Science and Engineering Indicators 2012

Chapter 7. Science and Technology: Public Attitudes and Understanding

References

ABC News. 2008. Fuel costs boost conservation efforts: 7 in 10 reducing 'carbon footprint.' ABC News/Planet Green/Stanford University Poll: Environment/Energy, August 9, 2008. http://abcnews.go.com/images/PollingUnit/1067a1Environment2008.pdf. Accessed 20 June 2011.

Allum N, Sturgis P, Tabourazi D, Brunton-Smith I. 2008. Science knowledge and attitudes across cultures: A meta-analysis. *Public Understanding of Science* 17(January):35–54.

Bann CM, Schwerin MJ. 2004. Public knowledge and attitudes scale construction: Development of short forms. Research Triangle Park, NC: National Science Foundation, Division of Science Resources Statistics.

Barabas J, Jerit J. 2009. Estimating the causal effects of media coverage on policy-specific knowledge. *American Journal of Political Science* 53(1):73–89.

Barlow S, Chesson A, Collins JD, Flynn A, Hardy A, Jany KD, Knaap A, Kuiper H, Larsen JC, Le Neindre P, Schans J, Schlatter J, Silano V, Skerfving S, Vannier P. 2009. The potential risks arising from nanoscience and nanotechnologies on food and feed safety. Parma, Italy: European Food Safety Authority. http://www.efsa.europa.eu/en/efsajournal/doc/s958.pdf. Accessed 20 June 2011.

Bauer MW. 2009. The evolution of public understanding of science—discourse and comparative evidence. *Science, Technology and Society* 14:2(2009):221–240.

Bauer MW, Petkova K, Boyadjieva P. 2000. Public knowledge of and attitudes to science: Alternative measures that may end the "science war." *Science, Technology, & Human Values* 25(1):30–51.

Berkman M, E Plutzer. 2010. Evolution, Creationism, and the Battle to Control America's Classrooms. New York: Cambridge University Press.

Canadian Biotechnology Secretariat (CBS). 2005. Canada-U.S. Survey on Biotechnology. Ottawa, Ontario.

CBS News/New York Times Poll (CBS-NYT). April 2008. Retrieved from The Polling Report, http://www.pollingreport.com/food.htm, accessed 24 October 2011.

Chatterjee R. 2008. The continuing uncertainty of nano risks and regulations. *Environmental Science & Technology* 42(21):7733. http://pubs.acs.org/doi/pdfplus/10.1021/es802396x. Accessed 22 June 2009.

China Research Institute for Science Popularization (CRISP). 2008. Chinese public understanding of science and attitudes towards science and technology. Beijing, China.

Cobb MD. 2005. Framing effects on public opinion about nanotechnology. Science Communication 27(2):221–239.

Crettaz von Roten F. 2006. Do we need a public understanding of statistics? *Public Understanding of Science* 15:243–249.

Doran PT, Zimmerman MK. 2009. Examining the scientific consensus on climate change. Eos 90(3), January 20, 2009.

European Commission (EC). 2008a. Attitudes towards radioactive waste. Special Eurobarometer 297/Wave 69.1.

http://ec.europa.eu/public opinion/archives/ebs/ebs 297 en.pdf. Accessed 24 October 2011.

European Commission (EC). 2008b. Europeans' attitudes towards climate change. Special Eurobarometer 300. http://ec.europa.eu/public opinion/archives/ebs/ebs 300 full en.pdf. Accessed 20 June 2011.

European Commission (EC). 2010. Science and Technology Report. Special Eurobarometer 340, European Commission Directorate-General for Research, June 2010.

Falk, JH, Dierking LD. 2010. The 95 percent solution: School is not where most Americans learn most of their science. *American Scientist* 98:486–493.

Fox S. 2010. Mobile health 2010, Pew Internet and American Life Project, October 19, 2010. http://www.pewinternet.org/~/media//Files/Reports/2010/PIP Mobile Health 2010.pdf. Accessed 13 March 2011.

Fundacion BBVA. 2008. BBVA Foundation international study on attitudes to stem cell research and hybrid embryos. http://www.fbbva.es/TLFU/dat/international study biotechnology 08.pdf. Accessed 23 June 2009.

The Gallup Organization. 2010. In iPOLL, the Roper Center for Public Opinion Research. http://roperweb.ropercenter.uconn.edu/. Accessed 15 February 2011.

