## **REFERENCES**

- 1. Technology Innovation, Chapter 63 United States Code Annotated, Title 15, Commerce and Trade, sections 3701-3715, Prepared for the Federal Laboratory Consortium, West Publishing Company, 1991.
- 2. National Technology Initiative Summary Proceedings, U.S. Government **Printing Office**, **October**, **1992**
- 3. Technology for America's Economic Growth, A New Direction to Build Economic Strength, Executive Office of the President, February 22, 1993.
- 4. Program Information Package for Defense Technology Conversion, Reinvestment, and Transition Assistance, Advanced Research Projects Agency, March 10, 1993.
- **5. From Invention to Innovation: Commercialization of New Technology by Independent and Small Business Inventors, Mohawk Research Corporation, Rockville, MD, May 15, 1989.**
- 6. Public Law 98-94; Department of Defense Directive 5230.25, 'Withholding of Unclassified Technical Data from Public Disclosure', November 4, 1984.
- 7. TECHNOLOGY TRANSFER: Implementation of CRADAs at NIST, Army, and DOE, Testimony of Jim Wells, GAO, before the Subcommittee on Energy, Committee on Science, Space, and Technology, U.S. House of Representatives. U.S. General Accounting Office Document GAO/-RCED-93-53, June 10, 1993.
- 8. Small Business Guide to Federal R&D Funding Opportunities, National Science Foundation, October, 1991.
- 9. NTIS 1992 Catalog of Products and Services, Department of Commerce, Document PR-827, 1992.
- 10. Media Announcement, National Technical Information Service, Department of Commerce, Document No. TA/301, December 7, 1992.

- **11. Patent Licensing Bulletin Board User's** Manual, National Technical Information Service, Department of Commerce, undated.
- 12. Interview, R. Mullins, Department of Commerce Technology Administration, July 21, 1993.
- 13. Research, Services, and Facilities. National Institute of Standards and Technology, Department of Commerce Publication NIST SP 817, August, 1991.
- 14. NASA Technology Transfer Network, National Aeronautics and Space Administration Publication CU.28039, May 20, 1993.
- **15. NASA** Tech Briefs, Published by Associated Business Publications Co., Ltd., **41** E.42nd St., New York, N.Y. **10017**,
- **16. "NASA** Admits Exaggerating Transfer", Washington Technology, January 14, 1993 p.7.
- 17. NASA AERONAUTICS, Impact on Technology Transfer Activities is Uncertain, U.S. General Accounting Office, GAO/NSIAD-93-137, March, 1993.
- 18. Congressional Record, June 30, 1992, S9282.
- 19. DTIC Services and Resources, Defense Technical Information Center, Defense Logistics Agency, Department of Defense, undated.
- 20. **Small** Business Guide to Federal R&D Funding Opportunities, National Science Foundation, October, 1991.
- 21. Appendix B, Statistics as of April 1, 1993, Report on BMDO Technology Applications, Ballistic Missile Defense Organization, Department of Defense, July, 1993.
- 22. Strategic Defense Initiative Technology Applications Report, Office of Technology Applications, Strategic Defense Initiative Organization, Department of Defense, **August**, **1992**
- **23. CPAR Guidelines** for Participation, U.S. Army Corps of Engineers, December, 1992.
- 24. Technology Transfer 92/93, Department of Energy Publication DOE/ST 0005P DE93003623, January, 1993.

- 25. Energy-Related Inventions Program, Department of Energy Publication DOE/CH10093-151 DE92010589, August, 1992.
- 26. Innovative Concepts Program, Department of Energy Publication DOE/CH 10093-208 DE93000082, April, 1993.
- 27. 1992 PI-K Technology Transfer Directory, Office of Technology Transfer, National Institutes of Health, NIH Publication Number 92-3450, October, 1992.
- 28. TEKTRAN, Agricultural Research Service, U.S. Department of Agriculture, April 1992.
- 29. AARC Center, pamphlet, AARC Center, 14th & Independence Ave. SW, Washington, DC 20250, January, 1993.
- 30. Agricultural Inventions Catalog, U.S. Department of Agriculture, Agricultural Research Service, December, 1991.
- **31. NIDRR Program Directory, FY 1991, U.S.** Department of Education, October, 1 991•
- **32. Technology Transfer, Environmental** Protection Agency Publication **EPA/600/M-90/01 5 September, 1990.**
- 33. From the Attic, EPA Alternative Treatment Technology Information Center, Environmental Protection Agency, Fall/Winter 1990.
- 34. The Pollution Prevention Information Clearinghouse, Environmental Protection Agency, June, 1989.
- 35. The Federal Aviation Administration Plan for Research, Engineering, and Development, Department of Transportation, August, 1992.
- 36. Federal Highway Administration Technology Applications Program, Department of Transportation, January, 1993.
- 37. Nationally Coordinated Plan of Highway Research, Development, and Technology, FY 92; Department of Transportation Report No. FHWA-RD-92-094, December, 1992.
- 38. The Critical Technologies Institute, RAND Corporation Publication CP-236, February, 1993.

- 39. Guide to Teltech Services, TELTECH, 2850 Metro Drive, Minneapolis, MN 55425, undated.
- 40. Knowledge Express, Technology Transfer Business, Fall 1992, p.56.
- 41. Technology Access Report, Technology Transfer Business, Fall, 1992, p. 38.
- 42. Technical Insights, Inc., 32 N. Dean St., Englewood, NJ 07631
- 43. "On-Line Networks Proliferate", Technology Transfer Business, Spring, 1993. p. 3
- 44. "On-Line Networks Proliferate", Technology Transfer Business, Spring, 1993. p. 3
- 45. Jenks, Andrew; Bringing University Research to the Corporate Doorstep, Technology Transfer Business, Summer, 1993, p. 57.
- **46. Technology Search International,** Technology Transfer Business, Summer, 1993, p 62.
- 47. Kleiner, Kunt; Tech *Transfer Means New Rules for Academic Research,* The Life Sciences Report, Vol 1, Nol 5, July/August, 1993.
- 48. Scearce, Kimberly; *Universities: Testing Their Wings on High-Flying Finance,* Technology Transfer Business, Fall. 1992, pp. 44-45.
- 49. Technology Transfer; Use of Federally Funded Research and Development, Congressional Research Service, Library of Congress, July 15, 1992.