



DAFTAR PUSTAKA

Achmadi, U.F,2005. *Kasus malaria daerah pasca tsunami* [internet], Dirjen (PPM dan PL). Tersedia dalam : <<http://www.depkes.go.id.2006>> [Diakses 15 November 2006]

AMI, 2006, *Pembawa pesan kesehatan*, Medan: Aide Medicale International, Hasli Jaya, Medan

Anselin, L, 2003. *Exploring Spatial Data with GeoDA*. Spatial analisis Laboratory Departement of Geography University of Illinois Urbana. Available from : <<http://sal.agecom.uluc.edu>> [Accessed 27 Maret 2007]

Antenucci. 1991. *Geographic Information System*. A guide to the technology. Van Nostrand Reinhold, New York. In: Prahasta.E, Sistem informasi geografis Edisi revisi, edisi II Informatika.Bandung 2005

Astuti.1995, In: Pramudiawati (2001) *Karakteristik spasial faktor lingkungan yang berpengaruh terhadap insiden malaria di Kecamatan Salaman Kabupaten Magelang*.Tesis, Ilmu Lingkungan, Fakultas Geografi, Universitas Gadjah Mada, Yogyakarta

Beck et al, 1994. in Ganguly (2000). REMOTE SENSING: A VISIONARY TOOL IN MALARIA EPIDEMIOLOGY. Bulletin ICMR. Available from <http://www.icmr.nic.in-bunov2000>. [Accessed 28 Januari 2007]

Bruce-Chwatt, L.J. 1995. *Essential Malaria*. Second Edition. London: ELBI Oxford University Press. In: Ulomo,J. (2006) Validitas Rapid Diagnostic Test Immonochromatografy untuk deteksi malaria Falsiparum, Universitas Gajah Mada, Yogyakarta

Burrough P.A.,1986. *Intelligent Assistants for Filling Critical Gaps in GIS*. Available from:http://www.ncgia.ucsb.edu/Publications/Tech_Report_s/92/92-4.PDF> [Accessed 12 Desember 2006]

Dean, A.G, 2005. *Computing with Epi Info*. Introduction to Public Health Computing. Available from : < <http://www.epiinformatics.com>> [Accessed 11 Juni, 2008]

Depkes, 2003a , *Pemberantasan vector*,Direktorat jendral PPM-PL, Jakarta

Depkes, 2003b, *Pemberantasan vector*,Direktorat jendral PPM-PL, Jakarta



Depkes, 2003, *Modul epidemiologi malaria*, direktorat jendral PPM-PL, Jakarta

Depkes, 2005, *Pedoman Tatalaksana kasus malaria di Indonesia*. Ditjen Pemberantasan Penyakit menular dan Penyehatan Lingkungan, Departemen Kesehatan R.I , Jakarta

Depkes, 2006, *Penatalaksanaan kasus malaria di Indonesia*, Dirjen PP-PL Jakarta

Depkes, 1999, *Daftar nama-nama propinsi, kabupaten, puskesmas dan desa endemis malaria*, direktorat jendral PPM & PL, Jakarta

Depkes, 1999. *Modul Manajemen Pemberantasan Malaria*. Direktorat Jendral PPM&PLP. Jakarta

Gandahusada, S. 1992. *Parasitologi Kedokteran*. Edisi II, Fakultas Kedokteran Universitas Indonesia, Jakarta

Hasan, A.N, et al. 2003, *GIS-based prediction of malaria risk in Egypt*, Available from: <www.Emr.who.int.publication_emly_0904_pdf> [Accessed 21 Februari 2007]

Hodgkin, 1956, in *Penginderaan jauh untuk kesehatan* In: Kerjasama Pokja Inderajakes dan Fakultas Kedokteran UGM (1997) *Pemantauan dan Pengendalian Penyakit terkait Lingkungan*, Universitas Gadjah Mada, Yogyakarta

