

Extra-Low-Frequency Electromagnetic Radiation

Cards
↓

ASCHOFF, J. (1969) Acrospaco Medicine 40:844-849, "Desynchronization and resynchronization of human circadian rhythms"

BARNES, H. C., MCELROY, A. J. & CHARKOW, J. B. (1967) IEEE Transactions PAS 86:482-492, "Rational analysis of electric fields in live line working"

DRUZ, V. A. & MADIYEVSKII, V. M. (1966) Biophysics 11:724-731, "Effect of constant magnetic and low-frequency electro-magnetic fields on the hydration capacity of surviving tissue"

ERICKSON, E. E. & KINNEY, R. A. (1969) Clearinghouse for Federal Scientific and Technical Information: AD 685644, "A study of the feasibility of stimulating neurons by electromagnetic waves"

HEINMETS, F. & HERSCHMAN, A. (1961) Physica in Medicine and Biology 5:271-288, "Considerations on the effects produced by superimposed electric and magnetic fields in biological systems and electrolytes"

KNICKERBOCKER, G. G., KOUWENHOVEN, W. B. & BARNES, H. C. (1967) IEEE Transactions PAS 86:498-505, "Exposure of mice to a strong AC electrical field - An experimental study"

KOENIG, H. (1962) Zeitschrift für Angewandte Bäder und Klimaheilkunde 9:481-501, "Über den Einfluss besonders niederfrequenter elektrischer Vorgänge in der Atmosphäre auf die Umwelt" (The effect on man of specially low frequency electrical processes in the atmosphere, in German)

KOENIG, H. & ANKERMÜLLER, F. (1960) Die Naturwissenschaften 47:486-490, "Über den Einfluss besonders niederfrequenter elektrischer Vorgänge in der Atmosphäre auf den Menschen" (The effect on man of low frequency electrical processes in the atmosphere, in German)

KOENIG, H. & KREML-LAMPRECHT, L. (1959) Archiv für Mikrobiologie 34:204-210, "Über die Einwirkung niederfrequenter elektrischer Felder auf das Wachstum pflanzlicher Organismen" (Concerning the effect of low frequency electric fields on the growth of plant organisms, in German)

KOUWENHOVEN, W. B., LANGWORTHY, O. R. SINGEWALD, M. L. & KNICKERBOCKER, G. G. (1967) IEEE Transactions PAS 86:506-511, "Medical evaluation of man working in AC electric fields"

KOUWENHOVEN, W. B., MILLER, C. J., JR., BARNES, H. C., SIMPSON, J. W., RORDEN, H. L. & BURGESS, T. J. (1966) IEEE Transactions PAS 85:403-411, "Body currents in live line working"

MILLER, C. J., JR. (1967) IEEE Transactions PAS 86:493-498, "The measurement of electric fields in live line working"

PARSE, F. (1954) Monatsschrift für Unfallheilkunde und Versicherungsmed 57:225-239, "Inwieweit ist mit Gesundheitsschädigungen durch elektromagnetische Wellen zu rechnen?" (How much are health injuries affected by electromagnetic waves? in German)

POKORNY, J. & JELINEK, V. (1967) *Neoplasma* 14:479-485, "Investigations of the effect of combined electromagnetic fields on neoplastic malignant growth - A contribution to the problem"

BORDEN, H. L., KOUWENHOVEN, W. B., MILLER, C. J. & SIMPSON, J. W. (1964) *Electrical World* 162:60-63, "Body currents measured in live line work"

SCHUA, L. (1953) *Naturwissenschaften* 50:514, "Die Fluchtreaktion von Goldhamstern aus elektrischen Feldern" (The flight reaction of Golden Hamsters from electric fields, in German)

SCHUA, L. (1954) *Zoologischer Anzeiger, Supplement* 18 (Verhandlungen der Deutschen Zoologischen Gesellschaft), pp. 435-440, "Die Wirkung von luftelektrischen Feldern auf Tiere" (The effect of air-electrical fields on animals, in German)

SCHUMANN, W. O. & KOENIG, H. (1954) *Naturwissenschaften* 41:183

SHARMA, R. C. (1967) *Nature* 214:83-84, "Mechanism of characteristic behaviour of cells in an alternating electric field"

SUNDERMANN, H. (1954) *Archiv für Meteorologie, Geophysik und Bioklimatologie B* 5:258-282, "Über die Möglichkeit eines Biotropismus luftelektrischer Erscheinungen" (Concerning the possibility of biotropism of air-electrical occurrences, in German)

WEVER, R. (1968) *Naturwissenschaften* 55:29-32, "Einfluss schwacher elektromagnetischer Felder auf die circadiane Periodik des Menschen" (Influence of weak electromagnetic fields on the circadian periodicity of man, in German)

WEVER, R. (1968) Second Meeting on Extraterrestrial Biophysics, Biology and Space Medicine at Marburg, October 9 - 10, 1967, pp. 259-266 (Clearinghouse #N68-32150) "Die Wirkung schwacher elektromagnetischer Strahlung irdischen Ursprunges auf die circadiane Periodik des Menschen" (The effect of weak terrestrial electromagnetic radiation on the circadian periodicity of man, in German)

WEVER, R. (1967) *Zeitschrift für Vergleichende Physiologie* 56:111-128, "Influence of weak electro-magnetic fields on the Circadian periodicity of man" (not verified)

WIENER, N. (1958) *Nonlinear Problems in Random Theory*, 131 pp., John Wiley & Sons, New York (See pages 71 & 72)