

Bibliografía Complementaria.

Bibliografía Complementaria.

- 24 Alhinai, H., Batty, W. y Probert, S., 1993, **Vernacular Architecture of Oman - Features That Enhance Thermal Comfort Achieved Within Buildings**, Applied Energy Vol 44, Iss 3, pp 233.
- 25 Anderson, G., Meneilly, G. y Mekjavić, I., 1996, **Passive Temperature Lability in the Elderly**, European Journal Of Applied Physiology And Occupational Physiology, Vol 73, Iss 3-4, pp 278-286.
- 26 Anderson, S. y Mekjavić, B., 1996, **Thermoregulatory Responses of Circum Pubertal Children**, European Journal Of Applied Physiology And Occupational Physiology, Vol 74, Iss 5, pp 404-410.
- 27 Appleyard, D., 1979, **The environment as a social symbol: within a theory of environmental action and perception**, American Planning Association, vol. 45, no. 2, Apr, p. 143-153.
- 28 Auliciems, A. y Szokolay, V., 1997, **Thermal Comfort**, Queensland, PLEA, Notes, Passive and Low Energy Architecture International.
- 29 Bakkevig, K. y Nielsen, R., 1994, **Impact of Wet Underwear on Thermoregulatory Responses and Thermal Comfort in the Cold**, Ergonomics, Vol 37, Iss 8, pp 1375-1389.
- 30 Becker, S., 1998, **Heat-Stress Regions in Israel**, THEORETICAL AND APPLIED CLIMATOLOGY, Vol 59, Iss 3-4, pp 251-259.
- 31 Bischof, W., Madsen, T., Clausen, J. y Madsen P., 1993, **Sleep and the Temperature-Field of the Bed**, Journal Of Thermal Biology, Vol 18, Iss 5-6, pp 393.
- 32 Bomalaski, S., Chen, Y. y Constable, S., 1995, **Continuous and Intermittent Personal Microclimate Cooling Strategies**, Aviation Space And Environmental Medicine, Vol 66, Iss 8, pp 745-750.
- 33 Budd, G., Brotherhood, J., Hendrie, A. y Jeffery, S., 1991, **Effects of Fitness, Fatness, and Age on Mens Responses to Whole-Body Cooling in Air**, Journal Of Applied Physiology, Vol 71, Iss 6, pp 2387-2393.
- 34 Bunn, R. y Oseland, N., 1993, **Thermal comfort**, Building services, vol. 15, no. 6, June, p. 25-29.

- 35 Cortili,G., Mognoni, P. y Saibene, F., 1996, **Work Tolerance and Physiological-Responses to Thermal Environment Wearing Protective NBC Clothing**, Ergonomics, Vol 39, Iss 4, pp 620-633.
- 36 Dutt, A., Dedear, R. y Krishnan, P., 1992, **Full Scale and Model Investigation of Natural Ventilation and Thermal Comfort in a Building**, JOURNAL OF WIND ENGINEERING AND INDUSTRIAL AERODYNAMICS, Vol 44, Iss 1-3, pp 2599-2609.
- 37 Garg, N., 1991,**Passive Options for Thermal Comfort in Building Envelopes - An Assessment**, SOLAR ENERGY, Vol 47, Iss 6, pp 437-441.
- 38 Gavhed, D. y Holmer, I., 1996, **Physiological and Subjective Responses to Thermal Transients of Exercising Subjects Dressed in Cold Protective Clothing**, European Journal Of Applied Physiology And Occupational Physiology, Vol 73, Iss 6, pp 573-581.
- 39 Givoni, B., 1992,**Comfort, climate analysis and building design guidelines**, Energy & buildings, vol. 18, no. 1, , p. 11-23.
- 40 Gun, R. y Budd, G., 1995, **Effects of Thermal Personal and Behavioral-Factors on the Physiological Strain, Thermal Comfort and Productivity of Australian Shearers in Hot Weather**, Ergonomics, Vol 38, Iss 7, pp 1368 -1384.
- 41 Hancock, A. y Vassmatzidis, I., 1998, **Human Occupational and Performance Limits Under Stress**, The Thermal Environment as a Prototypical Example, ERGONOMICS Vol 41, Iss 8, pp 1169-1191.
- 42 Hensen, J., 1990, **Literature review on thermal comfort in transient conditions**, Building & Environment, vol. 25, no. 4, , p. 309-316.
- 43 Hoppe, P., 1993, **Heat-Balance Modeling**, Experientia , Vol 49, Iss 9, pp 741-746.
- 44 Hoppe, P., 1993, **Indoor Climate**, Experientia, Vol 49, Iss 9, pp 775-779.
- 45 Hull,D., McArthur, J., Pritchard, K. y Goodall, M., 1996, **Metabolic-Rate of Sleeping Infants**, Archives Of Disease In Childhood, Vol 75, Iss 4, pp 282-287.