Gaskell G, Stares S, Allansdottir A, Allum A, Corchero C, Fischler C, Hampel J, Jackson J, Kronberger N, Mejlgaard N, Revuelta G, Schreiner C, Torgerson H, Wagner W. 2006. Eurobarometer 224/Wave 64.3. Europeans and biotechnology in 2005: Patterns and trends. Brussels: European Commission. http://ec.europa.eu/research/biosociety/pdf/eb_64_3_final_report_second_edition_july_06.pdf. Accessed 20 June 2011.

Gaskell G, Stares S, Allansdottir A, Allum N, Castro P, Esmer Y, Fischler C, Jackson J, Kronberger N, Hampel J, Mejlgaard N, Quintanilha A, Rammer A, Revuelta G, Stoneman P, Torgersen H, Wagner W. 2010. Europeans and biotechnology in 2010: Winds of change? European Commission Directorate-General for Research, October 2010.

Gokhberg L, Shuvalova O. 2004. Russian Public Opinion of the Knowledge Economy: Science, Innovation, Information Technology and Education as Drivers of Economic Growth and Quality of Life. Moscow, Russia: The British Council-Russia.

Guterbock, T, Allum N, Besley J, Conrad F, Holbrook A, Keeter S, Losh S, Mondak J, Reeve B, Rexrode D, Sikkink D, Stares S, Tourangeau R, Tourney C. 2010. *Measurement and Operationalization of the "Science in the Service of Citizens and Consumers" Framework*. Report of the 2010 NSF Science Indicators Instrumentation Workshop, National Science Foundation, 31 January 2011.

Harris Interactive. 2009. Firefighters, scientists, and doctors seen as most prestigious occupations: Real estate brokers, accountants, and stockbrokers are at the bottom of the list, Harris Poll, #86 Harris Interactive (4 August 2009) http://www.harrisinteractive.com/vault/Harris-Interactive-Poll-Research-Pres-Occupations-2009-08.pdf. Accessed 7 February 2011.

Horrigan J. 2006. The Internet as a resource for news and information about science. Pew Internet and American Life Project, November 20, 2006.

http://www.pewinternet.org/~/media//Files/Reports/2006/PIP_Exploratorium_Science.pdf. Accessed 20 June 2011.

Internet World Statistics. 2010. http://www.internetworldstats.com/stats.htm. Accessed 4 March 2011.

Jansen J. 2010. Use of the internet in higher-income households. Pew Internet and American Life Project, November 24 2010. http://www.pewinternet.org/~/media//Files/Reports/2010/PIP-Better-off-households-final.pdf. Accessed 13 March 2011.

Jasanoff S. 2005. *Designs on Nature: Science and Democracy in Europe and the United States*. Princeton: Princeton University Press.

2011.

Jones JM. 2009. Support for nuclear energy inches up to a new high: Majority believes nuclear plants are safe. The Gallup Organization, March 20, 2009. http://www.gallup.com/poll/117025/Support-Nuclear-Energy-Inches-New-High.aspx. Accessed 20 June 2011.

Jones JM. 2010. Oil spill alters views on environmental protection; Majority now favors protecting environment over developing energy supplies. The Gallup Organization, May 27, 2010. http://www.gallup.com/poll/137882/Oil-Spill-Alters-Views-Environmental-Protection.aspx. Accessed 7 February 2011.

Jones JM. 2011a. Disaster in Japan raises nuclear concerns in U.S.: Americans divided over construction of nuclear power plants in U.S. The Gallup Organization, March 16, 2011. http://www.gallup.com/poll/146660/Disaster-Japan-Raises-Nuclear-Concerns.aspx. Accessed 21 March 2011.

Jones JM. 2011b. In U.S., alternative energy bill does best among eight proposals: Two thirds favor expanded drilling and exploration for oil and gas. The Gallup Organization, February 2, 2011. http://www.gallup.com/poll/145880/Alternative-Energy-Bill-Best-Among-Eight-Proposals.aspx. Accessed 7 February

Jones JM. 2011c. Unemployment solidifies position as most important problem: 35 percent mentioning it is highest since 1983. The Gallup Organization, February 11, 2011. http://www.gallup.com/poll/146081/Unemployment-Solidifies-Position-Important-Problem.aspx. Accessed 20 June 2011.

