

Physics & Society Index						
Version 28Mar2013						
Coverage: Mar 1973 - Apr 2013						
Missing: 1972, Jul 1973, Apr 1980 (partial).						
A = Article, B = Book (or other) review, C = Commentary or News; F = FYI, L = Letter, R = Reprint						
Corrections to Dr. Cameron Reed; reed@alma.edu						
Not included here are ephemera such as candidate statements, minutes of meetings, announcements of Forum courses, reports of Council meetings, Forum publications, lists of papers presented at Forum sessions, reports of Forum Executive meetings, announcements of conferences, Fellowships, election results, Award winners, etc.						
Due to the multidisciplinary nature of many contributions, assignment of articles to topics is somewhat arbitrary. Uses are advised to run a word search on their topic/author of interest.						
Some articles are listed more than once, under different topics.						
Similarly (in earlier editions especially), designation as an "article" or "letter" is somewhat arbitrary.						
Some 1990's/early 2000's web-based editions used in this compilation have no page numbering.						
Authors (Reviewer)	Title	Type	Vol(#)	Date	Pages	
Ballistic Missile Defense; Antisatellite Weapons; SDI; EMP; Space-Based Weapons						
Alexeff, I.	Israeli Missiles (see Fetter below)	L	20(1)	Jan 1991	2	
APS Study Group (DuVernois)	Report of the APS Study Group on Boost-phase ...	B	33(1)	Jan 2004	14-15	
Balazs, L. A. P.	Redirect SDI Instead of Cutting It	L	19(3)	Jul 1990	2	
Balazs, L. A. P.	Land-Mobile Midgetman	L	17(3)	Jul 1988	2	
Balazs, L. A. P.	Nuclear Orbit-to-Earth Missiles	L	16(2)	Apr 1987	2	
Bartlett, A. A.	Israeli Ballistic Missile Capabilities	L	20(2)	Apr 1991	2	
Bartlett, A. A.	The Sword of Jehovah	L	16(4)	Oct 1987	3-4	
Baskir, E.	SDI Costs	L	15(2)	Apr 1986	9	
Buchsbaum, S.	SDI Software: The Telephone System Analogy ...	A	16(2)	Apr 1987	6-7	
Canavan, G. H.	Missile Defense in Modern War	A	28(3)	Jul 1999		
Charo, A.	SDI Near-Term Deployment	L	17(2)	Apr 1988	2-3	
Cooper, B. R.	Planned Study on EMP and Its Implications ...	A	12(3)	Jul 1983	7-8	
Craig, P. P.	Whither Land-Based Missiles?	A	17(3)	Jul 1988	3-5	
Craig, P. P.	The Sword of Jehovah	A	16(3)	Jul 1987	12-13	
Craig, P. P.	Star Wars - Successor to MAD. An Optimistic View ...	A	14(3)	Jul 1985	4-5	
Cranberg, L.	Star Wars or SDI?	L	17(4)	Oct 1988	3	
Dahlke, K	SDI Software: Part II: The System Will Not ...	A	16(2)	Apr 1987	8-9	
Dash, G.	Seattle Won a Park in a Battle With a Missile System	A	32(3)	Jul 2003	8-10	
DeVolpi, A	The Negotiable Defense Initiative: An Alternative ...	A	14(1)	Jan 1985	2	

Dowling, J.	Review: The MX Debate (Bill Moyers' Journal)	B	9(2)	Jul 1980	5	
Dumas, L. J.	Systems Reliability and Accidental War	A	11(3)	Jul 1982	9	
Epstein, G.	The Theatre Ballistic Missile Threat in Context	A	23(4)	Oct 1994		
Epstein, G.	OTA's Report on Ballistic Missile Defense ...	A	15(3/4)	Sep 1986	4-5	
Fainberg, A.	The OTA Report on Ballistic Missile Defense ...	A	15(3/4)	Sep 1986	3-4	
Fetter, S	Israeli Missiles (see Alexeff above)	L	20(1)	Jan 1991	2	
Fetter, S.	Israeli Ballistic Missile Capabilities	A	19(4)	Oct 1990	5-7	
Fetter, S	Israeli Ballistic Missile Capabilities	A	19(3)	Jul 1990	3-4	
Garwin, R.	Technical Aspects of Ballistic Missile Defense	A	28(3)	Jul 1999		
Garwin, R.	Land-Based Missiles	L	17(4)	Oct 1988	2	
Garwin, R.	BMD: Silos and Space	A	11(3)	Jul 1982	10-12	
Gollon, P. J.	Star Wars: The Price of All That Money	A	14(3)	Jul 1985	3-4	
Gottfried, K.	Space-Based Missile Defense	A	13(3)	Jul 1984	2	
Gronlund, L.	National Missile Defense: What's new? What's not? ...	A	28(3)	Jul 1999		
Gronlund, L., & Wright, D. C.	Limits on the Coverage of a Treaty-Compliant ABM ...	A	21(2)	Apr 1992	3-6	
Gronlund, L.	Saying No to Star Wars: The National SDI Boycott	A	15(2)	Apr 1986	3-5	
Gronlund, L.	Summary of the Ad Hoc Panel on the Patriot Missile	A	23(2)	Apr 1994		
Hafemeister, D.	Some Thoughts on the X-Ray Laser ...	A	13(3)	Jul 1984	4	
Halevi, P.	The Sword of Jehova	L	16(4)	Oct 1987	4	
Harrison, R. K.	The Mobile Land-Based MX - A ... Security Disaster	A	9(2)	Jul 1980	3-5	
Heiser, B.	The Defense Counterproliferation Initiative	A	23(4)	Oct 1994		
Herzenberg, C. L.	The Sword of Jehova	L	16(4)	Oct 1987	3	
Herzenberg, C. L.	Nuclear Winter and Strategic Defense Initiative	A	15(1)	Jan 1986	2-5	
Hobson, A.	Editorial: Reflection on the Forum's Missile Study	C	18(2)	Apr 1989	20	
Hobson, A.	Editorial: The Bush Administration and Land-Based ...	C	18(1)	Jan 1989	11-12	
Hobson, A.	Land-Mobile Midgetman	A	17(2)	Apr 1988	9-11	
Hobson, A.	U.S. ICBM Vulnerability in the 1990's	A	16(1)	Jan 1987	4	
Howes, R.	Terminal Defenses as an Option ... Survivable	A	17(3)	Jul 1988	7-9	
Kistiakowsky, V.	SDI and the Universities	A	15(3/4)	Sep 1986	5-6	
Lerch, I. A.	SDI Near-Term Deployment	L	17(2)	Apr 1988	2	
Lerner, P. B.	Ballistic Missile Defense Negotiations	A	25(2)	Apr 1996		
Letteer, G.	A Study of Interactive Discrimination ... Midcourse ...	A	17(4)	Oct 1988	8-9	
Levi, B., Sakitt, M., & Hobson, A.	The Future of Land-Based Strategic Missiles	B	18(2)	Apr 1989	12	
Lewis, G., & Yingbo, H.	U.S. Missile Defense Activities and the Future ...	A	27(1)	Jan 1998		
Lewis, G.	Previous Experience with Ballistic Missile Attacks ...	A	23(4)	Oct 1994		
Lombardi, G. G.	SDI: Leverage and Countermeasures	L	16(3)	Jul 1987	2	
Longmire, C. L.	The EMP From High-Altitude Nuclear Explosions	A	14(3)	Jul 1985	7	
Marsh, G. E.	Do we need Land-Based Missiles at all?	A	17(4)	Oct 1988	9-11	
Marquet, L. C.	The Strategic Defense Initiative: Progress ...	A	16(3)	Jul 1987	10-11	
Michener, J. R.	Superhard Silo Mode for MX or Midgetman Missiles	A	17(2)	Apr 1988	11-12	
Michener, J. R.	Orbital Debris: An Inexpensive Countermeasure ...	A	16(2)	Apr 1987	9-11	
Milton, M. F., et al. (Fainberg)	Making Space Defense Work: Must the Superpowers ...	B	18(4)	Oct 1989	13-14	
Morel, B.	Reply to Lerch re SDI	L	17(2)	Apr 1988	3	

Morel, B.	SDI Near-Term Deployment, Part II: It's Too Early	A	17(1)	Jan 1988	6-8	
Panofsky, W. K. H.	Ballistic Missile Defense Revisited	A	32(4)	Oct 2003	17-18	
Powell, C. H.	A Retrograde Swarm Model	A	16(2)	Apr 1987	11-13	
Richardson, J. M.	Estimating Vulnerability to EMP Effects	A	14(3)	Jul 1985	5-7	
Ruby, R. H.	Laser ASAT Test Verification: An FAS-Sponsored Study	A	20(3)	Jul 1991	14-15	
Ruquist, R.	SDI Near-Term Deployment	L	17(2)	Apr 1988	2	
Salpeter, E. E.	Scientific Integrity in Government and Ballistic ...	A	34(4)	Oct 2005	11-13	
Saperstein, A. M.	Why No Progress in ABM/TMD Negotiations?	A	24(4)	Oct 1995		
Sartori, L.	Introduction to the Land-Based Missile Study	A	17(2)	Apr 1988	7-9	
Sartori, L.	A Report on the MX Symposium, 1981 NY APS Meeting	A	10(2)	Apr 1981	4-6	
Sherman, R.	Stability through ... Ballistic Missile Flight-Test Ban	A	20(2)	Apr 1991	3-4	
Sherman, R.	Deterrence through ... Ballistic Missile Flight-Test Ban	A	20(1)	Jan 1991	16	
Worden, S. P.	Response to various re SDI	L	17(2)	Apr 1988	3-4	
Worden, S. P.	SDI Near-Term Deployment, Part I: Initial ...	A	17(1)	Jan 1988	3-6	
Worden, S. P.	The Strategic Defense Initiative	A	15(3/4)	Sep 1986	2-3	
Wright, D.	The Conflict Between ... Missile Defenses ... ABM ...	A	23(4)	Oct 1994		
Wright, D.	SDI Near-Term Deployment	L	17(2)	Apr 1988	3	
Yonas, G.	SDI Progress	A	16(3)	Jul 1987	8-9	
Zimmerman, P. D.	The MX Rail-Garrison Basing System	A	17(3)	Jul 1988	5-7	
Zimmerman, P. D., & Howes, R.	Collateral Damage Produced by Successful Defenses ...	A	16(4)	Oct 1987	9-11	
Zimmerman, P. D.	Response to Lombardi (Jul 1987)	L	16(3)	Jul 1987	2	
Zimmerman, P. D.	Leverage and Countermeasures: Margin Calls ...	A	16(1)	Jan 1987	7-10	
Zimmerman, P. D.	Vulnerability: Some Questions for an APS Study ...	A	12(3)	Jul 1983	8-9	

Biographical; Personal Reminiscences

Badash, L.	National Missile Defense: The Technological Fix	A	29(2)	Apr 2000		
Benczer-Koller, N.	Personal Memories of Chien-Shiung Wu	A	26(3)	Jul 1997		
Bernstein, J. (Sartori)	Hitler's Uranium Club: The Secret Recordings ...	B	29(4)	Oct 2000		
Broad, W. J. (Zimmerman)	Teller's War	B	21(2)	Apr 1992	7-8	
Callen, E.	Sixties Society and Physics	A	26(4)	Oct 1997		
Cassidy, D. (Saperstein)	Beyond Uncertainty: Heisenberg, Quantum ...	B	39(2)	Apr 2010	20-21	
Cassidy, D. (Prezeau)	J. Robert Oppenheimer And the American Century	B	34(4)	Oct 2005	43-44	
Cranberg, L.	To Edward Teller, on Independence Day, 1988	C	17(4)	Oct 1988	15	
Craig, P.	Feynman and Me	A	37(4)	Oct 2008	9	
Drell, S.	Hans Bethe - Last of the Giants	A	34(2)	Apr 2005	9	
Gerjuoy, E.	Leo Szilard, Toward a Livable World	A	28(1)	Jan 1999		
Gottstein, K.	Why Did Heisenberg go to Copenhagen?	A	32(2)	Apr 2003	20-24	
Greene, G. (Mason)	The Woman Who Knew Too Much: Alice Stewart ...	B	30(1)	Jan 2001		
Hafemeister, D.	A Bribe to Escape Moscow	A	37(2)	Apr 2008	18-19	
Hafemeister, D.	Physics and Society Travels with Dave	C	33(2)	Apr 2004	25-27	
Hafemeister, D.	Life Views and particle Physics	A	31(1)	Jan 2002		

Hafemeister, D.	Nobel Prizes for Forum Friends	L	25(1)	Jan 1996		
Hammer, B.	Benjamin Franklin - America's First Civic Scientist	C	33(1)	Jan 2004	8-10	
Hargittai (Solon)	Judging Edward Teller ...	B	40(4)	Oct 2011	12-13	
Higinbotham, W. A.	Genius in the Shadows	L	23(3)	Jul 1994		
Howes, R. (Mason)	Their Day in the Sun: Women of the Manhattan ...	B	29(4)	Oct 2000		
Lanouette, W.	Leo Szilard: Physics, Politics, and the Narrow ...	A	28(1)	Jan 1999		
Lanouette, W.	Leo Szilard, the man Behind the Award	A	23(2)	Apr 1994		
Lanouette, W. (Hafemeister)	Genius in the Shadows	B	23(1)	Jan 1994		
Lustig, H.	More on Heinze Barschall	L	30(2)	Apr 2001	27-28	
Lustig, H., & Schwartz, B.	Copenhagen in New York	A	29(4)	Oct 2000		
Marque, J.	Thoughts on ... the life of Theodore Taylor	C	34(2)	Apr 2005	11-12	
Marx, G.	Szilard's Roots and His Interdisciplinarity	A	27(4)	Oct 1998		
McNeill, D. H.	Thoughts on Edward Teller's memoirs	A	32(2)	Apr 2003	15-19	
Nasar, S. (Lieber)	A Beautiful Mind	B	31(2)	Apr 2002	18	
Oen, C.	Reflections on Being a Second Wife	C	36(2)	Apr 2007	10	
Palevsky, M. (Zimmerman)	Atomic Fragments: A Daughter's Questions	B	30(3)	Jul 2001	19-20	
Panofsky, W. K. H.	An Episode Among the Many... Hans Bethe ...	A	34(2)	Apr 2005	5-7	
Rose, P. L. (Sartori)	Heisenberg and the Nazi Atomic Bomb Project ...	B	29(4)	Oct 2000		
Rosenkranz, Z.	The Genius as National Icon: Albert Einstein ...	A	34(4)	Oct 2005	27-37	
Sachs, R. G.	Heinz Barschall	C	26(3)	Jul 1997		
Salpeter, E. E.	Hans Bethe and Societal Issues	A	34(2)	Apr 2005	7-9	
Schroeder, D.	Review: A Is For Atom, B Is For Bomb: ... Edward Teller	B	9(1)	Apr 1980	11-12	
Segre, E. (Raman)	A Mind Always in Motion: The Autobiography ... Segre	B	24(2)	Apr 1995		
Sime, R. L. (Cohen)	Lise Meitner: A Life in Physics	B	25(4)	Oct 1996		
Starace, A. F.	When Someone Else's Office Becomes Yours	C	36(3)	Jul 2007	5-6	
Williams, J. H.	Fang Lizhi: An Appreciation	A	41(4)	Oct 2012	7-10	
Wilson, R.	Hans Bethe and Nuclear Power	L	34(3)	Jul 2005	10	

Creationism & Intelligent Design; Evolution; Religion & Science; Pseudoscience

Anonymous (Lieber)	The Bible According to Einstein	B	29(1)	Jan 2000		
Ashman, K.	The Tactics and Agenda of the New Creationists	A	29(3)	Jul 2000		
Brooks, R. L.	Science and Belief	L	30(4)	Oct 2001	24	
Brush, S. G.	Letter re Creation/Evolution Issue	L	10(4)	Oct 1981	10	
Butler, W. E.	Demarcation Between Science and Non-science?	L	29(4)	Oct 2000		
Clavelli, L.	The Question of Evolution Versus Religion ...	L	35(2)	Apr 2006	17	
Coalition of Scientific Societies	You Say You Want an Evolution ...	A	37(1)	Jan 2008	3-6	
Cole, H.	Time for a New Paradigm	L	34(2)	Apr 2005	18-19	
Craig, P., & Stechel, E. B.	What is Science from a Physics Perspective?	A	26(4)	Oct 1997		
Dawkins, R. (Wiener)	The God Delusion	B	36(4)	Oct 2007	28-29	
Dembski, W. A. et al. (Lerner)	Darwin's Nemesis: Philip Johnson and ...	B	37(1)	Jan 2008	14-15	
Drehman, A. J.	Kansas School Board - A Giant Leap Backwards	L	29(2)	Apr 2000		
Duncan, T.	The Perceived Conflict between Science and Meaning	C	30(2)	Apr 2001	21-23	

