

DAFTAR PUSTAKA

Buku

- Baer, K., & Vacarra, J. (2008). *Information Design Workbook: Graphic Approaches, Solutions, and Inspiration + 30 Case Studies*. China: Rockport Publishers.
- Graver, A., & Jura, B. (2012). *Best practices for graphic designers: Grids and page layouts: An Essential Guide for Understanding & Applying Page Design principles*. Rockport Publishers.
- Katz, H. (2014). *The Media Handbook: A Complete Guide to Advertising Media Selection, Planning, Research, and Buying* (5th ed.). Routledge.
<https://doi.org/10.4324/9780203761854>
- Landa, R. (2010). *Advertising by Design: Generating and Designing Creative Ideas Across Media* (2nd ed.). Wiley.
- Landa, R. (2014). *Graphic Design Solutions* (5th ed.). Cengage Learning.\
- Male, A. (2007). *Illustration: A Theoretical and Contextual Perspective: A Theoretical & Contextual Perspective*. Bloomsbury Academic.
- Poulin, R. (2018). *Design school: Layout*. Rockport Publishers.
- Schlatter, T., & Levinson, D. (2013). *Visual Usability: Principles and Practices for Designing Digital Applications*. Elsevier Science.
- Sugiyono. (2014). *Metode Penelitian Kuantitatif, Kualitatif, dan Kombinasi* (5th ed.). Alfabeta.
- Soewardikoen, D. W. (2019). *Metodologi Penelitian Desain Komunikasi Visual* (1st ed.). Kanisius.
- Turow, J. (2017). *Media Today: Mass Communication in a Converging World* (6th ed.). Routledge.

Villar, O. (2017). *Learning Blender: A Hands-on Guide to Creating 3D Animated Characters*. Addison-Wesley.

Zakia, R. D., & Page, D. (2011). *Photographic Composition: A Visual Guide*. Focal.

Jurnal

Gluge, J., Scheringer, M., Cousins, I., DeWitt, J., Goldenman, G., Herzke, D., Lohmann, R., Ng, C. A., Trieri, X., & Wang, Z. (2020, September 23). An overview of the uses of per- and polyfluoroalkyl substances (PFAS). *Environmental Science: Processes and Impacts*, 22(12), 2345 - 2373. <https://doi.org/10.1039/d0em00291g>

Ismawati, Y., DiGangi, J., Anissa, A., Septiono, M. A., & Straková, J. (2023, Mei). *PFAS DALAM BEBERAPA PRODUK DI INDONESIA*. IPEN.org. Diakses September 1, 2023, dari https://ipen.org/sites/default/files/documents/100523_bah_pfaf_in_products_indonesia_final.pdf

Ismawati, Y., DiGangi, J., Zaki, K., & Buftheim, S. (2019, April 22). *PFAS Situation Report: Indonesia*. Nexus3 Foundation. Diakses September 7, 2023, dari <https://www.nexus3foundation.org/2019/04/22/pfas-situation-report-indonesia/>

Lerch, M., Fengler, R., Mbog, G.-R., Nguyen, K. H., & Granby, K. (2023). Food simulants and real food – what do we know about the migration of pfaf from paper based Food Contact Materials? *Food Packaging and Shelf Life*, 35, 100992. <https://doi.org/10.1016/j.fpsl.2022.100992>

Mahmoudnia, A., Mehrdadi, N., Baghdadi, M., & Moussavi, G. (2021). Change in global pfaf cycling as a response of permafrost degradation to climate change. *Journal of Hazardous Materials Advances*, 5, 100039. <https://doi.org/10.1016/j.hazadv.2021.100039>

Ramírez Carnero, A., Lestido-Cardama, A., Vazquez Loureiro, P., Barbosa-Pereira, L., Rodríguez Bernaldo de Quirós, A., & Sendón, R. (2021).

Presence of perfluoroalkyl and polyfluoroalkyl substances (PFAS) in food contact materials (FCM) and its migration to food. *Foods*, 10(7), 1443.
<https://doi.org/10.3390/foods10071443>

Website

[Nexus3 Foundation]. (2021, September 8). *Smart Talk with Nexus3: Bahan Kimia PFAS dan Efek Samping Bagi Tubuh Kita* [Video]. Youtube.
<https://youtu.be/9blnNJHsK-Y?si=OEmpRX1UnyfOsFIn>

Dihni, V. A. (2022, Juli 15). 41% Warga SES A Memiliki Literasi Digital Rendah. Databoks. Diakses September 29, 2023, dari
<https://databoks.katadata.co.id/datapublish/2022/07/15/41-warga-ses-a-memiliki-literasi-digital-rendah>