Korea Foundation for the Advancement of Science and Creativity (KOFAC). 2009. Survey of public attitudes towards and understanding of science and technology 2008. Seoul, Korea.

Krosnick JA, Holbrook AL, Lowe L, Visser, PS. 2006. The origins and consequences of democratic citizens' policy agendas: A study of popular concern about global warming. *Climatic Change*. 77(July):7–43.

Lee CL, Scheufele DA, Lewenstein BV. 2005. Public attitudes toward emerging technologies: Examining the interactive effects of cognitions and affect on public attitudes toward nanotechnology. *Science Communication* 27(2):240–267.

Losh SC. 2009. Generation, education, gender and ethnicity in American digital divides. In: Ferro E, Dwivedi YK, Gil-Garcia JR, Williams MD, editors. *IGI Handbook: Overcoming Digital Divides: Constructing an Equitable and Competitive Information Society*. Hershey, PA: IGI Global.

Losh SC. 2011. Age, generational, and educational effects on American public understanding of science: 1979–2006. In: MW Bauer, R Shukla, and N Allum, editors., *The Culture of Science: How the Public Relates to Science Across the Globe*. New York: Routledge.

Malaysian Science and Technology Information Centre (MASTIC), Ministry of Science, Technology and Innovation. 2010. The public awareness of science and technology Malaysia 2008.

Malhotra N, Krosnick JA, Haertel E. 2007, August. The psychometric properties of the GSS Wordsum Vocabulary Test. GSS Methodological Report 11.

Mason Kiefer, H. 2003. Americans, Britons at odds on animal testing. The Gallup Organization, September 2, 2003. http://www.gallup.com/poll/9178/Americans-Britons-Odds-Animal-Testing.aspx. Accessed 20 June 2011.

Maugh II TH, Kaplan K. 2008. FDA proposes approval process for genetically engineered animals. Los Angeles Times. http://articles.latimes.com/2008/sep/19/science/sci-genetic19. Accessed 24 October 2011.

Mellman Group, Inc. 2006. Review of public opinion research.

http://www.pewtrusts.org/uploadedFiles/wwwpewtrustsorg/Public_Opinion/Food_and_Biotechnology/2006summary.pdf. Accessed 20 June 2011.

Miller JD. 1998. The measurement of scientific literacy. Public Understanding of Science 7:203–223.

Miller JD. 2011. The conceptualization and measurement of civic science literacy for the twenty-first century. In: J

Meinwald, JG Hildebrand, editors, *Science and the educated American: A core component of liberal education*. Cambridge, MA: American Academy of Arts and Sciences.

Ministry of Science and Technology (MCT) of Brazil. 2010. Public perceptions of science and technology. http://portaldoprofessor.mec.gov.br/storage/materiais/0000014919.pdf. Accessed 21 June 2011.

The National Academies. 2008a. Review of the federal strategy for nanotechnology-related environmental safety research. Washington, DC: The National Academies Press. http://books.nap.edu/openbook.php? record id=12559&page=R1. Accessed 20 June 2011.

The National Academies. 2008b. Understanding and responding to climate change: Highlights of National Academies report. Washington, DC: The National Academies Press. http://dels.nas.edu/resources/static-assets/materials-based-on-reports/booklets/climate_change_2008_final.pdf. Accessed 20 June 2011.

National Institute of Science and Technology Policy, Ministry of Education, Culture, Sports, Science and Technology. 2002. The 2001 survey of public attitudes toward and understanding of science and technology in Japan. Tokyo, Japan.

National Science Board (NSB). 2002. *Science and Engineering Indicators 2002*. NSB-02-01A. Arlington, VA: National Science Foundation.

National Science Board (NSB). 2006. *Science and Engineering Indicators 2006*. NSB 06-01; NSB 06-01A. Arlington, VA: National Science Foundation.

National Science Board (NSB). 2008. *Science and Engineering Indicators 2008*. NSB 08-01; NSB 08-01A. Arlington, VA: National Science Foundation.

National Science Board (NSB). 2010. *Science and Engineering Indicators 2010*. NSB 08-01; NSB 10-01A. Arlington, VA: National Science Foundation.

Newport F. 2008. Post-Derby tragedy: 38% support banning animal racing. http://www.gallup.com/poll/107293/PostDerby-Tragedy-38-Support-Banning-Animal-Racing.aspx. Accessed 24 October 2011.

