

DAFTAR PUSTAKA

- 2021, *Konsumsi Kopi Indonesia Diprediksi Mencapai 370 Ribu Ton*. (2018, August 31). Retrieved January 30, 2022, from databoks: <https://databoks.katadata.co.id/datapublish/2018/07/31/2021-konsumsi-kopi-indonesia-diprediksi-mencapai-370-ribu-ton>
- Beverages, coffee, brewed, espresso, restaurant-prepared*. (2019, January 4). Retrieved June 11, 2022, from U.S. Department of Agriculture: <https://fdc.nal.usda.gov/fdc-app.html#/food-details/171891/nutrients>
- Adrian, K. (2021, September 26). *Kenali Dulu Bahaya Kopi Sebelum Terbuai Kenikmatannya*. Retrieved January 25, 2021, from Alodokter: <https://www.alodokter.com/kenali-dulu-bahaya-kopi-sebelum-terbuai-kenikmatannya>
- Anwar, F. (2017, April 21). *Terlalu Banyak Konsumsi Antioksidan, Baik atau Buruk?* Retrieved April 10, 2022, from detikhealth: <https://health.detik.com/berita-detikhealth/d-3480815/terlalu-banyak-konsumsi-antioksidan-baik-atau-buruk>
- Arifien, J. (2016). *Perancangan Visual Buku Komik Strip Tentang Budaya Gotong Royong*. Semarang: Unika Soegijapranata.
<http://repository.unika.ac.id/11675/>
- Azmi, N. (2021, November 9). *Mengenal Kalium (Potasium) dan Sumber Makanannya untuk Tubuh*. Retrieved April 10, 2022, from hellosehat: <https://hellosehat.com/nutrisi/fakta-gizi/manfaat-kalium/>
- Azmi, N. (2021, April 19). *Mengenal Vitamin B3 Termasuk Manfaat dan Sumber Makanannya*. Retrieved April 10, 2022, from hellosehat: <https://hellosehat.com/nutrisi/fakta-gizi/manfaat-vitamin-b3/>
- Cecilia Snyder, M. R. (2021, September 28). *Light vs. Dark Roast Coffee: What's the Difference?* Retrieved June 11, 2022, from healthline: <https://www.healthline.com/nutrition/light-vs-dark-roast-coffee>
- Clara, F. (2016). *Panduan Memberikan Ketenangan Pada Calon Ibu Terkait Dengan Kehamilan Melalui Komik Digital*. Semarang: Unika Soegijapranata.
<http://repository.unika.ac.id/11674/>
- Coffee vs Espresso - In-Depth Nutrition Comparison*. (n.d.). Retrieved June 11, 2022, from FoodStruct: <https://foodstruct.com/compare/coffee-vs-espresso>
- Dyahpawestri, M. K. (2021). *Desain Eksibisi Sebagai Upaya Pengenalan Kopi Slukatan Wonosobo untuk Usia 21-26 Tahun*. Semarang: Unika Soegijapranata.
<http://repository.unika.ac.id/26945/>
- Frangne, J. A. (1991). Synthesis and Availability of Niacin in Roasted Coffee. *Nutritional and Toxicological Consequences of Food Processing*, 49-59.

<https://pubmed.ncbi.nlm.nih.gov/1897406/#:~:text=The%20niacin%20content%20of%20weakly,than%20the%20corresponding%20raw%20coffee.>

Gumelar, M. S. (2017). Menguak Mitos: Diskursus Gaya Gambar Amerika., *Jurnal Bahasa Rupa*, 25-34.

<https://jurnal.instiki.ac.id/index.php/jurnalbahasarupa/article/view/140/55>

Janottama, I. P., & Putraka, A. N. (2017). Segara Widya Jurnal Hasil Penelitian Volume 5, November 2017 Gaya dan Teknik Perancangan Ilustrasi Tokoh pada Cerita Rakyat Bali. *Segara Widya Jurnal Hasil Penelitian*, 25 - 41.

