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in Science and Math to Meet the Future Demands of the Global Marketplace? Discussion and Conclusion; 3.3. Can America Continue to Meet the Demand for Well-Trained, Well-Prepared S&E Workers?; Discussion and Conclusion; CHAPTER FOUR Discussion and Recommendations; Infrastructure; Education; S&E Workforce; Recommendations for Policy- and Decisionmakers; APPENDIX Current Population Survey Data Analysis; References

Sommario/riassunto

Is the United States in danger of losing its competitive edge in science and technology? This volume reviews the arguments surrounding this issue and contrasts them with relevant data, including trends in research and development investment; information on the size, composition, and pay of the U.S. science and engineering workforce; and domestic and international education statistics. The authors conclude with recommendations for policymakers.