Johnson,C.P, Johnson. J, 2000. *GIS: A Tool for Monitoring and Management of Epidemics*. Available from : <<http://www.cdac.in/HTML/pdf/geom6.pdf>> [Accessed 3 Juli 2006]

Kulldorff. M, 2006, *SatScan User Guide*, Available from: <<http://www.satscan.Org>> [Accessed 11 Juni, 2008]

Kurtis, J.D., and Strob, F.L.2001. *Other transfusion – Transmited infection* In: C.D. Hillyer, K.L. Hillyer, F.J. Strob, L.C. Jefferies, L.E. Silberstein (eds) Hand book of transfusion Medicine. Akademic Press, San Diago USA.

Lapan, 2005, Kedeputian Penginderaan Jauh. *Potret Aceh sebelum dan sesudah tsunami*. Available from : <<http://www.lapanrs.com>> , [Accessed 21 Desember 2006]

Lavigne, F. dan Paris, R, 2005. *Laporan Survei Penelitian di Jawa dan Aceh*. Available from:



<www.tsunareque.cnrs.fr.CR_08.2005.indonesia> [Accessed 5 Januari 2007]

Loslier. L, 1995, *GIS from a health perspective*. Department of Geography at the Université du Québec à Montréal, Montréal, Quebec, Canada. Available from: <<http://www.idrc.ca/en/ev-27578-201-1-DO-TOPIC.html>> [Accessed 9 Oktober 2006]

Maher, 1997. In: Tanser. F and Wilkinson.D, *Spatial implications of the tuberculosis DOTS strategy in ruralSouth Africa*. Available from: www.blackwell-synergy.com/doi/pdf/10.1046 [Accessed 8 November 2006]

Memerangi HIV/AID, Malaria dan Penyakit menular lainnya, <http://www.undp.or.id/pubs/imdg2004> [Accessed 12 September 2006]

Menkes, RI. 2005, *Waspada Wabah Lima Penyakit Pasca Tsunami*, Available from: <<http://www.kompas.com>> [Accessed 8 September 2006]

Meutiasari, 2005. *Wilayah yang terkena tsunami di NAD*, <<http://www.nad.go.id>> [acccsesed Desember,2006]

Nugroho, A. dan Wagei, M.T. 2000. In: P.N Harijanto (2000) *Siklus hidup Plasmodium* P.N Harijanto.(ed): *Malaria Epidemiologi, patogenesis, manifestasi klinis, dan penanganan*, EGC, Jakarta

Onori dan Grab, 1980, in Pramudiawati (2001) *Karakteristik spasial faktor lingkungan yang berpengaruh terhadap insiden malaria di Kecamatan Salaman Kabupaten Magelang*.Tesis, Ilmu Lingkungan, Fakultas Geografi, Universitas Gadjah Mada, Yogyakarta

Public Health Agency Of Canada, *Disease Information Malaria* Available from: <www.phac-aspc.gc.ca>. 2005, [acccses Juli,2006]

Prahasta, E. 2005. *Sistem Informasi Geografis*. Edisi revisi, edisi II Informatika.Bandung

Pramudiawati (2001) *Karakteristik spasial faktor lingkungan yang berpengaruh terhadap insiden malaria di Kecamatan Salaman Kabupaten Magelang*.Tesis, Ilmu Lingkungan, Fakultas Geografi, Universitas Gadjah Mada, Yogyakarta

Prihatman, 2008. Kementerian Negara Riset dan Teknologi, Available from: <<http://www.defkominfo.go.id>>.[Accessed 10 Juni 2008]



Priyono, 2007. Sistem Informasi Penanggulangan Bencana Indonesia
Available from: <<http://www.sutikno.orgs>>.[Accessed 10 Juni 2008]

P.N Harijanto, 2000. *Gejala klinik Malaria. Malaria Epidemiologi, petogenesis, manifestasi klinis, dan penanganan*, EGC, Jakarta

Profil Dinas Kesehatan Aceh Barat, 2006

Digital Globe, *QuickBird Browse Image Tsunami AfterMath Calang and Meulaboh*, Available from: [www.pirba.rstek.go.id] > [Accessed 21 Desember 2006]

Rahman, et al. 1998, in Schapir.A, *Determinan of Malaria in Oceania and East Asia.The Contextual Determinants of Malaria*. Wasington DC.

