## Lighting Research & Technology

## Contents

Editorial: Save the cyclist  P Boyce	25
Opinion: Overcoming a divided profession  C Cuttle	25
The lumen seen in a new light: Making distinctions between light, lighting and neuroscience MS Rea	259
Modeling the visibility of the stroboscopic effect occurring in temporally modulated light systems	
M Perz, IMLC Vogels, D Sekulovski, L Wang, Y Tu and IEJ Heynderickx	28
Effects of outdoor lighting on judgements of emotion and gaze direction  S Fotios, B Yang and C Cheal	30
Discomfort glare for white LED light sources with different spatial arrangements  T Tashiro, S Kawanobe, T Kimura-Minoda, S Kohko, T Ishikawa and M Ayama	316
Effects of residential energy-saving lamps on the attraction of nocturnal insects  S Poiani, C Dietrich, A Barroso and AM Costa-Leonardo	33
Sky-luminance distribution in Beijing T Luo, D Yan, R Lin and J Zhao	34
Colour difference evaluation for white light sources  MR Luo, G Cui and M Georgoula	36
A light-emitting diode motorcycle low-beam headlamp based on a freeform reflector P Ge, X Wang, Y Li and H Wang	370
Research note: Uncertainty in subjective evaluation of discomfort glare S Fotios	379

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







