## Notes to editors

Website: www.theindoorgeneration.com

## Sources

- People spend up to 90 per cent of their time indoors (WHO Europe 2013 report, US
  Environmental Protection Agency) <a href="http://www.euro.who.int/en/health-topics/environment-and-health/air-quality/publications/2014/combined-or-multiple-exposure-to-health-stressors-in-indoor-built-environments">http://www.euro.who.int/en/health-topics/environment-and-health/air-quality/publications/2014/combined-or-multiple-exposure-to-health-stressors-in-indoor-built-environments</a>
- Principles of healthy lighting: a role for daylight, Jennifer Veitch, NRCC, 2002 http://www.iar.unicamp.br/lab/luz/ld/Sa%FAde/Pesquisa/Principles%20of%20Healthy%20Lighting.pdf
- 3. Office workers productivity is impacted by poor light (Heschong Mahone Group (2003) Windows and Offices: A Study of Office Worker Performance and the Indoor Environment) <a href="http://h-m-g.com/downloads/Daylighting/order\_daylighting.htm">http://h-m-g.com/downloads/Daylighting/order\_daylighting.htm</a>
- Why Sleep Matters the economic costs of insufficient sleep: A cross country comparative analysis (Nov 30, 2016), RAND Corporation <a href="https://www.rand.org/pubs/research\_reports/RR1791.html">https://www.rand.org/pubs/research\_reports/RR1791.html</a>
- The Physiological and pscyhcological effects of windows, daylight and view at home, Jennifer Veitch and Anca D. Galasiu (NRCC, 2012) https://nparc.nrccnrc.gc.ca/eng/view/fulltext/?id=06e1364d-71f3-4766-8ac8-f91da5576358
- 6. Assessment of daylight quality in simple rooms, Danish Building Research Institute by Johnsen K., Dubois M., Grau K. (2006), <a href="https://www.velux.com/deic/daylight/daylight-with-roof-windows-flat-roof-windows-and-modular-skylights">https://www.velux.com/deic/daylight/daylight-with-roof-windows-and-modular-skylights</a>.