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""PATHWAYS TO TECHNOLOGICAL INNOVATION""; ""Information and Communications""; ""Biotechnology""; ""Materials""; ""TECHNOLOGICAL CHANGE AND THE GLOBAL ECONOMY""; ""CHAPTER 2a€?Marshaling Technology for Development: Assessing the Challenge ""; ""CONDITIONS FOR CHANGE""; ""CONNECTIVITY""; ""THE NEGATIVE IMPACTS OF TECHNOLOGY""

""CHAPTER 3a€?Opportunities and Strategies by Sector

""""AGRICULTURE""; ""MANUFACTURING AND SERVICES""; ""Manufacturing""; ""Services""; ""THE ENVIRONMENT AND ENERGY""; ""HEALTH""; ""EDUCATION""; ""CHAPTER 4a€?Rising to the Challenge: Priorities for the Developing Countries and the International...""; ""FOOD SUPPLY""; ""PRODUCTIVITY AND COMPETITIVENESS""; ""ENVIRONMENTAL AND ENERGY TECHNOLOGIES""; ""RESEARCH AND DEVELOPMENT""; ""INSTITUTIONAL ROLES""; ""Governments""; ""Private Sector""; ""Scientific and Research Community""; ""Development Community""; ""INVITED PAPERS""

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