- 46 Humphreys, M., 1977, **A study of the thermal comfort of primary school children in summer**. Building and environment, vol. 12, no. 4, p. 231-239.
- 47 Jeong, S. y Tokura, H., 1993, **Different Thermal Conditions of the Extremities Affect Thermoregulation in Clothed Man**, European Journal Of Applied Physiology And Occupational Physiology, Vol 67, Iss 6, pp 481-48.
- 48 Jokl, M., Moos, P. y Stverak, J., 1992, **The Human Thermoregulation Range Within the Neutral Zone**, PHYSIOLOGICAL RESEARCH, Vol 41, Iss 3, pp 227-236.
- 49 Katsuura, T., Tachibana, M., Okada, A. y Kikuchi, Y., 1993, **Comparison of Thermoregulatory Responses to Heat Between Japanese Brazilians and Japanese**, Journal Of Thermal Biology, Vol 18, Iss 5-6, pp 299-302.
- 50 Kim, H. y Tokura, H., 1994, **Effects of Time of Day on Dressing Behavior Under the Influence of Ambient-Temperature Fall from 30-Degrees- C to 15-Degrees-C**, PHYSIOLOGY & BEHAVIOR, Vol 55, Iss 4, pp 645-650.
- 51 Koch, E., Hammer, N. y Rudel, E., 1992, **Long-Term Variations in Thermal Comfort in Vienna**, THEORETICAL AND APPLIED CLIMATOLOGY, Vol 45, Iss 4, pp 257-264.
- 52 Lee, M., Cho, C., Yun, M. y Lee, M., 1998, **Development of a Temperature Control Procedure for a Room Air-Conditioner Using the Concept of Just Noticeable Difference (Jnd) in Thermal Sensation**, INTERNATIONAL JOURNAL OF INDUSTRIAL ERGONOMICS, Vol 22, Iss 3, pp 207-216.
- 53 Macfarlane, W., 1978, **Thermal comfort studies since 1958**, Architectural science review, vol. 21, no. 4, Dec, p. 86-92.
- 54 Malchaire, J. y Durieux, N., 1995, **Thermal Comfort in Nurseries**, Indoor Air-International Journal Of Indoor Air Quality And Climate, Vol 5, Iss 2, pp 129-135.
- 55 Mayer, E., 1984, **Thermal comfort: what is known today?**, Arcus. no. 2, Mar/Apr, p. 56-60.
- 56 McGregor, G., 1993, **A Preliminary Assessment of the Spatial and**

