## **List of Tables**

Table 1.1:	Share of agricultural sector in GDP in East Asian countries (%)	8
Table 1.2:	GDP share of food processing industry in East Asian countries (%)	9
Table 1.3:	Share of food processing industry in manufacturing in East Asian countries	10
Table 1.4:	Share of agriculture/food in total exports (%), 2010	11
Table 1.5:	Export market shares of EAP in 2010 (%)	12
Table 1.6:	Exports from EAP countries (including Japan) to the EAP region in 2009 (US\$1,000)	12
Table 1.7:	Vegetables and fish exported to all regions from EAP countries in 2009 (US\$1,000)	12
Table 1.8:	Import rejection frequency of food and feed in the four markets in 2010	13
Table 1.9:	Import rejection cases by product category in 2010	14
Table 1.10:	Reasons for import rejections in 2010, rankings in parentheses	14
Table 1.11:	Fifteen countries with the most frequent agri-food import rejections and their import shares in 2010 (%)	15
Table 1.12:	Rejections per US\$ billion imported for food and feed exports from Asian countries in 2010	15
Table 1.13:	Reasons for import rejections of agri-food products from Cambodia (%)	17
Table 1.14:	Reasons for import rejections of agri-food products from China (%)	17
Table 1.15:	Reasons for import rejections of agri-food products from Indonesia (%)	17
Table 1.16:	Reasons for import rejections of agri-food products from Lao People's Democratic Republic (%)	18
Table 1.17:	Reasons for import rejections of agri-food products from Malaysia (%)	18
Table 1.18:	Reasons for import rejections of agri-food products from Myanmar (%)	18
Table 1.19:	Reasons for import rejections of agri-food products from the Philippines (%)	19
Table 1.20:	Reasons for import rejections of agri-food products from Thailand (%)	19
Table 1.21:	Reasons for import rejections of agri-food products from Viet Nam (%)	19
Table 1.22:	Reasons for import rejections of agri-food products from Japan (%)	20
Table 1.23:	Reasons for import rejections of agri-food products from The Republic of Korea (%)	20
Table 1.24:	Reasons for import rejections of agri-food products from Singapore (%)	20
Table 2.1:	Top 10 countries with reported cases of Japanese import rejections, 2006–2010	26
Table 2.2:	Shares in food/agriculture imports in Japan (%)	27
Table 2.3:	Trends in the number of Japanese import rejections, 2006–2010	27
Table 2.4:	Common commodity groups rejected at Japanese ports, 2006–2010	28
Table 2.5:	Trends in products with large numbers of Japanese import rejections, 2006–2010	28
Table 2.6:	Number of Japanese import rejections of fish and fishery products, 2006–2010	28
Table 2.7:	Number of Japanese import rejections of fruit and vegetable products, 2006–2010	30

Table 2.8:	Reasons for Japanese import rejections, 2006–2010	32
Table 2.9:	Trends in food product groups rejected for "bacterial contamination", 2006–2010	32
Table 2.10:	Countries with a large number of rejections for "bacterial contamination", 2006–2010	32
Table 2.11:	Trends in food product groups rejected for "hygienic conditions", 2006–2010	
Table 2.12:	Countries with a large number of rejections for "hygienic conditions", 2006–2010	33
Table 2.13:	Trends in food product groups rejected for "pesticide residues", 2006–2010	33
Table 2.14:	Countries with a large number of rejections for "pesticide residues", 2006–2010	33
Table 2.15:		34
Table 2.16:	Reasons for Japanese rejections of Chinese food products, 2006–2010	34
Table 2.17:	Trends in food product groups of Vietnamese exports rejected in Japan, 2006–2010	34
Table 2.18:	Trends in food product groups of Thai exports rejected in Japan, 2006–2010	36
Table 4.1:	Main fish and seafood products exported from China in 2010	50
Table 4.2:	Trends in Chinese live eel exports, 2008–2012 (first half)	50
Table 4.3:	Trends in Chinese processed eel exports, 2006–2012 (first half) (tons)	51
Table 4.4:	Trends in unit values of processed eel exports, 2006–2012 (first half) (US\$/kg)	51
Table 4.5:	Number of Japanese import rejections of fish and fishery products, 2006–2010	52
Table 4.6:	Basic characteristics of eel culture of firms dealing with Firm Y	55
Table 4.7:	Steps in eel processing	56
Table 4.8:	Products inspected by CIQs	58
Table 5.1:	Rejections of Vietnamese agri-food exports at major markets	63
Table 5.2:	Average rejections of fish and fishery product imports from Viet Nam (per US\$ million imports)	64
Table 5.3:	Reasons for import rejections of Vietnamese fish and fishery products in selected markets	65
Table 5.4:	World seafood producers (in million tons)	66
Table 5.5:	Water surface area for seafood production in Viet Nam (in thousand hectares)	66
Table 5.6:	Major export products of Viet Nam	67
Table 5.7:	Top ten exporters of seafood products	68
Table 5.8:	Ten leading importers of Vietnamese aquatic products (US\$ million)	68
Table 5.9:	Three Vietnamese aquatic products with the largest export values in 2008	69
	Share of import markets for Vietnamese pangasius (%)	69
Table 5.10:		
Table 5.10: Table 5.11:	Characteristics of pangasius farming sites	73