



UNIVERSITAS
GADJAH MADA

VARIASI KANDUNGAN FOSIL MOLUSKA SERTA IMPLIKASINYA TERHADAP SEJARAH
PENGENDAPAN ANGGOTA LEMPUNG

HITAM FORMASI PUCANGAN DI DUSUN NGAMPON, KECAMATAN KALIJAMBE, KABUPATEN

SRAGEN, PROVINSI JAWA TENGAH

ELLISA VISTA THENU, Dr. Didit Hadi Barianto, S.T., M.Si. ; Ir. Wartono Rahardjo

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

DAFTAR PUSTAKA

- Boggs Jr., S., 2006. *Principles of Sedimentology and Stratigraphy*. Pearson Prentice Hall, New Jersey, 4th ed., 662h.
- Ciutti, F. dan Cappelletti, C., 2009. First record of *Corbicula fluminalis* (Muller, 1774) in Lake Garda (Italy), living in sympatry with *Corbicula fluminea* (Muller, 1774). *J. Limnol.*, 68(1), h.162-165.
- Cuttelod, A., Seddon, M. dan Neubert, E., 2011. *European Red List of Non-marine Molluscs*. Publications Office of the European Union, Luxembourg, 97h.
- Davies, M.A. dan Eames, F.E., 1971. *Tertiary Faunas*. George Allen dan Unwin Ltd, London, 571h.
- Fenton, C.L. dan Fenton, M.A., 1940. *The Rock Book*. Doubleday & Company Inc, New York, 357h.
- Foote, M. dan Miller, A.I., 2007. *Principles of Paleontology*. W.H. Freeman and Company, New York, 3rd ed., 354h.
- Gaudenyi, T., Nenadic, D., Jovanovic, M. dan Bogicevic K., 2013. The stratigraphical importance of the *Viviparus boeckhi* Horizon of Serbia. *Quaternary International* 292 (2013), h.101-112.
- Hunda, B.R., Hughes, N.C. dan Flessa, K.W., 2006. Trilobite Taphonomy and Temporal Resolution in the Mt.Orab Shale Bed (Upper Ordovician, Ohio, U.S.A.). *Palaeos* V.21, h.26-45.
- Inglethorpe, S.D.J., 1993. *Industrial Minerals Laboratory Manual: Diatomite*. British Geological Survey Technical Report WG/92/39, Nottingham, 37h.
- Itihara, M., Sudijono, Kadar, D., Shibasaki, T., Kumai, H., Yoshikawa, S., Aziz, F., Soeradi, T., Wikarno, Kadar, A.P., Hasibuan, F. dan Kagemori, Y., 1985. Geology and stratigraphy of the Sangiran area. Dalam: Watanabe, N. dan Kadar, D., *Quaternary Geology of The Hominid Fossil Bearing Formations in Java*, The Geological Research and Development Centre, Bandung, h.11-43.



