

## DAFTAR PUSTAKA

- Adnan, 2010, ‘Siklus Reproduksi’, Biologi FMIPA UNM.
- Akhadi, M. 2002. ‘Budaya Keselamatan dalam Pemanfaatan Radiasi di Rumah Sakit’, bulletin ALARA, Jakarta.
- Agarwal A, et al, 2007,‘Effect of cell phone usage on semen analysis in men attending infertility clinic: an observational study. Fertility and Sterility. In press [doi:10.1016/j.fertnstert.2007.01.166].
- Agarwal A, et al, October, 2009. ‘Effects of radio frequency electromagnetic waves (RF-BMW) from cellular phones on human ejaculated semen: an in vitro pilot study, Fertil Steril’ ,92(4):1318-25. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/18804757> [Epub 2008 Sep 20].
- Anies, 2005, ‘Gangguan kesehatan akibat radiasi elektromagnetik, FK Universitas Diponegoro.
- Austin, C.R. and Short, R.V, 1984, ‘Hormonal control of reproduction. Cambridge’, Cambridge University Press.
- Batan, 2012, ‘Efek Radiasi terhadap manusia’, akses di: <http://www.batan.go.id/pusdiklat/elearning/proteksiradiasi/pengenalanradiasi/> / 2-3.htm,diakses November 2014).
- Billet, F.S, and Wild, A. E., Practical. 1975,‘Studies of Animal Development’,Chapman & Hall.
- Bowen, R.A. 1998,‘Vaginal Cytology: Introduction and Index’, available from:WWw.colostate.eduhttp://arbl.cvmbs.colostate.edu/hbooks/pathphys/reprod/vc/index.htm1 [accesed 24Maret 2002]
- Braune S, Wrocklage C, Raczek J et al, 1998 ‘Resting blood pressureincrease during exposure to a radio-frequency electromagneticfield’, Lancet 351,1857-1858.
- Brock, T. 2012.‘Estrogen receptor: model nuclear’, 17 Februari: 1 hlm. Available from :  
<http://www.carymanchem.com/app/template/Aiticle.vm/article/2111>. [accesed November 2014].
- Cahyani Yeni, R.Santoso Didik, P.Juswono Unggul, Oktober 2013. ‘Efek Radiasi Pada Penurunan Estrogen yang Disertai Konsumsi Isoflavon untuk Mencegah Menopause Dini pada Terapi Radiasi’. Jurnal Natural.B, Vol.2, No.2.
- Cameron, E.H.D. & J.J. Scarisbrick.1973, ‘Radio immunoassay of plasma progesterone’. Clinical Chemistry 19 (12): 1403-1408.
- Champbell, A.N., J.B. Reece, and L.G. Mitchell, 2004, Biology. W. Manalu (Penterjemah). Edisi ke-5.Iakalta: Erlangga.
- Dahlan, 2011,‘Statistik untuk Kedokteran dan Kesehatan’, Jakarta: Salemba Medika.

