BIBLIOGRAPHY

INTRODUCTION

Federal Laboratory Consortium. Winners in Technology Transfer: Success Stories from the Federal Laboratory Consortium. Special Report Series No. 2. Washington, D.C. ISSN 1075-9492. August 1994.

Roberson, B. F. and R. O. Weijo. "Using Market Research to Convert Federal Technology to Marketable Products." *Journal of Technology Transfer* (Fall): 27-33. 1988.

Rood, Sally A. and Annice Brown. "Technology Transfer: Bringing R&D to the Marketplace." *Acquisition Issues* 1 (November): 1-12. 1991.

Legislation

Bayh-Dole Act. Public Law 96-517. 1980.

Federal Technology Transfer Act. Public Law 99-502. 1986.

Government Performance and Results Act. Public Law 103-62. 1993.

National Competitiveness Act. Public Law 101-189. 1989.

National Cooperative Research Act. Public Law 98-462. 1984.

National Cooperative Research and Production Act. Public Law 103-42. 1993.

National Technology Transfer and Advancement Act. Public Law 104-113. 1996.

Omnibus Trade and Competitiveness Act. Public Law 100-418. 1988.

Small Business Innovation Development Act. Public Law 97-219. 1982.

Stevenson-Wydler Technology Innovation Act. Public Law 96-480. 1980.

Trademark Clarification Act. Public 98-620. 1984.

Methodology

Denzin, Norman K. *Interpretive Ethnography: Ethnographic Practices for the 21st Century*. Newbury Park, California: Sage Publications, Inc. 1996.

Denzin, Norman K. and Yvonna S. Lincoln, editors. *Handbook of Qualitative Research*. Thousand Oaks, California: Sage Publications, Inc. 1994.

Glaser, Barney G. and Anselm L. Strauss. *The Discovery of Grounded Theory*. Chicago, Illinois: Aldine. 1967.

Guba, Egon G. and Yvonna S. Lincoln. *Fourth Generation Evaluation*. Newbury Park, California: Sage Publications, Inc., 1989.

Miles, Matthew B. and A. Michael Huberman. *Qualitative Data Analysis: An Expanded Sourcebook.* 2nd edition. Newbury Park: California: Sage Publications, Inc. 1994.

Qualitative Solutions and Research Pty, Ltd. QSR NUD-IST: Non-Numerical Unstructured Data Indexing Searching and Theorizing. Version 3.0. Newbury Park, California: Scolari, Software Division of Sage Publications, Inc. 1996.

Spradley, James P. *The Ethnographic Interview*. Ft. Worth, Texas: Harcourt Brace Jovanovich College Publishers. 1979.

Weitzman, Eben A. and Matthew B. Miles. *Computer Programs for Qualitative Data Analysis: A Software Sourcebook.* Thousand Oaks, California: Sage Publications, Inc. 1995.

Yin, Robert K. Case Study Research: Design and Methods. 2nd edition. Newbury Park, California: Sage Publications, Inc. 1994.

BROAD CONTEXT - TECHNOLOGY POLICY AND PROGRAMS

Defense Conversion

Aerospace Industries Association of America, Inc. *Key Technologies for the 1990s, An Overview*. Washington, D.C.: November 1987.

Alic, John, Lewis Branscomb, Harvey Brooks, Ashton Carter and Gerald Epstein. *Beyond Spinoff: Military and Commercial Technologies in a Changing World*. Cambridge, Massachusetts: Harvard Business School Press. 1992.

Carnegie Commission on Science, Technology, and Government. A Science and Technology Agenda for the Nation: Recommendations for the President and Congress. 1992.

Carnegie Commission on Science, Technology, and Government. *Science, Technology, and Government for a Changing World*. Concluding Report of the Carnegie Commission. ISBN 1-881054-11-X. April 1993.

Congressional Budget Office. Using R&D Consortia for Commercial Innovation: SEMATECH,

X-Ray Lithography, and High Resolution Systems. July 1990.

Congressional Research Service. *Critical Technologies: Legislative and Executive Branch Activities*. Washington, DC: Library of Congress. 93-734 SPR. 1993.

Council on Competitiveness. *Gaining New Ground: Technology Priorities for America's Future*. Washington, D.C. 1991.

Department of Commerce. Economic Development Administration. From War to Peace: A History of Past Conversions. 1993.

Department of Commerce. Technology Administration. *Emerging Technologies: A Survey of Technical and Economic Opportunities*. Spring 1990.

Department of Defense. Critical Technologies Plan for the Committees on Armed Services, United States Congress. March 15, 1990.

National Academy of Sciences. Committee on Science, Engineering, and Public Policy. *Science, Technology and the Federal Government: National Goals for a New Era.* Washington, D.C.: National Academy Press. 1993.

National Academy of Sciences. Panel on the Government Role in Civilian Technology. *The Government Role in Civilian Technology: Building a New Alliance*. Washington, D.C.: National Academy Press. ISBN 0-309-04630-0. 1992.

Office of Science and Technology Policy, National Science and Technology Council, National Critical Technologies Review Group. *National Critical Technologies Report* (1995). March 1996.

Office of Science and Technology Policy. Report of the National Critical Technologies Panel. March 1991.

Office of Technology Assessment. *Building Future Security: Strategies for Restructing the Defense Technology and Industrial Base.* Washington, D.C.: U.S. Government Printing Office. 1992.

Office of Technology Assessment. *Redesigning Defense: Planning the Transition to the Future U.S. Defense Industrial Base.* Washington, D.C.: U.S. Government Printing Office. 1991.

Shapley, Deborah and Rustom Roy. Lost at the Frontier: U.S. Science and Technology Policy Adrift. Philadelphia, Pennsylvania: Institute for Scientific Information Press. 1985.

Van Opstal, Debra. *Integrating Commercial and Military Technologies for National Strength*. Report of the CSIS Steering Committee on Security and Technology. Washington, D.C.: Center

for Strategic and International Studies. March 1991.

White, Richard H., James P. Bell, J. Scott Hauger, Michael S. Nash, Merle Roberson, An-Jen Tai and Caroline F. Ziemke. *A Survey of Dual-Use Issues*. Alexandria, Virginia: Institute for Defense Analyses. IDA Paper P-3176. March 1996.

International Competitiveness

Carnegie Commission on Science, Technology and Government. *Technology and Economic Performance: Organizing the Executive Branch for a Stronger National Technology Base.* September 1991.

Center for Strategic and International Studies. *Global Innovation/ National Competitiveness*. Washington, D.C. 1996.

Competitiveness Policy Council. *A Competitiveness Strategy for America*. Second Report to the President and Congress. March 1993.

Competitiveness Policy Council. *Building a Competitive America*. Report to the President and Congress. 1992.

Competitiveness Policy Council. *Enhancing American Competitiveness*. Progress Report. October 1993.

Competitiveness Policy Council. *Implementing Technology Policy for a Competitive America*. Report of the Critical Technologies Subcouncil. August 1993.

Competitiveness Policy Council. *Promoting Long-Term Prosperity*. Third Report to the President and Congress. May 1994.

Competitiveness Policy Council. *Pursuing a New Technology Policy*. Report of the Critical Technologies Subcouncil. Erich Bloch, Chairman. May 1994.

Competitiveness Policy Council. Saving More and Investing Better: A Strategy for Securing Prosperity. Fourth Report to the President and Congress. September 1995.

Competitiveness Policy Council. *Technology Policy for a Competitive America*. Report of the Critical Technologies Subcouncil. March 1993.

Congressional Budget Office. *Using Federal R&D to Promote Commercial Innovation*. A Special Study Prepared at the Request of the Senate Budget Committee. April 1988.

Congressional Research Service. *Analysis of 10 Selected Science and Technology Policy Studies*. CRS Report to Congress. Prepared by William C. Boesman, Science Policy Research Division.

97-836 SPR. Updated October 24, 1997.

Council on Competitiveness. *Competitiveness Index 1996: A Ten-Year Strategic Assessment*. Washington, D.C. ISBN 1-889866-18-0. 1996.

Council on Competitiveness. *Gaining New Ground: Technology Priorities for America's Future*. Washington, D.C. 1991.

Council on Competitiveness. *Technology Policy Implementation Assessment 1993*. Washington, D.C. 1993.

Cyert, Richard M. and David C. Mowery, editors. *Technology and Employment: Innovation and Growth in the U.S. Economy*. National Academy of Sciences, Committee on Science, Engineering and Public Policy, Panel on Technology and Employment. Washington, D.C.: National Academy Press. 1987.

