

LITERATUURSELECTIE

Adey W.R. 1969. *Neurophysiological effects of radiofrequency and microwave radiation.* Bull. NY Aced. Med. 55 (11), 1179-1193.

Adlkofer F. 2005. *Surprising discoveries in vitro. Lessons from the REFLEX* study on biological effects of radiofrequency electromagnetic fields.* EC. http://www.magdahavas.com/wordpress/wp-content/uploads/2010/09/Adlkofer_reflex_presentation.pdf.

Adlkofer F. 2012. *Institutional corruption in dealing with the risks of radiofrequency radiation in the past 50 years.* Pandora foundation. The Zaret case 2012. 4pp. http://www.pandora-foundation.eu/downloads/pandora_docu_the-zaret-case-2012.pdf .

Adlkofer F. REFLEX project (2000-2004): *Risk evaluation of potential environmental hazards from low energy electromagnetic fields (Emf) exposure using sensitive in vitro methods.* Europese Unie, 294 pp. <http://www.itis.ethz.ch/assets/Downloads/Papers-Reports/Reports/REFLEXFinal-Report171104.pdf>.

Adlkofer F. 2013. *Neue Forschungsergebnisse bestätigen den Anstieg des Hirntumorrisikos durch die Mobilfunkstrahlung* http://www.elektrosmognews.de/news/20131203_093740.html

Agentschap Telecom 2005. Rapport Veilige veldsterktes. *Veldsterktemetingen in het kader van convenant kleine antennes.* 14 pp. http://www.antennebureau.nl/sites/default/files/rapport-veilige-veldsterktes-2005_0.pdf.

Antennebureau 2010. Antenneconvenant.

<http://www.antennebureau.nl/onderwerpen/Plaatsing+antennes/Antenneconvenant>.

Antennebureau. Antenneregister <http://www.antennebureau.nl/antenneregister>.

Arbeidsomstandighedenwet geldend op 27-06-2013. http://wetten.overheid.nl/BWBR0010346/geldigheidsdatum_27-06-2013.

Austrian Medical Association 2012. *Guideline of the Austrian Medical Association for the diagnosis and treatment of EMFrelated health problems and illnesses (EMF syndrome)* Meeting of environmental medicine officers of the Regional Medical Association's and the Austrian Medical Association, 3rd March 2012. Vienna. 17 pp.

<http://www.magdahavas.com/wordpress/wp-content/uploads/2012/06/Austrian-EMF-Guidelines-2012.pdf>

Baliatsas C. e.a. 2012. *Idiopathic environmental intolerance attributed to electromagnetic fields (IEI-EMF): A systematic review of identifying criteria.* BMC Pub. Health 12:643. 35pp.

Baubiologie Maes 2008. *Building biology evaluation guidelines for sleeping areas.* http://www.baubiologie.de/downloads/english/richtwerte_2008_englisch.pdf.

Becker R.O. 1990. *Cross currents. The promise of electromedicine. The perils of electropollution.* Penguin, New York.336 pp. <http://www.amazon.com/Cross-Currents-Robert-O-Becker/dp/0874776090>.

Becker R.O. en G. Selden 1985. *The body electric. Electromagnetism and the foundation of life.* Herper, New York. 364 pp. <http://www.amazon.com/The-Body-Electric-Electromagnetism-Foundation/dp/0688069711>.

Bellieni C.V. e.a. 2008. *Electromagnetic fields produced by incubators influence heart rate variability in newborns.* Arch Dis Child Fetal Neonatal. 4 pp. <http://www.ncbi.nlm.nih.gov/pubmed/18450804> ..

Literatuurselectie alfabetisch totaal

- Bellieni C.V. e.a. 2012.** *Exposure to electromagnetic fields from laptop use of "laptop" computers.* Arch. Environ.& Occup. Health 67 (1):31-36. http://www.bcn.ca/files_3/documents/LaptopsandEMFs.pdf.
- Belpomme D. (2011).** *Clinical and biological description of the electromagnetic field intolerance syndrome (EMFIS).* In: 8 th International congress on electrosmog. Bern. 2 pp.
- BioInitiative report 2012.** *A rationale for biologically based exposure standards for low-intensity electromagnetic radiation ((ELF and RF)).* The BioInitiative working group. www.bioinitiative.org
- Blank M en R. Goodman 2011.** *DNA is a fractal antenna in electromagnetic fields.* Int. J. Radiation Biol. 87 (4), 409-415.
- Blank M. en R. Goodman 2004.** *Initial interactions in electromagnetic field-induced biosynthesis.* J Cell. Phys. 199: 359-363.
- Bolte J.F.B. en M.J.M. Prutters 2006.** *Electromagnetische velden in arbeidssituaties.* RIVM SZW rapport 178 pp. <http://www.rivm.nl/bibliotheek/rapporten/610015001N.pdf>.
- Bolte J.F.B., M.J.M. Prutters 2004.** *Gezondheidseffecten van blootstelling aan radiofrequente elektromagnetische velden.* RIVM-rapport 861020007 127pp. <http://www.rivm.nl/bibliotheek/rapporten/861020007.html>.
- Bout, J. van den, & Kienhorst, C.W.M. (2011).** *Cognitieve gedragstherapie bij EHS.* In: 'Verslag van de 5e bijeenkomst van het Kennisplatform EMV d.d. 3 februari 2011.
- Buchner K.en H. Eger 2011.** *Changes of clinically important neurotransmitters under the influence of modulated RF fields - A long term study under real-life conditions.* Umwelt-Medizin-Gesellschaft 24 (1): 44-57.
- Cucurachi S. 2013.** *A review of the ecological effects of radiofrequency electromagnetic fields (RF-EMF).* Environ. Int. 51, 116–140.
- Cardis, E. e.a. 2011.** *Risk of brain tumours in relation to estimated RF dose from mobile phones: results from five Interphone countries.* Occup Environ Med. 2011 Sep; 68(9):631-40. <http://www.ncbi.nlm.nih.gov/pubmed/21659469>.
- Carpenter D.O. en C. Sage 2008.** *Setting prudent public health policy for electromagnetic field exposures.* Institute for Health and the Environment, University of Albany 23 (2):91-117. <http://www.ncbi.nlm.nih.gov/pubmed/18763539>.
- CBS 2011.** *Meer werknemers met burn-out.* <http://www.cbs.nl/nl-NL/menu/themas/arbeit-sociale-zekerheit/publicaties/artikelen/archief/2011/2011-3493-wm.htm>.
- Christ A. e.a. 2012.** *Exposure of the human body to professional induction cooktops compared to the basic restrictions.* Bioelectromagnetics: 11pp. <http://www.ncbi.nlm.nih.gov/pubmed/22674188>.
- Crofton K. 2009.** *Radiation Rescue. 4 steps to safeguard your family from the other inconvenient truth - the health hazards of wireless technology.* iUniverse, Inc. New York.
- Cryan J.F. en T.G. Dinan 2012.** *Mind-altering microorganisms: the impact of the gut microbiota on brain and behaviour.* Nat. Rev. 13: 701-710. <http://www.ncbi.nlm.nih.gov/pubmed/22968153>.
- Cucurachi S. e.a. 2013.** *A review of the ecological effects of radiofrequency*

