

CONTENTS

GENERAL ECOCHEMICAL ASPECTS (Sessions and IIa)

Global inputs and burdens of chemical residues in the biosphere: The problem and control measures (IAEA-SM-175/55)	3
F. Korte	
Discussion	21
Radioisotope techniques to evaluate the environmental behaviour of cadmium (IAEA-SM-175/22)	
R.I. Van Hook Jr., B.G. Blaylock, E.A. Bondietti, C.W. Francis, J.W. Huckabee, D.E. Reichle, F.H. Sweeton, J.P. Witherspoon	
Discussion	41
A study of organochlorine insecticide residues in Uganda, with special reference to dieldrin and DDT (IAEA-SM-175/36)	
J.M.S. Sserunjoji	
Discussion	48
A laboratory model ecosystem for evaluating the chemical and biological behaviour of radiolabelled micropollutants (IAEA-SM-175/52)	49
R.L. Metcalf	
Discussion	
Air pollution and its effects on health: heavy metals and hydrocarbons (IAEA-SM-175/50) .	65
M.J. Karvonen	
Discussion	
Trace element concentrations in atmospheric aerosols and rainwater, measured by neutron activation and γ -ray spectrometry (IAEA-SM-175/6)	
J. Bogen	
Discussion	88
Estudio de la contaminación del aire en la ciudad de México (IAEA-SM-175/41)	
M. Navarrete, L. Gálvez, E. Tzontlimatzin, A. Ley	
Discussion	

AQUATIC SYSTEMS (Sessions IIb and III)

Radioecological investigations on the upper reaches of the River Danube (IAEA-SM-175/7)	105
K. Hübels, M. Ruf, H. Herrmann	
Discussion	

Applications des techniques radioécologiques aux études de pollution non radioactive: Application à un cas particulier (IAEA-SM-175/3)	123
P. Bovard	
Discussion	33
Relation entre la forme physico-chimique du ruthénium-106 et les phénomènes de contamination observés expérimentalement chez diverses espèces marines (IAEA-SM-175/42)	135
A. Fraizer	
Discussion	146
Mercury pollution of the aquatic environment in Finland (IAEA-SM-175/40)	149
E. Hässänen	
Discussion	
Experimental studies on cadmium flux through marine biota (IAEA-SM-175/10)	159
S.W. Fowler, Ghislaine Benayoun	
Discussion	77
Cadmium toxicity in adults and early larval stages of the mussel <u>Mytilus galloprovincialis</u> Lam. (IAEA-SM-175/28)	79
Jasenka Pavičić, T. Järvenpää	
Discussion	
Neutron activation analysis trace-element studies of Dover sole liver and marine sediments (IAEA-SM-175/15)	189
J.J.M. de Goeij, V.P. Guinn, D.R. Young, A.J. Mearns	
Discussion	
Bioaccumulation of ¹⁴ C-DDT in a small pond (IAEA-SM-175/39)	201
Laina Salonen, H.A. Vaajakorpi	
Discussion	211
Trace element concentrations in some Italian underground waters, determined by neutron activation analysis (IAEA-SM-175/31)	213
G.F. Clemente, G.G. Mastinu, G.P. Santaroni	
Discussion	227
 SOILS, PLANTS AND FOODS (Sessions IV and V)	
Stable lead and ²¹⁰ Pb in the food chain lichen→ reindeer→ man (IAEA-SM-175/18)	231
R.B.R. Persson	
The adsorption and extraction of ⁹⁰ Sr and ¹³⁷ Cs in Finnish soils (IAEA-SM-175/37)	249
Ulla L. Häkkinen, E. Lakanen	
Discussion	258

Availability of strontium-90 to various Egyptian plants through environmental contamination (IAEA-SM-175/44)	
H.M. Roushdy, M.A. Abdel Salam,	
M.K. Moloukhia, Sawsan Abdel Latief	
Long-lived radionuclides in food: ^{90}Sr and ^{137}Cs in the Israel diet (IAEA-SM-175/49)	
Y. Feige, A. Eisenberg, Y. Proulov,	
J. Klopfer	
Discussion	
Behaviour of mercury compounds in soils:	
accumulation and evaporation (IAEA-SM-175/46)	281
P. Poelstra, M.J. Frissel,	
N. van der Klugt, Willy Tap	
Discussion	
Etude de quelques métaux lourds dans la chaîne herbe → produits laitiers, au moyen de l' activation neutronique et de l' absorption atomique (IAEA-SM-175/4)	
Catherine Bruant, J.-P. Bruant,	
M. Neuburger, A. Fourcy, L. Vassal,	
C. Disant, R. Bittel	
Discussion	
The influence of resin coating on the tin levels in canned food (IAEA-SM-175/14)	309
J.J.M. de Goeij, J.J. Kroon	
Discussion	
Kinetics of chromium absorption by intact rice plants (IAEA-SM-175/16)	315
G.R.M. Verfaillie	
Discussion	331
The fate of selenium added to agricultural crops (IAEA-SM-175/1)	333
G. Gissel-Nielsen	
Selenium content of some foodstuffs and environmental samples in an area of Italy rich in minerals (IAEA-SM-175/32)	341
Maria A. Bombace, Luciana Cigna Rossi,	
G.F. Clemente	
Metabolism of labelled thiram in barley and soil (IAEA-SM-175/11)	351
P.V. Sane, Sudha R. Rao, R. Kumarasamy,	
N.B.K. Murthy, K. Raghu	
Discussion	361
Metabolism and accumulation of pesticides in rice plants (IAEA-SM-175/34)	363
K. Ishizuka, H. Hosaka, I. Takase,	
K.E. Tan, H. Hirata	
Discussion	372
The fate of a urea herbicide in the soil and in plants (IAEA-SM-175/8)	
A. Suess, C. Eben, H. Siegmund, T. Pater	
Discussion	384

