He, Y., Rea, M.S., Bierman, A. and Bullough, J., (1997) Evaluating light source efficacy under mesopic conditions using reaction times, Journal of the Illuminating Engineering Society, 26, 125–138. Hecht, S., and Smith, E.L., (1936) Intermittent stimulation by light, VI Area and the relation between critical frequency and seeing, Journal of General Physiology, 19, 979–989.

Holick, M.F., (2005) Historical and new perspectives on the biologic effects of sunlight and vitamin D on health, Proceedings Lux Europa, Berlin, pp 20–24.

Hunt, D.R.G., (1979) *Improved daylight data for predicting energy savings from photoelectric controls*, Lighting Research and Technology, 11, 9–23.

Kaiser, P.K., and Boynton, R.M., (1996) *Human color vision*, Washington DC, Optical Society of America.

Keighly, E.C., (1973a) Visual requirements and reduced fenestration in offices - a study of multiple apertures and window area, Building Science, 8, 32.

Keighly, E.C., (1973b) Visual requirements and reduced fenestration in office buildings - a study of window shape, Building Science, 8, 311.

Leslie R.P. and Rodgers, P.A., (1996) The outdoor lighting pattern book, New York: McGraw-Hill.

Lighting Research Centre, (1998) Delta Portfolio: Mary McLeod Bethune Elementary School, Troy, NY: LRC.

Lighting Research Centre, (2001a) Delta Portfolio: Hudson Valley Community College, Troy, NY: LRC.

Lighting Research Centre, (2001b) Delta Portfolio: Ballston Spa High School, Troy, NY: LRC

Lighting Research Centre, (2001c) Delta Snapshot: Monhonasen High School Multimedia Auditorium, Troy, NY: LRC.

Lighting Research Centre, (2001d) Lighting the way: The key to independence, Troy, NY: LRC.

Littlefair, P.J., (1990) *Innovative daylighting: Review of systems and evaluation methods*, Lighting Research and Technology, 22, 1–17.

Littlefair, P.J., (1991) BR209 Site layout planning for daylight and sunlight: A guide to good practice, Building Research Establishment, Construction Research Communications, London: BRE.

Littlefair, P.J. (1995) BR303 Estimating daylight in buildings, Building Research Establishment, Construction Research Communications, London: BRE.

Littlefair, P.J., (1996) BR305 Designing with innovative daylight, Building Research Establishment, Construction Research Communications, London: BRE.

Littlefair, P. J., (1999) *Solar shading of buildings*, Garston, Watford: Building Research Establishment.