

68-08-06 CS Glaser  
Biblio of Susie Sweeney's  
report

from upcoming report.

M10  
M.O.

## BIBLIOGRAPHY

The bibliography is divided into three sections; I, Open literature from Eurasian Communist Countries, II, Classified Reports, and III, US studies in this area. An attempt is made to pull all available literature together in order to provide the reader with an overall view of the Eurasian Communist Literature, and the considered viewpoints of those who have followed their findings.

I. E.C.O.L.

ANTONOV, G. S. Combined Treatment of Pustulous Skin Diseases with UHF Electrical Field and Staphylococcal Anti Phagen Electrophoresis. Voprosy kurortologii i fizioterapii i lechebnoy fizicheskoy kultury. (6): 513-518, 1964, (JPRS 29384).

ASANOVA, T. P., and A. N. Rakov. The Health of Workers Exposed to 400-500 kv Electric Fields. Gigiyena truda i professional'nyye zabolevaniya (5): 50-52, 1966.

ATANELISHVILI, E. V. Changes in the Functional State of the CNS in Patients with Resected Stomachs During Various Physiotherapeutical Procedures. An GruzSSR. Soobshcheniya 37 (2): 453-458, 1965.

BALUTINA, A. P. Eye Injuries from Experimental SHF. Byulleten' eksperimental'noy biologii i meditsiny, 60 (12): 41-43, 1965, (ATD Abstract).

BARANSKI, Stanislaw. Histochemical Investigations on the Microwaves Effect on the Central Nervous System, Military Institute of Aviation Medicine, (5), 1964.

BARANSKI, Stanislaw and Przemyslaw Czerski. Investigation of the Behavior of Corpuscular Blood Constituents in Persons Exposed to Microwaves. Lekarz wojskowy, (10): 903-909, 1966, (ATD Abstract).

BARONENKO, V. A., and K. F. Timofeeva. Effects of High-frequency and Ultra-high Frequency Fields on the Conditioned Reflex Activity and Certain Unconditioned Functions of Animals and Man. Fiziologichnyy zhurnal, USSR, imeni I.M. Sechenova, (2): 203-207, 1959.

BARTONICEK, V., and E. Klimkova Deutchova. Some Biochemical Changes in Workers Exposed to Centimeter Waves. Casopis Lekaru Ceskych, 103 (1): 26-30, 1964, (ATD U 6495).

BELITSKIY, B. M., and K. G. Knorre. Protection From Radiation in Work with UHF Generators. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 107-117, 1960, (JPRS 12471).

BELOVA, S. F., and Z. V. Gordon, Action of Centimeter Waves on the Eye. Byulleten' eksperimental'noy biologii i meditsiny (4): 327-330, 1956.

BELOVA, S. F. Influence of UHF on the Organ of Sight. in: The Biological Action of Ultrahigh Frequencies, eds: A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences USSR, Moscow: 41-42, 1960, (JPRS 12471).

BILOKRYNYTS'KYI, V. S. Changes in the Tigrroid Substance of Neurons Under the Effect of Radio Waves. Fiziologichnyy zhurnal, 12 (1): 70-78, 1966, (ATD Report 67-3).

I. E.C.O.L.

ANTONOV, G. S. Combined Treatment of Pustulous Skin Diseases with UHF Electrical Field and Staphylococcal Anti Phagen Electrophoresis. Voprosy kurortologii i fizioterapii i lechebnoy fizicheskoy kultury. (6): 513-518, 1964, (JPRS 29384).

ASANOVA, T. P., and A. N. Rakov. The Health of Workers Exposed to 400-500 kv. Electric Fields. Gigiyena truda i professional'nyye zabolевания. (5): 50-52, 1966.

ATANELISHVILI, E. V. Changes in the Functional State of the CNS in Patients with Resected Stomachs During Various Physiotherapeutical Procedures. An GruzSSR. Soobshcheniye 37 (2): 453-458, 1965.

BALUTINA, A. P. Eye Injuries from Experimental SHF. Byulleten' eksperimental'noy biologii i meditsiny, 60 (12): 41-43, 1965, (ATD Abstract).

BARANSKI, Stanislaw. Histochemical Investigations on the Microwaves Effect on the Central Nervous System. Military Institute of Aviation Medicine, (5), 1964.

BARANSKI, Stanislaw and Przemyslaw Czerski. Investigation of the Behavior of Corpuscular Blood Constituents in Persons Exposed to Microwaves. Lekarz wojskowy (10): 903-909, 1966, (ATD Abstract).

BARONENKO, V. A., and K. F. Timofeeva. Effects of High-frequency and Ultra-high Frequency Fields on the Conditioned Reflex Activity and Certain Unconditioned Functions of Animals and Man. Fiziologichnyy zhurnal, USSR, imeni I.M. Sechenova, (2): 203-207, 1959.

BARTONICEK, V., and E. Klimkova Deutchova. Some Biochemical Changes in Workers Exposed to Centimeter Waves. Casopis Lekaru Ceskych, 103 (1): 26-30, 1964, (ATD U 6495).

BELITSKIY, B. M., and K. G. Knorre. Protection From Radiation in Work with UHF Generators. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow, 107-117, 1960, (JPRS 12471).

BELOVA, S. F., and Z. V. Gordon. Action of Centimeter Waves on the Eye. Byulleten' eksperimental'noy biologii i meditsiny (4): 327-330, 1956.

BELOVA, S. F. Influence of UHF on the Organ of Sight. in: The Biological Action of Ultrahigh Frequencies, eds: A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences USSR, Moscow: 41-42, 1960, (JPRS 12471).

BILOKRYNTSYKYY, V. S. Changes in the Tigrroid Substance of Neurons Under the Effect of Radio Waves. Fiziologichnyy zhurnal, 12 (1): 70-78, 1966, (ATD Report 67-3).

BLINKOVA, T. P., O. V. Bogdanov, and M. I. Yakovleva. Effect of "Super-high-frequency" Electromagnetic Field on the Pulse Rate of Chick Embryos. *Zhurnal evolyutsionnoy biokhimii i fiziologii* 3 (2): 178-181, 1967.

CHIZHENKOVA, R. A. Changes in the EEG of Rabbits During the Action of a Constant Magnetic Field. *Byulleten' eksperimental'noy biologii i meditsiny* 61 (6): 11-15, 1966.

CHIZHENKOVA, R. A. The Role of Different Brain Formations in Electroencephalographic Responses of Rabbits to a Constant Magnetic Field and to Ultrahigh and Superhigh Frequency Electromagnetic Fields. *Zhurnal vysshey nervnoy deyatel'nosti imeni P. Pavlova*, 17 (2): 313-321, 1967, (ACC Nr. AP7020893).

CHIZHENKOVA, R. A. Brain Biopotentials in the Rabbit During Exposure to Electromagnetic Fields. *Fiziologichnyy zhurnal, USSR, imeni, I. M. Sechenova*, 53(5): 514-519, 1967. (AP 7017423).

CHUKHLOVIN, B. A., B. N. Grachev, and I. V. Likina. The Detection of C- and C<sub>x</sub>-reactive protein in the Blood Serum during Exposure of the Organism to SHF Electromagnetic Wave. *Byulleten' eksperimental'noy biologii i meditsiny* 61(6): 53-55, 1966.

COSIC, Vojislav, Mirko Kramer, and Aleksandar Gala. Effects of Radar Installations on Human Body. *Vojnosanitetski Pregled* 20(3): 119-126, 1963.

DROGICHINA, E. A. The Clinic of Chronic UHF Influence on the Human Organism. In: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Science, 29-31, 1960 (JPRS 12471).

DROGICHINA, E. A., and M. N. Sadchikova. Clinical Syndromes After Exposure to Various RF Bands. In: Biological Effects of Radio-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, (2): 105-109, 1964.

