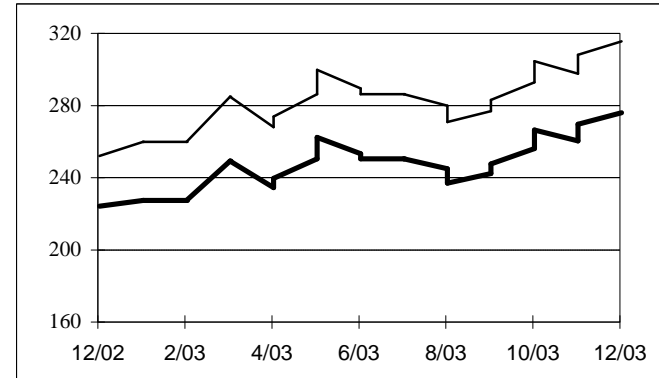
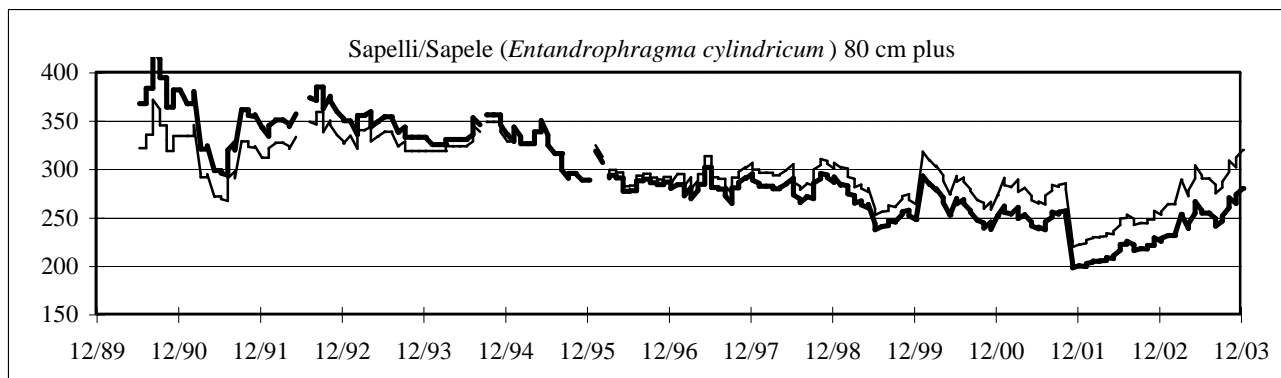
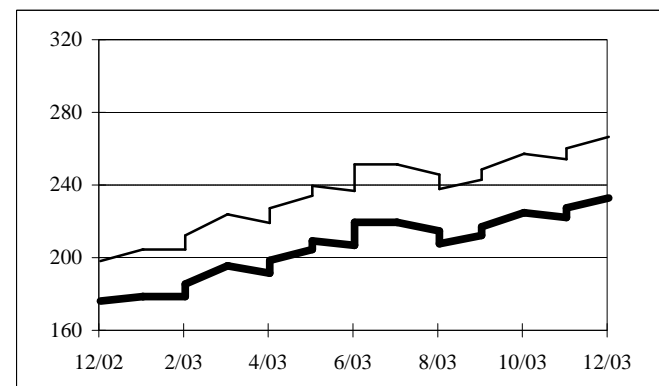
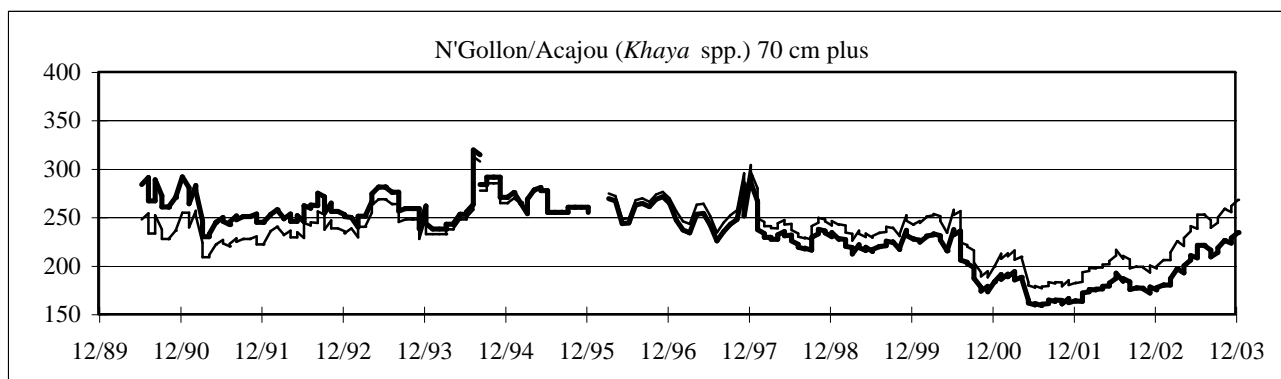


4-1-a. Price of Cameroonian Logs, 1990-2003

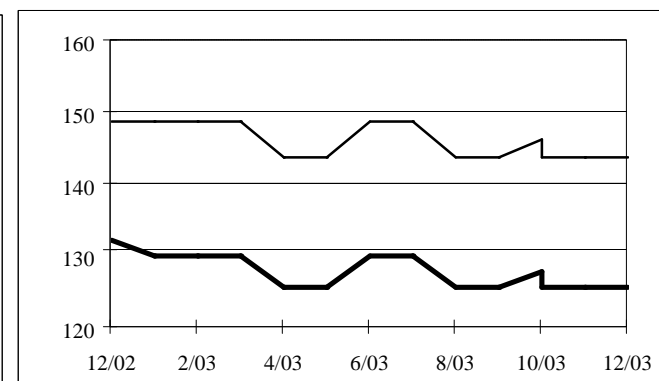
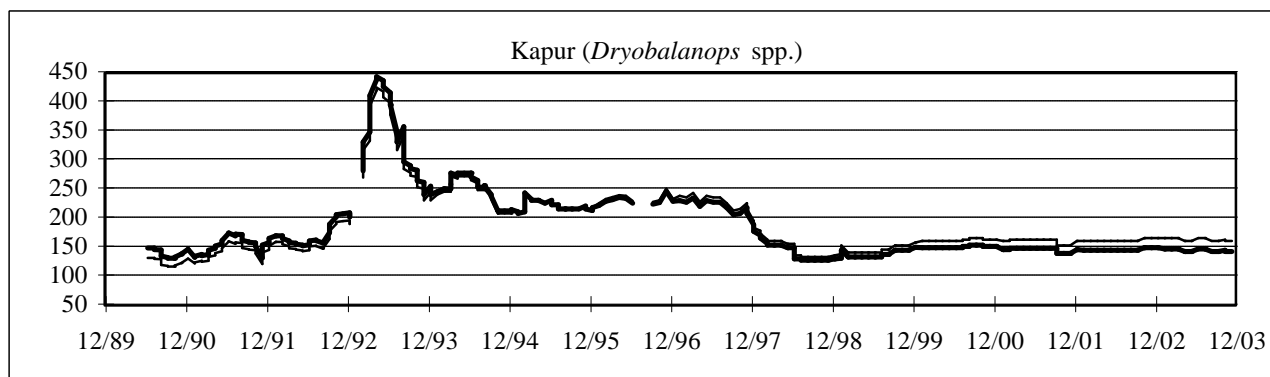
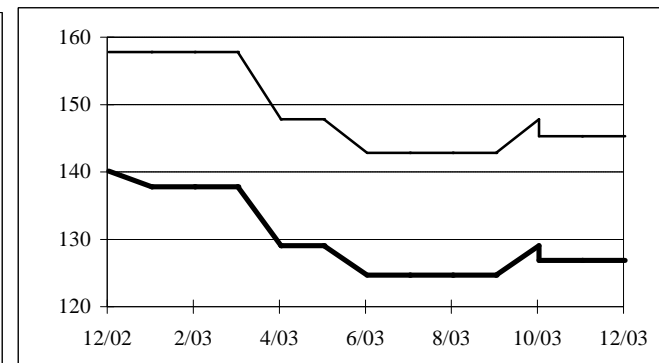
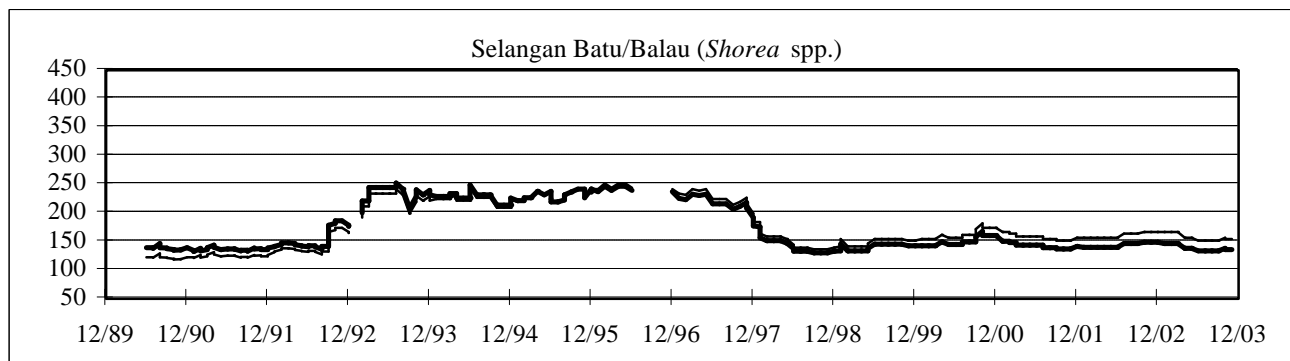
Bold lines show FOB prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal FOB price trends. Graphs on this page show major log export species from Cameroon. Grades are Loyal et Marchand or equivalent.



