## Lighting Research & Technology

## Contents

Editorial: The divorce of the art and science of lighting  P Boyce	671
Opinion: Will road lighting wither?  JD Bullough	672
Unified framework to evaluate non-visual spectral effectiveness of light for human health ML Amundadottir, SW Lockley and M Andersen	673
Colour preference, naturalness, vividness and colour quality metrics, Part 1: Experiments in a room  TQ Khanh, P Bodrogi, QT Vinh and D Stojanovic	697
Colour preference, naturalness, vividness and colour quality metrics, Part 2: Experiments in a viewing booth and analysis of the combined dataset  TQ Khanh, P Bodrogi, QT Vinh and D Stojanovic	714
Assessing glare. Part 2: Modifying Unified Glare Rating for uniform and non-uniform LED luminaires  Y Yang, MR Luo and SN Ma	727
Veiling luminance and visual adaptation field in mesopic photometry  M Maksimainen, M Puolakka, E Tetri and L Halonen	743
Defining the visual adaptation field for mesopic photometry: Effect of surrounding source position on peripheral adaptation  T Uchida and Y Ohno	763
Simplified field measurement methods for the CIE mesopic photometry system  T Uchida and Y Ohno	774
A design for a more efficient, upper room germicidal ultraviolet air disinfection luminaire S Milonova, HM Brandston, S Rudnick, P Ngai, K Simonson, SF Rahman and E Nardell	788

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

