

DAFTAR PUSTAKA

- Azhar, H., Putri, A. S., & Basha, A. A. P. (2024). *Circular design dan industri kreatif*. PT. Pustaka Saga Jawadwipa. ISBN 978-623-8695-39-3.
- Babin, B. J., & Darden, W. R. (1996). Good and bad shopping vibes: Spending and patronage satisfaction. *Journal of Business Research*, 35(3), 201–209. [https://doi.org/10.1016/0148-2963\(94\)00076-4](https://doi.org/10.1016/0148-2963(94)00076-4).
- Benyathiar, P., Kumar, P., Carpenter, G., Brace, J., & Mishra, D. K. (2022). Polyethylene Terephthalate (PET) Bottle-to-Bottle Recycling for the Beverage Industry: A Review. *Polymers*, 1–29.
- Bhutto, M. Y., Liu, X., Soomro, Y. A., Ertz, M., & Baeshen, Y. (2021). Adoption of energy-efficient home appliances: Extending the theory of planned behavior. *Sustainability* (Switzerland), 13(1), 1–23. <https://doi.org/10.3390/su13010250>.
- Bocken, N. M. P., de Pauw, I., Bakker, C., & van der Grinten, B. (2016). *Product Design and Business Model Strategies for a Circular Economy*. Journal of Industrial and Production Engineering, 33(5).
- Brown, T. (2019). *Designing Circular Futures: Overcoming Research Limitations in Design Practices*. *Journal of Sustainable Design*, 14(3), 45–60.
- Callister, W. D., & Rethwisch, D. G. (2020). *Materials Science and Engineering: An Introduction*. Wiley.
- Chapman, J. (2018). *Emotionally Durable Design: Creating Products That Last*. Routledge.
- Choi, B. C., et al. (2020). *Green Manufacturing and Environmental Impacts*. *Advanced Manufacturing Journal*, 15(2), 12-22.
- Chouinard, Y., et al. (2021). *Benchmarking Eco-Products: A Competitive Analysis*. *Sustainable Products Journal*, 8(4), 120-135.
- Corona, B., Shen, L., Reike, D., Rosales Carreón, J., & Worrell, E. (2019). Towards Sustainable Development Through the Circular Economy-A Review and Critical Assessment on Current Circularity Metrics. *Resources, Conservation and Recycling*, 151, 104498.
- Cucchiella, F., et al. (2015). *Environmental Monitoring Techniques in Circular Design*. *Environmental Science & Policy*, 48, 238-248.

- Council, D. (2005) ‘Eleven lessons: managing design in eleven global brands A study of the design process’. Design Council. Available at: www.designcouncil.org.uk.
- Defitri, M. (2022). Pentingnya daur ulang plastik bekas Pentingnya daur ulang plastik bekas skincare. Waste4change.com.
- Dembek, K., Singh, P., & Bhakoo, V. (2016). Literature review of shared value: A theoretical concept or a management buzzword? *Journal of Business Ethics*, 137(2), 231–267. <https://doi.org/10.1007/s10551-015-2554-z>.
- Den Hollander, M., et al. (2020). *Product Design for a Circular Economy*. Springer.
- Dian, M. (2023). Peringati Hari Peduli Sampah Nasional, Sociolla Terus Berkomitmen Dukung Sustainable Beauty. <https://journal.sociolla.com/lifestyle/sustainable-beauty-sociolla-di-hari-peduli-sampah-nasional>.
- Ekon. (2024). Hasilkan Produk Berdaya Saing Global, Industri Kosmetik Nasional Mampu Tembus Pasar Ekspor dan Turut Mendukung Penguatan Blue Economy. <https://ekon.go.id/publikasi/detail/5626/hasilkan-produk-berdaya-saing-global-industri-kosmetik-nasional-mampu-tembus-pasar-ekspor-dan-turut-mendukung-penguatan-blue-economy>.
- Ellen MacArthur Foundation. (2017). *Circular design guide: Creating products and services for a circular economy*. Ellen MacArthur Foundation. Retrieved from <https://ellenmacarthurfoundation.org>.
- Ellen MacArthur Foundation. (2019). *Circular Economy and Consumer Preferences*.
- Febriany, K., Wibowo, M., & Wondo, D. 2013. Penerapan Sustainable Design Terhadap Material Interior Pada Green Village di Bali (Garden Villa). Jurnal Intra, 1(2), 1-10.
- Finkbeiner, M. (2020). *LCA in Circular Design Approaches*. *Journal of Life Cycle Assessment*, 15(1), 5-18.
- Geyer, R., Jambeck, J. R., & Law, K. L. (2017). Production, use, and fate of all plastics ever made. *Science Advances*, 3(7), e1700782. <https://doi.org/10.1126/sciadv.1700782>.
- Grigore, M. E. (2017). Methods of Recycling, Properties and Applications of Recycled Thermoplastic Polymers. *Recycling*, 2(4):1-11.