4-1-b. Price of Malaysian Logs, 1990-2003

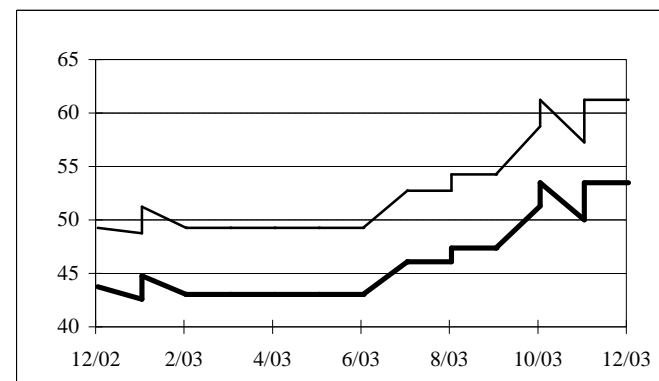
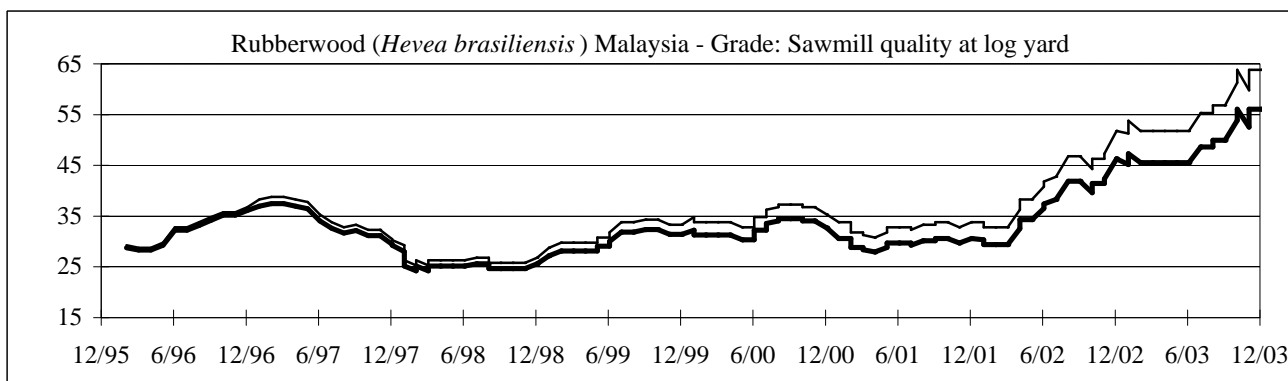
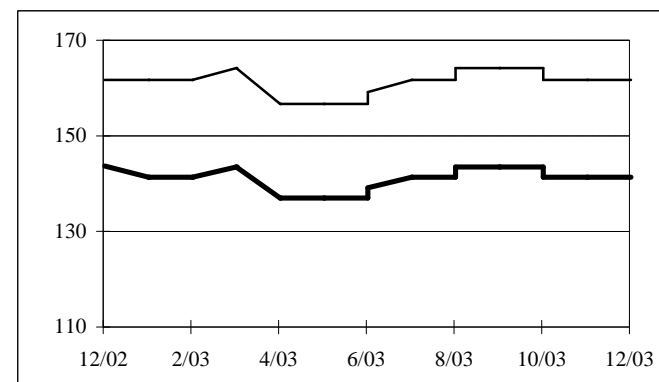
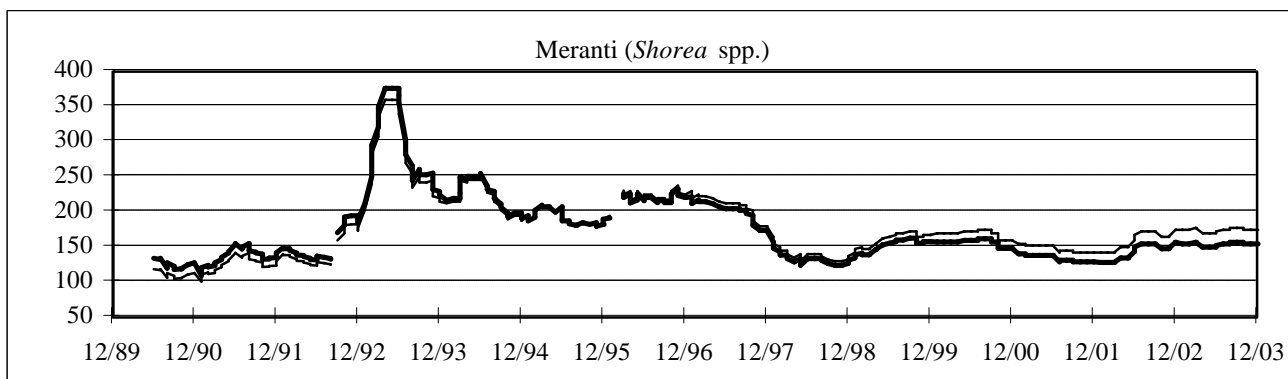
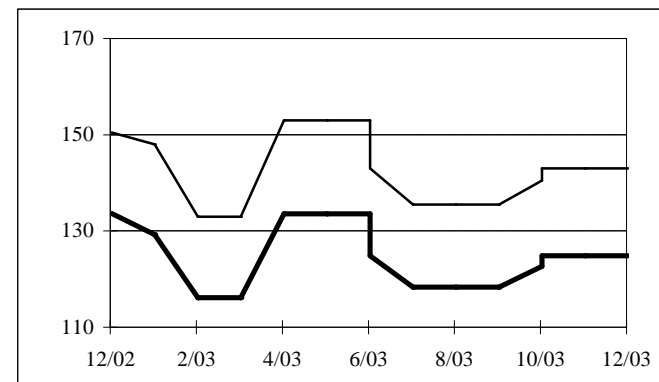
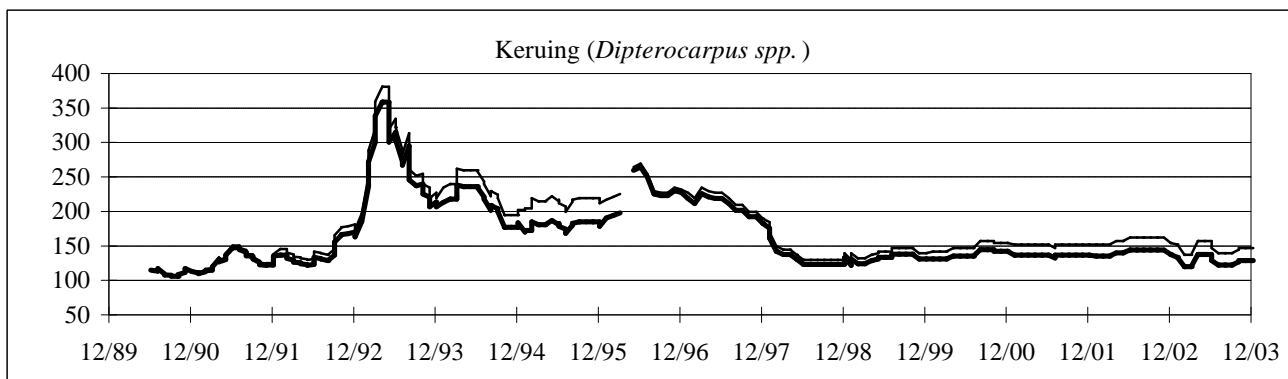
Bold lines show FOB prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices).

Normal lines show nominal FOB price trends. Graphs on this page show major log export species from Malaysia. Grades are Sawmill Quality and up.



