Record Nr.	UNINA9910817706403321
Titolo	Possible health effects of exposure to residential electric and magnetic fields / / Committee on the Possible Effects of Electromagnetic Fields on Biologic Systems, Board on Radiation Effects Research, Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1997
ISBN	0-309-17566-6 1-280-19230-5 9786610192304 0-309-55671-6 0-585-03078-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (378 p.)
Disciplina Soggetti	612/.01442 Electromagnetic fields - Health aspects Electromagnetism - Physiological effect
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 302-337) and index.
Nota di contenuto	Possible Health Effects of Exposure to Residential Electric And Magnetic Fields Copyright Preface OTHER REPORTS OF THE COMMISSION ON LIFE SCIENCES Acknowledgments Contents Executive Summary CHARGE TO THE COMMITTEE CONCLUSIONS OF THE COMMITTEE STUDY FINDINGS Epidemiology Exposure Assessment In Vitro Studies on Exposure to Electric and Magnetic Fields In Vivo Studies on Exposure to Electric and Magnetic Fields 1 Introduction BACKGROUND SCOPE OF THE STUDY AREAS OF CONCERN DEFINITIONS AND DESCRIPTIONS OF TERMS Electric and Magnetic Fields Biologic Effects Health Effects Exposure Assessment in Epidemiologic Studies Risk Assessment SOURCES OF EXPOSURE Electric Power Lines Electric Appliances Transportation Systems WHY KNOWLEDGE ABOUT ELECTRIC AND MAGNETIC FIELDS IS IMPORTANT RELATED REPORTS ORGANIZATION OF THIS REPORT 2 Exposure and Physical Interactions SUMMARY AND CONCLUSIONS DEFINITION OF TERMS

1.

-- METHODS OF EXPOSURE ASSESSMENT -- General Problems --Measurement Methods and Instrumentation -- Field Calculations --**TYPICAL EXPOSURES -- Electric Fields -- Residential and Environmental** Magnetic Fields -- Residence -- Background Fields -- Appliances --Personal Monitoring -- Environmental Fields -- Power Lines (Transmission and Distribution) -- Occupational Magnetic Fields --Workplace -- Personal Monitoring -- Transportation -- Transients --EXPOSURES IN EPIDEMIOLOGIC STUDIES -- Residential -- Wire Codes --Calculations -- Distance -- Measurements -- Occupational --**EXPOSURES IN LABORATORY EXPERIMENTS -- Animal and Cellular** Studies -- In Vivo Studies -- In Vitro Studies -- INDUCED FIELDS AND CURRENTS -- Electric-Field Exposure -- Magnetic-Field Exposure -- 3 Cellular and Molecular Effects -- SUMMARY AND CONCLUSIONS. UTILITY AND LIMITATIONS OF IN VITRO STUDIES -- GENOTOXICITY AND CARCINOGENIC POTENTIAL OF POWER-FREQUENCY ELECTRIC AND MAGNETIC FIELDS -- EXPERIMENTAL STUDIES OF IN VITRO EFFECTS --Heritable Changes in Cells Exposed In Vitro to Electric and Magnetic Fields -- Transient Changes in Cells Exposed In Vitro to Electric and Magnetic Fields -- Signal Transduction -- Gene Expression and Protein Synthesis -- Calcium Changes -- 4 Animal and Tissue Effects --SUMMARY AND CONCLUSIONS -- CRITERIA FOR CONSIDERATION OF LITERATURE -- USE OF ANIMAL STUDIES IN EVALUATING RISK -- Types of Animal Studies Used in Descriptive Toxicology -- Acute Lethality --Repeated-Dose Studies -- Subchronic Toxicity Studies -- Chronic Toxicity Studies -- Developmental and Reproductive Studies --Cocarcinogenicity and Copromotion Studies of Electric and Magnetic Fields -- CARCINOGENIC AND MUTAGENIC EFFECTS -- Complete Carcinogen Studies -- Tumor-Initiation Studies -- Tumor-Promotion Studies -- REPRODUCTIVE AND DEVELOPMENTAL EFFECTS --Nonmammalian Studies of 50- or 60-Hz Electric Fields -- Fish --Chicken -- Mammalian Studies of 50- or 60-Hz Electric Fields -- Mice -- Rats -- Swine -- Cattle -- Nonmammalian Studies of Time-Varying Magnetic Fields -- Chicken -- Mammalian Studies of Time-Varving Magnetic Fields -- Mice -- Rats -- Summary of Reproductive and **Developmental Effects -- NEUROBEHAVIORAL EFFECTS -- Electric Fields** -- Magnetic Fields -- Summary of Neurobehavioral Effects -- IN VIVO **NEUROCHEMICAL AND NEUROENDOCRINE EFFECTS -- Neurochemical** Effects -- Melatonin Effects -- Effects of Electric Fields on Animals --Effects of Magnetic Fields on Animals -- Effects of Combined Electric and Magnetic Fields on Animals -- Effects of Electric and Magnetic Fields on Humans -- Neuroendocrine Effects -- Consistency and Plausibility of Results -- BONE HEALING AND STIMULATED CELL GROWTH. Regulation and Cell Biology of Bone -- Endogenous electromagnetic Properties of Bone -- Clinical Stimulation of Bone Healing with Electric and Magnetic Fields -- Potential Mechanisms of Electric-and Magnetic-Field Effects on Bone -- Effects of Electric and Magnetic Fields on Signal Transduction in Bone -- A Hypothetical Scenario for Electric-and Magnetic-Field Effects on Bone -- DISCUSSION -- 5 Epidemiology --SUMMARY AND CONCLUSIONS -- INTERPRETATION OF EPIDEMIOLOGIC EVIDENCE -- Potential Sources of Error in Epidemiologic Studies --Random Error -- Information Bias: Misclassification of Disease or Exposure -- Selection Bias -- Confounding and Effect Modification --Criteria for Causality in Epidemiologic Studies -- CANCER EPIDEMIOLOGY-RESIDENTIAL EXPOSURES -- Summary of Evidence --Framework for the Interpretation of Evidence Linking Magnetic Fields to

