

DAFTAR PUSTAKA

- Bremner HA. (2000). *Safety and Quality Issues in Fish Processing*. CRC Press, New York
- Badan Standardisasi Nasional [BSN]. (2009b). *Cara Uji Kimia Bagian 10 : Penentuan Kadar Histamin dengan Spektrofluorometri dan Kromatografi Cair Kinerja Tinggi (KCKT) pada Produk Perikanan.. SNI 2354.10:2009*. BSN, Jakarta
- Collette BB, Nauen CE. (1983). FAO species catalogue. Scombrids of the world. An annotated and illustrated catalogue of tunas, mackerels, bonitos and related species known to date. FAO Fish.Synop, (125) Vol. 2: 137
- Dalgaard P, Emborg J, Kjolby A, Sorensen ND, Ballin NZ. (2008). Histamine and biogenic amines : formation and importance in seafood. T Borresen, edited, *Improving Seafood Product for the Customer*. Woodhead Publish CRC Press LLC, North America
- Desrosier NW. (1988). *Teknologi Pengawetan Pangan*. UI-Press, Jakarta
- Depkes RI. (1979). Farmakope Indonesia. Edisi III. Departemen Kesehatan RI. Jakarta
- Dirjen Perikanan. 1990. *Buku Pedoman Pengenalan Sumber Perikanan Laut Bagian 1 (Jenis-jenis Ekonomi Penting)*. Jakarta: Direktorat Jenderal Perikanan. Departemen Pertanian.
- Eitenmiller RR, Orr JH, Wallis WW. (1982). Histamine formation in fish: microbiological and biochemical condition. Martin RE, Flack GJ, Hebard CE, Ward DR, editor. *Chemistry and Biochemistry of Marine Product*. Connecticut: AVI Publishing Company.
- Eskin NAM. (1990). *Biochemistry of Foods*. Academic Press Inc, Canada
- Food and Drug Administration. 2001. *Fish and Fisheries Products Hazards and Control Guidance*. Ed ke-3.
- Food and Agriculture Organization [FAO]. (1995). *Quality and Quality Changes in Fresh Fish*. Huss HH, editor. FAO
- Gandjar, I.B. (2012). *Analisis Obat secara Spektrofotometri dan Kromatografi*. Yogyakarta : Pustaka Pelajar.
- Harminta (2004). Petunjuk pelaksanaan validasi metode dan cara perhitungannya, majalah Ilmu Kefarmasian, Vol I, No.3. Departemen Farmasi FMIPA-UI: Jakarta
- Indriati N, Rispayeni, Heruwati ES. (2006). Studi bakteri pembentuk histamin pada ikan kembung peda selama proses pengolahan. *Jurnal Pascapanen dan bioteknologi Kelautan dan Perikanan*.
- Keer M, Paul L, Sylvia A, Carl R. (2002). *Effect of storage condition on histamine formation in fresh and canned tuna*. Victoria : Comissioned by Food Safety Unit.

- Kim,S.H, et. al (2002). *Histamine Production by Morganella morganii in Mackerel, Albacore, Mahimahi, and Salmon at Various Storage Temperature.* J. of Food Science Vol. 67 (4)
- Kimata M. (1961). The histamine problem. Borgstrom G., editor. *Fish as Food.* Vol 1. New York Academic Press.
- Lehane L, Olley J. (2000). Histamine fish poisoning revisited. *J of Food Microbiol.*
- Molenaar,D., et. al (1993). *Generation of a Proton Motive Force by Histidine decarboxylation and Electrogenic Histidine/Histamine Antiport in Lactobacillus buchneri.* J. Bacteriol. Vol 175 (10).
- Mulja, 1995, *Analisis Instrumental*, 90, Airlangga University Press, Surabaya
- Saanin H. (1984). *Taksonomi dan Kunci Identifikasi Ikan Jilid I dan II.* Bina Cipta, Bandung
- Sudarmadji, S., (1996). *Teknik Analisa Biokimia*, Penerbit Liberty, Yogyakarta
- Sumner J, Ross T, Ababouch L. (2004). *Application of Risk Assessment in the Fish Industry.* Rome: FAO.
- Taylor T, Alasalvar C. (2002). *Seafood-Quality, Technology and Nutraceutical Applications.* Springer, Berlin
- Winarno FG (1993). *Pangan Gizi, Teknologi dan Konsumen.* PT Gramedia Pustaka Utama, Jakarta
- Yoshinaga, D.H. and Frank H.A. (1982). *Histamine-Producing Bacteria in Decomposing Skipjack Tuna (Katsuwonus pelamis).* Appl. Envir. Micro. Vol 44 (2).
- Zaitsev V, et. al. (1969). *Fish Curing and Processing.* MIR Publishers, Moscow