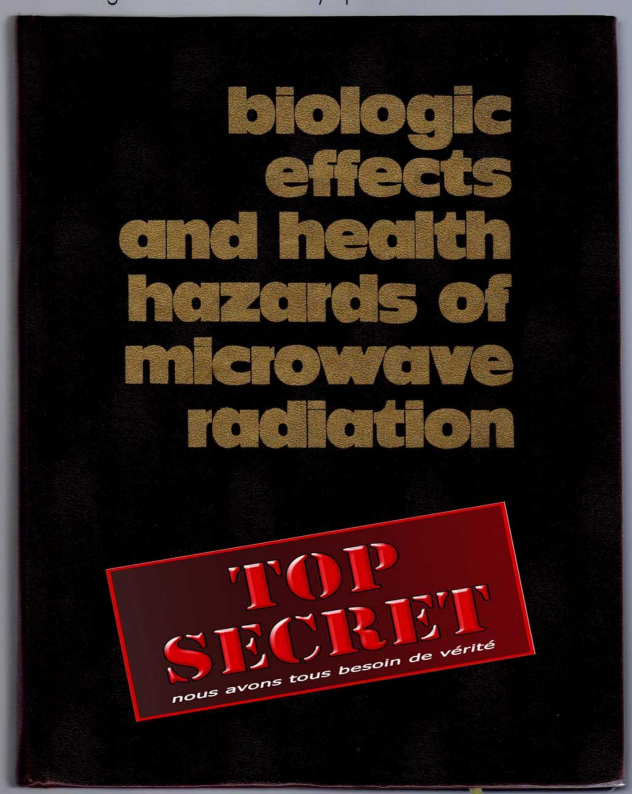
World Health Organisation - Organisation Mondiale de la Santé US Department of Health, Education and Welfare Food and Drug Administration

Scientific Council to the Minister of Health and Social Welfare, Poland Proceedings of an International Symposium Warsaw - Poland 1973



Research Agreement N°. 05-609-04

Les effets biologiques, sanitaires et la surmortalité issus des irradiations artificielles des Radio Fréquences micro-ondes avaient TOUS été démontrés scientifiquement en détails

lors des actes du Symposium International de l'OMS de Varsovie en octobre 1973.

Le document complet des actes (350 pages détaillées) est en possession de l' ${f O}$ rganisation ${f N}$ ext- ${f U}$ p.

Une numérisation est en cours pour des publications détaillées de certaines études scientifiques.

C'est un document officiel rare, occulté et opposable, depuis il a été totalement falsifié et renié dans les années 2000 par le prévaricateur M. Repacholi de l'OMS et de l'ICNIRP.

Les responsables successifs internationaux et nationaux de ces deux organisations doivent être jugés.

C'est la plus grande action criminelle contre l'humanité de tous les temps.

SUBJECT INDEX

Absorberd, energy 137, 311 Chromosome aberrations 195, Endocrine system 293 power 204, 205, 210, 211, 264 Epinephrine 265 Circadian rhythm 71, 73, 139, Escape, behavior 145 - patterns 209 273 - reactions 145 Colonic temperature 2, 4, 8, Evoked, colonic temperature Acetylcholine 27, 46, 49, 55 Acid phosphatase 176, 177 134, 135, 322 322 Adaptation 9, 10, 65 Combined action 58, 66 — potentials 119 Adrenaline 46, 49 Compensation 9 thermocolonic response Adrenals 292 Complex dielectric constant Alkaline phosphatase 85, 176, Exposure rate 99 Conditioned reflex 110, 112, Arousal 131, 132, 321 114, 117, 290, 323 Fetal anomalies 101, 106 Ascorbic acid 181, 292 Conductivity 149, 154 Force effects 205 Asthenia 52 Core temperature 2 Free-space standard field 228 Asthenic symptoms 264 Corticosterone 47 Functional disorders 54, 278 Audiogenic epilepsy 141, 143 Cortisone 75, 86 Autonomic nervous system 11, Counter — ion relaxation 153 Gallamine 41 269 Cumulative effect 10, 320, Glucocorticoid metabolism Average dose 99 325, 334 265 Gonadotropins 49, 50 Behavior 109; 129, 323 Decamethonium 40, 42, 43 Growth hormone 49 Behavioral changes 115 Delayed effects 320, 334 Guided wave methods 232 - effects 132, 321 Dielectric, behavior 152 - reactions 25 constant 154, 156, 248, 311, Hallucinogenic drugs 131 Biological membranes 156 313 Heat receptors 3 Blood proteins 284 parameters 247 Heating, 2, 5 Bone marrow 71, 79, 83, 85, - effect 147, 271 - relaxation 160 - saturation 155, 163, 164 Hematopoietic system 67 Bound water 310, 314, 332 Dipole moment 160, 162 Hot spots 213 α-dispersion 153, 156 Hydrocortisone 75, 86 Calibrating field 230 β-dispersion 152, 153, 310 Hyperbetalipoproteinemia 311 γ-dispersion 152, 153, 310 Calibration methods 228 Hyperthermia 6 δ-dispersion 154, 310 Cardiovascular system 3, 8, Hypophysis 48 26, 262, 263, 265 Distributed dose rate 99 Hypothalmus 2, 3, 8, 26, 33, Catalase 27, 29 51, 266, 321 Cataractogenesis 10, 211, 297, EEG, and EMG patterns in Hypothermia 15 domestic fowl 145 Cell membrane 29, 32, 174, pattern 120, 126, 129, 270, Immunobiological functions 176, 313 274 Central nervous system 3, 52, Effects on plants 145 Immunocompetent cells 72 55, 61, 109, 205, 215, 290, Electric, field strength 217 Incident, field patterns 257 - properties of biologic sy-— power 205 Chlorpromazine 120, 126 stems 158 Industrial environment 54 Cholesterol 52, 265, 270, 331 -- relaxation mechanism 153 Integral, dose, 99 — — rate 99 Cholinesterase 26, 29, 64, 117, Electrical properties of tissues 281, 291, 292 - thermal effect 24