- Dasdag, M. Ketani, Z. Akdag, A. Ersay, I. Sari, O. Demirtas, et al, 1999, 'Whole-body microwave exposure emitted by cellular phones and testicular function of rats', Urol Res, Elsavier 27 (1999)pp. 219-223.
- Dasdag, M. Zulkuf Akdag, F. Aksen, F. Yilmaz, M. Bashan, M. Mutlu Dasdag, 2003, 'Whole body exposure of rats to microwaves emitted from a cell phone does not affect the testes', Bioelectromagnetics, Elsavier 24 (2003)pp. 182-188.
- Dasdag dkk, 1999; Yan dkk, 2007; Salama dkk, 2008; dalam Mailankot dkk, 2009, 'Radio frequency electromagnetic radiation (RF-EMR) from GSM (0.9/1.8 GHZ) mobile phones induces oxidative stress and reduces sperm motility in rats Clinics' (Sao Paulo), 64 pp. 561-565
- Dasdag dkk, 2003; Aitken dkk, 2005; Ribeiro dkk, 2007; dalam Ganes Duhita, 2010, 'Pengaruh Pemberian Ekstrak Kulit Buah Delima Merah (*Punica granatum L.*) Terhadap Jumlah Sel Spennatid dan Diameter Tubulus Seminiferus Tikus Putih (*Rattus norvegicus*) yang Dipapar Gelombang Elektromagnetik Ponsel, Fakultas Kedokteran Universitas Sebelas Maret, Jawa Tengah.
- Derias, et al, 2012, 'Growing Environmental Protection Agency', Radiation: Fact, Risk and Realities, United States.
- Dewi, D.S.K. 2010, 'Identifikasi Protein Early Pregnancy Factor (EPF) dari Kotiledon sapi bunting', Skripsi, Fakultas Kedokteran Hewan Universitas Airlangga, Surabaya.
- Environmental Protection Agency, April 2012, 'Radiation: Facts, Risks and Realities', United States EPA-402-K-10-008.
- FitriElhidayah, 2000, 'Radiasi elektromagnetik', Academi.edu, Available from: [dihttp://www.academia.edu/9377405](http://www.academia.edu/9377405) [accesed Januari 2015].
- Gabriel.J.F,1996, 'FisikaKedokteran' , Jakarta: EGC.
- Ganjianti, Sarojo, 2010, 'Gelombang dan Optik', Salemba Teknika, Jakarta.
- GornikDurose, 2005 , ' Psikososial dan perawatan kesehatan' .Academi.edu, [http://www.academia.edu/6486005/psikologi\\_sosial\\_dan\\_perawatan\\_kesehatan](http://www.academia.edu/6486005/psikologi_sosial_dan_perawatan_kesehatan)[ diaksesJanuari 2015].
- Guyton, A.C. and Hall, 2006, J.E. Textbook of Medical Physiology, lllh ed.,Elsevier Saunders, Philadelphia.
- Hadley, 2000, 'Endocrinology Fifth Edition', New York: Prentice Hall International Inc, New Jersey xxii = 585 hlm.
- Howard. R, and Roland Stull, 2013: IR Radiation from Trees to a Ski Run: A Case Study. J. Appl. Meteor, Climatol., 52, 1525—1539.doi: <http://dx.doi.org/10.1175/JAMC-D-12-0222.1>
- International Atomic Energy Agency, 2004, "Radiation, People and Environmental", Austria.IAEA/PI/A.75/04-00391.

- International Commission for Non-Ionizing Radiation Protection home page.  
Retrieved on 2008-01-07.
- Jemiolo et al. 1986, ‘Positive identification of the puberty-accelerating pheromone of the house mouse: the volatile ligands associating with the major urinary protein’.
- John, et al, 2012. ‘The Cell Phone Problem’. Environment & Human Health INC.
- Kemas, A.H. 1991. ‘Rancangan Percobaan, Teori dan Aplikasi’, Jakarta : Rajawali Pers.
- K. Kesari, S. Kumar, J . Behari, 2010 ‘Mobile phone usage and male infertility in Wistar rats Indian’ J Exp Biol, 48 (2010)pp. 987-992.
- Khurana, Vini (2008-03-20), ‘Mobile Phone-brain Tumour Public Health Advisory’, Retrieved on 2008-04-05. Lay news article Lean, Geoffrey.“Mobile phone more dangerous than smoking”, The Independent, Independent News & Media , 2008-03-3 0.
- Kobb. B.Z.,1993,‘Personal wireless, IEEE Spectrum’, [accesed Juni 1993].
- Lee.J.S, et al, 2005, ‘Effects of 60Hz electromagnetic field exposure on testicular genn cell apoptosis in mice’, Asian J .Androl. 6: 29-34.
- Mahardika Putu, dkk, 2011, ‘Efek Radiasi Gelombang Elektromagnetik Ponsel Terhadap Kesehatan Manusia’,Bali: Udayana.
- Maier R, Greter SE, and Maier N. 2004 Jul; ‘Effects of pulsed electromagnetic fields on cognitive processes - a pilot study on pulsed field interference with cognitive regeneration’, Acta Neurol Scand. 110(1):46-52.
- Marcondes, F.K., F.J. Bianchi, and A.P. Tanno.2012, ‘Determination of the estrous cyclephase of rats: some helpful considerations’, J. BrazilianArchiv.Biol. Technol. 4(A):600-614.
- Meo SA and Al-Drees AM, 2010, ‘Mobile phone related-hazards and subjective hearing and visionsymptoms in the Saudi population’, Int J Occup Med Environ Health (2010); 18(1):53-57.
- M. Mailankot, A.P. Kunath, H. Jayalekshmi, B. Koduru, R. Valsalan, 2009, ‘Radio frequency electromagnetic radiation (RF-EMR) from GSM (0.9/ 1.8GHZ) mobile phones induces oxidative stress and reduces sperm motility in rats Clinics’ (Sao Paulo), 64 pp. 561-565
- Muliani Arifin et all, 2003, ‘Dampak negatif Handphone’, Bandung: Jurusan Pendidikan Kimia FPMIPA UPI.
- Nadjamudin, et al, 2010, ‘Penentuan siklus estrus pada kancil (T ragulus javanicus) berdasarkan perubahan sitologi vagina’, Jurnal Veteriner 11:81-86.
- Nielson and Randy F, 2005,‘An introduction to behavioral endocrinology’, Sunderland, Mass: Sinauer Associates. p. 143. ISBN 0-87893-617-3.

