

Editors

John M. Curtis

John M. Curtis is the Chief Economist at Foreign Affairs and International Trade Canada. He is responsible for providing overall international trade and economic policy advice and for managing economic analysis and research within the Department. He played a major role in the development of the Asia Pacific Economic Cooperation (APEC) forum, serving as the founding Chair of the Economic Committee for its first four years (1994-1998). At the same time, he was involved in the work of the OECD Trade Committee and in the Government of Canada's private sector consultative process on trade. Prior to that, he participated in the Canada-USA Free Trade negotiations, was federal government's first coordinator of regulatory reform at the Treasury Board, held various policy advisory and management positions in the Department of Consumer and Corporate Affairs, and served in the economic policy secretariat of the Privy Council Office and on the staff of the International Monetary Fund in Washington, D.C. Having completed his B.A. degree at the University of British Columbia and his Doctorate in Economics at Harvard, Dr. Curtis has continued to lecture on an occasional basis at several universities in Canada and the USA.

Aaron Sydor

Aaron Sydor is A/Director of the Current and Structural Analysis Division within the Office of the Chief Economist at Foreign Affairs and International Trade Canada. The division is responsible for briefing senior management on current economic issues and for producing a number of the Department's regular publications such as the annual report on the "State of Trade" and the "Monthly Trade Report". The division also conducts analysis on special issues of importance to the department which currently includes emerging markets and global value chains. Prior to joining the Department, Mr. Sydor worked in the Micro-Economic Policy Analysis Branch at Industry Canada. He holds a MA in Economics from Carleton University as well as a BA in Economics from Brock University.