Electrophoretic relaxation 153 Intermittent exposure 23

Chromosomes 190, 326

17-Ketosteroids 291, 292, 331 Norepinephrine 265 Internal reflections 209 Isotropic field sensor 218, 220, Optical chronaxy 53 224

Lens, changes 307 — opacities 11, 180, 181, 302,

303, 304, 307

- translucency 274, 279, 306, Pentetrazole 37, 44, 119, 120, 330

Lethal, doses 24

- power level 188

Liver 91, 94, 97, 293

Lymphoblastoid transformation 73, 195

Lymphopoiesis 67

Lysozyme 174, 176, 177

Magnetic field strength 217 Microthermal effects 319 Microwave, absorption 161, 162, 170

— cataract 184, 294, 295, 330

— heating 197

- intensities 318

— intensity ranges 334

sickness 264, 266

- tolerance 9

Microwaves and heat 63 Migratory birds 149

Mitotic abnormalities 189

Molecular mechanisms 160

Mortality 37, 40

Motor — food reflexes 111

Mutagenic effects 195

Natural background 167 Nervous system 25, 56, 109, 262, 263, 268, 271, 317, — absorption 310, 314 321, 331

Neurasthenic syndrome 272 Neurologic, examination 274

— findings 268 Neurosecretion 33

Nonthermal effects 11, 15, 23,

32, 157, 149 ,152, 205, 271, 272, 319

Rancuronium 40, 41

Pearl chain formation 156, 158, 205, 324

126

Pentobarbital 321

Peripheral temperature 2

Permanent dipole rotation 153

Permittivity 310

Phantom model 212, 213

Phenactin 321

Phenobarbitone 119, 120, 126

Pituitary, adrenocortical axis

48

— gonadal axis 48

- thyroid axis 46

Power absorption 209

Public hygiene 289

Quasilattice vibration 161, 162

Rectal temperature 2, 5, 8, 9 Thermoregulatory system 54 Region of, nonthermal effects

318

- subtle effects or intermediate region 318

— thermal effects 318

Relaxation, mechanism 154

- regions 152

— time 161, 163

Repeated exposures 1

Reproductive function 28

Resonance, 156

- methods 312

Retinal lesions 302, 303, 305,

331

Salivary — nutritive reflexes X-rays 58, 63, 238, 318, 330 116

Selective heating 2

Sodium pentobarbital 138

Specific thermal effects 11 Spherical model 206 Spleen 91, 93, 97, 293 Standard, gain horns 229 — probe method 235 Standing wave methods 312 Survival time 7 Suxamethonium 40, 42

Temperature, analyser 54

— gradient 2

- regulation 2, 4

TEM transmission cell 232,

233

Teratogenesis 106

Testes 59, 293

Thalamus 215

Thermal, considerations 203

— effect 2, 6, 9, 23, 204, 205, 272, 319, 331

— gradients 2, 3, 8

— microeffects 23

— non-heating effects 147

Thermograph technique 212

Thermoregulation 2, 3, 8, 10

Threshold, 6, 106, 184, 188,

317, 321, 324

— field strength 158

Thymus 92, 95, 97

Thyroid, 263, 293, 299

- stimulating hormone 46

Toxiferin 44

Transfer standard 235

Transplantation 199

Traveling wave methods 312

Tubocurarine 43

Wound healing 145

Vegetative dysfunction 52