- Ng Kwan Hoong. 2003, ‘Radiation Effect and -Protection in Diagnostic Radiology’, Asian-Oceanian Texbook of Radiology Eds. Singapore: Asia Media. Pp:n 1753-70.
- Oftedal G, et al. 2000,‘Symptoms experiencedin connection with mobile phone use’, Occupational Medicine(London) 50, 237—245.
- Rasad, et al. 1999, ‘Dampak radiasi terhadap kesehatan’, Portal Garuda akses di <http://download.portalgaruda.org/article.php%3Farticle%3D106521%26val%3D2277%26title%3DDAMPpadaJanuari 2015>.
- Sagi, M. 1994,‘Embriologi perbandingan pada vertebrata’, Yogjakarta: UGM Press.
- Siswono, 2005,‘Gangguan kesehatan akibat radiasi Elektromagnetik’, aksesdiwww.gizi.net[Desember 2015].
- Sjahfirdi, dkk., 2011, ‘Pemeriksaan profil honnon progesteron selama siklus estrus tikus (Rattus norvegicus) betina menggunakan perangkat inframerah’, Jurnal kedokteran hewan. Vol. 7 No, 1, Maret 2013. ISSN: 1978-255X.
- Sjahfirdi, L., et al, 2011, ‘Determination of estrous period in female rats (Rattus norvergicus) by fourier transform infrared (FTIR) spectroscopy through identification of reproductive hormone in blood samples’, World Applied Sciences Journal. 14 (4): 539-545.
- Smith B.J. dan Mangkoewidjoyo S. 1998, ‘Pemeliharaan, pembiakan, dan penggunaan hewan percobaan di daerah tropis’, Jakarta: Balai penerbit FK U1. Hlm.177-181.
- Spornitz, U.M.,C.D.Socin, &A.A.Dravid. 1999, ‘Estrous Stage Determination in Rats by Means of Scanning Electron Microscopic Images of Uterine Surface Epithelium’, The Anatomical Record. 254: 116-126.
- Swamardika, Alit I.B, ‘Pengaruh Radiasi Gelombang Elektromagnetik Terhadap Kesehatan Manusia’, Bali. Vol. 8 No.1 Januari - Juni 2009.
- The Institute of Electrical and Electronics Engineers (IEEE C 95.1-1991).Diakses pada Desember 2014.
- The Leukemia & Lymphoma Society, October 2007. ‘Fertility’, No.23 in a series providing the latest information for patients, caregivers and healthcare professionals. Mamaroneck Avenue, White Plains, NY 10605 Information Recource Center (IRC) 800.955.4572.
- Uddin and J. Ferdous. September 2010, ‘Investigating the Impact of Spectrum Efficient ofdm-mimo and mc-cdma-mimo Communication System for its. Journal of Theoretical and Applied Information Technology’, Vol 19. No. 1—2010. Paper ID: 1352 -JATIT-2K10.
- U.S. Nuclear Regulatory Commission Technical Training Center (U.S. NRC). 2007. Biological Effects of Radiation. Reactor Concepts Manual. 0603.

- Ward, J.P.T., R.W. Clarke and R.W.A. linden.2005,'Physiology at a Glance'.  
Blackwell Publishing', USA.
- Wardhana. W. A., 2000.'Energi Via Satelit Sebuah Gagasan Untuk ABAD 21',  
Majalah Energi Edisi No.7 2000, Yogyakarta.
- Westwood, F.R. 2008, 'The female rat reproduction cycle: A practical histological  
guide to staging', Toxicol. Pathol. 36: 375-384.
- Wisnu, 2000, 'Efek radiasi elektromagnetik ponsel', Jurnal Elektro Indonesia no 3  
tahun 2000.
- World Health Organization (WHO). 2009,'Health Effect from Radiation UV',  
Diakses pada Desember 2014 dari <http://www.who.int/u>'//health/en

