

## Thermal comfort: a bibliography

Visit [www.rbri.co.uk](http://www.rbri.co.uk) and [www.BRIcommunity.net](http://www.BRIcommunity.net)

NB: The titles below have hyperlinks

- Indoor environmental quality and occupant satisfaction in green certified buildings**  
*S Altomonte, S Schiavon, MG Kent & G Brager* **free to view**
- Comfort standards and variations in exceedance for mixed-mode buildings**  
*S Borgeson & G Brager*
- Occupant satisfaction in mixed-mode buildings**  
*G Brager & L Baker*
- Evolving opportunities for providing thermal comfort**  
*G Brager, H Zhang & E Arens* **free to view**
- Personal heating: effectiveness and energy use**  
*J Verhaart, M Vesely & W Zeiler*
- Integrating the rebound effect: accurate predictors for upgrading domestic heating**  
*R Galvin*
- The conditioning of comfort**  
*H Wilhite*
- Healthy excursions outside the thermal comfort zone**  
*WD van Marken Lichtenbelt, M Hanssen, H Pallubinsky, BRM Kingma & L Schellen* **free to view**
- The effect of warmth acclimation on behaviour, thermophysiology and perception**  
*H Pallubinsky, BRM Kingma, L Schellen, B Dautzenberg, MA van Baak, WD van Marken Lichtenbelt*
- Exploring internal body heat balance to understand thermal sensation** **free to view**  
*BRM Kingma, M Schweiker, A Wagner & WD van Marken Lichtenbelt*
- Rethinking thermal comfort** [editorial]  
*JF Nicol & S Roaf* **free to view**
- Towards an adaptive model for thermal comfort in Japanese offices**  
*HB Rijal, MA Humphries & JF Nicol*
- Temperature and adaptive comfort in heated, cooled and free-running buildings**  
*JF Nicol*
- Influences on the predictive performance of thermal sensation indices**  
*M Schweiker & A Wagner*
- The role of lobbies: short-term thermal transitions**  
*G Vargas, R Lawrence & F Stevenson*
- How building design and technologies influence heat-related habits**  
*AR Hansen, K Gram-Hanssen & HN Knudsen*
- Escaping the house: comfort and the California garden**  
*G Cooper*
- Towards a Brazilian standard for naturally ventilated buildings: guidelines for thermal and air movement acceptability**  
*C Candido, R Lamberts, R de Dear, L Bittencourt, & R de Vecchi*
- Debating the future of comfort: environmental sustainability, energy consumption and the indoor environment**  
*H Chappells & E Shove* **free to view**
- Influence of occupants' knowledge on comfort expectations and behaviour**  
*Z Brown & R J Cole*
- Building human agency: a timely manifesto**  
*R J Cole, Z Brown & S McKay* **free to view**
- Recontextualizing the notion of comfort**  
*R J Cole, J Robinson, Z Brown and M O'Shea*
- Residential heat comfort practices: understanding users**  
*K Gram-Hanssen*
- Materialities shape practices and notions of comfort in everyday life**  
*LV Madsen*
- Comfort in a brave new world**  
*I Cooper*
- Revisiting an old hypothesis of human thermal perception: alliesthesia**  
*R de Dear*
- Thermal pleasure in built environments: physiology of alliesthesia**  
*T Parkinson & R de Dear*
- Thermal pleasure in built environments: spatial alliesthesia from contact heating**  
*T Parkinson & R de Dear*
- Thermal pleasure in built environments: alliesthesia in different thermoregulatory zones**  
*T Parkinson, R de Dear & C Candido*
- Adaptive thermal comfort in Australian school classrooms**  
*R de Dear, J Kim, C Candido & M Deuble*
- Overheating in schools: comparing existing and new guidelines**  
*A Montazami & F Nicol*
- Investigating the principal adaptive comfort relationships for young children**  
*D Teli, P A B James & M F Jentsch*
- Thermal comfort in naturally ventilated primary school classrooms**  
*D Teli, P A B James & M F Jentsch*
- Application of adaptive thermal comfort methods for Iranian schoolchildren**  
*S Haddad, P Osmond & S King*
- Revisiting thermal comfort models in Iranian classrooms during the warm season**  
*S Haddad, P Osmond & S King*
- Low carbon heating and older adults: comfort, cosiness and glow**  
*P Devine-Wright, W Wrapson, V Henshaw & S Guy*
- Understanding heat wave vulnerability in nursing and residential homes**  
*S Brown & G Walker*
- Thermal comfort in care homes: vulnerability, responsibility and 'thermal care'** *G Walker, S Brown & L Neven*
- Overheating in care settings: magnitude, causes, preparedness and remedies**  
*R Gupta, L Barnfield & M Gregg*
- Overheating in vulnerable and non-vulnerable households**  
*M Vellei, AP Ranallo-Gonzalez, D Coley, J Lee, E Gabe-Thomas, T Lovett & S Natarajan*
- Evaluation of cooling effects: outdoor water mist fan**  
*C Farnham, K Emura & T Mizuno*
- Measurement of the evaporative cooling effect: oscillating misting fan**  
*C Farnham, L Zhang, J Yuan, K Emura, AM Alam & T Mizuno*
- Vernacular architecture: questions of comfort and practicability**  
*A Foruzanmehr & M Vellinga*
- Behavioural responses to cold thermal comfort**  
*S Gauthier & D Shipworth*
- Thermal sensation responses in hot, humid climates: effects of humidity**  
*B Givoni, J Khedari, N H Wong, H Feriadi & M Nochi*
- Exposure duration in overheating assessments: a retrofit modelling study**  
*WV Lee & K Steemers*
- Adaptive temperature limits for air-conditioned museums in temperate climates**  
*R Kramer, L Schellen & H Schellen*
- Overheating in buildings: lessons from research**  
*KJ Lomas & SM Porritt* **Free to view**
- Combating overheating: mixed-mode conditioning for workplace comfort**  
*LE Thomas* **Free to view**
- Housing quality perceptions in Finland: the elderly population**  
*M Pekkonen, M Turunen & U Haverinen-Shaughnessy*

