

DAFTAR PUSTAKA

- Akbar, S. 2005. Meramu Pakan Ikan Kerapu: Bebek, Lumpur, Macan, Malabar. Cetakan ke-3. Penebar Swadaya. Jakarta. 56 hal.
- Akbar., S dan Sudaryanto., 2000. Pembenihan dan pembesaran ikan kerapu Bebek. Penebar Swadaya. Jakarta 104 hal.
- Austin, B., L. F. Stuckey, P. A. W. bertson, I. Effendi, and D. R. W. Griffith, 1995. A probiotic strain of *Vibrio alginoyticus* effective in reducing diseases caused by *Aeromonas salmoniioda*, *Vibrio anguillarum* and *Vibrio ordalii*. Journal of Fish Diseases 18:93-96.
- Ayuso-SacidoA. Dan Genilloud O. 20004. New PCR primers for the screening of NRPS and PKS-I systems in Actinomycesetes: Detection and distribution of these biosynthetic gese sequences inMayor Taxonomic groups. Microbial ecology Vol. 49, 10-24.
- Bostwick,. E.Fteijins, S. Braun. 2000. Lactoglobulins. In: Natural Food Antimicrobial Systems. A.S. Naidu (ed.). CRC Press. Boca Raton, Florida.
- Chen, J., D. Banks, R. L . Jarret, C. J. Chang, and B. J. Smith. 2000. Use of 16 S rDNA Sequences as Signature Characters to Identify *Xylella fastidiosa*. Curr. Microbiol. 40: 29-33.
- Effendi,I.2002. probiotics for marine organism disease protection. Fakultas Perikanan dan IlmuKelautan Universitas Riau 8 hal.
- Feliatra, 2002. Implementasi dan pengembangan Bioteknologi Kalutan dalam upaya optimalisasi pemanfaatan laut Indonesia. Pidato pengukuhan Guru Besar Pad Fakultas Perikanan dan Ilmu Kelautan Universitas Riau 31 hal.
- Feliatra. 2004. Role of nitrifying bacteria in purification process of brackish water ponds (Tambak) in Riau Province Indonesia. Jurnal Aquatic tropical I. New Delhi.Vol X.1.
- Feliatra. 2005. Densitasi Bakteri Indikator Pencemaran Pada Salinitas Berbeda Di Muara Sungai Siak Jurnal perikanan dan Kelautan.No X.No.1..

Fuller, R. 1989. A review: probiotics in man and animals. J. Appl. Bacteriol. **66**:365-378G

Gatesoupe, F. J. 1997. Siderophore production and probiotic effect of *Vibrio* sp. associated with turbot larvae, *Scophthalmus maximus*. Aquat. Living Resour. **10**:239-246.

Griffitns, A. J. F., Miller, J. H., Suzuki, D. T., Lewontin, R. C. and Gelbarts, W. M. 1996. An Introduction to Genetic Analisys. W. H. Freeman and Co. New York.

Hardet T., Stanley.C.K., Dobretsov.S. Fang.T.Z Qian P.Y. A. 2003. distinctive epibiotic bacterial community on the soft coral *Dendronephthya* sp and antibacterial activity of coral tissues ectracts suggest a chemical echanism against bacterial epibiosis. Microbial ecology. **43** 337-443.

Hidetoshi Urakawa, Kumiko Kita-Tsukamoto, and Kouichi Ohwada 1999. 16S rDNA restriction fragment length polymorphism analysis of psychrotrophic vibrios from Japanese coastal water. Microbiol./Rev. Can. Microbiol. **45**(12): 1001-1007.

Irianto, A. 2003. Probiotik Akuakultur. Gadjah Mada University prees. Yogyakarta. 125 hal.

Kelecom A. Secondary metabolites from marine microorganism.An. Aca.Bras. Science. **74** (1) 152- 170.

Legowo,A.M.2002. Yoghurt untuk kesehatan. Internet .www.Kompas.com kompasctek/020.4hal surf. 13 Mei 2005.

Metsil-Ketela/M., Halo.L., Munukka E., Hakal.J., Mantsala., P., Ylihonko.K., 2002. Molecular Evolution of aromatic polyketides and Comparative Sequences Analysis of Polyketide ketosynthase and 16S Ribosomal DNA Genes from various Streptomyces species. Applien and Environmental Microbiology.Vol **68.9** 4472-4479.

