Biological Aspects of Low Intensity Millimeter Waves

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



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 Foreword5	
Electromagnetic Millimeter Waves and Living Organisms O. V. Betskii)
The Responses of the Human Central Nervous System to the Peripheral Influence of Low-Intensity MM-Waves N. M. Lebedeva)
The State of Unspecific Resistance of Rats at the Influence of Low-Intensity MM-Waves N. A. Temurjants, E. N. Chujan 86	5
The Influence of MM-Wave Electromagnetic Radiation on Vital Activity of Microorganisms T. B. Rebrova	1
The Prospects of Use of EHF Radiation in Photobiotechnology A. H. Tambiev, N. N. Kirikova 125	5
On the Neurophysiological Mechanism of EHF Punctural Therapy D.S.Chernavsky, V.P.Karp I.V.Rod-shtat	4
Effects of Extremely High Frequency	

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