DROGICHINA, E. A., and M. N. Sadchikova. Clinical Syndromes Arising Under the Effect of Various Radio Frequency Bands. *Gigiyena truda i professional'nyye zabolevaniya*, 9(1): 17-21, 1965, (JPRS 29,694).

DROGICHINA, E. A.; N. M. Konchalovskaya, K. V. Glotova, M. N. Sadchikova, and G. V. Snegova. Autonomic and Cardiovascular Disorders During Chronic Exposure to Superhigh Frequency Electromagnetic Fields. *Gigiyena truda i professional'nyye zabolevaniya*, (7): 13-17, 1966 (ATD Report 66-124).

EDELWEIJN, A., and S. Baranski. Effects of Irradiation on the Nervous System of Personnel Exposed to Microwave-range fields. *Lekarz wojskowy*, (9): 781-785, 1966, (AP 6032607).

FAYTEL'BERG-BLANK, V. R. Absorptive Gastric and Intestinal Activity Under the Influence of the Ultrahigh-frequency Electric Field. *Fiziologicheskii zhurnal, USSR, Moscow*, 48(6): 735-741, 1962.

BLINKOVA, T. P., O. V. Bogdanov, and M. I. Yakovleva. Effect of "Super-high-frequency" Electromagnetic Field on the Pulse Rate of Chick Embryos. *Zhurnal evolyutsionnoy biokhimii i fiziologii* 3 (2): 178-181, 1967.

CHIZHENKOVA, R. A. Changes in the EEG of Rabbits During the Action of a Constant Magnetic Field. *Byulleten' eksperimental'noy biologii i meditsiny* 61 (6): 11-15, 1966.

CHIZHENKOVA, R. A. The Role of Different Brain Formations in Electroencephalographic Responses of Rabbits to a Constant Magnetic Field and to Ultrahigh and Superhigh Frequency Electromagnetic Fields. *Zhurnal vysshey nervnoy deyatel'nosti imeni P. Pavlova*, 17 (2): 313-321, 1967, (ACC Nr. AP7020893).

CHIZHENKOVA, R. A. Brain Biopotentials in the Rabbit During Exposure to Electromagnetic Fields. *Fiziologichnyy zhurnal, USSR, imeni, I. M. Sechenova*, 53(5): 514-519, 1967. (AP 7017423).

CHUKHLOVIN, B. A., B. N. Grachev, and I. V. Likina. The Detection of C- and C<sub>x</sub>-reactive protein in the Blood Serum during Exposure of the Organism to SHF Electromagnetic Wave. *Byulleten' eksperimental'noy biologii i meditsiny* 61(6): 53-55, 1966.

COSIC, Vojislav, Mirko Kramer, and Aleksandar Gala. Effects of Radar Installations on Human Body. *Vojnosanitetski Pregled* 20(3): 119-126, 1963.

DROGICHINA, E. A. The Clinic of Chronic UHF Influence on the Human Organism. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Science, 29-31, 1960 (JPRS 12471).

DROGICHINA, E. A., and M. N. Sadchikova. Clinical Syndromes After Exposure to Various RF Bands. in: Biological Effects of Radio-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, (2): 105-109, 1964.

DROGICHINA, E. A., and M. N. Sadchikova. Clinical Syndromes Arising Under the Effect of Various Radio Frequency Bands. *Gigiyena truda i professional'nyye zabolevaniya*, 9(1): 17-21, 1965, (JPRS 29,694).

DROGICHINA, E. A.; N. M. Konchalovskaya, K. V. Glotova, M. N. Sadchikova, and G. V. Snegova. Autonomic and Cardiovascular Disorders During Chronic Exposure to Superhigh Frequency Electromagnetic Fields. *Gigiyena truda i professional'nyye zabolevaniya*, (7): 13-17, 1966 (ATD Report 66-124).

EDELWEIJN, A., and S. Baranski. Effects of Irradiation on the Nervous System of Personnel Exposed to Microwave-range fields. *Lekarz wojskowy*, (9): 731-735, 1966, (AP 6032607).

FAYTEL'BERG-BLANK, V. R. Absorptive Gastric and Intestinal Activity Under the Influence of the Ultrahigh-frequency Electric Field. *Fiziologicheskii zhurnal, USSR, Moscow*, 48(6): 735-741, 1962.

FAYTEL'BERG-BLANK, V. R. Effect of High-frequency Centimeter Waves on the Absorptive Activity of the Stomach and Intestines. *Byulleten' eksperiment al'noy biologii i medisiny* 57(1): 45-48, 1964.

FAYTEL'BERG-BLANK, V. R. Role of the CNS and Autonomic Nervous System in the Mechanism of the Action of UHF on Gastrointestinal Absorption Processes. *An UkrRSR. Dopovidi*, (1): 113-116, 1965.

FAYTELBERG, V. R. Changes in the Absorptive Activity of Stomach and Intestines Under the Influence of UHF Radiowaves in the Centimeter Range. *Fiziologichnyiy zhurnal USSR, I. M. Sechenova*. 51(3): 372-376, 1965, (ATD Abstract).

FIGAR, S. Effect of a Strong Electromagnetic Field on Vasomotrics. *Ceskolovenka Physiologic*. 18(5): 316, 1963, (ATD U 64 110).

FISHER, L. I. Use of UHF Therapy in Acute Nephritis. *Voprosy kurortologii, fizioterapii i lechebnoy fizicheskoy kultury* 29(2): 149-154, 1964, (JPRS 25121).

FUKALOVA, P. P. Effect of Short and Ultrashort Waves on Body Temperature and Survival Rate of Experimental Animals. in: Biological Effects of Radio-Frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow, (2): 78-79, 1964.

FUKALOVA, P. P. Effectiveness of Protective Measures Taken Against the Action of Short and Ultrashort-wave Electromagnetic Fields in Radio and Television Stations. *Gigiyena i sanitariy* (5): 112-114, 1966.

FUKALOVA, P. P., M. S. Tolgskaya, S. V. Nikogosyan, I. A. Kitsovskaya, and I. N. Zenina. Short and Ultrashort Wave Ranges. *Gigiyena truda i professional'nyye zabolevaniya* (7): 5-9, 1966, (ATD Report 66-126).

GALANIN, N. F., B. L. Polyak, V. V. Volkov, V. I. Krichagin, and V. I. Medvedev. Work Condition for Radar Set Operators and the Possible Preventive Measures Against General Fatigue and Eye Tiredness. *Boyенно-Meditsinskiy zhurnal*, (9): 25-32, 1956.

GEL'FON, I. A., and M. N. Sadchikova. Protein Fractions and Histamine of the Blood Under the Influence of UHF and HF. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 46-49, 1960, (JPRS 12471).

GEL'FON, I. A., The Effect of 10-cm Low-intensity Waves on Histamine Content in the Blood of Animals. in: Biological Effects of High-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 68-69, 1964, (ATD Abstract).

GLEZER, D. Ya. Ultrashort Waves and Their Effect on Circulatory Organs. in: Leningrad. Nauchno-issledovatel'skiy institut Fizicheskoy kul'tury imeni Lesgafta. Izvestiya, 22: 5, 1940.

GOGIBEDASHVILI, V. G. The Influence of an Electromagnetic UHF Field on the Secretory Function of the Stomach. in: Tiflis. Gosudarstvennyy nauchno-issledovatel'skiy institut durortologii i fizioterapii. Referativnyy sbornik trudov: 179, 1954.

*duplicate*

FAYTEL'BERG-BLANK, V. R. Effect of High-frequency Centimeter Waves on the Absorptive Activity of the Stomach and Intestines. Byulleten' eksperiment al'noy biologii i medisiny 57(1): 45-48, 1964.

FAYTEL'BERG-BLANK, V. R. Role of the CNS and Autonomic Nervous System in the Mechanism of the Action of UHF on Gastrointestinal Absorption Processes. An UkrRSR Dopovidi, (1): 113-116, 1965.