Dyson, F.	Statement Upon Receipt of Templeton ...	C	29(3)	Jul 2000		
Ely, J. T. A.	The Physics of Religion	C	32(1)	Jan 2003	16-17	
Epstein, K. J.	Physics and Evolution	L	17(2)	Apr 1988	6	
Forrest, B., & Gross, P. R. (Lerner)	Creationism's Trojan Horse: The Wedge of ...	B	34(1)	Jan 2005	19-20	
Franklin, A. D.	Intelligent Designer Inconsistency with Science's ...	L	34(4)	Oct 2005	37	
Glad, E.	The Role of Faith	C	34(3)	Jul 2005	8-9	
Goodenough, U. (Herzenberg)	The Sacred Depths of Nature	B	31(1)	Jan 2002		
Gould, S. J. (Pugel)	Questioning the Millennium: A Rationalists Guide ...	B	27(4)	Oct 1998		
Grisham, L.	If Only Rainwater Was Beer	C	36(2)	Apr 2007	9	
Gunn, T. J., & Cooper, D. G.	Creating an Effective Message on Intelligent ...	C	35(4)	Oct 2006	13-14	
Halpern, F.	Physics and Evolution	L	17(2)	Apr 1988	6	
Hobson, A.	Editorial: Physics and Evolution	C	16(3)	Jul 1987	16	
Hubisz, J. L.	Physics and Evolution	L	17(2)	Apr 1988	5	
Isard, W. (Saperstein)	Science and Religion: An Evolutionary Perspective	B	27(2)	Apr 1998		
Jensen, A. S.	Physicist's Addition to the Bible	L	34(4)	Oct 2005	39	
Kean, L.	Washington APS Session on Creationism	L	11(3)	Jul 1982	3	
Krauss, L.	School Boards Want to 'Teach the Controversy' ...	C	34(3)	Jul 2005	9	
Laws, P.	Some Religious Implications of Modern Cosmology	A	35(2)	Apr 2006	10-12	
Leath, A. T.	Holt, Scientific Societies Oppose Teaching ...	F	34(4)	Oct 2005	40-42	
Low, M-M. M.	Censor Letters (Jan 2003)	L	32(2)	Apr 2003	31	
Marroum, R.-M.	Vulnerability and the Choice Between Science ...	L	28(1)	Jan 1999		
Melott, A. L.	A New Challenge from the Creationists	L	31(4)	Oct 2002	43	
Melott, A. L.	What Happened to Science Education: Kansas ...	A	29(2)	Apr 2000		
Miller, R. I.	Vigorous Exception (Jan 2003)	L	32(2)	Apr 2003	30-31	
Miller, R. I.	Demarcation Between Science and Religion	L	29(4)	Oct 2000		
Mirman, R.	Physicists should be Defending Evolution	L	35(1)	Jan 2006	15	
Mirman, R.	Re: Commentary by A. M. Saperstein in Jan 2005 ...	L	34(4)	Oct 2005	39-40	
Montellano, B. O. de	Post-Modern Multiculturalism	A	26(4)	Oct 1997		
Murphy, G. (Levinger)	The Cosmos in Light of the Cross	B	34(1)	Jan 2005	18-19	
Murphy, G. (Levinger)	Science Education and Religion-Science ...	C	29(3)	Jul 2000		
NAS Institute of Medicine (Wiener)	Science, Evolution, and Creationism	B	37(3)	Jul 2008	21	
Norsen, T.	Intelligent Design in the Physics Classroom?	A	35(3)	Jul 2006	2-4	
North, M. H.	Physics and Evolution	L	17(2)	Apr 1988	5-6	
Orr, C. S.	Response to various re Physics & Evolution Apr 1988	L	17(2)	Apr 1988	6-7	
Orr, C. S.	Physics and Evolution	L	17(1)	Jan 1988	2	
Pearlstein, E.	Physics and Evolution	L	17(2)	Apr 1988	6	
Pennock, R. T. & Ruse, M. (Lerner)	But Is It Science? The Philosophical Question ...	B	39(1)	Jan 2010	27-29	
Puechl, K. H.	Further Comments on Science and Religion	L	30(4)	Oct 2001	24-25	
Puechl, K. H.	Religious Education Harms Science/Math Education	C	30(2)	Apr 2001	23	
Richards, H.	Sunday Schools versus Science?	L	30(3)	Jul 2001	13	
Rothman, M.	Physics and Evolution	L	17(2)	Apr 1988	5	
Scott, A., Salt, B., & Parejko, K.	A Public Debate on Science, Pseudo-science, and ...	A	27(4)	Oct 1998		
Scott, E. C. (Lerner)	Evolution vs. Creationism: An Introduction, 2nd ed.	B	39(1)	Jan 2010	27-29	

Scott, M. J.	Dismay With Previous Commentary (Jan 2003)	L	32(2)	Apr 2003	30	
Sherman, M.	Letter to Emily	L	34(4)	Oct 2005	37-38	
Skehan, J. W., SJ	The Science and the Religion ... Creation-Science ...	A	19(3)	Jul 1990	13-15	
Skybreak, A. (Lichtenberg)	The Science of Evolution and the Myth ...	B	37(3)	Jul 2008	22	
Smith, S. C.	Demarcation Between Science and Religion	L	30(1)	Jan 2001		
Stenger, V. J. (Lerner)	God: The Failed Hypothesis	B	36(4)	Oct 2007	27-28	
Van Domelen, D.	Intelligent Design: Not Necessarily Religion	L	35(1)	Jan 2006	15	
Walton, D.	Worrying About Science vs. Religion ...	L	35(1)	Jan 2006	15	
Walton, D.	There Is No Demarcation!	L	29(4)	Oct 2000		
Walton, D.	Science and Creationism	L	29(3)	Jul 2000		
Williams, J. M.	Should Physicists be Defending Evolution?	L	35(2)	Apr 2006	16-17	
Witham, L. A. (de Alba Martinez)	Where Darwin Meets the Bible: Creationists ...	B	33(2)	Apr 2004	33	
Yaes, R. J.	Physics and Evolution	L	17(2)	Apr 1988	6	
Ecology & Environment						
Beamish, T. D. (Burleson)	Silent Spill, the Organization of an Industrial Crisis	B	31(4)	Oct 2002	48-49	
Benedick, R. E.	Science, Policy, and Environment in the 21st ...	A	30(4)	Oct 2001	2-5	
Brown, L. R.,et al. (Jarcho)	Beyond Malthus: Nineteen Dimensions of the ...	B	29(1)	Jan 2000		
Charles, D.	Assessing the Effects of Acidic Deposition ...	A	16(1)	Jan 1987	12-14	
Daily, G. C. & Ellison, K. (Epstein)	The New Economy of Nature: The Quest to Make ...	B	32(3)	Jul 2003	14	
Daly, H. E. (Hobson)	Beyond Growth: The Economics of Sustainable ...	B	28(2)	Apr 1999		
Dash, J. G.	Technology for Containment of Underground ...	A	22(3)	Jul 1993	3	
Diamond, J. (Schroeder)	Collapse: How Societies Choose to Fail or Succeed	B	34(3)	Jul 2005	15-16	
Duany, A. (Brecher)	Suburban Nation: The Rise of Sprawl and the ...	B	30(4)	Oct 2001	25	
Easterbrook, G. (Hafemeister)	A Moment on the Earth	B	29(2)	Apr 2000		
Hafemeister, D. (Reed)	Physics of Societal Issues: Calculations	B	36(3)	Jul 2007	14-15	
Hammond, A. (Brecher)	Which World? Scenarios for the 21st Century	B	29(1)	Jan 2000		
Harremoes et al. (Plante)	The Precautionary Principle in the 20th Century ...	B	33(4)	Oct 2004	33-34	
Harte, J. (Craig)	The Green Fuse: An Ecological Odyssey	B	23(3)	Jul 1994		
Harvey, J.	Guest Editorial: Growth in Perspective	C	21(3)	Jul 1992	15-16	
Herzenberg, C.	Atmospheric Threat	L	17(3)	Jul 1988	2	
Hobson, A.	Education in Global Change, Part 2	C	24(1)	Jan 1995		
Hobson, A.	Editorial: Ozone	C	21(1)	Jan 1992	15-16	
Knotek, M. L.	Research for Environmental Management	A	22(3)	Jul 1993	4-5	
MacCracken, M. C.	Nuclear Winter: Recent Results from Climate Models	A	14(3)	Jul 1985	9	
McNeil, J. R. (Kaarsberg)	Something New Under the Sun: An Environmental ...	B	32(2)	Apr 2003	42-43	
Nero, A. W.	From Reactors to Radon - Towards ... Environmental ...	A	18(4)	Oct 1989	4-7	
Oppenheimer, M.	Acid rain: What Science Tells Us (And What It ...)	A	14(3)	Jul 1985	7-9	
Parson, E. A. (Epstein)	Protecting the Ozone Layer: Science and ...	B	34(3)	Jul 2005	14-15	
Ray, D. L., & Guo, L. (Jungerman)	Trashing the Planet	B	22(2)	Apr 1993	6	
Rees. M. (Cohen)	Our Final Hour	B	34(2)	Apr 2005	21-22	
Roodman, D. M. (Green)	The Natural Wealth of Nations: Harnessing ...	B	29(3)	Jul 2000		

Rosenzweig, M. L. (Cohen)	Win-Win Ecology	B	33(1)	Jan 2004	14	
Schwartz, R. D.	Population, Fossil Fuel, and Food	C	31(1)	Jan 2002		
Socolow, R., et al. (eds.)	Industrial Ecology and Global Change	B	23(4)	Oct 1994		
Speth, J. G. (Hobson)	The Bridge at the Edge of the World: ...	B	37(4)	Oct 2008	15-16	
Sunstein, C. (Schroeder)	Risk and Reason: Safety law and the Environment	B	32(4)	Oct 2003	32-33	
Wilson, E. O. (DuVernois)	The Creation: An Appeal to Save Life on Earth ...	B	38(1)	Jan 2009	21	
Wilson, E. O. (Roeder)	The Future of Life	B	34(4)	Oct 2005	42-43	
Wilson, R., & Spengler, J. (Kummler)	Particles in our Air: Concentration and Health Effects	B	27(2)	Apr 1998		
Wolfenstein, L.	The Environmental Paradigm	L	23(2)	Apr 1994		
WorldWatch Magazine (Hobson)	Population and its Discontents	B	34(2)	Apr 2005	20-21	
Education						
AAPT	AAPT Statement on the Teaching of Evolution ...	R	29(1)	Jan 2000		
Aldridge, B. G.	Scope, Sequence, and ... Secondary Science	A	20(1)	Jan 1991	6-9	
Blanpied, W. A.	On Retired Physicists	L	11(2)	Apr 1982	8-9	
Burleson, D.	The Troubled State of U. S. Science Education ...	A	32(2)	Apr 2003	5-7	
Chatterjee, L.	Teaching Innovations	L	30(4)	Oct 2001	23	
Coalition of Scientific Societies	You Say You Want an Evolution ...	A	37(1)	Jan 2008	3-6	
Doppke, M. G.	Successful High School Teaching of Modern	A	36(3)	Jul 2007	2-4	
Drell, S.	The Need for Scientific Literacy in a Challenging Era	A	33(4)	Oct 2004	16-25	
Dowling, J.	Firebreaks: A war/Peace Game	B	12(4)	Oct 1983	12	
Ehrlich, R., & Orient, J.	The Case for Civil Defense in nuclear War Education	A	19(2)	Apr 1990	3-5	
Ford, K. W.	The APS and Physics Education	A	15(2)	Apr 1986	7	
Franz, J. R.	The Pre-College Programs of AAPT, AIP, and APS	A	20(1)	Jan 1991	9-10	
FYI	AAPT Statement on the Teaching of Evolution ...	F	34(3)	Jul 2005	12-13	
Goszewski, M.	PhysicsQuest: Bringing Super Powers to Life	A	42(2)	Apr 2013	17	
Griffiths, D.	Possible Solution for the Two Brain Problem	C	34(3)	Jul 2005	7-8	
Grisham, L.	If Only Rainwater Was Beer	C	36(2)	Apr 2007	9	
Hanlon, T.	Education in Evaluating Theory ...	L	35(2)	Apr 2006	15-16	
Harris, P.	A Proposal for an Extended Core Program	A	22(2)	Apr 1993	4-5	
Hermann, R.	A Feedback ... "Pragmatic" Attitude ... Mathematics	L	5(4)	Oct 1976	1-3	
Hobson, A.	Help for "Physics in Perspective"	L	26(2)	Apr 1997		
Hobson, A.	Education in Global Change	B	23(4)	Oct 1994		
Hobson, A.	Three Story Lines for a Physics Course	C	22(3)	Jul 1993	11-12	
Hobson, A.	Quantum Theory and Relevant Education	C	22(2)	Apr 1993	11-12	
Hobson, A.	Editorial: Physics Teaching and Nuclear War	C	17(1)	Jan 1988	16	
Hodges, L.	Environmental Topics in Physics Courses	L	18(2)	Apr 1989	3	
Hoffmaster, S.	Combating Pseudoscience in the Classroom: ...	A	19(3)	Jul 1990	15-17	
Hoop, B.	An Experiment in Teaching Environmental Science	L	22(4)	Oct 1993	2-3	
Kernohan, B	On Retired Physicists	L	11(2)	Apr 1982	9	
Kuttner, F., & Rosenblum, B.	Social Responsibility and the Teaching of ...	C	35(2)	Apr 2006	14-15	

Krauss, L.	School Boards Want to 'Teach the Controversy' ...	C	34(3)	Jul 2005	9	
Leath, A. T.	Federal, State, Recommendations on STEM ...	F	36(3)	Jul 2007	11-12	
Levi, B.	APS Education Committee	C	19(3)	Jul 1990	18	
Lindenfeld, P.	We can do better: A Report on some Teaching ...	A	30(3)	Jul 2001	2-3	
Melott, A. L.	What Happened to Science Education: Kansas ...	A	29(2)	Apr 2000		
Nat'l Ctr. for Science Education (Lerner)	Report of the national Center for Science Education	B	31(4)	Oct 2002	49-51	
Pushkin, D. B.	Teaching vs Research	L	26(1)	Jan 1997		
Riehemann, R. M.	Do lay Science Books Help Lay Science Knowledge	L	27(3)	Jul 1998		
Romer, R. H.	Physics on the Subway	A	32(2)	Apr 2003	8-10	
Rothwarf, A.	Teaching versus Research?	L	26(2)	Apr 1997		
Saperstein, A.	Two Brains: A Non-Brainer	C	34(1)	Jan 2005	17-18	
Saperstein, A.	Threats to American Preeminence in Innovation	C	33(4)	Oct 2004	30-31	
Saperstein, A.	Research versus Teaching	L	25(4)	Oct 1996		
Saperstein, A.	Liberal Arts Course on Nuclear War	A	12(4)	Oct 1983	6-7	
Schmidt, J. (Pugel)	Disciplined Minds	B	31(3)	Jul 2002		
Schroer, D.	Courses in Physics and Society	L	3(1)	Apr 1974	5	
Scott, A. J.	Sputnik - 50 Years Later	A	36(4)	Oct 2007	19-24	
Smith, P. A.	Scientists Need Integrative Ideals	L	14(1)	Jan 1985	3	
Sobel, M. I.	How Much Should be Covered in Inquiry-based ...	L	32(4)	Oct 2003	27	
Sobel, M. I.	What's Next in Physics for the Liberal Arts?	C	17(1)	Jan 1988	15	
Trigg, G. L.	Quantum Theory and Relevant Education	L	22(3)	Jul 1993	2	
Walker, P. F.	Teach-Ins On American Campuses	A	11(2)	Apr 1982	11-12	
Williams, L. S., Calbert, R., & Jones, B. R.	NSF Science, Mathematics, ... Some Successes	A	25(3)	Jul 1996		
Wolfenstein, L.	Story Lines for a Physics Course	L	22(4)	Oct 1993	2	

Employment

Aaron, R.	Survey of Academic Physics Positions ... Massachusetts	A	2(1)	Mar 1973	8-10	
BAPS	Should APS Adopt the "Guidelines to Professional ..."	A	8(1)	Feb 1979	15-18	
Baranger, E. U.	Presentation and Discussion ... Affirmative-Action ...	A	25(3)	Jul 1996		
Berezin, A.	Demand for Physicists and Self-Marketing	L	25(3)	Jul 1996		
Bevc, V.	Letter re employment of Soviet citizens in US	L	9(1)	Apr 1980	11	
Callen, E.	APS Committee on Opportunities in Physics	A	13(1)	Jan 1984	10	
Callen, E.	APS Committee on Opportunities in Physics	A	12(3)	Jul 1983	11	
Callen, E.	APS Committee on Opportunities in Physics	A	12(2)	Apr 1983	9	
Callen, E.	Committee on Opportunities in Physics: A Report	A	11(3)	Jul 1982	5-6	
Callen, E.	Committee on Opportunities in Physics: A Report	A	11(2)	Apr 1982	5-6	
Callen, E.	Committee on Opportunities in Physics: A Report	A	10(3)	Jul 1981	3-4	
Callen, E.	Committee on Opportunities in Physics: A Report	A	10(1)	Jan 1981	2-3	
Callen, E.	Employment Guidelines	A	5(3)	Aug 1976	1-3	
COPS	COPS/Forum Session in San Francisco	A	12(4)	Oct 1983	6	
Ferris-Prabhu, A. V.	Letter on Industrial Careers	L	6(1)	Jan 1977	7	

Ford, K. W.	Job Crisis: Statistics and Recommendations	L	23(4)	Oct 1994		
Kaarsberg, T.	On being an APS Congressional Fellow, and the Job ...	C	24(1)	Jan 1995		
Jacobs, I.	Opportunities in Physics	C	16(3)	Jul 1987	14-15	
Jacobs, I.	COPS Report	A	15(2)	Apr 1986	8	
Jacobs, I.	Report of ... Committee on Opportunities in Physics	A	14(4)	Sep 1985	5	
Jacobs, I.	Report of ... Committee on Opportunities in Physics	A	14(3)	Jul 1985	10-11	
Jacobs, I.	Report of ... Committee on Opportunities in Physics	A	14(1)	Jan 1985	5	
Levine, Z. H.	Job Crisis: Statistics and Recommendations	A	23(3)	Jul 1994		
Martinez, J. V.	Common Sense: An Alternative to Affirmative Action?	A	25(3)	Jul 1996		
Mtingwa, S.	Readiness of the US Nuclear Workforce ...	A	38(1)	Jan 2009	13-17	
Perl, M.	Physics Ph.D.'s and Permanent Careers in Physics 1979	A	8(2)	Aug 1979	1-5	
Perl, M.	Taking Care of Our Young	A	6(4)	Aug 1977	1, 3	
Saslow, W. M.	Physics Career Expectations and Opportunities	A	7(1)	Feb 1978	7-8	
Schmidt, R. W.	The Future of Industrial Careers	A	26(2)	Apr 1997		
Seidel, G. M.	Possible POPA Studies: a Letter to Mike Casper	L	10(3)	Jul 1981	4	
Sheahen, T. P.	More on APS Guidelines for Professional Employment	A	5(4)	Oct 1976	4-6	
Tobias, S. et al. (Falbo-Kenkel)	Rethinking Science as a Career: Perceptions ...	B	25(4)	Oct 1996		
Trumble, R. R., & Mernin, J. M.	Alternative Careers for Physicists	A	7(2)	Jul 1978	9-14	
Wilkins, R.	Employment Issues: Engineering Physics	A	25(2)	Apr 1996		
Wolfenstein, L.	Taking care of Our Young: A Different View	A	7(2)	Jul 1978	8-9	
Yaes, R. J.	The Physics Employment Problem	L	7(2)	Jul 1978	15	
Yaes, R. J.	Letter re employment and career opportunities	L	6(4)	Aug 1977	9	
Yaes, R. J.	The Politics of Unemployment in Physics	A	5(2)	Jun 1976	3-4	

