

HANDBOOK OF

*Biological Effects
of Electromagnetic
Fields*

SECOND EDITION

Edited by

Charles Polk

Elliot Postow



CRC Press

Boca Raton New York London Tokyo

CONTENTS

Introduction	1
Charles Polk	
PART I—DIELECTRIC PERMITTIVITY AND ELECTRIC CONDUCTIVITY OF BIOLOGICAL MATERIALS	
Chapter 1	
Dielectric Properties of Tissues	27
Kenneth R. Foster and Herman P. Schwan	
PART II—EFFECTS OF DC AND LOW FREQUENCY FIELDS	
Chapter 2	
Interaction of DC and ELF Electric Fields with Biological Materials and Systems	107
Frank S. Barnes	
Chapter 3	
Biological Effects of Static Magnetic Fields	153
Richard B. Frankel and Robert P. Liburdy	
Chapter 4	
Interaction of ELF Magnetic Fields with Living Systems	189
T. S. Tenforde	
Chapter 5	
Electric and Magnetic Fields for Bone and Soft Tissue Repair	235
Charles Polk	
Chapter 6	
Electroporation	251
James C. Weaver and Yuri Chizmadzhev	
Chapter 7	
Epidemiological Studies of Electromagnetic Fields and Health	279
Richard G. Stevens	
PART III—EFFECTS OF RADIO FREQUENCY (INCLUDING MICROWAVE) FIELDS	
Chapter 8	
Experimental Radiowave and Microwave Dosimetry	301
Maria A. Stuchly and Stanislaw S. Stuchly	
Chapter 9	
Computational Methods for Predicting Field Intensity	343
James C. Lin and Om P. Gandhi	

Chapter 10	
Thermoregulation in the Presence of Microwave Fields.....	409
Eleanor R. Adair	
Chapter 11	
Interaction of Nonmodulated and Pulse Modulated Radio Frequency Fields with	
Living Matter: Experimental Results	441
Sol M. Michaelson and Edward C. Elson	
Chapter 12	
Modulated Fields and “Window” Effects.....	541
Elliot Postow and Mays L. Swicord	
Appendix 1: Important Constants and Frequently Used Units of Measurement.....	587
Appendix 2: Safety Standards	590
Index	599