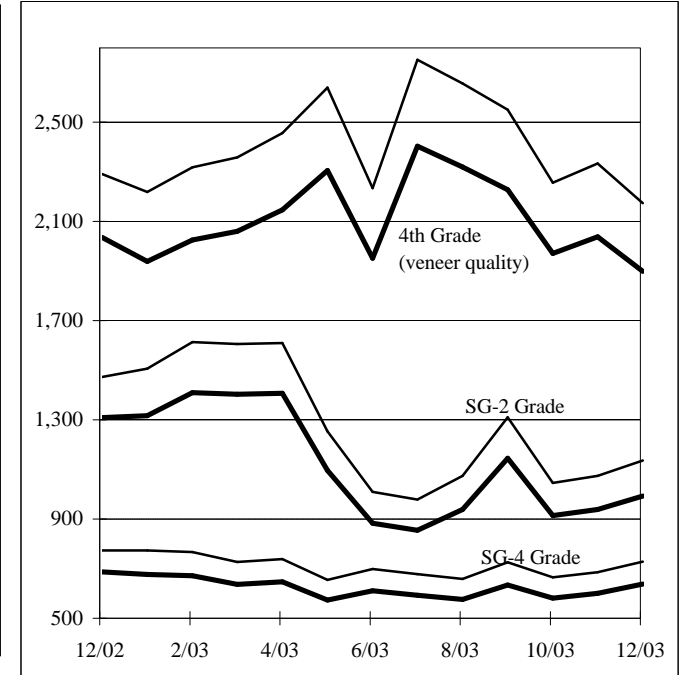
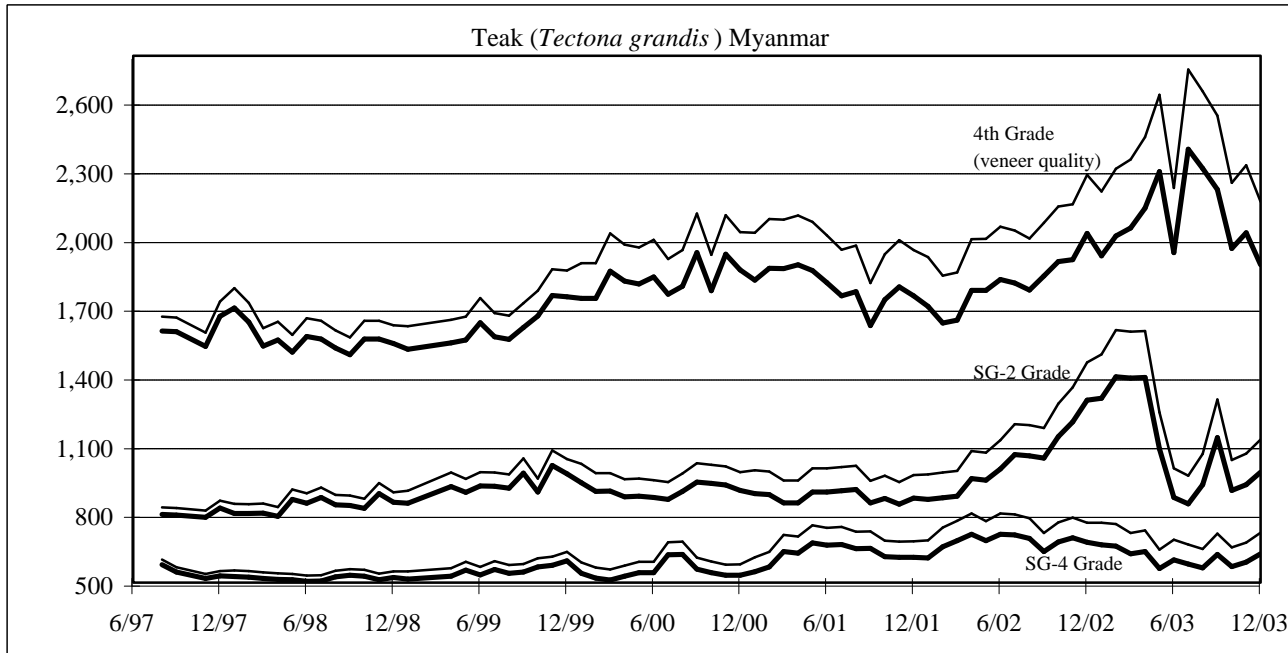
4-1-b. Price of Malaysian Logs (cont.), 1990-2003

Bold lines show FOB prices for Keruing and Meranti and domestic prices for Rubberwood in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal FOB price trends. Graphs on this page show major log export species from Malaysia. Grades are Sawmill Quality and up.



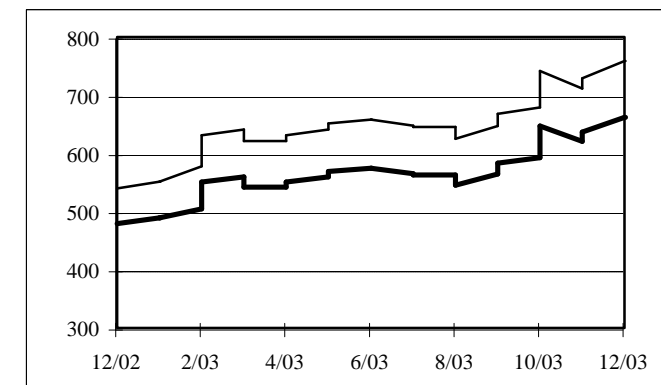
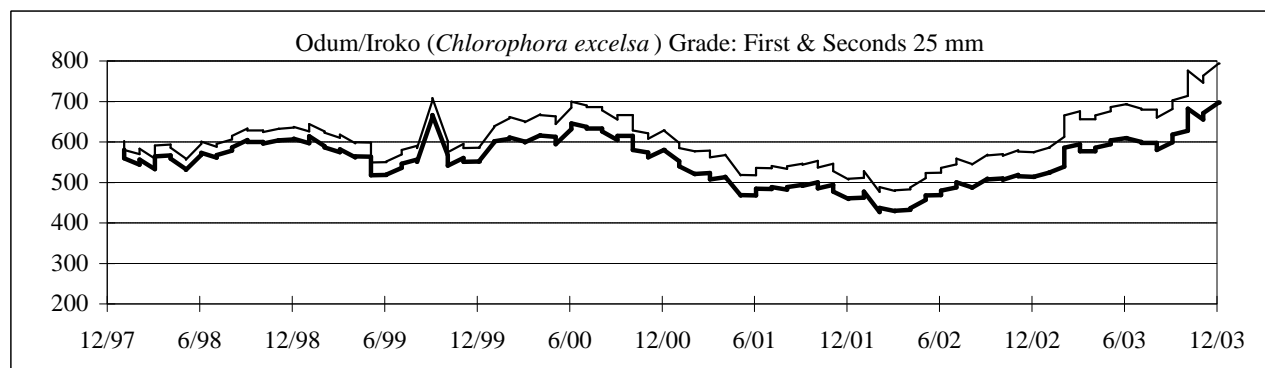
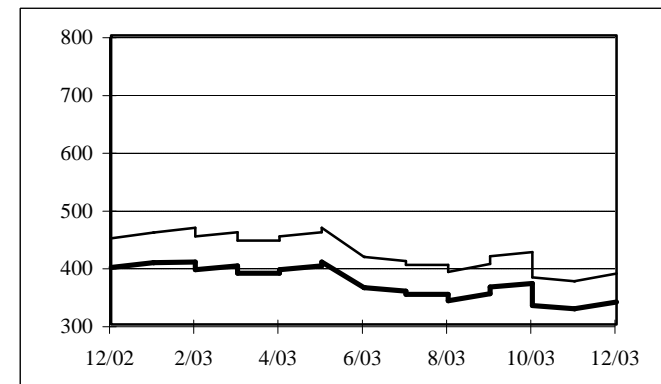
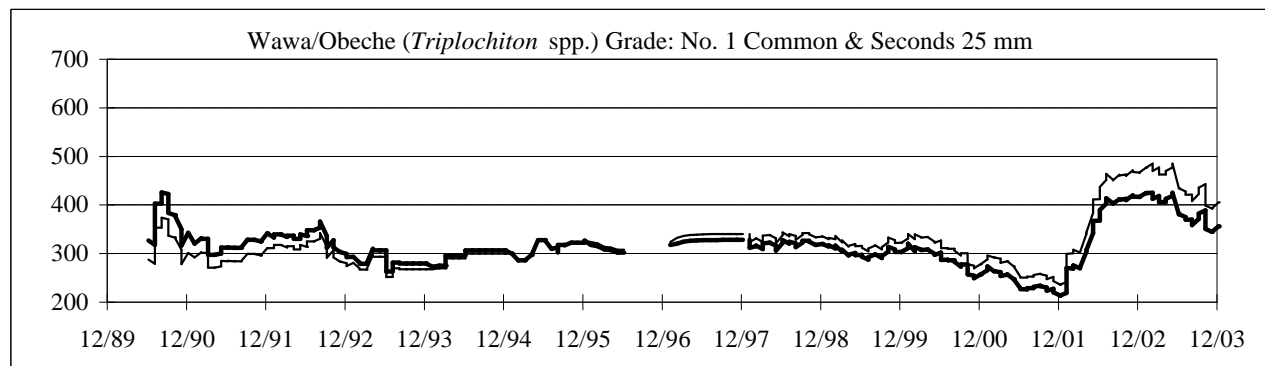
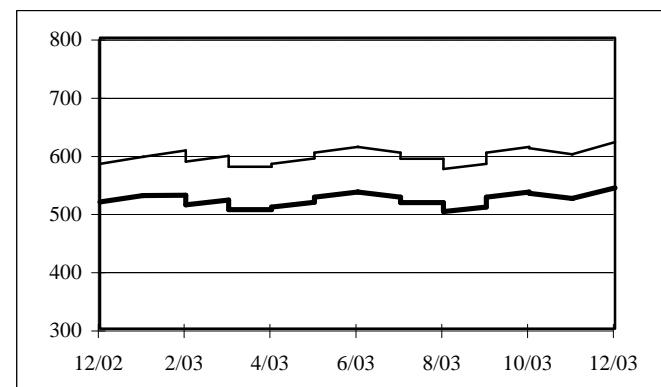
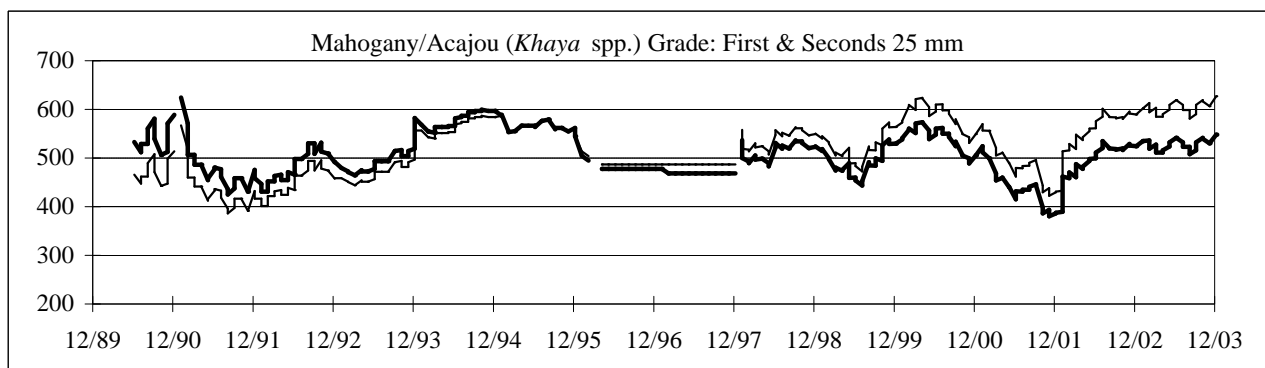
4-1-c. Price of Myanmar Teak Logs, 1997-2003

Bold lines show FOB prices for Teak in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal FOB and domestic prices trends for these species, respectively.