Energy, Energy Efficiency, Energy Policy, Renewability; Fusion Power; Solar Energy

Balazs, L. A. P.	Asteroids for Impact Propulsion and Power	L	23(4)	Oct 1994		
Balazs, L. A. P.	Controlled Fusion in Space	L	21(1)	Jan 1992	3	
Balazs, L. A. P.	A Lunar Energy SDI ... Proposal (Errata Jan 1991)	L	20(2)	Apr 1991	2	
Balazs, L. A. P.	A Lunar Energy SDI Civilian Conversion Proposal	A	20(1)	Jan 1991	4-6	
Balazs, L. A. P.	Photovoltaics in our Energy Future	L	18(4)	Oct 1989	3	
Bartlett, A. A.	Our National Energy Situation is a Mess!	C	30(4)	Oct 2001	21-22	
Bartlett, A. A., & Ristinen, R. A.	Natural Gas and Transportation	A	24(4)	Oct 1995		
Bartlett, A. A.	The Future of Fusion	L	19(2)	Apr 1990	2	
Bartlett, A. A.	Fusion and the Future	A	18(3)	Jul 1989	11-12	
Beyea, J.	The Impact of Environmental Issues ... Fusion Research	A	19(1)	Jan 1990	6-7	
Bent, R., et al. (eds.) (Sharp)	Energy: Science, Policy, and the Pursuit of ...	B	31(4)	Oct 2002	46-47	
Bevc, V.	Re electric cars	L	38(3)	Jul 2009	2	
Bevc, V.	Re: The Hydrogen Economy (Jan 2006)	L	35(2)	Apr 2006	15	
Bleviss, D. L. (Ross)	The New Oil Crisis and Fuel Economy ...	B	18(3)	Jul 1989	12-13	
Bodansky, D.	Comments on Yucca Mountain and Nuclear ...	A	38(2)	Apr 2009	21-23	

Bodansky, D.	Panel on Public Affairs Workshop ... Renewable Sources	A	22(3)	Jul 1993	5-8	
Bodansky, D.	Energy Problems: Oil and Carbon Dioxide	A	18(3)	Jul 1989	3-5	
Boswell, P. G.	Conference Report: Using Energy ... Intelligent Way	C	22(4)	Oct 1993	14-15	
Brecha, R.	More on Strawbale Construction	L	35(3)	Jul 2006	24	
Budnitz, R. J.	Is There a Future for Fission Electric Power?	A	18(3)	Jul 1989	5-6	
Budnitz, R. J.	Symposium on "The Potential ... Energy Efficient ..."	A	11(2)	Apr 1982	6-7	
Casper, M.	Forecasting the Energy Crisis	A	5(1)	Mar 1976	2-3	
Chachich, A.	Energy and Transportation: Our Achilles' Heel?	A	19(2)	Apr 1990	8-10	
Chapman, J.	Wind as a Utility Generation Option	A	19(2)	Apr 1990	10-12	
Colglazier, E. W.	Hazardous Waste Remediation: The Task Ahead	A	22(3)	Jul 1993	8-10	
Crabtree, G.	Materials for Sustainable Energy	A	38(4)	Oct 2009	7-10	
Cranberg, L.	Wood Energy - A Physics Blindspot	A	14(2)	Apr 1985	4-5	
Dean, S. O.	Introduction to Symposium on Plasma Physics ...	A	19(1)	Jan 1990	5	
Deffeyes, K. S. (Ross)	Hubbert's Peak: The Impending World Oil Shortage	B	31(2)	Apr 2002	16-17	
Ehrlich, R.	Grow Up and Emulate China on Energy	C	39(2)	Apr 2010	18	
Ehrlich, R.	Stimulating Renewable Energy Education ...	C	39(1)	Jan 2010	23-25	
Fainberg, A.	Fossil Fuels	A	20(4)	Oct 1991	6-7	
Fazio, V.	On the road in 2020, a Customer's View	A	31(1)	Jan 2002		
Fetter, S.	Space Solar Power: An Idea Whose Time ...	C	33(1)	Jan 2004	10-11	
Forsen, H. K.	The Future of Fusion	A	19(1)	Jan 1990	7-8	
Geller, H. S., & Goldstein, D. B.	Equipment Efficiency Standards: Mitigating Global ...	A	28(2)	Apr 1999		
Guilman, P.	Some Frank Observations (re fusion symposium)	A	19(1)	Jan 1990	8	
Goldstein, D.	Promoting Energy Efficiency in the Utility Sector ...	A	23(2)	Apr 1994		
Goodell, J. (Schwartzkopf)	Big Coal: The Dirty Secret Behind America's ...	B	36(2)	Apr 2007	13-14	
Goodstein, D. (Lichtenberg)	Out of Gas: The End of the Age of Oil	B	33(3)	Jul 2004	15-16	
Hafemeister, D.	Review of the 2008 APS Energy Study ...	A	38(2)	Apr 2009	16-20	
Hafemeister, D., & Schwartz, P.	Response letter re Bevc on electric cars 38(3), 2	L	38(3)	Jul 2009	2	
Hafemeister, D. et al. (Reed)	Physics of Sustainable Energy: Using Energy ...	B	38(3)	Jul 2009	22	
Hafemeister, D. et al. (Craig)	Physics of Sustainable Energy II: Using Energy ...	B	41(2)	Apr 2012	24-26	
Hafemeister, D.	The CAFÉ Formula	A	36(4)	Oct 2007	16-18	
Hafemeister, D. (Reed)	Physics of Societal Issues: Calculations	B	36(3)	Jul 2007	14-15	
Hafemeister, D.	President Bush and Governor Schwarzenegger ...	A	35(3)	Jul 2006	25	
Hafemeister, D.	China Policy	L	26(4)	Oct 1997		
Hafemeister, D., Kelly, H., & Levi, B. G. (eds)	New Energy Book from AAPT and the Forum	B	15(1)	Jan 1986	12	
Haggard, K.	Strawbale Construction - Low Tech vs. ...	A	35(1)	Jan 2006	12-14	
Hallett, S., & Wright, J. (Gupta)	Life Without Oil: why bwe must shift to a new ...	B	42(2)	Apr 2013	18	
Hobson, A.	Education in Global Change, Part 2	C	24(1)	Jan 1995		
Hobson, A.	A tale of Six Cities	C	22(4)	Oct 1993	16	
Hoffman, A. R.	The Origins of CAFÉ	A	36(4)	Oct 2007	14-16	
Hoffman, A. R.	Looking Forward: The Status of Renewable ...	A	26(2)	Apr 1997		
Holt, R. D.	Aneutronic Fusion	L	20(4)	Oct 1991	2-3	
Holt, R. D.	Tokamak Magnetic Fusion and ... Fusion Power	A	20(3)	Jul 1991	6-7	
Howes, R., & Mttingwa, S.	Issues in the Storage of Electric Power	A	38(1)	Jan 2009	10-13	

Howes, R., & Fainberg, A. (eds.)	The Energy Sourcebook: Technology, Resources, ...	B	21(3)	Jul 1992	10	
Howes, R.	Overview of the Forum Energy Study	A	20(4)	Oct 1991	4-6	
Howes, R.	Physics and Energy Technologies: A New Forum Study	C	17(1)	Jan 1988	14	
Hubbard, H. M., & Cook, G.	Photovoltaics in Our Energy Future	A	18(3)	Jul 1989	9-11	
Hurwitz, H.	The Future of Fusion	L	19(2)	Apr 1990	2	
Ingersoll, J. G.	The Emergence of Natural gas as a Transportation ...	A	24(2)	Apr 1995		
Ingersoll, J. G.	Energy Storage	A	19(2)	Apr 1990	12-14	
Jaffe, R., et al.	Energy Critical Elements	A	40(3)	Jul 2011	8-12	
Johnstone, B. (DuVernois)	Switching to Solar: What can we learn ... Germany's ...	B	42(1)	Jan 2013	18	
Krebs, D. J.	Personal Transportation in the 21st Century ...	A	40(4)	Oct 2011	6-9	
Krebs, D. J.	Response to letter from Smith (Jan 2012)	L	41(1)	Jan 2012	5	
Kunstler, J. H. (Roeder)	The Long Emergency: Surviving the End of Oil ...	B	36(2)	Apr 2007	12-13	
Lidsky, L. M.	The Trouble With Fusion	A	13(3)	Jul 1984	2	
Lovins, A. B.	Comment on APS Hydrogen Report	C	33(3)	Jul 2004	12-13	
MacKay, D. J. C. (Schroeder)	Sustainable Energy - without the hot air	B	39(3)	Jul 2010	23-34	
Maglich, B.	can the Nation Afford Not ... Aneutronic Nuclear Power?	A	20(3)	Jul 1991	4-6	
Makhijani, A.	Carbon-Free and Nuclear Free: A Roadmap ...	A	37(2)	Apr 2008	13-18	
Manheimer, W.	American Physics, Climate Change, and Energy	A	41(2)	Apr 2012	14-20	
Manheimer, W.	Response to letter from Smith (Jul 2012)	L	41(3)	Jul 2012	9	
Mayer, F. J., & Speziale, T.	A Simple Economic Catastrophe: ... Oil Cost	A	11(1)	Jan 1982	6-7	
Mills, E., & Rosenfeld, A.	Response to Walstad (Oct 1987)	L	16(4)	Oct 1987	2-3	
Mills, E., & Rosenfeld, A.	Managed Versus Unmanaged 7-Year Electric Growth ...	A	16(2)	Apr 1987	3-6	
Mitchell, W. J., et. al. (Cohen)	Reinventing the Automobile	B	40(1)	Jan 2011	11	
Owens, E.	Light Pipes: An FPS Student Fellowship ...	A	38(2)	Apr 2009	23-25	
Perl, M.	Council Approves Three APS-Sponsored Energy Studies	A	2(3)	Dec 1973	5	
Poling, J. E.	Optimized Domestic Solar Hot Water System	A	15(3/4)	Sep 1986	14-15	
Rifkin, J. (Roeder)	The Hydrogen Economy: The Creation ...	B	35(1)	Jan 2006	17-18	
Roberts, P. (Roeder)	The End of Oil: On the Edge of a Perilous ...	B	35(1)	Jan 2006	17-18	
Rock, S.	Manufacturers View of Customers View (Jan 2002)	L	31(2)	Apr 2002	14	
Rocky Mountain Institute Newsletter	Light Bulbs Have Global Reach	R	18(2)	Apr 1989	2	
Rosenfeld, A. H., & Mowris, R. J.	Energy Efficiency: The Best Way to Save ...	A	18(3)	Jul 1989	6-9	
Rosenfeld, A. H.	High Tech Window Coatings "Supply" Energy Services	A	17(4)	Oct 1988	3-4	
Rosenfeld, A. H.	"Davids and Goliaths": How Physics Applied ...	A	15(3/4)	Sep 1986	8	
Rosenfeld, A. H.	Energy Conservation in Large Buildings	A	15(1)	Jan 1986	5-6	
Rosenfeld, A. H.	Energy Efficiency, Newly Recognized Overseas ...	A	23(2)	Apr 1994		
Ross, M., & Wenzel, T.	Losing Weight to Save Lives: A Review of ...	A	31(1)	Jan 2002		
Ross, M.	New Automotive Technologies	A	28(2)	Apr 1999		
Ross, M.	Toward a Leaner and Greener Transportation System	A	23(2)	Apr 1994		
Rothstein, J.	The Hydrogen Energy Economy	C	22(1)	Jan 1993	13-14	
Rothstein, J.	Suggestion for a Forum Study: The Hydrogen ...	L	21(4)	Oct 1992	3	
Schewe, P. F. (Levinger)	The Grid: A Journey Through the Heart ...	B	36(3)	Jul 2007	16	
Schobert, H. H. (Makofske)	Energy and Society (An Introduction)	B	32(3)	Jul 2003	15	
Schremp, E. J.	Threshold: From Costal to Global Ocean Use	C	22(2)	Apr 1993	11	

Sheffield, J.	The Role of Fusion in the Future World Energy Market	A	26(2)	Apr 1997		
Simmons, M. (Bartlett)	Twilight in the Desert: The Coming Saudi ...	B	35(1)	Jan 2006	16-17	
Smil, V. (Fay)	Energy in Nature and Society	B	37(4)	Oct 2008	14-15	
Smil, V. (Noack)	Energy at the Crossroads: Global Perspectives ...	B	34(1)	Jan 2005	20-21	
Smith, A.	Earth vs. Space for Solar Energy, Round Two	A	33(2)	Apr 2004	8-12	
Smith, A.	Energy for Society from Space	C	32(4)	Oct 2003	4-6	
Smith, A.	Letter re Krebs (Oct 2011) on Personal Transportation	L	41(1)	Jan 2012	5	
Smith, A.	On American Physics, Climate Change, and Energy	L	41(3)	Jul 2012	6-8	
Stacey, W. M. (Cohen)	The Quest for a Fusion Energy Reactor	B	40(4)	Oct 2011	14	
St. Amand, J.	Satellite Solar Power Stations - Energy Source or Sink?	A	7(3)	Dec 1978	6-10	
Surek, T.	Photovoltaics: Energy for the New Millennium	A	30(1)	Jan 2001		
Tylor, P.	On American Physics, Climate Change, and Energy	L	41(3)	Jul 2012	8	
Wall, L., & Hafemeister, D.	Energy Conservation Standards for Buildings	A	20(4)	Oct 1991	7-9	
Walstad, A.	Managed Versus Unmanaged 7-Year Electric Growth	L	16(4)	Oct 1987	2	
Wiener, R. J.	Drilling for Oil in the Arctic National Wildlife ...	A	35(3)	Jul 2006	4-6	
Williams, J. M.	China Policy	L	26(4)	Oct 1997		
Williams, R. H.	The Outlook for Renewable Energy	A	23(2)	Apr 1994		
Wolfson, R.	Energy, Environment, and Climate	B	39(1)	Jan 2010	29-30	
Yang, C., & Yeh, S.	Future of Low-Carbon Transportation Fuels	A	41(3)	Jul 2012	10-13	
Ethics; Scientific Integrity						
Ahearne, J. F.	Honesty, Perseverance, and Objectivity: Lessons ...	A	40(3)	Jul 2011	13-15	
Astronomers and the Arms Race	The Buenos Aires Oath	R	17(4)	Oct 1988	14	
Cavalieri, L. F.	Ethical Values Should Limit Scientific Research	C	18(2)	Apr 1989	18-19	
Cranberg, L.	Ethics	L	21(3)	Jul 1992	3	
Gillette, P. R.	Response to Karp (Oct 1989)	L	18(4)	Oct 1989	3	
Gillette, P. R.	Should Ethics Limit Scientific Research?	L	18(3)	Jul 1989	2	
Goodstein, D. (Levinger)	On Fact and Fraud: Cautionary Tales ... Science	B	40(1)	Jan 2011	11-12	
Harris, P.	Morality Versus Technicalities	L	16(4)	Oct 1987	2	
Karp, B. C.	Should Ethics Limit Scientific Research? (Apr 1989)	L	18(4)	Oct 1989	2-3	
Levine, R. E.	Advocacy Threatens Scientific Integrity	C	38(1)	Jan 2009	6-7	
Neufeld, J.	Comments on Guidelines	C	23(2)	Apr 1994		
Saperstein, A.	Ethical Codes for Scientists	A	5(3)	Aug 1976	4-5	
Smith, P. A.	Scientists Need Integrative Ideals	L	14(1)	Jan 1985	3	
Thomsen, M.	NSF Ethics Education Requirements	C	39(3)	Jul 2010	20-21	
Thomsen, M.	Ethical Issues in the Scientific World	A	18(4)	Oct 1989	12-13	
Turri, J.	Science and Ethics	L	29(3)	Jul 2000		
Unknowns at MIT	Does National Security Require or Contradict ...	R	34(3)	Jul 2005	13-14	
Unknowns at MIT	Does National Security Require or Contradict ...	R	34(3)	Jul 2005	13-14	
Unspecified (Thomsen)	Ethical Issues in Physics: Workshop Proceedings	B	24(2)	Apr 1995		

