) studies of CO₂ radicals in irradiated A and B-type carbonate-containing apatites

L. M. Oliveira, A. M. Rossi and R. T. Lopes 1093 Gamma dose response of synthetic A-type carbonated apatite in comparison with the response of tooth enamel

J. Bartoll, R. Stöber and M. Nofz 1099 Generation and conversion of electronic defects in calcium carbonates by UV/Vis light

Biodosimetry

D. C. Lloyd, A. A. Edwards, J. E. Moquet and Y. C. Guerrero-Carbajal 1107 The role of cytogenetics in early triage of radiation casualties

Istvan Turai 1113 The IAEA's co-ordinated research project on biodosimetry, 1998-2000

Björn Cedervall, Linda Persson, Anya Polischouk and Christopher S. Lange 1117 Perspective on biological dosimetry from the aspect of individual radiosensitivity: the context of DNA double-strand breaks and chromosomal aberrations

-continued



PERGAMON

ISSN 0969-8043

52(5) 1019-1392 (2000)

V. Yu. Kravtsov, R. F. Fedortseva, Ye. V. Starkova, N. M. Yartseva and A. M. Nikiforov	1121 Tailed nuclei and dicentric chromosomes in irradiated subjects	Sara K. Olss
G. Stephan, S. Pressl and V. List	1129 Reciprocal translocations as an indicator for radiation exposures in the low dose range	J. Azorin, T.
M. Noll, E. Böck, W. Schöner, P. Egger, C. Wolf, H. Riidiger and N. Vana	1135 Correlation of the LET-dependent TL-response of LIF:Mg,Ti TL-dosemeters and genotoxic endpoints after proton irradiation	Gamal M. H
V. Yu. Nugis, I. V. Filushkin and A. S. Chistopolskij	1139 Retrospective dose estimation using the dicentric distribution in human peripheral lymphocytes	S. Pivovarov
A. S. Saenko, I. A. Zamulaeva, S. G. Smirnova, N. V. Orlova, E. I. Selivanova, N. P. Matveeva, M. A. Kaplan, V. Y. Nugis, N. M. Nadezhina and A. F. Tsyb	1145 Determination of somatic mutant frequencies at glycophorin A and T-cell receptor loci for biodosimetry of acute and prolonged irradiation	K. Norizawa
A. V. Sevan'kaev, I. K. Khvostunov, G. F. Mikhailova, E. V. Golub, O.I. Potetnya, N. N. Shepel, V. Yu. Nugis and N. M. Nadejina	1149 Novel data set for retrospective biodosimetry using both conventional and FISH chromosome analysis after high accidental overexposure	Alexander A and Dieter
E. V. Domracheva, N. B. Rivkind, E. A. Aseeva, T. N. Obukhova, L. V. D'achenko and A. I. Vorobiov	1153 Stable and unstable aberrations in lymphocytes of Chernobyl accident clearance workers carrying rogue cells	V. G. Skvor V. F. Ste L. G. Kha D. D. Tik
T. Kharchenko, N. Slozina, E. Neronova and A. Nikiforov	III61 Cytogenetic investigation of occupationally irradiated persons a long time after exposure	Sergey V. Si Larisa F.
J. Takada, M. Hoshi, S. Endo, V. F. Stepanenko, A. E. Kondrashov, D. Petin, V. Skvortsov, A. Ivanikov, D. Tikounov, Y. Gavrilin and V. P. Snykov	1165 Dosimetry studies in Zaborie village	A. A. Kosht S. Bayank M. O. De
E. V. Domracheva, E. A. Aseeva, T. N. Obukhova, Y. N. Kobzev, Y. V. Olsbanskaya, L. V. D'achenko, A. I. Udovichenko, A. V. Zakharova, G. I. Milyutina, V. V. Nechai and A. I. Vorobiov	1171 Cytogenetic features of leukaemias diagnosed in residents of areas contaminated after the Chernobyl nuclear accident	A. I. Ivannil V. F. Step and D. D.

Alanine ESR Dosimetry

Kishor Mehta and R. Girzikowsky	1179 IAEA high-dose intercomparison in ^{60}Co field	Anne R. Ski
Peter Sharpe and John Sephton	1185 An automated system for the measurement of alanine/EPR dosimeters	G. Vanhaeck
A. A. Bugay, V. A. Oniscbuk, T. L. Petrenko and V. V. Teslenko	I 189 The mechanisms of radical formation in L- α -alanine	R. Debuyst, F. Dejehe
C. Fainstein, E. Winkler and M. Saravi	1195 ESR/Alanine γ -dosimetry in the 10–30 Gy range	Anne R. Sk N. Dennis Stephanie
C. De Angelis, P. Fattibene, S. Onori, E. Petetti, A. Bartolotta and A. Sansone Santamaría	1197 Transferability of ASTM/NIST alanine-polyethylene recipe at ISS	Oswaldo Ba and Coric
C. De Angelis, A. Mattacchioni, S. Onori, D. Aragno, U. de Paula and V. Panichelli	1203 Electron arc therapy treatment planning verification with alanine/ EPR dosimetry	Shin Toyoda

