PROCEEDINGS OF THE THIRD JAPAN–US WORKSHOP P-133
ON
TRITIUM RADIOBIOLOGY AND HEALTH PHYSICS

The 9th International Symposium of Radiation Biology Center
Organized by
Radiation Biology Center, Kyoto University

Edited by
S. OKADA

Published by
Institute of Plasma Physics, Nagoya University
Chikusa-ku, Nagoya 464-01, Japan
# TABLE OF CONTENTS

### PREFACE

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

### SUMMARY

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

### SESSIONS

#### I. NATIONAL PROGRAMS

# 1. Opening Remarks  
Cooperation in science and USA fusion cooperation program  
Duda, G. D. ...................................................... 15

# 2. Japanese fusion study program  
Kawamura, K. ...................................................... 19

# 3. Japanese university program on tritium radiobiology and environmental tritium  
Okada, S. .......................................................... 24

#### II. ENVIRONMENTAL TRITIUM — ATMOSPHERE AND WATER

# 4. Tritium concentrations in natural waters in Japan before use of a large quantity of tritium on its fusion program  
Kaji, T., Momoshima, N. and Takashima, Y. .......................... 32

# 5. Atmospheric tritium in three different chemical forms in Fukuoka  
Okai, T. and Takashima, Y. .......................................... 39

#### III. FIXATION OF TRITIUM GAS ON VEGETATION AND THEIR SURROUNDINGS

# 6. High specific activity of organically bound tritium in pine needles and search for its cause in the environment  
Takashima, Y., Momoshima, N. and Kaji, T. .......................... 46

# 7. Fixation of tritium gas by a pine tree and its surroundings  
Ichimasa, M., Ichimasa, Y. and Akita, Y. ............................ 59

# 8. Controlled environmental estimates of HT uptake by vegetation  
Murphy, C. E. Jr. .................................................... 64

# 9. Behavior of organically bound tritium in some plants under equilibrium and non-equilibrium environmental conditions  
Inoue, Y. and Iwakura, T. ........................................... 74
IV. TRITIUM CONCENTRATIONS ON FOOD AND MAN

#10. Tritium content in Japanese bodies
Ujeno, Y., Yamamoto, K., Aoki, T. and Kurihara, N. ..................................... 84

#11. Transfer of fallout $^3$H from diet to human in Akita, Japan
Hisamatsu, S., Takizawa, Y., Abe, T., Ito, M., Ueno, K., Katsumata, T. and Sakanoue, M. ............................................................ 88

V. TRITIUM SAFETY AND FUSION FACILITY

#12. Tritium safety and environmental considerations in fusion studies at IPPJ
Obayashi, H., Sakuma, Y. and Amano, H. .................................................. 94

VI. METABOLISM OF TRITIUM GAS AND ORGANICALLY BOUND TRITIUM IN ANIMALS AND MAN

#13. Bioassay of hair for estimation of body burden by tritium exposure
Takeda, H. and Iwakura, H. .......................................................................... 99

#14. Comparison of oxidation activity of tritium gas among various animals and man — Analysis of intestinal bacterial flora for oxidation

VII. HOW TO SUPPRESS TRITIUM UPTAKE TO BODY AND HOW TO ENHANCE TRITIUM EXCRETION FROM BODY

#15. Can oxidation of tritium gas in intestine be suppressed by a drug in rats?
Ichimasa, Y., Shiba, H., Ichimasa, M., Chikuuti, M. and Akita, Y. ........... 112

#16. How far intensive instillation will get rid of tritium from body of rats?
Ichimasa, Y., Abe, M., Fukushima, Y., Kitamura, M., Chikuuti, M. and Akita, Y. ................................................................. 118

#17. Tritium absorption through various types of trauma in the skin of hair-less mice and its prevention
Sawada, S. .................................................................................................... 123

VIII. SAFE HANDLING SYSTEM OF TRITIATED WATER IN LABORATORY

#18. Safe-handling of tritiated water — Hood, monitoring and inventory —
IX. RADIOBIOLOGY OF HUMAN CELLS AND BIOLOGICAL DOSIMETRY

#19. Development of a monitoring system for human exposure to tritium: chromosome aberrations in human lymphocytes exposed to HTO
Morimoto, K., Ogawa, Y., Okayama, A., Shirakawa, T. and Miura, K. ................................................................. 137

