Record Nr.	UNINA9910778747603321
Titolo	Harnessing science and technology for America's economic future [[electronic resource]] : national and regional priorities / / Office of Special Projects, Policy Division, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c1999
ISBN	0-309-51949-7 0-585-05814-8
Descrizione fisica	1 online resource (176 p.)
Collana	National forum on science and technology goals
Disciplina	338.973/06
Soggetti	Science and state - United States
	Science - Economic aspects - United States
	Technology and state - United States
	Technology - Economic aspects - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	 ""Front Matter""; ""Acknowledgment"; ""Contents"; ""PART I: Committee Report"; "Executive Summary"; "1 Introduction"; "2 Science, Technology, and Economic Growth"; "3 The Private-Sector Environment for Innovation"; "4 Government Roles and Priorities"; "5 The University Role in Research"; "6 Education and Human Capital"; "7 Conclusions and Recommendations"; "Bibliography"" "PART II: Speeches, Commissioned Papers, and Presentations at the Forum on Harnessing Science and Technology for America's Economic Future National Academy of Sciences Building Washington, D.C. February 2-3, 1998"""Keynote Address Honorable Jeff Bingaman U.S. Senator from New Mexico"; "Keynote Address Honorable George Brown U.S. Representative from California"; "Technological Advance and Economic Growth"; "Sustaining American Innovation: Where Will Technology Come From?"; "The Global Environment of U.S. Science and Technology-Based Start-Ups""; "The Education Challenge"; "Meeting the Education

1.

Challenge""; ""The Northeast Ohio Experience""; ""APPENDIX A: Forum Agenda""; ""APPENDIX B: Forum Roster""; ""APPENDIX C: Steering	
Committee Member Biographical Sketches"	