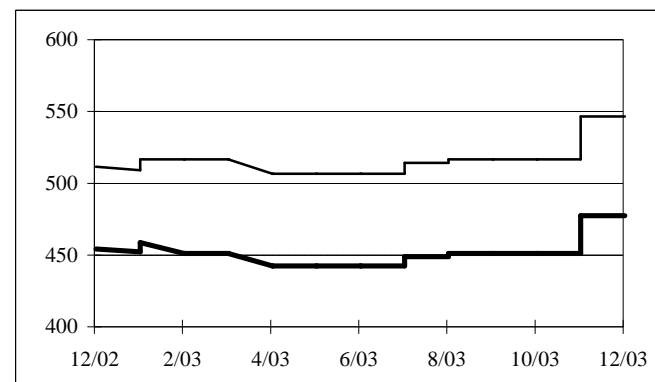
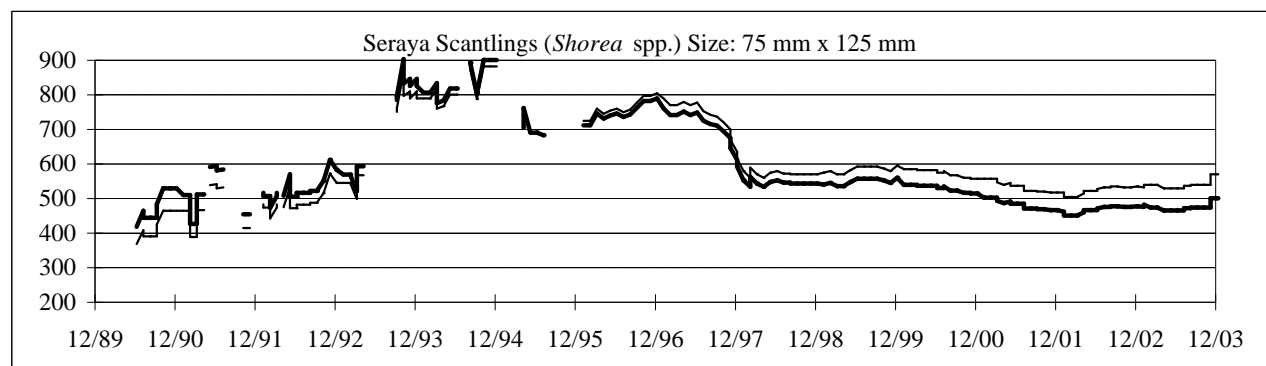
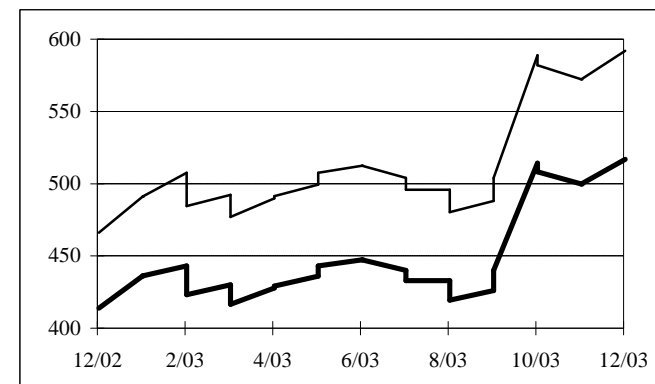
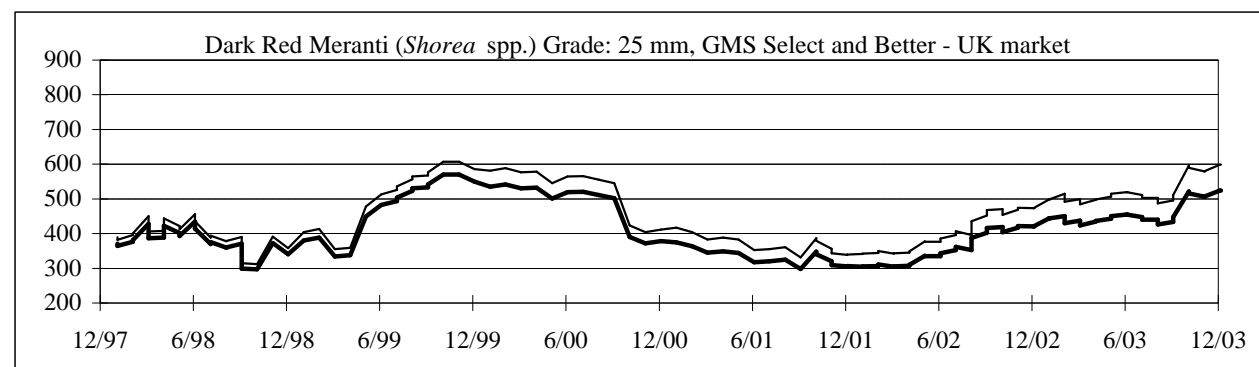
4-2-a. Price of Ghanaian Sawwood, 1990-2003

Bold lines show FOB prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal FOB price trends.



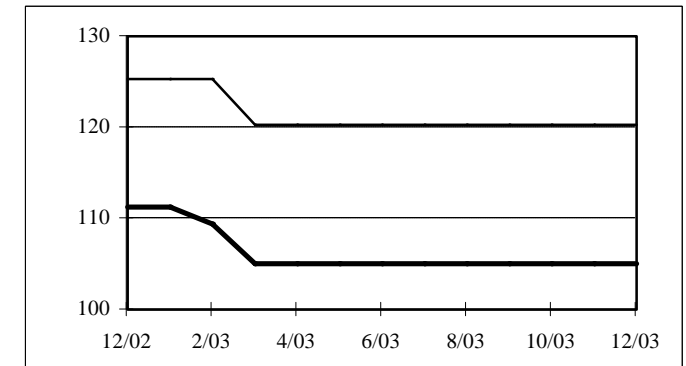
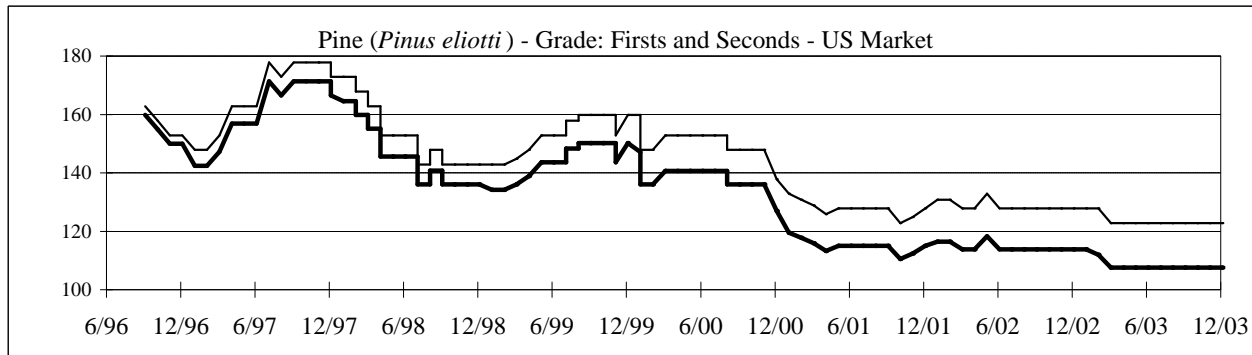
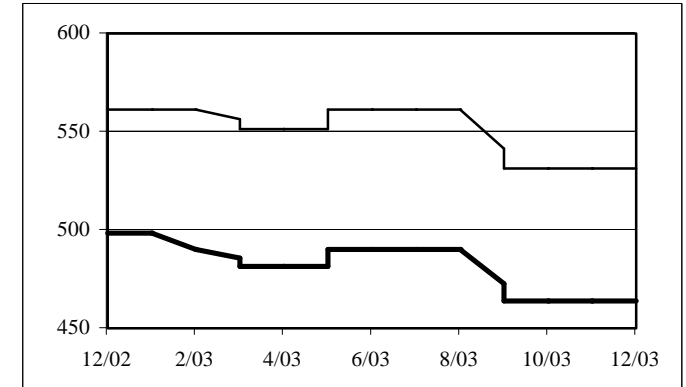
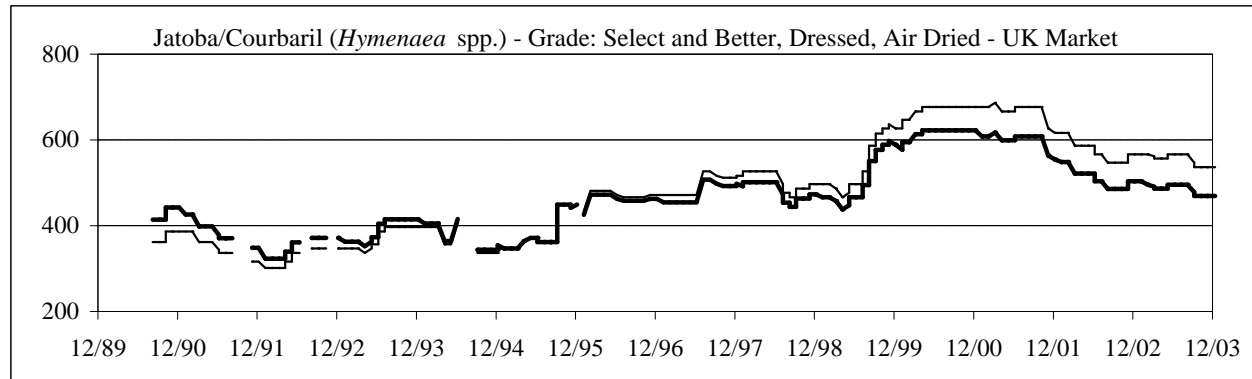
4-2-b. Price of Malaysian Sawwood, 1990-2003