ESR Dosimetry and Other Materials

M. Ikeya, G. M. Hassan, H. Sasaoka, Y. Kinoshita, S. Takaki and C. Yamanaka	1209 Strategy for finding new materials for ESR dosimeters	Shin Toyodr Christoph Michel L
S. E. Bogushevich and I. I. Ugolev	1217 Inorganic EPR dosimeter for medical radiology	U. Ulusoy
G. Vanhaelewijn, J. Sadlo, F. Callens, W. Mondelaers, D. De Frenne and P. Matthys	1221 A decomposition study of the EPR spectrum of irradiated sucrose	A. Bugay, S M. Desra
J. Flores C., E. Cabrera B., T. Calderón, E. Muñoz P., E. Adem, J. Hernández A., J. L. Boldú, P. Ovalle M. and H. Murrieta S.	1229 ESR and optical absorption studies of gamma- and electron-irradiated sugar crystals	

--continued

Sara K. Olsson, Eva Lund and Anders Lund	1235 Development of ammonium tartrate as an ESR dosimeter material for clinical purposes
J. Azorin, T. Rivera and J. Solís	1243 A new ESR dosimeter based on polytetrafluoroethylene
Gamal M. Hassan and Motoji Ikeya	1247 Metal ion-organic compound for high sensitive ESR dosimetry
S. Pivovarov, A. Rukhin and T. Seredavina	1255 ESR of environmental objects from Semipalatinsk Nuclear Test Site
K. Norizawa, K. Kanosue and M. Ikeya	1259 Radiation effects in dry ice: models for a peak on the Arrhenius curve

Retrospective Dosimetry

Alexander A. Romanyukha, Marc F. Desrosiers and Dieter F. Regulla	1265 Current issues on EPR dose reconstruction in tooth enamel
V. G. Skvortsov, A. I. Ivannikov, V. F. Stepanenko, A. F. Tsyh, L. G. Khamidova, A. E. Kondrashov and D. D. Tikunov	1275 Application of EPR retrospective dosimetry for large-scale accidental situation
Sergey V. Sholom, Vadim V. Chumak and Larisa F. Pasalskaja	1283 Some aspects of EPR dosimetry of liquidators
A. A. Koshta, A. Wieser, E. A. Ignatiev, S. Bayankin, A. A. Romanyukha and M. O. Degteva	1287 New computer procedure for routine EPR-dosimetry on tooth enamel: description and verification
A. I. Ivannikov, V. G. Skvortsov, V.F. Stepanenko, A. F. Tsyh, L. G. Khamidova and D. D. Tikunov	1291 Tooth enamel EPR dosimetry: sources of errors and their correction
A. M. Rossi, C. C. Wafcheck, E. F. de Jesus and F. Pelegrini	1297 Electron spin resonance dosimetry of teeth of Goiânia radiation accident victims
A. Brik, V. Baraboy, O. Atamanenko, Yu. Shevchenko and V. Brik	1305 Metabolism in tooth enamel and reliability of retrospective dosimetry

Archaeological and Geological Applications

Anne R. Skinner	1311 ESR dating: is it still an 'experimental' technique?
G. Vanhaelewijn, F. Callens and R. Grim	1317 EPR spectrum deconvolution and dose assessment of fossil tooth enamel using maximum likelihood common factor analysis
R. Dehuyst, F. Callens, M. Frechen and F. Dejehet	1327 ESR Study of elephant tooth enamel from the Klrich-Seeufer site in Germany
Anne R. Skinner, Bonnie A. B. Blackwell, N. Dennis Chasteen, Junlong Shao and Stephanie S. Min	1337 Improvements in dating tooth enamel by ESR
Oswaldo Baffa, Antonio Brunetti, Ivo Karmann and Coriolano Martins Dias Neto	1345 ESR dating of a toxodon tooth from a Brazilian karstic cave
Shin Toyoda and Wataru Hattori	1351 Formation and decay of the E_1' center and of its precursor
Shin Toyoda, Pierre Voinchet, Christophe Falguères, Jean Michel Dolo and Michel Laurent	1357 Bleaching of ESR signals by the sunlight: a laboratory experiment for establishing the ESR dating of sediments
U. Ulusoy	1363 ESR dating of a quartz single crystal from the Menderes Massif in Turkey

EPR and Food Irradiation

A. Bugay, S. Kolesnik, K. Mehta, V. Nagy and M. Desrosiers	1371 Temperature stabilization of alanine dosimeters used for food processing and sterilization
---	---

-continued

E. F. O. de Jesus, A. M. Rossi and R. T. Lopes 1375 Identification and dose determination using ESR measurements in the flesh of irradiated vegetable products

O. G. Duliu 1385 Electron paramagnetic resonance identification of irradiated cuttlefish (*Sepia officinalis* L.)

Author Index 1391

CONTENTS Direct

This journal is part of **ContentsDirect**, the *free* alerting service which sends tables of contents by e-mail for Elsevier Science books and journals. You can register for **ContentsDirect** online at: www.elsevier.nl/locate/contentsdirect

Appl. Radiat. Isot. is Indexed/Abstracted in: Anal. Abstr.; App. Health Phys. Abstr.; Biosis Data.; CAB Inter.; Cam. Sci. Abstr.; Chem. Abstr. Serv.; Curr. Cont./Life Sci.; Curr. Cont./Phy. Chem. & Earth Sci.; EMBASE/Excerpta Medica; Eng. Ind.; Elsevier BIOBASE/Current Awareness in Biological Sciences; Health & Saf. Sci. Abstr.; Ind. Med.; INSPEC Data.; Curr. Cont. ISI/BIOMED Database; MEDLINE; PASCAL-CNRS Data.; Res. Alert; Curr. Cont. SCISEARCH Data.; Soc. Sci. Cit. Indx; SSSA/CISA/ECA/ISMEC; Tox. Abstr.



PERGAMON

ISSN 0969-8043
52(5)1019-1392 (2000)
