

## DAFTAR PUSTAKA

- Achdan, A. Dan Turkandi, T., 1994, Peta Geologi Lembar Kei dan Tayandu, Maluku, skala : 250.000. Pusat Penelitian dan Pengembangan Geologi, Bandung
- Agnini C, Fornaciari E, Raffi, I, Catanzariti, R, Pälike, H, Backman J. And Rio D 2014  
*Biozonation and biochronology of Paleogene calcareous nannofossils from low and middle latitude* Vol. **47** No.2 News letter on Stratigraphy pp131-181.
- Aizawa, C., Oba, T., & Okada, H. (2004). Late Quaternary paleoceanography deduced from coccolith assemblies in a piston core recovered off the central Japan coast. *Marine Micropaleontology*, 52 (1–4), 277–297. <https://doi.org/10.1016/j.marmicro.2004.05.005>
- Atmawinata, S. Dan Ratman, N., 1982. Struktur geologi Pulau Yapen dan hubungannya dengan lajur sesar sorong. *Prosiding PIT XI IAGI*, Jakarta , hal 1-6
- Auer, G., Piller, WE, & Harzhauser, M. (2014). High-resolution calcareous nannoplankton palaeoecology as a proxy for small-scale environmental changes in the Early Miocene. *Marine Micropaleontology* , 111 , 53–65.  
<https://doi.org/10.1016/j.marmicro.2014.06.005>
- from paleo-equatorial Pacific Ocean sediments. *Rivista Italiana In Paleontology e Stratigrafia* , 115 (1), 67–85.
- BouDagher-Fadel, M. (2008). Evolution and significance of larger foraminifera. *Elsevier*, 804 p.
- Charlton, T.R.,2004. The petroleum potential of inversion anticlines in Banda Arc. AAPG Bul.,88: 565-586.
- Charlton, 2001. Permo Triassic evolution of Gonwanan eastern Indonesia and the final Mesozoic separation of S E Asia from Australia. *Journal of Asia Earth Sciences*, 19: 595-617

Farida, M., Imai, R., dan Sato, T. 2012. Miocene to Pliocene Paleoceanography of The Western Equatorial Pacific Ocean Based On Calcareous Nannofossils, ODP Hole 805B. Open Journal of Geology, 2: 72-79.

Hall, R., J.R. Ali, C.D. Anderson and S. J. Baker, 1995. Origin and motion history of the Philipine sea Plate. Tectonophysisc, volume 251, Issues 1-4, 15 December 1995, pp. 229-250

Hall, R. & Sevastjanova, I., 2012. Australian crust in Indonesia. Australian Journal of Earth Sciences, 59, 827–844.

Hartono, H.M.S., 1990. Terbentuknya Busur Vulkanik Banda. Geologi Indonesia, majalah IAGI, XII (2):105-112

Isnaniawardhani, V., 2017. Prinsip dan Aplikasi Biostratigrafi. UNPAD PRESS : Bandung.

Jones, TD, Bown, PR, Pearson, PN, Wade, BS, Coxall, HK, & Lear, CH (2008). Major shifts in calcareous phytoplankton assemblages through the Eocene-Oligocene transition of Tanzania and their implications for low-latitude primary production. *Paleoceanography*, 23 (4).<https://doi.org/10.1029/2008PA001640>

Kapid . 2003 . Nannofosil Gampingan : Pengenalan dan Aplikasi Biostratigrafi . Bandung: Institut Teknologi Bandung.

Kanungo, S., & Young, JR (2017). *Microfossils: Calcareous Nannoplankton (Nannofossils)* . january . <https://doi.org/10.1007/978-3-319-02330-4>

Kennett, J.P., dan Srinivasan, M.S. 1983. *Neogene Planktonic Foraminifera: A Phylogeny Atlas*, Hutchinson Ross Publishing Company, 265 hlm.

Komisi Sandi Stratigrafi Indonesia. 1973. Sandi Stratigrafi Indonesia. Ikatan Ahli Geologi Indonesia

Ladner, BC (2007). Data Report: Calcareous Albian, Nannofossil biostratigraphy of sediments recovered at site 1276, Ocean Drilling Program leg 210. In. Tucholke, BE Sibuet, J.-C.,

and Klaus, A. (Eds.), Proc. ODP, Sci. Results, 210: College Station, TX (Ocean Drilling Program), 1–9.