Department of Commerce. Commerce ACTS: Advanced Civilian Technology Strategy. Draft for Public Comment. November 1993.

Department of Commerce. Economics and Statistics Administration. Office of the Chief Economist. *Technology, Economic Growth and Employment*. 1994.

Executive Office of the President. Office of Science and Technology Policy. National Science and Technology Council. *Science and Technology Shaping the Twenty-First Century*. 1997.

Executive Office of the President. Office of Science and Technology Policy. *U.S. Technology Policy*. September 26, 1990.

General Accounting Office. Competitiveness Issues: The Business Environment in the United States, Japan, and Germany. Report to Congressional Requesters. GAO/GGD-93-124. August 1993.

Guile, Bruce R. and Harvey Brooks, editors. *Technology and Global Industry: Companies and Nations in the World Economy*. National Academy of Engineering Series on Technology and Social Priorities. Washington, D.C.: National Academy Press. 1987.

House of Representatives. Committee on Science, Space and Technology. *Technology Policy and its Effect on the National Economy: Report Prepared by the Technology Policy Task Force.* Washington, DC: U.S. Government Printing Office. 1988.

McLaughlin, Glenn and Richard E. Rowberg. "Linkages Between Federal Research and Development Funding and Economic Growth." Congressional Research Service series, *Economic Policymaking in Congress: Trends and Prospects*. February 21, 1992.

Mowery, David and Nathan Rosenberg. *Technology and the Pursuit of Economic Growth*. Cambridge: Cambridge University Press. 1989.

National Academy of Engineering. *Technology and Economics*. Washington, D.C.: National Academy Press. ISBN 0-309-04397-2. 1991.

National Academy of Sciences. *The Positive Sum Strategy: Harnessing Technology for Economic Growth.* Washington, D.C.: National Academy Press. 1986.

National Governors Association and the Conference Board. *The Role of Science and Technology in Economic Competitiveness*. Final Report Prepared for the National Science Foundation. September 1987.

National Institute of Standards and Technology. *Technology and Economic Growth: Implications for Federal Policy.* Prepared by Gregory Tassey, Senior Economist. October 1995.

National Research Council. Board on Science, Technology and Economic Policy. *International Friction and Cooperation in High-Technology Development and Trade: Papers and Proceedings*. Charles W. Wessner, editor. Washington, D.C.: National Academy Press. 1997.

National Research Council, with Hamburg Institute for Economic Research and Kiel Institute for World Economics. *Conflict and Cooperation in National Competition for High-Technology Industry*. Washington, D.C.: National Academy Press. 1996.

Nelson, Richard R. *High-Technology Policies: A Five-Nation Comparison*. New York: Columbia University. 1988.

Office of Science and Technology Policy. National Science and Technology Council. Committee on Civilian Industrial Technology. *Technology in the National Interest*. July 1996.

Office of Science and Technology Policy. National Science and Technology Council. Committee on Fundamental Science. *Science in the National Interest*. August 1994.

Porter, Michael E. *The Competitive Advantage of Nations*. Cambridge, Massachusetts: Harvard University Press. 1990.

President William J. Clinton and Vice President Albert Gore, Jr. *Technology for America's Economic Growth, A New Direction to Build Economic Strength.* February 22, 1993.

Rosenberg, Nathan, Ralph Landau and David C. Mowery, editors. *Technology and the Wealth of Nations*. 1992.

Rushing, Francis W. and Carole Ganz Brown, editors. *National Policies for Developing High Technology Industries: International Comparisons*. Westview Special Studies in Science, Technology, and Public Policy. Boulder, Colorado: Westview Press. 1986.

Schact, Wendy H. and Glenn J. McLoughlin. *Technology and Trade: Indicators of U.S. Industrial Innovation*. Congressional Research Service Review. October 1986.

Saxenian, Annalee. *Regional Advantage: Culture and Competition in Silicon Valley and Route 128.* Cambridge, Massachusetts: Harvard University Press. 1994.

Smilor, Raymond and George Kozmetsky, editors. *Creating the Technopolis: Linking Technology Commercialization and Economic Growth*. Cambridge, Massachusetts: Ballinger Publishing Company. 1988.

Stowsky, Jay and Richard H. White. *Anchoring U.S. Competitiveness: Revisiting the Economic Rationale for Technology Policy*. Alexandria, Virginia: Institute for Defense Analyses. IDA Document D-1777. September 1995.

Tassey, Gregory. *The Economics of R&D Policy*. Westport, Connecticut: Quorum Books. ISBN 1-56720-093-1. 1997.

White House. *Technology for Economic Growth: President's Progress Report.* November 1993.

Budget Issues, Government Role

Branscomb, Lewis M. "From Technology Politics to Technology Policy." *Issues in Science and Technology* (Spring): 41-48. 1997.

Bush, Vannevar. Science: The Endless Frontier. Report to the President. First Edition. 1945.

Cash, Don E. "Technology Policy Requires Picking Winners." Commentary in *Economic Development Quarterly* 6 (3/August): 227-240. 1992.

Congressional Research Service. *Industrial Competitiveness and Technological Advancement: Debate Over Government Policy*. CRS Issue Brief prepared by Wendy H. Schacht, Science Policy Research Division. IB91132. Updated December 5, 1997.

Congressional Research Service. *R&D Partnerships: Government-Industry Collaboration*. CRS Report for Congress prepared by Wendy H. Schacht. 95-499 SPR. Updated January 12, 1998.

Congressional Research Service. *Research and Development Funding: Fiscal Year 1998.* CRS Issue Brief prepared by Michael E. Davey, Science Policy Research Division. IB07023. Updated December 17, 1997.

Congressional Research Service. Research and Development Funding in a Constrained Budget Environment: Alternative Support Sources and Streamlined Funding Mechanisms. 1996.

Congressional Research Service. *Research and Development: Priority Setting and Consolidatoin in Science Budgeting*. CRS Issue Brief prepared by Genevieve J. Knezo, Science Policy Research Division. IB94009. Update January 15, 1998.

Congressional Research Service. Science Policy Research Division. *The Federal Role in Technology Development*. CRS Report for Congress prepared by Wendy H. Schacht. 95-50 SPR. Updated January 12, 1998.

Council on Competitiveness. *Endless Frontier, Limited Resources: U.S. R&D Policy for Competitiveness.* Washington, D.C. April 1996.

Editorial, "When the State Picks Winners." The Economist (January 9): 13-14. 1993.

Harvard University. Center for Science and International Affairs. *Investing in Innovation: Toward a Consensus Strategy for Federal Technology Policy*. Project on Technology Policy Assessment. Sponsored by the Competitiveness Policy Council. April 24, 1997.

National Academy of Sciences. Committee on Criteria for Federal Support of Research and Development. *Allocating Federal Funds for Science and Technology*. Frank Press, Committee Chair. Washington, D.C.: National Academy Press. 1995.

White House. Council of Economic Advisors. Supporting Research and Development to Promote Economic Growth: The Federal Government's Role. October 1995.

White, Robert M. U.S. Technology Policy: The Federal Government's Role. Paper Commissioned by the Competitiveness Policy Council. September 1995.

Government Laboratory Policy

Congressional Research Service. *DOE Laboratories: Capabilities and Missions*. Washington, D.C.: Library of Congress. 93-752 SPR. 1993.

Congressional Research Service. *Restructuring DOE and Its Laboratories: Issues in the 105th Congress*. CRS Issue Brief prepared by William C. Boesman, Science, Technology and Medicine Division. IB7012. Updated January 9, 1998.

Department of Energy. *Alternative Futures for the Department of Energy National Laboratories*. Secretary of Energy Advisory Board Office, Task Force on Alternative Futures. February 1, 1995.

Department of Energy. Secretary of Energy Advisory Board (SEAB). *Report to the Secretary on the DOE National Laboratories*. Prepared by the SEAB Task Force on the DOE National Laboratories. July 1992.

General Accounting Office. *Department of Energy: A Framework for Restructiving DOE and Its Missions*. Report to the Congress. GAO/RCED-95-197. August 1995.

General Accounting Office. *Department of Energy: National Laboratories Need Clearer Missions and Better Management*. Report to the Secretary of Energy. GAO/RCED-95-10. January 1995.

General Accounting Office. *DOE's National Laboratories: Adopting New Missions and Managing Effectively Pose Significant Challenges*. Testimony before the Subcommittee on Energy and Power. Committee on Energy and Commerce, House of Representatives. GAO/T-RCED-94-113. February 3, 1994.

General Accounting Office. *Energy Research: Opportunities Exist to Recover Federal Investment in Technology Development Projects*. Report to the Chairman, Subcommittee on Energy and Environment, Committee on Science, House of Representatives. GAO/RCED-96-141. June 1996.