Fiction						
Bennett, K.	Boxed In	A	30(2)	Apr 2001	23-26	
Brecher, A.	Sunpower: The Benefits of Foresight. A 2025 ...	A	29(4)	Oct 2000		
Howes, R.	Dark World	A	29(4)	Oct 2000		
Forum News (Highly selective ...)						
Bhat, P.	Statement from the Incoming FPS Chair	C	41(2)	Apr 2012	2	
Bhat, P.	Message from the FPS Chair	C	42(1)	Jan 2013	2-3	
Casper, M.	New Forum Programs	A	2(3)	Dec 1973	1, 3	
Cook, C. S.	Letter re Journal of Physics & Society; nature of Forum	L	9(3)	Oct 1980	11	
Craig, P.	Special Projects - A Growing Role for the Forum	A	15(1)	Jan 1986	8-9	
Cranberg, L.	Open Letter re Forum Short Course on the Arms Race	L	13(1)	Jan 1984	7	
Dowling, J.	Response to Questionnaire	A	15(1)	Jan 1986	6-7	
Dowling, J.	Response to Herman (Jan 1985)	L	14(1)	Jan 1985	4	
Dresselhaus, M. S.	Response to Herman (Jan 1985)	L	14(1)	Jan 1985	4	
Ford, K. W.	A Provocative Idea	L	15(2)	Apr 1986	3	
Hafemeister, D.	Statement from the Forum Chairperson	C	15(2)	Apr 1986	10	
Hafemeister, D.	Reflections on the Forum at Forty	A	41(2)	Apr 2012	10-13	
Herman, R. M.	On the President "Raygun" Cartoon	L	14(1)	Jan 1985	4	
Herzenberg, C.	Minutes of the Forum Executive ... April 1995	A	24(4)	Oct 1995		
Hobson, A.	To New Members: Welcome!	C	25(1)	Jan 1996		
Krane, K. S.	Chairpersons and Chairmen	L	3(1)	Apr 1974	4	
Marque, J.	Format of Forum Sessions at APS Meetings	L	23(4)	Oct 1994		
Perl, M.	A Farewell and Look Backwards	A	9(1)	Apr 1980	3	
Perl, M.	New Forum Programs	A	2(3)	Dec 1973	1, 3	
Reed, C. (Ed.)	Students Garner Forum Awards for Poster Papers ...	A	42(1)	Jan 2013	7	
Sartori, L., Hafemeister, D., & Craig, P.	Forum on Physics and Society	C	15(3/4)	Sep 1986	19	
Sartori, L.	Response to Herman (Jan 1985)	L	14(1)	Jan 1985	4	
Sartori, L.	Response to Cranberg (Jan 1984)	L	13(1)	Jan 1984	8	
Sartori, L.	Journal of Physics and Society: A Proposal	L	6(4)	Aug 1977	11-12	
Shoaf, M. L.	The Forum Information and Introduction Service	A	7(2)	Jul 1978	3-4	
Sreedhar, V.	Letter re cartoon	L	13(2)	Apr 1984	2	
St. Amand, J.	Thoughts on APS Studies	L	10(4)	Oct 1981	10-11	
Gender & Minority Issues						
Auchincloss, P.	How Change Happens: Thoughts on the Report ...	C	29(4)	Oct 2000		
Bush, J. E.	Responses to "The Job Crisis and Women in Physics"	L	25(2)	Apr 1996		
Byers, N., & Williams, G. (Epstein)	Out of the Shadows: Contributions of Women ...	B	36(4)	Oct 2007	26-27	

Crannell, C. J.	Status of Women in Physics: A Progress Report	A	9(3)	Oct 1980	9	
Engelman, R. (Lock)	More: Population, Nature, and What Women Want	B	39(3)	Jul 2010	25	
Freeman, G.	More on "Women in Physics"	L	25(3)	Jul 1996		
Freeman, G.	The Physics Job Crisis and Women in Physics	L	25(1)	Jan 1996		
Frieze, I., Thompson, J., & Baranger, E.	The Tenure Process for Female and Male Physicists	A	14(2)	Apr 1985	3-4	
Georgi, H.	Gender Issues in Physics	A	25(3)	Jul 1996		
Hafemeister, D.	Responses to "The Job Crisis and Women in Physics"	L	25(2)	Apr 1996		
Hammond, E. C.	A Possible Forum View ... Minority Physicists	A	9(3)	Oct 1980	15	
Hobson, A.	Women in Physics and Scientific Literacy	L	31(4)	Oct 2002	44-45	
Lagowski, J. B., & McKenna, J.	Women in Physics in Canada	A	26(3)	Jul 1997		
Leath, A. T.	Responses to Survey of Women in Physics	F	36(1)	Jan 2007	2-3	
Marque, J. J.	A Reaction to Reading of Jeff Schmidt's ...	L	31(4)	Oct 2002	43-44	
Pugel, D. E.	Points of Derailment: The Making of a Female ...	A	26(3)	Jul 1997		
Schrieffler, J. R.	Responses to "The Job Crisis and Women in Physics"	L	25(2)	Apr 1996		
Science magazine (Finegold)	Women in Science 1994	B	24(2)	Apr 1995		
Sonnert, G., & Holton, G. (Tobias)	Gender Differences in Science Careers ...	B	25(3)	Jul 1996		
Sonnert, G., & Holton, G. (Tobias)	Who Succeeds in Science? The Gender Dimension	B	25(3)	Jul 1996		
Stroud, R. M.	Responses to "The Job Crisis and Women in Physics"	L	25(2)	Apr 1996		
Thompson, J.	Responses to "The Job Crisis and Women in Physics"	L	25(2)	Apr 1996		
Urry, M.	Women in the Sciences	A	38(3)	Jul 2009	18-21	
Urry, M.	The Status of Women in Physics - An International ...	A	31(3)	Jul 2002		
Windham, B.	AAPT Committee on Women in Physics	A	11(1)	Jan 1982	2-3	

Global Warming & Climate Change; Atmospheric Physics

APS	Re Society Climate Change Statement	F	39(1)	Jan 2010	3	
Archer, D. (Gupta)	The Long Thaw	R	40(1)	Jan 2011	13	
Barkstrom, B. R.	The Physical Basis for Global Change	A	21(4)	Oct 1992	4-6	
Berezin, A. A.	Global Warming Hysteria	L	29(4)	Oct 2000		
Bevc, V.	Re atmospheric Carbon	L	38(2)	Apr 2009	7-8	
Bowen, M. (Roeder)	Censoring Science: Inside the Political Attack ...	B	38(3)	Jul 2009	23-24	
Dale, C.	Global Warming	L	21(3)	Jul 1992	2	
Dessler, A. E. (Reed)	Introduction to Modern Climate Change	B	42(2)	Apr 2013	18-20	
Dozier, W.	Global Warming	L	21(3)	Jul 1992	2	
Dyson, F. J.	The Science and Politics of Climate	A	29(1)	Jan 2000		
Ehrlich, R.	Three Inconvenient Truths About Global Warming	C	36(4)	Oct 2007	24-25	
Felten, J. E.	Global Warming and Gasoline Tax (April 1993)	L	22(3)	Jul 1993	2	
Felten, J. E.	Global Warming, Further Comments	L	22(1)	Jan 1993	2-3	
German Advisory Council ... (Hobson)	Climate Protection Strategies for the 21st ...	B	33(2)	Apr 2004	30-32	
Gore, A. (Roeder)	An Inconvenient Truth ...	B	36(1)	Jan 2007	13-14	
Hafemeister, D.	Response to Ribbing (Apr 2010)	L	39(2)	Apr 2010	9-10	
Hafemeister, D., & Schwartz, P.	Response to Ribbing (Jan 2010)	L	39(1)	Jan 2010	6-7	
Hafemeister, D., & Schwartz, P.	Response re atmospheric Carbon 38(2), 7-8	L	38(2)	Apr 2009	8	

Hafemeister, D., & Schwartz, P.	A Tutorial on the Basic Physics of Climate Change	A	37(3)	Jul 2008	3-5	
Hafemeister, D. (Reed)	Physics of Societal Issues: Calculations	B	36(3)	Jul 2007	14-15	
Hafemeister, D.	Response to Felten & Walstad (Jan 1993)	L	22(1)	Jan 1993	3	
Hafemeister, D.	Global Warming	L	21(4)	Oct 1992	2-3	
Hafemeister, D.	The Forum's Short Course on Global Warming	B	20(4)	Oct 1991	10-11	
Hafemeister, D.	Global Warming Causes: Population or Lifestyle?	L	19(2)	Apr 1990	2-3	
Hafemeister, D.	Estimating the R-Value of Earth's Atmosphere	A	41(4)	Oct 2012	11	
Hansen, J. (Hobson)	Storms of My Grandchildren: The truth ...	B	39(3)	Jul 2010	22-23	
Hobson, A.	Global Warming: Lessons from Ozone Depletion	A	39(1)	Jan 2010	20-22	
Hobson, A.	Re climate change	L	37(4)	Oct 2008	12	
Hobson, A.	Winning the climate race	C	37(1)	Jan 2008	10-11	
Hobson, A.	How to Solve Global Warming	C	36(3)	Jul 2007	6-7	
Hobson, A.	Global Warming	L	29(2)	Apr 2000		
Hobson, A.	Article Reviews: Articles from Science on Global ...	B	26(3)	Oct 1997		
Hobson, A.	Article Reviews: Four Articles on Climate Change	B	25(4)	Oct 1996		
Hobson, A.	Education in Global Change, Part 2	C	24(1)	Jan 1995		
Hobson, A.	Editorial: Global Warming	C	21(2)	Apr 1992	12	
Hobson, A.	Editorial: The Greenhouse, the Ozone, ...	C	17(4)	Oct 1988	16	
Jasanoff, S.	Testing Time for Climate Science	R	39(4)	Oct 2010	7-9	
Kaiser, J. (Williams)	Possibly Vast Greenhouse Gas Sponge Ignites ...	B	28(2)	Apr 1999		
Krupp, F. (DuVernois)	Earth: The Sequel, The Race to Reinvent Energy ...	B	39(3)	Jul 2010	24-25	
Krupp, F., & Horn, M. (Schroeder)	Earth: The Sequel	B	37(4)	Oct 2008	13-14	
Levi, B. G., et al. (eds.) (Taylor)	Global Warming: Physics and Facts (also Jul 1992, 10)	B	22(2)	Apr 1993	7	
Lovelock, J. (Schroeder)	The Revenge of Gaia: Crisis & The Fate ...	B	36(1)	Jan 2007	14-15	
Manheimer, W.	Re APS climate change statement	L	38(3)	Jul 2009	3	
Manheimer, W.	American Physics, Climate Change, and Energy	A	41(2)	Apr 2012	14-20	
Marsh, G. E.	Climate Stability and Policy	A	37(2)	Apr 2008	4-10	
Mastrandrea, M. D., et al. (Lichtenberg)	Preparing for Climate Change	B	40(3)	Jul 2011	16	
Maul, G. A.	Global Temperature and Sea Level Change	A	21(4)	Oct 1992	6-8	
McGervey, J. D.	Global Warming	L	21(4)	Oct 1992	2	
Monbiot, G., & Lane, A. (Schwartzkopf)	Heat: How to Stop the Planet Burning	B	38(2)	Apr 2009	25-26	
Mockton, C.	Climate Sensitivity Reconsidered	A	37(3)	Jul 2008	6-19	
National Research Council (Makofske)	Abrupt Climate Change: Inevitable Surprises	B	34(2)	Apr 2005	23-24	
O'Barr, G. L.	Alternatives to "Global Warming"	L	35(3)	Jul 2006	24	
Powell, J. L. (Ingham)	The Inquisition of Climate Science	B	41(3)	Jul 2012	18-19	
Ribbing, C. G.	Re Hafemeister & Schwartz Jul 2008	L	39(2)	Apr 2010	8-9	
Ribbing, C. G.	Re Hafemeister & Schwartz Jul 2008	L	39(1)	Jan 2010	6	
Richter, B. (Rogers)	Beyond Smoke and Mirrors: Climate Change ...	B	40(2)	Apr 2011	15-16	
Romm, J. (Schroeder)	Hell and High Water	B	37(2)	Apr 2008	21-22	
Rosenfeld, A. H., & Botkin, D. B.	Trees Can Sequester Carbon, Or Die ...	A	19(2)	Apr 1990	5-8	
Ryan, P.	Global Warming and a Gasoline Tax	L	22(2)	Apr 1993	3	
Sagan, C.	The Greenhouse and the Narrowness of Physics	L	18(1)	Jan 1989	2	
Scribner, R. A.	Ozone Diplomacy: New Directions in Safeguarding ...	R	20(4)	Oct 1991	11	

Shore, J. D.	Re climate change	L	37(4)	Oct 2008	12-13	
Smil, V. (Cohen)	Global Catastrophes and Trends ...	B	38(4)	Oct 2009	20-21	
Smith, S. J.	Past and Future Climate Forcing	A	30(4)	Oct 2001	5-8	
Trenberth, K. E.	Changes in the Flow of Energy Through ...	A	38(2)	Apr 2009	11-16	
Union of Concerned Scientists (Gupta)	Common Sense on Climate Change: Practical ...	B	32(1)	Jan 2003	19	
Walstad, A.	Global Warming, Further Comments	L	22(1)	Jan 1993	3	
Weart, S.	Simple Question, Simple Answer ... Not	A	37(4)	Oct 2008	7-8	
Weart, S. (DuVernois)	The Discovery of Global Warming	B	33(3)	Jul 2004	16	
Whitmarsh, L., et al. (Schroeder)	Engaging the Public With Climate Change ...	B	41(1)	Jan 2012	12-13	
Williams, J. M.	Recent Articles in Science on Global Warming	A	30(2)	Apr 2001	32-35	
Williams, J. M.	Climate Change Articles in Science	B	29(2)	Apr 2000		
Williams, J. M.	Articles from Science on Global Warming	B	27(4)	Oct 1998		
Williams, J. M.	Article reviews from Science	B	27(2)	Apr 1998		
Williams, R.	Another Way to Look at the Greenhouse Effect	L	25(2)	Apr 1996		
Williams, R.	Atmospheric Threat	C	17(2)	Apr 1988	16	
Wilson, R.	Re CO ₂ emissions	L	37(2)	Apr 2008	4	
Wurtele, J.	Re climate change	L	37(4)	Oct 2008	13	

Graduate Education

Cohen, S.	A Little Public Relations	L	3(1)	Apr 1974	13	
Cooper, B. S.	Attitudes Toward Science in the Congress	A	4(1)	Feb 1975	63	
Cordero, C. D.	Education for Institutionalized Knowledge	A	4(1)	Feb 1975	38-39	
Ford, K. W.	Should Small Ph.D. Programs Survive?	A	11(3)	Jul 1982	8-9	
Geballe, R.	To What Extent is Science an Internally Governed ...	A	4(1)	Feb 1975	54-57	
Green, A. E. S.	A Nuclear Physicist Survives in a Hostile Environment	A	4(1)	Feb 1975	28-29	
Greenberg, N.	An Alternative Set of Requirements ... Ph.D. in Physics	A	4(1)	Feb 1975	48-49	
Grodzins, L.	Where Have All the Physicists Gone?	A	4(1)	Feb 1975	4-12	
Hafemeister, D.	The Physics Ph.D. Professor ... Four-Year University	A	3(1)	Apr 1974	14	
Hafemeister, D.	Comments from Physics Faculty ... Four-Year ...	A	3(1)	Apr 1974	14	
Hafemeister, D.	What the "little u" Wants From the "Big U"	A	4(1)	Feb 1975	32-33	
Havas, P.	The Role of Classical Physics in Graduate Education	A	4(1)	Feb 1975	30-31	
Lange, J.	Crisis Brings Scrutiny	A	4(1)	Feb 1975	60-62	
Lapidus, I. R.	Moving Out of the Traditional Mainstream of Physics	A	4(1)	Feb 1975	42-43	
Merzbacher, E.	Physics as a Career in the Seventies	A	4(1)	Feb 1975	44-45	
Millman, S.	The APS Vesting Physicists Program	A	4(1)	Feb 1975	52-53	
Perl, M. L., & Goog, R. H.	Review of Conference: Tradition & Change in Grad. Ed.	A	4(1)	Feb 1975	13-23	
Perl, M. L.	Physics Graduate Education and Public Interest Science	A	3(1)	Apr 1974	11-12	
Rosenblum, B.	Responses by Graduate Schools ... Case Against Elitism	A	3(1)	Apr 1974	6-7	
Rosenblum, B.	A Contrast: The Environment In Which We Grew ...	A	4(1)	Feb 1975	26-27	
Schroer, D.	What Price Change	A	4(1)	Feb 1975	58-59	
Spangler, J. D.	Regional Cooperation in Physics Graduate Education	A	4(1)	Feb 1975	46-47	
Stein, R.	A Graduating Student's View of Higher Education ...	A	4(1)	Feb 1975	36-37	

Sterk, F. J., Spight, L. D., & Zane, L. I.	Analysis of faculty Position Applicants	A	4(1)	Feb 1975	40-41	
Van Vechten, D.	Graduate Student Panel: Psychological Environment ...	A	4(1)	Feb 1975	50-51	
Voorhees, B. H.	New Directions for Graduate Education in Physics?	A	3(1)	Apr 1974	8-10	
Widgoff, M.	Tradition - Necessary But Not Sufficient	A	4(1)	Feb 1975	24-25	
Yaes, R. J.	Physics From Another Perspective, A Cynical Overview	A	4(1)	Feb 1975	34-35	
Gulf War						
Badash, L.	Nukes in the Gulf (see Cranberg below)	L	21(1)	Jan 1992	2-3	
Byers, N. (submitter)	The Gulf War: Appeal from French Scientists	C	20(3)	Jul 1991	19-20	
Cranberg, L.	Response to Badash (Jan 1992 - Nukes in the Gulf)	L	21(1)	Jan 1992	3	
Cranberg, L.	Nukes in the Gulf: A Retrospective View	C	20(3)	Jul 1991	19	
Hobson, A.	Editorial: An Inappropriate Use of Physics	C	20(2)	Apr 1991	11-12	
Levi, B., Hafemeister, D., & Scribner, R.	The Gulf War: The Forum's Proper Role	C	20(2)	Apr 1991	9	
Moss, T. H.	The Gulf War: What Role Should the Forum Play?	C	20(2)	Apr 1991	9	
Munley, F.	The Gulf War Debate	L	20(3)	Jul 1991	2	
Rochlin, G.	The Gulf War Debate	L	20(3)	Jul 1991	2-3	
White, B. H.	Gulf War Debate, Continued	L	20(4)	Oct 1991	2	
Zimmerman, P. D.	Response to Munley & Rochlin (Jul 1991)	L	20(3)	Jul 1991	3	
Zimmerman, P. D.	The Gulf War: An Appropriate Use of Physics	C	20(2)	Apr 1991	10-11	
History of Physics						
Badash, L.	Werner Heisenberg and the German Atomic Bomb	A	16(1)	Jan 1987	10-12	
Carson, C. et al. (eds.) (Wolfenstein)	Reappraising Oppenheimer: Centennial ...	B	35(3)	Jul 2006	27	
Cary, A.	Found Plutonium Reveals Clues to T Plant's ...	R	38(2)	Apr 2009	6-7	
Gordin, M. D. (Reed)	Five Days in August: How World War II ...	B	37(1)	Jan 2008	13-14	
Hafemeister, D.	History of the Forum on Physics and Society	A	28(1)	Jan 1999		
Hafemeister, D.	Wanted: Interesting Memorabilia	L	27(3)	Jul 1998		
Kelly, C.	Preserving the Manhattan Project	A	39(4)	Oct 2010	10-13	
Liebert, W.	Heisenberg, Bohr, and the atom bomb	A	31(4)	Oct 2002	30-33	
Lipkin, H.	The Role of German Physicists in WW II Science	A	31(4)	Oct 2002	39-40	
MacKenzie, D. (Schroeder)	Inventing Accuracy: ... Nuclear Missile Guidance	B	23(3)	Jul 1994		
Marque, J.	Getting History Right is an Important Matter	C	36(3)	Jul 2007	4-5	
Potter, R. F.	Preserving the Hanford B-Reactor: A Monument ...	A	39(1)	Jan 2010	16-19	
Powers, T. (Kramish)	The Unanswered Question	B	30(3)	Jul 2001	18-19	
Reed, C.	Rudolf Peierls' 1939 Analysis of Criticality ...	A	37(4)	Oct 2008	10-11	
Reed, C. (Cohen)	The Physics of the Manhattan Project	B	40(3)	Jul 2011	15-16	
Rhodes, R. (Levi)	The Making of the Atomic Bomb	B	16(4)	Oct 1987	11-12	
Rotter, A. (Roeder)	Hiroshima: The World's Bomb	B	38(2)	Apr 2009	26-27	
Salomon, J-J	Copenhagen in Europe: Why not the debate ...	A	31(4)	Oct 2002	34-39	
Saperstein, A. M., & Pugel, B.	Creating a New Past: Heisenberg and Radioactive ...	A	31(4)	Oct 2002	40-42	

