

# Lighting Research & Technology

## Contents

<b>Editorial: Putting numbers in their place</b> <i>P Boyce</i>	169
<b>Opinion: LiDOs, a timely opportunity to reconsider lighting practice?</b> <i>K Shaw</i>	170
<b>Circadian-effective light and its impact on alertness in office workers</b> <i>MG Figueiro, M Kalsher, BC Steverson, J Heerwagen, K Kampschroer and MS Rea</i>	171
<b>Perceived well-being and light-reactive hormones: An exploratory study</b> <i>G Tonello, NH de Borsetti, H Borsetti, L Tereschuk and SL Zigarán</i>	184
<b>A critical review of daylighting metrics for residential architecture and a new metric for cold and temperate climates</b> <i>T Dogan and YC Park</i>	206
<b>Luminance and pedestrians' perceived ability to see after dark: Mapping the Netherlands using a citizen science network of smartphone users</b> <i>RAJM Bierings and NM Jansonius</i>	231
<b>The transition between lit and unlit sections of road and detection of driving hazards after dark</b> <i>S Fotios, C Cheal, S Fox and J Uttley</i>	243
<b>Colour preference, naturalness, vividness and colour quality metrics, Part 5: A colour preference experiment at 2000 lx in a real room</b> <i>TQ Khanh, P Bodrogi, X Guo, QT Vinh and S Fischer</i>	262
<b>Adjustable correlated colour temperature for surgical lighting</b> <i>JJ Mundinger and KW Houser</i>	280
<b>Pupillary light reflex, receptive field mechanism and correction for retinal position for the assessment of visual discomfort</b> <i>GH Scheir, P Hanselaer and WR Ryckaert</i>	291
<b>Luminous flux to input power ratio, power factor and harmonics when dimming high-pressure sodium and LED luminaires used in road lighting</b> <i>A Djuretic, V Skerovic, N Arsic and M Kostic</i>	304
<b>Correspondence: Road lighting and the detection of slip hazards when walking</b> <i>S Fotios</i>	324

All figures that were originally provided in colour will appear in colour online  
<http://journals.sagepub.com/home/lrt>