

## DAFTAR PUSTAKA

- Acharya, T., & Ray, A. K. (2005). *Image Processing Principles and Applications*. New York: Wiley-Interscience.
- Anna, L. K. (2010, September 04). *kompas.com*. Retrieved July 11, 2019, from [kompas.com:  
https://lifestyle.kompas.com/read/2010/09/04/12213122/menghitung.kebutuhan.cairan](https://lifestyle.kompas.com/read/2010/09/04/12213122/menghitung.kebutuhan.cairan)
- Arnashanti, N. S. (2018). *Klasifikasi Citra Sampel Darah Kering (Dried Blood Sample) Menggunakan Metode Wavelet untuk Mendeteksi Anemia*. Yogyakarta.
- Armsstrong, e. a. (2005). Hydration Assessment Techniques. *Journal Nutrition Reviews*, Vol 63 (6).
- Buanasita, A., Andriyanto, & Sulistyowati, I. (2015). Perbedaan Tingkat Konsumsi Energi, Lemak, Cairan, dan Status Hidrasi.
- Clark, N. (1996). *Petunjuk Gizi Untuk Setiap Cabang Olah raga*. (Mettylantia, & Amirudin, Trans.) Jakarta: PT. Raja Grafindo Persada.
- [https://en.wikipedia.org/wiki/RGB\\_color\\_model](https://en.wikipedia.org/wiki/RGB_color_model). (n.d).  
[https://en.wikipedia.org/wiki/RGB\\_color\\_model](https://en.wikipedia.org/wiki/RGB_color_model). Retrieved Februari 03, 2020, from [https://en.wikipedia.org/wiki/RGB\\_color\\_model](https://en.wikipedia.org/wiki/RGB_color_model):  
[https://en.wikipedia.org/wiki/RGB\\_color\\_model](https://en.wikipedia.org/wiki/RGB_color_model)
- M.Horne, Mimma, & L. Swearingen, P. (1993). *Keseimbangan Elektrolit dan Asam Basa*. Jakarta: Buku Kedokteran EGC.
- Nisaka, A. Y. (2017, June 2). <https://www.dictio.id>. Retrieved May 17, 2019, from <https://www.dictio.id>: <https://www.dictio.id/t/bagaimana-cara-menentukan-dehidrasi-dan-penanganannya/6413/2>
- Pamungkas, A. (2017, 07 26). Retrieved 02 01, 2020, from <https://pemrogramanmatlab.com/2017/07/26/pencocokan-citra/#more-5343>

- Pamungkas, A. (2017, Juli 26). <https://pemrogramanmatlab.com>. Retrieved Agustus 20, 2019, from <https://pemrogramanmatlab.com:https://pemrogramanmatlab.com/2017/07/26/histogram-citra/>
- Putra, D. (2010). *Pengolahan Citra Digital*. Yogyakarta: Andi Publisher.
- Rahman, A. (2009). *Sistem Temu-Balik Citra Menggunakan Jarak Histogram*. Yogyakarta: Ahmad Dahlan University.
- Rahmawati, R. R. (2014, Maret). <https://www.academia.edu>. Retrieved May 16, 2019, from [https://www.academia.edu:https://www.academia.edu/7048677/TEST\\_URINE\\_PADA\\_PASIEN\\_PENYAKIT?auto=download](https://www.academia.edu:https://www.academia.edu/7048677/TEST_URINE_PADA_PASIEN_PENYAKIT?auto=download)
- Raveena, A. Z. (2017, Juni). <https://www.dictio.id>. Retrieved Februari 01, 2020, from <https://www.dictio.id:https://www.dictio.id/t/apa-yang-dimaksud-dengan-dehidrasi/6413>
- Reza, T. F. (2013, December). *Sistem Identifikasi Gambar Buah Menggunakan Fitur Histogram Warna dan Tepian Citra*. Darussalam, Banda Aceh, Indonesia. Retrieved from [https://etd.unsyiah.ac.id/index.php?p=show\\_detail&id=2832](https://etd.unsyiah.ac.id/index.php?p=show_detail&id=2832)
- Santoso, B. I., Hardiansyah, S. P., & Pardede, S. O. (2012). *Air Bagi Kesehatan*. Jakarta: Centra Communications.
- Shalehah. (2011, May 23). <https://katahatimutiara.wordpress.com/>. Retrieved May 16, 2019, from <https://katahatimutiara.wordpress.com/2011/05/23/penentuan-kadar-hemoglobin/>
- Swedia, E. R., & Cahyanti, M. (2010). *Algoritma Transformasi Ruang Warna*. Depok.
- W. G., & H. J. (2007, May 23). *Perspective in Nutrition Seventh Edition*. New York: McGraw-Hill pp.66. Retrieved from <https://katahatimutiara.wordpress.com/>
- World Health Organization. (1968). <http://whqlibdoc.who.int>. Retrieved 09 29, 2011, from [http://apps.who.int/iris/bitstream/10665/40707/1/WHO\\_TRS\\_405.pdf](http://apps.who.int/iris/bitstream/10665/40707/1/WHO_TRS_405.pdf)

Yue, Z. (2002). *On the use of CBIR in image Mosaic Generation*. Edmonton, Alberta, Canada: Department of Computing Science, University of Alberta.