## Contents

Welcoming Remarks	xv
SESSION I: BIOPHYSICS AND DOSIMETRY Dietrich E. Beischer, Chairman	
Dielectric Properties of Biological Materials and Interaction of Microwave Fields at the Cellular and Molecular Level	3
Acoustic Properties of Biological Materials Floyd Dunn	21
Synthesis of Frequency Response of Electric Field Probes	41
Ultrasonic Measuring Techniques	59
SESSION II: ENERGY ABSORPTION  James D. Hardy, Chairman	
Transient Effects of Low-Level Microwave Irradiation on Bioelectric and Muscle Cell Properties and on Water Permeability and Its Distribution	93
Thermal Factors in Ultrasonic Focal Destruction in Organized Tissues	129

Physiological Responses to Heat	143
SESSION III: MICROWAVES - BIOLOGICAL EFFECTS Karl Lowy, Chairman	
Electrophysiological Effects of Electromagnetic Fields on Animals	167
Sensation and Perception of Microwave Energy Sol M. Michaelson	213
SESSION IV: ULTRASOUND - BIOLOGICAL EFFECTS George W. Casarett, Chairman	
Are Chromosomal Aberrations Reliable Indicators of Environmental Hazards?	233
Action of Ultrasound on Isolated Cells and Cell Cultures	249
Non-Thermal Effects of Ultrasound on Intact Animal Tissues	263
Physical Consequences of Ultrasound on Plant Tissues and Other Bio-Systems	277
SESSION V: MEDICAL APPLICATIONS Raymond Gramiak, Chairman	
The Use of Nonionizing Radiation for Therapeutic Heating	303
Ultrasound in Surgery	325
Safety of Ultrasound in Diagnosis	341

CONTENTS	iiix

EMC Design Effectiveness in Electronic  Medical Prosthetic Devices	351
SESSION VI: OCCUPATIONAL ASPECTS Paul E. Tyler, Jr., Chairman	
Analysis of Occupational Exposure to Microwave Radiation	367
Control of Occupational Exposure to Nonionizing Radiation	379
Military Role in Safe Use of Microwaves	389
SESSION VII: FUTURE APPLICATIONS AND CONTROLS Edythalena Tompkins, Chairwoman	
Prospects for Expansion of Industrial and Consumer Uses of Microwaves John M. Osepchuk	411
Solar Power via Satellite	433
International Cooperation on Nonionizing Radiation Protection	447
Participants	459
Index	465