American Nuclear Society, Committee on Low-Level Radiation Health Effects, "ANS
Sessions on Low-Level Radiation Health Effects – 1994-1999"
Becker, Klaus, "Low-Dose Cost/Benefit Assessment – A View from Europe," American
Nuclear Society Meeting, President's Special Session, June 2, 1997
Becker, Klaus, "Threshold or No Threshold, that is the Question," editorial in *Radiation
Protection Dosimetry* 71-1 pp.3-5 (1997)
Billen, Daniel, "Spontaneous DNA Damage and its Significance for the 'Negligible Dose'
Bogen, K.T., "Mechanistic Model Predicts a U-Shaped Relation of Radon Exposure to
BELLE Newsletter, Vol 7 No. 2 (1998)
Brues, Austin M., "Critique of the Linear Theory of Carcinogenesis," *Science* Vol. 128,
No. 3326 pp.693-699 (Sep 26, 1958)
Calabrese, E.J., Baldwin, L.A., "Radiation Hormesis: its historical foundations as a
biological hypothesis." And "Radiation hormesis: the demise of a legitimate
hypothesis." And "Tales of two similar hypotheses: the rise and fall of chemical and
radiation hormesis" In: Human and Experimental Toxicology Vol. 19, Number 1,
pp41-97 (1998) (Journal issue attached.)
Calabrese, E.J., *et al.,* "Hormesis: A Highly Generalizable and Reproducible Phenomenon
with Important Implications for Risk Assessment," *Risk Analysis*, 19-2 pp. 261-
281 (April 1999). Abstract
Caratero, A., Courtade, M., Bonnet, L., Planel, H. and Caratero, C., Effect of a
Continuous Gamma Irradiation at a Very Low Dose on the Life Span of Mice,"
Central Laboratory for Radiological Protection, Warsaw, Poland. "Comments on NCRP
Draft Report SC 1-6 'Evaluation of the LNT Dose-Response Model" January 4,
1999
Gerber, Linda, *et al.,* "The Nutrient-Toxin Dosage Continuum in Human Evolution and
(Sept 1999)
Henry, H.F., "Is All Nuclear Radiation Harmful?" *Journal American Medical Assn*, 176,
p 671 (1961)
Jaworowski, Zbigniew, "Stimulating Effects of Ionizing Radiation: New Issues for
Jaworowski, Zbigniew, "Radiation Risk and Ethics," *Physics Today*, pp.24-29 (Sept
1999)
Liu, S.Z., "Cellular and Molecular Basis of the Stimulatory Effect of Low Dose Radiation
on Immunity," Wei, L., Sugahara, T. and Tao, Z., High Levels of Natural Radiation
pp215-221 (1986)
Luckey, T.D., "Physiological Benefits from Low Levels of Ionizing Radiation," Health
16 No. 4 pp. 22-34 (Jul/Aug 1999).
Conference, Hiroshima, Japan (2000)
Muckerheide, J.B., editor, "Low Level Radiation Health Effects: Compiling the Data,"
supplements).
Muckerheide, J.B., "Apply Radiation Health Effects Data to Contradict and Overturn
Radiation Protection Policies and Rules," Proceedings of the 8th International
Conference on Nuclear Engineering, Baltimore, MD (2000)
Pollycove, Myron, "Dose Response of the Organism to Ionizing Radiation," Society of
Nuclear Medicine, REIR Continuing Education: Radiobiology II, June 2000
Pollycove, Myron, "The Issue of the Decade: Hormesis," European Journal of Nuclear
Medicine 22-5 399-401 (May 1995)
Richaud, P.M., Soubeyran P., Eghbali, H., Chacon, B., Marit, G., Broustet, A., Hoerni,B.
(1998) "Place of Low-Dose Total Body Irradiation in the Treatment of Localized
Follicular Non-Hodgkin's Lymphoma: Results of a Pilot Study. " Int J Radiat Oncol
Biol Phys 40(2):387-90
Rossi, H.H., "Risks from less than 10 Millisievert," Rad. Prot. Dos. Vol. 83, No. 4,
pp277-279 (1999)
Safwat A., "The Immunobiology of Low-Dose Total-Body Irradiation: More Questions
Sakamoto, K., "Fundamental and Clinical Studies on Cancer Control with Total or Upper
Thomas, C., Muckerheide, J., Correspondence to EPA from Amer. Nuclear Soc.,
Yalow, Rosalyn S., Nobel Laureate in Medicine, "Unwarranted Fear About the Effects of
Radiation Leads to Bad Science Policy," The Scientist 2-11 (June 13, 1988)