Nursyirwani. 1999. *Vibrio* dan kandungan bahan organik pada sedimen di perairan pantai Pasir Panjang. *Jurnal Natur Indonesia*. Vol. 1 No. 2,0 55-66

Nursyiwani.2000. Aktivitas bakteri nitrifikasi pada ekosistem laut di Pulau Bengkalis.
Jurnal Ilmu Kelautan. No. **16**. Th. IV-Desember 1999: 223-232.

Nursyirwani. 2002. Comparison of Escherichia coli concentration between Bengkalis Coastal waters and estuary Bantan Tengah River. *Journal of Coastal Development* Vol.**6**. No.1, October 2002:1-7.

Nursyirwani. 2003 Aktivitas bakteri nitrifikasi pada konsentrasi substrat berbeda. Ilmu Kelautan. *Journal of Indonesian Marine Sciences (JIMS)*. Vol.**8**. No.1, Maret 2003.

Nursyirwani. 2003. Perkembangan bakteri heterotrofik laut pada konsentrasi fenol berbeda. *Jurnal Perikanan dan Kelautan*. Vo.**8**, No.**2**, Desember 2003.

Piraee,M. dan Vining.L.C. 2002. Use of degenerate primers and touchdown PCR to amplify a halogenase gene fragment from *Streptomyces venezuelae* ISP5230. *Journal of Industrial Microbiology & biotechnology*.Vol 29.1-5

Proksch.P. Edrada.R.A dan Ebel. R. 2002. Drugs from the seas-current status and microbiological implications. *Apppl.Microbiol.Viotechnol.* 59: 125-134.S

Radjasa, K. O. 2006. Rapid Grouping Of Marine Psychrotrophic Bacteria Using Restriction Fragment Length Polymorphism Analysis Of PCR-Amplified 16S. *Journal Of coastal Environment* Vol IX.1

Samadi, 2002. Probiotik pengganti antibiotik dalam pakan ternak. Internet. <http://www.kompas.com/kompascetak/0209/13/iptek/prob49.htm>.4 hal. Surf 13 Mi 2005

Sieber A.A. dan Marahiel.A.A. 2003. Learning from nature's drug factories: Nonribosomal synthesis of Macrocyclic peptides. *Journal f bacteriology*. Vol 185.No 24. 7036-6043.

Skjermo, J., and O. Vadstein. 1999. Techniques for microbial control in the intensive rearing of marine larvae. *Aquaculture* 177:333-343.

Suminto, K., and K. Hirayama. 1997. Application of a growth-promoting bacterium for stable mass culture of three marine microalgae. *Hydrobiologia* 358:223-230

Tanasomwang, V., T. Nakai, Y. Nishimura, and K. Muroga. 1998. *Vibrio*-inhibiting marine bacteria isolated from black tiger shrimp hatchery. Fish Pathol. 33:459-466.

Thiel,V dan Imhoff.J.F. 2003. Phylogenetic identification of bacteria with antimicrobial actovotoes isolated from Mediteranean Sponges. Jour. Biomolecular Enginering. 20.421-423.

Sudarmo, S. M., Reza., Pitono., Like. 2003. Kontribusi Prebiotik pada Formula Untuk Pemeliharaan Ekosistem Mikrobiota Normal pada Usus. Internet. http://www.pediatrik.com/pojok_khusus/kontribusi_prebiotik.htm.6 hal.

Waspodo.I.S., 2001 Efek probiotik, prebiotik dan simbiotik bagikesehatan > <http://www.kompas.com/kompascetak/0109/iptek/efek22.htm>.4 hal. 2001.

Webster,N.S., Wilson.K.J., Linda.L., Blackal. L., Hill R.T. Phylogenetic diversity of bacteria associated with the marine Sponges Rhopaloeides odorabile. Applied and environment Microbiology. Vol. 67.No.1. 434-444.

Yuwono, T. 2006. Teori dan Aplikasi Polymerase Chain Reaction. Edisi I. Andi. Yogyakarta. 246 hal.