1. Record Nr. UNINA9910826792903321 Assessment of the possible health effects of Ground Wave Emergency **Titolo** Network / / Committee on Assessment of the Possible Health Effects of Ground Wave Emergency Network, Board on Radiation Effects Research, Commission on Life Sciences, National Research Council Pubbl/distr/stampa Washington, D.C., : National Academy Press, 1993 **ISBN** 1-280-19627-0 9786610196272 0-309-59531-2 0-585-08483-1 Edizione [1st ed.] Descrizione fisica 1 online resource (182 p.) Disciplina 612/.01442 Soggetti Ground Wave Emergency Network - Health aspects Electromagnetic ground waves - Health aspects Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia "B-616"--T.p. verso. Note generali Nota di bibliografia Includes bibliographical references. Assessment of the Possible Health Effects of Ground Wave Emergency Nota di contenuto Network -- Copyright -- Preface -- Acknowledgments -- Contents --ASSESSMENT OF THE POSSIBLE HEALTH EFFECTS OF GROUND WAVE EMERGENCY NETWORK -- Executive Summary -- INTRODUCTION --DESCRIPTION OF GWEN SYSTEM -- BIOLOGICAL INTERACTIONS -- FIELD INTERACTIONS -- ORGAN AND TISSUE SYSTEMS -- CELLULAR AND

Network -- Copyright -- Preface -- Acknowledgments -- Contents -ASSESSMENT OF THE POSSIBLE HEALTH EFFECTS OF GROUND WAVE
EMERGENCY NETWORK -- Executive Summary -- INTRODUCTION -DESCRIPTION OF GWEN SYSTEM -- BIOLOGICAL INTERACTIONS -- FIELD
INTERACTIONS -- ORGAN AND TISSUE SYSTEMS -- CELLULAR AND
SUBCELLULAR EFFECTS -- HUMAN EVIDENCE -- THERMAL EFFECTS -RISK ASSESSMENT -- EXPOSURE REDUCTION -- CONCLUSIONS -- 1
Introduction -- 2 Description of GWEN System -- 3 Coupling of GWEN
Electromagnetic Fields to the Human Body -- ELECTROMAGNETIC
FIELDS FOR GWEN SITES -- Low-Frequency (LF) Transmitter -- ULTRAHIGH-FREQUENCY (UHF) TRANSMITTER -- INDUCED FIELDS AND
CURRENTS IN THE HUMAN BODY -- INDUCED CURRENTS AND E FIELDS
AT 174.625 KHZ -- SARS FOR UHF ELECTROMAGNETIC FIELDS -MICROSCOPIC FIELD INTERACTIONS AT THE MOLECULAR, CELLULAR,
AND TISSUE LEVELS -- INDIRECT COUPLING-SHOCK AND BURNS -APPENDIX A: ANATOMICALLY BASED MODEL AND NUMERICAL

PROCEDURE USED FOR CALCULATIONS -- Anatomically Based Model --Finite-Difference Time-Domain Method -- REFERENCES -- 4 Perception and Behavioral Effects of Electromagnetic Fields -- REFERENCES -- 5 Effects of Electromagnetic Fields on Development -- REFERENCES -- 6 Effects of Electromagnetic Fields on Organs and Tissues --INTRODUCTION -- NERVOUS SYSTEM -- VISUAL SYSTEM -- ENDOCRINE SYSTEM -- IMMUNE SYSTEM -- HEMATOLOGIC AND CARDIOVASCULAR SYSTEMS -- ANIMAL CARCINOGENESIS -- CONCLUSIONS --REFERENCES -- 7 In Vitro Cellular and Subcellular End Points -- BONE HEALING -- MUTAGENIC EFFECTS -- CYTOGENETIC EFFECTS -- CELL TRANSFORMATION -- EFFECTS ON TRANSCRIPTION -- TUMOR PROMOTION -- Calcium Homeostasis -- Ornithine decarboxylase --Protein Kinase C -- CONCLUSIONS -- REFERENCES. 8 Human Laboratory and Clinical Evidence of Effects of Electromagnetic Fields -- CUTANEOUS PERCEPTION -- PHOSPHENES -- PACEMAKER INTERFERENCE -- MICROWAVE AUDITORY EFFECT -- CIRCADIAN RHYTHMS -- BRAIN-EVOKED POTENTIALS -- HEART RATE -- REACTION TIME -- MOOD AND COGNITIVE FUNCTION -- BLOOD COMPOSITION --BONE REPAIR AND GROWTH STIMULATION -- CONCLUSIONS --REFERENCES -- 9 Epidemiological Research Relevant to Identification of Health Hazards Associated with GWEN Fields -- STUDIES OF GENERAL ENVIRONMENTAL EXPOSURE -- OCCUPATIONAL STUDIES --EPIDEMIOLOGIC STUDIES OF HEALTH EFFECTS OF MICROWAVE EXPOSURE -- RADIO BROADCAST STATIONS -- AMATEUR RADIO OPERATORS -- CONCLUSIONS -- REFERENCES -- 10 Standards and Guidelines for Exposure to Radiofrequency and Extremely-Low-Frequency Electromagnetic Fields -- REFERENCES -- 11 Risk Analysis and Management -- RISK ASSESSMENT -- GENERAL DESCRIPTION OF GWEN FIELDS -- COUPLING OF ELECTROMAGNETIC FIELDS TO HUMAN BODY -- SHIELDING BY BUILDINGS -- POPULATION DISTRIBUTION AROUND GWEN SITES -- LF AND UHF EXPOSURES OF POPULATION AROUND SITES -- EXPOSURE COMPARISONS WITH EXISTING STANDARDS -- EXPOSURE COMPARISONS WITH OTHER SOURCES --BOUNDING GWEN RISKS -- HISTORICAL GROWTH IN BROADCAST ACTIVITY -- PUBLIC HEALTH SURVEILLANCE AROUND BROADCAST FACILITIES -- MEADOWLANDS SPORTS COMPLEX -- BOUNDS ON EXCESS POPULATION RISK FROM GWEN FIELDS -- LIMITATIONS OF GWEN RISK ASSESSMENT -- RISK PERCEPTION -- EXPOSURE REDUCTION --RESEARCH NEEDS -- REFERENCES.