- Temporal Characteristics of Human Comfort in China**, International Journal Of Climatology, Vol 13, Iss 7, pp 707-725.
- 57 Mochida, T. y Horikoshi, T., 1993, **Characteristics of Wettedness Under Constant Average Skin Temperature**, JOURNAL OF THERMAL BIOLOGY,
- 58 Nag, A. y Nag, P., 1992, **Heat-Stress of Women Doing Manipulative Work**, AMERICAN INDUSTRIAL HYGIENE ASSOCIATION JOURNAL, Vol 53, Iss 12, pp 751-756 no. 2, Mar/Apr, p. 56-60.
- 59 Ohnaka, T., Tochihara, Y. y Watanabe, Y., 1994, **The Effects of Variation in Body-Temperature on the Preferred Water Temperature and Flow-Rate During Showering**, Ergonomics, Vol 37, Iss 3, pp 541-546.
- 60 Oleary, C. y Parsons, C., 1994, **The Role of the Ireq Index in the Design of Working Practices for Cold Environments**, Annals Of Occupational Hygiene, , Vol 38, Iss 5, pp 705-719.
- 61 Olesen, B. y Seelen, J., 1993, **Criteria for a Comfortable Indoor Environment in Buildings**Journal Of Thermal Biology , Vol 18, Iss 5-6, pp 545-549.
- 62 Orhede, E., Breum, N. y Skov, T., 1996, **Perceived and Measured Indoor Climate with Dilution Versus Displacement Ventilation - An Intervention Study in a Sewing Plant**, Indoor Air-International Journal Of Indoor Air Quality And Climate, Vol 6, Iss 3, pp 151-156.
- 63 Oseland, A. y Humphreys A., 1994, **Thermal Comfort. past, present and future**. U.K.
- 64 Pressman, N., 1996, **Sustainable Winter Cities - Future-Directions for Planning, Policy and Design**, Atmospheric Environment , Vol 30, Iss 3, pp 521-529.
- 65 Sell, J. y Zube, E., 1986, **Perception of and response to environmental change**, Journal of Architectural & Planning Research vol. 3, no. 1, Feb, p. 33-54.
- 66 Sundstrom, E. y Graehl, M., 1986. **Work places : the psychology of the physical environment in offices**, Cambridge, Cambridge University Press.
- 67 Taylor, N., Allsopp, N. y Parkes, D., 1995, **Preferred Room-**

Temperature of Young vs Aged Males - The Influence of Thermal Sensation, Thermal Comfort, and Affect, Journals Of Gerontology Series A-Biological Sciences And Medical Sciences, Vol 50, Iss 4, pp M216-M221.

- 68 Thellier, F., Cordier, A. y Monchoux, F., 1994, **The Analysis of Thermal Comfort Requirements Through the Simulation of an Occupied Building**, Ergonomics, Vol 37, Iss 5, pp 817-825.
- 69 Thellier, F., Cordier, A. y Monchoux, F., 1994, **The Analysis of Thermal Comfort Requirements Through the Simulation of an Occupied Building**, Ergonomics, Vol 37, Iss 5, pp 817-825.
- 70 Thompson, J., **Qualifying heat.**, Building, vol. 260, no. 7874 (1), 1995 Jan. 6, p. 35.
- 71 Tikuisis, P. y Ducharme, M., 1996, **The Effect of Postural Changes on Body Temperatures and Heat-Balance**, European Journal Of Applied Physiology And Occupational Physiology, Vol 72, Iss 5-6, pp 451-459.
- 72 Ueda, H., Inoue, Y., Araki, T. y Matsudaira, M., 1996, **Clothing Microclimate Temperatures During Thermal Comfort in Boys, Young and Older Men**, International Journal Of Biometeorology , Vol 39, Iss 3, pp 127-132.
- 73 Woolley, M., 1997, **The Comfort Zone**, SCIENCE, Vol 275, Iss 5304, pp 1243-1243.
- 74 Wyon, D. y Sandberg, M., 1996, **Discomfort Due to Vertical Thermal-Gradients**, Indoor Air-International Journal Of Indoor Air Quality And Climate, Vol 6, Iss 1, pp 48-54.
- 75 Yan, Y. y Oliver, J., 1996, **The Clo - A Utilitarian Unit to Measure Weather/Climate Comfort**, International Journal Of Climatology, Vol 16, Iss 9, pp 1045-1056.