

Science, Environment and Development Group
Research Seminar on Knowledge for Development
September 2003 - March 2004
Bibliography Sorted Alphabetically by Lead Author

These documents were provided as background readings by the speakers in the [Knowledge for Development Research Seminar](#) that was hosted at Harvard University's Center for International Development from September 2003 through March 2004. The seminar took a comparative look at “knowledge systems”: organized efforts to harness science and technology in support of social goals. Seminar participants reviewed the rich history of experience with such systems – ranging from the international agricultural research system to health research systems for the control of infectious diseases to military R&D systems – in an attempt to understand whether there are common features to their successes and failures that can be used in improving the performance of other knowledge systems around the world. This version of the bibliography lists the documents alphabetically by lead author; there is also available a version that organizes the documents by knowledge system.

Auerswald, Philip E., Lewis M. Branscomb, Nicholas Demos, and Brian K. Min. 2003. “Understanding Private-Sector Decision Making for Early-Stage Technology Development.” Report to the Advanced Technology Program, National Institute for Standards and Technology (NIST), U.S. Department of Commerce, 5 March, http://www.ksg.harvard.edu/sed/docs/k4dev/auerswald_atp-nist_030305.pdf.

Bell, David E., William C. Clark, and Vernon W. Ruttan. 1994. “Global Research Systems for Sustainable Development.” Chapter 14 in *Agriculture Environment and Health: Sustainable Development in the 21st Century*. Edited by Vernon W. Ruttan. Minneapolis, MN: University of Minnesota Press, http://www.ksg.harvard.edu/sed/docs/k4dev/clark_chapter1994.pdf.

Branscomb, Lewis M. 1986. “IBM and U.S. Universities—An Evolving Partnership.” *IEEE Transactions on Education* E-29(2): 69-77, http://www.ksg.harvard.edu/sed/docs/k4dev/lmb_ieetransed_1986.pdf.

Broad, Kenneth, Alexander S. P. Pfaff, and Michael H. Glantz. 2002. “Effective and Equitable Dissemination of Seasonal-To-Interannual Climate Forecasts: Policy Implications from the Peruvian Fishery during El Niño 1997-98.” *Climatic Change* 54:415-438, http://www.ksg.harvard.edu/sed/docs/k4dev/broad_article2002.pdf.

Buizer, James L., Josh Foster, and David Lund. 2000. “Global Impacts and Regional Actions: Preparing for the 1997-98 El Niño.” *Bulletin of the American Meteorological Society* 81(9): 2121-2139, <http://ams.allenpress.com/pdfserv/i1520-0477-081-09-2121.pdf>.

Cash, David W., Jonathan C. Borck, and Anthony G. Patt. (In review.) “Countering the ‘Loading Dock’ Approach to Linking Science and Decision Making: A Comparative Analysis of ENSO Forecasting Systems.” *Science, Technology & Human Values*, manuscript of 9 July 2003, http://www.ksg.harvard.edu/sed/docs/k4dev/cash_sthv_030709.pdf.

Clark, William C. 2003. "Research Systems for a Transition Toward Sustainability." Chapter 37 in *Challenges of a Changing Earth*. Proceedings of the Global Change Open Science Conference, 10-13 July 2001, Amsterdam, The Netherlands. Edited by W. Steffen, J. Jaeger, D. J. Carson, and C. Bradshaw. Berlin: Springer-Verlag,
http://www.ksg.harvard.edu/sed/docs/k4dev/clark_challenges_ch0107.pdf.

Commission on Health Research for Development. 1990. "Executive Summary." Pp. xvii-xix in *Health Research: Essential Link to Equity in Development*. New York: Oxford University Press,
http://www.ksg.harvard.edu/sed/docs/k4dev/chen_healthres_execsum_1990.pdf.

Cote, Owen R., Jr. 2003. *The Third Battle: Innovation in the U.S. Navy's Silent Cold War Struggle with Soviet Submarines*. Newport Paper Number 16 (pp. 22-26, 38-40, 41-52, 89-91). Newport, RI: Naval War College Press,
<http://www.nwc.navy.mil/press/npapers/np16/NewportPaper16.pdf>.

