

DAFTAR PUSTAKA

Anonim., 1990., Stasiun Penelitian Vektor Penyakit., Salatiga.

Aminoto, A., Penggunaan Eichornia crassipes sebagai pengendali larva Aedes aegepty., 1992., Universitas Diponegoro., Semarang.

Anies., 1984., Memutus Rantai Penularan., Harian Suara Merdeka. 28 September 1984

Borror, D.J., C.A. Triplehorn, dan N.F. Johnson., 1976., Pengenalan Pelajaran Serangga., Gadjah Mada University Pers., Yogyakarta., hal. 670-675

Davis, C.G., 1959., The Marine and Fresh Water Plankton., Michigan State University Press.

Edmonson, W.T., 1959., Fresh Water Biology., John Wiley & Son., New Jersey.

Hermana, A., 1990., Pengenalan Plankton Air Tawar., PAU Ilmu Hayat ITB.

Kemas, A.H., 1991., Rancangan Percobaan Teori dan Aplikasi., Fak. Pertanian Universitas Sriwijaya., Palembang.

Kozloff, N.E., 1990., INVERTEBRATES., Saunders College Publishing., New York., p 592-607

Lestari, H.S., 1987., Pengaruh Berbagai warna dan Bejana Plastik Tandon air Sebagai Tempat Bertelur dan Berkembang Biak Nyamuk Aedes aegepty dan Aedes albopictus., A.P.K.T.S. ., Yogyakarta.

Mardiusodo, S.J. dan Mardijah., 1984., Pengamatan segi-segi Biologi Aedes aegepty L di Laboratorium., Kongres Entomologi II., Jakarta.

Martin, G.G., 1984., Impact of The Copepod Mesocyclop leucarti pilosa and Green Algae Kirchihneriella irregularis Upon Larval Aedes albopictus (Diptera: Culicidae)., Bulletin Soc. Vector Ecol., 9(1):1-5.,

Marjorie, P.B., 1973., Technique and Material in Biology., Mac Graw Hill Book Company., New York.

Moss, B., 19xy., Ecology of Fresh Water Man and Medium., Reader in Environmental science University of East Anglia Norwich., 2nd edition., Blackwell Scientific Publications., Oxford.

Mujiman, A., 1992., Makanan Ikan., Penerbit Penyebar Swadaya., Anggota IKAPI

Nalim, S., 1979., Masalah Nyamuk Di Indonesia dan Penanggulangannya., SPVP., Salatiga

Noble, E.R. and Noble, G.A., 1989, PARASITOLOGI (BIOLOGI PARASIT HEWAN), edisi V, Gadjah Mada University Press, Yogyakarta.

Oentoro, B., 1987., Pengaruh Berbagai ekstrak *Utricula flexuosa* Vahl terhadap perkembangan larva Nyamuk *Aedes aegepty.*, F.Biologi UKSW Salatiga.

Pennak, R.W., 1978., Fresh Water Invertebrates of The United States., A Willey Interscience Publication., John Wiley & Sons., New York., p 388 - 421.

Prescott.G.W., 1970., How To Know Fresh Water Algae., Wm.C. Brown Publisher., IOWA.

Richards, O.W. and Davies R.G., 1982., A General Text book of ENTOMOLOGI including the anatomy, physiology, development and classification of Insect., Meuthen & CO. LTD., London., p. 610 - 615.

Ross, H.H. and C.A. Ross., J.R.P. Ross., 1982., A Text Book Of Entomologi., John Willey and Son., New York., p. 444-459

Soetjipta., Waspada., dan Hartoto., 1979., The Density and Abundance of Zooplankton (Cladocera, Copepoda, Ostracoda, Rotifera) in Four Habitat in The Rawa Pening Lake., Pros.2nd Sem.Aquat.Biol and Aquatik Management of the Rawa Pening Lake.

Stojonovich., C.J., and H.G. Scott., 1966., Illustrat-ed., Key To Mosquito of Vietnam., US Dept. of Health., Education Wefore Public Health Service.

Waginem. N., 1987., Pengaruh Berbagai Konsentrasi Ekstrak *Hydrilla verticillata* terhadap Perkembangan Nyamuk *Aedes aegepty.*, F.Biologi UKSW Salatiga.

Widiarti., U. Widystuti., dan S. Nalim., 1988., Kepekaan *Anopheles aconitus* dan *Anopheles farauti* Terhadap Infeksi *Romanomermis iyengari* Di Laboratorium., Salatiga.

Williamson, CE., 1991., Copepoda. In : Ecology and classification of North American freshwaters invertebrates., Academic Pers Inc.

Widyastuti U., RA. Yuniarti., Blondie Ch. P, dan Widiarti., 1995., *Predation of Mesocyclops sp against Mosquito larvae in the Laboratory.*, The Indonesian Journal of Parasitology., The Indonesian Parasite Control Association., Jakarta., p 32-38

