



Daftar Pustaka

- Ausprung,D.H., D.R. Knighton dan J. Folkman. 1975. Vascularization of normal and neoplastic tissues grafted to the chick chorioallantois. *Amer. J. Path.* 79, no.3: 597-608.
- Balinsky, B.I. 1970. *An introduction to embryology*. 3rd ed W.B. Saunders Co., Philadelphia, p. 587-615
- Bancorft, J.D. and H.C. Cook. 1988. *Manual of histology technique*, Churcill livingstone Inc., New York. Pp. 19-20, 165-166
- Boyd, C.E and Lichtkoppler, F., 1982. *Water quality management in pond fish culture 4th printing*. International centre for aquaculture experiment station. Auburn. P.3
- Elaine, C. Joyce and George B. Chapman, 2005. *Fine structure of the nasal barbel of the Channel catfish*. Ictalurus Punctatus.
- Fox, H., 1999. *Barbels and berbel-like tentacular structure in sub-mamalian vertebrates: A Review*. J. Hydrobiol., 403: 153-193.
- Getchell TV, Doty RL, Bartoshuk LM, Snow JB Jr. 1991. *Smell and Taste in Health and Disease*. New York: Raven
- Gilbert, S.F. 1991. *Development biology*, 3rd ed. Sinauer Assosiates, Inc., Sunderland, massachusetts.
- Ham, A.W. and D.H. Cormack 1979. *Histology*. 8th ed. J.B. lippincott Company. Philadelphia and Toronto.
- Jassel, T.M. 2000. *Reaction of neuron to injury, in principles of neural sciencs*, ed. Kandel, E.R. The McGraw-Hill Company USA.
- Kalthoff, K. 1996. *Analysis of biological development*. McGraw-Hill, Inc. New York.
- Kinnamon S, Getchell T. 1991. *Sensory transduction in olfactory receptor neurons and gustatory receptor cells*. In Getchell TV, Doty RL, Bartoshuk LM, Snow JB (eds):*Smell and Taste in Health and Disease*. New York: Raven Press, pp 145–172.



- Kiyohara, S., Y. Sakata, T. Yoshitomi and J.Tsukahara, 2002. *The goatee of goat fish: Innervation of taste buds in the barbels and their representation in the brain.* Proc. Biol.Sci., pp: 1773-1780.
- Mudjiman, M.F.A., 1984. *Budidaya ikan lele.* Karya bani. Jakarta. Hal.4
- Nelson GM, Finger TE. 1993. Immunolocalization of different forms of neural cell adhesion molecule (NCAM) in rat taste buds. *J Comp Neurol.* Pp, 336:507–516.
- Nelson, G.M. 1994. *Early Changes in Anatomical and Behavioral Aspects of PostIrradiation Gustatory Dysfunction.* Doctoral dissertation, University of Colorado Health Sciences Center.
- Purniwati Soesilo, Nyoman. 1999. Peranan lapisan ependima dalam regenerasi ekor kadal (*Mabouya multifasciaa* Kuhl). *Biologi*, vol.2,No.8.
- Richard, R. Eakin, Joseph T. Eastman and Christopher D. Jones, 2001. *Mental barbel variation in pogonophryne scotti Regan. Pisces: Perciformes: Artedidra conidae.* Antarctic Science, 13: 363-370.
- Saanin, H., 1954. Kunci untuk determinasi ikan, jilid 1. Badan penyelidikan perikanan darat. Jakarta-Bogor. Hal.290
- Sidthimunka, A., 1972. *Culture of pla duk (Clarias sp.) inland fisheries division.* Dep.Fish. Bangkok, Thailand. P.17
- Smith, D.V., Klevitsky, R., Akeson,. RA., Shipley, M.T. 1994. *Taste bud expression of human blood group antigens.* J Comp Neurol. pp343:130–142
- Stephanie Blackstone, 2006. *Comparison of the barbel structures of the channel catfish, Ictalurus punctatus, to previously observed specimens of varying species.*
- Sugiarto, T., 1986. *Budidaya ikan lele.* Majalah pertanian, departemen pertanian. Jakarta. Hal.10
- Sutikno, 1976. *Kerabat lele – lelean di Indonesia.* Bull, kebun raya, volume 2, No.6
- Suwarno, Toni dkk, 1985. *Petunjun teknik budidaya ikan lele.* Direktorat jendral perikanan. P 14.



PERKEMBANGAN DAN REGENERASI SUNGUT IKAN LELE SANGUKRIANG (*Clarias gariepinus*

Bucherl, 1822)

NUR AISYAH, Dr. Bambang Retnoaji, S.Si., M.Sc

Universitas Gadjah Mada, 2016 | Diunduh dari <http://etd.repository.ugm.ac.id/>

UNIVERSITAS
GADJAH MADA

Weber, M. and De Beauford, L.F., 1913. *The fishes of the Indo-Australian archipelago II, Malacopterygii, Myctopoeidea, Ostariophys : I, siluridae.*
E.J. Brill Ltd. Leiden, Texas. P.5.