Invited Book Chapters & Sections

“Can Emerging Technologies Make a Difference in Development?”, Nanoequity Conference Book, Chap. 11 – “Solid-State Lighting: A Market-Based Approach to Escaping the ‘Poverty Trap”. Edited by Rachel A. Parker and Richard P. Appelbaum, Published 2011.

Wendy S. Smith’s book: “Give a Little, Get a Lot: the Power of Affordable Donations” includes a section on LUTW. The premise of the book is that everyday donors can make a significant impact on issues that contribute to poverty in the US and around the world through affordable donations to effective nonprofits. Published by Hyperion Books, June 2009.

Invited, and expanded, LUTW section in the textbook – “Our Environment: A Canadian Perspective”, 4th Edition by Dr. Dianne Draper, University of Calgary. This is the leading textbook in this area and it is an honour to have been included in all four editions. January 2009.

Jim Wiltens book: “Camels, Skulls, and Cobras – A wild ride across India”, May 2008. The Caravan of Light expedition (2004) was provided with a LUTW Light in a Box, which was installed at Dwar Mala, India.

LUTW has a complete Chapter in Bob Johnstone’s book: “Brilliant! Shuji Nakamura and the Revolution in Lighting Technology”, which describes the history of High Brightness LEDs and the people who pioneered the technology and their practical uses. Published in 2007.

Maskew Miller Longman, Cape Town, South Africa have included a section on LUTW in their book, “Kagiso Senior Secondary Physical Sciences Grade 12 learner’s book”,. Published in Winter 2007.

“World Changing: A User’s Guide for the 21st Century” contains a section on LUTW. November 2006.

Fifth House, Canada have included a chapter on LUTW in their book on Albertan’s, “Super Ordinary Heroes”, published in June 2006.

Houghton Mifflin’s College Division have a chapter on LUTW in their book entitled, “Reading Matters”, published in the summer of 2006.

Thomson Nelson Canada have a LUTW section in their Grade 8 – 9 school text book entitled, “Canadian Identity”, and it is to be published in summer 2006.

McGraw-Hill Ryerson included a section on LUTW Solid State Lighting systems in their Grade 11-12 Chemistry textbook. Published in Canada in Spring 2006.

Fifth House included a chapter on LUTW in their new book “Super Ordinary Heroes”. Published in Summer 2006.

"Lighting Up The Knuckles Range – Sri Lanka. A case study on rural village lighting with solid state lighting.," in *Renewable Energy Solutions Handbook*, L. Engval, Ed.: ITU-D, United Nations, In press, G. Doluweera and D. Irvine-Halliday, May 2005.

"Solid State Lighting," in *Renewable Energy Solutions Handbook*, L. Engval, Ed.: ITU-D, United Nations, In press, D. Irvine-Halliday, R. Peon, and I. Platonova, May 2005.

Dr. Alex Mazzolini has included a section about LUTW in the 2003 edition of a High School Text Book on Electronics and Photonics developed for the State of Victoria, Australia.

“The Calgary Model – MEED (Minor in Entrepreneurship and Enterprise Development)”, published in the second edition of Entrepreneurship and Canadian Universities – Report of a National Study of Entrepreneurship Centres, May 1999.