

DAFTAR PUSTAKA

- Anggoro, S., 1992., Efek osmotik berbagai tingkat salinitas media terhadap daya tetas telur dan vitalitas larva udang windu, *Penaeus monodon* Fabricius. Disertasi., Institut Pertanian Bogor., Bogor.
- Anshory, I., 1984., Penuntun pelajaran kimia., Ganesha Exact Bandung., Bandung.
- Bryan, G.M., 1976., Heavy metal contamination in the sea, pp : 185-302 in Johnstons, R., (eds) Marine Pollution., Academica Press Inc., London.
- Catedral, E. F. and D.D. Gerochi., 1977., Effect of nitrite, ammonia and temperature on *Penaeus monodon* larvae., SEAFDEC Quarterly Res. Report. 1(3) :9-12
- Chen., J. C., T. S. Chin and C. K. Lee., 1986., Effect of ammonia and nitrite on larval development of Shrimp *Penaeus monodon*., p:657-662., in J. L. Maclean, L. b. Dison and L. V. Hosillos., ed The first Asian Fisheries Forum., Asian Fish Soc., Manila.
- Chin, T. S. and J.C. Chen., 1987., Acute toxicity of ammonia to larval of the Tiger Prawn, *Penaeus monodon*., Aquaculture 66 : 247-253.
- Della Via, G.J. , 1986., Salinity responses of the juvenile penaeid shrimp, *Penaeus japonicus*. II., Free amino acids., Aquaculture, 55 :307-316.
- Darmono, 1991., Budidaya udang *Penaeus*., Kanisius., Yogyakarta.
- _____, 1995., Logam dalam sistem biologi makhluk hidup., Universitas Indonesia Press., Jakarta.
- Djojosoebagio, S., 1990., Fisiologi kelenjar endokrin., Vol. 1., Departemen Pendidikan dan Kebudayaan., Dirjend. Pendidikan Tinggi, PAU Ilmu Hayat., IPB., Bogor.
- Effendi, 1992., Metodologi Biologi Perikanan., Yayasan Agromedia., Bogor.
- Fardias, S., 1992., Polusi air dan udara., Kanisius., Yogyakarta.
- Ferraris, 1987., Osmotik and chloride regulation in the hemolymph of tiger prawn, *Penaeus monodon* during molting in various salinity., Marine Biology 95 :377-385.

- Hamidah, 1986., Pengaruh logam berat terhadap lingkungan.,
Pewarta Oseana., P30-LIPI., Jakarta, 584-594.
- Hanafiah, K. A., 1991., Rancangan percobaan, teori dan
aplikasi., Rajawali Pers., Jakarta.
- Hartnoll, R. G., 1982., Growth., p:11-196 in L.G. Abele ed
The Biology of Crustacea., vol. 2 :Embriology,
morphology and genetic., Academic Press., New
York.
- Heath, A.G., 1987., Water Pollution and Fish Physiology.,
CRC Press., Briston.
- Hubert, 1980., Bio-assay Departemeny of Mathematics and
statistic., University of Guolph., Iowa.
- Imam, M., 1994., Toksisitas logam berat seng terhadap
tingkat kematian, perkembangan, dan pertumbuhan
stadia larva udang windu (*Penaeus monodon* Fab.),
Skripsi., Fak. Ilmu dan Teknologi Kelautan., Univ.
Diponegoro., Semarang.
- Koestoni, T., 1985., Analisa probit, pendugaan LD50 dan
Lc 50 serta metode perhitungan menurut Busvine-Nast
dan E. A. Heinrichs., Kelompok Peneliti Hama., Balai
Penelitian Hortikultura Lembang., Lembang.
- Lee, D. R. and A. L. Buikema., 1979., Molt-related
sensitify of *Daphnia pulex* intoxicity testing., J.
Fish. Res. Bd. can., 36: 1129-1139.
- Martosudarmo, B dan B. S.Ranoemihardjo., 1989., Pedoman
pembenihan udang Penaeid., Dirjend. Perikanan.,
Deptan., Jakarta.
- Motoh, H., 1981., Studies on the fisheries biology of the
giant tiger prawn, *Penaeus monodon* in the
Philippines., Aquaculture Departement., Tighbauan,
Iloilo.
- Mudjiman, A., 1988., Budidaya udang windu., Penebar
Swadaya., Jakarta.
- Murtidjo, B. A., 1989., Tambak air payau, budidaya udang
dan bandeng., Kanisius., Yogyakarta.
- Nurdjana, 1986., Pengaruh ablasi mata unilateral terhadap
perkembangan telur dan embrio serta kualitas larva
udang windu (*Penaeus monodon* Fab.), Disertasi.,
Univ. Gadjah Mada., Yogyakarta.
- Palar, H., 1994., Pencemaran dan toksikologi logam
berat., Rineka Cipta., Jakarta.

- Rayes, E.P., 1985., Effect of temperature and salinity on the hatching of eggs and larval development of Sugpo, *Penaeus monodon*., p: 177-178 in J. Taki, J. H. Primavera and J, A. Llobrera., eds Proceeding of the First International Conference on the Culture of Penaeid Prawn/Shrimps., Aquaculture Departement., SEAFDEC., Iloilo.
- Saroglia, M. G. And Scarano., 1979., Influence of molting on the sensitify to toxics of Crustace *Penaeus kerthurus* Forskal., Ecotoxicology Environment Safety 3:310-320.
- Siahaan, 1995., Diktat kuliah kimia dasar II (bag A)., Jur. Kimia., Fak. MIPA., Univ. Diponegoro., Semarang.
- Supriharyono, Rya., dan Basuki., 1989., Monitoring logam berat di Perairan Pantai Semarang 1988-1989., Lemlit. UNDIP., Semarang.
- Suryanto, 1993., Pengaruh Akumulasi Merkury (Hg) terhadap fisiologi udang windu (*Penaeus monodon* Fabricius)., Tesis., Institut Pertanian Bogor., Bogor.
- Sutaman, 1992., Pembenuhan udang skala rumah tangga., Kanisius., Yogyakarta.
- Tsai, C. K., 1989., Water quality management, p:56-63. in Dean M. Akiyama., ed Proceeding of the Southeast Asia Shrimp farm managemement workshop., Aquaculture Ann. Soybean Assoc., Singapore.
- Wardoyo, S. T. H., 1977., Panduan uji biologi untuk evaluasi toksisitas minyak dan dispersan., Fak. Perikanan IPB., Bogor.
- Yamaoka, L. H. and B. T. Scheer., 1970., Chemistry of growth and development in M. Florkin and B. T. Scheer, ed Chemical Zoology., vol. 5 :Arthropoda, part A., Academic Press., New York.