General Accounting Office. *National Laboratories: Are Their R&D Activities Related to Commercial Product Development?* Report to Congressional Requesters. GAO/PEMD-95-2. November 1994.

Office of Technology Assessment. *After the Cold War: Living With Lower Defense Spending*. Washington, D.C.: U.S. Government Printing Office. OTA-ITE-524. February 1992.

Office of Technology Assessment. *Defense Conversion: Redirecting R&D* and *Summary*. Washington, D.C.: U.S. Government Printing Office. 1993.

Technology Transfer Background, Policy, Practice

Atlantic Council. Transfer of Technology to Industry from U.S. Department of Energy Defense Programs Laboratories. 1992.

Battelle. *Interactions of Science and Technology in the Innovation Process: Some Case Studies*. Final Report prepared for the National Science Foundation. Contract NSF-C 667. Columbus, Ohio: Battelle Columbus Laboratories. March 19, 1973.

Birch, David. *Job Creation in America: How Our Smallest Companies Put the Most People to Work.* New York: Free Press. 1987.

Brett, Alistair M. "Federal Laboratory Spin-Off Companies: Development of Case Studies for Training in Effective Domestic Technology Transfer." Virginia Polytechnic Institute and State University. August 9, 1989. Unpublished.

Brett, Alistair, David V. Gibson and Raymond W. Smilor, editors. *University Spin-off Companies: Economic Development, Faculty Entrepreneurs, and Technology Transfer*. Lanham, Maryland: Rowman & Littlefield Publishers, Inc. 1991.

Burton, Daniel F. *Industry as a Customer of the Federal Laboratories*. Washington, D.C.: Council on Competitiveness. 1992.

Congressional Research Service. *Cooperative R&D: Federal Efforts to Promote Industrial Competitiveness*. CRS Issue Brief prepared by Wendy H. Schacht, Science Policy Research Division. IB89056. Updated December 5, 1997.

Congressional Research Service. *Cooperative Research and Development Agreements* (*CRADAs*). CRS Report for Congress prepared by Wendy H. Schacht, Science, Technology and Medicine Division. 95-150 SPR. Updated January 12, 1998.

Congressional Research Service. *Technology Transfer: Use of Federally Funded Research and Development.* CRS Issue Brief prepared by Wendy Schacht, Science Policy Research Division. Issue Brief IB 85031. Updated December 5, 1997.

Department of Commerce. Technology Administration. Office of Technology Policy. *Listening to Industry: Business Views on Technology Policy*. Draft for Public Comment. June 1994.

Federal Laboratory Consortium. *Technology Transfer in a Time of Transition: A Guide to Defense Conversion*. 1994.

Federal Laboratory Consortium for Technology Transfer. Federal Laboratory-Industry Interaction Working Group. *Interagency Study of ORTA Organization and Operation and Lessons Learned Case Studies in Technology Transfer*. DOE/METC-85/6019. May 1985.

Federal Laboratory Consortium for Technology Transfer. *FLC Performance Report to Congress and the Federal Agencies: Fiscal Years 1995-1996.* Activities and Accomplishments of the FLC pursuant to the Federal Technology Transfer Act of 1986. November 1997.

Gibson, David V. and Everett M. Rogers. *R&D Collaboration on Trial*. Cambridge, Massachusetts: Harvard Business Review Press. 1994.

Grissom, Fred E., Jr. and Richard L. Chapman. *Mining the Nation's Brain Trust: How to Put Federally-Funded Research to Work for You*. Reading, Massachusetts: Addison-Wesley Publishing Company, Inc. ISBN 0-201-55015-6. 1992.

Gutterman, Alan S. and Jacob N. Erlich. *Technology Development and Transfer: The Transactional and Legal Environment*. Westport, Connecticut: Quroum Books. ISBN 1-56720-021-4. 1997.

Lepkowski, Wil. "R&D Policy: Cooperation is the Current Byword." AAAS Science and

Technology Policy Yearbook 1998. Albert H. Teich et al, editors. American Association for the Advancement of Science. ISBN 0-87168-611-2. p. 223-236. 1997.

Link, Albert N. and Gregory Tassey, editors. *Cooperative Research and Development: The Industry-University-Government Relationship*. Norwell, Massachusetts: Kluwer Academic Publishers. 1989.

McKenney, Bruce A. *National Benefits from National Labs: Meeting Tomorrow's National Technology Needs*. Final Report of the CSIS National Benefits from National Laboratories Project. Washington, D.C.: Center for Strategic and International Studies. ISBN 0-89206-224-X. 1993.

Meyer, Christopher. Relentless Growth: How Silicon Valley Innovation Strategies Can Work in Your Business. New York: Free Press. 1997.

Office of Technology Assessment. *Innovation and Commercialization of Emerging Technology*. Washington, D.C.: U.S. Government Printing Office. OTA-BP-ITC-165. September 1995.

Preston, John T. "Success Factors in Technology Transfer." *Preparing the Way: Technology Transfer in the 21st Century, Technology Transfer Society 16th Annual Meeting Proceedings, June 9 - 11, 1991, Denver, Colorado.* 1991. (Revised September 26, 1992 and entitled "Success Factors in Technology Development.")

Rogers, Everett M. *Diffusion of Innovations*. New York: Free Press. ISBN 0-02874074-2. First edition, 1962. Third edition, 1983. Fourth edition, 1995.

Rogers, Everett M. with the assistance of F. F. Shoemaker. *Communication of Innovations: A Cross-Cultural Approach*. New York: Free Press. 1971.

Rood, Sally and Diane Palmintera. *Tapping Federal Laboratories and Universities to Improve Local Economies: The Role of the Mayor and City Government*. Washington, D.C.: U.S. Conference of Mayors. October 1988.

Tarter, C. Bruce. "National Laboratory Partnerships: What Works and What Doesn't." AAAS Science and Technology Policy Yearbook 1998. Albert H. Teich et al, editors. American Association for the Advancement of Science. ISBN 0-87168-611-2. p. 265-278. 1997.

Tornatzky, Louis G., J. D. Eveland, et al. *The Process of Technological Innovation: Reviewing the Literature*. National Science Foundation, Division of Industrial Science and Technological Innovation, Productivity Improvement Research Section. May 1983.

Tornatzky, Louis G., Mitchell Fleischer, et al. *The Processes of Technological Innovation*. Lexington, Massachusetts: Lexington Books. ISBN 0-669-20348-3. 1990.

Wigand, Rolf T., Slawomir J. Marcinkowski and Igor Plonisch. "Transferring Technology on the Information Highway." *Technology Commercialization and Economic Growth, Technology Transfer Society Proceedings, 20th Annual Meeting, July 16-19, 1995, Washington, D.C.*: 267-276. 1995.

Williams, Frederick and David V. Gibson, editors. *Technology Transfer: A Communication Perspective*. Newberry Park, California: Sage Publications. ISBN 0-8039-3741-5. 1990.

Yin, Robert K., et al. *A Review of Case Studies of Technological Innovations in State and Local Services*. Santa Monica, California: RAND Corporation. R-1970-NSF. February 1976.

Science and Technology Program Evaluation

Fundamental Science

Cozzens, Susan E. *Methods for Evaluating Fundamental Science*. Critical Technologies Institute/ RAND. Draft Paper. DRU-875/2-CTI. October 1994.

Cozzens, Susan E. "Strategic Evaluation and the Keystone Model of Basic Research." *AAAS Science and Technology Policy Yearbook.* Albert H. Teich, S. D. Nelson and C. McEnaney, editors. Washington, D.C.: American Association for the Advancement of Science. Chapter 21: 281-291. 1994.

Cozzens, Susan E. "U.S. Research Assessment: Recent Developments." *Scientometrics* 34 (3): 351-362. 1995.

David, Paul, David Mowery and W. Edward Steinmueller. "Assessing the Economic Payoffs from Basic Research." *Economics of Innovation and New Technology* 2: 73-90. 1992.

Gunderson, Norman E. and Elizabeth Rodriquez. "The Government Performance and Results Act of 1993: How it Will Affect Federal Scientific Programs." *AAAS Science and Technology Policy Yearbook 1994.* Albert H. Teich, S. D. Nelson and C. McEnaney, editors. Washington, D.C.: American Association for the Advancement of Science. 1994.

Kostoff, Ronald N. "Assessing Research Impact: Federal Peer Review Practices." *Evaluation Review* 18 (1/February): 31-40. 1994.