Newport F. 2010. Americans' global warming concerns continue to drop: Multiple indicators show less concern, more feelings that global warming is exaggerated. The Gallup Organization, March 11, 2010. http://www.gallup.com/poll/126560/Americans-Global-Warming-Concerns-Continue-Drop.aspx. Accessed 21 February 2011.

Organisation for Economic Co-operation and Development (OECD). 2003. The PISA 2003 assessment framework—Mathematics, reading, science and problem solving knowledge and skills. Paris.

Peter D. Hart Research Associates, Inc. 2010. Awareness and impressions of synthetic biology, September 9, 2010. Conducted on behalf of the Synthetic Biology Project, The Woodrow Wilson International Center for Scholars. http://bio.org/ind/syntheticbiology/hart2010report final.pdf. Accessed 20 June 2011.

Pew Global Attitudes Project. 2010. Obama more popular abroad than at home, global image of U.S. continues to benefit: 22-Nation Pew Global Attitudes Survey, June 17, 2010. http://pewresearch.org/pubs/1630/obama-more-popular-abroad-global-american-image-benefit-22-nation-global-survey. Accessed 18 February 2011.

Pew Research Center for the People and the Press. 2008. Key news audiences now blend online and traditional sources: Audience segments in a changing news environment, August 17, 2008. http://people-press.org/report/444/news-media. Accessed 20 June 2011.

Pew Research Center for the People and the Press. 2009a. Public praises science; scientists fault public, media: Scientific achievements less prominent than a decade ago, July 9, 2009. http://people-press.org/report/528/. Accessed 6 January 2011.

Pew Research Center for the People and the Press. 2009b. Support for health care overhaul, but it's not 1993, March 19, 2009. http://people-press.org/category/publications/survey-reports/2009/. Accessed 24 February 2011.

Pew Research Center for the People and the Press. 2010a. Americans spend more time following the news, September 12, 2010. http://people-press.org/report/652/. Accessed 3 February 2011.

Pew Research Center for the People and the Press. 2010b. Little change in opinions about global warming: Increasing partisan divide on energy policies, October 27, 2010. http://people-press.org/report/669/. Accessed 20 June 2011.

Pew Research Center for the People and the Press. 2010c. Top Stories of 2010: Haiti Earthquake, Gulf Oil Spill, December 21, 2010. http://people-press.org/report/687/. Accessed 18 February 2011.

Pew Research Center for the People and the Press. 2011a. Fewer want spending to grow, but most cuts remain unpopular: Changing views of federal spending, February 11, 2011. http://people-press.org/report/702/. Accessed 15 February 2011.

Pew Research Center for the People and the Press. 2011b. Internet gains on television as public's main source of news, January 4, 2011. http://people-press.org/report/689/. Accessed 15 February 2011.

Pew Research Center for the People and the Press. 2011c. Opposition to nuclear power rises amid Japanese Crisis: Support for offshore oil and gas drilling rebounds, March 21, 2011. http://people-press.org/2011/03/21/opposition-to-nuclear-power-rises-amid-japanese-crisis/. Accessed 27 March 2011.

Pidgeon N, Harthorn BH, Bryant K, Rogers-Hayden T. 2009. Deliberating the risks of nanotechnologies for energy and health applications in the United States and United Kingdom. *Nature Nanotechnology* 4:95–98.

Plutzer E, M Berkman. 2008. The Polls—Trends: Evolution, creationism, and the teaching of human origins in schools. *Public Opinion Quarterly* 72(3):540–553.

Project for Excellence in Journalism (PEJ). 2010a. About the News Coverage Index: methodology. http://www.journalism.org/about news index/methodology. Accessed 11 February 2011.

Project for Excellence in Journalism (PEJ). 2010b. "Climate-gate" re-ignites the blogosphere debate. http://www.journalism.org/print/19508. Accessed 11 February 2011.

Project for Excellence in Journalism (PEJ). 2010c. New Media Index Methodology, September 16, 2010, http://www.journalism.org/commentary backgrounder/new media index methodology. Accessed 11 February 2011.

Project for Excellence in Journalism (PEJ). 2010d. The Science Gap. http://www.journalism.org/numbers report/science gap. Accessed 24 June 2010.

