Energy & Environment

"Do Green Buildings Outperform Conventional Buildings? Indoor Environment and Energy Performance in North American Offices"

National Research Council Canada - Number B3247.17 - May 2012

G. Newsham, B. Birt, C. Arsenalt, L. Thompson, J. Veitch, S. Mancini, A. Galasiu, B. Gover, I. Macdonald, G. Burns

"Post Occupancy Evaluation of Energy and Indoor Environment Quality in Green Buildings: A Review"

National Research Council Canada - NRCC-51211 - June 2009

B. Birt, G.R. Newsham

"Research Matters" Demand Responsive Buildings: Establishing a Role for Dimmable Lighting

LD+A - April 2009

G. Newsham, Ph.D

"Energy Saving Lighting Control Systems for Open-Plan Offices: A Field Study"

Leukos - Vol 4, No 1 - July 2007

A. D. Galasiu, G. Newsham, C. Suvagau, D. M. Sander

Light & Health

"Modeling Circadian Phototransduction: Retinal Neurophysiology and Neuroanatomy"

Frontiers in Neuroscience – February 2021

M. Rea, R. Nagare, M. Figueiro

"Modeling Circadian Phototransduction: Quantitative Predictions of Psychophysical Data"

Frontiers in Neuroscience – February 2021

M. Rea, R. Nagare, M. Figueiro

"Lighting Answers – UV Disinfection Products"

National Lighting Product Information Program – December 2020

A. Bierman, J. Brons, M. Rea

"Measuring Light Exposure and its Effects on Sleep and Behavior in Care Center Residents"

U.S. Department of Energy - PNNL-SA-148186 - November 2019

R. Baier, N. Miller, E. Noell-Waggoner, J. Collier, D. Gifford, E. McCreedy, C. Mills, S. Stringer, R. Uth, T. Fox Wetle

"LED Lighting Flicker and Potential Health Concerns"

IEEE Standard PAR17989 Update – March 2019

A. Wilkins, J. Veitch, Ph.D

"Extending the Circadian Phototransduction Model: Quantifying the Effect of Light Exposure Duration and Age on Nocturnal Melatonin Suppression in Humans"

McClung Foundation Project 16-02 - July 2018 M. Figueiro, Ph.D.

<u>Design Guidelines for the Visual Environment – Low Vision Design Program</u>

National Institute of Building Sciences 2015

"Relationship Between Light and the Development and Growth of Internal Solid Cancers"

EPRI #1011162 - September 2004

D. Blask, Ph.D., M.D., G. Brainard, Ph. D.

Outdoor Lighting

"Optimizing Light Source Spectra for Brightness in Outdoor Lighting Applications"

Experiencing Light Conference - Nov 2014

U. Besenecker, J. Bullough