Kostoff, Ronald N. "Assessing Research Impact: Semiquantitative Methods." *Evaluation Review* 18 (1/February): 11-19. 1994.

Kostoff, Ronald N. Handbook of Research Impact Assessment. Seventh edition. DTIC Report

ADA296021. Summer 1997.

National Science Foundation. *Performance Assessment at the National Science Foundation: Proposals for NSF's Response to the Government Performance and Results Act.* Discussion Paper. November 13, 1995.

Office of Science and Technology Policy. *Evaluation of Fundamental Research Programs: A Review of the Issues*. Report on Discussions in the Practitioners' Working Group on Research Evaluation. Susan E. Cozzens, Convenor and Rapporteur. August 15, 1994.

Office of Science and Technology Policy. National Science and Technology Council. Committee on Fundamental Science. Subcommittee on Research. *Assessing Fundamental Science*. July 1996.

Office of Technology Assessment. *Research Funding as an Investment: Can We Measure the Returns? A Technical Memorandum.* Washington, D.C.: U.S. Congress. OTA-TM-SET-36. April 1986.

Popper, Steven W. Economic Approaches to Measuring the Performance and Benefits of Fundamental Science. Santa Monica, California: RAND. 1995.

Wagner, Caroline and Ann Flanagan. *Workshop on the Metrics of Fundamental Science: A Summary*. Critical Technologies Institute/ RAND. February 1995.

Research & Development

Bernstein, Jeffrey and M. Ishaq Nadiri. "Interindustry Spillovers, Rates of Return, and Production in High-Tech Industries." *American Economic Review Papers and Proceedings* 78: 429-434. 1988.

Bernstein, Jeffrey and M. Ishaq Nadiri. "Productivity Demand, Cost of Production, Spillovers, and the Social Rate of Return to R&D." National Bureau of Economic Research (NBER) Working Paper Series. Cambridge, Massachusetts: NBER. Working Paper no. 3625. 1991.

Congressional Budget Office. "A Review of Edwin Mansfield's Estimate of the Rate of Return from Academic Research and its Relevance to the Federal Budget Process." CBO Staff Memorandum. April 1993.

Foster Associates, Inc. A Survey of Net Rates of Return on Innovation. Three Volumes. National Science Foundation. May 1978.

General Accounting Office. *Managing for Results: Key Steps and Challenges in Implementing GPRA in Science Agencies*. GAO/T-GGD/RCED-96-214. July 10, 1996.

General Accounting Office. *Measuring Performance: Strengths and Limitations of Research Indicators*. Report to Congressional Requesters. GAO/RCED-97-91. March 1997.

General Accounting Office. *Measuring Performance: Challenges in Evaluating Research and Development*. Testimony Before the Subcommittee on Technology, House Committee on Science. GAO/T-RCED-97-130. April 10, 1997.

Griliches, Zvi. "Issues in Assessing the Contribution of Research and Development to Productivity Growth." *The Bell Journal of Economics* 10 (Spring). 1979.

Griliches, Zvi. "Patent Statistics as Economic Indicators: A Survey." *Journal of Economic Literature* 28 (December): 1661-1707. 1990.

Griliches, Zvi, editor. *R&D*, *Patents*, *and Productivity*. Chicago, Illinois: University of Chicago Press. 1984.

Illinois Institute of Technology Research Institute. *Technology in Retrospect and Critical Events in Science (TRACES)*. Prepared for the National Science Foundation. Contract NSF-C535. December 15, 1968.

Logsdon, John M. and Clair B. Rubin. "Research Evaluation Activities of Ten Federal Agencies." *Evaluation and Program Planning* 11: 1-11. 1988.

Mansfield, Edwin. "Rates of Return from Industrial R&D." *American Economic Review Papers and Proceedings* 55 (2): 310-322. May 1965.

Mansfield, Edwin. "Academic Research and Industrial Innovation." *Research Policy* 20: 1-12. 1991.

Mansfield, Edwin. "How Economists See R&D." *Harvard Business Review* 59 (6/November-December): 98-106. 1981.

Mansfield, Edwin. *Industrial Research and Technological Innovation: An Econometric Analysis*. Cowles Foundation for Research in Economics. New York, New York: W. W. Norton Books. 1968.

Mansfield, Edwin. "Social Returns from R&D: Findings, Methods and Limitations." *Research/Technology Management* (November-December). 1991.

Mansfield, Edwin, Anthony Romeo, M. Schwartz, D. Teece, S. Wagner and P. Brach, *Technology Transfer, Productivity and Economic Policy*. New York, New York: W. W. Norton Books. 1982.

Mansfield, Edwin, John Rapoport and Anthony Romeo. Social and Private Rates of Return from

Industrial Innovations, Volume 2 - Detailed Descriptions of 17 Case Studies. Philadelphia, Pennsylvania: University of Pennsylvania. 1975.

Mansfield, Edwin, John Rapoport, Anthony Romeo, Samuel Wagner, and George Beardsley. "Social and Private Rates of Return from Industrial Innovation." *Quarterly Journal of Economics* 41: 221-40. 1977.

Nadari, M. Ishaq. "Innovations and Technological Spillovers." National Bureau of Economic Research (NBER) Working Paper Series. Cambridge, Massachusetts: NBER. Working Paper no. 4423. August 1993.

Narin, Francis, Dominic Olivastro and Kimberly A. Stevens. "Bibliometrics/Theory, Practice, and Problems." *Evaluation Review* 18 (1/February): 65-76. 1994.

Narin, Francis, Kimberly S. Hamilton, and Dominic Olivastro. "The Increasing Linkage Between U.S. Technology and Public Science." *AAAS Science and Technology Policy Yearbook 1998.* Albert H. Teich et al, editors. American Association for the Advancement of Science. ISBN 0-87168-611-2. P. 101-121. 1997.

National Science Board. *Science and Engineering Indicators 1993*. Washington, D.C.: U.S. Government Printing Office. NSB 93-1. 1993.

Project HINDSIGHT. U.S. Department of Defense. Office of the Director of Defense Research and Engineering. Final Report. AD495905. October 1969.

Robert R. Nathan Associates, Inc. *Net Rates of Return on Innovation*. Three Volumes. National Science Foundation. October 1978.

Solow, Robert M. "Technical Change and the Aggregated Production Function." *Review of Economics and Statistics* 39: 312-320. 1957.

Terleckyj, N. "Effects of R&D on the Productivity Growth of Industries: An Exploratory Study." Washington, D.C.: National Planning Association. 1974.

Federal Technology Funding Programs and Consortia

Braid, Robert B., Marilyn A. Brown, C. Robert Wilson, Charlotte A. Franchuk and Colleen G. Rizy. *The Energy-Related Inventions Program: Continuing Benefits to the Inventor Community*. Prepared for Department of Energy by Oak Ridge National Laboratory, Energy Division. ORNL/CON-429. October 1996.

Brown, Marilyn A. "The Energy-Related Inventions Program: Evaluation Challenges and Solutions." *Technology Transfer Metrics Summit Proceedings*. Sally A. Rood, editor. Chicago, Illinois: Technology Transfer Society. 171-185. June 1997.

Brown, Marilyn A. and C. R. Wilson. "Government Promotion of Energy Innovations: An Evaluation of the Energy-Related Inventions Program." *Policy Studies Journal* 20 (1): 87-101. 1992.

Brown, Marilyn, T. Randall Curlee and Steven R. Elliott. "Evaluating Technology Innovation Programs: The Use of Comparison Groups to Identify Impacts." *Research Policy* 24 (4): 669-684. 1995.

Department of Commerce. Technology Administration. *The Advanced Technology Program: A Progress Report on the Impacts of an Industry-Government Technology Partnership*. April 1996.

Finan, W. F. and A. N. Link. *Evaluation of the Value of the Semiconductor Research Corporation to its Corporate Members*. Washington, D.C.:Technecon Analytic Research. SRC Technical Report T94177. November 1994.

General Accounting Office. Federal Research: Assessment of Small Business Innovation Research Programs. GAO/RCED-89-39. January 1989.

General Accounting Office. Federal Research: Interim Assessment of the Small Business Innovation Research and Technology Transfer Programs. GAO/T-RCED-96-93. March 6, 1996.

General Accounting Office. Federal Research: Interim Report on the Small Business Innovation Research Program. GAO/RCED-95-59. March 1995.

General Accounting Office. Federal Research: Small Business Innovation Research Shows Success But Can Be Strengthened. GAO/RCED-92-37. 1992.

General Accounting Office. *Measuring Performance: The Advanced Technology and Private-Sector Funding*. Report to the Ranking Minority Member, Committee on Science, House of Representatives. GAO/T-RCED-96-47. January 1996.