FAYTELBERG, V. R. Changes in the Absorptive Activity of Stomach and Intestines Under the Influence of UHF Radiowaves in the Centimeter Range. Fiziologichnyy zhurnal USSR, I. M. Sechenova. 51(3): 372-376, 1965, (ATD Abstract).

FIGAR, S. Effect of a Strong Electromagnetic Field on Vasomotrics. Ceskolovenka Physiologic. 18(5): 316, 1963, (ATD U 64 110).

FISHER, L. I. Use of UHF Therapy in Acute Nephritis. Voprosy kurortologii fizioterapii i lechebnoy fizicheskoy kultury 29(2): 149-154, 1964, (JPRS 25121).

FUKALOVA, P. P. Effect of Short and Ultrashort Waves on Body Temperature and Survival Rate of Experimental Animals. in: Biological Effects of Radio-Frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow, (2): 78-79, 1964.

FUKALOVA, P. P. Effectiveness of Protective Measures Taken Against the Action of Short and Ultrashort-wave Electromagnetic Fields in Radio and Television Stations. Gigiiena i sanitariy (5): 112-114, 1966.

FUKALOVA, P. P., M. S. Tolgskaya, S. V. Nikogosyan, I. A. Kitaovskaya, and I. N. Zenina. Short and Ultrashort Wave Ranges. Gigiiena truda i professional'nyye zabolevaniya (7): 5-9, 1966, (ATD Report 66-126).

GALANIN, N. F., B. L. Polyak, V. V. Volkov, V. I. Krichagin, and V. I. Medvedev. Work Condition for Radar Set Operators and the Possible Preventive Measures Against General Fatigue and Eye Tiredness. Boyenno-Meditsinskiy zhurnal, (9): 25-32, 1956.

GEL'FON, I. A., and M. N. Sadchikova. Protein Fractions and Histamine of the Blood Under the Influence of UHF and HF. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 46-49, 1960, (JPRS 12471).

GEL'FON, I. A., The Effect of 10-cm Low-intensity Waves on Histamine Content in the Blood of Animals. in: Biological Effects of High-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences USSR, Moscow: 68-69, 1964, (ATD Abstract).

GLEZER, D. Ya. Ultrashort Waves and Their Effect on Circulatory Organs. in: Leningrad. Nauchno-issledovatel'skiy institut fizicheskoy kul'tury imeni Lesgafta. Izvestiya, 22: 5, 1940.

GOGIBEDASHVILI, V. G. The Influence of an Electromagnetic UHF Field on the Secretory Function of the Stomach. in: Tiflis. Gosudarstvennyy nauchno-issledovatel'skiy institut durortologii i fizioterapii. Referativnyy sbornik trudov: 173, 1954.

GOGIBEDASHVILI, V. G. Concerning the Participation of the Nervous System in the Mechanism of UHF Action on the Secretory Function of the Stomach. in: Tiflis. Gosudarstvennyy nauchno-issledovatel'skiy institut kurortologii i fizioterapii. Referativnyy sbornik trudov: 151, 1955.

GOLDBERG, A. D., M. I. Yvstifeyeva, Ye. I. Glazunova, A. Ya. Lyzhkova, and A. N. Ostryakova. Our Experience with Microwave Therapy. Voprosy kurortol. Fizioterapii i lechebn fizicheskoy kultury 30(1): 45-47, 1965, (JPRS 29,914).

GONCHAROVA, N. N., V. B. Karamyshev; and N. V. Maksimenko. Industrial Hygiene Problems of Working with Ultrashort-wave Transmitters Used in Television and Radio Broadcasting. Gigiyena truda i professional'nyye zabolevaniya (7): 10-13, 1966, (ATD Report 66-125).

GORDON, A. V., Ye. A. Lobanova, M. S. Tolgskaya. Some data on the Effects of Microwaves. Gigiena i sanitariy, (12): 16-18, 1955, (ATD Abstract).

GORDON, Z. V. The Problem of the Biological Action of UHF. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 5-7, 1960, (JPRS 12471).

GORDON, Z. V. Hygienic Evaluation of the Working Conditions of Workers with UHF Generators. ibid: 22-25, 1960 a.

GORDON, Z. V., and Ye. A. Lobanova. Temperature Reaction of Animals Under the Influence of UHF. ibid: 59-60, 1960 b.

GORDON Z. V. Investigation of the Blood Pressure in Rats (Bloodless Method) Under the Influence of UHF. ibid: 65-68, 1960 c.

GORDON, Z. V., I. A. Kitsovskaya; M. S. Tolgskaya; and A. A. Letavet. Biological Effects of Microwaves of Small Intensity. I. Athermal Aspects. in: Digest International Conference on Medical Electronics, ed. P. L. Frommer, (15) 1961.

GORDON, Z. V., Ye. A. Lobanova; I. A. Kitsovskaya; and M. S. Tolgskaya. Biological Effect of Microwaves of Low Intensity. Medical Electronics and Biological Engineering 1: 67-69, 1963, (ATD Abstract).

GORDON, Z. V. Results of a Comprehensive Study of the Biological Effects of Radio-frequency Electromagnetic Waves and the Outlook for Further Research. in: Biological Effects of Radio-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow, (2) 3-9, 1964, (ATD Abstract).

GORDON, Z. V. The Effects of Microwaves on Blood Pressure Level in Test Animals. ibid: 57-60, 1964 a.

GORDON, Z. V. Problems of Industrial Hygiene and of the Biological Effect Produced by Radio Waves of Different Bands. *Vesnik Akademii Meditsinskikh Nauk, USSR* 19(7): 42-50, 1964, (JPRS 27032).

GORDON, Z. V. Radiofrequency Electromagnetic Fields as a Hygienic Factor. *Gigiyena i professional'nye zabolevaniya* (10): 3-6, 1966.

GORODETSKAYA, S. F. On the Effect of Centimeter Band Radio Waves on Higher Nervous Activity and the Hematogenic and Reproductive Organs. *Fiziologichnyy zhurnal*, 6(5): 622-629, 1960, (JPRS 7797).

GORODETSKAYA, S. F. Effect of 3 Centimeter Radiowaves on Adrenocortico Function. *Fiziologichnyy zhurnal Akademii Nauk Ukrayinskoj SSR, Kiev*, 7(5): 672-675, 1961.

GORODETSKAYA, S. F. Morphological Changes in Internal Organs of Animals Produced by the Action of Centimeter Waves on the Organism. *Fiziologichnyy zhurnal Akademii Nauk Ukrayinskoj SSR, Kiev*, 8(3): 390-396, 1962.

GORODETSKAYA, S. F. The Effect of Centimeter Radio Waves on Mouse Fertility. *Fiziologichnyy zhurnal* 9(3): 394-395, 1963, (JPRS 21,200).

GORODETSKAYA, S. F. Effect of SHF Electromagnetic Field on the Reproduction, Composition of Peripheral Blood, Conditioned Reflex Activity, and Morphology of the Internal Organs of White Mice. in: Biological Action of Ultrasound and Superhigh Frequency Electromagnetic Oscillations, ed. A. A. Gorodetskiy, Bogomolets Institute of Physiology of the Ukrainian Academy of Sciences, Kiev: 80-91, 1964, (JPRS 30860, and ATD Abstract 65-58).

GORODETSKAYA, S. F. Characteristics of the Biological Effect of 300cm Radio Waves on Animals. in: Problems of the Biophysics and Mechanism of Action of Ionizing Radiations, Kiev, "Zdorov'ya": 70-74, 1964.

GORODETSKAYA, S. F. Influence of an Ultrahigh Frequency Field and Convective Heat on the Estrual Cycle in Mice. *Fiziologichnyy zhurnal* 10(4): 494-500, 1964, (JPRS 26990).

GORODETSKAYA, S. F. Changes in Some Functional and Biochemical Indexes in the Testicles of Animals Exposed to 3 Cm Radiowaves. *Fiziologichnyy zhurnal*, 12(2): 246-253, 1966, (ATD Abstract).

