

## DAFTAR PUSTAKA

- ACGIH 2015, *Threshold Limit Values for Chemical Substances and Physical Agents & Biological Exposure Indices*.
- Adiningsih, R 2013, 'Faktor yang Mempengaruhi Kejadian Heat Strain pada Tenaga Kerja yang Terpapar Panas di PT Aneka Boga Makmur', *The Indonesian of Occupational Safety and Health*, 2(2), hal. 145–153. [adln.lib.unair.ac.id/.../gdlhub-gdl-s2-2013-adiningsih-31182.-cover.pdf](http://adln.lib.unair.ac.id/.../gdlhub-gdl-s2-2013-adiningsih-31182.-cover.pdf)
- Aperos, MI (eds.) 2015, 'Hubungan Tekanan Panas dengan Denyut Nadi pada Pekerja di PT Perkebunan Nusantara IV Kebuh Bah Butong Tahun 2015', diakses 17 Februari 2019. <https://media.neliti.com/media/publications/14597-ID-hubungan-tekanan-panas-dengan-denyut-nadi-pada-pekerja-di-pt-perkebunan-nusantar.pdf>
- Arbury, S (eds.) 2014, 'Heat illness and death among workers - United States, 2012-2013', *MMWR. Morbidity and mortality weekly report*, 63(31), hal. 661–5, diakses 18 Februari 2019. <http://www.ncbi.nlm.nih.gov/pubmed/25102413>
- Ashar, TD (eds.) 2017, 'Penyakit Akibat Panas', 7, hal. 219–223.
- Badan Standardisasi Nasional 2004, *SNI 16-7061-2004 tentang Pengukuran Iklim Kerja (Panas) dengan Parameter Indeks Suhu Basah dan Bola*, diakses 8 Maret 2019. <https://www.slideshare.net/miemamk/sni-1670612004-tentang-pengukuran-iklim-kerja-panas-dengan-parameter-indeks-suhu-basah-dan-bola>
- Badan Standardisasi Nasional 2009, 'SNI 7269:2009 tentang Penilaian Beban Kerja Berdasarkan Tingkat Kebutuhan Kalori Menurut Pengeluaran Energi'. [http://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCQQFjAB&url=http%3A%2F%2Fxa.yimg.com%2Fkq%2Fgroups%2F11126306%2F961610854%2Fname%2F17976\\_SNI%2B7269-2009%255B1%255D%2Bukur%2Bkalori%2Bbeban%2Bkerja.pdf&ei=aOggVbmCI9XluQ](http://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCQQFjAB&url=http%3A%2F%2Fxa.yimg.com%2Fkq%2Fgroups%2F11126306%2F961610854%2Fname%2F17976_SNI%2B7269-2009%255B1%255D%2Bukur%2Bkalori%2Bbeban%2Bkerja.pdf&ei=aOggVbmCI9XluQ)
- Bai, L (eds.) 2014, 'The effects of summer temperature and heat waves on heat-related illness in a coastal city of China, 2011–2013', *Environmental Research*. Academic Press, 132, hal. 212–219.

- Becker, JA & Stewart, LK 2011 "Heat Related Illness," *American Family Physician*. American Academy of Family Physicians, 83(11), hal. 1325–1330, diakses: 3 April 2019.  
<https://www.aafp.org/afp/2011/0601/p1325.html>
- Budiono, S, Jusuf, Pusparini, A 2016, *Bunga Rampai HIPERKES & KK*. 6 ed. Badan Penerbit Universitas Diponegoro.
- Dehghan, H (eds.) 2013, 'Validation of a questionnaire for heat strain evaluation in women workers', *International journal of preventive medicine*. Wolters Kluwer -- Medknow Publications, 4(6), hal. 631–40, diakses: 17 Februari 2019.  
<http://www.ncbi.nlm.nih.gov/pubmed/23930180>
- Departement of Occupational Health and Safety 2016, *Guidlines on Heat Stress Management at Workplace 2016*. Malaysia, diakses 10 Maret 2019.  
<http://www.dosh.gov.my/index.php/en/legislation/guidelines/industrial-hygiene-1/2017-guidelines-heat-stress-management-at-workplace/file>
- Faritsy, AZ, Al, Nugroho, YA 2018, 'Pengukuran Lingkungan Kerja Fisik dan Operator untuk Menentukan Waktu Istirahat Kerja', *Jurnal Ilmiah Teknik Industri*, 16(2), hal. 108.
- Glass, K (eds.) 2015, 'Estimating risks of heat strain by age and sex: a population-level simulation model', *International journal of environmental research and public health*. Multidisciplinary Digital Publishing Institute (MDPI), 12(5), hal. 5241–55.
- Graha, AS 2010, 'Adaptasi Suhu Tubuh terhadap Latihan dan Efek Cedera di Cuaca Panas dan Dingin', *Jurnal Olahraga Prestasi*, 6(2), diakses 7 Maret 2019.  
<https://media.neliti.com/media/publications/116441-ID-adaptasi-suhu-tubuh-terhadap-latihan-dan.pdf>
- Gubernot, DM, Anderson, GB, Hunting, KL, 2015, 'Characterizing occupational heat-related mortality in the United States, 2000-2010: an analysis using the Census of Fatal Occupational Injuries database', *American journal of industrial medicine*. NIH Public Access, 58(2), hal. 203–11.
- Habibi, P, Momeni, R, Dehghan, H 2016, 'The Effect of Body Weight on Heat Strain Indices in Hot and Dry Climatic The Effect of Body Weight on Heat Strain Indices in Hot and Dry Climatic Conditions', *Jundishapur J Health Sci*.
- Health and Safety Executive, *Heat Stress*, diakses 1 Maret 2019.  
<http://www.hse.gov.uk/temperature/dehydration.htm>

