

## DAFTAR PUSTAKA

- Anderson, K., Cady-Lee, D., & Cecile. (2019). *Creating characters for the entertainment industry*. 3dtotal Publishing.
- Anngrainy, A., & Masykuroh, K. (2024). Pengembangan media video animasi merawat tanaman untuk. *Jurnal Ilmiah Potensia*, 9(2), 216–226. <https://doi.org/10.33369/jip.9.2.216-226>
- Bancroft, T. (2006). *Creating character with personality*. Ten Speed Press.
- Bank, M. S. (Ed.). (2022). *Microplastic in the environment: Pattern and process*. Springer International Publishing. <https://doi.org/10.1007/978-3-030-78627-4>
- Barry, P. (2023). Water, hydration and health. Retrieved October 2, 2024, from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2908954/>
- Bishop, R., Boo, S., Cruz, M. R., & Gadea, L. (2020). *Fundamentals of character design: How to create engaging characters for illustration, animation & visual development*. 3dtotal Publishing.
- BPS. (2022). Banyaknya desa/kelurahan menurut jenis pencemaran lingkungan hidup (Desa), 2014–2021. Retrieved October 2, 2024, from <https://www.bps.go.id/id/statistics-table/2/OTU5IzI=/banyaknya-desa-kelurahan-menurut-jenis-pencemaran-lingkungan-hidup.html>
- GoodStats Data. (2024, 11 Juli). *5 danau terdalam di Indonesia*. Diakses dari GoodStats Data.
- Hafitri, M. (2022). Analisis jenis mikroplastik pada sedimen dasar perairan Pulau Untung Jawa, Kepulauan Seribu, DKI Jakarta. *Jurnal Ilmiah Sosial Sains*, 2(3), 551–559. Retrieved from <https://jiss.publikasiindonesia.id/index.php/jiss/article/view/551/994>
- Irianto, J. (2020). Studi kualitas air minum rumah tangga di Indonesia. Retrieved October 2, 2024, from [https://repository.badankebijakan.kemkes.go.id/id/eprint/4936/1/Laporan%20SK\\_AM-RT%20Balitbangkes.pdf](https://repository.badankebijakan.kemkes.go.id/id/eprint/4936/1/Laporan%20SK_AM-RT%20Balitbangkes.pdf)
- Jeong, C.-B., Won, E.-J., Kang, H.-M., Lee, M.-C., Hwang, D.-S., Hwang, U.-K., Zhou, B., Souissi, S., Lee, S.-J., & Lee, J.-S. (2016). Microplastic size-dependent toxicity, oxidative stress induction, and p-JNK and p-p38 activation in the monogonont rotifer (*Brachionus koreanus*). *Environmental Science & Technology*, 50(16), 8849–8857. <https://doi.org/10.1021/acs.est.6b01441>
- Kacapyr, S. (2024). Study maps human uptake of microplastics across 109 countries. Retrieved October 2, 2024, from <https://news.cornell.edu/stories/2024/05/study-maps-human-uptake-microplastics-across-109-countries>

- Mario, M., Sumarlin, R., Deanda, T. R., & Rahadianto, I. D. (2024). Analisis game immersion berbasis augmented reality “Angry Bird AR: Isle of Pigs” terhadap pengalaman pemain. *Jurnal Demandia: Desain Komunikasi Visual, Manajemen Desain dan Periklanan*, 9(1), 89–104. <https://doi.org/10.25124/demandia.v9i1.5873>
- Mustaqimah, N. (2022). *Uji validitas video animasi sebagai media pembelajaran biologi pada materi sel untuk meningkatkan minat belajar* [Research & Development]. Journal Normalita, 10(3).
- Nagtzaam, G., Van Calster, G., Kourabas, S., & Karataeva, E. (2023). *Global plastic pollution and its regulation*. Edward Elgar Publishing. <https://doi.org/10.4337/9781800373556>
- Ni Luh Sutjiati Beratha, & Ardika, I. W. (2016). *Rekonstruksi budaya Austronesia*. [Publikasi Lokal].
- Patil, P. B., Maity, S., & Sarkar, A. (2022). Potential human health risk assessment of microplastic exposure: Current scenario and future perspectives. *Environmental Monitoring and Assessment*, 194(12). <https://doi.org/10.1007/s10661-022-10539-1>
- Peters, R., de Jong, N., de Haan, L., Wright, S., & Bouwmeester, H. (2022). Release and intestinal translocation of chemicals associated with microplastics in an in vitro human gastrointestinal digestion model. *Microplastics and Nanoplastics*, 2(1), 3. <https://doi.org/10.1186/s43591-021-00022-y>
- Rahmawati, A. (2023). Mikroplastik: Wujudnya tak nampak dan dampaknya tak terduga. Retrieved October 2, 2024, from <https://ayosehat.kemkes.go.id/mikroplastik--wujudnya-tak-nampak-dan-dampaknya-tak-terduga>
- Safitri, T. A. N. (2023). Identifikasi jenis dan kelimpahan mikroplastik pada perairan di Sulawesi Tengah. *Environmental Pollution Journal*, 3(1), 553–559. <https://doi.org/10.58954/epj.v3i1.105>
- Sarkar, S., Diab, H., & Thompson, J. (2023). Microplastic pollution: Chemical characterization and impact on wildlife. *International Journal of Environmental Research and Public Health*, 20(3). <https://doi.org/10.3390/ijerph20031745>
- Selby, A. (2015). *Animation*. Laurence King Publishing.
- Sugiyono. (2014). *Metode penelitian kuantitatif, kualitatif dan R&D*. Alfabeta.
- Sumarlin, R., Mario, M., Anggraini, D. N., & Hidayat, D. (2022). Review dan analisis multimedia learning berbasis cerita rakyat Sunda melalui mobile apps. *Jurnal Demandia: Desain Komunikasi Visual, Manajemen Desain dan Periklanan*, 7(2), 251–264. <https://doi.org/10.25124/demandia.v7i2.4404>

Talimba, V., Egam, P. P., & Prijadi, R. (2020). Kajian Danau Poso sebagai daerah tujuan wisata berbasis masyarakat. *Jurnal Spasial*, 7(1).  
<https://doi.org/10.35793/sp.v7i1.27171>

Tillman, B. (2019). *Creative character design* (2nd ed.). CRC Press.

WHO. (2023). Drinking water. Retrieved October 2, 2024, from  
<https://www.who.int/news-room/fact-sheets/detail/drinking-water>

Wimbarti, S. (2018). *Psikologi untuk Indonesia tangguh dan bahagia*. Gadjah Mada University Press.

Zhao, X., & You, F. (2024). Microplastic human dietary uptake from 1990 to 2018 grew across 109 major developing and industrialized countries but can be halved by plastic debris removal. *Environmental Science & Technology*, 58(20), 8709–8723.  
<https://doi.org/10.1021/acs.est.4c00010>