

## DAFTAR PUSTAKA

ACGIH. 2001 Heat Stress and Strain. <http://www.worksafe.org/ACGIH> (Situs 28 April 2013).

American Conference of Governmental Industrial Hygienist. (2009). *Threshold limit values for chemical substances and physical agents*. United States : Author.

Anderson. 1999. Human morphology and temperature regulation. Internasional Journal Biometeorology.

Austin Community Collage (ACC).2013. Heat Stress Guideline. Austin Community Collage

Brown, Eric Nicholas. 2013. Evaluation of Heat Stress and Strain in Electric Utility Workers. A dissertation fot the degree Doctor of Public Health in Environmental Health Science University of California Los Angeles.

Bar-Or. Lundergen. Buskrik. 1969 Heat Tolerance of exercising obese and lean women. Journal Application Physiology

Dehghan, Habiballah, Ehsanollah Habibi dan Peymaneh Habibi. 2013. Validation of Questionnaire for *Heat strain* Evaluation in Women Workers

Ganeva. 2004. ISO 9886 (2004) (ED 2) Evaluation of thermal strain by physiological measurements. International Organization for Standardization

Gardner. Kark. Kernei. Sanbron. Gastaldo. Et al. 1996. Risk Factors predicting exertional heat illness in male Marine Corp recruits. Medicine and Science in Sports and Exercise

Garnon, Daniel. 2011. Exercise-rest cycle do not alter local and whole body heat loss respondees. American Journal Physiology

- Hendra. 2009. *Tekanan panas dan Metode Pengukurannya di Tempat Kerja*. Smiloka Keterampilan Pengukuran Bahaya Fisik dan Kimia di Tempat Kerja.
- Hunt, Andrew Philip. 2011. *Heat Strain, Hydration Status, and Symptoms of Heat illness in Surface Mine Workers*. Queensland University of Technology
- Kenny, Glen P, Jane Yardley, Candice Brown. 2010. *Heat Stress in older Individuals and Patients with Common Chronic Diseases*. National Center for Biotechnology Information.
- Krucik, George MD,MBA. 2014. General-Weakness.
- Livchak. 2005. The effect of supply air system on kitchen thermal environment. ASHRAE Transactions.
- Lundfren,Karin,Kalev Kuklane dan Ingvar Holmer. 2006. *Effects of heat stress on Working Populations when Facing Climate Change*. National Institute of OccupationalSafety and Health.
- Mardiana. 2012. Pemberian cairan Karbohidrat Elektrolit, Status Hidrasi dan Kelelahan pada Pekerja Wanita. Fakultas Kedokteran Universitas Diponogoro dan Ikatan Dokter Indonesia Wilayah Jawa Tengah.
- Moran, Daniel S, Avvraham Shitzer dan Kent B. Pandolf. 1998. *A Psysiological Strain index to evaluate heat stress*
- National Safety Council. 2002. *Fundamentals of Industrial Hygiene Fifth Edition*. NSC Press United States of America.
- NCDOL. 2011. A Guide to preventing Heat stress and cold Stress. North Carolina Departement of Labor.Occupational Safety and Health Division.
- NIOSH.1986. Creteria For a Recommended Standard Occupational Exposure to Hot Environments Revised Criteria: U.S Departement of Health and Human Services National Institute for Occupational Safety and Health.

Na”yha”, Rintamaki, Donaldson, 2013. Heat-related thermal sensation, comfort and United States of America.

Occupational Safety and Health Administration.1999. Technical Manual Section III Chapter4-Heat Strain

Occupational Safety and Health Service (OSHS).1997. Guidelines For The Management Of Work In Extreme Of Temprature. Occupational Safety and Health Service Departement of Labour. Wellington

Peraturan Menteri Tenaga Kerja dan Transmigrasi Republik Indonesia Nomor PER/13/MEN/X/2011 tentang Nilai Ambang Batas Faktor Kimia dan Fisika di Tempat Kerja.

Persons, Ken dan Damian Bethea. 2002. The Development of a practical heat stress assement methodology for use in UK industry. Loughborough University.United Kingdom.

Puspita Herlien Agil. 2012 . Analisis Tekanan Panas dan Tingkat Keluhan Subjektif Pada Pekerja di Area Produksi Pelumas Jakarta PT Pertamina (PERSERO). Program Sarjanan Kesehatan dan Keselamatan Kerja Universitas Indonesia.

Ramsey and Bernard. 1994. Evaluation and control of hot working environments International Journal of Ergonomics.

Rouzier, Pierre. 2003. Mucle Spasms. McKesson Health Solution LLC

Santoso G. 2004. *Manajemen keselamatan & kesehatan kerja*. Jakarta: prestasi pustaka Sarwono, Pedoman Praktis Memantau Status Gizi Orang Dewasa Untuk Mempertahankan Berat Badan Normal Berdasarkan Indeks Massa Tubuh. Jakarta: Gramedia, 2001

Shile, William. 2014. Muscle Cramps. McKesson Health Solutions LLC

Siregar, Hikmah Ridha. 2008. Upaya Pengendalian Efek Fisiologis Akibat Heat stress pada pekerja Industri Kerupuk Tiga Bintang Kecamatan Binjai Utara. Program Studi Magister Ilmu Kesehatan Masyarakat Universitas Sumatra Utara.

Stoppler, Melissa Conrad MD. 2014. Weakness. McKesson Health Solution LLC.

Suma'mur P.K.2009.*higine perusahaan dan keselamatan kerja(hiperkes)*. Jakarta:

PT.Sanggung Seto

Triyanti. 2007. *Hubungan faktor-faktor heat stress dengan terjadinya kristalisasi urin pada pekerja binatu dan dapur hotel x*, Medan. Program Studi Pascasarjana Universitas Sumatra Utara, Medan.

Utami, Tri Niswati. 2004. Program Intervensi Dalam Upaya Pengendalian Tekanan Darah dan Temperatur Tubuh Pekerja Akibat Heat Stress di Instalasi Gizi Rumah sakit Dr. Pirngadi Medan . Program Studi Magister Ilmu Kesehatan Masyarakat Universitas Sumatra Utara.

Vorvick,Linda J.2012.Weakness.

Wan,Margaret. 2006. Assessment of Occupational Heat Strain, Departemen of Environmental and Occupational Health. College of Public Health. Universitas of South Florida.

Wick, Roberts, Basu, Snadroni. Et al. 2006. Delayed threshold for active cutaneous vasodilation in patients diabetes mellitus. Journal of Applied Physiology.

WHO. 1969. Health Factors Involved In Working Under Conditions of Heat stress. Technical Report Series No.412. Geneva : World Health Organization.