- Hendra 2009, 'Tekanan Panas Dan Metode Pengukurannya Di Tempat Kerja' in. Depok, hal. 9, diakses 17 Februari 2019.  
<http://staff.ui.ac.id/system/files/users/dahen/publication/tekananpanasdanmetodepengukurannya.pdf>
- Horie, S 2013, *Prevention of Heat Stress Disorders in the Workplace*, diakses 18 Februari 2019.  
[https://www.med.or.jp/english/journal/pdf/2013\\_03/186\\_192.pdf](https://www.med.or.jp/english/journal/pdf/2013_03/186_192.pdf)
- Ingham, S 2010, *Measuring Wet Bulb Temperature Without a Wet Bulb Thermometer: Slide Rule Metho*, diakses 9 Maret 2019.  
<https://meathaccp.wisc.edu/assets/SlideRuleMethod.pdf>
- International Labour Office 2013, *Keselamatan dan Kesehatan Kerja di Tempat Kerja*, diakses 21 Maret 2019.  
[www.ifrro.org](http://www.ifrro.org)
- Iridiastadi, H & Yassierlie 2014, *Ergonomi Suatu Pengantar*, Diedit oleh Nia. Bandung: PT Remaja Rosdakarya.
- Iskandar, S 2014, *Perpindahan Panas*. 1 ed. Yogyakarta: Deepublish, diakses 25 Februari 2019.  
[https://books.google.co.id/books?id=mm\\_DCQAAQBAJ&printsec=frontcover&dq=perpindahan+panas&hl=en&sa=X&ved=0ahUKEwj8rYGuxtXgAhUKT48KHcrbCioQ6AEIKjAA#v=snippet&q=radiasi&f=false](https://books.google.co.id/books?id=mm_DCQAAQBAJ&printsec=frontcover&dq=perpindahan+panas&hl=en&sa=X&ved=0ahUKEwj8rYGuxtXgAhUKT48KHcrbCioQ6AEIKjAA#v=snippet&q=radiasi&f=false)
- Jacklitsch, B 2017, *Heat Index: When humidity makes it feel hotter*, *Centers for Disease Control and Prevention*, diakses 11 April 2019.  
<https://blogs.cdc.gov/niosh-science-blog/2017/06/05/heat-index/>
- Kemenakertrans RI 2011, *Peraturan Menteri Tenaga Kerja dan Transmigrasi Nomor PER.13/MEN/X/2011 Tentang Nilai Ambang Batas Faktir Fisika dan Faktor Kimia di Tempat Kerja*, Jakarta, diakses 31 Maret 2019 .  
[www.djpp.depkumham.go.id](http://www.djpp.depkumham.go.id)
- Kementerian Kesehatan RI 2002, 'Keputusan Menteri Kesehatan Republik Indonesia Nomor 1405/MENKES/SK/XI/2002 Tentang Persyaratan Kesehatan Lingkungan Kerja Perkantoran dan Industri', hal. 1–5.
- Kenny, GP (eds.) 2010, 'Heat stress in older individuals and patients with common chronic diseases', *CMAJ: Canadian Medical Association journal = journal de l'Association medicale canadienne*, Canadian Medical Association, 182(10), hal. 1053–60.
- Lady, L 2015, *Ergonomi: Lingkungan Fisik dan Reformasi Kerja*, Serang, Untirta Press.