Cote, Owen Reid, Jr. 1996. "Theory and the Sources of Military Doctrine." Chapter 2 in *The Politics of Innovative Military Doctrine: The U.S. Navy and Fleet Ballistic Missiles*. PhD Thesis 1996-25 (pp. 41-94). Massachusetts Institute of Technology, Department of Political Science,
<http://theses.mit.edu/Dienst/UI/2.0/Describe/0018.mit.theses%2f1996-25?abstract=>.

Davis, M. Thomas. 2000. "Changing the Pentagon's Planning, Programming and Budgeting System: Phase 2 Report." Business Executives for National Security (BENS),
<http://www.bens.org/images/PPBS2000.pdf>.

Department of Defense. 2003. "The Defense Acquisition System." DoD Directive Number 5000.1. 12 May, http://www.ksg.harvard.edu/sed/docs/k4dev/frosch_doddirective_030512.pdf.

The Department of Defense Programming, Planning, and Budgeting System (PPBS): Online Tutorial, <http://cno-n6.hq.navy.mil/N6E/PPBS/home.htm>.

Dooley, J. J., and P. J. Runci. 1999. "Adopting a Long View to Energy R&D and Global Climate Change." Battelle PNNL-12115. Prepared for the U.S. Department of Energy by Battelle Memorial Institute, <http://www.globalchange.umd.edu/publications/PNNL-12115.pdf>.

Evenson, R. E., and D. Gollin. 2003. "Assessing the Impact of the Green Revolution, 1960 to 2000." *Science* 300(2 May): 758-762,
http://www.ksg.harvard.edu/sed/secure/docs/k4dev/evenson_science030502.pdf.¹

Evenson, Robert E. 2003. "Making Science and Technology Work for the Poor - Lecture 1: The Green Revolution in Africa." Delivered at the UNECA conference held 7-10 October 2003, Addis Ababa, Ethiopia, and sponsored by the United Nations University (UNU), Institute for Natural Resources in Africa (INRA), and UN Economic Commission for Africa (UNECA),
http://www.ksg.harvard.edu/sed/docs/k4dev/evenson_unlecture1_0310.pdf.

¹ The full text of this document is password-protected, with access restricted to seminar participants. If you have forgotten the password or you would like to request access, please contact Mary Anne Baumgartner at maryanne_baumgartner@harvard.edu.

Evenson, Robert E. 2003. "Making Science and Technology Work for the Poor - Lecture 2: The 'Price of Admission' to the Growth Club for African Countries." Delivered at the UNECA conference held 7-10 October 2003, Addis Ababa, Ethiopia, and sponsored by the United Nations University (UNU), Institute for Natural Resources in Africa (INRA), and UN Economic Commission for Africa (UNECA),

http://www.ksg.harvard.edu/sed/docs/k4dev/evenson_unlecture2_0310.pdf.

Evenson, Robert E. 2003. "Making Science and Technology Work for the Poor - Lecture 3: Development Strategies for Africa." Delivered at the UNECA conference held 7-10 October 2003, Addis Ababa, Ethiopia, and sponsored by the United Nations University (UNU), Institute for Natural Resources in Africa (INRA), and UN Economic Commission for Africa (UNECA),

http://www.ksg.harvard.edu/sed/docs/k4dev/evenson_unlecture3_0310.pdf.

Ewing, Maurice, and J. Lamar Worzel. 1948. "Long-Range Sound Transmission." Excerpts from *Propagation of Sound in the Ocean*, Geological Society of America Memoir 27 (pp. 1, 11, 12, 13; figs. 3, 5, 6, 1, 19). New York: Geological Society of America,

http://www.ksg.harvard.edu/sed/docs/k4dev/ewing_worzel_gsa_481015.pdf.

Flamm, Kenneth S. 1994. "Flat-Panel Displays: Catalyzing a U.S. Industry." *Issues in Science and Technology* 11(1): 27-32, http://www.ksg.harvard.edu/sed/docs/k4dev/flamm_ist_1994.pdf.