General Accounting Office. *Performance Measurement: Efforts to Evaluate the Advanced Technology Program.* Report to the Ranking Minority Member, Committee on Science, House of Representatives. GAO/RCED-95-68. May 1995.

Gibson, David V. and Raymond W. Smilor, editors. *Technology Transfer in Consortia and Strategic Alliances*. Lanham, Maryland: Rowman & Littlefield Publishers, Inc. ISBN 0-8476-7717-6. 1992.

Link, Albert N. Advanced Technology Programs Case Study: Early Stage Impacts of the Printed Wiring Board Research Joint Venture, Assessed at Project End. Prepared for National Institute of Standards and Technology. NIST GCR 97-722. November 1997.

National Institute of Standards and Technology. Advanced Technology Program. Office of Economic Assessment. *Acceleration of Technology Development by the Advanced Technology Program: The Experience of 28 Projects Funded in 1991*. Frances Jean Laidlaw, Industry Consultant. NISTIR-6047. September 1997.

Powell, Jeanne W. Advanced Technology Program Development, Commercialization, and Diffusion of Enabling Technologies: Progress Report for Projects Funded 1993-1995. U.S. Department of Commerce. NISTIR 6098. December 1997.

Rorke, Marcia L. and Harold C. Livesay. *A Longitudinal Examination of the Energy-Related Inventions Program.* Rockville, Maryland: Mohawk Research Corporation. 1986.

Silber, Bohne. Survey of Advanced Technology Program 1990-1992 Awardees: Company Opinion About the ATP and its Early Effects. Clarkesville, Maryland: Silber & Associates. January 30, 1996.

Small Business Administration. *Results of Three-Year Commercialization Study of the SBIR Program.* Small Business Innovation Research Program. Document #90-00.147. No date.

Small Business Administration, Office of Innovation, Research and Technology. *Small Business Innovation Development Act: Tenth Annual Report*. 1993.

Solomon Associates. The Advanced Technology Program: An Assessment of Short Term Impacts, First Competition Associates. Submitted to the Advanced Technology Program, National Institute of Standards and Technology. February 1993.

Wallsten, Scott. Can Government-Industry R&D Programs Increase Private R&D? The Case of the Small Business Innovation Research Program. California: Stanford University. November 1997. [See also Testimony presented at Hearing on the Small Business Technology Transfer Program before the House Committee on Science, Subcommittee on Technology, September 4, 1997.]

White, Richard H. and An-Jen Tai. *The Economics of Commercial-Military Integration and Dual-Use Technology Investments*. Institute for Defense Analyses. IDA Paper P-2995. June 1995.

White, Richard H., Jay Stowsky and Scott Hauger, editors. *Assessing the Economic and National Security Benefits from Publicly Funded Technology Investments: An IDA Round Table*. Alexandria, Virginia: Institute for Defense Analyses. IDA Paper P-3138. September 1995.

State Technology Funding Programs

Alaska Science and Technology Foundation. *Review of State Technology-Based Economic Development Programs: The Lessons Learned*. February 14, 1995.

Bartsch, Charles. *Enhancing Competitiveness: Selected State Technology Transfer Initiatives*. Washington, D.C.: Northeast-Midwest Institute. January 1994.

Battelle. The Edison Technology Center: An Economic Impact Study. December 1996.

Bergland, Dan and Christopher Coburn. *Partnerships: A Compendium of State and Federal Cooperative Technology Programs*. Christopher Coburn, editor. Columbus, Ohio: Battelle Press. 1995.

Bozeman, Barry and Julia Melkers, editors. *Evaluating R&D Impacts: Methods and Practice*. Boston, Massachusetts: Kluwer Academic Publishers. 1993.

Collaborative Economics. *Index of the Massachusetts Innovation Economy*. Westborough, Massachusetts: Massachusetts Technology Collaborative. 1997.

Connecticut Academy of Science and Engineering. *Science and Technology Policy: Lessons From Six American States*. Report to the Carnegie Commission on Science, Technology and Government. October 1, 1994.

Corporation for Enterprise Development. 1997 Development Report Card for the States. Washington, D.C. 1997.

Feller, Irwin and Gary Anderson. "A Benefit-Cost Approach to the Evaluation of State Technology Development Programs." *Economic Development Quarterly* 8 (2/May): 127-140. 1994.

Melkers, Julia and Susan Cozzens. "Developing and Transferring Technology in State S&T Programs: Assessing Performance." *Journal of Technology Transfer* 22 (2/Summer): 27-32. 1997.

Melkers, Julia, Daniel Bugler and L. A Wilson. *Evaluation of the Alaska Science and Technology Foundation, Phase I: Final Report.* University of Alaska Southeast. May 3, 1994.

Riggle, James D. et al. Summary Report: Virginia's Center for Innovative Technology Economic Impact and Customer Assessment Study Fiscal Year 1977. George Mason University, The Institute of Public Policy, Center for Regional Analysis. October 1997.

SRI International. New York State Centers for Advanced Technology Programs: Evaluating Past Performance and Preparing for the Future. New York State Science and Technology

Foundation. April 1992.

Manufacturing Extension

Dziczek, Kristin, Daniel Luria and Edith Wiarda. "Assessing the Impact of a Manufacturing Extension Center." *Technology Transfer Metrics Summit Proceedings*. Sally A. Rood, editor. Chicago, Illinois: Technology Transfer Society, 186-197. June 1997.

General Accounting Office. *Technology Transfer: Federal Efforts to Enhance the Competitiveness of Small Manufacturers*. Report to the Ranking Minority Member, Committee on Small Business, U.S. Senate. GAO/RCED-92-30. November 1991.

Haines, Ruth. *Project Reporting and Evaluation: NIST Manufacturing Extension Partnership*. December 1993.

Jarmin, Ronald S. *Measuring the Impact of Manufacturing Extension*. Washington, D.C.: U.S. Bureau of the Census, Center for Economic Studies. August 1996, revised January 1997.

Luria, Dan. A Framework for Evaluating the NIST/MTC's: A Summary Based on the Recommendations of the NIST/MTC Evaluation Working Group. Ann Arbor, Michigan: Industrial Technology Institute and Midwest Manufacturing Technology Center. 1993.

Mt. Auburn Associates. *Technology Transfer to Small Manufacturers: A Literature Review*. Final Report. Submitted to U.S. Small Business Administration. Submitted by Mt. Auburn Associates, Inc. with Regional Technology Strategies, Inc. August 1995.

Nexus Associates, Inc. *Evaluation of the New York Manufacturing Extension Partnership*. Final Report. Prepared for the New York State Science and Technology Foundation/ Empire State Development. Gen#95037. March 18, 1996.

Roessner, J. David. "Evaluating Government Innovation Programs: Lessons from the U.S. Experience." *Research Policy* 18: 343-359. 1989.

Shapira, Philip. *Best Practices for Industrial Modernization*. Prepared for the National Institute of Standards and Technology, U.S. Department of Commerce. Contract# 43NANB212963. Atlanta, Georgia: School of Public Policy, Georgia Institute of Technology. December 1993.

Shapira, Philip and Jan Youtie. *Assessing GMEA's Economic Impacts: Towards a Benefit-Cost Methodology*. GMEA Evaluation Working Paper E9502. Atlanta, Georgia: Georgia Tech Economic Development Institute. 1995.

Shapira, Philip, Jan Youtie and J. D. Roessner, "Current Practices in the Evaluation of U.S. Industrial Modernization Programs," *Research Policy* 25: 185-214. 1996.

Technology Transfer Evaluation

National Institute of Standards and Technology

Department of Commerce. National Institute of Standards and Technology. Setting Priorities and Measuring Results at the National Institute of Standards and Technology. January 1994.

Link, Albert N. *Economic Impact Assessments: Guidelines for Conducting and Interpreting Assessment Studies*. National Institute of Standards and Technology, Program Office. Planning Report 96-1. May 1996.

Link, Albert N. *Evaluating Public Sector Research and Development*. Westport, Connecticut: Praeger Publishers. ISBN 0-275-95368-8. 1996.

National Institute of Standards and Technology. *NIST Industrial Impacts: A Sampling of Successful Partnerships*. NIST Special Publication 872. First printing September 1994; revised February 1996.

Tassey, Gregory. *Rates of Return from Investments in Technology Infrastructure*. National Institute of Standards and Technology, Program Office. Planning Report 96-3. June 1996.

Tassey, Gregory. *Technology Infrastructure and Competitive Position*. Norwell, Massachusetts: Kluwer Academic Publishers. 1992.