- Menteri Kesehatan Republik Indonesia 2014, *Peraturan Menteri Kesehatan Republik Indonesia Nomor 41 Tahun 2014 Tentang Pedoman Gizi Seimbang*.
- Menteri Kesehatan Republik Indonesia 2016, *Peraturan Menteri Kesehatan Republik Indonesia Nomor 70 Tahun 2016 Tentang Standar dan Persyaratan Kesehatan Lingkungan Kerja Industri*, diakses 11 April 2019.  
[http://www.kesjaor.kemkes.go.id/documents/PMK No. 70 ttg Standar Kesehatan Lingkungan Kerja Industri .pdf](http://www.kesjaor.kemkes.go.id/documents/PMK_No._70_ttg_Standar_Kesehatan_Lingkungan_Kerja_Industri_.pdf)
- Miller, V (eds.) 2011, 'Self-Pacing as a Protective Mechanism against the Effects of Heat Stress', *Ann. Occup. Hyg*, hal. 1–8.
- NCDOL 2011, *A Guide to Preventing Heat Stress and Cold Stress Industry Guide 35 N.C. Department of Labor, Occupational Safety and Health Program*, diakses 18 Februari 2019.  
<https://safetyresourcesblog.files.wordpress.com/2014/11/a-guide-to-preventing-heat-stress-and-cold-stress.pdf>
- NIOSH 2016, *Criteria for a Recommended Standard: Occupational Exposure to Heat and Hot Environments*, diakses 18 Februari 2019.  
<https://www.cdc.gov/niosh/docs/2016-106/pdfs/2016106.pdf?id=10.26616/NIOSH PUB2016106> (Diakses: 18 Februari 2019).
- NIOSH 2016, 'Musculoskeletal Health Program', hal. 2018171.  
<https://www.cdc.gov/niosh/programs/msd/#>.
- NIOSH 2017, *Heat Stress Acclimatization*, diakses 7 Maret 2019.  
<https://www.cdc.gov/niosh/mining/UserFiles/works/pdfs/2017-124.pdf>
- Notoatmodjo, S 2012, *Metodologi Penelitian Kesehatan*, Jakarta, Rineka Cipta.
- OHSinsider 2010, *Protecting Workers From Heat Stress*, Bongrade, diakses 1 Maret 2019.  
[www.HRComplianceInsider.com](http://www.HRComplianceInsider.com)
- Pamungkas, TR 2013, *Analisis Tekanan Panas dan Keluhan Subjektif Akibat Paparan Tekanan Panas Pada Pekerja di Area PT United Tractors Tbk Tahun 2013*. Universitas Indonesia.
- Puspita, N 2016, *Gambaran Keluhan Kesehatan Akibat Paparan Tekanan Panas Pada Pekerja di Pabrik Pembuatan Gong, Bogor Tahun 2016*, Universitas Indonesia, diakses 14 pril 2019.  
[http://lib.ui.ac.id/file?file=digital/2016-11/20430336-S63466-Nurul Puspita.pdf](http://lib.ui.ac.id/file?file=digital/2016-11/20430336-S63466-NurulPuspita.pdf)

