

DAFTAR PUSTAKA

- Abdillah, L. A., Atika, L., Kurniawan, & Purwaningtias, F. (2019). Prototype Software Monitoring Sarana dan Prasarana Perguruan Tinggi. *Jurnal Sistem Informasi Bisnis*, Vol. 1, 18-24. doi:10.21456/vol9iss1pp18-24
- Batfutu, M. I., Yuwanto, S. H., & Wiyanti, H. S. (2019). Analisis Umur Formasi Sonde Berdasar Kandungan Mikrofosil desa Kedungsari Dan Sekitarnya, Kecamatan Temayang,Kabupaten Bojonegoro, Provinsi Jawa Timur. *Prosiding Seminar Teknologi Kebumian dan Kelautan*. Vol. 1, pp. 185-187. Surabaya: Institut Teknologi Adhi Tama.
doi:<https://ejournal.itats.ac.id/semitan/article/view/839>
- Carleo, G., Cirac, I., Cranmer, K., Daudet, L., Schuld, M., Tishby, N., . . . Zdeborová, L. (2019, December 6). Machine learning and the physical sciences. *Reviews of Modern Physics* 91, vol. 91(iss. 4), 3-47.
doi:<https://doi.org/10.1103/RevModPhys.91.045002>
- Estevez, J., Garate, G., & Grana Jr., M. (2019). Gentle Introduction to Artificial Intelligence for High-School Students Using Scratch. *IEEE Access*, Vol. 7, 179027-179036. doi:10.1109/ACCESS.2019.2956136
- Haerunnisa, S. (2020). *Biologi Perairan*. Klaten: Penerbit Lakeisha.
doi:https://books.google.co.id/books?hl=en&lr=&id=1XwGEAAAQBAJ&oi=fnd&pg=PA1&dq=Biologi+Perairan+haerunnisa&ots=CYpYez7Ei0&sig=GxXctnmkTObyOW26kfafOR1Law8&redir_esc=y#v=onepage&q=Biologi%20Perairan%20haerunnisa&f=false
- Jones, D. (1956). *Introduction to Microfossils*. New York: London: Hafner Publishing Company.
- Laksono, F., Tsai, L., & Pilarczyk, J. (2020). The Sedimentological Record of Upper Holocene Tsunami Event in Fengbin,Taiwan. *Geopersia*, 12.
doi:<https://doi.org/10.1016/j.asej.2021.04.011>
- Maha, M., & dkk. (2009). *Buku Panduan Praktikum Mikropaleontologi*. Yogyakarta: Laboratorium Mikropaleontologi, Jurusan Teknik Geologi UPN "Veteran" Yogyakarta. doi:<https://pdfslide.net/documents/buku-panduan-praktikum-mikro-2012ok-edit-finish.html>
- Nofita, L., Hartoyo, Y., Akmaluddin, Fauziati, S., & Ferdiana, R. (2016). Pengembangan web Based Expert System dalam Identifikasi Mikrofosil Foraminifera Sebagai Media Pembelajaran Paleontologi Yang Aplikatif, Praktis, Dan Efektif. *Peran Penelitian Ilmu Kebumian Dalam Pemberdayaan Masyarakat*, (pp. 690-699).

doi:<https://repository.ugm.ac.id/273681/1/62%20SOA-02%20Pengembangan%20WEB%20BASED%20EXPERT%20SYSTEM%20Dalam%20Identifikasi%20Mikrofossil%20Foraminifera%20Sebagai%20Media%20Pembelajaran%20Paleontologi%20Yang%20Aplikatif%2C%20Praktis%2C%20dan%20Efektif-Nofita%2>

Orsi, W., Morard, R., Vuillemin, A., Eitel, M., Wörheide, G., Milucka, J., & Kucera, M. (2020, July 8). Anaerobic metabolism of Foraminifera thriving below the seafloor. *The ISME Journal*, Vol. 14, 2580–2594.
doi:<https://doi.org/10.1038/s41396-020-0708-1>

Pedrosa, F. A., Piovesan, E. K., Melo, R. M., Gomes, C. R., & Barros, C. L. (2019, July 4). The implementation of didactic collections and guidebooks of micropaleontology as a tool in teaching and research in Geosciences. *Terra Didatica*, vol. 14, 411-414. doi:<http://dx.doi.org/10.20396/td.v14i4.8654112>

Postuma, J. (1971). *Manual of Planktonic Foraminifera*. Amsterdam: Elsevier Pub. Co. doi:<https://agris.fao.org/agris-search/search.do?recordID=US201300476228>

Raharjo, B. (2018). *Belajar Otodidak Framework CodeIgniter* (1 ed.). Bandung: Informatika Bandung. doi:<005.74/Rah b>

Raharjo, B. (2019). *Pemrograman Android dengan Flutter*. Bandung: Informatika Bandung.
doi:<https://openlibrary.telkomuniversity.ac.id/pustaka/150270/pemrograman-android-dengan-flutter.html>

Turang, D. A. (2017). Sistem Pakar Penentuan Jenis Plantonic Foraminifera Berbasis Web dengan Metode Forward Chainning. *Jurnal Ilmiah Teknologi Informasi Terapan*, Vol. 4, 32-43. doi: <https://doi.org/10.33197/jitter.vol4.iss1.2017.148>

Vishwanathan, S., & Smola, A. (2008). Introduction to Machine Learning. *Cambridge University*, vol 32, 1-234.
doi:<https://alex.smola.org/drafts/thebook.pdf>

Vogel, P., Klooster, T., Andrikopoulos, V., & Lungu, M. (2017). A Low-Effort Analytics Platform for Visualizing Evolving Flask-Based Python Web Services. *IEEE Working Conference on Software Visualization (VISSOFT)*, 109-113. doi:<10.1109/VISSOFT.2017.13>