GORODETSKIY, A. A., B. P. Kirchinskiy; II. R. Yudokimov, and V. M. Kolesnik. The Biological Effect and Dosimetry of Ruby Laser Radiation. in: Vsesoyuznaya nauchnaya sessiya, posvyashchennaya Dnyu radio, 1966. Sessiya kvantovoy elektronika, Doklady, Moscow; 3-4, 1966.

GRISHINA, K. F. The Importance of Certain Points of Method in the Local Response of Tissues to Centimeter Waves. *Biofizika* 33(3): 358-362, 1958.

GRISHKO, F. I. The Effect of an Ultrahigh Electromagnetic Field on the Reflex Activity of the Spinal Cord with Differing CA and K Concentrations. *Fiziologichnyy zhurnal Akademii Nauk Ukrayinskoj SSR*, (1): 31-38, 1959.

GVOZDIKOVA, Z. M.; V. M. Anan'yev; I. N. Zenina, and V. I. Zak. The Effect of D-C SHF -UHF Electromagnetic Fields on the Central Nervous System. in: Biological Effects of Radio-frequency Electromagnetic Waves, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 20-25, 1965, (ATD Abstract).

GVOZDIKOVA, Z. M.; V. M. Anan'yev; I. N. Zenina; V. I. Zak. Sensitivity of the Rabbit Central Nervous System to a Continuous Ultra High Frequency Electromagnetic Field. Byulleten' eksperimental'noy biologii i meditsiny, 29(8): 63, 1964.

HADUCH, S.: P. Czernski, and S. Baranski. Biological Effect of CM and DM Waves. Lekarz wojskowy, 36(8): 792-803, 1969, (FTD-TT-61-379/1).

HUZL, F.; Klimkova Deutschova; J. Jankova; J. Mainarová; Z. Salcmanová; K. Schwartzova; L. Suchanova, and J. Sykora. Examination of Workers Exposed to Electromagnetic Waves One Meter and Longer in the West Bohemia Region. Pracovni lekarstvi, 13(3): 100-108, 1966, (ATD Abstract).

ILIN, B. I., and V. G. Korolev. Treatment of Pedal Hyperhydrosis with a UHF Field. Voprosy kurortslogii fizioterapii i lechatnoy fizicheskoy kultury, 29(2): 172, 1964, (JPRS 25121).

ISMAILOV, E. Sh. Effect of Microwaves on "Opalina Ranarum." Vestnik Leningradskiy universiteta, Seriya biologicheskaya, 2 (9): 147-149, 1965 (ATD Abstract).

KACHKOVSKIY, M. A. Reactivity of Skin Capillaries and Their Changes Under the Influence of a UHF Field. in: Leningrad. Respublikanskiy nauchno-issledovatel'skiy kozhuo-venerologicheskiy institut. Eksperimental'nyye i klinicheskiye issledovaniya, (9): 78, 1952.

KAMENSKIY, Yu. I. Influence of Microwaves on the Functional Condition of the Nerve. Biofizika, 9(6): 695-700, 1964, (ATD Report T-65-39).

KAPELOVICH, Yu. Ya. The Effect of UHF on Heart Excitability. Byulleten' eksperimental'noy biologii i meditsiny (3) (4): 55-56, 1942.

KAPITANENKO, A. M. Clinical Manifestations and Therapeutic Treatment During Chronic Exposure to UHF. Vojenno-Meditsinskiy zhurnal, (10): 19-23, 1964, (ATD Abstract).

KEROVA, N. I. The Effect of Super-high Frequencies of an Electromagnetic Field on the Activity of Polynucleases and Content of Nucleic Acid. in: Biological Action of Ultrasound and Superhigh Frequency Electromagnetic Oscillations, ed. A. A. Gorodetskiy, Bogomolets Institute of Physiology of the Ukrainian Academy of Sciences, Kiev: 108-120, 1964 (JPRS 30860).

KEVORKYAN, A. A. Industrial Hygiene Aspects of Pulsed UHF. Gigiena i sanitariya, USSR. (4): 26-30, 1948.

KHAZAN, G. L. Industrial Hygiene Aspects of Work with High-frequency Currents. Gigiyena truda i profzabolevaniy (1): 9-15, 1958.

KHOLODOV, Yu. A. The Effect of an Electromagnetic Field on the Central Nervous System. Priroda (4): 104-105, 1962 (JPRS 26990, FTD TT 62-1107/1, ATD Abstract 65-58).

KHOLODOV, Yu. A., and Z. A. Yanson. Changes in the Electrical Activity of the

Rabbit's Cerebral Cortex Resulting from Exposure to a UHF Electromagnetic Field. Report I. The Effect of a UHF Field on the Electroencephalogram of Intact Rabbits. Byulleten' eksperimental'noy biologii i Meditsiny 54(11): 8-12, 1962.

KHOLODOV, Yu. A. Changes in the Cortical Electrical Activity of the Rabbit During Exposure to a UHF Field. Report II. The Direct Action of the UHF Field on the Central Nervous System. Byulleten' eksperimental'noy biologii i Meditsiny 56(9): 42, 1963.

KHOLODOV, Yu. A. Effect of Electromagnetic and Magnetic Fields on the CNS., Moskva, Izd-vo "Nauka,": 1-284, 1966, (JPRS 37102, N66 35763, TT 66 33531).

KHOLODOV, Yu. A. Effect of an Ultra-high Frequency Electromagnetic Field on the Electrical Activity of a Neuronally Isolated Region of the Cerebral Cortex. Byulleten' eksperimental'noy biologii i Meditsiny 57(2): 98-101, 1964.

KHOLODOV, Yu. A. The Magnetic Field as a Stimulus. in: Scientific Council on the Complex problem of Cybernetics, AN SSSR, Bionics, Moscow, Izd-vo Nauka: 278-289, 1965.

KHOLODOV, Yu. A. The Biological Effect of Magnetic Fields. in: Problems of Space Medicine, Moscow: 378-379, 1966, (ATD 66-116).

KITSOVSKAYA, I. A. Investigation of the Interrelationships Between the Basic Neural Processes in Rats Under the Influence of UHF of Various Intensities. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases of the Academy of Medical Sciences, USSR, Moscow: 75-80, 1960, (JPRS 12471).

KITSOVSKAYA, I. A. The Effect of Microwaves of Varying Intensity on the Blood and Hemopoietic Organs of White Rats. Gigiyena truda i professional'nyye zabolевания (6): 14-19, 1964, (JPRS 31, 047).

KNORRE, K. G. Parameters of UHF Fields Determining the Hygienic Evaluation of Working Conditions and the Problems of Their Measurement. Referativnyy zhurnal, elektronika i yeye primeneniye (3): 7, 1963.

KOGAN, A. B., and N. A. Tikhonova. The Effect of a Constant Magnetic Field on the Movements of Paraesthesia. Biofizika 10(2): 292-296, 1965.

KOGAN, I. M. A Practical Step. Znaniye-sila (1): 51, 1966.

KOLECHIK, F. A., and V. M. Malyshev. Nomenclature of Disorders Caused by Electromagnetic Waves of Ultra-high Frequency. Voyenno-Meditsinskiy zhurnal (2): 23-29, 1967.

KOLESNIK, F. A., and V. M. Malyshev. The Problem of Clinical Observation of Injuries Caused by SHF Electromagnetic Fields. Voyenno-Meditsinskiy zhurnal (4): 21-23, 1967, (AP 7017580).

KONchalovskaya, N. M.; S. N. Khmara, and K. V. Glotova. Effect of Exposure to

Radiowaves of Various Bands on the Cardiovascular System. In: Biological Effects of Radio Frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow, (2): 114-118, 1964.

KORSUN, G. S., and G. V. Makhaylov. Clinical and Physiological Evaluation of Personnel Working in Radar Installations. *Voyenno-Meditsinskiy zhurnal* (9): 32-36, 1956.