Childhood Cancer -- Are Wire Codes Associated with Cancer? --Assessing the Association Between Residential Magnetic Fields and

Childhood Leukemia Using Technique of Meta-Analysis to ... --Methods -- Results -- Discussion -- Selection Bias and Control Selection in Residential Childhood Cancer Studies -- Information Bias in Residential Childhood Cancer Studies -- Conclusions on an Association Between Electric Wiring Near Residences and Childhood Cancer -- Is the Association of Cancer with Electric Wiring Near Residences Accounted for by Factors Other Than Magnetic Fields? -- Wire Codes and Potential Confounders -- Cancer and Potential Confounders --Evidence of Confounding in Previous Studies -- Conclusions About Confounding -- Is the Association with Cancer Accounted for by Magnetic Fields? -- Review of Exposure-Assessment Methods in Residential Studies -- Evidence Linking Magnetic Fields to Cancer --Evaluation of Epidemiologic Evidence. Quality of Magnetic-Field Indicators and Strength of Association --Dose-Response Gradients -- Confounding -- Consistency with Secular Trend Data -- CANCER EPIDEMIOLOGY-APPLIANCE EXPOSURES --CANCER EPIDEMIOLOGY-OCCUPATIONAL EXPOSURES --**REPRODUCTION AND DEVELOPMENT -- Video-Display Terminals --**Residences -- Electric Appliances -- Workplaces -- Methodologic Issues -- LEARNING AND BEHAVIOR -- Suicide -- Depression --Headaches -- Neuropsychologic Performance -- Summary -- 6 Risk Assessment -- SUMMARY AND CONCLUSIONS -- RISK ASSESSMENT --Hazard Identification -- Dose-Response Assessment -- Exposure Assessment -- Risk Characterization -- Biologic Mechanism of Action -- Overall Conclusions for Risk Assessment -- Other Possible Human-Health Effects -- 7 Research Needs and Research Agenda --EPIDEMIOLOGIC STUDIES -- Wire Codes and Childhood Cancer -- Wire Codes and Confounders -- Confounders and Childhood Cancer -- Wire Codes and Magnetic Fields -- Magnetic Fields and Childhood Cancer --Improved Studies of Measured Residential Magnetic Fields and Childhood Cancer -- Studies of Magnetic Fields from Sources Other Than Power Lines -- LABORATORY STUDIES -- Engineering Studies --Instrumentation and Transient Currents -- Biophysical Modeling --Wire Codes -- Grounding System Currents -- Contemporary Versus Historical Exposures -- Wire Codes Versus Contemporary and Historical Magnetic-Field Measurements -- Biologic Studies -- RESEARCH STRATEGY -- Appendix A Tables -- Appendix B Exposure Assessment in Residential Studies -- WIRE CODES -- Magnetic-Field Measurements -- Wire Codes And Residential Magnetic Fields -- Prediction of Mean Fields and Variance in Fields -- Prediction of Categories of Fields --Wire Codes And Personal Exposure To Magnetic Fields -- Refinements in Wire Codes -- Historical Versus Contemporary Measurements. Variability in the Wire-Code and Magnetic-Field Association --Alternative Magnetic-Field Indices -- Wire Codes And Transient And Variable Fields -- References -- Glossary -- Biographic Sketches of Committee Members -- Index.