Bold lines show FOB prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal FOB price trends. Grades are Kiln Dried.



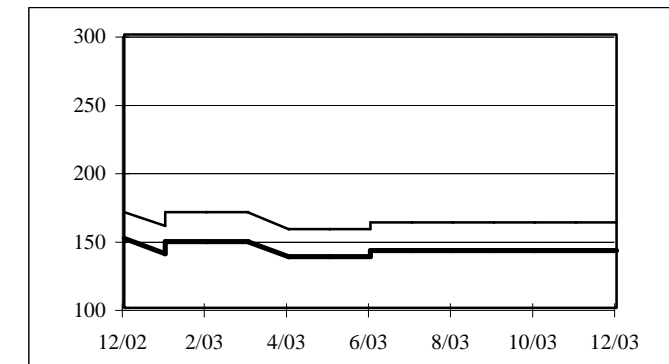
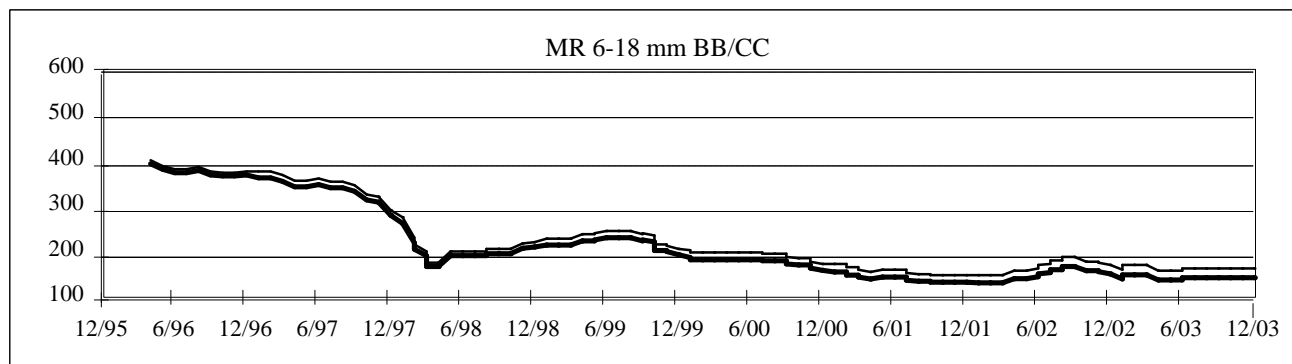
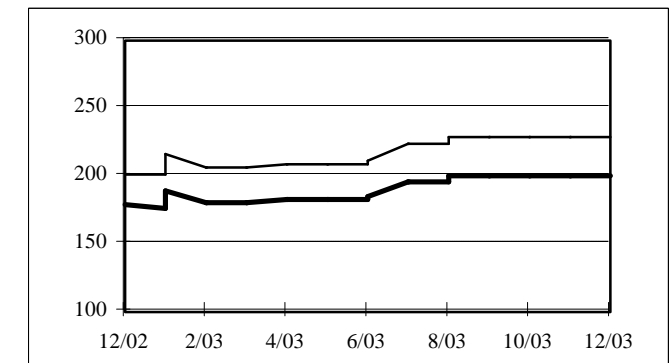
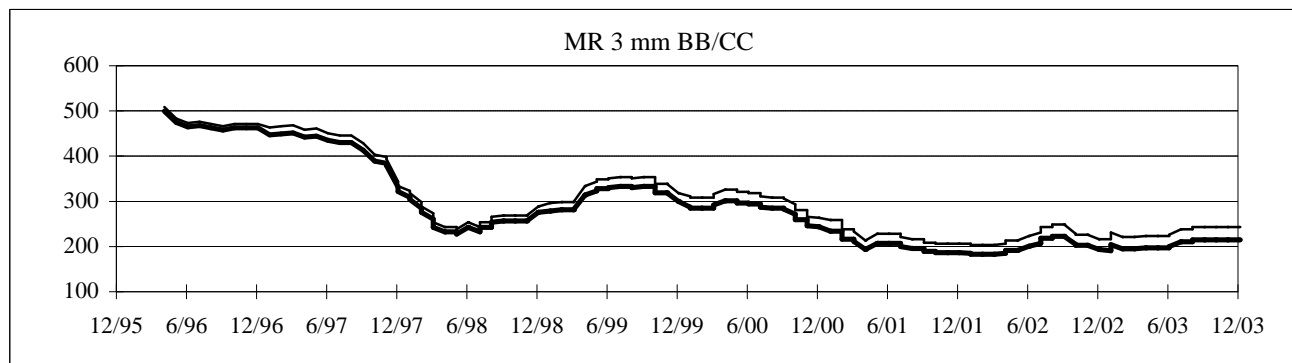
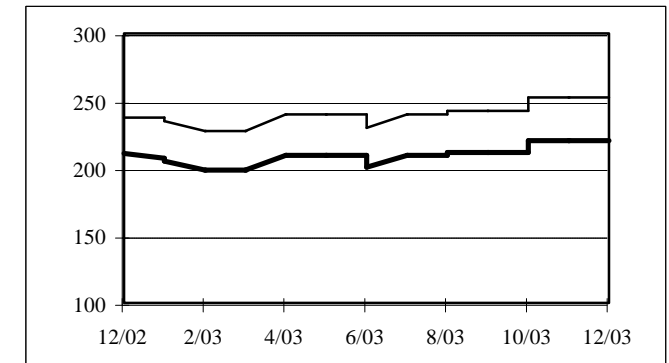
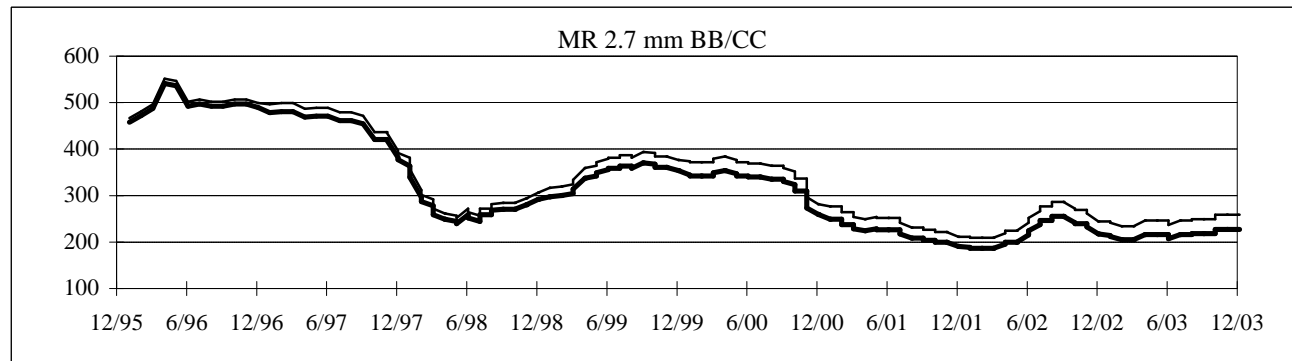
4-2-c. Price of Brazilian Sawnwood, 1990-2003

Bold lines show FOB prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal FOB price trends.



