Lighting Research & Technology

Contents All Appropriate Policy Policy Services and Colin Services an	
Editorial: A wind of change is blowing P Boyce	243
Opinion: 1924 M Rea	244
Classification of indoor daylight enhancement systems MG Nair, K Ramamurthy and AR Ganesan	245
Climate-based daylighting analysis for the effects of location, orientation and obstruction CM Munoz, PM Esquivias, D Moreno, I Acosta and J Navarro	268
Joint blind and light control for lighting energy reduction while satisfying light level and anti-glare requirements I Din and H Kim	281
Subjective impressions under LED and metal halide lighting A Kostic and L Djokic	293
Perceived restorativeness and walkway lighting in near-home environments H Nikunen, M Puolakka, A Rantakallio, K Korpela and L Halonen	308
Photometric characterisation of small sources with high dynamic range illuminance mapping L Bellia and G Spada	329
Novel matching networks for electrodeless lamp systems M Shao, S Huang and W Zhao	341
Symptoms of visual discomfort from automobile lights and their correlation with headache in night-time taxi drivers	
J Salvaia, S Elias and AJ Shepherd	354

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