**Meta-analysis of indoor temperatures in new-build housing**

G McGill, T Sharpe, L Robertson, R Gupta & I Mawditt

**Overheating in English dwellings: comparing modelled and monitored large-scale datasets**

P Symonds, J Taylor, A Mavrogianni, M Davies, C Shrubsole, I Hamilton & Z Chalabi

**Overheating in Scotland: contributing factors in occupied homes**

C Morgan, JA Foster, A Poston & TR Sharpe

**Overheating in Auckland homes: testing and interventions in full-scale and simulated houses**

R Birchmore, K Davies, P Etherington, R Tait & A Pivac

**Inhabitant actions and summer overheating risk in London dwellings**

A Mavrogianni, A Pathan, E Oikonomou, P Biddulph \* M Davies

**Overheating in retrofitted flats: occupant practices, learning and interventions**

M Baborska-Narozny, F Stevenson & M Grudzinska

**Hospital learning from extreme weather events: using causal loop diagrams**

A M Chand & M Loosemore

**Assessing impacts of summertime overheating: some adaptation strategies**

A.-A. Tillson, T. Oreszczyn & J. Palmer **Free to view**

**Overheating and passive habitability: indoor health and heat indices**

S.H. Holmes, T. Phillips & A. Wilson

**Comfort-related feedforward information: occupants' choice of cooling strategy and perceived comfort**

A Meinke, M Hawighorst, A Wagner, J Trojan & M Schweiker

**Air-conditioning and the 'homogenization' of people and built environments**

S Healy

**Perceived control in indoor environments: a conceptual approach**

R T Hellwig

**Studying thermal comfort in context**

R Hitchings

**Quantifying occupant comfort: are combined indices of the indoor environment practicable?**

M A Humphreys

**Energy in New Zealand houses: comfort, physics and consumption**

N Isaacs, K Saville-Smith, M Camilleri & L Burrough

**Predicting thermal comfort in Shanghai's non-air-conditioned buildings**

X L Ji, W Z Lou, Z Z Dai, B G Wang & S Y Liu

**Building signatures correlating thermal comfort and low-energy cooling: in-use performance**

D E Kalz, J Pfaferrott, S Herkel & A Wagner

**Productivity in buildings: the 'killer' variables**

A Leaman & B Bordass

**Assessing building performance in use 4: the Probe occupant surveys and their implications**

A Leaman & B Bordass

**Summertime temperatures and thermal comfort in UK homes**

K J Lomas & T Kane

**Are comfort expectations of building occupants too high?**

M Moezzi

**Text mining for occupant perspectives on the physical workplace**

M Moezzi & J Goins

**Linking occupant complaints to building performance**

J Goins & M Moezzi

**Adaptive comfort**

J F Nicol **free to view**

**Suggestion for new approach to overheating diagnostics**

J F Nicol, J Hacker, B Spire & H Davies **free to view**

**New standards for comfort and energy use in buildings**

J F Nicol & M A Humphreys

**Post-occupancy evaluation and field studies of thermal comfort**

F Nicol & S Roaf

**Adaptive comfort in an unpredictable worlds** [editorial]

F Nicol & F Stevenson **free to view**

**A critique of European Standard EN15251: strengths, weaknesses and lessons for future standards**

J F Nicol & M Wilson

**Understanding occupant behaviour: the use of controls in mixed-mode office buildings**

H B Rijal, M A Humphreys, J F Nicol

**Window signalling systems: control strategies and occupant behaviour**

K Ackerly & G Brager

**Counting the costs of comfort** [editorial]

S Roaf, L Brotas & F Nicol **free to view**

**Multicriteria analysis of health, comfort and energy efficiency in buildings**

C A Roulet, F Flourentzou, F Foradini, P Bluysen C Cox & A Aizlewood

**Perceived health and comfort in relation to energy use and building characteristics**

C A Roulet, N Johner, F Foradini, P Bluysen, C Cox, E De Olivera, Fernandes, B Müller & C Aizlewood

**Lessons from the 2013 heat wave: a French perspective**

J L Salagnac

**The influence of different cooling techniques and gender on thermal perception**

L Schellen, M Loomans, M de Wit & W van Marken Lichtenbelt

**Comfort in a lower carbon society**

E Shove, H Chappells, L Lutzenhiser & B Hackett **free to view**

**Cold comfort in a high carbon society?**

J Skea

**Evaluating housing performance in relation to human behaviour: new challenges**

F Stevenson & A Leaman **free to view**

**Developing occupancy feedback from a prototype to improve housing production**

F Stevenson & H B Rijal

**Comfort expectations: the impact of demand-management strategies in Australia**

Y Strengers

**Integrating health, housing and energy policies: social practices of cooling**

Y Strengers & C Maller

**Comfort and energy use in five Australian award-winning houses: regulated, measured and perceived**

T Williamson, V Soebarto & A Radford

**Effects of perceived indoor temperature on daylight glare perception**

J Yamin Garretón, R Rodríguez & A Pattini

**Air temperature thresholds for indoor comfort and perceived air quality**

H Zhang, E Arens, & W Pasut

**Conquering winter: US consumers and the cast-iron stove**

H J Harris

\*Some free to view articles are for a limited period  
03Nov2017 RL  
copyright (c) 2017 Richard Lorch