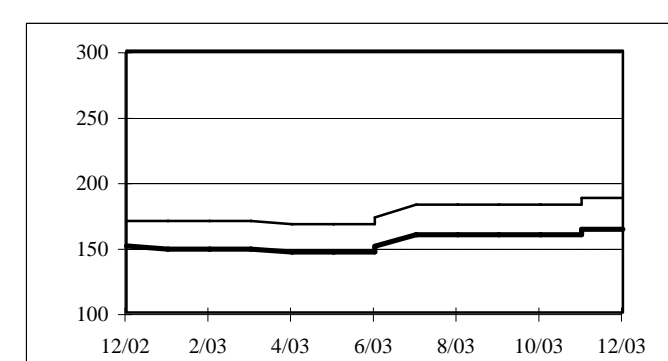
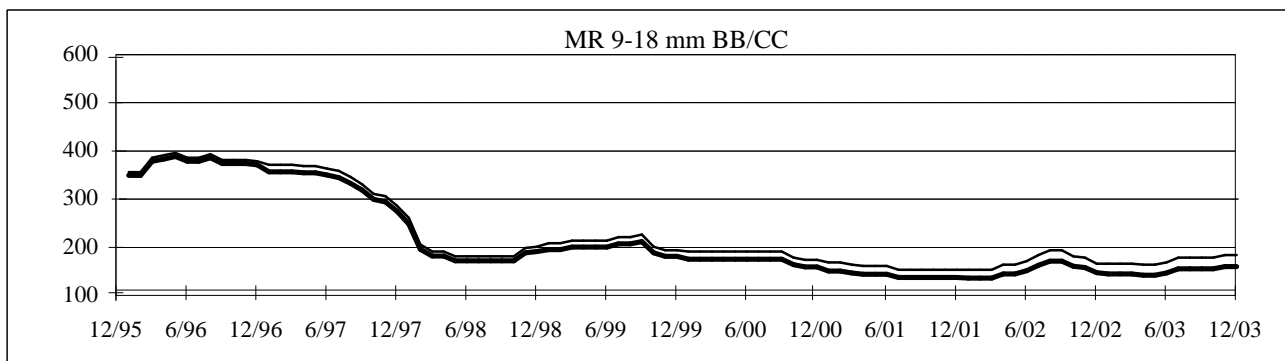
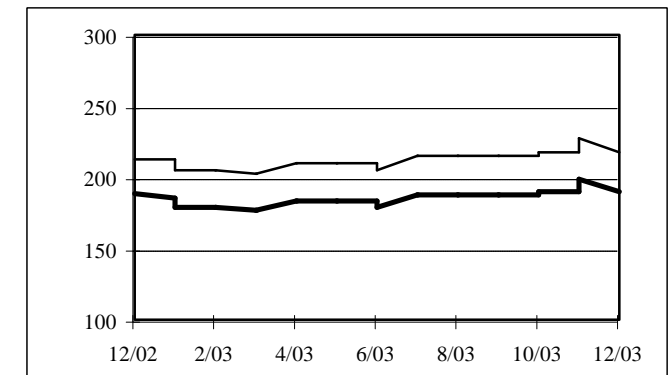
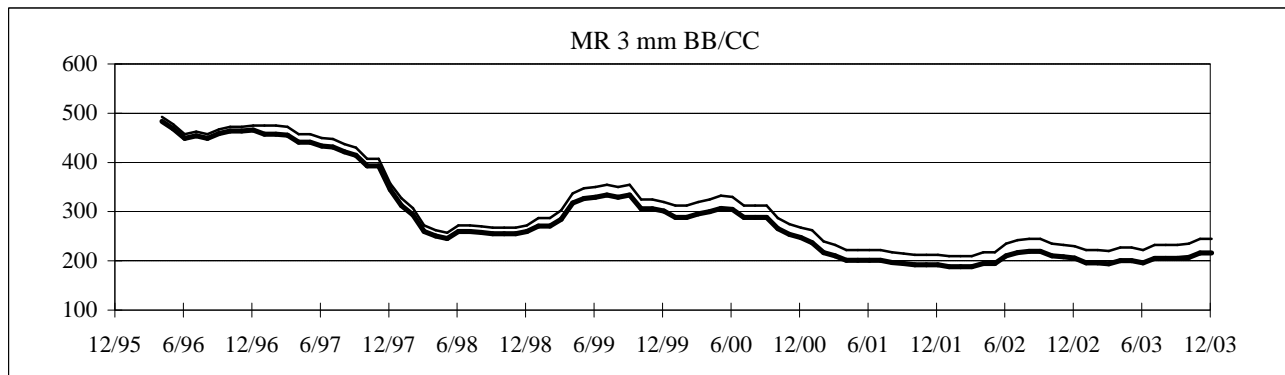
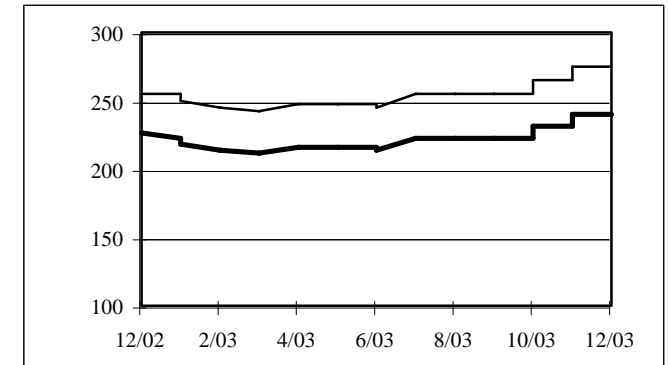
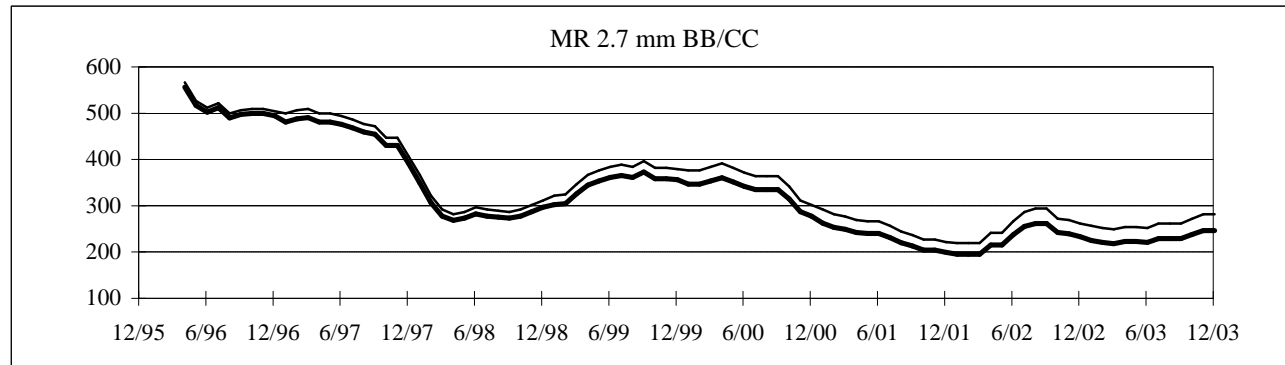
4-3-a. Price of Indonesian Plywood Exports, 1996-2003

Bold lines show FOB prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal FOB price trends.



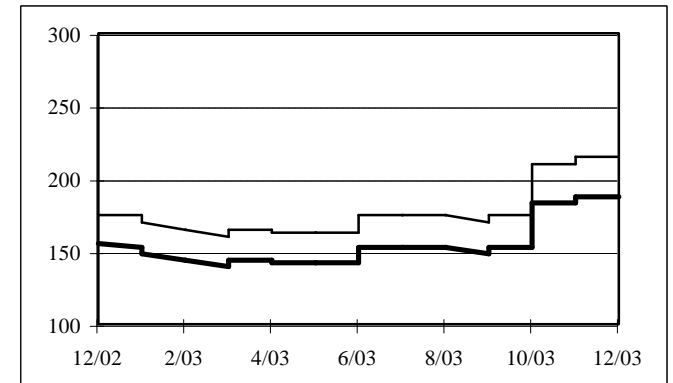
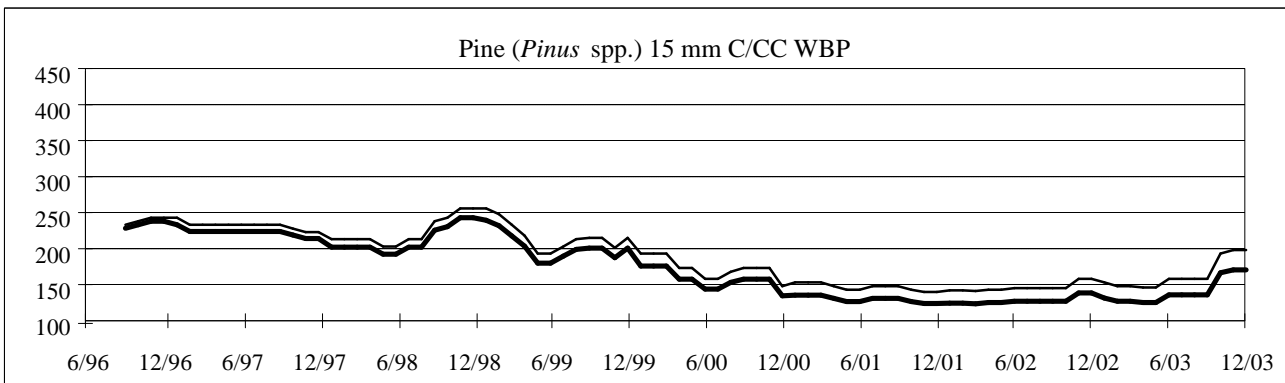
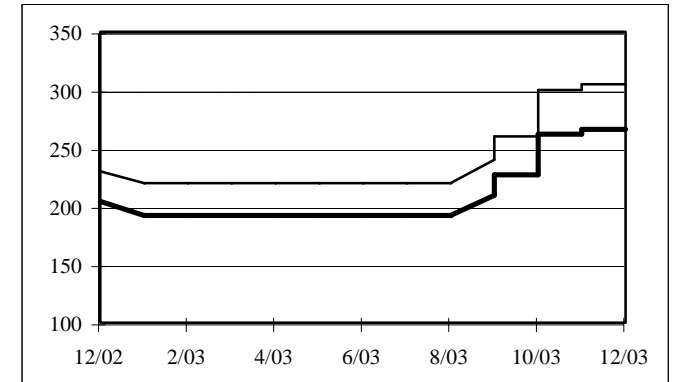
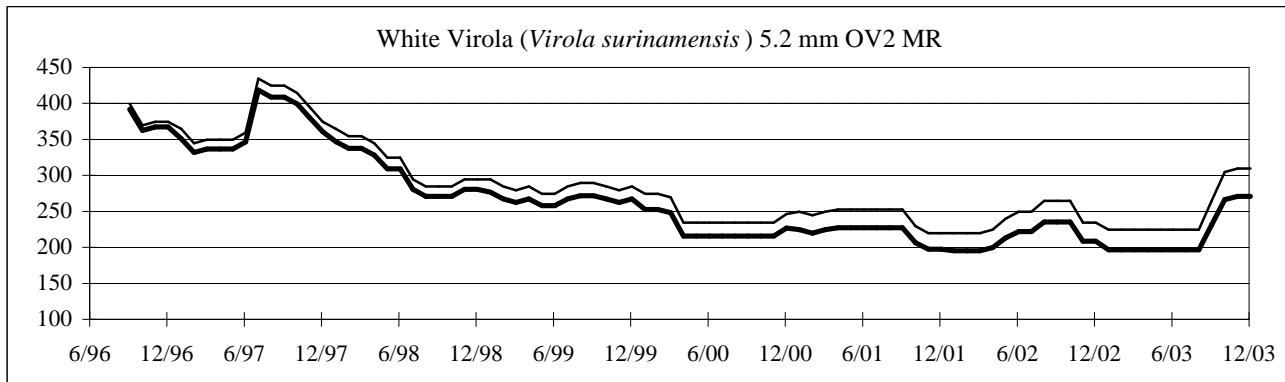
4-3-b. Price of Malaysian Plywood Exports, 1996-2003