Literatuurselectie alfabetisch totaal

- electromagnetic fields (RF-EMF).* Environ.Int. 51, 116–140.
- Czerninski e.a. 2011.** *Risk of Parotid Malignant Tumors in Israel (1970–2006).* Epidemiol. 22 (1), 130-131.
- http://www.emf-portal.org/viewer.php?sid=&sform=&l=e&aid=15438&for_print=1
- Dachverband Elektrosmog Schweiz und Liechtenstein.** Bericht 21 februari 2012. *Blinde Kälber auf einem Bauernhof mit Handymast.* 8 pp. <http://www.funkstrahlung.ch/images/pdf/klberblindheit%20wegen%20handymast.pdf>.
- Dahmen N. e.a. 2009.** *Blood laboratory findings in patient suffering from self-perceived electromagnetic hypersensitivity (EHS).* Bioelectromagnetics 30: 299-306.
- Divan H. e.a. 2008.** *Prenatal and postnatal exposure to cell phone use and behavioural problems in children.* Epidemiol. 19 (4): 523-529. <http://www.ncbi.nlm.nih.gov/pubmed/18467962>.
- Divan H. e.a. 2012.** *Cell phone use and behavioural problems in young children.* J. Epidemiol Community Health, 6pp. [J Epidemiol Community Health](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3333333/). 66(6):524-9.
- Eger H. en M. Jahn 2010.** *Spezifische Symptome und Mobilfunkstrahlung in Selbitz (Bayern)- Evidenz für eine Dosiswirkungsbeziehung.* Umwelt Med. Ges. 23 (2):130-139.
- Eriksson N. e.a. 1997.** *Facial skin problems in office workers.* Am. College of Occational Environm. Med. 39:108-118.
- Eskander E.F. e.a. 2012.** *How does long term exposure to base stations and mobile phones affect human hormone profiles?* Clin. Biochem. 45:157-161.
- Europese Unie 2004.** *Richtlijn 2004/40/EG van het Europees Parlement en de Raad van 29 april 2004, betreffende de minimumvoorschriften inzake gezondheid en veiligheid met betrekking tot de blootstelling van werknemers aan de risico's van fysische agentia (elektromagnetische velden).* http://eur-lex.europa.eu/LexUriServ/site/nl/oj/2004/l_159/l_15920040430nl00010026.pdf.
- Europese Unie 2009.** *Resolutie 2008/2211(INI) over gezondheidsrisico's in verband met elektromagnetische velden.* <http://www.europarl.europa.eu/sides/getDoc.do?type=REPORT&reference=A6-2009-0089&language=NL#title2>
- Foley L.E. e.a. 2011.** *Human cryptochromes exhibits light-dependent magnetosensitivity.* Nature Comms. 2: 356: 1-3.
- Freiburger Appell - Internationaler Ärzteappell 2012.** *Zum Schutz von Mensch, Umwelt und Demokratie.* http://freiburger-appell-2012.info/media/Internationaler_Aerzteappell_2012_11_21.pdf.
- Funk R.H.W. e.a. 2009.** *Electromagnetic effects- From cell biology to medicine.* ScienceDirect. Progress in Histochemistry and cytochemistry 43:177-264.
- Gandhi O.P. e.a. 1996.** *Electromagnetic absorption in the human head and neck for mobile telephones at 835 and 1900 MHz.* IEEE transactions on microwave theory and techniques. 44(10): 1884-1897. <http://www.ece.ncsu.edu/erl/html2/papers/lazzi/1996/NCSU-ERL-LAZZI-96-03.pdf>.
- Gee D. 2011.** *Non thermal effects and mechanisms of interaction between EMF and living matter: a selected summary.* In: Giuliani L .e.a. 2010. Eur. J. Oncol. Library 5. ICEMS 17 pp.
- Genius S.J. 2008.** *Fielding a current idea: exploring the public health impact of electromagnetic radiation.* Publ. Health 122: 113-124.

Literatuurselectie alfabetisch totaal

- Genuis S.J. 2010.** *Sensitivity-related illness: the escalating pandemic of allergy, food intolerance and chemical sensitivity.* Sci. total environ. (408): 6047-6061.
- Genuis S. en C.T. Lipp 2011.** *Electromagnetic hypersensitivity: Fact or fiction?* Sci Total Environ. 2012; 414:103-12. <http://www.ncbi.nlm.nih.gov/pubmed/22153604>.
- Gezondheidsraad 2000.** *GSM-Basisstations.* Samenvatting, conclusies en aanbevelingen. <http://www.gezondheidsraad.nl/sites/default/files/0016N.PDF>.
- Gezondheidsraad 2011.** *Invloed van radiofrequente telecomunicatiesignalen op kinderhersenen.* <http://www.gezondheidsraad.nl/sites/default/files/201120.pdf>.
- Gonzalez A. e.a. 2011.** *Our microbial selves: what ecology can teach us.* EMBO reports VOL 12 | NO 8 |: 775-784.
- Giuliani L. en M. Soffritti 2010.** *Non-thermal effects and mechanisms of interaction between electromagnetic fields and living matter.* An ICEMS Monograph. | European Journal of Oncology Eur. J. Oncol. - Library Vol. 5. <http://electromagnetichealth.org/electromagnetic-health-blog/icems/>
- Grigoriev, Y. G. 2010.** *Autoimmune process after long-term low-level exposure to electromagnetic field (experimental results). Part I. Mobile communications and changes in electromagnetic conditions for the population. Need for additional substantiation of existing hygienic standards.* Biophysics 55 (6): 1041–1045. © Pleiades Publishing, Inc.
- Guideline of the Austria medical association (OAK) for the diagnosis and treatment of EMF-related health problems and illnesses (EMF syndrome).** 2012. Consensus paper of the Austrian medical association's EMF working group (ÖÄK AG-EMF). 17 pp. <http://freiburger-appell-2012.info/media/EMF%20Guideline%20OAK-AG%20%202012%2003%2003.pdf>.
- Gustav K. 2008.** *Options to minimize non-ionizing electromagnetic radiation exposures (EMF/RF/static fields) in office environments.* Environment & occupational Health Certificate Programm 158pp. http://buildingbiology.ca/wd/wp-content/uploads/2012/09/2008_Low_EMR_Office_Environment.pdf.
- Haas M en H. Wever 2011.** *Elektrostress en Gezondheid. Invloed van elektriciteit en zenders.* Nibe publishing BV. Bussum.
- Hagström M. e.a. 2012.** *Reducing electromagnetic irradiation and fields alleviates experienced health hazards of VDU work.* Pathophys. 19: 81-87. <http://www.sciencedirect.com/science/article/pii/S0928468012000405>.
- Hallberg O. en G. Oberfeld 2006.** *Letter to the Editor. Will we all become electrosensitive?* Electromag. Biol. Med. 25: 189–191. http://www.next-up.org/pdf/EHS2006_HallbergOberfeld.pdf.
- Hardell L. e.a. 2011.** *Pooled analysis of case-control studies on malignant brain tumors and the use of mobile and cordless phones including living and deceased subjects.* Int. J. Oncol 38: 1465-1474. http://www.avaate.org/IMG/pdf/Pooled_analysis_of_case-control_studies_on_malignant_brain_tumours_and_the_use_of_mobile_phone.pdf.
- Havas M. e.a. 2010.** *Provocation study using heart rate variability shows radiation from 2.4 GHz cordless phone affects autonomic nervous system.* Env. J Oncol. Library 5: 26pp. http://www.avaate.org/article.php3?id_article=2043..
- Havas M., D. Colling 2011.** *Wind turbines make waves: why some residents near wind turbines become ill.* Bull. Science Techn & Soc XX (x): 1-13. <http://www.magdahavas.com/wind-turbines-make-waves-why-some-residents-near-wind-turbines-become->

Literatuurselectie alfabetisch totaal

ill/.

