

CONTENTS

INTRODUCTORY ADDRESS

Carcinogenic effects of radiation in man: the importance of estimates for protection purposes (IAEA-SM-118/37).....	3
E. E. Pochin	

CURRENT CONCEPTS ON THE MECHANISM OF RADIATION CARCINOGENESIS (Sessions 1 and 2)

Effets des radiations sur les fonctions génétiques des virus cancérogènes (IAEA-SM-118/32)	13
R. Latarjet	
Radiomimetic effect of oncogenic and 'non-oncogenic' human and simian adenoviruses (IAEA-SM-118/20).....	21
H. F. Stich	
Discussion on papers by R. Latarjet and H. F. Stich	27
Radiation and 'natural' carcinogenesis: does somatic mutation provide a common link? (IAEA-SM-118/24)	29
P. R. J. Burch	
Discussion	43
Somatic mutations in radiation carcinogenesis (IAEA-SM-118/10)...	45
H. J. Curtis	
Discussion	53
An in-vitro system for radiocarcinogenesis (IAEA-SM-118/18)	57
Joosje C. Klein	
Radiation effect on secondary cancerization by tumour cell grafts: take of irradiated tumour cells in irradiated and non-irradiated animals (IAEA-SM-118/40)	67
O. Costăchel, Gh. Sandru and I. Kitzulescu	
Discussion	80

ULTRASTRUCTURAL AND CYTOKINETIC PHENOMENA RELATED TO RADIATION CARCINOGENESIS (Session 3)

Cell proliferation and radiosensitivity of transplantable animal tumours (IAEA-SM-118/31)	85
O. Hug and Lore von Szczepanski	
Discussion	93
Effect of radiomimetic compounds on the ultrastructure of tumour cells (IAEA-SM-118/35)	97
K. Lapis	
Discussion	105
Modification of growth kinetics of colony-forming units in vivo (IAEA-SM-118/21)	107
S. K. Lahiri and L. M. van Putten	
Discussion	115

Growth pattern of follicles in mice after X-ray or DMBA induction of ovarian tumours (IAEA-SM-118/12)	117
T. Pedersen, T. Krarup, H. Peters and M. Faber	
Discussion	132
Chromosome aberrations induced in human peripheral blood by 2-MeV X-irradiation to the whole body and in vitro (IAEA-SM-118/23)	135
Karin E. Buckton, A.O. Langlands, P.G. Smith, P.C. Looby, G.E. Woodcock and J. McLelland	
Discussion	144
PHYSICAL FACTORS RELATED TO THE RADIATION-INDUCED CANCERS (Session 4, Part 1)	
Radiation carcinogenesis and the significance of some physical factors (IAEA-SM-118/41)	149
M. Faber	
Discussion	158
Relationship of dose of total-body ^{60}Co radiation to incidence of mammary neoplasia in female rats (IAEA-SM-118/9)	161
C.J. Shellabarger, V.P. Bond, E.P. Cronkite and G.E. Aponte	
Discussion	172
Dose-dependent carcinogenic effect of radiostrontium (IAEA-SM-118/29).....	173
A. Nilsson	
Discussion	182
Radiobiological parameters in human cancers attributable to long-term radium deposition (IAEA-SM-118/7)	183
A.J. Finkel, C.E. Miller and R.J. Hasterlik	
Discussion.....	202
Dose-time relations for induction of lung cancer in uranium miners (IAEA-SM-118/4)	203
H.A. Blair	
Discussion	212
MODIFYING FACTORS RELATED TO THE RADIATION-INDUCED CANCERS (Session 4, Part 2)	
Influence of radioprotectors on the incidence of radiation-induced cancers (IAEA-SM-118/15)	215
J.R. Maisin	
Discussion	230
Radiation-ethionine carcinogenesis (IAEA-SM-118/5)	233
N.C. Telles, B.C. Ward, E.A. Willensky and G.L. Jessup	
FACTORS RELATED TO THE RADIATION-INDUCED LEUKAEMOGENESIS (Session 5)	
Cytogenetics of post-irradiation mouse leukaemia (IAEA-SM-118/1)	249
N. Wald, S. Pan, A. Upton and R. Brown	
Discussion	264

Facteurs héréditaires impliqués dans la radioleucémogénèse (IAEA-SM-118/33)	265
J. F. Duplan	
Discussion	274
Induction of tumours and leukaemia by split doses of X-rays (IAEA-SM-118/14)	277
P. Metalli, G. Silini, S. Casillo and V. Covelli	
Discussion	288
Chromosome studies in patients with polycythaemia vera after treatment with ^{32}P (IAEA-SM-118/25)	289
Rosemary E. Millard, H.E.M. Kay and S.D. Lawler	
Discussion	301
Leucémogénèse spontanée et stimulée chez des souris AKR à 38 ou 40 chromosomes (IAEA-SM-118/27)	305
A. Léonard et Gh. Deknudt	
Discussion	322
INTERNAL EMITTERS RELATED TO THE INCIDENCE OF CANCER (Sessions 6 and 7)	
Thyroid nodules as a late effect of exposure to fallout (IAEA-SM-118/8)	325
R. A. Conard, W.W. Sutow, B.P. Colcock,	
B.M. Dobyns and D.E. Paglia	
Discussion	336
Influence of mouse age on bone-tumour frequency from ingested strontium-90 (IAEA-SM-118/19)	337
L.M. van Putten	
Discussion	343
Radiation-induced neoplasms in beagles after administrations of ^{90}Sr and ^{226}Ra (IAEA-SM-118/2)	345
M. Goldman, D.L. Dungworth, M.S. Bulgin,	
L.S. Rosenblatt, W.P.C. Richards and L.K. Bustad	
Discussion	359
Bone cancer induced by internally-deposited emitters in beagles (IAEA-SM-118/3)	361
T.F. Dougherty and C.W. Mays	
Discussion	367
Toxicity of radium-226 in mice (IAEA-SM-118/11)	369
Miriam P. Finkel, B.O. Biskis and P.B. Jinkins	
Discussion	385
Production of osteosarcomas in mice and rats by incorporation of radium-224 (IAEA-SM-118/30)	393
O. Hug, W. Gössner, W.A. Müller, A. Luz and	
B. Hindringer	
Discussion	409
EXTERNAL IRRADIATION RELATED TO THE INCIDENCE OF CANCER (Session 8)	
Tumour induction in rat skin by 300-kV X-rays and 15-MeV neutrons (IAEA-SM-118/22)	413
G.W. Barendsen	
Discussion	421

Quantitative experimental study of low-level radiation carcinogenesis (IAEA-SM-118/6)	425
A. C. Upton, R.C. Allen, R.C. Brown, N.K. Clapp, J.W. Conklin, G.E. Cosgrove, E.B. Darden, Jr., M.A. Kastenbaum, T.T. Odell, Jr., L.J. Serrano, R.L. Tyndall and H.E. Walburg, Jr.	
Discussion	438
Comparative study of experimentally induced cancer of the kidney in mice and rats with X-rays (IAEA-SM-118/28)	439
P. Maldaque	
Discussion	457
Radiation-induced tumours in man (IAEA-SM-118/26)	459
Gh. Chișleag, Elena Baran and C. Petroveanu	
Discussion	467
SUMMING-UP AND DISCUSSION (Session 9)	
Some remarks on radiation-induced carcinogenesis: survey paper ..	471
H. A. Künkel	
International activities in radiation-induced carcinogenesis: survey paper	475
E. Komarov	
Summing-up and discussion	479
Chairmen of Sessions and Secretariat	487
List of Participants	489
Author Index	495