IMPROVING
AMERICAN INNOVATION
INTRODUCTION

This bibliography was prepared for the Department of Political Science to assist participants in the 26th Air Force Academy Assembly to be held at the Academy on 6-10 March 1984. It represents a selected portion of the Air Force Academy Library's holdings on the topic indicated.

This bibliography was compiled by Carol J. Mehlhaff and Steven E. Maffeo of the Reference Division of the Air Force Academy Library. The manuscript was prepared for the printer by Sharon E. Johnson.

REINER H. SCHAEFFER, Major, USAF
Director of Academy Libraries
## Improving American Innovation

### Contents

<table>
<thead>
<tr>
<th>I. The Scientific Experience in America</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books</td>
<td>1</td>
</tr>
<tr>
<td>Periodical Articles</td>
<td>3</td>
</tr>
<tr>
<td>Government Publications</td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>II. The American Educational System and the Sciences</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books</td>
<td>10</td>
</tr>
<tr>
<td>Periodical Articles</td>
<td>11</td>
</tr>
<tr>
<td>Government Publications</td>
<td>14</td>
</tr>
<tr>
<td>Report Literature</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>III. The Role of Government and Industry in Scientific and Technological Innovation</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books</td>
<td>16</td>
</tr>
<tr>
<td>Periodical Articles</td>
<td>20</td>
</tr>
<tr>
<td>Government Publications</td>
<td>23</td>
</tr>
<tr>
<td>Report Literature</td>
<td>24</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IV. Impediments and Opportunities to Improving the Innovative Process</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books</td>
<td>25</td>
</tr>
<tr>
<td>Periodical Articles</td>
<td>28</td>
</tr>
<tr>
<td>Government Publications</td>
<td>34</td>
</tr>
<tr>
<td>Report Literature</td>
<td>35</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>V. Technology Transfer and International Trade</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books</td>
<td>36</td>
</tr>
<tr>
<td>Periodical Articles</td>
<td>39</td>
</tr>
<tr>
<td>Government Publications</td>
<td>44</td>
</tr>
<tr>
<td>Report Literature</td>
<td>46</td>
</tr>
</tbody>
</table>
THE SCIENTIFIC EXPERIENCE IN AMERICA

BOOKS


PERIODICAL ARTICLES

America rushes to high tech for growth. *Business Week* pp. 84-8+, 28 March 1983.


Ball: reaching beyond mason jars to satellites and high technology. *Business Week* pp. 76-7, 16 August 1982.


Cathey, F. Robots will change managing from shop floor to CEO. *Iron Age* 225:37-9, 19 November 1982.


Davis, L. A. New definition of high tech reveals that U.S. competitiveness in this area has been declining. *Business America* 5:10-23, 18 October 1982.


GOVERNMENT PUBLICATIONS


<table>
<thead>
<tr>
<th>BOOKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li, Yao Tzu. Technological innovation in education and industry. New York: Van Nostrand Reinhold, 1980. (T 173.8 L5)</td>
</tr>
<tr>
<td>Ziman, John H. Teaching and learning about science and society. New York: Cambridge University Press, 1980. (Q 183.4 C7 255)</td>
</tr>
</tbody>
</table>
PERIODICAL ARTICLES


Hanson, D. Bills attack trend in scientific illiteracy. Chemical and Engineering News 60:22-3, 16 August 1982.
Hersh, R. H. How to avoid becoming a nation of technopassants. Phi Delta Kappan 64: 635-8, May 1983.


REPORT LITERATURE

THE ROLE OF GOVERNMENT AND INDUSTRY IN SCIENTIFIC AND TECHNOLOGICAL INNOVATION

BOOKS


Hughes, Katherine. *Corporate response to declining rates of growth*. Lexington, Ma.: Lexington, 1982. (HD 70 .05 H8)


PERIODICAL ARTICLES


20


Industrial policy: is it the answer? Business Week pp. 54-7+, 4 July 1983.


The OTA: Congress's early alert system for technology. *High Technology* 3(3):70-1, March 1983.


Reagan administration seeking to toughen system that U.S. and allies use to control flow of equipment to communist countries. *New York Times* 3:1, 2 October 1982.


GOVERNMENT PUBLICATIONS


REPORT LITERATURE

Apgar, D. P.  Selective human virus and the ethics of research regulation. Santa Monica, Ca.: Rand, 1981. (RAND P-8598)


IMPEDIMENTS AND OPPORTUNITIES TO IMPROVING THE INNOVATIVE PROCESS

BOOKS


Erickson, Steve M. *Management tools for everyone: twenty analytical techniques that are easy to learn and valuable to know.* New York: Petrocelli, 1981. (HD 31 .E74)


Lane, W. L. *How to be boss in a hurry: a primer for new managers.* Indianapolis: Bobbs-Merrill, 1982. (HF 5500.2 .L29 1982)


PERIODICAL ARTICLES


Big business tries to imitate the entrepreneurial spirit. Business Week p. 84+, 16 April 1983.

Bylinsky, C. DNA can build companies, too. Fortune 101:164-6+, 16 June 1980.


Dizard, J. W. Do we have too many venture capitalists? Fortune 106:106-8+, 4 October 1982.


Harvey, R. E. Taking a yardstick to company research. *Iron Age* 225:76-8+, 4 October 1982.

29
Here comes the intrapreneur. Business Week p. 188+, 18 July 1983.
High technology has corporate predators licking their chops. Economist 286:73-4, 19 February 1983.
Industrial policy: is it the answer? Business Week pp. 54-7*, 4 July 1983.


Main, Jeremy. Work won't be the same again: computers and robots will disrupt millions of workers and force managers to adopt a new style. *Fortune* 105: 58-61, 28 June 1982.


Much, M. Venture capital funds are still plentiful. *Industry Week* 205:104+, 9 June 1980.


Up the enterpreneur: the world of finance is beating a path to his door. *Barrons* 60: 4-5+, 25 August 1980.


Why the giants have to play catch-up. *Business Week* pp. 103-4, 21 February 1983.


GOVERNMENT PUBLICATIONS


REPORT LITERATURE


TECHNOLOGY TRANSFER AND INTERNATIONAL TRADE

BOOKS


PERIODICAL ARTICLES


CIA: Soviets are still seeking U.S. technology. *Iron Age* 226:12, 13 April 1983.


Foreign firms step up buy-ups of U.S. companies. *High Technology* pp. 82-4, April 1980.


GAO urges end to licensing for low-technology exports. *Aviation Week and Space Technology* 116:19-20, 7 June 1982.
Goldwater, L. R. Exporting technology can bring retribution as well as rewards. *Iron Age* 225:24-6, 1 November 1982.


Pentagon may get more power to stop exports to Soviets. Wall Street Journal p. 3, 21 September 1983.


Other nations will challenge U.S. computer dominance in the '80s. *High Technology* pp. 18-20, February 1980.

Technology export battle heats up. *High Technology* 3(3):73-6, May 1983.


GOVERNMENT PUBLICATIONS


Wolf, C., Jr., et al. East-West economic relations and the Soviet Union's defense posture. Santa Monica, Ca.: Rand, 1982. (RAND N-1877-USDP)