- Rahmawanti, NP, Swasto, B, Prasetya, A 2014, 'Pengaruh Lingkungan Kerja terhadap Kinerja Karyawan', *Jurnal Administrasi Bisnis*, 8(2), diakses 20 Maret 2019.  
<https://media.neliti.com/media/publications/80175-ID-pengaruh-lingkungan-kerja-terhadap-kiner.pdf>
- Ramdan, IM 2013, *Higiene Industri*, Diedit oleh Bambang Arianto, Yogyakarta, Bimotry, diakses 25 Februari 2019.  
[http://fkm.unmul.ac.id/viewfile/iwan\\_m\\_ramdan/Karya\\_Ilmiyah/Buku-Higene-Industri-Iwan-M-Ramdan](http://fkm.unmul.ac.id/viewfile/iwan_m_ramdan/Karya_Ilmiyah/Buku-Higene-Industri-Iwan-M-Ramdan)
- Saleh, LM 2018, *Man Behind The Scene Aviation Safety*. 1 ed. Yogyakarta, Deepublish, diakses 21 Maret 2019.  
[https://books.google.co.id/books?id=6otLDwAAQBAJ&printsec=frontcover&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q&f=false](https://books.google.co.id/books?id=6otLDwAAQBAJ&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false)
- Sandi, IN 2014, 'Terhadap Penampilan Fisik Dalam Olahraga', hal. 282–287.
- Saputri, ZD 2014, *Analisis Paparan Tekanan Panas dan Keluhan Subjektif pada Pekerja di Bagian Produksi PT Frisian Flag Indonesia Plant Ciracas Tahun 2014*, diakses 24 Februari 2019.  
<http://lib.ui.ac.id/file?file=digital/2015-5/20386111-S56275-ZarahDefiSaputri.pdf>
- Sari, MP 2017, 'Iklim Kerja Panas Dan Konsumsi Air Minum Saat Kerja Terhadap Dehidrasi', *Higeia Journal of Public Health Research and Development*, 1(2), hal. 4.
- Shahar, FM 2016, *14 cases of heat exhaustion and heat stroke recorded so far: Health Ministry | New Straits Times | Malaysia General Business Sports and Lifestyle News, New Straits Times Online*, diakses 4 April 2019.  
<https://www.nst.com.my/news/2016/03/133523/14-cases-heat-exhaustion-and-heat-stroke-recorded-so-far-health-ministry>
- Suma'mur 2014, *Higiene Industri*. 1 ed. Jakarta, Sagung Seto.
- Sumarna, U, Sumarni, N, Rosidin, U 2018, *Bahaya Kerja serta Faktor-faktor yang Mempengaruhinya*. 1 ed. Yogyakarta, Deepublish, diakses 27 Maret 2019.  
<https://books.google.co.id/books?id=mCWADwAAQBAJ&pg=PA2&lpg=PA2&dq=Kesehatan+kerja+adalah+ilmu+kesehatan+yang+bertujuan+agar+pekerja+memperoleh+derajat+kesehatan+setinggi-tingginya+baik+fisik,+mental+maupun+sosial+dengan+usaha+preventif+atau+kuratif+terha>
- Thawillarp, S (eds.) 2015, 'Situation of Heat-related Illness in Thailand, and the Proposing of Heat Warning System', *Outbreak, Surveillance and Investigation Reports*, 8(3), hal. 15–23.

Worker Occupational Safety and Health Training and Education 2012, *Excessive Heat at Work: How to Prevent Indoor Heat Illness, Commission on Health and Safety and Workers' Compensation*, diakses 2 Maret 2019.

<https://www.dir.ca.gov/chswc/WOSHTEP/SpecialistCourseMaterials/WOSHTEPIndoorHeatIllnessPreventionParticipantsHandoutsforWebFINAL.pdf>

Workplace Health and Safety Queensland 2017, *Heat Stress*. WorkSafe Queensland, diakses 25 Februari 2019.

<https://www.worksafe.qld.gov.au/injury-prevention-safety/hazardous-exposures/heat-stress/common-terms>

WorkSafeBC 2007, 'Preventing Heat Stress at Work' hal. 1–28.

Wu, X (eds.) 2014 'Emergency Department Visits for Heat Stroke in the United States, 2009 and 2010' *Injury Epidemiology*, Springer, 1(1), hal. 8.

Wulandari, J & Ernawati, M 2017, 'Efek Iklim Kerja Panas Pada Respon Fisiologis Tenaga Kerja Di Ruang Terbatas', *The Indonesian Journal of Occupational Safety and Health*, 6(2), hal. 207–215, diakses 18 Februari 2019.

<https://e-journal.unair.ac.id/IJOSH/article/view/4164/pdf>

Wulandari, K, Widjasena, B, Ekawati 2016, 'Hubungan Beban Kerja Fisik Manual Dan Iklim Kerja Terhadap Kelelahan Pekerja Konstruksi Bagian Project Renovasi Workshop Mekanik', *Jurnal Kesehatan Masyarakat*, 4(3), hal. 425–435.

Yenita, RN 2017, *Higiene Industri*. 1 ed. Yogyakarta, Deepublish, diakses 24 Februari 2019.

[https://books.google.co.id/books?id=pkE5DwAAQBAJ&pg=PA76&dq=tekanan+panas&hl=en&sa=X&ved=0ahUKEwjh\\_ZCPjdTgAhUIpY8KHRY1AXEQ6AEIKjAA#v=onepage&q=tekanan panas&f=false](https://books.google.co.id/books?id=pkE5DwAAQBAJ&pg=PA76&dq=tekanan+panas&hl=en&sa=X&ved=0ahUKEwjh_ZCPjdTgAhUIpY8KHRY1AXEQ6AEIKjAA#v=onepage&q=tekanan panas&f=false)