<https://jurnal.isi-dps.ac.id/index.php/segarawidya/article/view/189/111>

Kris Gunnars, B. (2019, July 18). *Coffee and Caffeine — How Much Should You Drink?* Retrieved January 30, 2022, from healthline: <https://www.healthline.com/nutrition/how-much-coffee-should-you-drink>

Konsumen Lebih Pilih Kopi Saset selama Pandemi Corona. (2020, November 18). Retrieved January 30, 2022, from databoks: <https://databoks.katadata.co.id/datapublish/2020/11/18/konsumen-lebih-pilih-kopi-saset-selama-pandemi-corona>

Lashermes, P. (2017). *Achieving Sustainable Cultivation of Coffee: Breeding and Quality Traits.* Burleigh Dodds Science Publishing Limited.

Leonid, T. (2021, March 17). *Survey Shows Many Teenagers Consume Caffeine Daily.* Retrieved April 10, 2022, from the leonid: <https://theleonid.com/2021/03/17/survey-shows-many-teenagers-consume-caffeine-daily/#:~:text=With%20teens%20juggling%20busy%20schedules,least%2096%25%20consumed%20them%20occasionally.>

Lestari, D. A. (2021, September 9). *Aturan Minum Kopi untuk Anda yang Meminumnya Setiap Hari.* Retrieved March 20, 2022, from hellosehat: <https://hellosehat.com/nutrisi/fakta-gizi/aturan-minum-kopi/>

M, N. M. (2021, July 2). *9 Manfaat Magnesium Plus Sumber Terbaiknya.* Retrieved April 10, 2022, from hellosehat: <https://hellosehat.com/nutrisi/fakta-gizi/manfaat-magnesium-untuk-kesehatan/>

Marista, A. (2019, June 20). *Masyarakat Indonesia Doyan 'Ngopi', Tapi Apakah Jumlahnya Sudah Aman?* Retrieved January 30, 2022, from honestdoc: <https://www.honestdocs.id/batas-minum-kopi-sehari-indonesia>

McCloud, S. (1993). *Understanding Comics.* United States of America: Kitchen Sink Press.

McCloud, S. (2006). *Making Comics.* United States of America: HarperCollins.

Monica, & Luzar, L. C. (2011). Efek Warna Dalam Dunia Desain dan Periklanan. *Humaniora*, 1084-1096.

<https://journal.binus.ac.id/index.php/Humaniora/article/download/3158/2544/8423>

- Mustinda, L. (2016, November 22). *Generasi Millennial Terbukti Lebih Banyak Minum Kopi Dibandingkan Generasi Sebelumnya*. Retrieved March 19, 2022, from detikfood: <https://food.detik.com/info-kuliner/d-3350957/generasi-millennial-terbukti-lebih-banyak-minum-kopi-dibandingkan-generasi-sebelumnya>
- Nanda, M. (2021, June 10). *Manfaat Kafein dan Efek Sampingnya*. Retrieved April 10, 2022, from hellosehat: <https://hellosehat.com/nutrisi/fakta-gizi/manfaat-kafein/>
- Nareza, d. M. (2021, March 10). *7 Manfaat Kafein untuk Kesehatan*. Retrieved January 30, 2022, from alodokter: <https://www.alodokter.com/kafein-bisa-menjadi-sahabat-sehat>
- Nareza, d. M. (2021, March 10). *7 Manfaat Kafein untuk Kesehatan*. Retrieved January 30, 2022, from alodokter: <https://www.alodokter.com/kafein-bisa-menjadi-sahabat-sehat#:~:text=Konsumsi%20kafein%20yang%20aman%20adalah,setengah%20dari%20rekomendasi%20asupan%20normal>
- Nurin, F. (2020, November 26). *Hiperkalemia*. Retrieved April 10, 2022, from hellosehat: <https://hellosehat.com/jantung/aritmia/hiperkalemia/>
- Putra, M. A. (2020, October 4). *Alasan Webtun Paling Laris di Indonesia*. Retrieved March 9, 2022, from cnnindonesia: <https://www.cnnindonesia.com/hiburan/20201002142816-241-553665/alasan-webtun-paling-laris-di-indonesia>
- Putri, D. M. (2018). Pengaruh Media Sosial Line Webtoon Terhadap Minat Membaca. *Jom Fisip, Vol. 5 No. 1*, 1-15.
<https://jom.unri.ac.id/index.php/JOMFSIP/article/view/16870/16293>
- Rachael Link, M. R. (2021, July 28). *Cold Brew vs. Other Coffee Drinks: Which Has More Caffeine?* Retrieved June 11, 2022, from healthline: <https://www.healthline.com/nutrition/cold-brew-caffeine>
- Rahardjo, P. (2012). *Kopi*. Jakarta: Penebar Swadaya.
- Ratnawuri, T. (2016). Pemanfaatan Komik Strip Sebagai Media Pembelajaran Mahasiswa Pendidikan Ekonomi UM Metro. *Jurnal Pendidikan Ekonomi UM Metro*, 8-12.
<https://ojs.fkip.ummetro.ac.id/index.php/ekonomi/article/view/632/506>
- Rohini Radhakrishnan, E. H. (2021, September 4). *Is Coffee High in Potassium?* Retrieved June 11, 2022, from medicinenet: https://www.medicinenet.com/is_coffee_high_in_potassium/article.htm
- Rustan, S. (2008). *Layout, Dasar & Penerapannya*. Jakarta: Gramedia Pustaka Utama.
- Sari, Y. M. (2020, October 21). *Remaja Hobi Minum Kopi, Gimana Efeknya untuk Kesehatan?* Retrieved January 30, 2022, from detikfood: <https://food.detik.com/info-sehat/d-5221662/remaja-hobi-minum-kopi-gimana-efeknya-untuk-kesehatan#:~:text=Jika%20remaja%20terlalu%20banyak%20minum,mengonsumsi%20kopi%20dalam%20dosis%20besar>

