References

References

- 1. Business Week, "Robots Join the Labor Force, "June 9, 1979.
 2. Bylinski, Gene, "Those Smart Young Robots
- on the Assembly Line, Fortune, Dec. 17, 1979, pp. 90-96.
- 3. Shaiben, Harley, "Microprocessors and Labor: Whose Bargaining Chips, " Technology Review, January 1981.
- 4. Chamot, D., and Baggett, J. M. (eds.), Silicon, Satellites, and Robots: The Impacts of Technological Change on the Workplace, AFL-CIO, Washington, D. C., September 1979.
- 5. Robot Institute of America, "Preliminary 10. Office of Technology Assessment, U.S. Con-Summary of Worldwise Survey, " Dearborn, Mich., March 1980.

- 6. Weintraub, Pamela, "Raising the Robot's I.Q., " Discover, June 1981, pp. 77-80.
- 7. Rader, Louis T., "Automation Over the Years, " Vital Speeches of the Day, Jan. 1, 1981, pp. *166-171*.
- 8. Norman, Colin, Microelectronics at Work: Productivity and Jobs in the World Economy, World Watch Paper 39, Worldwatch Institute, October 1980.
- 9. Office of Technology Assessment, U.S. Congress, Computerized National Information System, October 1981.
- gress, Technology and East/West Trade, November 1979.