KOZENKO, T. M. Effect of UHF on the Function of Denervated Kidneys in the Dog. *Byulleten' eksperimental'noy biologii i meditsiny* (3) (4): 57-58, 1942.

KRUSTANOV, L., and Khr. Goshev. The Peripheral Blood Characteristics of Personnel Exposed to a Superhigh-frequency Electromagnetic Field. *Voenno-Meditsinsko delo* (4): 41-46, 1966.

KRYSTANOV, L., and Khr. Goshev. The Peripheral Blood Characteristics of Personnel Exposed to a Superhigh-frequency Electromagnetic Field. *Voenno-Meditsinsko delo* (4): 41-46, 1966.

KULAKOWA, V. V. The Effect of Microwaves in the Centimeter and Decimeter Range on the General and Specialized Patterns of Appetite in Animals. In: Biological Effects of Radio-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 70-74, 1964, (ATD Abstract).

KULIN, Ye. T., and Ye. I. Morozov. The Effect of Decimeter-waverange Radiation on the Physiological Functions of One-celled Organisms. *Doklady Akademii Nauk USSR* 8(5): 329-331, 1964, (ATD Translation).

LAYTES, F. L., and L. A. Shurikhina. Effect of Microwaves on the Hormonal Activity of the Adrenal Cortex. *Byulleten' eksperimental'noy Biologii i Meditsiny* 52 (12): 47-50, 1961, (FTD-TT-62-277).

LETAVET, A. A., and Z. V. Gordon (eds.). The Biological Action of Ultrahigh Frequencies, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 142P, 1960, (JPRS 12471).

LEVITINA, N. A., and V. V. Parin. Action of Microwaves on the Cardiac Rhythm of a Rabbit During Local Irradiation. *Byulleten' eksperimental'noy biologii i meditsiny* 58(7): 67-70, 1964.

LEVITINA, N. A. Investigation of the Nonthermal Effect of Microwaves on the Cardiac Rhythm of Frog. *Byulleten' eksperimental'noy biologii i meditsiny* 62(12): 64-66, 1966, (AP 7001852).

LEYTES, F. L., and L. A. Skurikhina. The Effect of Microwaves on the Hormonal Activity of the Adrenal Cortex. *Byulleten' eksperimental'noy biologii i meditsiny* 52(12): 47-50, 1961.

LIVANOV, M. N.: A. B. Tsypin; Yu. G. Grigor'ev; V. G. Khrushchev; S. M. Stepanov, and V. M. Anan'ev. Influence of Electromagnetic Fields on the Electrical Activity of Rabbit Cerebral Cortex. Byulleten' eksperimental'noi biologii i meditsiny 49(5): 63-67, 1960, (ATD Abstract).

LIVENSON, A. R. Electrical Parameters of Biological Tissue in the Microwave Range. Report I. Meditsinskaya promyshlennost, USSR 18(6): 14-20, 1964.

LIVENSON, A. R. Electrical Parameters of Biological Tissue in the Microwave Range. Report I. Meditsinskaya promyshlennost, USSR 18 (7): 10-17, 1964.

LIVENSON, A. R. Electrical Parameters of Biological Tissue in the Microwave Range. Report II. Methods of Gauging Electrical Parameters of Biological Tissue. Meditsinskaya Promyshlennost, USSR 18 (7): 10-17, 1964, (JPRS 26429). Report II.

LIVENSON, A. R. Determination of the Coefficient of Reflection for Multilayered Systems of Biological Tissues in the Microwave Range. Meditsinskaya promyshlennost, USSR, (10): 17-24, 1966.

LIVSHITS, N. N. Conditioned Reflex Activity in Dogs Under Local Influence of a VHF Field Upon Certain Zones of the Cerebral Cortex. Biofizika 2(2): 197-208, 1957.

LIVSHITS, N. N. The Role of the Nervous System in Reactions to UHF Fields. Biofizika 2(3): 378-390, 1957.

LIVSHITS, N. N. The Effect of an Ultrahigh Frequency Field on the Functions of the Nervous System. Biofizika 3(4): 426-437, 1958.

LOBANOVA, Ye. A., and Z. V. Gordon. Investigation of the Olfactory Sensitivity in Persons Subjected to the Influence of UHF. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 52-56, 1960, (JPRS 12471).

LOBANOVA, Ye. A. Survival and Development of Animals with Various Intensities and Durations of the Influence of UHF. ibid: 61-64, 1960a.

LOBANOVA, Ye. A., and M. S. Tolgskaya. Change in the Higher Nervous Activity and Interneuron Connections in the Cerebral Cortex of Animals Under the Influence of UHF. ibid: 69-74, 1960b.

LOBANOVA, Ye. A. Changes in Conditioned Reflex Activity of Animals Exposed to Various Ranges of Microwaves. in: Biological Effects of Radio-frequency Electromagnetic waves, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 13-19, 1964, (ATD Abstract).

LOBANOVA, Ye. A. Investigation of the Temperature Reaction of Animals to the Effect of Microwaves of Various Bands. in: Biological Effects of Radio-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow, (2): 75-77, 1964.

LOBANOVA, Ye. A. Effect of Chronic Exposure to Pulsed and Nonpulsed 10-Cm Waves on the Conditioned-reflex activity of White Rats. *Gigiyena i professional'nye zabolеваний* 10: 7-12, 1966, (ATD Press 5100).

LOSHAK, A. Ya. Labor Hygiene and Occupational Pathology Involved in the Work with Centimeter Wave Generators in the Civil Air Fleet, in: *Aviation and Space Medicine*, ed. V. V. Parin, Academy of Medical Sciences, USSR, Moscow: 292-295, 1963, (NASA TT F-228).

LOSHAK, A. Ya., and Ya. F. Maryechkin. Evaluation of Working Conditions of Civilian Airport Radar Installations. *Gigiyena i sanitariya* (7): 39-44, 1964, (FTD TT 65-345/1 and 4).

LOSHAK, A. Ya. The Effect of Climatic Conditions During Chronic Irradiation with Ultrahigh Frequency Energy. *Gigiyena i sanitariya* (6): 13-22, 1965, (JPRS 65-31777).

LOGHAK, A. Ya. The Problem of the Combined Biological Effect of X-ray and UHF Irradiation. *Problems of Space Medicine*, Moscow: 262-263, 1966, (ATD 56-116).

LYSINA, G. G. Changes in the Morphological State of the Blood Brought About by UHF. *Gigiyena i sanitariya* (6): 95-96, 1965, (ATD Translation).

MALAKHOV, A. N.; I. V. Romanov; Yu. V. Smirnov, and M. Yu. Ul'yanov. Biological Indication of a UHF Electromagnetic Field in: Scientific Council on the Complex problems of cybernetics, AN SSR, Bionics, Moscow, Izd-vo, Nauka: 302-305, 1965, (ATD Translation, JPRS 32125).

MARSH, K. Some Experimental Observations of the Effect of a High-frequency Electromagnetic Field in Vivo and in Vitro. *Pracowni lekarstvi* 15(6): 238-242, 1963, (ATD Report T-65-58).

MARSH, K. Biological Effects of High-frequency Electromagnetic Fields. *Ibid.* (9): 387-393, 1963a, (ATD Report T-65-56).

MATUZOV, N. I. Changes in the Excitation of the Optic Analyzer in Man by Microwaves. *Byulleten' eksperimental'noy biologii i meditsiny* 48(7): 27-30, 1959.

MINECKI, Leopold and Ryszard Bilski. Histopathological Changes in the Internal Organs of Mice Exposed to the Effect of Microwaves (S-Band). *Medycyna Pracy* 12(4): 337-344, 1961.

MINECKI, Leopold. The Health of Persons Exposed to the Effect of High Frequency Electromagnetic Fields. *Medycyna Pracy* 12(4): 329-335, 1961.

