

DAFTAR PUSTAKA

1. Lacy-Hulbert A, Metcalfe JC, Hesketh R. Biological responses to electromagnetic fields. *FASEB J.* 1998 April; 12:395-420.
2. Anonymous. World Health Organization. Summary of health effects: what happens when you are exposed to electromagnetic fields? [Online] [Cited: Maret 15, 2009.] <http://www.who.int/peh-emf/about/WhatisEMF/en/index1.html>.
3. Wertheimer, Nancy, Leeper. Electrical wiring configurations and childhood cancer. *Am J Epidemiol.* 1979; 109: 273-84.
4. Myers A, Clayden SD, Cartwright RA, Cartwright SC. Childhood cancer and overhead powerlines: a case-control study. *Br J Cancer.* 1990; 62: 1008-14.
5. Milham S. Mortality in workers exposed to electromagnetic fields. *Envrn. Health. Perspc.* 1985; 62:297-300.
6. Tenforde TS. Biological interactions and potential health effects of extremely-low-frequency magnetic fields from power lines and other common sources. *Annu. Rev. Publ. Health.* 1992;13: 173-96.
7. Cecconi S, Gualtieri G, Bartolomeo AD, Troiani G, Cifone MG, Canipari R. Evaluation of the effects of extremely low frequency electromagnetic fields on mammalian follicle development. *Hum Reprod.* 2000; 15 (11): 2319-25.
8. Shaw GM, Croen LA. Human adverse reproductive outcomes and electromagnetic field exposure: Review of epidemiologic studies. *Envrn. Health. Perspc Suppl 4.* December 1993; 101:107-16.
9. Talamanca IF. Occupational risk factors and reproductive health of women. *Occup Med(Lond).* 2006; 6(8):521-31.
10. Cao YN, Zhang Y, Liu Y. Effects of exposure to extremely low frequency electromagnetic fields on reproduction of female mice and development of offsprings. *Zhonghua Lao Dong Wei Sheng Zhi Ye Bing Za Zhi.* 2006 Aug; 24(8):468-70.
11. Soeradi O, Yunardi, Sari P, Pujianto DA. The effect of continuous exposure to electromagnetic field on four successive generation of mice. *Med J Indones.* 2002 March; 11(1): 3-10.

12. Coleman M, Beral V. A review of epidemiology studies of the health effect of living near or working with electricity generation and transmission equipment. *Int J Epidemiol.* 1988; 17(1): 1-7.
13. Anonymous. Possible effects of electromagnetic fields (EMF) on human health [monograph on the internet]. SCENIHR, 2007 [cited 2008]. Available from: http://ec.europa.eu/health/phrisk/committedds/04scenahr_docs/scenahr_o_007
14. Lynch D. Health concerns with electromagnetic and electrostatic field exposure. *Proceedings of Health & Safety Seminar*; 2004 January, p1-5.
15. Hauf R. Electric and magnetic fields at power frequencies with particular reference to 50 and 60 Hz. In: Suess MJ, editor. Non Ionizing Radiation Protection. The United Nations Environmental Programme.
16. Israel MS. Electromagnetic radiation-parameter for risk assessment. *Rev. Environ. Health.* 1994;10(2):85-93.
17. Sukawan UY. Pemberian MSG pada induk mencit betina *strain* Swiss-Webster selama menyusui dan pengaruhnya terhadap fekunditas anaknya yang betina. Tesis Magister Program Studi Ilmu Biomedik, Biologi Kedokteran Fakultas Pascasarjana UI.1995:14-9.
18. Rugh R. The mouse its reproduction and development. Minneapolis: Burge Publishing Company,1984,p24-40.
19. Kannan Y. Neuroendocrine-immune network in stress. In: The Laboratory Mouse. USA: Elsevier, 2004,p301-7.
20. Soleimani Rad J., Rowshangar L, Karimi K. The effect of electromagnetic field on endometrium. Abstract of the 17th Annual Meeting of The ESHRE, Lausanne, Switzerland, 2001.
21. Pobzhikov VA, Tyagin NV, Grebeshechnikova AM. The influence of a super high frequency pulsed electromagnetic field on conception and the course of pregnancy in white mice. Translated from *Byulleten Eksperimental noi Biologii I Meditsiny*. May 20,1960; 51 (5): 103-7.
22. World Health Organization. Environmental Health Criteria: Extremely Low Frequency Field. Geneva; WHO: 2007.

23. Meyer RE, Aldrich TE, Easter CE. Effects of noise and electromagnetic fields on reproductive outcomes. *Envrn. Health. Perspc.* 1989; 81:193-200.
24. Marino AA, Reichmanis M, Becker RO, Ullrich B, Cullen JM. Power frequency electric field induces biological changes in successive generation of mice. *Birkhäuser Basel.* 1980 March; 36(3):309-11.
25. Lee CJ et al. Natural and Radiation-Induced Degeneration of Primordial and Primary Follicle in Mouse Ovary. *Anim Reprod Sci.* 2000 Apr; 59(1-2):109-17.