Project for Excellence in Journalism (PEJ). 2010e. The state of the news media: An annual report on American journalism. http://www.stateofthemedia.org/2010/. Accessed 11 February 2011.

Rose LC, Gallup AM. 2007. The 39th annual Phi Delta Kappa/Gallup poll of the public's attitudes toward the public schools. *Phi Delta Kappan* September 2007, 89(1):33–48.

Saad L. 2010. Four moral issues sharply divide Americans. The Gallup Organization, May 26, 2010; May 3–6, 2010. http://www.gallup.com/poll/137357/Four-Moral-Issues-Sharply-Divide-Americans.aspx. Accessed 22 February 2011.

Saad L. 2011a. Americans' worries about economy, budget top other issues. The Gallup Organization, March 21, 2011. http://www.gallup.com/poll/146708/Americans-Worries-Economy-Budget-Top-Issues.aspx?version=print. Accessed 21 March 2011.

Saad L. 2011b. Doctor-assisted suicide is moral issue dividing Americans most: Pornography, gay relations produce biggest generational gaps. The Gallup Organization, May 31, 2011. http://www.gallup.com/poll/147842/Doctor-Assisted-Suicide-Moral-Issue-Dividing-Americans.aspx?version=print. Accessed 21 June 2011.

Satterfield, T, Kandlikar M, Beaudrie CEH, Conti J, Harthorn BH. 2009. Anticipating the perceived risk of nanotechnologies. *Nature Nanotechnology* 4 (11):752–758.

Schuldt JP, Konrath SH, Schwarz N. 2011. "Global Warming" or "Climate Change"? Whether the planet is warming depends on question wording. *Public Opinion Quarterly* 75(1):115–124.

Shen, BSP. 1975. Science literacy and the public understanding of science. In: Day S, editor, *Communication of Scientific Information*. Basel: Karger.

Shukla R. 2005. *India Science Report: Science Education, Human Resources, and Public Attitude toward Science and Technology*. New Delhi, India: National Council of Applied Economic Research.

Tourney C, Besley J, Blanchard M, Brown M, Cobb M, Ecklund EH, Glass M, Guterbock TM, Kelly AE, Lewenstein B. 2010. Science in the service of citizens and consumers: The NSF workshop on public knowledge of science, 22–23 October 2010. National Science Foundation.

Tyndall Report. 2011a. Special tabulations (February 2011a), http://www.tyndallreport.com. Accessed 3 February 2011.

Tyndall Report. 2011b. Year in review: 2010. http://www.tyndallreport.com. Accessed 3 February 2011.

Villar A, Krosnick JA. 2010. "Global Warming" vs. "Climate Change": Does word choice matter? *Climatic Change* 105(1-2):1–12.

Virginia Commonwealth University (VCU). 2006. Opinions shifting on stem cell research; opposition to cloning continues. VCU Life Sciences Survey. http://www.vcu.edu/lifesci/images2/ls_survey_2006_report.pdf. Accessed 20 June 2011.

Virginia Commonwealth University (VCU). 2007. Widespread support for non-embryonic stem cell research but continued need for both kinds of research. VCU Life Sciences Survey. http://www.vcu.edu/lifesci/images2/survey2007.pdf. Accessed 20 June 2011.

Virginia Commonwealth University (VCU). 2008. VCU survey finds support for genetic research, testing, and government spending on scientific research. VCU Life Sciences Survey. http://www.vcu.edu/lifesci/images2/survey2008.pdf. Accessed 20 June 2011.

Virginia Commonwealth University (VCU). 2010. VCU survey finds public divided over increasing offshore oil drilling: Majority think risks outweigh benefits. VCU Life Sciences Survey, May 27, 2010. http://www.vcu.edu/lifesci/images2/survey2010.pdf. Accessed 4 March 2011.

WorldPublicOpinion.org. 2009. Public attitudes to climate change: Findings from a multi-country poll. The Program on International Policy Attitudes (PIPA), University of Maryland, conducted on behalf of The World Bank, December 2009.

Yaar E. 2006. Science and technology in the Israeli consciousness. Samuel Neaman Institute. Haifa, Israel. http://www.neaman.org.il/Neaman/publications/publication_item.asp?fid=757&parentfid=488&iid=3428. Accessed 20 June 2011.

Science and Engineering Indicators 2012 Arlington, VA (NSB 12-01) | January 2012