- Henshaw D.L. en R Reiter 2005.** *Do magnetic fields cause increased risk of childhood leukemia via melatonin disruption?* Bioelectromagnetics Suppl 7: 86-97. <http://www.who.int/peh-emf/meetings/archive/en/henshaw.pdf>.
- Hermsen J. 2013.** *We willen een Hannah Arendtschool.* De Volkskrant 29 juni 2013. <http://www.volkskrant.nl/vk/nl/3184/opinie/article/detail/3467821/2013/06/30/We-willen-een-Hannah-Arendtschool-in-plaats-van-een-Steve-Jobsschool.dhtml>.
- Hillert L. e.a. 2002.** *Prevalence of self-reported hypersensitivity to electric or magnetic fields in a population-based questionnaire survey.* Scand. J Work Environ Health 28: (1) 33-41. <http://www.ncbi.nlm.nih.gov/pubmed/11871850>.
- Hillman D e.a. 2013.** *Relationship of electric power quality to milk production of dairy herds - Field study with literature review.* Sci Total Environ. 447: 500-514. <http://www.ncbi.nlm.nih.gov/pubmed/23416176>.
- Hinrikus H. e.a. 2008.** *Effect of 7, 14 and 21 Hz modulated 450 MHz microwave radiation on human electroencephalographic rhythms.* Int. J. Radiat. Biol. 84 (1): 69-79.
- Hondou T. e.a. 2006.** *Passive exposure to mobile phones: Enhancement of intensity by reflection.* Phys. Soc Japan 75 (8) 5pp. <http://arxiv.org/ftp/physics/papers/0703/0703124.pdf>.
- Houdenhove, B. van 2000.** *Moe in tijden van stress.* Lannoo, Tielt.
- Hupkens C. 2012.** *Burn-out: de rol van psychische werkbelasting.* CBS 10-2012:18-33.
- Houtveen J. 2009.** *De dokter kan niets vinden. Het raadsel van medisch onverklaarde lichamelijke klachten.* Bert Bakker.
- Huss A. e.a. 2007.** *Source of funding and results of studies of health effects of mobile phone use: Systematic review of experimental studies.* Environ. Health Perspect. 115 (1):1-4. http://journals.lww.com/epidem/Fulltext/2006/11001/Source_of_Funding_and_Results_of_Studies_of_Health.1176.aspx.
- Huss A. e.a. 2008.** *Residence near power lines and mortality from neurodegenerative diseases: longitudinal study of the Swiss population.* Am. J. Epidemiol. 169 (2): 167-175. <http://aje.oxfordjournals.org/content/169/2/167.full>.
- Huss J. Raad van Europa 2011.** *The potential dangers of electromagnetic fields and their effect on the environment.* Doc. 12608. 17pp. <http://assembly.coe.int/Maininf.asp?link=/Documents/AdoptedText/ta11/ERES1815.htm>.
- Hutter H.P. e.a. 2006.** *Subjective symptoms, sleeping problems, and cognitive performance in subjects living near mobile phone base stations.* Occup. Environ. Med. 63: 307-313. <http://www.ncbi.nlm.nih.gov/pubmed/16621850>.
- Huttunen P. 2012.** *Spontaneous movements of hands in gradients of weak VHF electromagnetic fields.* Diss. University of Oulu.
- IARC 2011a.** *The International agency for research on cancer classifies radiofrequency electromagnetic fields as possibly carcinogenic to humans.* Press release n° 208, 31 may 2011. http://www.iarc.fr/en/media-centre/pr/2011/pdfs/pr208_E.pdf.
- IARC 2011b.** Christopher Wild, director: *IARC report to the union for international cancer control (UICC) on the Interphone study.* http://interphone.iarc.fr/UICC_Report_Final_03102011.pdf
- ICEMS Monograph 2010.** *Risk evaluation of potential environmental hazards from low*

Literatuurselectie alfabetisch totaal

energy electromagnetic fields (emf) exposure using sensitive in vitro methods.

ICNIRP 1998. Guidelines 1998 for limiting exposure to time-varying electric, magnetic, and electromagnetic fields (up to 300 GHz). Health Phys. (74) 4. <http://www.icnirp.de/documents/emfgdl.pdf>.

ICNIRP 2009. ICNIRP statement on the "Guidelines 1998 for limiting exposure to time-varying electric, magnetic, and electromagnetic fields (up to 300 GHz)". Health Physics 97 (3): 257-258. <http://www.icnirp.de/documents/StatementEMF.pdf>.

ICNIRP 2010. Factsheet LF. On the guidelines for limiting exposure to the time-varying electric and magnetic fields (1 Hz to 100 kHz), published in Health Physics 99/6, 818-836. <http://www.icnirp.de/documents/FactSheetLF.pdf>.

ICNIRP 2010. Guidelines for limiting exposure to time-varying electric and magnetioc fields (1 Hz to 100 kHz). Health Physics 2010, 818-836. <http://www.icnirp.de/documents/LFgdl.pdf>.

Inskip, P.D. e.a. 2010. Brain cancer incidence trends in relation to cellular telephone use in the United States. Neuro-Oncology 12 (11): 1147-1151.

Interdisziplinäre Gesellschaft für Umweltmedizin e.V. IGUMED <http://www.igumed.de/aerzte.pdf>.

Johansson O 2006. Electrohypersensitivity: State of the art of a functional impairment. Electrom. Biol. Med. 25: 245-258. <http://www.ncbi.nlm.nih.gov/pubmed/17178584>.

Johansson O. 2009. Disturbance of the immune system by electromagnetic fields - A potentially underlying cause for cellular damage and tissue repair reduction which could lead to disease and impairment. Pathophysiol. 16, 157-177. <http://www.ncbi.nlm.nih.gov/pubmed/19398310>.

Kalat J.W. 2004. Stress and health. Biol. Psych. 12: 364-382. Thomsen, Wadsworth, Australia.

Kalmijn Ad. J. e.a. 2002. The physical nature of life. J Phys.Paris 96: 355-362. <http://www.sciencedirect.com/science/article/pii/S0928425703000147>.

Kennisplatform EMV & Gezondheid 2009. Kennisbericht: Hoogspanningslijnen en kinderleukemie. Kennisbericht 2009-004-1 (14). <http://www.kennisplatform.nl/Files/Kennisberichten/2009%20-%20004%20Kennisbericht%20-%20hoogspanningslijnen%20en%20kinderleukemie%20-%201%20september%202009.pdf>.

Kennisplatform EMV & Gezondheid 2009. Kennisbericht: Het meten van elektromagnetische velden - een vak apart. <http://www.kennisplatform.nl/Files/Kennisberichten/2009%20-%20002%20-%20Kennisbericht%20Meten%20van%20EMV.pdf>.

Kennisplatform EMV & Gezondheid 2010. Kennisbericht: Verkennend onderzoek naar bomen en WiFi zendsignalen.. http://www.kennisplatform.nl/Files/Eerste%20Indrukken/20101118_WUR_verkennend_onderzoek_naar_bomen_en_WIFI.pdf.

Kennisplatform EMV & Gezondheid 2012. Kennisbericht: Elektromagnetische velden op het werk. 8 pp.

Kennisplatform EMV & Gezondheid 2012. Kennisbericht: Elektrogevoeligheid. <http://www.kennisplatform.nl/Onderwerpen/elektrogevoeligheid/KennisberichtElektrogevoeligheid.aspx>

Kheifets L. e.a. 2005. The sensitivity of children to electromagnetic fields. Pediatrics 116/2:

