

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

**biologic
effects
and health
hazards of
microwave
radiation**

**TOP
SECRET**

nous avons tous besoin de vérité

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'Organisation Next-Up.

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
— power 204, 205, 210, 211, 327
— patterns 209
Acetylcholine 27, 46, 49, 55
Acid phosphatase 176, 177
Adaptation 9, 10, 65
Adrenaline 46, 49
Adrenals 292
Alkaline phosphatase 85, 176, 177
Arousal 131, 132, 321
Ascorbic acid 181, 292
Asthenia 52
Asthenic symptoms 264
Audiogenic epilepsy 141, 143
Autonomic nervous system 11, 269
Average dose 99
- Behavior 109, 129, 323
Behavioral changes 115
— effects 132, 321
— reactions 25
Biological membranes 156
Blood proteins 284
Bone marrow 71, 79, 83, 85, 87
Bound water 310, 314, 332
- Calibrating field 230
Calibration methods 228
Cardiovascular system 3, 8, 26, 262, 263, 265
Catalase 27, 29
Cataractogenesis 10, 211, 297, 325
Cell membrane 29, 32, 174, 176, 313
Central nervous system 3, 52, 55, 61, 109, 205, 215, 290, 321, 323
Chlorpromazine 120, 126
Cholesterol 52, 265, 270, 331
Cholinesterase 26, 29, 64, 117, 281, 291, 292
Chromosomes 190, 326
- Chromosome aberrations 195, 264
Circadian rhythm 71, 73, 139, 273
Colonic temperature 2, 4, 8, 134, 135, 322
Combined action 58, 66
Compensation 9
Complex dielectric constant 243
Conditioned reflex 110, 112, 114, 117, 290, 323
Conductivity 149, 154
Core temperature 2
Corticosterone 47
Cortisone 75, 86
Counter — ion relaxation 153
Cumulative effect 10, 320, 325, 334
- Decamethonium 40, 42, 43
Delayed effects 320, 334
Dielectric, behavior 152
— constant 154, 156, 248, 311, 313
— parameters 247
— relaxation 160
— saturation 155, 163, 164
Dipole moment 160, 162
 α -dispersion 153, 156
 β -dispersion 152, 153, 310
 γ -dispersion 152, 153, 310
 δ -dispersion 154, 310
Distributed dose rate 99
- EEG, and EMG patterns in domestic fowl 145
— pattern 120, 126, 129, 270, 274
Effects on plants 145
Electric, field strength 217
— properties of biologic systems 158
— relaxation mechanism 153
Electrical properties of tissues 152
Electrophoretic relaxation 153
- Endocrine system 293
Epinephrine 265
Escape, behavior 145
— reactions 145
Evoked, colonic temperature 322
— potentials 119
— thermocolonic response 134
Exposure rate 99
- Fetal anomalies 101, 106
Force effects 205
Free-space standard field 228
Functional disorders 54, 278
- Gallamine 41
Glucocorticoid metabolism 265
Gonadotropins 49, 50
Growth hormone 49
Guided wave methods 232
- Hallucinogenic drugs 131
Heat receptors 3
Heating, 2, 5
— effect 147, 271
Hematopoietic system 67
Hot spots 213
Hydrocortisone 75, 86
Hyperbetalipoproteinemia 311
Hyperthermia 6
Hypophysis 48
Hypothalamus 2, 3, 8, 26, 33, 51, 266, 321
Hypothermia 15
- Immunobiological functions 64
Immunocompetent cells 72
Incident, field patterns 257
— power 205
Industrial environment 54
Integral, dose, 99
— — rate 99
— thermal effect 24
Intermittent exposure 23

- 17-Ketosteroids 291, 292, 331
 Internal reflections 209
 Isotropic field sensor 218, 220, 224
- Lens**, changes 307
 — opacities 11, 180, 181, 302, 303, 304, 307
 — translucency 274, 279, 306, 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, 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
- Norepinephrine 265
- Optical chronaxy 53
- Rancuronium** 40, 41
- Pearl chain formation 156, 158, 205, 324
- Pentetrazole 37, 44, 119, 120, 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
- 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
 — absorption 310, 314
 — methods 312
- Retinal lesions 302, 303, 305, 331
- Salivary — nutritive reflexes** 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
- Thermoregulatory system 54
- 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
- X-rays** 58, 63, 238, 318, 330