Lighting Research & Technology

Contents

Editorial: The meaning of words	
P Boyce	91.
Opinion: The importance of developing city street lighting maps M Kostic	910
Design of an anidolic concentrator and evaluation of daylight enhancement under an overcast sky MG Nair, K Ramamurthy and AR Ganesan	91
Natural and accelerated ageing of LED lamps H Baumgartner, D Renoux, P Kärhä, T Poikonen, T Pulli and E Ikonen	930
The effects of temperature and driving current on the key parameters of commercially available, high-power, white LEDs MB Yurtseven, S Mete and S Onaygil	94
Self-luminous devices and melatonin suppression in adolescents M Figueiro and D Overington	96
Pedestrian visibility at night: The effect of solid state streetlights R Saraiji, D Younis, MT Madi and RB Gibbons	970
Testing the CIE system for mesopic photometry in a threshold detection experiment P Bodrogi, Ch Schiller and TQ Khanh	99
A high-efficiency freeform reflector for a light-emitting diode low-beam headlamp H Wu, XM Zhang, P Ge and JD Yu	100
Urban night-sky luminance due to different cloud types: A numerical experiment HA Solano Lamphar and M Kocifaj	101
The use of horizontal sky illuminance to classify the CIE Standard General Skies	103-

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