Literatuurselectie alfabetisch totaal

- 303-313. <http://pediatrics.aappublications.org/content/116/2/e303.full>.
- Kirschvink J.L. 1996.** *Microwave absorption by magnetite: A possible mechanism for coupling nonthermal levels of radiation to biological systems.* Bioelectromagnetics 17: 187-194.
- Kirschvink J.L. e.a. 1992.** *Magnetite mineralisation in the human brain.* Proc. Natl. Acad. Sci. 89: 7683-7687.
- Kirson E.D. e.a. 2007.** *Alternating electric fields arrest cell proliferation in animal tumor models and human brain tumors.* Proc. Natl. Acad. Sci. 104 (24):10152-10157.
- Klaver M.M.en J.C Baart 2003.** *Het limbische systeem, een mogelijke verklaring voor onbegrepen lichamelijke klachten.* Huisarts & Wetenschap 46 (11): 611-613.
- Konsensus-Papier der Österreichisches Ärztekammer 2012.** *Leitlinie de OAK zum Abklärung und Therapie EMF-bezogener Beschwerden und Krankheiten (EMF-Syndrom).* <http://www.elektrosmognews.de/news/emf-leitlinie-der-oak.pdf>.
- Kortekaas R. e.a. 2013.** *A novel magnetic stimulator increases experimental pain tolerance in healthy volunteers.- A double-blind sham-controlled crossover study.* PloSone 8 (4), e61926.
- Kuo Y-C. en C.Y. Kuo 2008.** *Electromagnetic interference in the permeability of saquinavir across the blood-brain barrier using nanoparticulate carriers.* International J. Pharmaceutics 35: 271-281.
- Lai H. 1994.** *Neurological effects of radiofrequency electromagnetic radiation.* Adv. in Electromag. Fields in Living Systems 1: 27-80.
- Land Salzburg 2008.** *Informationsmappe Elektrosmog.* 32 pp. <http://www.salzburg.gv.at/infomappe-elektrosmog-2.pdf>.
- Larjavaara S, 2011.** *Location of gliomas in relation to mobile telephone use: a case-case and case-specular analysis.* Am. J. Epidemiol. 2011 Jul 1;174(1):2-11. <http://www.ncbi.nlm.nih.gov/pubmed/21610117>.
- Leitgeb N en J. Schrottner 2003.** *Electrosensitivity and electromagnetic hypersensitivity.* Bioelectromagnetics 24: 387-394.
- Leitgeb N. 2008.** *EMF-protection sleep study near mobile phone base stations.* Somnologie 12:234-243 (2008). <http://link.springer.com/article/10.1007%2Fs11818-008-0353-9>.
- Leszczynski, D.** *Between a rock and a hard place.* Internet blog. <http://betweenrockandhardplace.wordpress.com/>.
- Leung F.C. e.a. 1990.** *Brown-colored deposits on hair of female rats chronically exposed to 60-Hz electric fields.* Bioelectromagnetics 11: 257-259. <http://www.ncbi.nlm.nih.gov/pubmed/2268381>.
- Levitt, B.B. 2007.** *Electromagnetic fields. A consumer's guide to the issues and how to protect ourselves.* iUniverse, Inc. Lincoln USA.
- Liboff A.R. 2010.** *Weak low-frequency electromagnetic fields are biologically interactive.* Eur. J. Oncol. Library 5: 51-61.
- Loughran S. e.a. 2011.** *Individual differences in the effects of mobile phone exposure on human sleep: Rethinking the problem.* Bioelectromagn. 33(1):86-93.
- Lu Y-s. e.a. 2012.** *Reactive oxygen species formation and apoptosis in human peripheral blood mononuclear cells induced by 900 MHz mobile phone radiation.* In: Oxydative Med. cell. Longevity. Art. #740280.

Literatuurselectie alfabetisch totaal

- Maes W. 2005.** *Stress durch Strom und Strahlung. Baubiologie: Unser patient is das Haus.* Band 1. Institut für Baubiologie und Oekologie Neubeuern IBM.
- Maganioti A, e.a. (2010).** *Wi-Fi electromagnetic fields exert gender related alterations on EEG.* Internet document. <http://www.istanbul.edu.tr/6internatwshopbioeffemf/cd/pdf/poster/wi-fi%20electromagnetic%20fields%20exert%20gender.pdf>.
- Maisch, D. 2006.** *Conflict of interest & bias in health advisory committees: A case study of the WHO's EMF task group.* J. Aust. Nutr. & Environ. Med. (25):15-17. <http://www.scribd.com/doc/12447399/Conflict-of-Interest-and-Bias-in-Health-Advisory-Committees-a-case-study-of-the-WHOs-EMF-Task-Group#full>.
- Maisch, D. 2006.** *The ICNIRP guidelines: RF risk assessment built on a house of cards.* EMFACTS. 8 pp. http://www.emfacts.com/download/icnirp_critique.pdf.
- Maisch D. 2010.** *The procrustean approach. Setting Exposure Standards for TelecommunicationsFrequency Electromagnetic Radiation. An examination of the manipulation of telecommunications standards by political, military, and industrial vested interests at the expense of public health protection.* PhD thesis. <http://www.scribd.com/doc/89001066/The-Procrustean-Approach>.
- Marino A.A. 2009.** *The effects of mobile phones electromagnetic fields on brain electrical activity. A critical analysis of the literature.* Electromagn Biol Med. 28(3): 250-74. <http://www.ncbi.nlm.nih.gov/pubmed/20001702>.
- Marino AA. en S. Carrubba 2009.** *The effects of mobile-phone electromagnetic fields on brain electrical activity: a critical analysis of the literature.* Electromag. Biol. Med. 28: 250-274.
- Maxim L. en Jeroen van der Sluijs. 2013.** *Seed-dressing systemic insecticides and honeybees.* In: EEA Rapport 1/2013: Late lessons from early warnings: science, precaution, innovation, Hoofdstuk 16. 401-438. <http://www.eea.europa.eu/publications/late-lessons-2>.
- McLean L. 2002.** *Watt's the buzz. Understanding and avoiding the risks of electromagnetic radiation.* Scribe publications, Melbourne.
- Michaels D. 2008.** *Doubt is their product.* Oxford University press. 372 pp. http://en.wikipedia.org/wiki/Doubt_is_Their_Product.
- Milham S. 1988.** *Increased mortality in amateur radio operators due to lymphatic and hematopoietic malignancies.* Am J Epidemiol. 127 (1):50-54.
- Milham S. e.a. 1999.** *Magnetic fields from steel-belted radial tires: implications for epidemiologic studies.* Bioelectromagnetics 20: 440-445. <http://sammilham.com/Magnetic%20fields%20from%20steel-belted%20radial%20tires.pdf>.
- Milham S. 2010.** *Historical evidence that electrification caused the 20th century epidemic of diseases of civilization.* Med Hypoth. 74 (2): 337-345.
- Milham S.en L Morgan 2008.** *A new electromagnetic exposure metric: high frequency voltage transients associated with increased cancer incidence in teachers in a California school.* Am. J. Industr. Med. 51:579–586.
<http://www.sciencedirect.com/science/article/pii/S0306987709005799>
- Müller C.F. 1995.** *Elektrosmog. Gesundheitsrisiken, Grenzwerte, Verbraucherschutz.* Katalyse e.V. C.F. Müller Verlag, Heidelberg.
- Nationaal frequentieplan (NFP).2005.** <http://www.rijksoverheid.nl/onderwerpen/>

Literatuurselectie alfabetisch totaal

frequentiebeleid/nationaal-frequentieplan-nfp.

Nierop, L.E. van e.a. 2012. Effects of magnetic stray fields from a 7 Tesla MRI scanner on neurocognition: a double-blind randomised crossover study. Occup. Environ. Med. 69(10):759-66.

Nordström G. 2004. *The invisible disease. The dangers of environmental illnesses caused by electromagnetic fields and chemical emissions.* O-Books, Winchester. 239 pp. <http://www.amazon.com/The-Invisible-Disease-Environmental-Electromagnetic/dp/1903816718>.

Ott, John Nash 2012. *Dancing aphids. Radar excitation.* Video: <http://www.youtube.com/watch?v=018C2oG2Rcs>.

Panagopoulos D.J. e.a. 2013a. Evaluation of specific absorption rate as a dosimetric quantity for electromagnetic fields bioeffects. PLoSone 8 (6), e62663.

Panagoloulos D.J. e.a. 2013b. Scientists collaborate to tell the world why microwave guidelines are inappropriate. www.buergerwelle.de:8080/helma/twoday/bwnews/stories/4930/.

Pacher P. e.a. 2007. Nitric oxide and peroxinitrite in health and disease. Physiol. Rev. 87 (1), 315-424.

Phillips A. en J. Phillips. 1999. *Killing fields in the home?* Green audit books. Aberystwyth.

Raad van Europa 2011. Memo: Raad van Europa overweegt advies om blootstelling aan EMV te verlagen. Kennisplatform EM velden 0517-01.

Raad van State 2011. Bij milieuvergunning zenders uitgaan van zo laag mogelijke blootstelling. <http://www.kennisplatform.nl/Files/Eerste%20Indrukken/20110318%20eerste%20indruk%20RvS%20uitspraak%20zender%20in%20Eindhoven%20rev%201.pdf>.