Hafidz, A. (2022, October 27). Gen Z, *Pilih Jalan ke Restoran atau Order Online untuk Beli Makanan?* Liputan6.com. Diakses September 11, 2023, dari
<https://www.liputan6.com/citizen6/read/5108711/gen-z-pilih-jalan-ke-restoran-atau-order-online-untuk-beli-makanan>

Hasil Sensus Penduduk Tahun 2020. (2021, Januari 21). Badan Pusat Statistik. Diakses September 11, 2023, dari
<https://demakkab.bps.go.id/news/2021/01/21/67/hasil-sensus-penduduk-2020.html>

Interaction Design Foundation. (2016, Mei 25). *What is Design Thinking?*. Interaction Design Foundation. Diakses Oktober 17, 2023 dari
<https://www.interaction-design.org/literature/topics/design-thinking>

Kusnandar, V. B. (2022, September 8). *Konsumsi Warga Jakarta Timur Terbesar se-Indonesia*. Databoks. Diakses September 8, 2023, dari
<https://databoks.katadata.co.id/infografik/2022/09/08/konsumsi-warga-jakarta-timur-terbesar-se-indonesia>

- McElvery, R. (2020, Juli 1). *Protective gear could expose firefighters to PFAS*. C&EN. Diakses September 25, 2023, dari <https://cen.acs.org/environment/persistent-pollutants/Protective-gear-expose-firefighters-PFAS/98/i26>
- Merdeka.com. (2018, September 17). *Siapa paling banyak dikunjungi, Restoran Padang, McDonald atau KFC?* Diakses September 29, 2023, dari <https://www.merdeka.com/uang/siapa-paling-banyak-dikunjungi-restoran-padang-mcdonald-atau-kfc.html>
- Nexus3 Foundation. (2023, Mei 12). *Siaran pers: Kimia Berbahaya Pfas “forever chemicals” Ditemukan dalam Kemasan Makanan Dan Pakaian di Indonesia*. Diakses Oktober 18, 2023, dari <https://www.nexus3foundation.org/2023/05/12/siaran-pers-kimia-berbahaya-pfas-forever-chemicals-ditemukan-dalam-kemasan-makanan-dan-pakaian-di-indonesia/>
- Permana, A. (2021, August 26). *Bahaya PFAS Jika Masuk ke Tubuh Manusia*. Institut Teknologi Bandung. Diakses September 24, 2023, dari <https://www.itb.ac.id/berita/bahaya-pfas-jika-masuk-ke-tubuh-manusia/58095>
- Public Health Madison & Dane County. (2023). *PFAS Health Effects & Ways to Reduce Exposure*. <https://www.publichealthmdc.com/environmental-health/environmental-hazards/pfas/pfas-health-effects-ways-to-reduce-exposure>
- Syana, A. B. (2017, December 18). *Produsen, Kenali Kebiasaan Konsumsi Camilan Konsumen Indonesia*. Marketeers. Diakses September 8, 2023, dari <https://www.marketeers.com/produsen-kenali-kebiasaan-konsumsi-camilan-konsumen-indonesia/>
- United States Environmental Protection Agency. (2023). *Our Current Understanding of the Human Health and Environmental Risks of PFAS*.

<https://www.epa.gov/pfas/our-current-understanding-human-health-and-environmental-risks-pfas>

United States Environmental Protection Agency. (2022). *Increasing Our Understanding of the Health Risks from PFAS and How to Address Them.* <https://www.epa.gov/pfas/increasing-our-understanding-health-risks-pfas-and-how-address-them>

United States Food and Drug Administration. (2023). *Authorized Uses of PFAS in Food Contact Applications.* <https://www.fda.gov/food/process-contaminants-food/authorized-uses-pfas-food-contact-applications>

Utami, N. W. (2023, Juli 28). *Di Balik Sikap Cuek, Ternyata Gen Z Peduli terhadap Isu Lingkungan.* Warta Ekonomi. Diakses Januari 8, 2024, dari <https://wartaekonomi.co.id/read508802/di-balik-sikap-cuek-ternyata-gen-z-peduli-terhadap-isu-lingkungan?page=1>

Vermont Conservation Voters. (2020, August 6). *New study indicates toxic chemicals used in take-out food packaging from popular food chains.*

Vermont Conservation Voters. Diakses September 23, 2023, dari <https://vermontconservationvoters.com/new-study-indicates-toxic-chemicals-used-in-take-out-food-packaging-from-popular-food-chains/>

Wesolkو, D. (2016, Juni 15). *Peter Morville's User Experience Honeycomb.* Diakses November 15, 2023, dari <https://danewesolkо.medium.com/peter-morvilles-user-experience-honeycomb-904c383b6886>

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