Scott, A. J.	Sputnik - 50 Years Later	A	36(4)	Oct 2007	19-24	
Serber, R. (Craig)	The Los Alamos Primer	B	22(1)	Jan 1993	11-12	
Stoff, M. B., et. al. (Craig)	The Manhattan Project: A Documentary ...	B	22(1)	Jan 1993	11	
Stroscio, M. A.	More Physical Insight ... Assassination of ... Kennedy	A	25(4)	Oct 1996		
Human Rights; International Affairs						
Altmann, J.	Germany: Disarmament Research in Physics	A	31(4)	Oct 2002	4-5	
APS	Statement on Protection Against Discrimination	C	23(2)	Apr 1994		
APS	APS Council Adopts Resolution in Support of ERA	R	7(3)	Dec 1978	15-16	
Bevc, V.	Re Cuban Exchange	L	27(2)	Apr 1998		
Bevc, V.	Synergy Research Institute	L	7(2)	Jul 1978	8	
Callen, E.	Irina Brailovsky's Plight	A	11(3)	Jul 1982	7-8	
Callen, E.	Letter re ERA and Human Rights	L	7(3)	Dec 1978	1, 3-5	
Callen, E.	Soviet Scientists	L	2(1)	Mar 1973	3	
CIFS	APS activities in Human Rights	A	9(2)	Jul 1980	6-8	
DeWitt, H. E.	The Experiences of a Nuclear ... Progressive Case	A	9(3)	Oct 1980	11-13	
Dowling, J.	Review: Avital	B	9(2)	Jul 1980	8	
Gerjuoy, E.	The APS's Involvement in the Defense of Human ...	A	34(3)	Jul 2005	3-6	
Gollom, P. J.	The Equal Rights Amendment and the APS	L	7(2)	Jul 1978	1-2	
Heicklen, J.	CIFS (Comm. Int'l Freedom of Scientists) Report	A	15(2)	Apr 1986	7	
Heicklen, J.	CIFS (Comm. Int'l Freedom of Scientists) Report	A	14(1)	Jan 1985	5	
Herschman, A.	The Equal Rights Amendment, Ends and Means	L	7(3)	Dec 1978	14-15	
Hsieh, K. C.	Re Cuban Exchange	L	27(2)	Apr 1998		
Fang, L-Z.	Einstein, Social Responsibility of Physicists ...	A	34(3)	Jul 2005	6-7	
Orlov, Y.	Science, Politics, and Human Rights	A	25(4)	Oct 1996		
Parmentola, J.	APS Activities in Human Rights	A	8(3)	Sep 1979	1, 8-10	
Sakharov, A.	A Message from Gorky	L	12(3)	Jul 1983	2-3	
Schewe, P. F.	Human Rights Kit: Suggestions of Activities ...	A	10(2)	Apr 1981	9-16	
Schwartz, B.	Update on the DeWitt Case (see DeWitt Oct 1980)	A	10(1)	Jan 1981	2	
Sheahan, T. P.	Physicists Helping Russia	L	26(1)	Jan 1997		
Stix, T. H.	Report From Comm. Int'l Freedom of Scientists	A	14(3)	Jul 1985	9-10	
Tsipis, K.	Technological Innovation in Humanitarian Demining	A	27(3)	Jul 1998		
Westerkamp, J. F.	Scientific Freedom in Latin America: ... Governments	A	11(3)	Jul 1982	13-14	
White, R. E.	Physicists in New Zealand Act Against Nuclear War	A	13(1)	Jan 1984	11	
Williams, J. H.	Fang Lizhi: An Appreciation	A	41(4)	Oct 2012	7-10	
Legal Issues						
Cranberg, L.	Legal Review Versus Peer Review	A	22(4)	Oct 1993	4-6	
Gerjuoy, E.	Improving Courtroom Presentations of Scientific ...	A	22(4)	Oct 1993	6-9	
Gerjuoy, E.	Response to Kantrowitz (Jul 1994)	L	23(2)	Apr 1994		
Kantrowitz, A.	Improving Courtroom Presentations of Scientific ...	L	23(2)	Apr 1994		

Lewis, F.	The Interface Between Physics and Patents ...	A	22(4)	Oct 1993	9-12	
Lustig, H.	The APS in an Age of Litigation	A	30(1)	Jan 2001		
Medical Physics; Radiation Exposure; Electromagnetic Fields						
AAPM	AAPM Statement on Radiation Exposure	R	39(2)	Apr 2010	5-7	
Adair, R. K.	Electrophobia Revisited: Are Biological Effects ...	A	21(1)	Jan 1992	8-10	
Adair, R. K.	Response to Litt, Saslow, Lerch, & Tenforde (see below)	L	20(1)	Jan 1991	4	
Adair, R. K.	Electrophobia: Are Biological Effects of Weak ELF ...	A	19(4)	Oct 1990	12-13	
Apell, S. P., Wahlsten, O., Gwizdala, H.	Physics of the Body Mass Index	A	41(1)	Jan 2012	10-11	
APS	APS Statement on Power Line Fields and Public ...	C	24(3)	Jul 1995		
Baker, M. C.	Principle of Collective Dose	L	28(2)	Apr 1999		
Bodansky, D.	A Flawed Picture of Nuclear Workers	L	30(2)	Apr 2001	28-29	
Bodansky, D.	Response to Nero (Apr 1988)	L	17(2)	Apr 1988	5	
Bodansky, D.	Perspectives on Radon and other Radiation Sources	A	16(4)	Oct 1987	6-8	
Cameron, J.	Is Radiation an Essential Trace Energy?	A	30(4)	Oct 2001	14-16	
Cameron, J.	A radiation Unit for the Public	L	20(2)	Apr 1991	2	
Cardis, E.	Effects of low dose protracted exposures ...	A	26(1)	Jan 1997		
Cohen, B. L.	More on Alice Stewart (Jan 2001)	L	30(4)	Oct 2001	22-23	
Cohen, B. L.	Depleted Uranium and Leukemia - a Rejoinder	L	30(3)	Jul 2001	14-15	
Cohen, B. L.	Leukemias from Military Use of Depleted Uranium	A	30(2)	Apr 2001	5-8	
Cohen, B. L.	Test of the Linear-No Threshold Theory ...	A	26(1)	Jan 1997		
Cranberg, L.	Physics and cancer, Further Response	L	22(2)	Apr 1993	2	
Cranberg, L.	Physics and Cancer - taking the War to the Enemy	C	21(4)	Oct 1992	14-15	
Cuttler, J.	Re Tom Ruth on medical isotopes (Oct 2009)	L	39(1)	Jan 2010	7	
Cuttler, J.	Re Liz Dowdeswell & nuclear waste; LNT hypothesis	L	39(1)	Jan 2010	7-8	
Feinedegen,L.E.,Bond,V.P.,Sondhaus,C.A.	Can Low Level Radiation Protect Against Cancer?	A	27(2)	Apr 1998		
Finegold, L. X.	Comment on Mielczarek Commentary (April 2010)	L	39(3)	Jul 2010	8	
Finegold, L. X.	Physics and Cancer	L	22(1)	Jan 1993	2	
Foster, K. R.	Health effects of Low-Level Electromagnetic ...	A	21(1)	Jan 1992	5-7	
Garwin, R. L.	Defending the Linear No-Threshold Hypothesis	L	28(2)	Apr 1999		
Garwin, R. L.	More on Deaths due to Chernobyl	L	28(1)	Jan 1999		
Geesaman, D. F., & Aprahamian, A.	Isotopes for the Nation's Future	A	39(2)	Apr 2010	12-15	
Goldman, M.	Radiation Lessons From Russia	A	24(3)	Jul 1995		
Goodman, M.	Power Line Fields and Health	L	24(4)	Oct 1995		
Goodman, M.	Human Radiation Experiments	A	24(3)	Jul 1995		
Hacker, B. C.	Setting Radiation Protection Standards: Science, ...	A	24(3)	Jul 1995		
Hafemeister, D.	Response to Goodman & Liboff	L	24(4)	Oct 1995		
Hafemeister, D.	The Imprudence of "Prudent Avoidance"	A	24(3)	Jul 1995		
Harrison, A. K.	Comment on Mielczarek Commentary (April 2010)	L	39(3)	Jul 2010	8	
Hobson, A.	Editorial: Radiation Hazards	C	16(4)	Oct 1987	16	

Hurwitz, H.	Chernobyl (see also Levi Apr 1987)	L	16(2)	Apr 1987	2	
Jollenbeck, L.	Introduction to Symposium on Radioactivity & Health	A	24(3)	Jul 1995		
Laughlin, J. S.	Criticism of a Criticism (Oct 2001)	L	31(2)	Apr 2002	15	
Lerch, I. A.	Health Effects of Nonionizing Radiation	L	20(1)	Jan 1991	2-3	
Levi, B. G.	Response to Hurwitz Apr 1987	L	16(2)	Apr 1987	2	
Levi, B. G.	Estimating Long-Term Health Effects ... Chernobyl ...	A	16(1)	Jan 1987	6-7	
Liboff, A. R.	Power Line Fields and Health	L	24(4)	Oct 1995		
Lindenfeld, P. (Paldy)	Radioactive Radiations and Their Biological Effects	B	17(2)	Apr 1988	12-13	
Litt, B. R.	Health Effects of Nonionizing Radiation	L	20(1)	Jan 1991	2	
Maxey, E. S.	Health Effects of Low-Frequency Radiation	C	20(4)	Oct 1991	15	
Mielczarek, E.	Magnetic Fields, Health Care, Alternative Medicine ...	C	39(2)	Apr 2010	16	
Montrose, C. J., & Litovitz, T. A.	Biological Response to Weak ELF Electromagnetic ...	A	21(1)	Jan 1992	7-8	
Morgan, M. G.	60 Hz Electromagnetic Fields: Problems in risk ...	A	19(4)	Oct 1990	10-11	
Nero, A. V.	Perspectives on Radon (see also Bodansky Apr 1988)	L	17(2)	Apr 1988	4	
NRC (Hafemeister)	Possible Health Effects of Exposure ... Electric ... Fields	B	26(2)	Apr 1997		
O'Grady, J. J.	Health Effects of Nonionizing Radiation	L	20(1)	Jan 1991	3	
Pierce, D. A.	Patterns of excess risk in the RERF Life Span Study	A	26(1)	Jan 1997		
Pollycove, M.	The Rise and Fall of the Linear No-Threshold ...	A	27(2)	Apr 1998		
Ruth, T.	The Medical Isotope Shortage	A	38(4)	Oct 2009	13-16	
Rokoske, T. L.	Validity of Epidemiology	L	31(2)	Apr 2002	15	
Ruth, T.	The Medical Isotope Shortage	A	38(4)	Oct 2009	13-16	
Saslow, W. M.	Health Effects of Nonionizing Radiation	L	20(1)	Jan 1991	2	
Smith, A.	Public Understanding of Radiation Hazards: Need ...	L	27(4)	Oct 1998		
Taylor, L. S.	Some Non-Scientific Influences on Radiation ...	A	27(2)	Apr 1998		
Tenforde, T. S.	Response to O'Grady (see above)	L	20(1)	Jan 1991	4	
Tenforde, T. S.	Interaction of Extremely Low-Frequency Electric ...	A	19(4)	Oct 1990	7-10	
Walinder, G. (Ahlquist)	Has Radiation Protection Become a Health Hazard?	B	30(2)	Apr 2001	35-37	
Williams, J. M.	Depleted Uranium and Leukemia (see Cohen above)	L	30(3)	Jul 2001	14	
Williams, J. M.	Our daily Minimum of Uranium? (Oct 2001)	L	31(1)	Jan 2002		
Wilson, R.	Both Wolfe and Garwin are Right, but Incomplete	L	28(2)	Apr 1999		
Wilson, R.	Low Dose Linearity: An Introduction	A	26(1)	Jan 1997		
Wilson, R.	Comparing Risks - A Hazardous Undertaking	A	19(4)	Oct 1990	3-5	
Wolfe, B.	Wolfe on Garwin and the LNT	L	28(2)	Apr 1999		
Yorke, E. D.	Physics and Cancer	L	22(1)	Jan 1993	2	
<hr/>						
<hr/>						
<hr/>						
<hr/>						
Miscellaneous						
Abrahamson, D. E.	So You Want to Become a Critic	C	29(3)	Jul 2000		
Amit, D.	A Scientist's Decision Not to Review Papers ...	C	32(3)	Jul 2003	11-12	
Benford, G.	Pro Fiction in P&S	L	30(2)	Apr 2001	28	
Berezin, A. A.	Peer Review: We Need Less of it, Not More	L	26(4)	Oct 1997		

Bearce, T. D.	Las Alamos National Laboratory and Technology ...	A	22(1)	Jan 1993	7-9
Blum, D.	Public Perspectives (Symposium on national Labs)	A	18(2)	Apr 1989	5-6
Brown, P. S.	The Importance of the UC/Weapons .. (Symposium)	A	18(2)	Apr 1989	8-10
Fulco, J.	Faculty Concerns (Symposium on National Labs)	A	18(2)	Apr 1989	3-5
Kane, J. S.	The University's Management ... (Symposium)	A	18(2)	Apr 1989	11-12
Marque, J.	Teaming for National Competitiveness	L	22(2)	Apr 1993	2
Runkle, D., & Marczewski, R.	Teaming for National Competitiveness	A	22(1)	Jan 1993	4-7
Seaborg, G. T.	Improving the Role ... (Symposium on National Labs)	A	18(2)	Apr 1989	6-8
Witkowsky, A.	Risk-Based Security at the National Labs: ...	A	32(1)	Jan 2003	8-10
National Security; Civil Defense					
Aftergood, S.	Government Secrecy after the Cold War	A	27(3)	Jul 1998	
Altmann, J. (Sharp)	Military Nanotechnology: Potential applications ...	B	35(4)	Oct 2006	19-20
Argonne Scientists	Proposed Changes ... on National Security Information	A	11(2)	Apr 1982	10-11
Blair, B. G.	The Logic of Intelligence Failure	A	33(2)	Apr 2004	13-24
Cobb, D. D.	Nuclear Terrorism	C	31(2)	Apr 2002	11-12
Comm. on Sci. and Secur. (Wolfenstein)	Science and Security in the 21st Century	B	31(4)	Oct 2002	47-48
Cranberg, L.	The Scientists Obligation to Help Prevent Nuclear War	A	13(1)	Jan 1984	8-9
Dowling, J.	Introduction to Forum Symposium on Civil Defense	A	13(2)	Apr 1984	3
Dowling, J.	The Forum Looks at Civil Defense	A	12(3)	Jul 1983	7
Ferguson, C. D.	Nuclear Espionage and the Role of Scientists	L	29(1)	Jan 2000	
Haaland, C. M.	Letter re Blast Shelters (see Harrell, Apr 1985)	L	14(3)	Jul 1985	11
Haaland, C. M.	Should We Protect Ourselves ... Weapons Effects	A	13(2)	Apr 1984	4
Harrell, E. M.	Response to Haaland (Jul 1985)	L	14(3)	Jul 1985	11
Harrell, E. M.	Where the Dollars Go	A	14(2)	Apr 1985	8
Harrell, E. M.	The Forum Study of Civil Defense	A	13(2)	Apr 1984	3
Koonin, S. E.	Radiological Terrorism	C	31(2)	Apr 2002	s
Kouzes, R.	Radiation Detection at Borders for Homeland ...	C	33(3)	Jul 2004	13-14
Kouts, H.	DOE Defense Production Reactors: Institutional ...	A	17(4)	Oct 1988	6-8
Lerch, I.	Scientific Freedom and National Security	A	29(4)	Oct 2000	
Levi, B., & hafemeister, D.	Stability of Nuclear Force Structures (errata Jul 1988)	A	17(3)	Jul 1988	9-11
Marsh, G., & Piacesi, R.	A Simplified Anti-Submarine Warfare Problem ...	A	18(1)	Jan 1989	3-6
Melman, S.	Notes on Disarmament	A	23(3)	Jul 1994	
National Academy of Sciences (Rouse)	Making the Nation Safer: the Role of Science ...	B	32(1)	Jan 2003	19-20
Price, P. J.	Helium Conservation	L	2(1)	Mar 1973	7
Reynolds, P. J.	Quantum Encryption and Arms Control	L	29(1)	Jan 2000	
Saperstein, A.	Why do Terrorist Attacks Satisfy a Scaling Law?	A	39(4)	Oct 2010	4-7
Saperstein, A.	Reflections ...Technology ... "Non-Provocative" Defense	C	40(4)	Oct 2011	10-11
Schroeder, D., & Hafemeister, D.	Nuclear Arms Technologies in the 1990's	B	18(1)	Jan 1989	7-8
Sheridan, M. E.	Access to Research data through the FOIA	A	30(3)	Jul 2001	3-7
Stober, D., & Hoffman, I. (Lerner)	A Convenient Spy: Wen Ho Lee and the Politics ...	B	32(2)	Apr 2003	40-42

