## Lighting Research & Technology

ter, MSc PhD CEON FCHISE PALL Uningsty of Elimpoon, UK	
Editorial: What does it take to change a metric?  P Boyce	491
Opinion: Are LEDs the only answer?  L Bedocs	492
A proposal for a simplified model to evaluate the circadian effects of light sources  L Bellia and M Seraceni	493
Daylight exposure has a positive carryover effect on nighttime performance and subjective sleepiness	
MG Figueiro, S Nonaka and MS Rea	506
Defining the visual adaptation field for mesopic photometry: Does surrounding luminance affect peripheral adaptation?  **T Uchida and Y Ohno**	520
A natural lighting system using a prismatic daylight collector S-C Yeh	534
A supplementary lighting and regulatory scheme using a multi-wavelength light emitting diode module for greenhouse application C-L Chang, G-F Hong and Y-L Li	548
A discontinuous surface reflector for high-power integrated LEDs F Liu, L Chen, B Tang, Y Hu, Q Lin and L Lei	56
Thermal simulation and validation of LED-based luminaires using two-resistor compact thermal model	
MB Yurtseven, S Onaygil and G Ogus	576
The correlation of veiling luminance and unified glare rating with a transfer function C-J Jiang, C-C Sun, Y-C Chen, T-H Yang and N Chang	58
A dynamic adaptive light field sampling approach for smart lighting control F Dong and AC Sanderson	593

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