Radiation Research Trust 2011 *Smart meters - smarter practices..* 46 pp. http://www.radiationresearch.org/images/stories/RRT_SMART_METERS_Smarter_thinking_170611.pdf.

REFLEX final report 2004. Risk evaluation of potential environmental hazards from low frequency electromagnetic field exposure using sensitive in vitro methods. Europese Unie, 294 pp. <http://www.itis.ethz.ch/assets/Downloads/Papers-Reports/Reports/REFLEXFinal-Report171104.pdf>.

Reid, B. 2012. Stray voltage: still the sickness few want to talk about . Ontario Farmer, December 2012. 4 pp. <http://www.perthcountymfarmers.ca/Nov%2029th%20presentations/Ontario%20Farmer%20Article.pdf> .

Reif, J.S. 1995. Residential exposure to magnetic fields and risk of canine lymphoma. Amer. J. Epidemiol. 141/4, 352-359. <http://www.ncbi.nlm.nih.gov/pubmed/7840113>.

Rijksoverheid 2010. Rapport: *Smart meters in the Netherlands.* <http://www.rijksoverheid.nl/documenten-en-publicaties/rapporten/2010/10/25/smart-meters-in-the-netherlands.html>.

Rijksoverheid. Rapport: *Hoe zit het bij de slimme meter met mijn privacy?.* <http://www.rijksoverheid.nl/onderwerpen/energie/vraag-en-antwoord/hoe-zit-het-bij-de-slimme-meter-met-mijn-privacy.html>.

Ritz T. e.a. 2000. A model for photoreceptor-based magnetoreception in birds. Biophys. J.78: 707-718.

Literatuurselectie alfabetisch totaal

- RIVM 2003.** *Nuchter omgaan met risico's.* Milieu en natuurplanbureau. RIVM rapport 251701047/2003
<http://www.rivm.nl/bibliotheek/rapporten/251701047.pdf>
- RIVM 2004.** Rapport: 'Nuchter omgaan met risico's'. 40 pp. <http://www.rivm.nl/bibliotheek/digitaaldepot/VROM2004NuchterHoofddocument.pdf>.
- Rongen, E. van e.a. 2009.** Effects of radiofrequency electromagnetic fields on the human nervous system. *J. Toxicol. environ. Health, Part B*, 12: 572–597, 2009.
- Röösli M. e.a. 2007.** Leukemia, brain tumours and exposure to extremely low frequency magnetic fields: cohort study of Swiss railway employees. *Occup. Environ Med* 7pp. <http://www.ncbi.nlm.nih.gov/pubmed/11323311>.
- Röösli M. en K. Hug 2011.** Wireless communication fields and non-specific symptoms of ill health: a literature review. *Wien Med Wochenschr* (2011) 161/9–10: 240–250. <http://www.ncbi.nlm.nih.gov/pubmed/21638215>.
- Roux D. e.a. 2008.** High frequency (900 MHz) low amplitude (5 VM-1) electromagnetic field: a genuine environmental stimulus that affects transcription, translation, calcium and energy charge in tomato. *Planta*. 227(4): 883–91.
- Rubin G.J. e.a. 2011.** Do people with idiopathic environmental intolerance attributed to electromagnetic fields display physiological effects when exposed to electromagnetic fields? A systematic review of provocation studies. *Bioelectromagnetics* 32: 593–609. <http://www.ncbi.nlm.nih.gov/pubmed/21769898>.
- Ruediger H.W. 2009.** Genotoxic effects of radiofrequency electromagnetic fields. *Pathophysiology* 16 (2009) 89–102.
- Sage C. en D.O. Carpenter 2009.** Public health implications of wireless technologies. *Pathophysiol.* 16 (2, 3): 233–246. <http://www.sciencedirect.com/science/article/pii/S0928468009000170>.
- Sage C. en O. Johansson. 2007.** Personal digital assistant (PDA) cell phone units produce elevated extremely-low frequency electromagnetic field emissions. *Bioelectromagnetics* 28(5): 386–392.
- Salford, G. e.a. 2010.** Effects of microwave radiation upon mammalian blood-brain barrier. *Eur. J. Onol. Library* 5: 333–355.
- Santini R. e.a. 2002.** Study of the health of people living in the vicinity of mobile phone base stations: Influences of distance and sex. *Pathol. Biol.* 50: 369–373.
- Schooneveld H. en J. Kuiper 2008.** Electrohypersensitivity (EHS) in the Netherlands. A Questionnaire survey. Stichting EHS. 23pp. http://www.stichtingehs.nl/images/stories/EHS/ehs_in_the_netherlands_2008.pdf.
- Schooneveld H., J. van Bijnen en P. van Zuilen 2013.** Helpt elektromagnetische veldreductie bij elektrogevoelige personen? Suppl. 9 bij EHS Bulletin nr. 42 (juni 2013). Stichting EHS. 14 pp. www.stichtingehs.nl.
- Servan-Schreiber D. 2003.** *Uw brein als medicijn.* Kosmos/Lifetime. Utrecht/Antwerpen.
- Sheppard A.R. e.a. 2008.** Quantitative evaluations of mechanisms of radiofrequency interactions with biological molecules and processes. *Health Phys.* 95: 366–396
- Silny J. 2008.** Demodulation in tissue, the relevant parameters and the implications for limiting exposure. *Health Phys.* 92 (6): 604–608. <http://journals.lww.com/health-physics/>

Literatuurselectie alfabetisch totaal

Abstract/2007/06000/Demodulation in Tissue, the Relevant Parameters.14.aspx.

Slesin, L. 2006. *Radiation research and the cult of negative results*. In: Microwave News 26/4, 5 pp. www.microwavenews.com.

SOLK 2010 - *Somatisch Onvoldoende Verklaarde Lichamelijke Klachten en Somatoforme Stoornissen*.

<http://www.ggzrichtlijnen.nl/uploaded/docs/MDR%20SOLK%20en%20Somatoforme%20Stoornissen.pdf>.

SOLK 2013. *NHG-Standaard somatisch onvoldoende verklaarde lichamelijke klachten (SOLK)*. Nederlands huisartsengenootschap. Huisarts & Wetenschap 56 (mei 2013). 17 pp. http://www.pharos.nl/documents/doc/solk_standaard-nhg.pdf.

SOLK. *Multidisciplinaire richtlijn somatisch onvoldoende verklaarde lichamelijke klachten (SOLK) en somatische stoornissen. Richtlijn voor de diagnostiek en behandeling van SOLK en somatoforme stoornissen*. Trimbos-instituut 2010, 200 pp. <http://www.trimbos.nl/webwinkel/productoverzicht-webwinkel/behandeling-en-re-integratie/af/af0945-multidisciplinaire-richtlijn-solk>.

Spitzer M. 2013. *Digitale dementie. Hoe we ons verstand kapotmaken*. Atlas Contact. Amsterdam. 352 pp. <http://www.managementboek.nl/boek/9789045024332/digitale-dementie-manfred-spitzer>.

Stam, R. 2010. *Electromagnetic fields and the blood-brain barrier*. ScienceDirect, Brain Res. Rev.: 80-97.

Sudan M. e.a. 2012. *Prenatal and postnatal cell phone exposures and headaches in children*. The Open Pediatric Medicine Journal, 6, 46-52. <http://www.benthamscience.com/open/topedj/articles/V006/46TOPEDJ.pdf>.

TCO. *The Swedish confederation for professional employees (TCO)*. <http://tcodevelopment.com/>.

Trimbos Instituut 2010. *SOLK. Somatisch onvoldoende verklaarde somatoforme stoornissen. Multidisciplinaire richtlijn*. www.trimbos.nl.

Tuengler A. en L. van Klitzing (2013). *Hypothesis on how to measure electromagnetic hypersensitivity*. Electromag. Biol. Med. 32: 281-290.

Ultralaeluid. Website met gegevens over ultralaeluid: www.ultralaaggeluid.nl.

UN Resolutie 48/96, Annex of 20 December 1993. *The standard rules on the equalization of opportunities for persons with disabilities* <http://www.un.org/esa/socdev/enable/dissre00.htm>.