NASA

Anderson, Robert J. et al. *A Cost-Benefit Analysis of Selected Technology Utilization Office Programs*. Princeton, New Jersey: Mathtech. 1977.

Bush, Lance B. *An Analysis of Technology Transfer at NASA*. NASA Technical Memorandum 110270. Hampton, Virginia: Langley Research Center. July 1996.

Chapman, Richard L. "Alternative Methods to Evaluate Technology Transfer." *Technology Commercialization and Economic Growth: Technology Transfer Society 20th Annual Meeting Proceedings, July 16-19, 1995, Washington, D.C.*: 1-9. 1995.

Chapman, Richard L. "An Exploration of the 'Spinback' Phenomenon." *Journal of Technology Transfer* 19 (3-4/December): 78-86. 1994.

Chapman, Richard L. "Case Studies in the Tracking and Measuring of Technology Transfer." In *Technology Transfer Partnerships: Technology Transfer Society 19th Annual Meeting Proceedings, June* 22 - 24, 1994, *Huntsville, Alabama*. Kenneth E. Harwell, Kathy Wagner and Carl Ziemke, editors: 164-171. 1994.

Chapman, Richard L. "Measuring Technology Transfer Success: Overcoming the 'If You Can't Count It, It Doesn't Count' Syndrome." *Technology Transfer Tools: Technology Transfer Society 18th Annual Meeting Proceedings, June 26-29, 1993, Ann Arbor, Michigan*: 13-19. 1993.

Chapman, Richard, Loretta C. Lohman and Marilyn J. Chapman. *An Exploration of Benefits from NASA <u>Spinoff</u>*. Littleton, Colorado: Chapman Research Group, Inc. Contract 88-01 with NERAC, Inc. June 1989.

Craft, Harry, W. Sheehan and A. Johnson. "NASA's Southeastern Regional Initiative in Technology Transfer and Commercialization." *46th International Astronautical Congress, October 2-6, 1995, Oslo, Norway.* American Institute of Aeronautics and Astronautics, Inc. IAA-95-IAA.1.2.08. 1995.

Evans, Michael K. *The Economic Impact of NASA R&D Spending*. Bala Cynwyd, Pennsylvania: Chase Econometrics Associates, Inc. April 1976.

Johnston, F. Douglas and Martin Kokus. *NASA Technology Utilization Program: A Summary of Cost-Benefit Studies*. Prepared for Office of Technology Utilization, National Aeronautics and Space Administration. Denver, Colorado: Denver Research Institute, Industrial Economic Division. Contract NASW-3021. December 1977.

Johnston, F. Douglas, with Martin Kokus, Jana Henthorn and Stephen Quist. *NASA Technology Utilization Program: A Cost-Benefit Evaluation*. Prepared for Office of Technology Utilization, National Aeronautics and Space Administration. Denver, Colorado: Denver Research Institute. Contract NASW-3021. December 1979.

Lohman, Loretta C. and Richard L. Chapman. "Lessons Learned" about the Collection of Spinoff Benefits Data. Littleton, Colorado: Chapman Research Group, Inc. NERAC Contract #87-01. March 1989.

Mathematica, Inc. Mathtech Division. *Quantifying the Benefits to the National Economy from Secondary Applications of NASA Technology*. Washington, D.C.: National Aeronautics and Space Administration. NASA Contract Report CR-2673/CR-2674. June 1975, revised March 1976.

Midwest Research Institute. *Economic Impact and Technological Progress of NASA Research and Development Expenditures*, Three Volumes. Kansas City, Missouri: Midwest Research Institute. NASA Contract Report CR-195946. September 1988.

Midwest Research Institute. *Economic Impact of Stimulated Technological Activity*. Three Volumes. Kansas City, Missouri: Midwest Research Institute. October 1971.

University of Tennessee Space Institute and the Tennessee Valley Aerospace Region. Technology Transfer Research Project: Identification and Analysis of the Factors Present in Successful Technology Transfer Cases. Prepared by Brett Pichon and Bobbie Woodard. Sponsored by the Tennessee Valley Authority. June 17, 1993.

Department of Energy

Chapman, Richard and Dana Moran. "Measuring the Results of Partnerships for Technology Transfer: Lessons Learned at the National Renewable Energy Laboratory." *Technology Transfer Models for Growth and Revitalization: Technology Transfer Society Proceedings, 21st Annual Meeting, July 21-23, 1996, Cleveland, Ohio.* William Grimberg, Sally Kickel and Lydia Skapura, editors: 145-154. 1996.

Department of Energy. *Our Commitment to Change: A Year of Innovation in Technology Partnerships*. September 1994.

Department of Energy. *Setting Priorities and Measuring Results*. Oak Ridge Centers for Manufacturing Technology. 1995.

Department of Energy. Success Stories: The Energy Mission in the Market Place. 1995.

Department of Energy. *The Transfer and Commercial Impact of the U.S. Department of Energy's Award-Winning Technologies*. Prepared for Office of the Deputy Under Secretary for Technology Partnerships, U.S. Department of Energy. Prepared by Oak Ridge Institute for Science and Education, Training and Management Systems Division. February 1995.

General Accounting Office. DOE's Success Stories Report. GAO/RCED-120R. April 15, 1996.

General Accounting Office. *Energy R&D: Observations on DOE's Success Stories Report*. Testimony before the Subcommittee on Energy and Environment, Committee on Science, House of Representatives. GAO/T-RCED-96-133. April 17, 1996.

Ham, Rose Marie, David Mowery and Hank Chesbrough. *Managing and Evaluating Single-Firm CRADAs: An Assessment of Five Recent Cases at Lawrence Livermore National Laboratory*. Berkeley, California: Center for Research Management. Consortium on Competitiveness and Cooperation Working Paper No. 95-7. September 1995.

Los Alamos National Laboratory. New Mexico Regional Impact Report. May 1997.

Shea, Moira M. "Technology Partnerships: Measuring Performance, The Integrated Technology Transfer System." *Technology Commercialization and Economic Growth: Technology Transfer Society 20th Annual Meeting Proceedings, July 16-19, 1995, Washington, DC*: 35-39. 1995.

Sheahen, Thomas P., Robert E. Rosenthal, Robert A. Hawsey, Stephen W. Freiman and James G. Daley. "Evaluation of Technology Transfer by Peer Review." *Journal of Technology Transfer* 19 (3/4 December): 100-109. 1994.

Department of Defense

Department of Defense. Director of Defense Research and Engineering. Survey of Laboratories and Implementation of the Federal Defense Laboratory Diversification Program. February 1994.

Guilfoos, Stephen J. "Measuring Transfer Effectiveness or Why Don Quixote Tilts at Windmills." *Technology Transfer Partnerships: Technology Transfer Society 19th Annual Meeting Proceedings, June 22-24, 1994, Huntsville, Alabama*. Kenneth E. Harwell, Kathy Wagner and Carl Ziemke, Editors: 172-176. 1994.

Lesko, John and Michael Irish. *Technology Exchange: A Guide to Successful Cooperative R&D Partnerships*. Battelle and Economic Strategy Institute. Columbus, Ohio: Battelle Press. ISBN 1-57477-037-3. 1995.

Lesko, John and Phillip Nicolai and Michael Steve. *Technology Exchange in the Information Age: A Guide to Successful Cooperative R&D Partnerships*. Second Edition. Columbus, Ohio: Battelle Press. 1998.

Department of Agriculture

Chapman, Richard L. and Marilyn J. Chapman. *An Exploration of Benefits From ARS and Cooperative Research*. Littleton, Colorado. Chapman Research Group, Inc. 1992.

Multi-Agency - Congress and GAO

General Accounting Office. *Constraints Perceived by Federal Laboratory and Agency Officials*. Briefing Report to the Chairman, Committee on Science, Space and Technology, House of Representatives. GAO/RCED-88-116BR. March 1988.

General Accounting Office. *Copyright Law Contraints on the Transfer of Certain Federal Computer Software With Commercial Aplications*. Statement of John M. Ols, Jr., Director in the Resources, Community, and Economic Development Division, Before the Committee on Commerce, Science and Transportation, United States Senate. GAO/T-RCED-91-91. September 13, 1991.

General Accounting Office. *Diffusing Innovations: Implementing the Technology Transfer Act of 1986*. Report to the Chairman, Committee on Science, Space and Technology, House of Representatives. GAO/PEMD-91-23. May 1991.

General Accounting Office. Federal Agencies' Actions to Implement Section 11 of the Stevenson-Wydler Technology Innovation act of 1980. GAO/RCED-84-60. August 24, 1984.