Saikhu. A, 2002, *Malaria di Indonesia*. Rangkuman; Hubungan malaria dengan lingkungan. 2005.

Scholten dan Lepper, 1991. In: Luc Loslier. *GIS from a health perspective*. Department of Geography at the Université du Québec à Montréal, Montréal, Quebec, Canada. Available from: <<http://www.idrc.ca/en/ev-27578-201-1-DO-TOPIC.html>> [Accessed 9 Oktober 2006]

Servis, 2000, In: Saikhu. A, (2002), *Malaria di Indonesia*. Rangkuman; Hubungan malaria dengan lingkungan. 2005.

Servis,1989. In: Wood et al.1991. Available from : <<http://www.cdc.gov>> [Accessed 6 Januari, 2007]

Srivastava & Nagpal, 2000. In: Jasmin and Johnson (2000) *G/S: A Tool for Monitoring and Management of Epidemics*. Available from : <<http://www.cdac.in/HTML/pdf/geom6.pdf>> [Accessed 16 Juli,2006]

Taken W and Knols BGJ, in P.N, Harianto, *Gejala klinik Malaria. Malaria Epidemiologi, petogenesis, manifestasi klinis, dan penanganan*, EGC, Jakarta 2005

Timmreck. T.C, 1998. *Epidemiologi suatu pengantar*, EGC edisi 2 Jakarta 2005

Tomlinson et al. 1976, Marbel 1984, Clarke 1986, dan Dueker 1987. Burrough (1986), In: David Lanter. Available from:



<<http://www.ncgia.ucsb.edu/Publications / Tech Reports/92/92-4.PDF>> [Accessed 30 Juli 2006]

Tribowo, 1997. *indikasi dan Reaksi Transfusi darah*, Edisi lengkap, Komite Medik R.S.Dr.Sarjito,Yogyakarta; 93-95.

WHO, 1996. In: Saikhu. A, (2002), *Malaria di Indonesia. Rangkuman; Hubungan malaria dengan lingkungan*.

WHO, 1998. In: Gunawardena D.M. *Development of an Epidemic Forecasting System For Malaria in Sri Lanka by Monitoring Remotely Sensed Soil Moisture Data*. Available from: <www.iwmi.cgiar.org/pubs/working/WOR29-6.pdf> [Accessed 12 Agustus,2006]

WHO, 2006. *Communicable diseases following natural disasters*. Available from: <<http://www.Who.int>> [Accessed 12 okt 2006]

Wijaya, A, 2005. *Risiko tsunami dan pembangunan kawasan pantai* Available from : <<http://www.mediacenter.or.id/document.php/document/article/848/95/>> [Accessed 25 Juli,2006]

Weekly Epidemiological Record, 1999. In: Jasmin and Johnson. *G/S: A Tool for Monitoring and Management of Epidemics*. Available from:<<http://www.cdac.in/HTML/pdf/geom6.pdf>> [Accessed 19 Juli 2006]

Wood et al 1992a, Available from: <http://www.cdc.gov>, [accessed Desember,Januari, 2007]

Wood et al 1992b, Available from: <http://www.cdc.gov>, [accessed Desember,Januari, 2007]

Wood et al 1992, In ICMR, 2000. *REMOTE SENSING: A VISIONARY TOOL IN MALARIA EPIDEMIOLOGY*. Bulletin Vol. 30, No. 11 Available from: <<http://www.icmr.nic.in.bunov2000.pdf>>: [Accessed 28 Januari 2007]