Sullivan, R.	The U. S. Needs Civil Defense	A	13(2)	Apr 1984	3-4	
Theofanos, T. G.	DOE Defense Production Reactors: Safety Issues ...	A	17(4)	Oct 1988	4-6	
Unknowns at MIT	Does National Security Require or Contradict ...	R	34(3)	Jul 2005	13-14	
Wheelon, A. D.	Strategic Reconnaissance	A	28(4)	Oct 1999		
Zimmerman, P. D.	Non-Nuclear Defense of Europe: A Radical Solution	A	11(3)	Jul 1982	10	
Nuclear Energy						
Ahearne, J. F.	Advanced Nuclear Reactors - Their Use in ...	A	35(2)	Apr 2006	2-6	
Ahearne, J. F.	A partial Solution to LLW Siting?	A	27(2)	Apr 1998		
Albrecht, R. W. & Bodansky, D.	Response to Arthur Smith's Letter (Apr 2005)	L	34(2)	Apr 2005	14-15	
Albrecht, R. W. & Bodansky, D.	Oil, CO ₂ , and the Potential of Nuclear Energy	A	34(1)	Jan 2005	12-17	
APS POPA (Bodansky)	Nuclear Energy: Present Technology, Safety and ...	B	31(2)	Apr 2002	15-16	
Arthur, E. D.	Securing the Atom - Using Advanced Simulation ...	A	32(2)	Apr 2003	11-14	
Aurengo, A.	Chernobyl: The effects on Public Health	A	31(4)	Oct 2002	11-26	
Bodansky, D.	Nuclear Power and the Large Environment	A	29(1)	Jan 2000		
Bodansky, D. (Gerjuoy)	Nuclear Energy: Principles, Practices and Prospects	B	27(1)	Jan 1998		
Caffrey, G.	Letter re DeVolpi (Jan 2013)	L	42(2)	Apr 2013	10	
Chang, Y. I.	Advanced Fast Reactor: A Next-Generation ...	A	31(2)	Apr 2002	3-6	
Chernousenko, V. M. (Treglio)	Chernobyl: Insight from the Inside	B	22(2)	Apr 1993	7-8	
Cohen, B. L.	Response to Trubatch Jan 1988	L	17(1)	Jan 1988	2-3	
Cohen, B. L.	Reducing the Hazards of Nuclear Power: ...	A	16(3)	Jul 1987	2-4	
Comby, B.	Point/No Counterpoint	L	32(2)	Apr 2003	34-35	
DeVolpi, A., et al. (Lerner)	Nuclear Shadowboxing Vol. 2: Legacies ...	B	36(3)	Jul 2007	12-13	
DeVolpi, A.	Weaponizability of Degraded Plutonium	L	34(2)	Apr 2005	17-18	
DeVolpi, A. (see also Caffrey above)	Nuclear Reactor Safety: Lessons from Three Mile ...	A	42(1)	Jan 2013	8-11	
Din, A. M.	The Chernobyl Reactor Accident: Scandinavian ...	A	16(1)	Jan 1987	4-6	
Eisner, E.	Perception of Risk and the Future of Nuclear Power	L	23(2)	Apr 1994		
Feiveson, H. A.	Nuclear Power, Nuclear Proliferation, and Global ...	A	32(1)	Jan 2003	11-14	
Ferguson, C. D.	Protecting Nuclear Material and Facilities ...	A	32(4)	Oct 2003	18-23,34-35	
Ferguson, C. D.	Nuclear Energy: What Everyone Should Know	B	41(1)	Jan 2012	14	
Frot, J. (translated)	The Causes of the Chernobyl Event	A	31(4)	Oct 2002	6-10	
Garwin, R.	Another View of the Role of Nuclear Power	A	34(1)	Jan 2005	7-11	
Garwin, R.	Richard Garwin again [see 34(1), 7-11]	A	34(1)	Jan 2005	13	
Garwin, R. L., & Charpak G. (Ahearne)	Megawatts and Megatons: A Turning Point ...	B	31(3)	Jul 2002		
Goble, R. L.	Contrast Between Technical Analysis and Public ...	A	23(1)	Jan 1994		
Gottfried, K.	UCS and Nuclear Power	L	34(4)	Oct 2005	40	
Hannum,W.H.,Marsh,G.E.,&Stanford, G.	Nuclear Power Know-how is Here and should be ...	L	34(2)	Apr 2005	15-17	
Hannum, W. H., & Marsh, G. E.	Response to Garwin's Paper [P&S 34(1), 7-11]	A	34(1)	Jan 2005	11	
Hargraves, R., & Moir, R.	Liquid Fuel Nuclear Reactors	A	40(1)	Jan 2011	6-10	
Hecker, S.	Where is North Korea's Nuclear Program Heading?	A	40(2)	Apr 2011	5-9	
Horwitz, P.	The Interface ... Power Plants ... Human Beings ...	A	9(3)	Oct 1980	13-14	

Kadak, A. C.	A Renaissance for Nuclear Energy?	A	31(1)	Jan 2002		
Lovins, A. B.	Why Nuclear Power's failure in the Marketplace ...	A	30(4)	Oct 2001	8-11	
Lung, M., & Robinson, B.	Nuclear Energy in France: Public Perceptions ...	A	35(4)	Oct 2006	9-12	
Lyman, E. S.	The Pebble-Bed Modulated Reactor (PBMR): Safety ...	A	30(4)	Oct 2001	16-19	
Manheimer, W.	Hybrid Fusion	C	35(2)	Apr 2006	13-14	
Manheimer, W.	Can a Return to the Fusion Hybrid Help both ...	A	29(3)	Jul 2000		
Manheimer, W.	The Case for Fission-Suppressed Hybrid Fusion	A	40(2)	Apr 2011	10-13	
Marsh, G. E., & Stanford, G. S.	Bombs, Reprocessing, and Reactor Grade ...	A	35(2)	Apr 2006	7-10	
Marsh, G. E., & Stanford, G. S.	Nuclear Power and Proliferation	A	35(1)	Jan 2006	7-9	
Marsh, G. E., & Stanford, G. S.	Gaps in APS Position on Nuclear Energy	C	31(2)	Apr 2002	10	
Minato, A. [Errata in April 2006]	4S (Super Safe, Small and Simple LMR)	A	35(1)	Jan 2006	9-11	
Mtingwa, S.	Readiness of the US Nuclear Workforce ...	A	38(1)	Jan 2009	13-17	
Panofsky, W. K. H.	There is no such things as a proliferation-proof ...	L	34(2)	Apr 2005	14	
Robinson, B.	Association des Ecologists Pour le Nucleaire	L	29(4)	Oct 2000		
Rosa, E. A.	Public Acceptance of Nuclear Power: Déjà vu ...	A	30(2)	Apr 2001	16-21	
Sailor, W. C.	Expanding Nuclear Power Worldwide Without ...	A	30(4)	Oct 2001	11-14	
Sailor, W. C.	How to Think About Proliferation and Nuclear Power	A	30(2)	Apr 2001	8-13	
Scheider, W. (Ahearne)	A Serious But Not Ponderous Book About Nuclear ...	B	32(4)	Oct 2003	31-32	
Slovic, P.	Perception of Risk and the Future of Nuclear Power	A	23(1)	Jan 1994		
Smart, J. S.	Nuclear Power Fears	L	17(2)	Apr 1988	5	
Smith, A.	A Limit to Growth of Nuclear Fission Power	L	34(2)	Apr 2005	13-14	
Sousa-Barros, F. d.	Nuclear Fuel banks: A View for the South	A	36(4)	Oct 2007	10-13	
Trubatch, S. L.	Reducing the Hazards of Nuclear Power ...	L	17(1)	Jan 1988	2	
Vandenbosch, R., & Vandenbosch, S. E.	Should the U. S. Reprocess Spent Nuclear Fuel?	A	35(3)	Jul 2006	7-9	
Weart, S.	Fears, Fantasies, and Fallout	A	23(1)	Jan 1994		
Williams, D. C.	Re Nuclear Power and Climate	L	37(2)	Apr 2008	2-3	
Wilson, R.	Hans Bethe and Nuclear Power	L	34(3)	Jul 2005	10	
Wolfe, B.	Pro Nuclear Power	L	32(2)	Apr 2003	33	
Wolfe, B.	Nuclear Energy: Will It Save the World?	A	30(2)	Apr 2001	13-16	
Wolfe, B.	Low Level Radioactive Waste Repositories	L	27(3)	Jul 1998		

Nuclear Stability & Non-Proliferation; Treaties

Barash, D. P.	The Arms race and Nuclear War (see Walstad below)	L	18(1)	Jan 1989	2	
Barsah, D. P. (Walstad)	The Arms race and Nuclear War (see Walstad below)	B	17(4)	Oct 1988	12	
Barkenbus, J. N., Weinberg, A., & Alonso, M.	Storing the World's Spent Nuclear Fuel ...	A	15(3/4)	Sep 1986	11-12	
Cochran, T. B.	The NRDC/Soviet Academy of Sciences Joint ...	A	16(3)	Jul 1987	5-8	
CSIS (Hafemeister)	The Nuclear Black Market, Global Organized Crime ...	B	26(1)	Jan 1997		
DeVolpi, A., et al.	Re review of Nuclear Shadowboxing (Jul 06 & 07)	L	37(1)	Jan 2008	11-12	
DeVolpi, A., et al. (Lerner)	Nuclear Shadowboxing Vol. 2: Legacies ...	B	36(3)	Jul 2007	12-13	
DeVolpi, A.,	The Physics and Policy of Plutonium Disposition	A	23(3)	Jul 1994		
Dewind, A. W., & Velikhov, E. P.	Soviet Academy and NRDC Sign Seismic ...	A	15(3/4)	Sep 1986	6-7	

Drell, S.	CTBT, SSP, and U. S. National Security	A	29(3)	Jul 2000		
Drell, S.	On the "Disarmament, Cold War, ..." session ...	L	11(3)	Jul 1982	4	
Fetter, S. (Hafemeister)	Toward a Comprehensive Test Ban	B	18(2)	Apr 1989	13	
Glenn, L. A.	What's Wrong With a Nuclear Freeze?	A	12(3)	Jul 1983	3-4	
Goldstone, P. D.	Stewardship of the Nuclear Stockpile ...	A	26(2)	Apr 1997		
Gottfried, K.	Physicist's Responsibility for the CTBT Issue	L	29(1)	Jan 2000		
Gottfried, K.	Nuclear Arms Control After the Soviet Collapse	A	21(3)	Jul 1992	5-7	
Hafemeister, D.	Entrance-Into-Force of CTBT	A	37(1)	Jan 2008	6-9	
Harrison, M. J.	UCS Speaker's Bureau Package	A	15(1)	Jan 1986	6-7	
Hecker, S.	Where is North Korea's Nuclear Program Heading?	A	40(2)	Apr 2011	5-9	
Hobson, A.	Strategic Instability is a Bad Buy (see Walstad below)	A	19(2)	Apr 1990	16	
Hebel, L. C.	Limiting an Reducing ... Fissionable ... Materials	A	19(3)	Jul 1990	10-12	
Lerner, P. B.	Re review of Nuclear Shadowboxing Jul 06 & 07	L	37(1)	Jan 2008	12	
Lomas, P.	A Comprehensive Test ban: The Technical ...	A	16(4)	Oct 1987	4-6	
Lovett, J. E.	International Safeguards for Reprocessing ...	A	19(3)	Jul 1990	7-9	
Lovins, A. B.	Plutonium Disposition	L	23(4)	Oct 1994		
Maerli, M. B.	Proliferation and Pollution Risks from Naval ...	A	30(3)	Jul 2001	13	
Makkinejad, B.	Nuclear Proliferation and Limited Nuclear War	C	21(2)	Apr 1992	11	
Marsh, G. E., & Stanford, G. S.	Initiatives to Enhance Nuclear Stability ...	A	38(3)	Jul 2009	12-17	
Masperi, L.	... nuclear Agreement Between Brazil & Argentina	A	21(3)	Jul 1992	3-4	
Mozley, R. (Hafemeister)	The Politics and Technology of Nuclear Proliferation	B	29(3)	Jul 2000		
OTA (Hafemeister)	Seismic Verification of Nuclear Testing Treaties	B	17(4)	Oct 1988	12-13	
Panofsky, W. K. H.	Public Briefing ... Excess Weapons Plutonium	A	23(3)	Jul 1994		
Park, B. K. et al.	Advances in Nuclear Monitoring Technologies	A	35(3)	Jul 2006	18-22	
Pregenzer, A.	Enhancing ... Nuclear Nonproliferation Regime	A	41(4)	Oct 2012	2-6	
Reed, T. C. & Stillman, D. B. (Lerner)	Nuclear Express: A Political History of the Bomb ...	B	39(4)	Oct 2010	13-14	
Schroeder, D.	Progress Report on Forum Verification Study	A	12(3)	Jul 1983	9-10	
Slakey, F., & Cohen, L.	NRC ... Laser Enrichment Technology	A	39(3)	Jul 2010	15-17	
Sullivan, J. D.	End of Nuclear Testing	A	26(2)	Apr 1997		
Swindle, D. W.	Verifying the Absence of HEU in Gas Centrifuges ...	A	19(3)	Jul 1990	4-7	
Talbott, S. (Hafemeister)	The Master of the Game	B	18(1)	Jan 1989	8-9	
Taylor, J. M.	The Utility of a Cutoff: An Historical Perspective	A	19(3)	Jul 1990	9-10	
Walstad, A.	Strategic Instability is a Bad Buy (re Hobson Apr 1990)	L	19(3)	Jul 1990	2	
Walstad, A.	Response to Barash	L	18(1)	Jan 1989	2-3	
Zerriffi, H., & Makhijani, A.	The Nuclear Safety Smokescreen: Warhead Safety ...	A	29(2)	Apr 2000		
Nuclear Waste						
Alexeff, I.	Radioactive Waste	L	23(1)	Jan 1994		
Barkenbus, J. N., Weinberg, A., & Alonso, M.	Storing the World's Spent Nuclear Fuel ...	A	15(3/4)	Sep 1986	11-12	
Bodansky, D.	Comments on Yucca Mountain and Nuclear ...	A	38(2)	Apr 2009	21-23	
Bodansky, D.	The Status of Nuclear Waste Disposal	A	35(1)	Jan 2006	4-6	

Boisseau, R.	DOE Report Recommended Increasing ...	R	38(2)	Apr 2009	5	
Butler, D.	The French Approach to Nuclear Waste	A	40(1)	Jan 2011	4-6	
Cary, A.	Found Plutonium Reveals Clues to T Plant's ...	R	38(2)	Apr 2009	6-7	
Dowdeswell, E.	A Contract Between Science and Society ...	A	38(4)	Oct 2009	17-19	
Jones, R. M.	AIP FYI on Nuclear Waste	F	39(2)	Apr 2010	7-8	
Jones, R. M.	DOE Files Yucca Mountain Nuclear Waste ...	R	37(3)	Jul 2008	19-20	
AIP	FYI on Nuclear Waste	F	40(4)	Oct 2011	5-6	
AIP	FYI on Senate Bill on Nuclear Waste	F	42(1)	Jan 2013	5-6	
AIP	FYI on Strategic Plan on Nuclear Waste	F	42(2)	Apr 2013	3-4	
Ross, B.	Re Yucca Mountain	L	38(2)	Apr 2009	7	
Vandenbosch, Robert & Susanne	The Revised Radiation Protection Standards ...	A	38(1)	Jan 2009	7-10	
Vandenbosch, Susanne & Robert	A Blue Ribbon Commission's Proposal ... Nuclear Waste	A	41(3)	Jul 2012	14-17	

Nuclear Weapons; Arms Control; Disarmament

AAAS, APS & CSIS	Nuclear Weapons in the 21st Century ...	A	38(1)	Jan 2009	18-19	
AAAS	Nuclear Weapons Control Resolution	A	9(1)	Apr 1980	7	
Agnew, H.	We Taught Them to Fish and They Are	C	35(3)	Jul 2006	23	
Alexeff, I.	U Cal, Weapons Labs, and Arms Control (Apr 1989)	L	18(4)	Oct 1989	3	
APS	Statement on Nuclear Arms Limitation	A	12(2)	Apr 1983	8	
Avronin, E. N.	On Some Problems of nuclear Disarmament	C	20(4)	Oct 1991	13-14	
Bauder, D.	Tagging: "Fingerprints" ... for Arms Control	A	18(4)	Oct 1989	10-12	
Benford, G.	Re: Hafemeister on Stewardship (Jul 2004)	L	33(4)	Oct 2004	32	
Bernstein, J. (Reed)	Nuclear Weapons: What You Need to Know	B	37(2)	Apr 2008	20-21	
Biegalski, S.	International Monitoring System of the CTBT ...	A	39(1)	Jan 2010	9-12	
Blum, D.	Response to Alexeff re x-ray lasers	L	18(4)	Oct 1989	4	
Byers, N.	Nuclear Policing the World	A	32(2)	Apr 2003	27-29	
Byers, N.	Draft Statement for APS Ex. Comm. re disarmament	A	11(4)	Oct 1982	12	
Byers, N.	AAAS Arms Control Resolution	L	9(3)	Oct 1980	10	
Calogero, F., et al. (eds.) (Hafemeister)	Verification Monitoring Disarmament	B	20(3)	Jul 1991	15-16	
Casper, M.	Open letter to APS President Robert Marshak	L	12(2)	Apr 1983	6-7	
Casper, M.	Reply to Cohen (Oct 1982)	L	11(4)	Oct 1982	6	
Casper, M.	A Proposed APS ... Statement on Nuclear Weapons ...	A	11(3)	Jul 1982	6-7	
Chinowsky, W.	Symposium on "Disarmament, Cold War, or Nuclear ...	A	11(2)	Apr 1982	7-8	
Cirincione, J. (Reed)	Bomb Scare: The History and Future of ...	B	36(3)	Jul 2007	13-14	
Cirincione, J.	Nuclear Proliferation Status, 2006	A	35(3)	Jul 2006	10-13	
Cirincione, J.	The Moscow Treaty Will Not Eliminate Weapons ...	C	31(3)	Jul 2002		
Cohen, B. L.	Freeze Proposal (see Casper Oct 1982)	L	11(4)	Oct 1982	6	
Comm. on Int'l Security ... (Dowling)	Nuclear Arms Control: Background and Issues	B	15(2)	Apr 1986	9	
Concerned Argonne Scientists	Statement of National-Security Impact ... Testing	A	12(1)	Jan 1983	7-8	
Conte & Markey	Joint Resolution for a Freeze and Reduction ...	A	11(2)	Apr 1982	10	