General Accounting Office. *Technology Transfer: Barriers Limit Royalty Sharing's Effectiveness.* Report to Congressional Committees. GAO/RCED-93-6. December 1992.

General Accounting Office. *Technology Transfer: Federal Agencies' Patent Licensing Activities*. Report to Congressional Requesters. GAO/RCED-91-80. April 1991.

General Accounting Office. *Technology Transfer: Implementation of CRADAs at NIST, Army, and DOE*. Testimony before the Subcommittee on Energy, Committee on Science and Technology, U.S. House of Representatives. GAO/T-RCED-93-53. June 10, 1993.

General Accounting Office. *Technology Transfer: Implementation Status of the Federal Technology Transfer Act of 1986.* Report to Congressional Requesters. GAO/RCED-89-154. May 1989.

General Accounting Office. *Technology Transfer: Improving Incentives for Technology Transfer at Federal Laboratories*. Testimony before the Subcommittee on Science, Technology and Space, Committee on Commerce, Science and Transportation, U.S. Senate. GAO/T-RCED-94-42. October 26, 1993.

General Accounting Office. *Technology Transfer: Improving the Use of Cooperative R&D Agreements at DOE's Contractor-Operated Laboratories*. Report to Congressional Requesters. GAO/RCED-94-91. April 1994.

General Accounting Office. *Technology Transfers: Benefits of Cooperative R&D Agreements*. Report to the Vice Chairman, Joint Economic Committee, U.S. Congress. GAO/RCED-95-52. December 1994.

House of Representatives. Committee on Small Business. Subcommittee on Regulation, Business Opportunities and Energy. *Technology Transfer Obstacles in Federal Laboratories: Key Agencies Respond to Subcommittee Survey.* Washington, D.C.: U.S. Government Printing Office. Committee Print 101-3. March 1990.

Multi-Agency - DOC, Interagency Committee, FLC

Chapman Research Group, Inc. Managing the Successful Transfer of Technology from Federal Facilities: A Survey of Selected Laboratories and Facilities in the Mid-Continent Region of the Federal Laboratory Consortium. Federal Laboratory Consortium. 1997.

Department of Commerce. *Technology Transfer Under the Stevenson-Wydler Technology Innovation Act: The Second Biennial Report*. Report to the President and the Congress from the Secretary of Commerce. January 1993.

Department of Commerce. *The Federal Technology Transfer Act of 1986: The First Two Years*. Report to the President and the Congress from the Secretary of Commerce. July 1989. Department of Commerce, Office of Technology Policy. *Effective Partnering: A Report to Congress on Federal Technology Partnerships*. Richard J. Brody, Project Director. April 1996.

Federal Laboratory Consortium. *Remaining Issues in Federal Technology Transfer: An Update.* For distribution at the 1995 FLC National Technology Transfer Meeting, Atlanta, Georgia. 1995.

Federal Laboratory Consortium. *Technology Transfer in a Time of Transition: A Guide to Defense Conversion*. 1994.

Interagency Committee on Federal Technology Transfer. Working Group on Technology Transfer Measurement and Evaluation. *Collective Reporting and Common Measures: Draft for Comment*. Prepared by the Oak Ridge Institute for Science and Education (ORISE) Training and Management Systems Division for the U.S. Department of Energy's Technology Utilization Office. November 1994.

McKinley, Tina. FLC Chair, Lessons Learned in Technology Transfer: 20 Years of Federal Laboratory Consortium for Technology Transfer (FLC) Experience. Prepared for the Committee on Science, Subcommittee on Technology and Subcommittee on Basic Research, U.S. House of Representatives. June 27, 1995.

Multi-Agency - Various Evaluators

Bozeman, Barry. "Editor's Introduction: Evaluating Technology Transfer and Diffusion." *Evaluation and Program Planning* 11: 63. 1988.

Bozeman, Barry. "Evaluating Government Technology Transfer: Early Impacts of the Cooperative Technology Paradigm." *Policy Studies Journal* 22 (2/Summer): 322-337. 1994.

Bozeman, Barry. "Evaluating Technology Transfer Success: A National Survey of Government Laboratories." *Preparing the Way: Technology Transfer in the 21st Century, Technology Transfer Society 16th Annual Meeting and International Symposium Proceedings, June 9-11, 1991, Denver, Colorado.* Richard L. Chapman and William R. Sharp, editors: 138-153.

Bozeman, Barry. "What We Don't Know About Evaluating Technology Transfer: Some Puzzles Seeking Solutions." *Technology Transfer Metrics Summit Proceedings*. Sally A. Rood, editor. Chicago, Illinois: Technology Transfer Society. 46-53. June 1997.

Bozeman, Barry and Gordon Kingsley. "R&D Value Mapping: A New Approach to Case Study-Based Evaluation." *Journal of Technology Transfer* 22 (2/Summer): 33-42. 1997.

Bozeman, Barry and Jane Massey. "Investing in Policy Evaluation: Some Guidelines for Skeptical Public Managers." *Public Administration Review* (May/June): 264-270. 1982.

Bozeman, Barry and Karen Coker. "Assessing the Effectiveness of Technology Transfer from U.S. Government R&D Laboratories: The Impact of Market Orientation." *Technovation* 12 (4/May): 239-256. 1992.

Bozeman, Barry and Maureen Fellows. "Technology Transfer at the U.S. National Laboratories: A Framework for Evaluation." *Evaluation and Program Planning* 11: 65-75. 1988.

Bozeman, Barry and Michael Crow. "R&D Laboratories in the USA: Structure, Capacity, and Context." *Science and Public Policy* 18: 165-79. 1991.

Bozeman, Barry and Michael M. Crow. "Red Tape and Technology Transfer in the U.S. Government Laboratories." *Journal of Technology Transfer* 16 (2/Spring): 29-37. 1991.

Bozeman, Barry and Michael M. Crow. "Technology Transfer from U.S. Government and University R&D Laboratories." *Technovation* 11 (4/May): 231-245. 1991.

Bozeman, Barry and Michael M. Crow. "The Environments of U.S. R&D Laboratories: Political and Market Influences." *Policy Sciences* 23: 25-56. 1990.

Bozeman, Barry and Steve Loveless. "Sector Content and Performance: A Comparison of Industrial and Government Research Units." *Administration and Society* 19 (2/August): 197-235. 1987.

Bozeman, Barry, Maria Papadakis and Karen Coker. *Industry Perspectives on Commercial Interactions with Federal Laboratories: Does the Cooperative Technology Paradigm Really Work?* Final Report to the National Science Foundation, Research on Science and Technology Program. Atlanta, Georgia: Georgia Institute of Public Policy. Contract no. 9220125. January 1995.

Crow, Michael. "Technology and Knowledge Transfer in Energy R&D Laboratories: An Analysis of Effectiveness." *Evaluation and Program Planning* 11: 76. 1988.

Crutcher, Ronnie D. and William H. Fieselman. "Determining Metrics for Effective Technology Transfer." *Technology Transfer Partnerships: Technology Transfer Society 19th Annual Meeting Proceedings, June 22-24, 1994, Huntsville, Alabama*. Kenneth E. Harwell, Kathy Wagner and Carl Ziemke, editors. 178-184. 1994.

Geisler, Eliezer. *Why Federal Laboratories Succeed or Fail at Technology Commercialization*. Report to the National Science Foundation. 1995.

Hittle, Audie E. *Technology Transfer Through Cooperative Research and Development*. Master's Thesis, Sloan School of Management, Massachusetts Institute of Technology. June 1991.

Lee, Joseph W. *The Improvement of Technology Transfer from Government Laboratories to Industry*. A Research Project of the George Washington University's Engineering Management Department. Presented at the 15th Annual Technology Transfer Society Meeting (Dayton, Ohio, June 26-28, 1990) and incorporated in the Congressional Hearing Record (H.R. 4659) of the Committee on Small Business, September 5, 1990. 1990.

Papadakis, Maria. "Federal Laboratory Missions, Products, and Competitiveness." *Journal of Technology Transfer* (April): 54-66. 1995.

Rahm, Dianne, Barry Bozeman and Michael Crow. "Domestic Technology Transfer and Competitiveness: An Empirical Assessment of Roles of University and Governmental R&D Laboratories." *Public Administration Review* (November/ December): 969-978. 1988.

Spann, Mary S., Mel Adams and William E. Souder. "Measures of Technology Transfer Effectiveness: Key Dimensions and Differences in Their Use by Sponsors, Developers and Adopters." *IEEE Transactions on Engineering Management* 42 (1/February): 19-29. 1995.