- Setiaputri, K. A. (2021, Juny 10). *3 Tips Minum Kopi yang Aman Buat Perut Jika Anda Punya Maag*. Retrieved April 10, 2022, from hellosehat: <https://hellosehat.com/pencernaan/maag/maag-minum-kopi-untuk-maag/>
- Soedarso, N. (2015). Komik: Karya Sastra Bergambar. *Humaniora*, 496-506.
<https://journal.binus.ac.id/index.php/Humaniora/article/view/3378/2757>
- Syam, H. M., Muslem, A., & Usman, B. (2017). A Survey on Young People's Purposes and Communications Activities in Coffee Shops in Banda Aceh. *Humanities & Social Science Reviews*, 149-154.
https://www.researchgate.net/publication/321396093_A_SURVEY_ON_YOUNG_PEOPLE'S_PURPOSES_AND_COMMUNICATIONS_ACTIVITIES_IN_COFFEE_SHOPS_IN_BANDA_ACEH
- Team, H. E. (2019, March 4). *Kandungan Di Dalam Kopi yang Perlu Kamu Ketahui*. Retrieved 14 March, 2022, from honestdoc: <https://www.honestdocs.id/kandungan-kopi-yang-perlu-kamu-ketahui>
- Veratamala, A. (2021, July 4). *Perbandingan Jumlah Kafein dalam Kopi, Teh, dan Cokelat*. Retrieved January 30, 2022, from hellosehat: <https://hellosehat.com/nutrisi/fakta-gizi/kafein-dalam-kopi-teh-dan-cokelat/>
- Veratamala, A. (2021, July 4). *Perbandingan Jumlah Kafein dalam Kopi, Teh, dan Cokelat*. Retrieved January 30, 2022, from hellosehat: <https://hellosehat.com/nutrisi/fakta-gizi/kafein-dalam-kopi-teh-dan-cokelat/>
- Wijaya, P. Y. (1999). Tipografi Dalam Desain Komunikasi Visual. *Nirmana Vol. 1*, 47-54.
<https://ojs.petra.ac.id/ojsnew/index.php/dkv/article/view/16040>
- Wonorahardjo, S. (2021). *Kimia Kopi , Monograf Disruptif Masyarakat Modern*. Malang: Wineka Media.
- Yani, A. (2021, November 22). *Asam Klorogenat, Antioksidan Bermanfaat dari Kopi*. Retrieved April 10, 2022, from BPTP Lampung: <https://lampung.litbang.pertanian.go.id/ind/index.php/info-teknologi/pasca-panen/asam-klorogenat-antioksidan-bermanfaat-dari-kopi#:~:text=Asam%20Klorogenat%20Sebagai%20Antioksidan&text=Senyawa%20ini%20berfungsi%20sebagai%20antioksidan,dalam%20tubuh%20Mont>