Bold lines show FOB prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal FOB price trends.



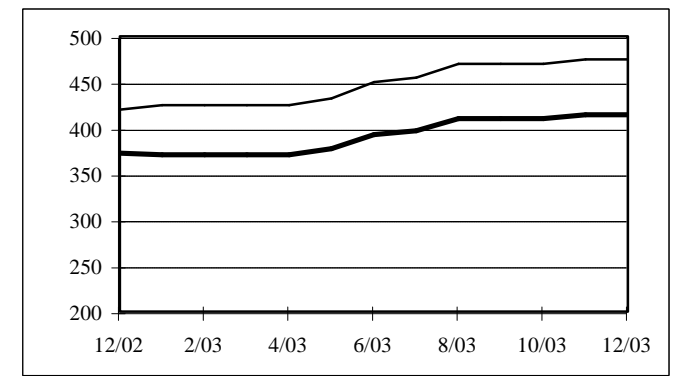
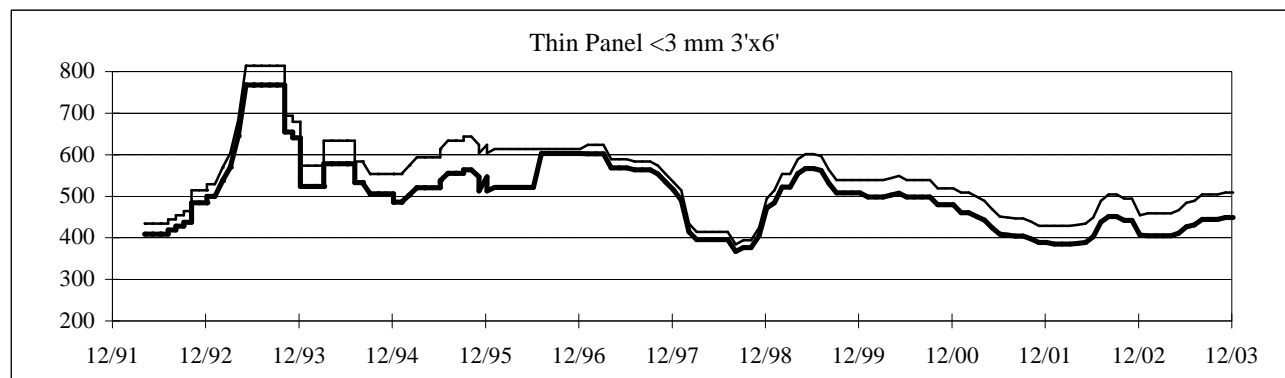
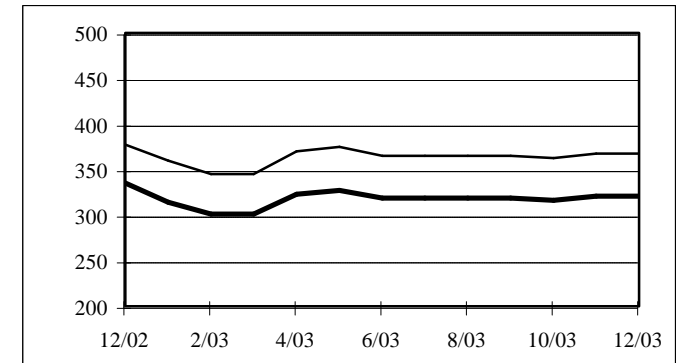
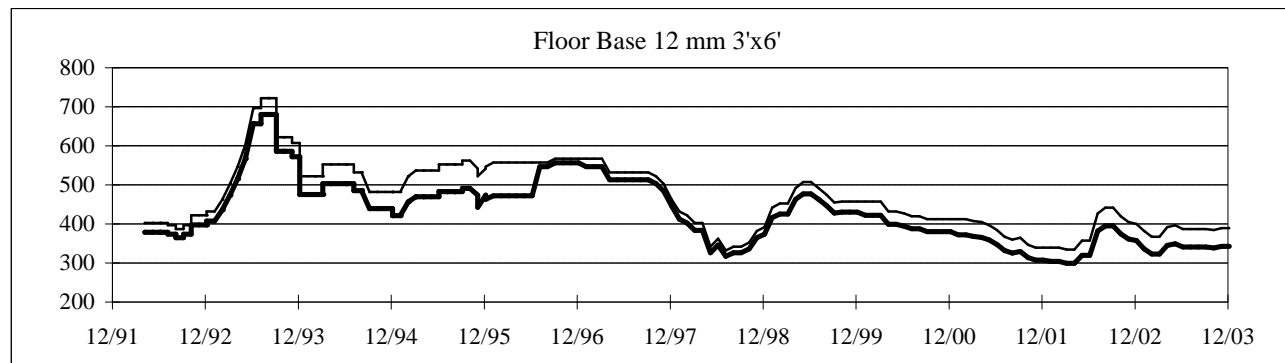
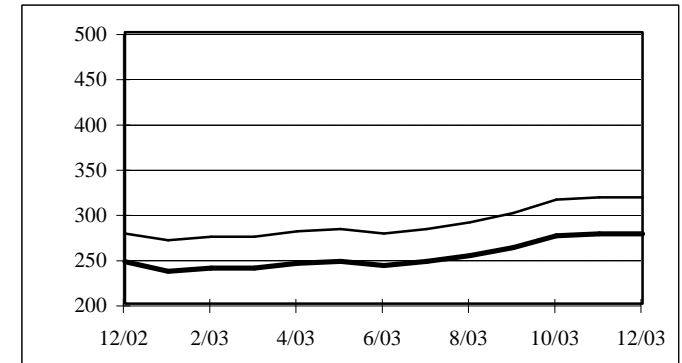
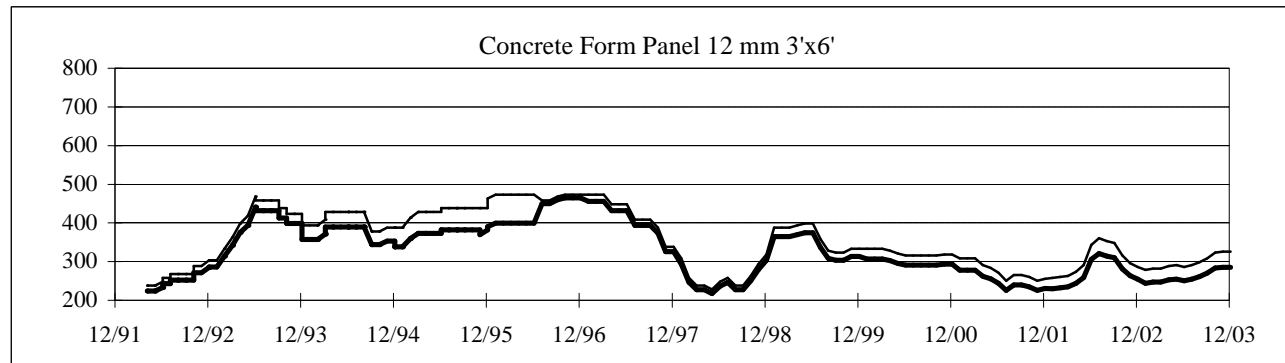
4-3-c. Price of Brazilian Plywood Exports, 1996-2003

Bold lines show FOB prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal FOB price trends.



