**Bruce V. Lewenstein**

**Publications**

**Last update: 14 August 2016**

**Refereed Journal Articles and Book Chapters**


Chambliss, E. Lauren, & **Lewenstein, Bruce V.** (2012). Establishing a climate change information source addressing local aspects of a global issue: A case study in New York State. *JCOM: Journal of Science Communication*, 12(3), online only at [http://jcom.sissa.it/archive/11/03/Jcom1103%282012%282029C282001/Jcom281103%282012%282029C282006.](http://jcom.sissa.it/archive/11/03/Jcom1103%282012%282029C282001/Jcom281103%282012%282029C282006.)


Books


Dave Chittenden, Graham Farmelo, and Bruce V. Lewenstein, eds., *Creating Connections: Museums and The Public Understanding of Current Research* (Walnut Creek, Calif.: Altamira Press, 2004).

Bruce V. Lewenstein and Joanna Radin, eds., *Public Understanding of Research in Developing Countries* (Ithaca: Cornell University Department of Communication, 2003), published as


Other

Other Major Works


Toumey, Chris, Besley, John, Blanchard, Meg, Brown, Mark, Cobb, Michael, Ecklund, Elaine Howard, Glass, Margaret, Gutberbok, Thomas, Kelly, A. Eamonn, Lewenstein, Bruce. (2013). Rethinking Public Knowledge of Science: The Process of Crafting the Concept of Science in the Service of Citizens & Consumers. In Simon Locke & Lorraine Allibone
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Bruce V. Lewenstein, "Why Should We Care About Science Books?" *JCOM: Journal of Science Communication*, March 2007, 6(1), published online at [http://jcom.sissa.it/archive/06/01/Jcom0601%282007%29C01/Jcom0601%282007%29C03](http://jcom.sissa.it/archive/06/01/Jcom0601%282007%29C01/Jcom0601%282007%29C03)


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Bruce Lewenstein, Rick Bonney, and Dominique Brossard, "Citizen Science: A New Model for Public Outreach" (Texas A&M University, Center for Science & Technology Policy and Ethics, Discussion Paper 98-1).


Bruce V. Lewenstein, "La ética del periodismo científico [The ethics of science journalism]," Quark [Spanish journal devoted to science journalism], April/June 1997, no. 7, pp. 51-56.

Bruce V. Lewenstein, Archive on Use of DNA Evidence in the O.J. Simpson Murder Trial, Cornell University Library, Division of Rare and Manuscript Collections [archives collection 53-12-3037]. Documents the use of scientific evidence in the "trial of the century," including more than 200 hours of video. (Original deposit: 1996).

Bruce V. Lewenstein, "Whatever Happened to Cold Fusion?" Discovery Online [World Wide Web multimedia site], September 1995 (online).


Bruce V. Lewenstein, Cornell Cold Fusion Archive, Cornell University Library, Division of Rare and Manuscript Collections, collection no. 4451. Documents emerging area of controversial science, preserving ephemeral material for use by historian and sociologists. As of 1997, had been used in person by about 20 researchers from the United States, Great Britain, Germany, the Netherlands, and Canada, with additional inquiries coming from around the world. (Original deposit: 1990).

Bruce V. Lewenstein, Science Writers Archives, Cornell University Library, Division of Rare and Manuscript Collections, collection no. 4448. Includes papers of National Association of Science Writers, Council for the Advancement of Science Writing, and several founders of those organizations. Developed and implemented plan for bringing collection to Cornell, 1987-1990. As of 1997, had been used by about a half-dozen researchers, including one from China. (Original deposit: 1990).
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Jennifer Edwards, Agriculture in New York State, edited by Bruce V. Lewenstein (Syracuse, 
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Parrish Witter Museum.
Jennifer Edwards, From Our New York Lands: 200 Years of Bread in New York State, edited by 
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Bruce V. Lewenstein, "To Improve Our Knowledge in Nature and Arts": A History of Chemical 
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Christina Ribas, "Estamos aprendiendo a escuchar al público y no sólo a quejarnos de lo poco que entiende [We are learning how to listen to the public and not just to complain about how little it understands; transcribed interview]," Quark (Spanish journal devoted to science journalism), October/December 1995, 1: 124-130.
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**Editor or Chief Researcher**


**Popular Science Articles**


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