

## DAFTAR PUSTAKA

- Abidin, N., Wahdaniar, Febrianti, N., & Syarifah, S. M. (2023). Bincang Sains dan Teknologi (BST) . *Pengurai Sampah Plastik Ramah Lingkungan*, 63.
- AIS Life Sciences. (2024, Januari 8). *Adaptability in lab design: the future is automation*. Retrieved from AIS Life Sciences: <https://ais-lifesciences.com/insights/adaptability-in-lab-design-the-future-is-lab-automation/>
- Alshehrei, F. (2017). Journal of Applied & Environmental Microbiology. *Biodegradation of synthetic and natural plastic by microorganisms*.
- Antaryama, I. G. (2002). Dimensi: Journal of Architecture and Built Environment, 30(2). *PERMEABILITY MAP OF RESIDENTIAL SETTLEMENTS IN THE TROPICS*, 152-158.
- Archdaily. (2024, Januari). *Biotechnology Research Institute De La Fuente Luppi Pieroni Ugalde*. Retrieved from Archdaily: [https://www.archdaily.com/470303/biotechnology-research-institute-de-la-fuente-luppi-pieroni-ugalde-winter?ad\\_source=search&ad\\_medium=projects\\_tab](https://www.archdaily.com/470303/biotechnology-research-institute-de-la-fuente-luppi-pieroni-ugalde-winter?ad_source=search&ad_medium=projects_tab)
- Archdaily. (2024). *IRPC Innovation Center / Architects* 49. Retrieved from Archdaily: [https://www.archdaily.com/954956/irpc-innovation-center-architects-49?ad\\_medium=gallery](https://www.archdaily.com/954956/irpc-innovation-center-architects-49?ad_medium=gallery)
- Asiandu, A. P., Wahyudi, A., & Sari, S. W. (2021). Tinjauan: Penggunaan Biodegradasi Sampah Plastik. *Jurnal Teknik Perawatan Lingkungan*, 148-152.
- BRIN. (2022, Februari 7). *BRIN*. Retrieved from BRIN: <https://www.brin.go.id/news/99383/ini-penjelasan-kepala-brin-tentang-anggaran-riset-sebesar-272-miliar>
- Davis Brody Bond. (2024). *CBRC RiMED Center for Biotechnology & Biomedical Research, Palermo, Italy*. Retrieved from <https://www.davisbrodybond.com/>: <https://www.davisbrodybond.com/cbrc-rimed-center-for-biotechnology-biomedical-research>
- Farid, M., Sarfraz, W., Asam, Z. u., Abbas, M., Sattar, F. A., Asif, K., . . . Afzal, A. (2023). Role of Biotechnology in Management of Solid Waste. *Climate Resilient Agriculture*, 713 - 732.
- Gainer, A. (2024, Januari 8). *How to be adaptable*. Retrieved from Laboratory News: [https://www.labnews.co.uk/article/2026820/how\\_to\\_be\\_adaptable](https://www.labnews.co.uk/article/2026820/how_to_be_adaptable)
- Greentumble. (2017, July 31). *The Role of Biotechnology in Waste Management*. Retrieved from Greentumble: <https://greentumble.com/the-role-of-biotechnology-in-waste-management>

- Gunawan, I. (2019). Managemen Pengelolaan Alat dan Bahan di Laboratorium Mikrobiologi. *JPLP Jurnal Pengelolaan Laboratorium Pendidikan*.
- Hermawan, A., Agung, D., Himawan, M. T., & Purwantiasning, A. W. (2021). Jurnal Arsitektur Zonasi. *KAJIAN PERMEABILITY DAN IMAGEABILITY KAWASAN KOTA TUA JAKARTA ZONA INTI (TEORI KEVIN LYNCH)*.
- HPP. (2024). *Nanshan Science & Technology Innovation Center*. Retrieved from www.hpp.com: <https://www.hpp.com/en/projects/fallstudien/nanshan-science-technology-innovation-center/>
- Inhabitat. (2024). *Ri.MED Biomedical Research and Biotechnology Center (BRBC)*. Retrieved from https://inhabitat.com: <https://inhabitat.com/hok-architects-win-competition-to-design-one-of-worlds-most-eco-friendly-biomedical-research-centers/>
- Jambeck, J. R., Geyer, R., Wilcox, C., Siegler, T. R., Perryman, M., Andrady, A., . . . Law, K. L. (2015). Plastic waste inputs from land into the ocean. *Science Mag*, Vol. 347 No. 6223, 768-771.
- JAMBECK, J. R., GEYER, R., WILCOX, C., SIEGLER, T. R., PERRYMAN, M., ANDRADY, A., . . . LAW, K. L. (2015). Plastic waste inputs from land into the ocean. *Science Mag*, Vol. 347 No. 6223, 768-771.
- Jodar-Abellan, A., López-Ortiz, M. I., & Melgarejo-Moreno, J. (2019). *Wastewater Treatment And Water Reuse In Spain*.
- National Research Council (US) Committee on Prudent Practices in the Laboratory. (2011). *Prudent Practices in the Laboratory: Handling and Management of Chemical Hazards: Updated Version*. Washington, D.C.: National Academy of Sciences.
- Permana, A. Y. (2020). *DAMPAK INDUKSI SINAR UV A TERHADAP KEMAMPUAN ISOLAT MIKROORGANISME "TEMPAT PEMBUANGAN AKHIR (TPA) JATIBARANG SEMARANG" DALAM PENGURAIAN PLASTIK HIGH-DENSITY POLYETHYLENE (HDPE)*.
- Priyanka, N., & Archana, T. (2011). International Journal of Biomedical and Advance Research. *Biodegradation of Polythene and Plastic By the Help of Microbial Tools: A Recent Approach*.
- Rahmantiyoko, A., Sunarmi, S., Rahmah, F. K., Sopet, & Slamet. (2019). IPTEK Journal of Proceedings Series No. (4) (2019). *Keselamatan dan Keamanan Kerja Laboratorium*, 36-38.
- Ramdhani, M. N., & Supriyatna, A. (2023). Identifikasi Tata Ruang dan Pengenalan Alat-Alat Di Laboratorium Mikrobiologi. *Jurnal Penelitian Teknologi Informasi Dan Sains*.
- U.S. Department of Health and Human Services. (2020). *Biosafety in Microbiological and Biomedical Laboratories - 6 edition*. Centers for Disease Control and Prevention National Institutes of Health.

- Unesco. (2016, August 21). Retrieved from webworld.unesco.org:  
<http://webworld.unesco.org/water/ihp/publications/waterway/webpc/definition.html>
- Wikipedia. (2023). *plastic pollution*. Retrieved from wikipedia:  
[https://en.wikipedia.org/wiki/Plastic\\_pollution](https://en.wikipedia.org/wiki/Plastic_pollution)
- World Health Organization. (2020). *LABORATORY BIOSAFETY MANUAL - FOURTH EDITION*. World Health Organization.
- zhu, B., Wang, D., & Wei, N. (2021). *Enzyme discovery and engineering for sustainable plastic recycling*.