MIRUTENKO, V. I. Effect of Blood Circulation on the Distribution of Heat and the Magnitude of the Thermal Effect During Action of A Superhigh-frequency Electromagnetic Field on Animals. *Fiziologichnyy zhurnal Akademii Nauk Ukrayinskoj SSR* 10(5): 641-646, 1964.

MIRUTENKO, V. I. The Thermal Effect of SHF on Animals and Some Problems of SHF Dosemetry. in: Biological Effect of Ultrasound and Superhigh Frequency Electromagnetic Oscillations, ed. A. A. Gorodetskiy, Bogomolets Institute of Physiology of the Ukrainian Academy of Sciences, Kiev: 62-79, 1964.

MIRUTENKO, V. I. Heat Distribution in the Organs and Tissues of Animals Exposed to a UHF Electromagnetic Field. Problems of the Biophysics and Mechanism of Action of Ionizing Radiation, Kiev, "Zdorov'ya": 79-82, 1964.

MONAYENKOVA, A. A., and M. N. Sadchikova. Hemodynamic Indices During the Action of SHF Electromagnetic Fields. Gigiyena truda i professional'nyye zabolеваний (7): 18-21, 1966, (ATD Report 66-123).

MOSKALENKO, Yu. Ye. The Use of Ultrahigh Frequencies in Biological Research. Biofizika 3(5): 619-627, 1958.

MOSKALENKO, Yu. Ye. Clinical and Biological Use of Ultrahigh Frequency Electromagnetic Fields. in: Electronics in Medicine, Moscow-Leningrad, Gosenergizdat: 207-218, 1960.

MURASHOV, B. F. The Lingering Effect of an Ultra-high Frequency Field on Hypophysial System - the Cortex of the Adrenal Glands. Voyenn-o-meditsinskiy zhurnal (6): 82-83, 1966.

MUSIL, Jan. Influence of the Body on the Absorption of Electromagnetic Waves. Slaboproudyy obzor 26(7): 391-397, 1965.

MYRUTENKO, V. I. The Local Thermal Effect of 3 Cm Electromagnetic Waves on Animals. Fiziologichnyy zhurnal 8(3): 382-389, 1962.

NETREBRA, M. I. The Sanitary Aspect of the Working Conditions Around Ultrahigh Frequency Generators. in: Aviation and Space Medicine, ed. V. V. Parin, Academy of Medical Sciences, USSR, Moscow: 321-324, 1963, (NASA TT F 228).

NIKOGOSYAN, S. V. Influence of UHF on the Cholinesterase Activity in the Blood Serum and Organs in Animals. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 81-85, 1960 (JPRS 12471).

OBROSOV, A. N.: L. A. Skurikhina, and S. N. Safiulina. Effect of Microwaves on the Cardio-vascular System of a Healthy Person. Voprosy kurortologii, fizioterapii i lechebnoy fizicheskoy kultury 28(3): 223-229, 1960, (JPRS 21,067).

OBROSOV, A. N., and V. G. Yasnogorodski. A New Method of Physical Therapy Pulsed Electric Field of Ultra High Frequency, Biological Effects of Microwaves. I. Athermal Aspects. Digest, International Conference on Medical Electronics, ed. P. L. Frommer: 156, 1961.

OBROSOV, A. N.; L. A. Skurikhina, and S. N. Safiulina. Effect of Microwaves on the Cardio Vascular System of a Healthy Person. Voprosy Kurortologii, fizioterapii i lechebnoy fizicheskoy kultury 28(3): 3, 1963, (JPRS 21067).

OBROSOV, A. N., and L. A. Skurikhina. Experience in the Treatment of Patients with Microwaves. Klinicheskaya Meditsina 42(4): 139-144, 1964, (JPRS 25235).

ORLOVA, A. A. The Clinic of Changes of the Internal Organs Under the Influence of UHF. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 36-40, 1960, (JPRS 12471).

OSIPOV, Yu. A. The Effect of Ultrahigh Frequencies Under Industrial Conditions. Gigiyena i sanitariya (6): 22-23, 1952, (ATD Abstract).

OSIPOV, Yu. A.; Ye. L. Kulikovskaya, and T. V. Kalyada. Conditions of Super High Frequency Electromagnetic Field Irradiation of Those Working on the Tuning and Testing of Radio Engineering Instruments. Gigiyena i sanitariya (2): 100-103, 1962, (JPRS 13691).

OSIPOV, Yu. A.; T. V. Kalyada, and Ye. L. Kulikovskaya. Observation on Certain Functional Changes which Occur During Work in People Exposed to Irradiation with Centimeter Waves in an Electromagnetic Field. Gigiyena i sanitariya (6): 81-86, 1962, (JPRS 15,644).

OSIPOV; Yu. A., and T. V. Kalyada. Temperature Reaction of the Skin During Irradiation with Microwaves of Low Intensity. Gigiyena i sanitariya (10): 73-78, 1963, (JPRS 23,287).

OSIPOV, Yu. A.; R. N. Vol'fovskaya; T. P. Asanova; Ye. L. Kulikovskaya; T. V. Kalyada, and A. V. Shcheglova. Concerning the Problem of the Combined Effect of a High-frequency Electromagnetic Field and X-ray Irradiation Under Industrial Conditions. Gigiyena i sanitariya 28(6): 35-38, 1963, (JPRS 20,872).

OSIPOV, Yu. A. The Health of Workers Exposed to Radio-frequency Radiation. in: Occupational Hygiene and the Effect of Radio-frequency Electromagnetic Fields on Workers, Izd. Meditsina, Leningrad: 104-144, 1965, (ATD Translation, and JPRS 32,735).

PALIYEV, B. EKG Changes Occurring Under the Effects of a Superhigh-frequency Electromagnetic Field. Voenno-Meditsinsko delo (4): 34-41, 1966.

PANOV, A. G.; A. A. Portnov; V. S. Lobzin, and V. P. Polyakov. Diencephalic Asthenic Conditions. Voyenno-Meditsinskiy zhurnal (12): 12-15, 1966.

PANOV, A. G., and N. V. Tyagin. Symptomatology, Classification and Medico-legal Examination of the Sequelae of Ultrahigh Frequency (UHF) Field Action Upon the Human Organism. Voyenno-Meditsinskiy zhurnal. (9): 13-16, 1966.

PERVUSHIN, V. Yu. Changes Occurring in the Cardiac Nervous Apparatus Due to the Action of Ultra High Frequency Field. Byulleten' eksperimental'noy biologii i meditsiny 43 (6): 87-93, 1956, (ATD Abstract. 65-68).

PETROV, F. P? The Effect of W Electromagnetic Fields on Nerve Stimulation, New Findings in the Reflexology and Physiology of the Nervous System, Moscow, 3, 1929.

PETROV, F. P. The Effect of a Low Frequency Electromagnetic Field on Higher Nervous Activity. In: Institut Fiziologii, I. P. Pavlova. Trudy. 1: 369-375, 1952, (ATD Abstract).

PETROV, I. R., and N. Ya. Yarokhno. Increased Resistance to UHF Irradiation Under Conditions of Systematic Muscular Activity. Voyenno-Meditsinskiy zhurnal (4): 20-21, 1967.

PETROV, I. R., and A. G. Subbota. Effect of Electromagnetic Radiations of Superhigh Frequency Range Upon the Organism, Voyenno-meditsinskiy zhurnal (2): 16-21, 1966.

PITENIN, I. V., and A. G. Subbota. The Formation of Ulcers in Rabbits Exposed to UHF Irradiation of the Epigastral Region. Byulleten' eksperimental'noy biologii i meditsiny 60(9): 55-59, 1965.

PLEKHONOV, G. F., and V. V. Vedyushkina. Effect of an EMF on Human Reflexes. Zhurnal vysshey nervnoy deyatel'nosti, imeni, P. Pavlova, 16(1): 34-37, 1966.

