## SYMPOSIUM on BIOLOGICAL EFFECTS and MEASUREMENT of RADIO FREQUENCY/MICROWAVES

Proceedings of a Conference held in Rockville, Maryland February 16-18, 1977

Edited by DeWitt G. Hazzard, Ph.D.





July 1977

UNIVERSITÄTSBIBLIOT HANNOVER

TECHNISCHE INFORMATIONSBIBLIO

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

Public Health Service
Food and Drug Administration
Bureau of Radiological Health
Rockville, Maryland 20852

## RN 5373 (77-8026)

## **CONTENTS**

Page
FOREWORD
EDITOR'S NOTE
LIST OF ATTENDEES
PREFACE
OPENING SESSION
Welcome Moderator: DeWitt G. Hazzard
The BRH Perspective Robert H. Neill
SESSION II. BEHAVIORAL EFFECTS
Introductory Remarks  Moderator: Moris L. Shore
Behavioral Effects of Electromagnetic Energy Allan H. Frey
Free-Operant Avoidance and Escape from Microwave Radiation  John C. Monahan and W. W. Henton
Microwave Absorption and Taste Aversion as a Function of 915 MHz Radiation John C. Monahan and W. W. Henton
Behavioral Protocols and Preliminary Observations of Chicks Exposed to Weak Amplitude Modulated 450 MHz Fields R. G. Medici and P. M. Sagan
Microwave Hyperthermia and the Visually Evoked Potentials: Preliminary Observations of Guinea Pigs  Don R. Justesen and Virginia Bruce-Wolfe
Interaction Between Microwave and Neuroactive Compounds W. D. Galloway and Morris Waxler
SESSION III. PHYSICAL MEASUREMENTS 6
Moderator: Roger Schneider
Broadband Measurements of Dielectric Properties  Mays L. Swicord

	Quantitation of Microwave Biological Effects Chung-Kwang Chou and Arthur W. Guy	81
	Near-Field Measurements of RF Fields Paul S. Ruggera	104
	Electric Field Measurements within Biological Media A. Y. Cheung	117
	Internal Dosimetry and External Microwave Field Measurements Using Miniature Electric Field Probes Howard Bassen	136
• .	Infrared Emittance of Electromagnetic Phantom Materials and Infrared Transmittance of Polyethylene T. C. Cetas and G. Kanton	152
	A Finite Element Technique for Calculating Induced Internal Fields and Power Deposition in Biological Media of Complex Irregular Geometry Exposed to Plane Wave Electromagnetic Radiation Stanley M. Neuder	170
	Comparison of Calculated Absorbed Dose Rate Distributions in Phantom Heads Exposed to 2450 MHz and 915 MHz Plane Wave and Slot Sources  Henry S. Ho	191
	Change in Average Absorbed Dose Rate of a Group of Mice under Repeated Exposure to 915 MHz Microwave Radiation Henry S. Ho, Frieda Pinkavitch, and William P. Edwards	201
	The Description of a System to Irradiate Cells in Culture with Microwaves  James R. Rabinowitz, Robert B. Olcerst, and W. W. Mumford	216
	New Types of Microwave Diathermy ApplicatorsComparison of Performance with Conventional Types	
	G. Kantor	230
SESS	SION IV. GROWTH AND DEVELOPMENT	251
	Moderator: William M. Leach	
	Biological Effects of Microwaves on the Pupae of Tenebrio Molitor  **Ponald R. Green, Jr., Fred J. Rosenbaum, and  William F. Pickard	253
	Neuroendocrine Responses in the Rat and Dog Exposed to 2450 MHz (CW) Microwaves  Sol M. Michaelson, Ronnie Guillet, W. Gregory Lotz, Shin-Tsu Lu, and Richard L. Magin	263
	The Effect of Repetitive Prenatal Low-Level Microwave Exposure on Development in the Rat  Moris L. Shore, Richard P. Felten, and Anthony Lamanna	280

Page

Pag	je
SESSION V. NERVOUS SYSTEM EFFECTS	<del>)</del> 1
Introductory Remarks  Moderator: Morris Waxler	)3
Light and Electron Microscopic Observations on the Blood-Brain Barrier after Microwave Irradiation Ernest N. Albert	<b>3</b> 4
Calcium Binding in Cerebral Tissue Suzanne M. Bawín and W. Ross Adey	)5
Vestibulo-Cochlear Single Unit Responses Robert M. Lebovitz and Ronald L. Seaman	L <b>4</b>
SESSION VI. OCCUPATIONAL AND OCULAR EFFECTS	<b>}</b> 5
Introductory Remarks  Moderator: Charlotte Silverman	37
Causes of Death Following Occupational Exposure to Microwave Radiation (Radar) 1950-1974 C. Dennis Robinette and Charlotte Silverman	38
Effects of Repeated Microwave Irradiations to the Albino Rabbit Eye S. E. Hirsch, B. Appleton, B. S. Fine, and P. K. Brown 34	15
Histopathological Changes During Development of Microwave Cataracts Russell Carpenter	51
Are Microwave Cataracts Thermally Caused? R. L. Carpenter, G. J. Hagan, and G. L. Donovan	52
Heat-Invoked Changes in Ascorbic Acid Levels in the Rabbit Eye Esther S. Ferri	80
CONCLUDING REMARKS  Maris L. Share	B <b>7</b>