Preface to the English Edition

Microwaves
Electromagnetism and Radiation
Electromagnetic spectrum, ISM bands
Electromagnetism
Radio broadcasting
Electromagnetic detection
Thermal applications
Microwaves in industry
The Laws of Radiation
Basic definitions
Maxwell's equations
Propagation equation
Plane wave
Spherical and cylindrical waves
Propagation media
Boundary conditions
Reflection and transmission
Guided propagation
Stationary wave
Electromagnetic cavities
Resonant modes
Energy balance
Power loss in the walls
Quality factor
Radiation sources
Characteristics
Radiation from a slot
Radiation of an aperture
Radiation from a horn
Radiation zones
Microwaves and Matter
Dielectric polarization
Polarization by dipole alignment in a static field
Polar and nonpolar media
Induced dipole moment
Permanent dipole moment
Dipole alignment polarization in an alternating field
Dielectric relaxation
Hysteresis
Nervous system p. 465
Fluxes of calcium ions p. 465
Neurons and synapses p. 469
Blood-brain barrier p. 471
Central nervous system p. 474
Peripheral nervous system and sensory perception p. 476
Auditory perception p. 478
Autonomic nervous system p. 481
Psychophysiology p. 485
Endocrine system p. 488
Pituitary-thyroid axis p. 488
Pituitary-suprarenal axis p. 490
Pituitary-ovarian and pituitary-testicular axes p. 492
Growth hormones p. 493
Thermal regulation and metabolism p. 494
Effects on growth p. 496
Insects p. 497
Birds p. 498
Mammals p. 499
Lesions and cataracts p. 502
Safety standards p. 553
Soviet Union p. 556
United States of America p. 557
Eastern Europe p. 565
Canada p. 567
Australia p. 568
Sweden p. 568
European Community p. 568
International organisations p. 569
Biomedical applications p. 585
Hyperthermia for cancer treatment p. 586
Historical development p. 586
Mode of action p. 591
Applicators p. 595
Integrated systems p. 605
Clinical results p. 608
Specific effects p. 611
Bioelectric vibrations p. 611
Antigenicity p. 612
Immune response p. 613
Miscellaneous applications p. 616