Laboratory and University Evaluations

Anderson, Lawrence K. and Brian D. Gurney. *Benchmarking Best Practices in Technology Transfer: Final Report*. Colorado Institute for Technology Transfer and Implementation. Colorado Springs, Colorado. Sponsored by Colorado Advanced Technology Institute and U.S. Department of Commerce. December 1993.

Roessner, J. D. and A. S. Bean. "Industry Interaction with Federal Labs Pays Off." *Research Technology Management* 36 (5): 38-40. 1993.

Roessner, J. David and Alden S. Bean. "Federal Technology Transfer: Industry Interactions With Federal Laboratories." *Journal of Technology Transfer* (Fall): 5-14. 1990.

Roessner, J. David and Alden S. Bean. "How Industry Interacts with Federal Laboratories." *Research-Technology Management* 34 (4/July-August): 22-25. 1991.

Roessner, J. David and Alden S. Bean. "Patterns of Industry Interaction with Federal Laboratories." *Journal of Technology Transfer* (December): 59 - 77. 1994.

Roessner, J. David and Anne Wise. *Patterns of Industry Interaction with Federal Laboratories: Final Report.* Georgia Institute of Technology, School of Public Policy. Martin Marietta Energy

Systems, Inc., Oak Ridge National Laboratory, and U.S. Department of Energy Contract #19X-

SK495C. May 1993.

University/Industry Partnerships

Feller, Irwin and David Roessner. "What Does Industry Expect From University Partnerships?" *Issues in Science and Technology* (Fall): 80-84. 1995.

Gray, Denis O. and S. George Walters. *Managing the Industry-University Cooperative Research Center: A Handbook for Center Directors*. Prepared for the National Science Foundation. ISBN 0-9658444-0-4. 1997.

Geisler, Eliezer and Albert H. Rubenstein. "Methodology Issues in Conducting Evaluation Studies of R&D/Innovation." *Proceedings of the Symposium on Management of Technological Innovation*. Worcester Polytechnic Institute. 1983.

Industrial Research Institute, Government-University-Industry Research Roundtable, and Council on Competitiveness. *Industry-University Research Collaborations: Report of a Workshop, November 28-30, 1995, Duke University.* Washington, D.C.: National Academy Press. 1996.

National Science Foundation. *Evaluator's Handbook: NSF Industry-University Cooperative Research Centers Program.* Raleigh, NC: I/UCRC Evaluation Project. Updated 1997.

Rubenstein, Albert H. and Eliezer Geisler. "Evaluating the Outputs and Impacts of R&D/Innovation." *International Journal of Technology Management* 5 (1): 181-204. 1991.

Rubenstein, Albert H. and Eliezer Geisler. "The Use of Indicators and Measures of the R&D Process in Evaluating Science and Technology Programs." *Government Innovation Policy: Design, Evaluation, Implementation.* J. David Roessner, editor. St. Martin's Press: 185-204. 1989.

The Engineering Research Centers (ERC) Program: An Assessment of Benefits and Outcomes. National Science Foundation. Directorate for Engineering. Engineering Education and Center Division. Linda Parker, Project Director. December 1997.

University Technology Transfer

AUTM Licensing Survey: FY 1991 - FY 1995, Five-Year Survey Summary. Association of University Technology Managers (AUTM), Inc. Daniel E. Massing, editor and Chair, AUTM Survey, Statistics and Metrics Committee. 1996.

AUTM Public Benefits Survey Summary of Results. Prepared for Association of University Technology Managers (AUTM), Inc. Cranbury, New Jersey: Diane C. Hoffman, Inc. April 1994.

BankBoston. Economics Department. MIT: The Impact of Innovation. 1997.

Carr, Robert K. "Doing Technology Transfer in Federal Laboratories" (Part 1). *Journal of Technology Transfer* 17 (2/3, Spring/Summer): 8-23. 1992.

Carr, Robert K. "Measurement and Evaluation of Federal Technology Transfer." *Technology Commercialization and Economic Growth: Technology Transfer Society 20th Annual Meeting Proceedings, July 16-19, 1995, Washington, D.C.*: 221-230. 1995.

Carr, Robert K. "Menu of Best Practices in Technology Transfer" (Part 2). *Journal of Technology Transfer* 17 (2/3, Spring/Summer): 24-33. 1992.

Odza, Michael. "What the AUTM Licensing Survey Statistics Mean for Federal Labs." *Technology Transfer Metrics Summit Proceedings*. Sally A. Rood, editor. Chicago, Illinois: Technology Transfer Society. 231-235. June 1997.

Pressman, Lori D., Sonia K. Guterman, Irene Abrams, David E. Geist and Lita L. Nelson. "Pre-Production Investment and Jobs Induced by Massachusetts Institute of Technology Exclusive Patent Licenses: A Preliminary Model to Measure the Economic Impact of University Licensing." *Journal of the Association of University Technology Managers* 7: 49-81. 1995.

Tornatzky, Louis G. and Joel S. Bauman. *Outlaws or Heroes? Issues of Faculty Rewards, Organizational Culture, and University-Industry Technology Transfer*. A Benchmarking Report of the Southern Technology Council, Southern Growth Policies Board. July 1997.

Tornatzky, Louis G., Paul G. Waugaman and Lucinda Casson. *Benchmarking Best Practices for University-Industry Technology Transfer: Working with Start-Up Companies.* A Report of the Southern Technology Council, Southern Growth Policies Board. Research Triangle Park, North Carolina: Southern Technology Council. October 20, 1995.

Tornatzky, Louis G., Paul G. Waugaman and Joel S. Bauman. *Benchmarking University-Industry Technology Transfer in the South: 1995-1996 Data*. Research Triangle Park, North Carolina: Southern Technology Council, Southern Growth Policies Board. July 1997.

Laboratory Economic Development Projects, Incubators, Intermediaries

Bearse, Peter. *The Evaluation of Business Incubation Projects: Comprehensive Manual.* National Business Incubation Association, for the U.S. Economic Development Administration. ISBN 1-887183-19-1. December 31, 1993.

Campbell, Candace and David N. Allen. "The Small Business Incubator Industry: Micro-Level Economic Development." *Economic Development Quarterly* 1: 178-191. 1987.

Hatry, Harry P., Mark Fall, Thomas O. Singer and E. Blaine Liner. Monitoring the Outcomes of

Economic Development Programs: A Manual. Washington, D.C.: Urban Institute Press. ISBN 0-87766-488-9. 1990.

Markesen, Ann and Michael Oden. "National Laboratories as Business Incubators and Region Builders." *Journal of Technology Transfer* 21 (1-2/Spring-Summer): 93-108. 1996.

Markley, Deborah M. and Kevin T. McNamara. "Local Economic and State Fiscal Impacts of Business Incubators." *State and Local Government Review* 28 (1/Winter): 17-27. 1995.

Nexus Associates, Inc. *Guide to Economic Development Program Evaluation*. Belmont, Massachusetts. 1996.

Muir, Nan. "Measuring Technology Transfer Success: A Study of Intermediary Agency Evaluation." *Technology Commercialization and Economic Growth: Technology Transfer Society 20th Annual Meeting Proceedings, July 16-19, 1995, Washington, D.C.*: 17-26. 1995.

Schroer, Bernard J., Phillip A. Farrington, Sherri L. Messimer and J. Ronald Thornton. "Measuring Technology Transfer Performance: A Case Study." *Journal of Technology Transfer* 20 (2/September): 39-47. 1995.

Tornatzky, Dr. Louis G., Yolanda Batts, Nancy E. McCrea, Marsha L. Shook and Louisa M. Quittman. *The Art and Craft of Technology Business Incubation: Best Practices, Srategies, and Tools from 50 Programs*. Southern Technology Council, National Business Incubation Association, and Institute for Local Government Administration and Rural Development. ISBN 0-927364-04-2. 1995.

Issues Summaries

Feller, Irwin. "Technology Transfer: How Do We Know What Works, Summary Comments." *Technology Transfer Metrics Summit Proceedings*. Sally A. Rood, editor. Chicago, Illinois: Technology Transfer Society: 224-230. June 1997.

Rood, Sally A. "Legislative-Policy Initiatives as a Problem-Solving Process: The Case of Technology Transfer." *Journal of Technology Transfer* 14 (1/Winter): 14-25. 1989.

Rood, Sally A. and Larkin S. Dudley. "Technology Commercialization: Combining Public and Private." *Policy Studies Journal* 18 (1): 188-202. Fall 1989.

Rood, Sally, A. editor. *Technology Transfer Metrics Summit Proceedings*. Chicago, Illinois: Technology Transfer Society. June 1997.