## GTAP-related publications by the CEPII 2005 - May 2006

Fontagné L., Guérin J.-L., Jean S. (2005) Market Access Liberalisation in the Doha Round: Scenarios and Assessment, *The World Economy*, 28(8): 1073-1094.

Bouët A., Bureau J.C., Decreux Y., Jean S. (2005), "Multilateral Agricultural Trade Liberalization: the Contrasting Fortunes of Developing Countries in the Doha Round", *The World Economy*, 28-9, 1329-54.

Jean S., Laborde D. and Martin W. (2005), "Consequences of Agricultural Tariff Cuts Using Alternative Formulas", in *Agricultural Trade Reform and the Doha Development Agenda*, edited by K. Anderson and W. Martin.

Bouët A., Fontagné L., Jean S. (2006) "Is Erosion of Preferences a Serious Concern?", in *Agricultural Trade reform and the Doha Development Agenda* K. Anderson and W. Martin eds, Washington, D.C.: Oxford University Press and The World Bank, Chapter 6: 161-192.

Bchir M.H., Fontagné L., Zanghieri P. (2006) "The Asymmetric Impact of Enlargement on Old and New Member States: A General Equilibrium Approach", in Michael Artis and Anindya Banerjee eds, *The Central and Eastern European Countries and the European Union*, Cambridge University Press, Chapter 2: 45-74

Bchir H., Fontagné L., Jean S. (2005), "From Bound Duties to Actual Protection: Industrial Liberalisation in the Doha Round", CEPII working paper, 2005-12.

Bureau J.C., Jean S., Matthews A. (2005), "The Consequences of Agricultural Trade Liberalization for Developing Countries: Distinguishing Between Genuine Benefits and False Hopes", CEPII working paper, 2005-13.

Bouët A., Fontagné L., Jean S. (2005), Is Erosion of Preferences a Serious Concern, Document de travail CEPII, 2005-14

Jean S., Laborde D., Martin W. (2005), "Consequences of Alternative Formulas for Agricultural Tariff Cuts", CEPII working paper, 2005-15.

Bchir M. H., Jean S., Laborde D. (2005) "Binding Overhang and Tariff-Cutting Formulas", CEPII working paper, 2005-18.

Candau F., Jean S. (2005), "What Are EU Trade Preferences Worth for Sub-Saharan Africa and Other Developing Countries?", CEPII working paper, 2005-19.

Jean S., Laborde D. and Martin W. (2005), " Flexibility and efficiency in the design of liberalization scenarios", communication at the 8th GEA Conference.

Bouët A., Decreux Y., Fontagné L., Jean S., Laborde D. (2005), "Tariff Data", GTAP-V6 Documentation, Chapter 16.D. GTAP Resource #1824

## **Miscillaneous**

The CEPII is animating a Group of Scientific Interest (GIS) focused on Trade policy, created in 2002, jointly with the INRA (French institute for agronomic research) and the French Ministry of Finance (Forecasting Directorate and Directorate for External Economic Relationships). This Group facilitates exchanges and co-operation between its members, and organises seminars on trade policies.

The CEPII has in addition provided to GTAP successive versions of the MAcMap database in the GTAP classification, in view to serve as input for the GTAP 6 database. The 2004 version of the database is under construction and will be made available to the Consortium in HS6 format for evaluation. Updated documentation for this database is made available at <a href="http://www.cepii.fr/anglaisgraph/bdd/macmap.htm">http://www.cepii.fr/anglaisgraph/bdd/macmap.htm</a>.

A detailed version of MAcMap-HS6, version 1 (at the HS6 level), has been made available to board members. This same version is also publicly available from the CEPII, conditional to the payment of \$900 to ITC (UNCTAD-WTO). Contact: <a href="macmap@cepii.fr">macmap@cepii.fr</a> The objective in 2006 is to disseminate at zero cost and through WITS MAcMap-HS6 2004 in order to allow the wide community of modellers to run tariff cuts at the detailed level.

The CEPII has launched a group of users of its CGE model nicknamed MIRAGE (EU Commission, UNECA, IFPRI, ITC, inter alia), model using the GTAP and the MacMapHS6 databases. A Scientific Advisory Board comprising representatives of institutions having signed an agreement with the CEPII will take care of the co-ordination of the works done by its members.