- Krolopp, E., 2003. Mollusc species of the Hungarian Pleistocene formations (as of Dec 31 of year 2002). *Malacological Newsletter Vol.21*, h.13-18.
- Lyman, R.L., 2010. What Taphonomy Is, What it Isn't, and Why Taphonomists Should Care about the Difference. *Journal of Taphonomy Vol.8 (Issue 1)*, h.1-16.
- Marks, P., 1957. *Stratigraphic Lexicon of Indonesia*. Pusat Djawatan Geologi, Bandung, 233h.
- Moore, R.C., Lalicker, C.G. dan Fischer, A.G., 1952. *Invertebrate Fossils*. McGraw-Hill Book Company Inc., New York, 766h.
- Munjiu, O. dan Shubernetski, I., 2010. First record of Asian clam *Corbicula fluminea* (Muller, 1774) in the Republic of Moldova. *Reabic Aquatic Invasions (2010) Volume 5, Supplement 1*, h.S67-S70.
- Nichols, G., 2009. *Sedimentology and Stratigraphy*. Wiley-Blackwell, Oxford, 2nd ed., 419h.
- Oostingh, C.H., 1935. *Die Mollusken des Pliozans von Boemajoe (Java)*. Dienst van den Mijnbouw in Nederlandsch-Indie, Bandung, 247h.
- Paunovic, M., Csanyi, B., Knezevic, S., Simic, V., Nenadic, D., Jacovcev-Todorovic, D., Stojanovic, B. dan Cakic, P., 2007. Distribution of Asian clams *Corbicula fluminea* (Muller, 1774) and *C. fluminalis* (Muller, 1774) in Serbia. *Reabic Aquatic Invasions (2007) Volume 2, Issue 2*, h.99-106.
- Raup, D.M. dan Stanley, S.M., 1971. *Principles of Paleontology*. W.H. Freeman and Company, San Fransisco, 388h.
- Rizal, Y., 2004. Neogene lithological formations and fossil remains in the Majalengka Area (West Java, Indonesia). *18th International Senckenberg Conference 2004 in Weimar*.
- Robinson, G.D., 1963. Geology of the Three Forks quadrangle Montana. *U.S. Geological Survey Bulletin 988-F*, h.121-141.
- Sabelli, B., 1979. *Simon & Schuster's Guide To Shells*. Simon & Schuster Inc, New York, 512h.



- Soes, D.M., Gloer, P. dan de Winter, A.J., 2009. *Viviparus acerosus* (Bourguignat, 1862) (Gastropoda: Viviparidae), a new exotic snail species for the Dutch fauna. *Reabic Aquatic Invasions* (2009) Volume 4, Issue 2. h.373-375.
- Sukardi dan Budhitrisna, T., 1992. *Peta Geologi Lembar Salatiga, Jawa, sekala 1:100.000*. Pusat Penelitian dan Pengembangan Geologi, Bandung.
- Van Bemmelen, R.W., 1970. *The Geology of Indonesia Vol. IA General Geology of Indonesia and Adjacent Archipelagos*. Martinus Nijhoff, Hague, 2nd ed., 732h.
- Van Benthem Jutting, T., 1937. Non Marine Mollusca from Fossil Horizons in Java with Special Reference to the Trinil Fauna. *Zoological Museum Leiden, XX*, h.83-189.
- Von Koenigswald, G.H.R., 1940. *Neue Pithecanthropus-Funde 1936-1938*. Landsdrukkerij Publisher, Batavia, 232h.
- Watanabe, N. dan Kadar, D., 1985. *Quaternary Geology of The Hominid Fossil Bearing Formations in Java*. The Geological Research and Development Centre, Bandung, 378h.
- Zieritz, A. dan Waringer, J., 2008. Distribution patterns and habitat characterisation of aquatic Mollusca in the Weidlingbach near Vienna, Austria. *Archiv fur Hydrobiologie, Suppl. Large Rivers 18*, h.297-300.

Website:

http://webdb2.museum.tohoku.ac.jp/data_base/IGPS/068529_.html

(akses tgl 10/11/14)

http://webdb2.museum.tohoku.ac.jp/data_base/IGPS/068533_.html

(akses tgl 10/11/14)

http://webdb2.museum.tohoku.ac.jp/data_base/IGPS/068534_.html

(akses tgl 10/11/14)

http://webdb2.museum.tohoku.ac.jp/data_base/IGPS/068539_.html



VARIASI KANDUNGAN FOSIL MOLUSKA SERTA IMPLIKASINYA TERHADAP SEJARAH
PENGENDAPAN ANGGOTA LEMPUNG
HITAM FORMASI PUCANGAN DI DUSUN NGAMPON, KECAMATAN KALIJAMBE, KABUPATEN
SRAGEN, PROVINSI JAWA TENGAH

ELLISA VISTA THENU, Dr. Didit Hadi Barianto, S.T., M.Si. ; Ir. Wartono Rahardjo
Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

(akses tgl 10/11/14)

http://webdb2.museum.tohoku.ac.jp/data_base/IGPS/068541_.html

(akses tgl 10/11/14)

<http://www.shellsfromchina.com/product.asp?sids=387&isPost=1&Num=1>

(akses tgl 26/10/14)