Valkenburg E. 2007. *Als chemische stoffen je ziek maken. Een naslagwerk over de onbegrepen milieuziekte MCS*. Uitgeverij Schors, Amsterdam.

Vignati M. L. en L. Giuliani 1997. *Radiofrequency exposure near high-voltage lines*. Environ. Health Perspect. 105: (6):1569-1573. <http://www.jstor.org/discover/10.2307/3433672?uid=3738736&uid=2&uid=4&sid=21102532711547>.

Vocht, F. de e.a. 2006. *Exposure, health complaints and cognitive performance among employees of an MRI scanners manufacturing department*. J. Magn. Reson. Imaging 23:197-204. <http://onlinelibrary.wiley.com/doi/10.1002/jmri.20485/abstract;jsessionid=B4A73C7A46780129BD053FD18074D5B2.d03t02?deniedAccessCustomisedMessage=&userIsAuthenticated=false>.

Vocht F. de 2006. *Symptoms and cognitive effects of exposure to magnetic stray fields of MRI*

Literatuurselectie alfabetisch totaal

scanners. Proefschrift RU Utrecht. 140 pp.

Volkow, N.D. e.a. 2011. Effects of cell phone radiofrequency signal exposure on brain glucose metabolism. JAMA 305 (8): 808-814.

Warnke U, 2013. Bienen können elektrische Felder fühlen. Interview mit Dr. Ulrich Warnke zur Berliner Bienen Studie. http://www.diagnose-funk.org/assets/df_bp_warnke-bienen_2013-04-10.pdf. 8 pp.

Watkins L. R.en S. F. Maier 1999. Implications of immune-to-brain communications for sickness and pain. Proc. natl. Acad. Sci. USA. (96) 7710-7713.

Wertheimer N. en E. Leeper. 1979. Electrical wiring configurations and childhood cancer. Am. J. Epidemiology 109:273-284. <http://www.cancer.gov/cancertopics/factsheet/Risk/magnetic-fields>.

Westerman, N. 2006. Bio-energie. De potentie van niet-reguliere geneeskunde. Uitgeverij Rathega.

WHO 2005. Fact sheet 296. Electromagnetic fields and public health. 4pp. <http://www.who.int/peh-emf/publications/facts/fs296/en/>.

WHO 2010. WHO research agenda for radio frequency fields. http://whqlibdoc.who.int/publications/2010/9789241599948_eng.pdf.

Wifi in schools 2011. Working for safe technologies for nurseries, schools and colleges. www.wifiinschools.org.uk.

Wiltschko R en W. Wiltschko 2012. Magnetoreception. Adv. Exp. Med. Biol. 739: 126-141.

Witthöft M en G. James Rubin 2013. Are media warnings about the adverse health effects of modern life self-fulfilling? An experimental study on idiopathic environmental intolerance attributed to electromagnetic fields (IEI-EMF). J. Psychosom. Res. 74: 206-212.

Zhadin M.N. 2001. Review of Russian literature on biological action of DC and low-frequency AC magnetic fields. Bioelectromagnetics 22, 27-45.

ZonMW. Stichting Zorgonderzoek Nederland - Medische wetenschappen. www.zonmw.nl.

Zwamborn A.P.M. e.a. 2003. Effect of global communication system radio-frequency fields on well being and cognitive functions of human subjects with and without subjective complaints. TNO-Report FEL-03. C148. The Hague, Netherlands.

Zwerenz S. 2011. Kausaler Nachweis der biologischen Wirksamkeit von Mobilfunkstrahlung bei empfindlicher Personen in Doppelblindversuch auf sehr niedrigen Expositionsniveau. Buergerwelle. Nationaler Elektrosmog-Kongress Schweiz: 68-74. http://www.funkstrahlung.ch/images/pdf/8_nationaler_elektrosmog_kongress_abstracts_titel.pdf.

Lijst van afkortingen

Lijst van afkortingen

ACTH	- Adenocorticotroop hormoon
ADHD	- Attention deficit hyperactivity disorder
ALS	- Amyotrofische laterale sclerose
ARBO	- Arbeidsomstandighedenwet
BBB	- Blood brain barrier (bloed-brein-barrière)
C2000	- zie TETRA
CBS	- Centraal bureau voor de statistiek
CDMA	- Code division multiple access
CGT	- Cognitieve gedragstherapie
CNS	- Central nervous system
CPLD	- Chronische polymorfe licht dermatose
CRF	- Corticotropine-releasing factor
CVS	- Chronisch vermoeidheidssyndroom
CW	- Continuous radiowave
CZS	- Centraal zenuwstelsel
DAB	- Digital audio broadcasting
DECT	- Digital enhanced cordless telecommunications
DNA	- Desoxy-ribonucleinezuur
DVB	- Digital videoband
EC	- Europees commissie
EEG	- Electroencephalogram
EHS	- Elektrohypersensitiviteit
ELF	- Extreem lage frequentie (<300 Hz)
EMF	- Electromagnetic
EMV	- Elektromagnetisch veld
EP	- Europees parlement
FAD	- Fibro-acoustic disease
FCC	- Federal communications commission
FEB	- Zweedse vereniging van elektrogevoeligen
FFT	- Fast Fourier transformation
FM	- Fibromyalgie
fT	- femtoTesla (10^{-12} T)
GGD	- Gemeentelijke geneeskundige dienst
GGZ	- Geestelijke gezondheidszorg
GHz	- Gigahertz (10^9 Hz)
GPRS	- General packet Radio service
GR	- Gezondheidsraad
GSM	- Global system for mobile communication
HF	- Hoogfrequent
HPA-as	- Hypothalamus-posterior hypophysis- adenal cortex-axis
HSDPA	- High speed downlink packet access
HSP	- Heatshock protein
HSPA	- High speed packet access
Hz	- Hertz
ICD-10	- International statistical classification of diseases and related health problems
ICEMS	- International commission for electromagnetic safety
ICNIRP	- International commission for non-ionizing radiation protection
IEEE	- Institute of electrical and electronics engineers
IEI	- Idiopathic environmental intolerance

Lijst van afkortingen

k	- kilo (10^3)
LAN	- Local area network
LCD	- Liquid crystal display
LED	- Light-emitting diode
LF	- Laagfrequent
LTE	- Long-term evolution
MCS	- Multiple chemical sensitivity
ME	- Myalgische encephalomyelites
MHz	- Megahertz
MIMO	- Multiple input - multiple output
MRI	- Magnetic resonance imaging
mT	- milliTesla (10^{-3})
NMR	- Nuclear magnetic resonance
nT	- nanoTesla (10^{-9} T)
NWO	- Nederlandse wetenschapsorganisatie
OFDMA	- Orthogonal frequency division multiple access
OR	- Odds ratio
PC	- Personal computer
PET	- Positron emission tomography
PLC	- Powerline communication
pT	- picoTesla (10^{-12} T)
PTSD	- Posttraumatische stress disorder
PW	- Pulse wave
RF	- RadiofrequencyRMS
RFID	- Radio frequency identification
RIVM	- Rijksinstituut voor volksgezondheid en milieu
RMS	- Root-mean-square
RNA	- Ribonucleinezuur
ROS	- Reactive oxygen species
RSI	- Repetitive strain injury
SAR	- Specific absorption rate
SBS	- Sick building syndrome
SBM	- Standard baubioogische Messmethode
SCENIHR	- Scientific committee on newly emerged and newly identified health risks
SOLK	- Somatisch medisch onvoldoende verklaarde lichamelijke klachten
TCO	- Zweedse confederatie van professionals
TDMA	- Time division multiple access
TETRA	- Terrestrial trunked radio
TFT	- Thin-film transistor
THz	- Terahertz (10^{12} Hz)
TMS	- Trans-cranial magnetic stimulation
TN koppeling	- Terre-neutral (koppeling) aan aarde
TNO	- Toegepast natuurwetenschappelijk onderzoek
UHF	- Ultrahoogfrequent
ULG	- Ultraalag geluid
UMTS	- Universal mobile telecommunications system
VHF	- Very high frequency
WHO	- Wereldgezondheidsorganisatie
WiFi	- Wireless frequency interoperability
WiMax	- Worldwide interoperability for microwave access
WLAN	- Wireless local area network
ZonMW	- Zorgonderzoek Nederland – Medische wetenschappen

