

Contents

	<i>Page</i>
Preface	1
Chapter1. Shaping the Science and Engineering Talent Pool	5
Chapter2. Formal Mathematics and Science Education	25
Chapter3. Teachers and Teaching	53
Chapter4. Thinking About Learning Science	77
Chapter5. Learning Outside of School	91
Chapter6. Improving School Mathematics and Science Education. ,,... .	109
Appendix A. Major Nationally Representative Databases on K-12 Mathematics and Science Education and Students	135
Appendix B. Mathematics and Science Education in Japan, Great Britain, and the Soviet Union.,.	138
Appendix C. OTA Survey of the National Association for Research in Science Teaching	144
Appendix D. Contractor Reports	146