Frosch, Robert A. 1996. "The Customer for R&D Is Always Wrong!" *Research*Technology Management* 39(November/December): 22-27,

http://www.ksg.harvard.edu/sed/docs/k4dev/frosch_techmnt_9611.pdf.

Frosch, Robert A. 1964. "Underwater Sound: Deep-Ocean Propagation." *Science* 146(3646): 889-894, http://www.ksg.harvard.edu/sed/docs/k4dev/frosch_science_641113.pdf.

Gallagher, Kelly Sims. 2003. "Foreign Technology in China's Automobile Industry: Implications for Energy, Economic Development, and Environment." *China Environment Series* 6:1-17, http://wwics.si.edu/topics/pubs/2-feature_1.pdf.

Glantz, Michael H., ed. 2001. "Once Burned, Twice Shy? Lessons Learned from the 1997-98 El Niño." Executive Summary. Toyko, Japan: United Nations University Press,

<http://www.unu.edu/env/govern/EINino/EINinoBook.html>.

Goldemberg, José. 1998. "Leapfrog Energy Technologies." *Energy Policy* 26(10): 729-741, http://www.ksg.harvard.edu/sed/docs/k4dev/goldemberg_energypolicy1998.pdf.

Hanney, Stephen R., Miguel A. Gonzalez-Block, Martin J. Buxton, and Maurice Kogan. 2003. "The Utilisation of Health Research in Policy-making: Concepts, Examples and Methods of Assessment." *Health Research Policy and Systems* 1:2, <http://www.health-policy-systems.com/content/1/1/2>.

Hoagland, Porter, Di Jin, and Hauke Kite-Powell. 2003. "The Optimal Allocation of Ocean Space: Aquaculture and Wild-Harvest Fisheries." *Marine Resource Economics* 18:129-147, http://www.ksg.harvard.edu/sed/docs/k4dev/hoagland_mre_2003.pdf.

Holdren, John P., and Samuel F. Baldwin. 2001. "The PCAST Energy Studies: Toward a National Consensus on Energy Research, Development, Demonstration, and Deployment Policy." *Annual Review of Energy and the Environment* 26:391-434, http://www.ksg.harvard.edu/sed/docs/k4dev/holdren_baldwin_annualreview_2001.pdf.

International Research Institute for Climate Prediction. 2001. "Coping with the Climate: A Way Forward – Summary and Proposals for Action." A multi-stakeholder review of Regional Climate Outlook Forums concluded at an international workshop, 16-20 October 2000, Pretoria, South Africa. Palisades, NY: International Research Institute for Climate Prediction, <http://iri.columbia.edu/outreach/publication/irireport/PretoriaSumRpt2.pdf>.

Jin, Di, Eric Thunberg, Hauke Kite-Powell, and Kevin Blake. 2002. "Total Factor Productivity Change in the New England Groundfish Fishery: 1964-1993." *Journal of Environmental Economics and Management* 44:540-556, http://www.ksg.harvard.edu/sed/docs/k4dev/jin_et_al_envireconandmgemnt_2002.pdf.

Juma, Calestous, and Norman Clark. 1995. "Policy Research in Sub-Saharan Africa: An Exploration." *Public Administration and Development* 15:121-137, http://www.ksg.harvard.edu/sed/docs/k4dev/juma_pubadmin1995.pdf.

Kolasky, Bob. 2002. "A Clear View of Innovation: Mammography Goes Digital." General Electric case with introductory notes by Lewis M. Branscomb. Unpublished paper, 22 January, http://www.ksg.harvard.edu/sed/docs/k4dev/kolasky_GEcase_2002.pdf.

Lemos, Maria Carmen, Timothy J. Finan, Roger W. Fox, Donald R. Nelson, and Joanna Tucker. 2002. "The Use of Seasonal Climate Forecasting in Policymaking: Lessons from Northeast Brazil." *Climatic Change* 55:479-5, http://www.ksg.harvard.edu/sed/docs/k4dev/lemos_article2002.pdf.