Corden, P.	The Comprehensive Nuclear Test ... Technical Issues	A	42(2)	Apr 2013	11-15	
Coyle, P. E.	Weapons of Mass Destruction in Iraq, North ...	A	32(4)	Oct 2003	10-17	
Cranberg, L.	On the FAS Petition (re nuclear war)	L	11(2)	Apr 1982	9	
CSIS (Hafemeister)	The Nuclear Black Market, Global Organized Crime ...	B	26(1)	Jan 1997		
Davis, J.	Technical and Policy Issues ... Weapons Reductions	A	41(1)	Jan 2012	6-9	
DeVolpi, A., et al. (Lerner)	Nuclear Shadowboxing Vol. 2: Legacies ...	B	36(3)	Jul 2007	12-13	
DeVolpi, A., et al. (Lerner)	Nuclear Shadowboxing Vol. 1: Cold War ...	B	35(3)	Jul 2006	26	
DeVolpi, A.	Nuclear Earth-Penetrators: a Dangerous Fantasy	A	31(4)	Oct 2002	27-29	
DeVolpi, A.	Weapons Plutonium Disposition: MOX Gets ...	C	31(1)	Jan 2002		
DeVolpi, A.	A Coverup of Nuclear Test Information?	A	25(4)	Oct 1996		
DeVolpi, A.	Letter re Davis - nuclear downsizing (Jan 2012)	L	41(2)	Apr 2012	9	
Din, A. M. (ed.) (Wieckert)	Arms and Artificial Intelligence: Weapons ...	B	17(4)	Oct 1988	11-12	
Dowker, F.	"Who Needs Nukes" (See Garwin Oct 2003)	C	32(3)	Jul 2003	10-11	
Dowling, J.	Eight Minutes to Midnight: A Portrait ... Caldicott	B	11(2)	Apr 1982	13	
Dowling, J.	Film Review: The Defense of the United States	B	10(3)	Jul 1981	6-7	
Dowling, J.	Arms Control Kit: A resource List for Physicists ...	A	10(3)	Jul 1981	7-8	
Dowling, J.	Film Review: \$1,000,000,000,000 for Defense	B	10(1)	Jan 1981	5	
Eden, L.	Underestimating the Consequences of Nuclear	A	34(1)	Jan 2005	5-7	
Epstein, J. M. (Sobel)	Conventional Force Reductions: A Dynamic Assessment	B	20(2)	Apr 1991	5-6	
Everden, J. F.	Seismic Event 130 km SE of Novaya Zemlya, ...	A	27(1)	Jan 1998		
Fawcett, E.	AAAS Arms Control Resolution	L	9(3)	Oct 1980	10	
Ferguson, C. D.	Counterproliferation and Nonproliferation ...	A	33(3)	Jul 2004	2-3	
Fetter, S., & Rusek, B.	Monitoring Nuclear Weapons and ...	A	35(3)	Jul 2006	14-17	
Fetter, S.	U. S. Nuclear Posture: One Step Forward ...	A	32(3)	Jul 2003	5-7	
Fetter, S.	The Future of Nuclear Arms Control	A	28(4)	Oct 1999		
Foster, J., & Payne, K. B.	What are Nuclear Weapons For?	A	36(4)	Oct 2007	7-10	
Fuller, J.	Re: Monitoring Nuclear Weapons and ...	L	35(4)	Oct 2006	14-16	
Garwin, R.	The Future of U.S. Nuclear Weapons	A	38(2)	Apr 2009	9-11	
Garwin, R.	Reply to Dowker (Jul 2003)	L	32(4)	Oct 2003	25-26	
Garwin, R.	Tagging Technologies (see Howes Jan, Oct 1990)	L	19(4)	Oct 1990	2	
Garwin, R. L., & Charpak G. (Ahearne)	Megawatts and Megatons: A Turning Point ...	B	31(3)	Jul 2002		
Gilmore, J.	AAAS Arms Control Resolution	L	9(2)	Jul 1980	2-3	
Glynn, P. (Hafemeister)	Closing Pandora's Box: Arms races, Arms Control, ...	B	23(1)	Jan 1994		
Goldschmidt, P.	Nuclear Non-Proliferation: The Future Depends On Us	A	39(1)	Jan 2010	12-16	
Goldstone, P.D., McCoy, D.R., & White, A.B.	Stockpile Stewardship, Breakthroughs in Computer ...	A	27(3)	Jul 1998		
Goldstone, P.D.	Stewardship of the Nuclear Stockpile ...	A	26(2)	Apr 1997		
Gordin, M. D. (Reed)	Five Days in August: How World War II ...	B	37(1)	Jan 2008	13-14	
Gottfreid, K.	Does New Nuclear Posture Review Foster ...	C	31(2)	Apr 2002	13-14	
Grimmer, D. P.	A Scientist's Moratorium	L	12(2)	Apr 1983	10-11	
Gronlund, L., & Wright, D. C.	Short Time-of-Flight Nuclear Weapons	A	20(1)	Jan 1991	13-15	
Hafemeister, D.	How Much Warhead Reliability Is Enough ...	A	36(2)	Apr 2007	3-8	
Hafemeister, D.	National Academy of Sciences Study on the CTBT	A	33(3)	Jul 2004	4-7	
Hafemeister, D.	Evidence puts Dolphins in New Light as Killers	C	29(1)	Jan 2000		

Hafemeister, D.	How Much Reliability ... (<i>not available online</i>)	A	27(1)	Jan 1998		
Hafemeister, D.	Monitoring Nuclear Test Ban Treaties	A	24(2)	Apr 1995		
Hafemeister, D.	High Quality Arms Control Post-Docs	L	18(4)	Oct 1989	2	
Hafemeister, D., & Schroeer, D.	Short Course on the Arms Race	A	11(2)	Apr 1982	4-5	
Harrison, M. J.	Book Review: Courses on Arms Race	B	15(3/4)	Sep 1986	13	
Hannum, W.H., et al.	Purex and Pyro Are Not the Same	A	33(3)	Jul 2004	8-11	
Hecker, S.	Where is North Korea's Nuclear Program Heading?	A	40(2)	Apr 2011	5-9	
Herken, G. (Sessler)	Brotherhood of the Bomb	B	32(2)	Apr 2003	39-40	
Hobbs, C.	Understanding the Recent IAEA Report on Iran	A	41(2)	Apr 2012	21-24	
Hollander, J. M.	Symposium on "Nuclear Energy, Nuclear Weapons ..."	A	11(2)	Apr 1982	5-6	
Howes, R.	Response to Garwin re tagging Technologies	L	19(4)	Oct 1990	2	
Howes, R.	Tagging Technologies and Reduction of Conventional ...	A	19(1)	Jan 1990	3-4	
Jones, R. M.	Final Funding Legislation on Administration's ...	F	33(1)	Jan 2004	13	
Jones, R. M.	ABM, START, and STARS program in Hawaii	A	26(1)	Jan 1997		
Krass, A. S. (Hafemeister)	The United States and Arms Control ...	B	27(3)	Jul 1998		
Lacey, E.	On-Site Inspection for the INF Treaty	A	18(4)	Oct 1989	9-10	
Lerch, I. A.	Invisible Nukes	C	39(3)	Jul 2010	18-19	
Lewis, G., & Yingbo, H.	U.S. Missile Defense Activities and the Future ...	A	27(1)	Jan 1998		
Licata, L. A.	AAAS Arms Control Resolution	L	9(3)	Oct 1980	10	
Lumpe, L.	Arms Control Options for Delivery Vehicles	A	24(1)	Jan 1995		
May, M	What are Nuclear Weapons For?	A	36(4)	Oct 2007	3-6	
May, M	Teaching About Nuclear Weapons	A	33(4)	Oct 2004	12-16	
May, M	An Alternative Nuclear Posture	A	32(4)	Oct 2003	8-10	
Miller, M., & von Hippel, F. v.	Usability of Reactor-grade Plutonium in Nuclear ...	C	26(3)	Jul 1997		
NAS Committee (Hafemeister)	The Future of U.S. Nuclear Weapons Policy	B	27(1)	Jan 1998		
Neff, T. L.	Liquidating the Cold War	A	27(1)	Jan 1998		
Olerich, I.	What are Nuclear Weapons For?	A	37(2)	Apr 2008	10-13	
Panofsky, W. K. H.	Nuclear Proliferation: Capability versus Intent	A	36(1)	Jan 2007	9-11	
Panofsky, W. K. H.	The Risks from Nuclear Weapons after the Cold War	A	32(4)	Oct 2003	6-8	
Panofsky, W. K. H.	Physics in Arms and Arms Control	A	28(4)	Oct 1999		
Panofsky, W. K. H.	Nuclear Weapons After the Cold War	A	28(2)	Apr 1999		
Podvig, P.	New START Treaty and Beyond	A	39(3)	Jul 2010	12-15	
Podvig, P.	Russian Early-Warning System and Danger ...	A	32(1)	Jan 2003	6-8	
Reed, C. (Cohen)	The Physics of the Manhattan Project	B	40(3)	Jul 2011	15-16	
Reed, C.	The Nuclear Emergency Support Team	A	42(1)	Jan 2013	12-14	
Robinson, C. P.	Physics to Wage Peace	A	28(4)	Oct 1999		
Rotter, A. (Roeder)	Hiroshima: The World's Bomb	B	38(2)	Apr 2009	26-27	
Sagan, S. D.	Nuclear Dangers in South Asia	A	33(2)	Apr 2004	3-7	
Sartori, L.	SALT Compliance and the Future of Arms Control	A	15(3/4)	Sep 1986	9-10	
Sartori, L.	Forum Studies on Nuclear Weapons, Arms Control ...	A	12(2)	Apr 1983	5	
Sartori, L.	A Forum Ad Hoc Committee on Arms Control	A	11(3)	Jul 1982	14-16	
Sartori, L.	Ground Zero	A	10(1)	Jan 1981	6	
Schwartz, S., ed. (Hafemeister)	Atomic Audit: The Costs and Consequences ...	B	28(2)	Apr 1999		

Schwartz, C.	Report on Arms Control Conference ... May 26-27, 1981	A	10(3)	Jul 1981	4-5	
Sobel, M.	Recent Publications on Arms Control	B	22(2)	Apr 1993	8-9	
Sobel, M.	Arms Control and Breakout from Nuclear Arms Treaties	A	20(1)	Jan 1991	11-12	
Sullivan, J. D.	End of Nuclear Testing	A	26(2)	Apr 1997		
Thomas, V.	Monitoring Solid-Fueled Missile Production ...	A	17(1)	Jan 1988	8-10	
von Hippel, F.	Does the U.S. Need New Nuclear Weapons	A	31(3)	Jul 2002		
von Hippel, F.	Contributions of Arms-Control Physicists ...	A	25(2)	Apr 1996		
von Hippel, F., & Sagdeev, R. (eds.) (Sartori)	Reversing the Arms Race: How to Achieve ...	B	20(1)	Jan 1991	16-17	
Wittner, L. S. (Wolfenstein)	Toward Nuclear Abolition: A History of the ...	B	33(4)	Oct 2004	35-36	
Zaitseva, L., & Steinhausler, F.	Illicit Trafficking of Weapons-Usable Nuclear ...	A	33(1)	Jan 2004	5-8	
Obituaries						
Brown, George		A	28(4)	Oct 1999		
Callen, Earl (Hafemeister/Perl)		A	32(1)	Jan 2003	17	
Casper, Mike (Hafemeister/Weisberg)		A	36(2)	Apr 2007	1-2	
Dowling, John (Howes/Fainberg)		A	21(2)	Apr 1992	8	
Marburger, John J.		A	40(4)	Oct 2011	2	
Wilson, Robert R.		A	29(2)	Apr 2000		
Yalow, Rosalyn S. (Howes)		A	40(4)	Oct 2011	2-4	
Pseudoscience						
Balazs, L. A. P.	Perpetual Voodoo	L	28(1)	Jan 1999		
Cranberg, L.	Anti-Fireplace Hoax	L	30(2)	Apr 2001	29	
Friedlander, M. W.	How To Tell Scientific Fact from Pseudo-Scientific ...	A	19(3)	Jul 1990	12-13	
Hafemeister, D., & Zimmerman, P. D.	James Randi	L	21(1)	Jan 1992	2	
Hoffmaster, S.	Combating Pseudoscience in the Classroom: ...	A	19(3)	Jul 1990	15-17	
Kaminer, W. (Saperstein)	Sleeping with Extra-Terrestrials: The Rise ...	B	30(3)	Jul 2001	20	
Landis, G. A.	Tethered Satellites as "Voodoo Science"	L	28(1)	Jan 1999		
Liboff, A. R.	Magnet Therapy	A	27(4)	Oct 1998		
Lichtenberg, D.	Warding Off "Flying Saucer" With Magnets	L	28(1)	Jan 1999		
Mielczarek, E.	Magnetic Fields, Health Care, Alternative Medicine ...	C	39(2)	Apr 2010	16	
Park, R. L.	Voodoo Science: Perpetuum Mobile	A	27(4)	Oct 1998		
Pigliucci, M. (Lerner)	Nonsense on Stilts: How to Tell Science ...	B	40(2)	Apr 2011	14-15	
Randi, J.	The Forum - Good Folks Indeed	L	21(2)	Apr 1992	2	
Randi, J.	Fooling Some Scientists Some of the Time	A	18(4)	Oct 1989	7-9	
Rossing, T. D.	Randi's Lecture and Forum Awards	L	19(1)	Jan 1990	2	
Rotman, M.	James Randi	L	21(3)	Jul 1992	2-3	
Shermer, M. (Borrello)	Why People Believe Weird Things ...	B	29(2)	Apr 2000		
Skehan, J. W., SJ	The Science and the Religion ... Creation-Science ...	A	19(3)	Jul 1990	13-15	

Slack, L.	Introductory Remarks: Symposium ... Pseudoscience	A	19(3)	Jul 1990	12	
Quantum Mechanics						
Gardner, M.	The Meaning of Quantum Theory, Cont. (see Hobson)	L	19(1)	Jan 1990	2	
Gardner, M.	The Meaning of Quantum Theory	L	18(4)	Oct 1989	4	
Hobson, A.	Response to Gardner	L	19(1)	Jan 1990	3	
Hobson, A.	Response to Gardner	L	18(4)	Oct 1989	4	
Hobson, A.	Liberal-arts Physics and ... Meaning of Quantum Theory	C	18(3)	Jul 1989	15-16	
Kuttner, F., & Rosenblum, B.	Response to Norsen: The Enigma Remains! (Jul 2006)	L	35(4)	Oct 2006	14-15	
Norsen, T.	Intelligent Design in the Physics Classroom?	A	35(3)	Jul 2006	2-4	
Science Policy; Science & Society; POPA						
APS	Statement on Termination of Superconducting ...	C	23(1)	Jan 1994		
APS	Guidelines for APS Studies and POPA	R	7(2)	Jul 1978	5-8	
APS	Guidelines for Public Affairs Activities of the APS	R	5(2)	Jun 1976	7, 9	
Bartlett, A. A. at al. (Gupta)	The Essential Exponential! For the Future ...	B	37(3)	Jul 2008	23	
Bartlett, A. A.	Renewable Technologies vs Renewable Populations	L	26(3)	Jul 1997		
Bartlett, A. A.	Physics and Society: Not Subjects Apart	A	17(1)	Jan 1988	10-12	
Blagden, P.	Mine detection and the Need for New Technology	A	31(3)	Jul 2002		
Benedick, R. E.	Science, Policy, and Environment in the 21st ...	A	30(4)	Oct 2001	2-5	
Berezin, A. A.	Response to Vaclav Havel	L	25(1)	Jan 1996		
Berezin, A. A.	Funding Competition Promotes Mediocrity	L	24(2)	Apr 1995		
Bevc, V.	Cost of Getting The Scientists Away From Weapons ...	A	15(2)	Apr 1986	5	
Blanpied, W.	Public Service Residences and ... Internships ... NSF ...	A	6(2)	Mar 1977	6	
Blanpied, W.	Newsletter of the Program on Public Conception ...	A	3(1)	Apr 1974	3	
Branscomb, L.	Science as a Model for Rational, Legitimate ...	A	38(4)	Oct 2009	10-13	
Brecher, A.	How Can Physicists Influence National Policy ...	C	16(2)	Apr 1987	15-16	
Bulletin of the Atomic Scientists (Pugel)	The Bulletin of the Atomic Scientists	B	31(2)	Apr 2002	17	
Cahn, A. (Hafemeister)	Killing Détente: The Right Attacks the CIA	B	28(2)	Apr 1999		
Callen, E.	A Joint Washington Office of the Scientific Societies	A	11(3)	Jul 1982	12-13	
Callen, E.	Comments On a paper by Roger Dittmann (Feb 1979)	A	8(1)	Feb 1979	9-14	
Callen, E., & Casper, M.	Science Court	A	5(2)	Jun 1976	8, 10	
Casper, M.	Toward a More Democratic Relation ...	A	3(2)	Aug 1974	1-4	
Casper, M.	Congressional Science Fellowships Proposal	A	2(1)	Mar 1973	1, 4-6	
Chiles, J. R. (Brecher)	Inviting Disaster - Lessons from the Edge ...	B	31(3)	Jul 2002		
Cohen, B. L.	Where Nuclear and High-Energy Physicists ... Wrong	L	27(1)	Jan 1998		
Cohen, B. L.	A Proposal for the Discussion of Scientific Policy ...	A	6(4)	Aug 1977	10	
Cranberg, L.	A Dissent on Preserving OTA	L	24(3)	Jul 1995		

