



DAFTAR PUSTAKA

- Al-ajmi, F.F., Loveday, D.L., Bedwell, K.H., and Havenith, G., 2008, Thermal Insulation and Clothing Area Factors of Typical Arabian Gulf Clothing Ensembles for Males and Females: Measurements Using Thermal Manikins, *Applied Ergonomics*, vol. 39, pp. 407 – 414.
- Brazaitis, M., Kamandulis, S., Skurvydas, A., and Daniuseviciute, L., 2010, The Effect of Two Kinds of T-shirts on Physiological and Psychological Thermal Responses During Exercise and Recovery, *Applied Ergonomics*, vol. 42, pp. 46 – 51.
- Bruce, R.A., Kusumi, F., and Hosmer, D., 1973, Maximal Oxygen Intake and Nomographic Assesment of Functional Aerobic Impairment in Cardiovascular Disease, *American Heart Journal*, vol. 85, pp. 546 –562.
- Clark, J.A., Mcarthlir, A.J., and Monteith, J.L., 1981, The Physics Of The Microclimate, *Bioengineering, Thermal Physiology, and Comfort*, Elsevier Scientific Publishing Company, New York.
- Davis, J.K., Bishop, P.A., Zhang, Y., Green, J.M., Casaru, C., Orrick, K.D., Smith, M.C., Richardson, M.T., and Schumacker, R.E., 2012, Fluid Balance, Thermal Stress, and Post Exercise Response in Women's Islamic Athletic Clothing, *European Journal of Applied Physiology*, vol. 112, pp. 725–734.
- Ebbeling, 1991. *The Single Stage Treadmill Walking Test*. The Gold Standard in Exercise Science and Personal Training.
- Goldman, R.F., dan Kampmann, B, 2007, *Handbook on Clothing, Biomedical Effects of Military Clothing and Equipment Systems*, 2nd, United States.
- Guyton, A.C., dan Hall, J.E., 2008, *Buku Ajar Fisiologi Kedokteran*, 11th, EGC Medical Publisher, Jakarta.
- Havenith, G., 2003, Clothing and Thermoregulation, *Textiles and the Skin*, Karger, vol. 31, pp. 35-49.
- Henry, C.J.K., and Rees, D.G., 1991, New Predictive Equation for The Estimation of Basal Metabolic Rate in Tropical Peoples, *European Journal of Clinical Nutrition*, vol. 45, pp. 177-185.
- Hirakawa, Y., Lam, T.H., Welborn, T., Kim, H.C., Ho, S., Fang, X., Ueshima, H., Suh, I., Giles, G., Woodward, M., 2016, The Impact of Body Mass Index



on The Associations of Lipids with The Risk of Coronary Heart Disease in
The Asia Pacific Region, *Preventive Medicine Report*, vol. 3, pp. 79 – 82.

Josephs, H., dan Huston, R.L., 2002, *Dynamics of Mechanical Systems*, CRC
Press, Boca Raton.

Kroemer, K.H.E., Kroemer, H.J., and Elbert, K.E.K., 2010, *Engineering
Physiology: Bases of Human Factors Engineering/Ergonomics*, 4th,
Springer, New York.

Litbang, 2015, *Bagian II Dinamika Iklim di Indonesia*, diakses online pada 29
desember 2015, URL: [http://www.litbang.pertanian.go.id/buku/katam/
bagian-2.pdf](http://www.litbang.pertanian.go.id/buku/katam/bagian-2.pdf)

Malchaire, 2014, *Ergonomics of the thermal environment: Determination of
metabolic rate*, viewed 18 Desember 2014, URL:
http://www.deparisnet.be/chaleur/Normes/Malchaire_iso8996_metabolic_rate.pdf.

Moran, D.S., Shitzer, A., and Pandolf, K.B., 1998, A Physiological Strain Index to
Evaluate Heat Stress, *American Journal of Physiology-Regulatory,
Integrative and Comparative Physiology*, vol. 275, no. 1.

Moran, M.J., dan Shapiro, H.N., 2006, *Fundamentals of Engineering
Thermodynamics*, 5th, John Wiley & Sons Inc., England.

Nishi, Y., 1981, Measurement of Thermal Balance of Man, *Bioengineering,
Thermal Physiology and Comfort*, Elsevier Scientific Publishing
Company, New York.

Parsons, K.C., 2003, *Human Thermal Environments: The Effect of Hot, Moderate,
and Cold Environments on Human Health, Comfort, and Performance*,
2nd, Taylor and Francis Inc., London and New York.

Purwati, F., 2013, *Pengaruh Insulasi Pakaian dan Temperatur Lingkungan
terhadap Denyut Jantung dan Kenyamanan Termal*, Undergraduate
Thesis, Dept. Of Industrial Engineering, University of Gadjah Mada.

Rauf, B.N., 2015, *Akan Kita Apakan Kawasan Perbatasan Negara Indonesia*,
Perencanaan Madya, Ditjen Penataan Ruang Wilayah IV, Departemen PU,
diakses online pada 29 Desember 2015, URL: [http://penataanruang.
pu.go.id/bulletin/upload/data_artikel/edisi%203%20akan%20kita.pdf](http://penataanruang.pu.go.id/bulletin/upload/data_artikel/edisi%203%20akan%20kita.pdf).

Sousa, J.D., Cheatham, C., and Wittbrodt, M., 2014, The Effects of a Moisture-
Wicking Fabric Shirt on The Physiological and Perceptual Responses



UNIVERSITAS
GADJAH MADA

Pengaruh Pakaian Olah Raga Ketat dan Longgar terhadap Respons Fisiologis dan Kesetimbangan Termal dalam Tubuh

Maya Farah Fathna, Dr. Titis Wijayanto, S.T., M.Des

Universitas Gadjah Mada, 2016 | Diunduh dari <http://etd.repository.ugm.ac.id/>

During Acute Exercise in The Heat, *Applied Ergonomics*, vol. 45, pp. 1447–453.

Sperlich, B., Born, D.P., Lefter, M.D., and Holmberg, H.C., 2013, Exercising in a Hot Environment: Which T-shirt to Wear?, *Wilderness & Environmental Medicine*, vol. 24, pp. 211–220.

Stanton, N., Hedge, A., Brookhuis, K., Salas, E., and Hendrick, H., 2005, *Handbook of Human Factors and Ergonomics Methods*, CRC Press, USA.

Wakabayashi, H., Wijayanto, T., Lee, J.Y., Hashiguchi, N., Saat, M., Tochihara, Y., 2011, Comparison of Heat Dissipation Response between Malaysian and Japanese Males during Exercise in Humid Heat Stress, *International Journal of Biometeorology*, vol. 55, pp. 509–517.

Wignjosoebroto, S., 1995, *Ergonomi Studi Gerak dan Waktu: Teknik Analisis untuk Peningkatan Produktivitas Kerja*, Prima Printing, Surabaya.

Yokota, M., Berglund, L.G., Gonzalez, J.A., Blanchard, L.A., 2006, Transient Sweat Rate Calculation from Humidity Measurements under Clothing, *Biophysics and Biomedical Modeling Division*, USA.