## Lighting Research & Technology

## Contents

| Editorial: Pour encourager les autres  P Boyce  | 13  |
|---|-----|
| Opinion: The perplexities of lighting education  KP Mansfield   | 132 |
| Perceived adequacy of illumination, spatial brightness, horizontal illuminance and mean room surface exitance in a small office  J Duff, K Kelly and C Cuttle           | 13: |
| Assessment of pedestrian discomfort glare from urban LED lighting  C Villa, R Bremond and E Saint-Jacques   | 14  |
| Retail lighting and textiles: Designing a lighting probe set  B Barati, E Karana, D Sekulovski and SC Pont  | 173 |
| Assessing glare. Part 1: Comparing uniform and non-uniform LED luminaires Y Yang, MR Luo, S-N Ma and X-Y Liu  | 195 |
| Effect of illuminance and spectrum on peripheral obstacle detection by pedestrians<br>J Uttley, S Fotios and C Cheal  | 211 |
| Preference for appearance of Chinese complexion under different lighting  J He, Y Lin, T Yano, H Noguchi, S Yamaguchi and Y Matsubayashi                                | 228 |
| Investigating the chromatic contribution to recognition of facial expression<br>S Fotios, H Castleton, C Cheal and B Yang   | 24: |
| Possible ways to increase the efficiency of a low-pressure water vapour discharge as a light source   |     |
| E Artamonova, T Artamonova, A Beliaeva, M Khodorkovskii, A Melnikov, D Michael, D Mikhailov, A Pastor, S Murashov, L Rakcheeva, P Serdobintsev, N Timofeev and G Zissis | 259 |
| Behaviour of a high-intensity discharge lamp fed by a high-frequency dimmable electronic ballast  |     |
| A Chammam, W Nsibi, M Nejib Nehdi, B Mrabet and A Sellami   | 27  |
| Correspondence: Colour preference in lighting – A misleading name for an unscientific idea<br>L. Whitehead, K. Papamichael and M. Siminovitch                           | 28: |

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

