

DAFTAR PUSTAKA

- Astutiningsih, Christina, Wahyuning Setyani, and Himawan Hindratna. 2014. "Uji Daya Antibakteri Dan Identifikasi Isolat Senyawa Katekin Dari Daun Teh (*Camellia Sinensis* L. Var *Assamica*)." *Jurnal Farmasi Sains Dan Komunitas* 11 (2): 50–57.
- Bowles, Joseph. 1979. *Physical and Geotechnical Properties of Soil*. Edited by Madeaine Eichberg B. J. Clark, Frank J. Cerra. 1st ed.
- Budhu, Muni. 2010. *Soil Mechanics and Foundations*. Edited by Alexandra Spiceland. 3rd editio.
- BUSSCHER, WARREN. 1994. *Fundamentals of Soil Behavior*. *Soil Science*. Vol. 158. <https://doi.org/10.1097/00010694-199407000-00009>.
- Candida, Pertumbuhan, and Gaby Maulida Nurdin. n.d. "Perbandingan Variasi Media Alternatif Dengan Berbagai Sumber Karbohidrat Terhadap Pertumbuhan *Candida Albicans*," 1–5.
- Dan, B, and B Cells. 2011. "Penentuan Kinetika Urikase Dari Sel *Bacillus Subtilis*, *B. Megaterium*, Dan *B. Cereus*." *Jurnal Ilmu Pertanian Indonesia* 16 (2): 112–18.
- DAS, BRAJA M. n.d. *PRINCIPLES OF GEOTECHNICAL ENGINEERING*. Edited by Nancy Saundercook. 7th Editio. Cengage Learning.
- Das, Braja M., Noor Endah, and Indrasurya B. Mochtar. 1995. "Mekanika Tanah Jilid 1 (Prinsip-Prinsip Rekayasa Geoteknis)." *Erlangga*, 1–291.
- Garrison, Aaron T., and Robert W. Huigens. 2016. "Eradicating Bacterial Biofilms with Natural Products and Their Inspired Analogues That Operate Through Unique Mechanisms." *Current Topics in Medicinal Chemistry* 17 (17): 1954–64. <https://doi.org/10.2174/1568026617666161214150959>.
- Hardiyatmo, Hary Christady. 2002. "Mekanika Tanah I Jilid III." *Gajah Mada University Press*, 1.
- Haris, Virgo Trisep, Fadrizal Lubis, and Winayati Winayati. 2018. "Nilai Kohesi Dan Sudut Geser Tanah Pada Akses Gerbang Selatan Universitas Lancang Kuning." *SIKLUS: Jurnal Teknik Sipil* 4 (2): 123–30. <https://doi.org/10.31849/siklus.v4i2.1143>.
- Harris, Amanda Mutiara. 2014. "STUDI KOMPARASI VARIASI MEDIA KULTUR TERHADAP PERTUMBUHAN POPULASI BAKTERI *Bacillus Subtilis* DAN *Bacillus Licheniformis* UNTUK PROBIOTIK UNGGAS."
- Lestari, Dhea Ayu, Sakti Imam Muchlissin, Ana Hidayanti Mukaromah, Sri Darmawati, and Stalis Norma Ethica. 2018. "Isolasi Bakteri Penghasil Enzim Protease *Bacillus Megaterium* IROD3 Dari Oncom Merah Pasca Fermentasi 72 Jam." *Seminar Nasional Edusainstek FMIPA UNIMUS 2018*, 31–39. <https://jurnal.unimus.ac.id/index.php/psn12012010/article/view/4235>.
- Madonna, Sandra. 2014. "PRODUKSI ENZIM AMILOLITIK DARI *Bacillus Megaterium* MENGGUNAKAN VARIASI KADAR PATI SAGU (*Metroxylon* Sp.)." *Al-Kaunyah* 7 (1): 22–27.
- Marvasi, Massimiliano, Kimberley L. Gallagher, Lilliam Casillas Martinez, William C. Molina Pagan, Ronald E. Rodríguez Santiago, Gloria Castilloveitia Vega, and Pieter T. Visscher. 2012. "Importance of B4 Medium in

Determining Organomineralization Potential of Bacterial Environmental Isolates.” *Geomicrobiology Journal* 29 (10): 916–24. <https://doi.org/10.1080/01490451.2011.636145>.

Rahman, Md Mizanur, Reena N. Hora, Isaac Ahenkorah, Simon Beecham, Md Rajibul Karim, and Asif Iqbal. 2020. “State-of-the-Art Review of Microbial-Induced Calcite Precipitation and Its Sustainability in Engineering Applications.” *Sustainability (Switzerland)* 12 (15). <https://doi.org/10.3390/SU12156281>.

Ridlo, Aflakur, Susi Sulistia, and Weni Sri Ekowati. 2018. “Analisis Cangkang Hewan Sebagai Sumber Kalsium Dalam Proses Biosementasi,” no. September: 161–67.

Rizqi, Hamdan D W I, Dosen Pembimbing, A D I Setyo Purnomo, Program Magister, Bidang Keahlian Biokimia, Jurusan Kimia, Fakultas Matematika, D A N Ilmu, and Pengetahuan Alam. 2016. “PENGARUH PENAMBAHAN BAKTERI TERHADAP BIODEGRADASI DDT OLEH *Daedalea Dickinsii* THE EFFECT OF BACTERIA ADDITION ON DDT BIODEGRADATION BY *Daedalea Dickinsii*.”

Triyati E. 1985. “Spektrofotometri Ultra-Violet Dan Sinar Tampak Serta Aplikasinya Dalam Oseanologi.” *Jurnal Oseana X* (1): Hlm. 39-47.