Cranberg, L.	Saving Science from the fate of "Scientific Socialism"	C	23(2)	Apr 1994		
<i>Deadalus</i> (Ahearne)	Science in Culture (Journal of AAAS)	B	28(2)	Apr 1999		
Dean C. (Schroeder)	Am I Making Myself Clear? A Scientist's Guide ...	B	39(4)	Oct 2010	155-16	
Dittmann, R.	Two Contemporary Issues in ... Politics of ... Research ...	A	8(1)	Feb 1979	2-8	
Dowdeswell, E.	A Contract Between Science and Society ...	A	38(4)	Oct 2009	17-19	
Drell, S.	The Physical Society and the Larger Society	C	16(2)	Apr 1987	14-15	
Drell, S.	Urgent Appeal to ... Support basic Science	C	15(2)	Apr 1986	12	
Dunn, G., Gerjuoy, E., & Park, R. L.	Background Paper ... Conservation of Helium	A	25(3)	Jul 1996		
Eisner, E.	Comment on Kealey's The Economic ... (Oct 1997)	L	27(1)	Jan 1998		
Eisner, E.	Fermi's Question and the Human Condition	L	23(4)	Oct 1994		
Emspak, F.	A Discussion of Economic Conversion	A	23(3)	Jul 1994		
Epstein, K. J.	Scientific Freedom	L	13(4)	Oct 1984	4	
Fainberg, A.	The Role of Physicists in Counterterrorism	A	31(3)	Jul 2002		
Fainberg, A.	On the Office of Technology Assessment	L	25(1)	Jan 1996		
Fainberg, A.	Connecting Science and Federal Policy ...	C	16(4)	Oct 1987	14	
FAS	Nuclear War is National Suicide (Petition)	A	11(1)	Jan 1982	8	
Ferguson, C. D. et al. (Rouse)	The Four faces of Nuclear Terrorism	B	34(3)	Jul 2005	14-15	
Florig, H. K.	Physicists and Public Policy	A	24(1)	Jan 1995		
Fox, M. A., & White, R. M.	Experiments in Benchmarking of U.S. Research ...	A	30(1)	Jan 2001		
Friedman, T. L. (Schroeder)	Hot, Flat and Crowded: Why We Need ...	B	38(4)	Oct 2009	22-23	
FYI	Senator Hutchison Seeks Broader Role for Space ...	F	34(3)	Jul 2005	11-12	
Garwin, R. L., & Charpak G. (Ahearne)	Megawatts and Megatons: A Turning Point ...	B	31(3)	Jul 2002		
Gates, S. J.	Equity vs. Excellence: A False Dichotomy ...	A	25(3)	Jul 1996		
Gibbons, J. H.	Reflections of a Science Advisor: II. Approaches ...	A	36(1)	Jan 2007	6-8	
Gibbons, J. H.	Reflections of a Science Advisor: General ...	A	35(4)	Oct 2006	1-4	
Gibbons, J. H.	On taking Horses to Water	A	21(1)	Jan 1992	4-5	
Gibbs, P.	Scientists in the Public Interest: The Role ...	A	2(3)	Dec 1973	1-2	
Grim, K.	Communicating Science to the Media	A	39(2)	Apr 2010	10-12	
Hafemeister, D. (Reed)	Physics of Societal Issues: Calculations	B	36(3)	Jul 2007	14-15	
Hafemeister, D.	Revolving Door Scenario for Congressional Fellows	A	33(1)	Jan 2004	3-5	
Hafemeister, D.	In Search of IMPROVED ... Public-Policy Process	A	25(4)	Oct 1996		
Hartline, B. K.	Research and the Government Performance ...	A	29(4)	Oct 2000		
Harrell, E. M.	Where the Dollars Go	A	14(2)	Apr 1985	8	
Havel, V.	The Need for Transcendence In the Postmodern ...	A	24(4)	Oct 1995		
Hebel, L. C.	The Evolving Mode of Operation of ... POPA	A	15(1)	Jan 1986	6	
Hecht, J.	On Retired Physicists	L	11(2)	Apr 1982	9	
Herzenberg, C.	Some Thoughts on Planning for the Future ...	A	28(1)	Jan 1999		
Hobson, A.	Reflections on Our Forum, Physics, and Society	C	25(2)	Apr 1996		
Hobson, A.	Zealots, Rational Decisions, and Science Education	C	25(1)	Jan 1996		
Hobson, A.	The nation Needs the OTA	C	24(2)	Apr 1995		
Hobson, A.	Trouble for Physics	C	23(3)	Jul 1994		
Hobson, A.	The Objectivity Crisis	C	22(1)	Jan 1993	15-16	
Hobson, A.	Editorial: August Sixth	C	20(4)	Oct 1991	16	

Hobson, A.	The Forum Enters Its Third Decade	C	20(1)	Jan 1991	19-20	
Hobson, A.	Responsibility in the Sci/Tech Age	C	19(3)	Jul 1990	20	
Hobson, A.	Reply to Tavel & Tavel; Frankenstein complex (below)	L	17(4)	Oct 1988	2	
Hobson, A.	Editorial: The Frankenstein Complex (see also Tavel)	C	17(3)	Jul 1988	16	
Hobson, A.	Fermi's Question and the Human Condition	C	23(2)	Apr 1994		
Hobson, A.	Letter re Muller (July 2010)	L	39(4)	Oct 2010	3-4	
Hobson, A.	Letter re Kassen (Jan 2013)	L	42(2)	Apr 2013	10	
Holton, G.	What is the Imperative for Basic Science ...	A	30(2)	Apr 2001	1-5	
Horgan, J. (Callen)	The End of Science: Facing the Limits of Knowledge ...	B	26(3)	Jul 1997		
Jasanoff, S.	Testing Time for Climate Science	R	39(4)	Oct 2010	7-9	
Jones, R. M.	Science Committee Hearing ... Critical Isotope (He-3)	R	39(3)	Jul 2010	6-7	
Jones, R. M.	OSTP Director John Marburger on Science ...	F	36(3)	Jul 2007	9-11	
Jones, R. M.	Age Associated Blindness -Self-Induced ...	F	36(2)	Apr 2007	11	
Jones, R. M.	New Benchmark Report raises Caution ...	F	36(1)	Jan 2007	3-6	
Kaarsberg, T.	Energy Bill Basics	C	31(3)	Jul 2002		
Kaarsberg, T.	The Federal Government and Sustainable ...	L	24(4)	Oct 1995		
Kaarsberg, T.	Symposium on Sustainable Technology and Jobs	A	24(4)	Oct 1995		
Kantrowitz, A.	Scientific Advisory Procedures	L	26(1)	Jan 1997		
Kassen, R. (see Hobson Apr 2013 above)	Who Speaks for Science? Experience from Canada	A	42(1)	Jan 2013	15-17	
Katsouleas, T.	Lost in Translation: Jobs (Hint: We need an ARPA ...	C	39(2)	Apr 2010	17-18	
Kealey, T. (Walstad)	The Economic Laws of Scientific Research ...	B	26(4)	Oct 1997		
Kunstler, J. H. (Roeder)	The Long Emergency: Surviving the End of Oil ...	B	36(2)	Apr 2007	12-13	
Kunstler, J. H. (Hobson)	The Geography of Nowhere	B	26(4)	Oct 1997		
Lane, N.	Personal observations on science advice ...	A	35(4)	Oct 2006	4-6	
Langenberg, D. N., & Richter, B.	Open Letter to Senator Daniel K. Akaka (re NSF)	C	23(1)	Jan 1994		
Leith, A. T.	Congressional Fellows Program Honored ...	F	33(1)	Jan 2004	12-13	
Lerch, I. A.	Restrictions on Travel: No International Exchange ...	C	30(4)	Oct 2001	19-21	
Levi, B. G.	POPA Looks at the Hydrogen Initiative and ...	C	33(4)	Oct 2004	26-29	
Lightman, A., et al. (eds) (Sharp)	Living with the Genie: Essays on Technology ...	B	36(2)	Apr 2007	14-16	
Marburger, J.	Science and Policy	A	36(4)	Oct 2006	6-9	
Marque, J. J.	Skewness of Federal R&D Funding	C	33(4)	Oct 2004	29-30	
Marque, J. J.	Comment on Neal Lane's Jul 1996 address ...	C	26(1)	Jan 1997		
Marque, J. J.	A Murderous Relation Between Fellow Professionals?	L	25(4)	Oct 1996		
Marsh, G. E.	Climate Stability and Policy	A	37(2)	Apr 2008	4-10	
Martino, J. P. (Walstad)	Science Funding: Politics and Porkbarrel	B	23(1)	Jan 1994		
Mather, R. L.	Physicist Identity	L	3(1)	Apr 1974	4	
McGervey, J. D.	Gasoline Taxes	L	22(4)	Oct 1993	2	
McKibben, B. (Epstein)	Enough: Staying Human in an Engineered Age	B	33(4)	Oct 2004	34-35	
Miles, D. W.	The Great Fallout-Cancer Story of 1978 ...	A	34(4)	Oct 2005	21-27	
Montgomery, E. B.	Making Physics Self-Supporting	L	23(1)	Jan 1994		
Mooney, C. (Lerner)	The Republican War on Science	B	35(2)	Apr 2006	19-20	
Moore, K. (Levinger)	Disrupting Science: Social Movements ...	B	38(1)	Jan 2009	20	
Morgan, M. G.	The Office of Technology Assessment: ...	C	24(2)	Apr 1995		

Moss, S. C.	Response to Vaclav Havel	L	25(1)	Jan 1996		
Muller, R. A.	Physics for Future Presidents	A	39(3)	Jul 2010	9-11	
Muller, R. A. (Howes)	Physics for Future Presidents: The Science ...	B	38(4)	Oct 2009	21	
NAS (Levinger)	Rising Above the Gathering Strom ...	B	35(2)	Apr 2006	18-19	
NAS (Ahearne)	Evaluating Federal Research Programs: Research ...	B	28(3)	Jul 1999		
Neal, H. A. et al. (Epstein)	Beyond Sputnik: U. S. Science Policy ...	B	39(2)	Apr 2010	19-20	
Newman, J.	An Insider's Perspective: ... Change at TRW	A	23(2)	Apr 1994		
NSF (Pardo-Guerra)	National Science Foundation Facility Plan ...	B	35(4)	Oct 2006	18-19	
Olson, R. (Solon)	Don't Be Such a Scientist: Talking Subnstance ...	B	39(4)	Oct 2010	16	
Otto. S. L. (Ingham)	Fool Me Twice: Fighting the Assault on Science ...	B	41(4)	Oct 2012	15-16	
Panofsky, W. K. H.	Introduction to ... Science Input to Government	A	34(4)	Oct 2005	7-11	
Panofsky, W. K. H.	Panofsky Guidelines for APS Advice to Congress	A	3(2)	Aug 1974	4	
Panofsky, W. K. H.	Excerpt from letter to Senator Ribicoff re ERDA	R	3(2)	Aug 1974	8	
Panofsky, W. K. H.	Response to Casper, Primack, Schwartz (Aug 1974)	A	3(2)	Aug 1974	9-10	
Patel, C. K. N.	APS President's Letter Regarding the OTA	C	24(2)	Apr 1995		
Park, R. L.	Is There a Science Advisor to the President?	C	17(3)	Jul 1988	14-15	
Park, R. L.	The Superconductor Follies (see Yaes Jan 1988)	C	16(4)	Oct 1987	15	
Park, R. L.	The Attempt to Curb Scientific Freedom	A	13(3)	Jul 1984	3-4	
Peace Research Institute (Saperstein)	The APS's DEW Study: Genesis, Influence on SDI ...	B	30(2)	Apr 2001	31-32	
Pelaia, T. A.	Trouble for Physics, and Fermi's Question	L	23(4)	Oct 1994		
Photonics magazine	Limits of Freedom	R	14(2)	Apr 1985	6	
Posener, R. A. (Nordstrom)	Catastrophe: Risk and Response	B	35(1)	Jan 2006	18-19	
Preston, B. et al. (Sessler)	Space Weapons, Earth Wars	B	31(3)	Jul 2002		
Primack, J. R.	Why the APS Should Not Take Stands On Public Issues	A	3(2)	Aug 1974	5-6	
Puechl, K. H.	Further Responses to Vaclav Havel	L	25(2)	Apr 1996		
Puechl, K. H.	Response to Vaclav Havel	L	25(1)	Jan 1996		
Pushkin, D. H.	Tolerance, Shades of Gray, and Relativism	L	25(2)	Apr 1996		
Reiter, G.	Introduction to the Forum on Economic Conversion	A	23(3)	Jul 1994		
Richter, B.	Long-Term Research and Its Impact on Society	A	27(3)	Jul 1998		
Riehemann, B.	Science and Freedom of Inquiry: Family Friendly ...	L	25(1)	Jan 1996		
Robinson, D. A. (Schroeder)	The Poised Century: On Living Today As If Tomorrow ...	R	41(4)	Oct 2012	14-15	
Ross, M.	How Do We Know?	L	23(1)	Jan 1994		
Rothwarf, A.	Redefining Physics	L	22(2)	Apr 1993	2-3	
Salpeter, E. E.	Scientific Integrity in Government and Ballistic ...	A	34(4)	Oct 2005	11-13	
Saperstein, A.	"Weaponization" vs. "Militarization" of Space	A	31(3)	Jul 2002		
Saperstein, A. (Schroeer)	Dynamical Modeling of the Onset of War	B	30(1)	Jan 2001		
Saperstein, A.	Mathematics and International Security: An Essay ...	C	21(3)	Jul 1992	14-15	
Saperstein, A.	On Science and the Public	L	11(3)	Jul 1982	4-5	
Saperstein, A.	Why do Terrorist Attacks Satisfy a Scaling Law?	A	39(4)	Oct 2010	4-7	
Saylor, J. R., Summers, J. D., Mocko, G. M.	A New Take on the Research Funding Debate	B	41(4)	Oct 2012	12-13	
Scheie, A.	My Summer as a Congressional Intern	A	42(2)	Apr 2013	16-17	
Schor, J. B. (Craig)	The Overworked American: The Unexpected ...	B	23(4)	Oct 1994		
Schwartz, C., Fisher, M., & Lance, R.	To Other Concerned Physicists	L	14(1)	Jan 1985	3	

Schwartz, C.	APS Public Policy Procedures: Principles and Problems	A	3(2)	Aug 1974	7-8	
Scott, A. J.	Sputnik - 50 Years Later	A	36(4)	Oct 2007	19-24	
Scott, A. J.	Sniffer Plane Secrets and Political Courage	A	32(1)	Jan 2003	14-16	
Seidel, G. M.	Possible POPA Studies: a Letter to Mike Casper	L	10(3)	Jul 1981	4	
Sheats, J. R.	Further Responses to Vaclav Havel	L	25(2)	Apr 1996		
Sher, M., & Wasserstein, L.	Response to Vaclav Havel	L	25(1)	Jan 1996		
Smil, V. (Cohen)	Global Catastrophes and Trends ...	B	38(4)	Oct 2009	20-21	
Sonnert, G. (Martensson)	Ivory Bridges - Connecting Science & Society	B	33(3)	Jul 2004	14-15	
Speth, J. G. (Hobson)	The Bridge at the Edge of the World: ...	B	37(4)	Oct 2008	15-16	
Stephan, S. G.	30 Years of APS Congressional Fellows: Looking ...	A	33(1)	Jan 2004	2-3	
Strom, M. (ed.) (Hafemeister)	Societal Issues: Scientific Viewpoints	B	17(3)	Jul 1988	11-12	
Sullivan, J.	A New Newsletter - The Public Interest Letter	A	3(1)	Apr 1974	3	
Tavel, M., & Tavel, J.	The Frankenstein Complex (see also Hobson, Jul 1988)	L	17(4)	Oct 1988	2	
Tenner, E. (Pugel)	Why Things Bite Back: Technology and the ...	B	26(3)	Oct 1997		
von Hippel, F.	A New International Journal	L	18(2)	Apr 1989	2-3	
Walter, D. (Craig)	Today Then: America's best minds look 100 years ...	B	24(1)	Jan 1995		
Watkins, J. D.	The Role of Science in a Changing World	A	21(3)	Jul 1992	7-9	
Weart, S. (Hobson)	Nuclear Fears: A History of Images	B	19(1)	Jan 1990	11-12	
White, R. E.	Physicists in New Zealand Act Against Nuclear War	A	13(1)	Jan 1984	11	
Yaes, R. J.	Superconductor Follies (see Park Oct 1987)	L	17(1)	Jan 1988	3	
Ziman, A. (Walstad)	Prometheus Bound: Science in a Dynamic Steady ...	B	25(2)	Apr 1996		
Space Flight; Space Science; Satellite Surveillance						
Baker, D. J.	Mission to Planet Earth: Current Status	A	21(4)	Oct 1992	9-11	
Balazs, L. A. P.	Space Station as Space Launcher	L	22(1)	Jan 1993	3	
FYI	Senator Hutchison Seeks Broader Role for Space ...	F	34(3)	Jul 2005	11-12	
Herzenberg, C. L.	High Frequency Active Aurora Research Program ...	C	23(2)	Apr 1994		
Jones, R. M.	Age Associated Blindness -Self-Induced ...	F	36(2)	Apr 2007	11	
Kessler, D. J.	The Orbital Debris Environment	A	20(3)	Jul 1991	10-13	
Krepon, M., et al. (eds.) (Fenstermacher)	Commercial Observation Satellites and ... Security	B	19(4)	Oct 1990	13-14	
Leath, A. T.	Concern Voiced Over Future of Space Science ...	F	36(3)	Jul 2007	7-9	
Leath, A. T.	NRC Report Critical of NASA's Plans for Science	F	35(3)	Jul 2006	25	
Primack, J. R.	Protecting the Space Environment: Overview	A	20(3)	Jul 1991	8-9	
Share, G. H.	Orbiting Nuclear Reactors and Gamma-Ray Astronomy	A	20(3)	Jul 1991	9-10	