

DAFTAR PUSTAKA

- Alpaugh, Edwin L, *Temperature Extreme, Revised by Theodore J. Hogan, PhD, CIH*, dalam *Fundamentals of Industrial Hygiene, Third Edition Edited by Plong, Barbara A. MPH, CIH, CSP, National Safety Council, 1988.*
- Ardyanto. W, Y. Denny, *Potret Iklim Kerja dan Upaya Pengendalian Lingkungan Pada Perusahaan Peleburan Baja Di Sidoarjo*, FKM Unair, Jurnal Kesehatan Lingkungan, Vol. 1, No.2, Januari 2005.
- Bernard, Thomas E, PhD, CIH, *Thermal Stress*, dalam *Fundamental of Industrial Hygiene*, Fourth Edition, Edited by Barbara A, Plong. MPH, CIH, CSP, et all, National Safety Council, Itasca, Illinois, 1995.
- Bernard, Thomas E, PhD, CIH, *Thermal Stress*, dalam *Fundamental of Industrial Hygiene*, Five Edition, Edited by Barbara A, Plong. MPH, CIH, CSP, et all, National Safety Council, Itasca, Illinois, 2002.
- Davis, Bobby R, *A Guide To Preventing Heat Stress*, NC Department of Labor, Occupational Safety and Health Program, Mei 2001.
- Depnaker RI, Kep-51/MEN/1999, *tentang Nilai Ambang Batas Faktor Fisika di Tempat Kerja.*
- Depnaker RI, Undang – Undang No. 1/1970, *tentang Keselamatan Kerja.*
- Erwin Dyah, *WBGT As The Threshold Limit Value of Heat Stress in The Work Place*, dalam Megasari, Ashitra, S.KM dan Juniani, Anda Iviana, ST, *Penerapan Indeks Suhu Bola Basah (ISBB) Sebagai Upaya Pencegahan Terjadinya Heat strain akibat paparan Heat Stress (Tinjauan Kesesuaian adopsi standar American*

- Conference of Govermental Industrial Higienists/ ACGIH), Surabaya, Makalah Seminar Nasional Teknologi Lingkungan III, 2005.*
- Gullickson, Gail M. M.D, M.P.H, *Hot Environments*, dalam *Physical and Biological Hazard of the Workplace, Second Edition*, Edited by Peter H. Wald and Gregg M. Stave, John Wiley & Sons, Inc, 2002.
- Hendra, *Faktor-Faktor Yang Mempengaruhi Peningkatan Suhu Tubuh dan Denyut Nadi Pada Pekerja Yang Terpajan Panas. Studi Kasus di Departemen COR Divisi Tempa dan COR, PT Pindad Bandung*, Tesis, Fakultas Kesehatan Masyarakat, 2003.
- Mutchler, John E, CIH, *Heat Stress : Its Effects, Measurement, and Control*, dalam *Patty's Industrial Hygiene and Toxicology, 4th edition, Volume 1, Part A*, Edited by George D. Clayton & Florence E. Clayton, A Wiley-Interscience Publication, 1991.
- National Agriculture Safety Database, *Heat Stress*, Ohio State University, Internet, 2004.
- NIOSH, *Criteria for Recommended Standard, Occupational Exposure To Hot Environment, Revised Criteria 1986*, US Department.
- Occupational Safety and Health Administration, *OSHA TECHNICAL MANUAL*, Section III: Chapter 4 “*Heat Stress*”.
- Ramsey, Jerry D, *Limiting Injury/Illness At The Hot Workplace*, Safety Science Monitor, Article 1, Volume 3, 1999.
- Talty, John T, P.E, *Industrial Hygiene Engineering, Recognition, Measurement, Evaluation and Control*, Second Edition, NIOSH, 1988.

WHO, *Health Factors Involved In Working Under Conditions Of Heat Stress*, WHO
Technical Report Series No. 412, Report of a WHO Scientific Group, Geneva
1969.