#20. Effect of tritiated water on human hemopoietic stem cells
Shigeta, C., Kamada, N., Ohkita, T. ................................................................. 143

#21. Chromosomal damage in human spermatozoa caused by in vitro irradiation of tritium beta-rays
Kamiguchi, Y. and Mikamo, K. ................................................................. 148

#22. RBE of tritium beta rays for cell killing of normal human cells in vitro
Nakamura, N. ................................................................. 159

X. MOLECULAR AND CELLULAR MECHANISMS OF BIOLOGICAL EFFECTS OF TRITIUM

#23. Single-strand breaks in DNA and transformation inactivation induced by tritiated water
Takakura, K. ................................................................. 164

#24. Intracellular damage of DNA induced by tritiated water and its restoration
Sakai, K., Nakamura, N., Okada, S. and Suzuki, N. ................................................................. 170

#25. RBE of tritium beta radiation to gamma radiation and X-rays analyzed by both molecular and genetic methods
Lee, W. R. ................................................................. 173

XI. ADAPTIVE RESPONSE TO LOW DOSE OF RADIATIONS
— Radiation Hormesis? —

#26. The adaptive response of human lymphocytes to very low dose radiation: A case of induced repair
Wolff, S. ................................................................. 180

#27. A novel chromosomal response to low-level tritium: Adaptive response induced by ionizing radiation in cultured Chinese hamster cells
Ikushima, T. ................................................................. 189

XII. IN VITRO MUTAGENESIS AND CARCINOGENESIS (TRANSFORMATION)

#28. Cell killing and mutation to 6-thioguanine resistance after exposure to tritiated amino acids and tritiated thymidine in cultured mammalian cells
Ueno, A. M., Furuno-Fukushi, I. and Matsudaira, H. ................................................................. 200

—iii—
#29. Neoplastic transformation and chromosome aberration induced by tritiated water in golden hamster embryo cells
Suzuki, F., Mori, T., Nikaido, O., Suzuki, K. and Watanabe, M. .......... 211

XIII. *IN VIVO* STEM CELL KILLING, MUTAGENESIS AND CARCINOGENESIS

#30. Cell death induced in mouse intestine by tritiated water, tritiated thymidine and gamma rays
Ijiri, K. ............................................................................................................. 217

#31. Carcinogenic effect of tritiated water (HTO) in mice in comparison with those of fission neutrons and gamma-rays
Yokoro, K., Yamamoto, O., Seyama, T., Nitta, Y. and Niwa, O. .......... 223

#32. An update of the CRNL tritium RBE for acute myeloid leukemia experiment
Johnson, J. R., Jackson, J. S., Myers, D. K., Gragtman, B. J. and Jones, A. R. .......... 229

#33. *in vivo* Somatic mutation in mice induced by tritiated water
Nomura, T. and Yamamoto, O. ................................................................. 230

#34. Dose-rate dependency of radiation-induced germ cell mutation: Development of a new mutation assay system using the fish, Medaka *Oryzias latipes*
Shima, A. and Shimada, A. ........................................................................... 234

#35. Summary update of the Brookhaven tritium toxicity program with emphasis on recent cytogenetic and life-time shortening studies

XIV. EFFECTS OF TRITIATED WATER ON REPRODUCTION

#36. Effect of tritiated water on germ cells; A comparison with tritium simulation using mouse newborn oocyte death as an index
Satow, Y., Hori, H., Ohtaki, M. and Nakamura, N. .................... 251

#37. Radiolethal and genetic vulnerabilities of germ cells in the female mammal: effects of tritium and other radiations compared
Straume, T., Kwan, T. C., Goldstein, L. S. and Dobson, R. L. .......... 264

#38. Effect of organically bound tritium (OBT) on pre-implantation mouse embryos
*in vitro*
Yamada, T. and Ohyama, H. ................................................................. 274

#39. Teratogenic effect of tritium water and tritium simulator on rat embryos
Satow, Y., Lee, J-Y. and Sawada, S. ........................................................ 280

---iv---
XV. PROBLEMS IN TRITIUM DOSIMETRY

#40. Tritium metabolism in animals and estimation of the accumulated dose
   Saito, M. and Ishida, M. R. .................................................................287

#41. A review of the state of tritium dosimetry
   Johnson, J. R., Carbaugh, E. H. and Traub, R. J. .............................293

AUTHOR INDEX .......................................................................................295

LIST OF PARTICIPANTS ........................................................................297