Metabolism of organophosphorus insecticides:	
XV. Translocation and degradation of	
^{32}P -malathion in bean and cotton plants	
(IAEA-SM-175/33)	385
I.Y. Mostafa, I.M.I. Fakhr,	
Y.A. El-Zawahry	
Discussion	392
Migration et dégradation de l'aldicarbe dans	
différents types de sols (IAEA-SM-175/45)	
P. Jemet, Marie-Andrée Piedallu,	
M. Hascoët	
Discussion	
Bromine content of vegetables and its accumulation	
after soil fumigation with methyl bromide,	
using neutron activation analysis	
(IAEA-SM-175/9)	417
H. Staerk, A. Suess	
Discussion	

MULTI-ELEMENT ANALYSIS (Session VI)

Multi-element characterization of atmospheric aerosols	
by neutron activation and direct γ -ray analysis,	
and X-ray fluorescence analysis (IAEA-SM-175/24)	431
L.A. Rancitelli, J.A. Cooper, R.W. Perkins	
Discussion	
Analytical techniques for determining levels and fates	
of trace elements in a fossil-fuelled steam plant	
(IAEA-SM-175/23)	455
J.C. White, W.S. Lyon, J.A. Carter,	
C. Feldman, N.E. Bolton,	
W. Fulkerson, W.D. Shultz	
Realistic detection limits for neutron activation	
analysis of biological samples (IAEA-SM-175/20)	
N.M. Spyrou, Margaret E. Fricker,	
R. Robertson, W.B. Gilboy	
Discussion	485
Standard reference materials for the determination	
of trace elements in environmental samples	
(IAEA-SM-175/25)	
P.D. LaFleur	
Discussion	495
Quantitative analysis of fissile elements in water samples	
with a spark replica counter	
(IAEA-SM-175/30)	
G.G. Mastinu	
Discussion	502

**COMPARATIVE METABOLISM AND TOXICOLOGY
WITH SPECIAL REFERENCE TO POSSIBLE
JOINT ACTION OF CONTAMINANTS**
(Session VII)

Problems of simultaneous exposure to two or more foreign compounds (IAEA-SM-175/51)	505
L. Magos	
Discussion	513
Joint action of environmental chemical residues on drug metabolism and drug metabolizing enzyme systems (IAEA-SM-175/53)	515
A. Benakis, Jacqueline Corthay, P. Medilanski	
Discussion	525
Studies of comparative metabolism using dieldrin analogues (IAEA-SM-175/21)	529
C.H. Walker, G.A. El Zorgani, A.C.C. Craven, J.D.R. Kenny, Maysoon Kurukgy	
Discussion	539
Trace elements in human thyroid, with special reference to the observed accumulation of mercury following long-term exposure (IAEA-SM-175/27)	541
L. Kosta, V. Zelenko, V. Ravnik, M. Levstek, M. Dermelj, A.R. Byrne	
Discussion	
Micropollutant interaction with yeast (IAEA-SM-175/43)	551
R. Kokke, T. Kujala	
Discussion	

COMPARATIVE ASPECTS OF RADIOACTIVE AND NON-RADIOACTIVE CONTAMINATION
(Session VIII)

No-effect level and extrapolation as applied to pesticide residues and radioactive substances (IAEA-SM-175/54)	561
F. Coulston, J.H. Wills	
Discussion	569
Application of critical path analysis techniques to the assessment of environmental capacity and the control of environmental waste disposal (IAEA-SM-175/19)	
A. Preston	
Discussion	582
A distribution model for radioactive and other persistent pollutants in the environment and in the food chain (IAEA-SM-175/29)	
G. Zuccaro Labellarte	
Discussion	

**GENERAL DISCUSSION, COMMENTS
AND CONCLUDING REMARKS**

General Discussion	597
Food and environmental contamination:	
A scientific approach to the problems as a whole (IAEA-SM-175/56)	603
F.P.W. Winteringham, H. Marchart, J.I. Munn	
List of Chairmen	613
Secretariat of the Symposium	613
List of Participants	614
Author Index	622