

Biological Aspects of Low Intensity Millimeter Waves

*(Edited by Academician N. D. Devyatkov
and Professor O. V. Betskii)*

Moscow, 1994



The complete complex of the business tourism services in Russia guarantees invitations to Russia, meetings at airport, reserving hotels and transport services. Guaranteed interpreters services (including different specializations); we also guarantee guides, drivers on your cars, referent-secretaries, private guard. Guaranteed diverse cultural programme (theaters, excursions etc.).

The Guarantee of the economical safety of the contracts; the control of the fulfillment; the investigations of the unfulfilled obligations.

Building, reconstruction, design, Italian design.

The complete complex of consulting services in programming and computer technology.

*Moscow University Prospect, 12
Tel. (095) 147-72-16.*

CONTENTS

The Editor's Foreword.....	5
Electromagnetic Millimeter Waves and Living Organisms <i>O. V. Betskii</i>	8
The Responses of the Human Central Nervous System to the Peripheral Influence of Low-Intensity MM-Waves <i>N. M. Lebedeva</i>	39
The State of Unspecific Resistance of Rats at the Influence of Low-Intensity MM-Waves <i>N. A. Temurjants, E. N. Chujan</i>	86
The Influence of MM-Wave Electromagnetic Radiation on Vital Activity of Microorganisms <i>T. B. Rebrova</i>	104
The Prospects of Use of EHF Radiation in Photobiotechnology <i>A. H. Tambiev, N. N. Kirikova</i>	125
On the Neurophysiological Mechanism of EHF Punctural Therapy <i>D.S.Chernavsky, V.P.Karp I.V.Rodshat</i>	164
Effects of Extremely High Frequency	

(EHF) Radiation on Energy Transduction and Charge Transfer in Light-Sensitive Chlorophyll- and Retinal-Protein Complexes <i>A. A. Kononenko, A. B. Rubin</i>	207
Acousto-Electric Waves in Cell Membranes of Living Organisms — a Key Problem for the Understanding of MM-Waves Interaction with Living Organisms <i>M. B. Golant</i>	229
Role of spatial distribution of electromagnetic radiation absorption in formation of biological effects and morphological changes in skin during microwave radiation <i>Y. P. Khizhnyak, O. V. Betskii, V. N. Voronkov, Yu. D. Yaremenko</i> ...	250
The Interaction of Electromagnetic Radiation with H ₂ O in molecules in Liquid Water and Water Bound by the Biological Structures <i>V. I. Gaiduk</i>	262
The Interaction of Microwave Radiation with Simple Biomolecular Systems in Aqueous Solutions in vitro <i>Yu. I. Khurgin, V. A. Kudryashova, V. A. Zavizion</i>	302