Lighting Research & Technology

CO	nte	nts

Editorial: Lighting archaeology P Boyce	519
Opinion: Inconvenient, or simply overlooked? J Mardaljevic	520
Evaluation of solar glare from reflective facades: A general method VL-R Gil	521
Room- and illumination-related effects of an artificial skylight M Canazei, M Laner, S Staggl, W Pohl, P Ragazzi, D Magatti, E Martinelli and P Di Trapani	539
Classifying skies from images: A multidimensional approach to detecting high dynamic range imaging attributes DF Souza, PS Scarazzato and H Pedrini	559
Identifying problems with luminaire luminance measurements for discomfort glare analysis S Słomiński	573
Museum lighting environment: Designing a perception zone map and emotional response models H-S Chen, C-J Chou, H-W Luo and MR Luo	589
Prognostic algorithms for L70 life prediction of solid state lighting AN Padmasali and SG Kini	608
A flicker perception metric D Bodington, A Bierman and N Narendran	624
A freeform reflector for a light-emitting diode bicycle head lamp H Wu, XM Zhang and P Ge	642
Book review: Spiros Kitsinelis: Light Sources: Basics of Lighting Technologies and Applications	
P Thorns	653
Book review: Wout van Bommel: Road Lighting: Fundamentals, Technology and Application P Raynham	654
Light, health and shift work	655

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

