Table of Contents (Scientific Articles)

Authors	Title	Publication
Cuttler JM	Commentary on the Appropriate Radiation Level for Evacuations	Dose Response. 2012; 10(4):473-479
Billen D	Commentary: Spontaneous DNA Damage and Its Significance for the "Negligible Dose" Controversy in Radiation Protection	Radiation Research. 1990; 124:242-245
Calabrese EJ	The Road to Linearity: why linearity at low doses became the basis for carcinogen risk assessment	Arch Toxicol. 2009; 83:203-225
Chen WL et al.	Effects of Cobalt-60 Exposure on Health of Taiwan Residents Suggest New Approach Needed in Radiation Protection	Dose Response. 2007; 5:63-75
Cuttler JM	Special Relationship Between the Japanese and Radiation	Unpublished article. 2012 March
Cuttler JM	Why radiation seldom leads to cancer, regardless of dose	Unpublished article. 2012 March
Cuttler JM	Nuclear Energy and Health And the Benefits of Low-Dose Radiation Hormesis	Dose Response. 2009; 7:52-89
Cuttler JM	Commentary on Using LNT for Radiation Protection and Risk Assessment	Dose Response. 2010; 8:378-383
Cuttler JM	What Becomes of Nuclear Risk Assessment in Light of Radiation Hormesis?	Dose Response. 2007; 5:80-90
Cuttler JM	Editorial: Is Airport Body-Scan Radiation a Health Risk?	Dose Response. 2011; 9:1-5
Cuttler JM	Health Effects of Low Level Radiation: When Will We Acknowledge the Reality?	Dose Response. 2007; 5:292-298
Doss M	Shifting the Paradigm in Radiation Safety	Dose Response. 2012
Henriksen T	Radiation and Health	University of Oslo. 2012 http://www.mn.uio.no/fysikk/tjenester/kunnskap/straling/radiation-health-2012.pdf
Jaworowski Z	Radiation Risk and Ethics	Physics Today. 1999; 59(9):24-29
Jaworowski Z	Radiation Hormesis - A Remedy for Fear	BELLE Newsletter. 2009; 15(2):14-20 http://www.belleonline.com/newsletters/volume15/vol15- 2.pdf
Jaworowski Z	The Chernobyl Disaster and How It Has Been Understood	World Nuclear Assoc. Personal Perspectives. 2011
Jaworowski Z	Comments on The Chernobyl Forum Report	Unpublished article. January 5, 2006

Jin S-Z et al.	Whole-Body Low Dose Irradiation Promotes the Efficacy of Conventional Radiotherapy and Possible Mechanisms	Dose Response. 2007; 5:349-358
Liu S-Z	Cancer Control Related to Stimulation of Immunity by Low-Dose Radiation	Dose Response. 2007; 5:39-47
Luckey TD	TD Luckey. Publications list	2012 Mar 26
Luckey TD	Documented Optimum and Threshold for Ionizing Radiation	Int J Nuclear Law. 2007; 1(4):378-407
Luckey TD	Nuclear Law Stands on Thin Ice	Int J Nuclear Law. 2007; 2(1):33-65
Luckey TD	Biological Effects of Ionizing	J Am Phys Surg. 2011; 16(2):45-46
	Radiation: a Perspective for Japan	http://www.jpands.org/vol16no2/luckey.pdf
Luckey TD	Standard for Chronic Ionizing Radiation	2012 table
Metting N	Ionizing Radiation Dose Ranges	US DOE Office of Science OBER. 2010 http://lowdose.energy.gov/pdf/DoseRanges.pdf
Mitchel REJ	Low Doses of Radiation Reduce Risk <i>in Vivo</i>	Dose Response. 2007; 5:1-10
Mitchel REJ	Cancer and Low Dose Responses <i>in Vivo</i> : Implications for Radiation Protection	Dose Response. 2007; 5:284-289
Pollycove M	Radiobiological Basis of Low- Dose Irradiation in Prevention and Therapy of Cancer	Dose Response. 2007; 5:26-38
Pollycove M	Authors' Misrepresentations of their Data to Support LNT	Unpublished article. 2012 March
Sakai K, Nomura T and Ina Y	Enhancement of Bio-Protective Functions by Low Dose/Dose-Rate Radiation	Dose Response. 2006; 4(4):327-332
Sakamoto K	Radiobiological Basis for Cancer Therapy by Total or Half-Body Irradiation	Nonlinearity in Biology, Toxicology and Medicine. 2004; 2:293-316 http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2657505/
Scott BR, Sanders CL, Mitchel REJ, Boreham DR	CT Scans May Reduce Rather than Increase the Risk of Cancer	J Am Phys Surg. 2008; 13(1):8-11 http://www.jpands.org/vol13no1/scott.pdf
Sponsler R, Cameron JR	Nuclear Shipyard Worker Study (1980-1988)	Int J Low Radiation. 2005; 1(4):463-478