

DAFTAR PUSTAKA

- Afrianto, E., S. A. Rivai., E. Liviawaty., dan E. Hamdhani. 1996. Kamus istilah perikanan. Kanisius. Yogyakarta. 148 Hal.
- Bengen, D. G. 1999. Pedoman Teknis Pengenalan dan Pengelolaan Ekosistem Mangrove. Bogor: Pusat Kajian Sumber Daya Pesisir dan Lautan, Institut Pertanian Bogor.
- Clark PF, Ng PK, Noho H, Shokita S. 2004. Zoea tahap pertama *Carpilius convexus* (Forskål, 1775) dan *Carpilius maculatus* (Linnaeus, 1758)(Crustacea: Decapoda: Brachyura: Xanthoidea: Carpiliidae): sebuah contoh heterokroni. J Plankton Res. 27:211–219.
- Castro, P., P. Davie., D.Guinot., F. Schram., dan von Vaupel Klein, C. (Eds.). 2015. Treatise on Zoology- Anatomy, Taxonomy, Biology. The Crustacea, Volume 9 Part C (2 vols): Brachyura. Brill. 1233 hal.
- Effendie. M. I. 1997. *Biologi Perikanan*. Yogyakarta. Yayasan Pustaka Nusantara. 163
- Forsskal, p. 1756. Deskripsi animalium avium; amphibioorum, piscium, insektorum, vermium; quae dalam perjalanan orientali mengamati petrus forskal. Post mortem auctoris editi Carsten Nieburh. Adjuncta est materia medica Kaharina atque tabula maris rubi geografia. – hlm. 1-20,
- Garth, J.S. & Alcala, A. (1977). Poisonous Crabs of Indo-West Pacific coral reefs, with special reference to the genus Demania Laurie. Pp. 645-651 figs 1-7 in, Proceedings, Third International Coral Reef Symposium. Rosenstiel Schoolog Marine and Atmospherie Science, University of Miami, Florida, USA. Vol. 1 (Biology) 656 pp.
- Galil B., Vannini M. 1990. Research on the coast of Somalia. Xanthidae, Trapezzidae, Carpiliidae, Menippidae (Crustacea Brachyura) Tropical Zoology. Vol. 3 Pp.163-171.
- Hidayat, JW. 2011. Metode Pengendalian Wideng (Sesarma spp) Hama Bibit Mangrove melalui Kegiatan Budidaya Kepiting Bakau *Scylla* spp. *Bioma*, 13, 25-33
- Holthuis L. 1968. Apakah ada kepiting beracun? Krustasea. 15:215–222
- Halstead BW, Cox KW. 1973. Kasus fatal keracunan oleh bintik merah kepiting *Carpilius maculatus* (Linnaeus) di Mauritius. Proc R Soc Arts Sci Mauritius. 4:27–30.
- Holthuis, L.B. (1968). Biografische notities betreffende verzamelaars voor het Rijksmuseum van Natuurlijke Historie teleiden. I. Hendrik Severius Pel

- (1818-1876). Zoologische Bijdragen. 10 (1): 3-32 Retrieved 19 Desember 2018.
- Ibanez, A. L., I, G, Cowx, dan P. Higgins. 2007. Geometric Morphometric Analysis of Fish Scales for Identifying Genera, Species, and Local Populations within The Mugilidae. Canadian Journal of Fisheriesand Aquatic Science, 4 (8) 1091- 1100.
- Linnaeus, C. 1758. Systema Nature per Regna tria Naturae, secundum Class, Ordines, Genera, Species, cum Characteribus, Differentiis Synonymis, Locis, (ed. 10) 1:1 – 824, i-ii.
- Mojekwu, T.O., & C.I. Anumudu. 2015. Advanced techniques for morphometric analysis in fish. *Journal of Aquaculture Research & Development*
- Munarto. 2010. Studi Komunitas Gastropoda di Situ Salam Kampus Universitas Indonesia Depok. [Skripsi]. Universitas Indonesia Depok. 40 hlm.
- Majchacheep, S. 1989. Marine Animal of Thailand. Published By Prae Pittaya. Thailand. 269 Hal.
- Ng, P. K., & P. J. Davie. 2007. On the identity of *Atergatis floridus* (Linnaeus, 1767) and recognition of *Atergatis ocyroe* (Herbst, 1901) as a valid species from the Indian Ocean (Crustacea: Brachyura: Xanthidae). Raffles Bulletin of Zoology, 16, 169- 175 hal.
- Naderloo, R. 2017. Atlas of Crabs of the Persian Gulf. Springer. 44 hal.
- Poupin, J., & M. Juncker. 2010. A guide to the decapod crustaceans of the South Pacific/Guide des crustacés décapodes du Pacifique Sud. SPC FAME Digital Library. 320 Hal.
- Paransa, D. S. J., D.M.H. Mantiri., J.J.H. Paulus., C.Lumenta., M.Ompi., S.Darwisito., C.Paruntu., A.Kase dan A.D.N. Rupidara. 2019a. Exploration study of the pigment types of stone crab (*Grapsus albolineatus*) as pharmaceutical and cosmetics Ingridents.Jurnal Eco. Env dan Cons. 25 : (S1- S6).
- Poore, G. C. 2004. Marine Decapod Crustacea of Southern Australia: A Guide to Identification. CSIRO publishing. 574 hal.
- Raju B, Raheem P, Anil M, Saleela K. 2015. Laporan pertama terumbu karang Spotted kepiting di lepas pantai Vizhinjam. Mar Fish Inf S; Ekstensi Teknologi S. 2015:23–24.
- Rosenquist, J. (2017). *The effect of environmental and disturbance factors on the presence of different crab species in Pranburi Forest Park, Thailand*. Degree Project. Stockholm, Swedia: Faculty of Agricultural Sciences, Uppsala University.
- Rustikasari, I., D.S.J. Paransa, E.Y. Kaligis, M. Ompi, W.E. Pelle, dan S.B. Pratasik. 2021. Identifikasi Kepiting Secara Morfologi di Daerah Pantai Pesisir Berbatu di Teluk Manado. Jurnal Ilmiah PLATAK, 9(2):210-216.

Schaduw, J. N. W. 2018. Distribusi dan Karakteristik Kualitas Perairan Ekosistem Mangrove Pulau Kecil Taman Nasional Bunaken. Majalah Geografi Indonesia. 32(1): 40-49

Wilkens, S dan S. Ahyong. 2015. Coastal crabs: A guide to the crabs of New Zealand. Version 1. 55 Hal.

Yaqin, M. A. 2017. Identifikasi Keanekaragaman Decapoda di Pantai Taman Pulau Poteran, Kepulauan Madura, Sebagai Sumber Belajar Biologi (Doctoral dissertation, University of Muhammadiyah Malang). Hal 312-316.

Zacharia P, Krishnakumar P, Dineshbabu A, Vijayakumaran K, Rohit P, Thomas S, Sasikumar G, Kaladharan P, Durgekar NR, Mohamed K. 2008. Kumpulan spesies pada ekosistem terumbu karang Netrani Pulau lepas Karnataka di sepanjang pantai barat daya India. J Mar Biol Assoc India. 50:87–97.

<https://www.google.com/search?q=gambar+kepiting+carpilius+Maculatus&tbo>