**Table of Contents (Scientific Articles)**

|  |  |  |
| --- | --- | --- |
| Authors | Title | Publication |
| Cuttler JM | Commentary on the Appropriate Radiation Level for Evacuations | Dose Response. 2012 |
| 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| Cuttler JM | Special Relationship Between the Japanese and Radiation | Unpublished article. 2012 March |
| Cuttler JM | Why radiation seldom leads to cancer, regardless of dose | Unpublished article. 2012 March |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| Jaworowski Z | Comments on The Chernobyl Forum Report | Unpublished article.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 Radiation: a Perspective for Japan | J Am Phys Surg. 2011; 16(2):45-46  <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 *in Vivo* | Dose Response. 2007; 5:1-10 |
| Mitchel REJ | Cancer and Low Dose Responses *in Vivo*: 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 |