- Gumulya, D., & Deaviera, A. (2023). Rancangan produk daur ulang melalui metode circular design. *Jurnal Patra*, 5(1), Mei 2023. LPPM Institut Desain dan Bisnis Bali.
- Hauschild, M. Z., et al. (2018). *Life Cycle Assessment: Theory and Practice*. Springer.
- Islami, P. Y. N. (2022). Ekonomi Sirkular dan Pembangunan Berkelanjutan, Chapter 3: Perubahan Iklim dan Ekonomi Sirkular. Yogyakarta: Jejak Pustaka.
- Jannah, T. (2023). Ekonomi Sirkular. CV. Literasi Nusantara Abadi.
- Kamrani, A. K., & Salhieh, S. M. (2002). *Product design for modularity*. <https://doi.org/10.1007/978-1-4615-1725-2>.
- Kotler, P., & Keller, K. L. (2021). *Marketing Management*. Pearson.
- McDonough, W. and Braungart, M. (2002). Cradle to Cradle: Remaking the way we make things. New York: North Point Press.
- Moreno Beguerisse, M., Ponte, O., & Charnley, F. (2017). Taxonomy of design strategies for a circular design tool. In C. Bakker & R. Mugge (Eds.), PLATE Product Lifetimes and the Environment 2017 - Conference Proceedings (Research Design Series Vol. 9, pp. 340-350). Delft University of Technology. <https://doi.org/10.3233/978-1-61499-820-4-340>.
- Niaounakis, M. (2020). *Recycling of Plastics: Challenges and Opportunities*. Elsevier.
- Ningrum, K. Y. & Risa, N. A. (2023). Sustainable Beauty: “Waste Down Kindness Up Sociolla” Kolaborasi Sukin dengan Waste4Change dalam Upaya Pengolahan Sampah Kecantikan. *International Journal of Demos*, 5(4), 450-460.
- Oliver, R. L. (1999). Whence consumer loyalty? *Journal of Marketing*, 63, 33–44. <https://doi.org/10.1177/002224299906300404>.
- Porter, M. E., & Kramer, M. R. (2011). Creating shared value. *Harvard Business Review*, 89(1/2), 62–77.
- Putri, A. S. (2022). 17.000 Sampah Kosmetik Terkumpul untuk Didaur Ulang Mendukung Indonesia Menuju Net Zero Emission. *Fimela.com*.
- Putri, C. N. (2022). Industri Kecantikan Sebabkan Kerusakan Lingkungan, Ini Hal yang Harus Dilakukan. *Parapuan.co*.

- Ramadhani, N. U., Wibawa, B. M., & Gunawan, J. (2019). Analisis Sikap Konsumen Perempuan terhadap Produk Green Skincare: Pendekatan Multiatribut Fishbein. *Jurnal Sains dan Seni ITS*. 8(1), 2337-3520.
- Ruslim, T. S., Kartika, Y., & Hapsari, C. G. (2022). Effect of environmental concern, attitude, subjective norms, perceived behavioral control and availability on purchase of green skincare products with intention to purchase as a mediation variable. *Journal Ilmiah Manajemen Dan Bisnis*, 8(1), 120–137.
- Sanders, E. B.-N., & Stappers, P. J. (2018). *Co-creation and the Role of End Users in Design Research. The Design Journal*, 21(3), 473-487.
- Shalmont, J. (2020). Sustainable Beauty: Kesiapan Konsumen di Indonesia Dalam Mengintegrasikan Konsep Keberlanjutan Dalam Pengelolaan Sampah Kemasan Plastik Produk Kecantikan. *Law review*, 20(2), 138-168.
- Singh, A., Jain, M., & Tyagi, P. (2020). Green marketing: An exploration of its impact on customer engagement and environmental sustainability. *Journal of Cleaner Production*, 258, 120–134. <https://doi.org/10.1016/j.jclepro.2020.120734>.
- Sinha, E. (2022). Circular Economy-A Way Forward To Sustainable Development: Identifying Conceptual Overlaps And Contingency Factors At The Microlevel. *Sustainable Development*, 30(4), 771-783.
- Soewardikoen, D. W. (2021). Metodologi Penelitian: Desain Komunikasi Visual (B. Anangga & F. Maharani, Ed.). PT. Kanisius.
- Stahel, W. R. (2016). The circular economy. *Nature*, 531(7595), 435–438. <https://doi.org/10.1038/531435a>.
- Thachnatharen, N., Shahabuddin, S., & Sridewi, N. (2021). The Waste Management of Polyethylene Terephthalate (PET) Plastic Waste: A Review. *IOP Conference Series: Materials Science and Engineering*, 1127 (1), 012002.
- Ulrich, K. T., & Eppinger, S. D. (2020). *Product Design and Development*. McGraw-Hill.
- Utami, D. G., Tahar, S., Marta, R. F., Angreani, N., & Briandana, R. (2022). Telaat Pesan Kampanye #Bijakkelolasampah pada Instagram @Waste4Change Mengenai Program Send Your Waste yang Berdampak Terhadap Sikap Followers Mengelola Sampah Skincare. *Journal of Media and Communication Science*. 5(2), 69-79.
- Wever, R., et al. (2021). *Design for Disassembly: A Critical Approach to Sustainability*. *International Journal of Design*, 15(2), 1-14.