Grootheden

Fysische grootheden

Elektrische spanning	Volt	V
Elektrisch veld	Volt per meter	V/m
Elektrische stroom	Ampère	A
Magnetisch veld	(H)	A/m
Magnetische flux	(B)	T
Vermogen	Watt	W
Elektromagnetisch veld	Velddichtheid	Watt/m ²

Rekenkundige grootheden

Microvolt	μ V	10^{-6} V
Millivolt	mV	10^{-3} V
Volt	V	10^0 V
kilovolt	kV	10^3 V
Megavolt	MV	10^6 V
Gigavolt	GV	10^9 V

Index

INDEX

3G smartphones	222	BioInitiative Report	139, 180, 192	Decibel (dB)	20
4G	251	Biologische effecten	139 - 153,	Decibel schaal	216
16 2/3 Hz wisselspanning	65	Biologische klok	148	Dect basisstation	34
'Vuile' velden	62	Bioresonantie	50, 52	Dect telefoon	87
(Zon)licht	237	Bloedbeeld	37	Demodulatie	146
		Bloed-breinbarrière (BBB).	139,	Depressief	10, 242
A					
Aaireceptoren	13	Bloedcellen	36	Diabetes type-2	169
Aarding	226	Bloeddruk	35	Diazepinen	47
Aardingen	84	Blokgolf	23	Dieren	53
Aardlus	84	Blootstellingslimieten	150, 175,	Digitale dementie	204
Aardmagnetische veld	147		191	Discontinue	23
Aardmagnetisch veld	139	Bluetooth	231	DNA	142
Aardmagnetisme.	21	Borstkanker	126	Dopamine	170
Aardpen	250	Breedbandig	212	Draadloos internet	230
Access point	230	Bronnen van EMV	215	Draadloze	
Acculader	232	Burnout	10, 38	communicatiesystemen	77
Acculaders	82			Draadtelefoons	77
Acetylcholine	172	C		Drukreceptoren	40
ACTH (<i>adrenocorticotroop hormoon</i>)	166	C2000	103		
Actiepotentialen	13, 147, 152, 153	Ca++ ionen	168	E	
ADHD	39, 90, 203	CAM methoden	51	Eco-Dect telefoon	230
ADHD/ADD	10	Cardio-respiratoire syndroom	10	EEG	161
Adrenaline	170	Catecholamine	170	Effect op gedrag	127
Afscherming	227	Celdelingen	145	EHS klachten	28
Agentschap Telecom	101, 184	Centrale zenuwstelsel	41	EHS probleem	27
Allergieën	12, 32, 33, 38, 160	Charlatans	43, 242	Electro-acupunctuur	50
ALS	39	Chemische overgevoeligheid	33	Elektrische fietsen en	
Alternatieve therapeuten	50	Chronisch polymorphe		scootmobils	96
Amyotrofische laterala sclerose	39	lichtdermatose	38	Elektrische velden	215
Antennebureau	101	Chronisch		Elektrische wisselvelden	22
Antenneconvenant	110	vermoeidheidssyndroom	10	Elektroallergie	170
Anti-oxidanten	142	Cognitieve gedragstherapie	11,	Elektro-encefalogram (EEG)	161
Arbeidsomstandighedenwet	189	12, 44, 48		Elektrogevoelighedsprobleem	7
Artsnede	48	Coherent	141	Elektrohypersensitiviteit	1, 7
Astma	39	Complementaire en alternatieve		diagnose	8, 27
A-thermische effecten	141	behandelwijzen	50	Elektrolokatie	13
Attributie	45, 47	Computerschermen	92	Elektromagnetische velden	215
Autisme	39	Conditionering	46	incidentie	8
Auto	93	Conflicts of interest	196	Elektromagnetisch	
Autobanden	94	Confounding factors	49	frequentiespectrum	17
Autonome zenuwstelsel	40, 172	Cortisol	151, 170	Elektroperceptie	13
		Couveuse	35	Elektrostress	2, 7, 12, 14,
B					
Baby	35	Couveuses	78	28, 31, 40, 46, 110, 129, 159, 162,	
Babyfoon	87	CPLD	38	173, 179, 180, 191, 235, 242	
Bacteriën	40	CRF (corticotropin-releasing		Elektrostresssysteem	159
Baldakijn	233	factor)	166	Emotionele stress	31
Basisbeperkingen	177	Cryptochroom	147	Emotionele versterkingsfactor	31
Baubiologie	210	Cyclotron resonantiemodel		EMV-EHS problemen	3
BBB	166	van Liboff	139	EMVion	211
Beeldschermen	79	Cytokinen	33, 38, 158, 170	EMV op het werk	188
Belangenverstrengeling	196	Darmflora	40, 172	Endocrine systeem	169
Benzodiazepinen	168	Datakabels	229	Energiezuinige verlichting	75
				Enquête	28

Index

Enquêtes	8, 28, 31, 38, 187, 244	Harmonischen	24	Internationaler Ärzteappell	129
Environmetal health criteria	175	Hartritmestoornissen	155	International radiation protection	
Epileptische aanvallen	39	Hartslag	34	association (IRPA)	175
Erfelijk	33	Hartstilstand	34	Internet of things	85, 251
ERMES Pager systeem	104	Hart-/vaatsysteem	34	Interphone project	121, 176
European Environment Agency (EEA)	206	Heat shock protein (HSP)	168	Intoleranties	32
Europese Unie	175, 180	Hersenfuncties	155	Ionenpompen	168
F		Hersentumoren	201	Ion-kanalen	147
Fast Fourier transformatie	19	Het nieuwe leren	11	IT apparatuur	79
FFT analyse	25	Hinderfactor	67		
Fibroacoustic disease	40	Hippocampus	14, 153, 155, 158, 160, 166	J	
Fibromyalgie	10, 27, 37, 38, 155	Hippocrates	48	JongGR	183
Fingerprint	212	Histamine	151, 170		
Flight mode	119	Holistische behandelingen	241	K	
FON	104	Holistische visie	50	Kalveren	55
Freiburger Appell	27, 129, 191	Homeostase	155, 156	Kanker	131
Frequentieanalyse	19, 72, 212	Honden	54	Kantooromgevingen	91
Frequentieversterners	145	Honingbijen	54	Kennisbericht\Meten van	
G		Hoogsensitief	45	elektromagnetische velden, een vak apart	189
GABA	41, 172	Hoogspanningsleidingen	57, 59	Kennisbericht	
Gamma-aminoboterzuur - GABA	168	Hoorapparaat	221	Elektrogevoeligheid	
Geconditioneerde reflex	45	Hormonen	169	44, 184, 189, 196	
Gele kanaries	12	Hotspots	86	Kennisplatform	
General packet radio service	102	HPA	155	elektromagnetische velden	
Genotoxische effecten	142	HPA as	151	en gezondheid	44, 176, 195
Genotoxisch effect	199	HPA-as	166	Klachtenpatroon	33
Gepulste velden	146	HSP	45	Koeien	53, 54
Geuren	237	Huidpotentiaal	223	Kooi van Faraday	135
Gezondheidsproblemen	27 - 41	Huidweerstand	36	Krampen	36
Gezondheidsraad	175, 182, 198, 202	Hypofyse	169	Kringstromen	145
Gigahertz Solutions	213	Hypothalamus	169	Kwikbelasting	33
Glioma	143, 176	I			
Global system for mobile communication	102	ICD	11, 44, 45, 155	L	
Golfvormen	23	ICD-10	11, 44, 45, 155	Laagfrequente velden	239
Google's Glass brillen	251	ICD-11	44	Laptop	79
GPRS	102	ICNIRP	13, 43, 79, 80, 90, 93, 97, 115, 116, 140, 141, 150, 162, 175, 176, 177, 179, 180, 184, 187, 193, 197, 203	Late lessons from early warnings	198
GPRS protocol	81	ICNIRP richtlijnen	180	Late lessons from early warnings	
GPRS systeem	232	Idiopathic environmental intolerance (IEI)	9, 44	The precautionary principle 1896-2000	207
Graham-Stutzer microsurge meter	73	IGUMED	13	LCD	73
Gro Harlem Brundlandt	124	immuunsysteem	33, 170, 171	LC filters	227
Grondkabels	110	Inconvenient truth	15	Lecher-antenne	242
Grondstromen	53, 65	Inductiekookplaat	78, 232	LED	71
Grondvelden	222	Insect-plant interacties	56	Leeftijdsafhankelijk	32
GSM	102	Interferenties	145	Leukemie	39, 59
Guidelines	197	Interleukinen	158	Lichtnet	69
H		International agency for research on cancer (IARC).	176	Lifestyle coaching	241
haaien en roggen	13	Internationale classificatie van ziekten	44	Light emitting diodes (LED)	76
handicap	44	International electromagnetic field project (IEMF project)	176	Limbische systeem	153, 155, 172
				Lineaire stroomverbruikers	23, 67
				Longterm evolution (LTE)	103, 251
				M	
				Maatregelen voor veldreductie	209
				Machinisten	66