POBZHITKOV, V. A.; N. V. Tyagin, and A. M. Grebeshechnikova. The Influence of a Super-high Frequency Pulsed Electromagnetic Field on Conception and the Course of Pregnancy in White Mice. Byulleten' eksperimental'noy Biologii i Meditsiny 51(5): 102-107, 1961.

POL, Wladyslaw. Effect of Microwaves Emitted by Radar Transmitters on the Organization of Cataracts. Lekarz wojskowy, (4): 318-327, 1962.

PRESMAN, A. S. Physical Aspects of the Biological Action of Microwaves. USP Sov. Biol, USSR, 31(1): 40-55, 1956.

PRESMAN, A. S. Temperature Changes of the Human Skin Irradiated with Low Intensity Waves Several Centimeters in Length. Byulleten' eksperimental'noy biologii i meditsiny 43(2): 51, 1957.

PRESMAN, A. A. Methods of Experimentally Irradiating Small Animals with Centimeter Waves. Biofizika 3(3): 335-339, 1958.

PRESMAN, A. S. An Experimental Device for the Dosed Irradiation of Rabbits with Microwaves in the 10-Centimeter Range. Novosti meditsinskoy tekhniki (4): 51-55, 1960.

PRESMAN, A. S. Microwaves in Physiotherapy and Biological Investigations. Electronika v. meditsine: 219-228, 1960, (ATD Abstract).

PRESMAN, A. S. Experimental Apparatus for Microwave Irradiation of Protein Solution. Biofizika (3): 370-371, 1961.

PRESMAN, A. S. More Intricate Methods of Investigation are Needed. Nauka i zhizn' (7): 88-89, 1961.

PRESMAN, A. S., and Yu. I. Kamenskiy. Apparatus for Investigating the Excitability of Nerve Muscle Preparations During Microwave Irradiation. USP Sov. Biol., USSR 6(2): 231-233, 1961.

PRESMAN, A. S.; Yu. I. Kamenskiy, and N. A. Levitina. The Biological Action of Microwaves Uspekhi sovremennoy biologii 51(1): 84-103, 1961, (JPRS 9451).

PRESMAN, A. S., and N. A. Levitina. Nonthermal Action of Microwaves on the Rhythm of Cardiac Contractions in Animals. Byulleten' eksperimental'noy biologii i meditsiny 53(1): 41-45, 1962, (FTD-TT-62-278).

PRESMAN, A. S., and N. A. Levitina. Nonthermal Action of Microwaves on the Rhythm of Cardiac Contractions in Animals. Byulleten' eksperimental'noy biologii i meditsiny 53(2): 39-43, 1962.

PRESMAN, A. S., and N. A. Levitina. Influence of Nonthermal Microwave Radiation on the Survivability of Gamma Irradiated Animals. Radiobiologiya 2(1): 170-171, 1962.

PRESMAN, A. S. Effect of Microwaves on Paramecium. Biofizika (2): 258-260, 1963.

PRESMAN, A. S. Problems of Microwave Biological Action Mechanisms. Uspekhi sovremennoy biologii 56(2): 161-179, 1963, (JPRS 22, 580).

PRESMAN, A. S. The Role of Electromagnetic Fields in Physiological Processes. Biofizika 9(1): 131-134, 1964, (AD 625-857).

PRESMAN, A. S. Effect of Electromagnetic Radiations on Living Organisms. Nauka i Zhizn, Moscow, (5): 82-88, 1965, (JPRS 31, 501).

PRESMAN, A. S. The Effect of Microwaves on Living Organisms and Biological Structures Uspekhi Fizicheskikh Nauk 86(2): 263-300, 1965, (JPRS 33,054).

PRESMAN, A. S., and S. M. Rappeport. The Effect of Microwaves on the Excitable System of Paramecia. Byulleten' eksperimental'noy biologii i meditsiny 59(4): 48-52, 1965.

PUKHOV, V. A. UHF Electromagnetic Wave Effect on Mice with Induced Changes of the Functional State of the Central Nervous System. Pathologicheskaya fiziologiya i Experimental'naya Terapiya 9(6): 72-73, 1965, (ATD Translation).

REVUTSKY, Ye.L. Effect of High Frequency Electromagnetic Vibrations on the Motor Function of the Human Stomach. Fiziologichnyy zhurnal Akademii Nauk Ukrayinskoyi RSR 10(5): 639-640, 1964.

REVUTSKY, Ye. L., and F. M. Eydelman. Effect of Centimeter and Meter Waves on the Content of Biologically Active Substances in Human Blood. Fiziologichnyy zhurnal Akademii Nauk Ukrayinskoyi RSR 3(10): 379-382, 1964.

REVUTSKY, Ye. L. The Effect of HF, VHF, and UHF on the Secretory and Excretory Function of the Human Stomach. *Fiziologichnyy zhurnal Akademii Nauk Ukrayinskoyi RSR* 11(3): 380-385, 1965.

ROZENBERG, P. A. and I. A. Gelfon. The Effect of UHF Therapy on the Silicon Content in the Lungs and Bifurcated Lymph Nodes During Experimental Silicosis. *Gigieny truda i professional'nyye zabolevaniya* (5): 52-53, 1966.

SADCHIKOVA, M. A., and A. A. Orlova. Clinical Picture of the Chronic Effect of Electromagnetic Microwaves. *Gigiyena truda i professional'nyye zabolevaniya* 2(1): 18-22, 1958, (JPRS L-1451-D).

SADCHIKOVA, M. N. State of the Nervous System Under the Influence of UHF. In: The Biological Action of Ultrahigh Frequencies, ed. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 32-35, 1960, (JPRS 12471).

SAZONOVA, T. Ye. The Effect of a low-frequency Electromagnetic Field on Efficiency of the Motor Function of Animals. *Vestnik Leningradskiy Universitet, Seriya Biologicheskaya* (1): 109-116, 1964, (ATD Abstract).

SAZONOVA, T. Ye. The Influence of a High-gradient, Low-frequency Electromagnetic Field on the Working Ability of an Altered Motor Structure. *Vestnik Leningradskiy Universitet, Seriya Biologicheskaya* 19(15): 82-86, 1964, (ATD Abstract).

SEMEONOV, A. I. The Effect of UHF on the Temperature of Rabbit Femoral Tissues. *Byulleten' eksperimental'noy biologii i meditsiny* 60(7): 64-66, 1965.

SHCHEGLOVA. On the Combined action of High Frequency Field and X-ray in Industry. *Gigiena i sanitariya*, USSR, 28(5): 18-22, 1961, (JPRS 23898).

SHEVCHIK, F., and V. Vetterl. Complex Dielectric Permittivity of Solutions in the Centimeter Wave Band. *Biofizika* 10(3): 441-446, 1965.

SHEYVEKHMAN, B. E. The Effect of HF-VHF Fields on the Auditory Sensibility During Application of Electrodes to the Projection Area of the Cortical Auditory Region (Squama Temporalis). *Problemy fiziologicheskoy akustiki* 1: 122-127, 1949, (ATD Abstract).

SHINOWARA, G. Y., and Alexander Horava. The Biological Action of Ultrahigh Frequencies. Institute of Contemporary Russian Studies 4(3): 7-8, 1962.

SLABOSPITSKIY, A. A. The Problem of Microwave Lesions of the Skin. In: Biological Action of Ultrasound and Superhigh Frequency Electromagnetic Oscillations, ed. A. A. Gorodetskiy, Bogomolets Institute of Physiology of the Ukrainian Academy of Sciences, Kiev: 92-107, 1964, (JPRS 30360).

SLABOSPITSKIY, A. A. Morphological Changes in the Skin of White Rats When Exposed to Centimeter Range Radio Waves. In: Problems of the Biophysics and Mode of Action of Ionizing Radiation, Kiev, 89-94, 1964.

SLABOSPITSKIY, A. A. On the Mechanism of Action of Microwaves on the Skin.  
Fiziologichnyy zhurnal 11(2): 225-231, 1965.

