

OFFICE FOR UNITED STATES PARTICIPATION
INTERNATIONAL CONFERENCE
ON PEACEFUL USES OF ATOMIC ENERGY

UNITED STATES ATOMIC ENERGY COMMISSION
WASHINGTON 25, D. C.

718465

*Report
James A. ...*

ADDRESS REPLY TO:
OFFICE FOR INTERNATIONAL CONFERENCE
U. S. ATOMIC ENERGY COMMISSION
WASHINGTON 25, D. C.

April 27, 1955

IN REPLY REFER TO:
M.6-310

Dr. J. W. Howland
University of Rochester
School of Medicine and Dentistry
Rochester 20, N.Y.

Dear Dr. Howland:

We greatly appreciate your contribution to planning for the International Conference on Peaceful Uses of Atomic Energy by submission of an abstract:

"The Role of Borad Spectrum Antibiotics in the Treatment of the Acute Radiation Syndrome"

We have received altogether over one thousand abstracts which have been examined by special review committees and which have been invaluable in arranging a presentation to the United Nations covering as much as possible of U.S. work pertinent to the conference. Both the diversity of subjects to be covered and the number of abstracts are such that only a small fraction of those received could be included in the program. In many cases authors have therefore been asked to broaden the scope of their papers to include all U.S. work in the particular field, with due credit to those whose work is included. Although it has not been possible to include your abstract individually, a list is enclosed of the titles included on the session under which it was considered. We urge you to cooperate with authors on that session by communicating to them such information on your work as you are willing to have included and judge to be appropriate to their topic. Since all authors have been asked to submit their papers before May 20, 1955, they probably would wish to receive information as soon as possible.

Sincerely yours,

Paul W. McDaniel

Paul W. McDaniel

Univ of Rochester
Edward G. Miner Library
Special Collections
REPOSITORY

COLLECTION *Joe W. Howland*

BOX No. _____

FOLDER _____

1129835

UR 02379

SESSION M.6 (Continued)-page 2

TITLE	AUTHOR	ORGANIZATION	ABSTRACT
Hazards to the Embryo and Fetus from Ionizing Radiation	Liane Branch Russell & W.L. Russell	ORNL	512
The Association of Irradiation With Cancer of the Thyroid in Children and Adolescents	D.E. Clark	Argonne Center Hosp.	219
Beta Lesions of the Skin	R.A. Conrad, et al	Navy Med. & Res. Inst.	22
The Delayed Toxicity of Radium Deposited in the Skeleton of Human Beings	R.J. Hesterlik	Argonne Center Hosp.	211
A Formulation of the Relation Between Radiation Dose and Shortening of Life Span	H.A. Blair	Univ. of Rochester	305
Validity of Maximum Permissible Standards for Internal Exposure	R.C. Thompson, et al	GE-Hanford	75
Reduction of Mortality From Whole Body X Irradiation in Rabbits by Pre-Treatment with Antipyretics and Bacterial Vaccines	G.V. Taplin, et al	Univ. of Calif.	233
Permissible Exposure to Ionizing Radiation	L.S. Taylor	NBS	26
Health Protection in Chemical Processing Plants	H.M. Parker J.M. Smith	GE-Hanford	66
The Effect of Noncellular Preparations on Survival After Lethal Doses of X Radiation	E. Goldwasser W.F. White	Univ. of Chicago	213
Maximum Permissible Concentration of Radioisotopes in Air and Water for Short Periods of Exposure	K.Z. Morgen, et al	ORNL	557
Is the Concept of "Critical Organ" Valid in Determining the Maximum Permissible Level for Exposure to Radioactive Materials	J.N. Stannard	Univ. of Rochester	316
Early Radiation Death	K.C. Bruce H.L. Andrews	Nat'l Inst. of Health	155
Internal Emitters and Tumor Induction	M.P. Finkel	ANL	616
Effect of X-Irradiation on Rat Metabolism	J.C. Goniglio, et al	Vanderbilt U.	169

1129836

SESSION M.6 (Continued)- page 3

TITLE	AUTHOR	ORGANIZATION	ABSTRACT
Relative Biological Effectiveness	G.D. Adams H.I. Kohn R.S. Stone	U. of Calif. Med. Center	743
Irreversibility of Damage Produced by Alpha Emitters	J.N. Stannard, et al	Univ. of Rochester	317
Studies on the Biological Basis of Radiosensitivity	T.N. Tahmissian	ANL	705
Relationship Between Electrolytes & Radiation Effects on Cell Metabolism	J.N. Stannard, et al	Univ. of Rochester	315
Modes of Acute Radiation Death	Henry Quastler	Univ. of Illi.	194
Biological Effects of Fast Neutrons & Gamma Rays	J.W. Clark, et al	ANL	619
Studies on Hyperferremia Following Acute Whole Body X-Irradiation	T.J. Haley, et al	Univ. of Calif.	232
The Potentiated Lethal Action of Radioisotopes Used in Combination	H.L. Friedell	Western Reserve	444
Effects of Whole Body Exposure to Nuclear Energy on Life Span and Efficiency Throughout Life	J.W. Gowen	Iowa State	267
Effects of Daily Low Doses of X-Rays on Spermatogenesis in Dogs	G.W. Casarett J.B. Hursh	Univ. of Rochester	303
The Deposition of Radioactive Substances in Bone	F.E. Hoecker	Univ. of Kansas	808
Medical Care of Wounds Contaminated With Radioactive Materials	A.J. Finkel	ANL	706
Data on Maximum Permissible Exposures to Polonium	D.S. Anthony	Mound Lab.	423
Mechanism of Uranium Poisoning	H.C. Hodge	Univ. of Rochester	319
Health Protection of Uranium Miners and Millers	S.E. Miller	Public Health Service	157
Radiation Dosage to Lungs From Radon & Its Daughter Products	W.F. Bale Jacob Shapire	Univ. of Rochester	455
Approaches to Treatment of Poisoning By Elements, Both Radioactive and Non-Radioactive, Encountered in Atomic Energy Operations	Jack Schubert	ANL	704

1129837