Martini, E. 1971. *Standard Tertiary and Quaternary Calcareous Nannoplankton Zonation*, dalam Farinacci, A. (ed.), Proceeding of 2nd Conference Planktonic Microfossils, Rome (1970), 2, hlm. 739-785

Metcalfe, I., 1998. Paleozoic and Mesozoic geological evolution of the SE Asian region: multidisciplinary constrains and implication for biogeografi. Biogeography and Geological evolution of SE Asia,pp25-4,eds. Robert Hall dan Jeremy D. Holloway, Backbuys Publisher, Leiden

Nannotax3 2014 In <http://ina.tmsoc.org/Nannotax3>.<http://ina.tmsoc.org/Nannotax3> accessed: 31/11/2020.

Neuendorf, K. K. E., J. P. Mehl, Jr., dan J. A . Jackson(ed.) . 2005. *Glossary of Geology*. Edisi-5. Alexandria: American Geological Institute

Okada, H, dan Bukry, D. 1980. *Supplementary Modification and Introduction of Code Numbers to the Low Latitude Coccolith Biostratigraphic Zonation (Bukry 1973, 1975)*, Marine Micropaleontologi, 5, 3, hlm 321-325

Okada, H. (1992). Biogeographic control of modern nannofossil assemblages in surface sediments of Ise Bay, Mikawa Bay and Kumano-nada, off the coast of Central Japan. *mem. sci. Geol.* , 43, 431–449.

Okada, H. (2000). Neogene and Quaternary calcareous nannofossils from the Blake Ridge, Sites 994, 995, and 997. *Proceedings of the Ocean Drilling Program, Scientific Results*, 164, *Pp.* , 331–341.

Okada, H., & McIntyre, A. (1979). Seasonal distribution of modern coccolithophores in the western North Atlantic Ocean. *Marine Biology* , 54 (4), 319–328.  
<https://doi.org/10.1007/BF00395438>

Perch-Nielsen, K. 1985. *Cenozoic Calcareous Nannofossils*, dalam Bolli, H.M., Saunders,

J.B., dan Perch Nielsen, K. (Eds.), *Plankton Stratigraphy*, Cambridge University Press, hlm. 427- 554

Pratiwi, S.D., dan Sato, T. 2016. Reconstruction of Paleoceanography Significance in The Western Pacific and Atlantic During The Neogene Based On Calcareous Nannofossil Productivity and Size Variations, Related to the Global Tectonic Events. Open J. Geology, 6: 931-

Raffi I, Agnini C, Backman J, Catanzariti R. A 2016 *Cenozoic calcareous nannofossil biozonation from low and middle latitudes: A synthesis* Res.**36**(2) J Nannoplankton pp121–32.

Roth, P. H. 1984. Preservation of calcareous nannofossil and fine-grained carbonate particles in mid-Cretaceous sediments from the southern Angola Basin, Site 530, Initial Rep. Deep Sea.

Shaw, A. B. 1964. *Time in Stratigraphy*. New York: McGraw-Hill. 365h.

Strasser, A.; Samankassou, E. 2003 .Carbonate Sedimentation Rates Today and in the Past: Holocene of Florida Bay, Bahamas, and Bermuda vs. Upper Jurassic and Lower Cretaceous of the Jura Mountains (Switzerland and France).*Geologia Croatia* .

Styzen J 1997 *Cascading counts of nannofossil abundance* J Nannoplankt Res;**19** pp 49–49. Tanaka Yuichiro. (1991). Calcareous Nannoplankton Thanatocoenoses in Surface Sediments from Seas around Japan. *Science Reports of the Tohoku University, Second Series (Geology)* , 61 , 127–198.

Thierstein, H. R. 1980. Selective dissolution of Late Cretaceous and earliest Tertiary calcareous nannofossil: experimental evidence, Cretaceous Res., 2, 2–12, [https://doi.org/10.1016/0195- 6671\(80\)90023-3.](https://doi.org/10.1016/0195- 6671(80)90023-3.),

Villa, G., Fioroni, C., Pea, L., Bohaty, S., & Persico, D. 2008. Middle Eocene-late Oligocene climate variability: Calcareous nannofossil response at Kerguelen Plateau, Site 748.

<https://doi.org/10.1016/j.marmicro.2008.07.006>