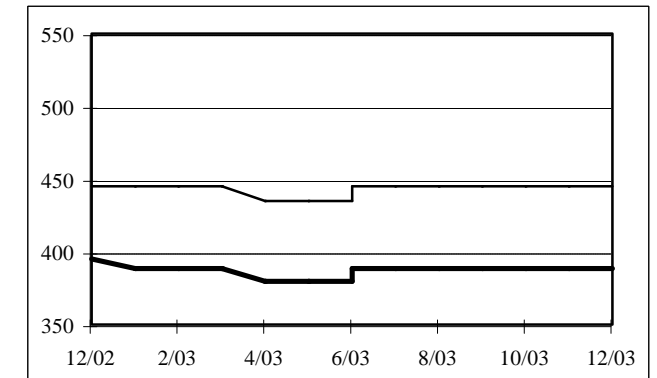
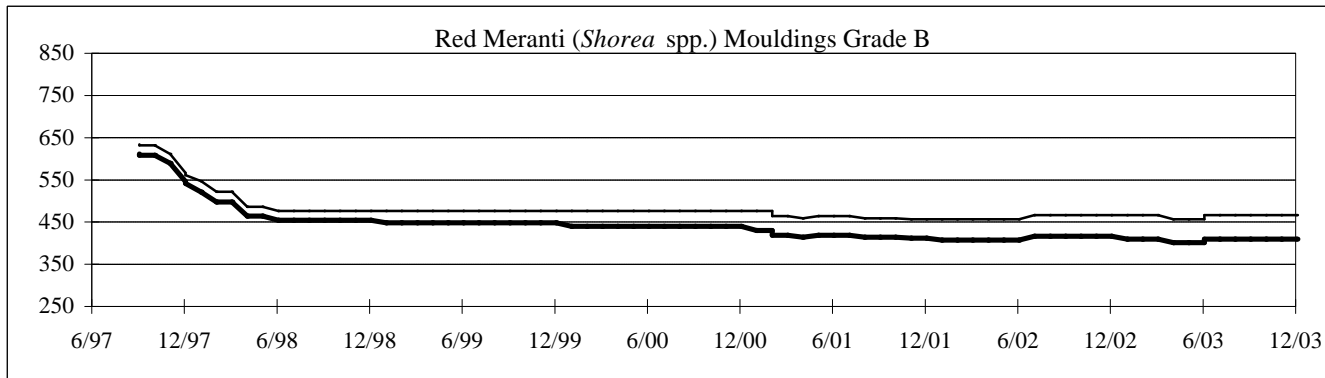
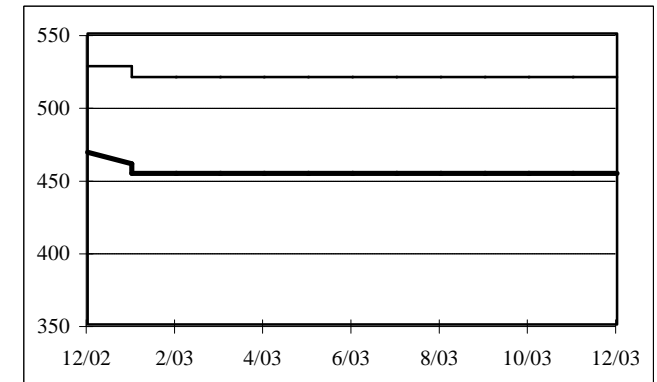
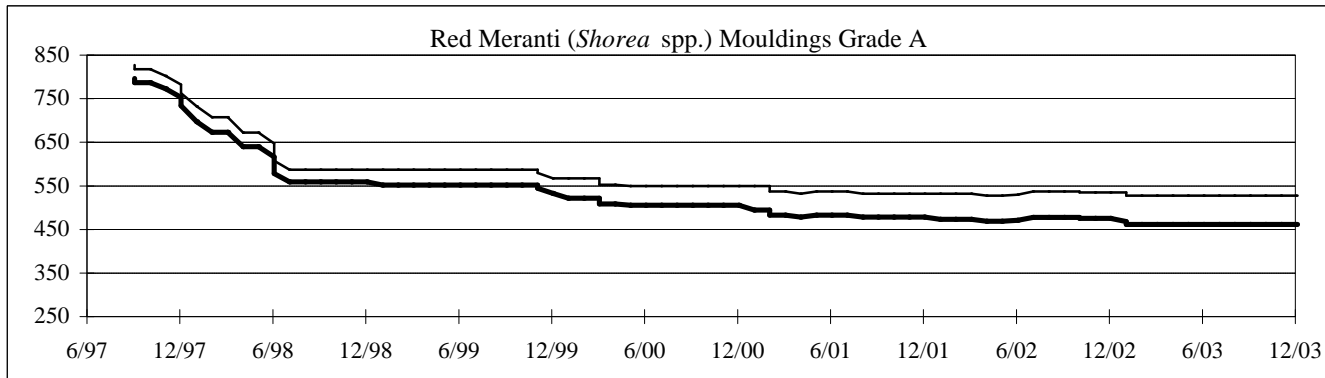
4-3-d. Price of Japanese Plywood Imports, 1992-2003

Bold lines show prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal price trends. All prices are C&F to Japan from Indonesia. Grades for all products are B/BB Moisture Resistant.



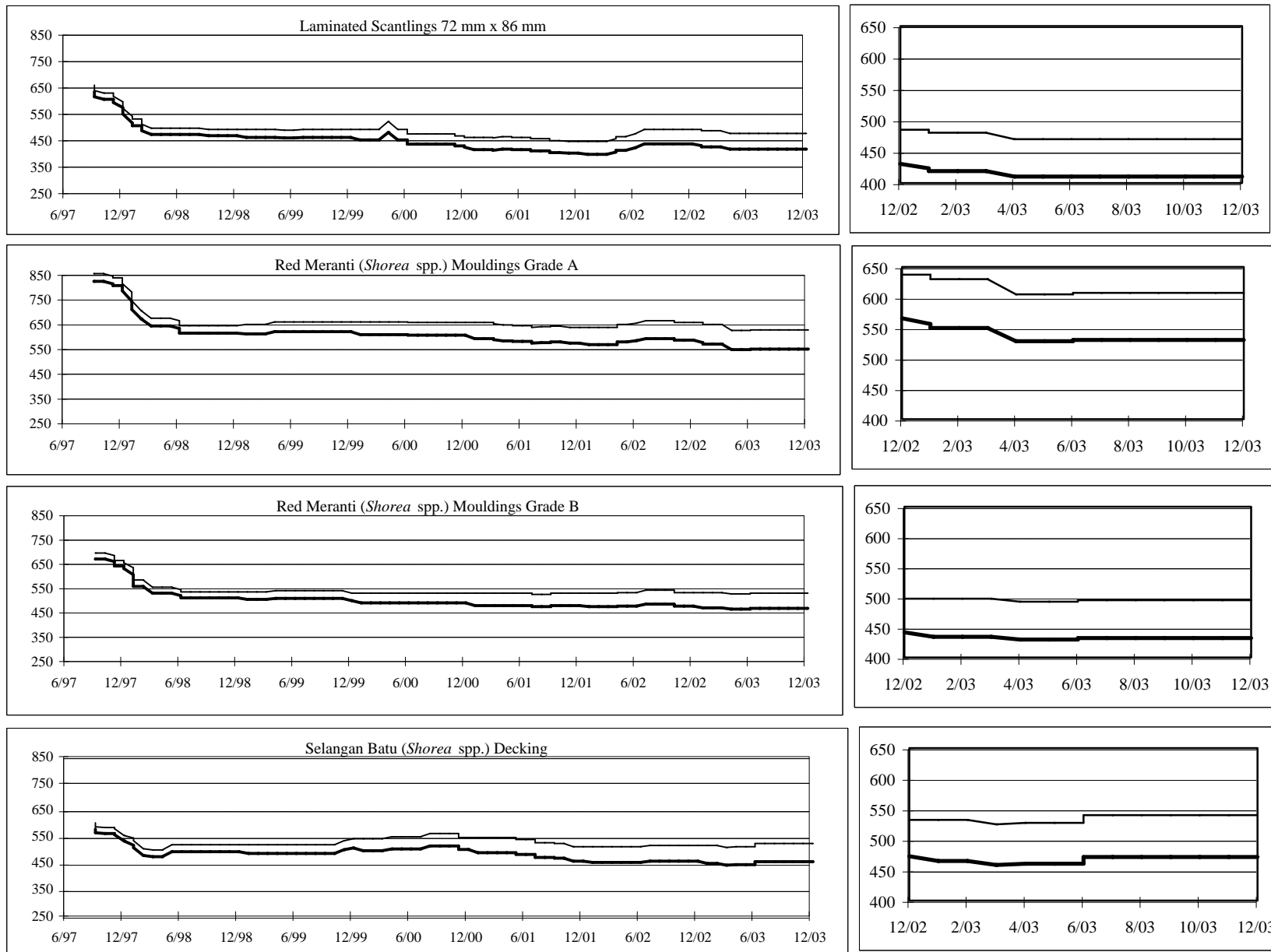
4-4.a. Price of Secondary Processed Sawnwood Products from Indonesia, 1997-2003

Bold lines show prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal price trends. All prices are FOB, Indonesia.



4-4-b. Price of Secondary Processed Sawwood Products from Malaysia, 1997-2003

Bold lines show prices in constant 1995 US\$ per cubic meter (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal price trends. All prices are FOB, Malaysia.



4-4-c. Price of Furniture and Furniture Parts from Malaysia, 1997-2003

Bold lines show prices in constant 1995 US\$ (deflated by the G-5 MUV Index used by the World Bank for deriving real commodity prices). Normal lines show nominal price trends. All prices are FOB, Malaysia.

