

# Lighting Research & Technology

## Contents

<b>Editorial: Learning your trade</b> <i>P Boyce</i>	799
<b>Opinion: On the horizon: A recommended practice for circadian regulation</b> <i>M Rea</i>	800
<b>Comparative life cycle assessment of LED lighting products</b> <i>JL Casamayor, D Su and Z Ren</i>	801
<b>Measuring light in field experiments using dummies and objects: A study of concert lighting</b> <i>VWL Lo and KA Steemers</i>	827
<b>Spectral characteristics of road surfaces and eye transmittance: Effects on energy efficiency of road lighting at mesopic levels</b> <i>OU Preciado and ER Manzano</i>	842
<b>Colour preference, naturalness, vividness and colour quality metrics, Part 4: Experiments with still life arrangements at different correlated colour temperatures</b> <i>TQ Khanh, P Bodrogi, QT Vinh, X Guo and TT Anh</i>	862
<b>Effects of LED light spectra on lettuce growth and nutritional composition</b> <i>T Hytönen, P Pinho, M Rantanen, S Kariluoto, A Lampi, M Edelmann, K Joensuu, K Kauste, K Mouhu, V Piironen, L Halonen and P Elomaa</i>	880
<b>A case study of lighting Turkish historic mosques using LEDs: Semsi Ahmet Pasha Mosque</b> <i>LE Atilgan and D Enarun</i>	894
<b>White LED spectrum for minimising damage to Chinese traditional heavy colour paintings</b> <i>R Dang, Y Yuan, G Liu, C Luo and J Liu</i>	911
<b>Discomfort glare caused by white LEDs having different spectral power distributions</b> <i>WJ Huang, Y Yang and MR Luo</i>	921
<b>A free-form side-emitting lens for airfield lighting</b> <i>CY Xu and HB Cheng</i>	937
<b>A Fresnel freeform surface collimating lens for LEDs</b> <i>L Zhu, A Ge, Z Ge, R Hao, J Chen and X Tao</i>	952

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