Martin, James N. 1997. *Systems Engineering Guidebook: A Process for Developing Systems and Products*. New York: CRC Press, http://www.crcpress.com/shopping_cart/products/product_detail.asp?sku=7837&parent_id=393&pc=.

McGroddy, James C. 2001. "Raising Mice in the Elephant's Cage." Pp. 83-91 in *Taking Technical Risks: How Innovators, Executives, and Investors Manage High-Tech Risks*, edited by Lewis M. Branscomb and Philip E. Auerswald. Cambridge, MA: MIT Press, http://www.ksg.harvard.edu/sed/docs/k4dev/mcgroddy_techrisk_2001.pdf.

McGroddy, James C. 1995. "Research Restructuring and Assessment at IBM." Chapter 2 in *Research Restructuring and Assessment: Can We Apply the Corporate Experience to Government Agencies?* by the National Research Council, Commission on Physical Sciences,

Mathematics and Applications. Washington, D.C.: National Academy Press,
http://www.ksg.harvard.edu/sed/docs/k4dev/mcgroddy_restructuring_1995.pdf.

McGroddy, Jim. 1997. "DTI: Lessons from a Successful Joint Venture." *Information Display* 7:18-19, 22-23, http://www.ksg.harvard.edu/sed/docs/k4dev/mcgroddy_infodisplay_1997.pdf.

Moody, John. 2003. "Mexico's New Energy Chief Faces Entrenched Monopoly." *The New York Times* (10 October), A1,
http://www.ksg.harvard.edu/sed/docs/k4dev/moody_newyorktimes_031010.htm.

Murawski, S. A. 1996. "Can We Manage Our Multispecies Fisheries?" In *The Northeast Shelf Ecosystem: Assessment, Sustainability, and Management*, edited by K. Sherman et al. Cambridge: Blackwell Science,
http://www.ksg.harvard.edu/sed/docs/k4dev/murawski_northeastshelf_1996.pdf.

Orlove, Benjamin S., and Joshua L. Tosteson. 1999. "The Application of Seasonal to Interannual Climate Forecasts Based on El Niño-Southern Oscillation (ENSO) Events: Australia, Brazil, Ethiopia, Peru, and Zimbabwe." Working Paper WP99-3-Orlove. Berkeley, CA: Institute of International Studies, Berkeley Workshop on Environmental Politics,
<http://repositories.cdlib.org/iis/bwep/WP99-3-Orlove>.

Pang, Tikki, Ritu Sadana, Steve Hanney, Zulfiqar A. Bhutta, Adnan A. Hyder, and Jonathon Simon. 2003. "Knowledge for Better Health – A Conceptual Framework and Foundation for Health Research Systems." *Bulletin of the World Health Organization* 81(11): 815-820,
<http://www.who.int/bulletin/volumes/81/11/en/pangwa1103.pdf>.

Sagar, A. D., and J. P. Holdren. 2002. "Assessing the Global Energy Innovation System: Some Key Issues." *Energy Policy* 30:465-469,
http://bcsia.ksg.harvard.edu/BCSIA_content/documents/AssessingEnergy.pdf.

Trostle, James, Mario Bronfman, and Ana Langer. 1999. "How Do Researchers Influence Decision-makers? Case Studies of Mexican Policies." *Health Policy and Planning* 14(2): 1003-114, http://www.ksg.harvard.edu/sed/docs/k4dev/trostle_article1999.pdf.

World Bank. 1999. *World Development Report 1998/99: Knowledge for Development – Summary*. Washington, D.C.: The World Bank,
http://www.ksg.harvard.edu/sed/docs/k4dev/worldbankreport_9809.pdf.

World Energy Council, Energy Research, Development and Deployment (ERD&D) Study Group. 2001. "Energy Technologies for the Twenty-First Century." London: World Energy Council, <http://www.worldenergy.org/wec-geis/publications/reports/et21/introduction/introduction.asp>.