SMIRNOVA, M. I., and M. N. Sadchikova. Determination of the Functional Activity of the Thyroid Gland by Means of Radioactive Iodine in Workers with UHF Generators. in: The Biological Action of Ultrahigh Frequencies, ed. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, USSR, Moscow: 50-51, 1960, (JPRS 12471).

SMIROVA, Ye. I.; T. Z. Rogovaya; I. L. Yakub, and S. A. Troitskiy. Industrial Hygiene and the Tube-generators Technicians. Gigiyena i sanitariya (12): 27-30, 1964, (ATD Abstract).

SMIROVA, Ye. I.; T. Z. Rogovaya; I. L. Yakub, and S. A. Troitskiy. General Health of Persons Working with HF, VHF, and UHF Generators in Physiotherapy Machines. Kazanskii meditsinskiy zhurnal (2): 82-84, 1966, (ATD Translation).

SMIROVA, Ye. I. Change in the Phagocytic and Bacteriocidal Function of the Blood in Animals During Exposure to Radiofrequency Electromagnetic Fields. Gigiyena i sanitariya (6): 37-41, 1967, (ATD Abstract).

SOKOLOV, V. V., and M. N. Ariyevich. Changes in the Blood Under the Influence of UHF on the Organism. in: The Biological Action of Ultrahigh Frequencies, ed. A. A. Letavet and Z. V. Gordon, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 43-45, 1960, (JPRS 12471).

SOKOLOV, V. V., and I. A. Chulina. Condition of Peripheral Blood when the Organism is Subjected to Radio Waves of Different Wavelengths. in: Biological Effects of Radio-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: (2): 122-125, 1964.

SOLOVTSOVA, K. M. The Effect of HF and MF Electromagnetic Fields on the Liver Function of People with Normal and Moderately Disrupted Liver Function. Fiziologichnyy zhurnal 11(4): 498-503, 1965.

SOROKINA, Ye. I. Experience in the Use of Microwave Therapy in Patients Suffering from Sympathetic Ganglionitis and Radiculitis of the Thoraco Cervical Segment with a Cardiac Pain Syndrome. Voprosy kurortol fizioterapii lechebnoy Fizicheskoy Kultury 30(1): 40-45, 1965, (JPRS 29914).

SPASSKIY, V. A. The Objectives of Study of Work Conditions and Hygienic Facilities for the Personnel of Radar Stations. Voyenno-Meditsinskiy zhurnal. (9): 25-32, 1956.

STARIKOVA, M. N. The Use of a New Physical Factor- The Pulsed HF-VHF Electric Field in Cases of Acute Inflammatory Infiltrates and Lymphadenites. Sovetskaya Meditsina (2): 66-68, 1967, (ATD Abstract).

SUBOTA, A. G. The Effect of Pulsed Super-high Frequency (SHF) Electromagnetic Field on the Higher Nervous Activity of Dogs. Byulleten' eksperimental'noy biologii i meditsiny 46(10): 55-61, 1958, (ATD Abstract).

SUBOTA, A. G. Changes in Respiration, Pulse Rate and General Blood Pressure, During Irradiation of Animals with an Ultra-high Frequency Field. Voenno-Meditsinskoi Akademii, 73: 78-83, 1959.

SUBOTA, A. G., and A. M. Grebeshechnikova. in: Medical and Biological Problems of SHF Radiation, ed. I.R. Petrov, 1967.

SZCZUREK, Marian. Action of Microwaves on Living Organisms. Przeglad wojsk ladowy (3): 5-15, 1963.

TOLGSKAYA, M. S.; Z. V. Gordon; Ye. A. Lobanova. Morphological Changes in Animals Under the Experimental Action of Microwaves. Voprosy Kurortologii fizioterapii i lechebnoy fizicheskoy kultury. (1): 21-24, 1959, (ATD 65-58).

TOLGSKAYA, M. S.; and Z. V. Gordon, and Ye. A. Lobanova. Morphological Changes in Experimental Animals Under the Influence of Pulse and Continuous UHF. in: The Biological Action of Ultrahigh Frequencies, eds. A. A. Letavet and Z. V. Gordon. Institute of Industrial Hygiene and Occupational Diseases, USSR, Moscow: 99-98, 1960, (JPRS 12471).

TOLGSKAYA, M. S., and Z. V. Gordon. Changes in the Receptor and Interoreceptor Apparatuses Under the Influence of UHF. Ibid: 99-103, 1960a.

TOLGSKAYA, M. S., and Z. V. Gordon. Comparative Morphological Characteristics of the Effect of Microwaves of Different Bands. in: Biological Effects of Radio-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 80-88, 1964, (ATD Abstract).

TOLGSKAYA, M. S., and K. V. Nikonova. Histological Changes in the Organs of White Rats Chronically Exposed to High-frequency Electromagnetic Fields. Ibid: 89-93, 1964a.

TOSHEV, G.; V. Ninov, and V. Tomov. Experience in the Treatment of Puerperal Mastitis with Decimeter Waves. Voprosy Kurortologii fizioterapii i lechebnoy fizicheskoy Kultury 29(2): 154-155, 1964, (ATD Translation).

TURLYGIN, S. The Effect of Centimeter Waves on the Central Nervous System. Akademiya nauk USSR, Doklady, Novaya seriya 17: 19-21, 1937.

TYAGIN, N. B. Changes in the Blood of Animals Subjected to a Ultra-high Frequency Field 73: 116-126, 1957.

ULC, M., and J. Svacina. EEG Shifts in Personnel Working Around Centimeter Wave Sources. Ceskoslovenska neurologie, (6): 402-406, 1966.

VARIN, I. Ye. Concerning the Occupational Hazards in Working with Medical UHF Oscillators. Gigiyene i sanitariya, USSR 29(1): 28-33, 1964, (JPRS 23898).

VOLFOVSKAYA, R. N.; Yu. A. Osipov; T. B. Kl'likovskaya; E. L. Asanova; T. P. E. L. T. P. A. V.

VYALOV

VVALOV, A. M., and Z. S. Lisichkina. Characteristics of Some Clinical and Physiological Changes in Workers Exposed to the Action of Dispersed, Constant Magnetic Fields Under Industrial and Laboratory Conditions. *Gigiyena truda i professional'nyye zabolевания* (5): 39-43, 1966.

YASNOGORODSKIY, V. G. Specifications for a high-frequency Therapeutical Apparatus. in: *Electronics in Medicine*, Leningrad, Gosenergizdat: 228-232, 1960.

YATSENKO, M. I. Effect of Microwaves on the Absorptive Ability of the Synovial Membrane of the Knee Joint When the Spinal Column has been Severed. *Fiziologichnyy Akademiyi Nauk Ukrayinskogo RSR*, 11(4): 516-519, 1965, (ATD Abstract).

YELEAZAROVA, M. P. Change in Protein Metabolism Under the Influence of a UHF Field. Moscow oblast, Klinika fizicheskikh metodov lecheniya. *Trudy*, 4: 177, 1940.

YELISEYEV, V. V. Methods of Exposing Experimental Animals of RF Electromagnetic Waves. in: Biological Effects of Radio-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow, (2): 94-102, 1964.

ZARZHEVSKIY, S. Ya. and O. N. Karelina. The Methods of Calculating the Protective Zones in the Radar Station Areas. *Voyenno-meditsinskiy zhurnal* (12), 1966.

ZENINA, I. N. Effect of Pulse Electromagnetic UHF Fields on the Central Nervous System After Single and Chronic Exposure. in: Biological Effects of Radio-frequency Electromagnetic Fields, Institute of Industrial Hygiene and Occupational Diseases, Academy of Medical Sciences, USSR, Moscow: 26-32, 1964, (ATD Abstract).

ZYDECKI, S. Examination and Rating of the Vision of Persons exposed to Microwaves Effects (with Special Attention to Eye Lens Capacity). *Ledarz wojskowy* (2): 124-129, 1967, (ATD Abstract).