Index

Magnetex	22	Neuropsycho-immunologische systeem	156	Repetitive strain injury	39
Magnetiet (ijzeroxide Fe3O4)	148	Niet-lineaire stroomverbruikers	67	Resonantieprocessen	145
Magnetische velden	215	Nocebo	45, 46, 134	Restless legs	36
Magnetische wisselvelden	22	Non-lineaire verbruikers	62	RFID systemen	98
Magnetodetector	147	Non-lineariteit	145	Richtlijnen	175 - 189
Magnitosomen	148	Non-thermische effecten	140, 167	Rijksinstituut voor volksgezondheid en milieuhygiëne (RIVM)	9
Malaisegevoel	33	Noorwegen	45	RIVM	60
MCS	12, 38, 44, 45, 49, 242	O		Rol van de industrie	122
Medical student disease	47	Ontstekingsreacties	33	RSI	39
Meetgroep	4	Oog	146	Ruimtemeting	214
Meetspecialist	187, 231, 234	Oostenrijkse artsenorganisatie		S	
Meetspecialisten	211	AMA	241	SAR waarde	124, 141, 150, 231
MegaHertz	7	Oscilloscoop	19, 71, 220	SBM2008	210
Melatonine	41	Overgevoeligheid voor elektromagnetische velden	9	SBM2008 richtlijnen	185
Membraanpotentiaal	152	Oxytocine	169	Schakelende voeding	67, 73, 229
Mestcellen	170, 171	P		Schoonmaakmiddelen	237
Meta-analyses	199	P2000	103	Seletun conferentie	193
Meten = weten	209	paarden	53	Serotonin	41, 172
Metertypen	213	Pavlov	45	Sinus	23
Microbiota	40, 172	PC	72, 79	Sinusvervorming	62
Milieugeneeskunde	13	Peroxynitriet (ONOO)	142	Slaapkwaliteit	33
Milieusignalen	38	Persoonlijke intimidaties	200	Slaaponderzoek	132
Milieutrigger	41	PET scan	164	Slimme meter	81, 232, 251
Milieutriggers	241	Phenylethylamine	170	Smalbandig	212
MilliGauss	22, 179	Philips Ecoclassic lamp	75	Smart board	91, 205
Mobiel bellen	94	Piëzotelefoon	230	sSmartphone	73, 119
Mobieltje	116	Pijnstillers	37	SOLK	27, 129, 155
Mobieltjes	30	Placebo	46, 134	SOLK klachten	9, 10, 12, 28, 40, 120, 163
Motorfietsvelden	96	Planten	55	Somatisch onvoldoende verklaarde lichamelijke klachten en somatoforme stoornissen	9
MRI	162	PLC	85	Spaarlampen	75
MRI apparatuur	148	Posttraumatische stress		Specific absorption rate (SAR)	124
Multipele chemische sensitiviteit	12	dystrofie	39	Spectруmanalyzer	213
Multi-systeemeffecten	150	Powerline communication		Spieren	36
Multi-systeemziekten	10	(PLC)	226, 229	Spoorlijnen	65
Mu-metaal	22, 229	powerline communication		Spotmeting	214
N		techniek (PLC)	81	Standard für baubio logische Messtechnik (SBM2008)	
Naila	130	Prikkelbare darm syndroom	10		175, 185
NanoTesla	13	Prikkel geleiding	152	Stetzerfilters	73, 169
Nationaal frequentieplan	101	Prolactine	167	Stetzerizer microsurge meter	223
Nationale mormalisatie-instituut	189	Provocatie-experimenten	35, 133	Steve Jobsscholen	204
Natuurkundige eenheden	21	Provocatieonderzoeken	199	Stichting EHS	175
Nederlands huisartsengenootschap	27	Prudent avoidance	47	Stichting Elektrohyper-	
NEN-EN 50499	189	Psychische invloeden	45	sensitiviteit	2, 186
Netvrij -schakelaars	227	Psychotherapie	50, 51	Stikstof mono-oxyde (NO)	142
Neuroactieve stoffen	40, 41	PTSD	39	StopUMTS	193
Neurodegeneratieve aandoening	61	R		Storende bronnen	68
Neurodegeneratieve ziekten	191	Raad van Accreditatie	209	Straling	18
Neuro-endocriene systeem	167	Raad van Europa	175, 181	Stray voltage	53
Neurohormonen	158	Raad van State	175, 181	Streefwaarden	224
Neuroma	143	Radar	110		
Neurontin	47	Referentieniveaus	177		
Neuropeptiden	171	REFLEX project	121, 143		

Index

Stresshormonen	151	W
Stressverschijnselen	156	WEO Nieuwsbrief 3
Suikerverbranding	164	Werkgroep elektrische
Synaptische contacten	152	overgevoeligheid 3
T		WHO 43
Tablet	73	Wichelroede 242
Tablet-PC	119	WiFi 10, 11, 15, 30, 35, 56, 68,
TCO certificering	187	80, 89, 90, 91, 92, 97, 104, 105, 118,
Telwoorden	20	119, 161, 181, 193, 202, 205, 215,
Terrestrial trunking radio	103	221, 226, 248
Tesla	20	WiMax 105
TFT	73	Windmolens 12, 40, 57, 64
The potential dangers of electromagnetic fields and their effects on the environment	207	Wisselspanning 23
Therapiëen	50	Wolfgang Maes 185
Thermische effect	140, 175	World health organization (WHO) 175
TMS	166	Worldwide interoperability for microwave access 105
TN-koppeling	222, 250	Z
Tranquillizers	37, 47	Zaadkwaliteit 127
Transcraniale direct current stimulation techniek (tDCS)	160	Zendmasten 99
transcraniale magnetische stimulatie (TMS)	148	Ziekte van Alzheimer 39, 61, 158
Treinvelden	96	ZonMW 194
Trillingen	39	Zonnecellen 83
Trimbos Instituut	10	Zonnepanelen 250
		U
ULG	40	
Ultralaag geluid	12, 13, 38, 40, 237, 241	
UMTS	102	
Universal mobile telecommunications system	102	
V		
Vasopressine	169	
Veilige veldsterkten	210	
Veldanalyse	18	
Velddichtheid	233	
Velden	18	
Veldmeters	214	
Veldreductie	51, 187, 219, 225 - 237, 247	
Veldrichting	217	
Veldtype	215	
Veld weg-> probleem weg	242	
Vestibulaire systeem	163	
Vliegtuigelektronica	96	
Vlucht- of vechtreactie	155	
Voltage-gated ion channels	141	
Voorzorgsbeginsel	206	
Vuile stroom	64, 71, 169, 223, 239	