

Contents

Contributors	v
Preface	vii

PART I. Introduction

- | | |
|---|---|
| 1. The Moscow Signal— <i>Barry W. Wilson</i> | 3 |
| 2. Overview: ELF and Carcinogenesis— <i>Richard G. Stevens</i> | 9 |

PART II. Background

- | | |
|---|-----|
| 3. Physical Aspects of ELF Electric and Magnetic Fields:
Measurements and Dosimetry— <i>William T. Kaune
and Larry E. Anderson</i> | 17 |
| 4. Chronobiological Effects of Electric Fields— <i>Kenneth R. Groh,
Marijo A. Readey, and Charles F. Ehret</i> | 47 |
| 5. Effects of Light and Stress on Pineal Function—
<i>Russel J. Reiter</i> | 87 |
| 6. Oncogenes and Leukemia— <i>William P. Hammond, IV</i> | 109 |

PART III. Observed ELF Effects

- | | |
|---|-----|
| 7. Interaction of ELF Electric and Magnetic Fields
with Neural and Neuroendocrine Systems—
<i>Larry E. Anderson</i> | 139 |
| 8. ELF Electromagnetic-Field Effects on the Pineal Gland—
<i>Barry W. Wilson and Larry E. Anderson</i> | 159 |
| 9. ELF Effects on Calcium Homeostasis—
<i>Carl F. Blackman</i> | 187 |

PART IV. Possible Mechanisms

10. Electromagnetic Fields, Cell Membrane Amplification,
and Cancer Promotion—*W. Ross Adey* 211
11. Ion Cyclotron Resonance Effects of ELF Fields
in Biological Systems—*Abraham R. Liboff,
Bruce R. McLeod, and Stephen D. Smith* 251
12. Biological Interactions and Human Health Effects of
Extremely Low Frequency Magnetic Fields—
Thomas S. Tenforde 291

PART V. Possible Consequences

13. The Emerging Role of the Pineal Gland and Melatonin
in Oncogenesis—*David E. Blask* 319
14. Calcium Homeostasis and Oxidative Stress—
Gary A. Pascoe 337
15. The Question of Cancer—*Richard G. Stevens,
Barry W. Wilson, and Larry E. Anderson* 361

- Glossary 373
Index 375