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**INDONESIA'S ECONOMIC CRISIS: CAN AGRICULTURE
BE THE ENGINE FOR RECOVERY?**

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A joint research project on

**Linkages Between Indonesia's Agricultural Production, Trade and the Environment
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between

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**CASER/CSIS/CIES/ANU
joint research project on**



Policy analysis of linkages between Indonesia's agricultural production, trade and environment

Rapid economic growth in Indonesia has been accompanied by significant structural changes, including for its agricultural sector and its unique natural environment. Recently questions have been raised about the impact of Indonesia's agricultural, industrial, trade and environmental policies on sustainable rural development. The nature of interactions between the economic activities of different sectors and the environment are such that an intersectoral, system-wide perspective is essential for assessing them. An international perspective also is needed to assess the impact on Indonesia of major shocks abroad, such as the implementation of the Uruguay Round agreements, APEC initiatives, or reforms in former centrally planned economies. There is increasing pressure on supporters of liberal trade to demonstrate that trade reforms at home or abroad affecting countries such as Indonesia will not add to global environmental problems (e.g., deforestation, reduced biodiversity). Again, this requires system-wide quantitative models of the economy and ecology, because typically there are both positive and negative effects at work, so the sign of the net effects ultimately has to be determined empirically.

To begin to address these issues, the Australian Centre for International Agricultural Research (ACIAR) has generously provided funds for a collaborative 3-year project (to mid-1999) involving the University of Adelaide's Centre for International Economic Studies (CIES) as the lead institution, Bogor's Centre for Agro-Socioeconomic Research (CASER) which is affiliated with the Ministry of Agriculture, Jakarta's independent Centre for Strategic and International Studies (CSIS), and the Economics Division of the Research School of Pacific and Asian Studies (RSPAS) at the Australian National University in Canberra. Being based on Indonesia with its rich diversity of environmental resources (and on which there are relatively good data) and its rapid economic growth, the project could also serve as a prototype for similar studies of other developing countries in Southeast Asia and elsewhere.

The key objective of the project is to assess the production, consumption, trade, income distributional, regional, environmental, and welfare effects of structural and policy changes at home and abroad particularly as they will or could affect Indonesia's agricultural sector over the next 5-10 years. Among other things, the analysis will focus both on the effects of economic changes on the environment, and on the impacts on Indonesia's agricultural production and trade of resource and environmental policy changes. The implications of regional and multilateral trade liberalization initiatives and Indonesia's ongoing unilateral trade reforms will be analysed, along with other potential domestic policy changes and significant external shocks such as the entry of China and Taiwan into the World Trade Organization. The analysis will draw on and adapt computable general equilibrium (CGE) models such as the national INDOGEM Model (built as part of an earlier ACIAR project) and the global GTAP Model.

The project is being undertaken in close collaboration with the Indonesian Ministry of Agriculture and ministries involved in trade, planning, and the environment. A Research Advisory Committee has been established to encourage close collaboration of representatives from those and other ministries.

ACIAR INDONESIA RESEARCH PROJECT

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SUMMARY

A common feature of long-term economic growth and structural change as capital accumulates is the relative decline of the agriculture sector. The Asian crisis of 1997-99, which involved capital flight and currency devaluation, had the opposite effect, namely that of *increasing* the relative importance of agriculture. Given that, to what extent could agriculture be an engine for recovery in the case of Indonesia? This paper suggests the answer depends to a considerable extent on the policy responses of the government (which in turn depends in part on the degree of political stability and restoration of investor confidence leading up to and following the 1999 elections).

To illustrate the point, the paper uses the global, economy-wide GTAP model to project the Indonesian (and global) economy to 2005 without and then with the Asian crisis, and then shows how it would be affected by different policy responses. The decline in the GDP share of agriculture and processed food is shown to slow considerably over the projections period because of Indonesia's growth interruption in 1997-99. True, the Uruguay Round's implementation globally adds to that share decline, but from a higher base because of the crisis. The estimated benefits to Indonesia from embracing further unilateral reform, as a way of catching up, are contrasted with the growth-reducing strategy of renegeing on Uruguay Round commitments to liberalize trade. Of the two growth-enhancing reforms considered, across-the-board unilateral trade reform hastens agriculture's relative decline whereas agriculture-specific policy reform would cause the farm sector to increase its contribution to GDP and employment.

Keywords: Asian crisis, farm and trade policy reform, Indonesia, structural change

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INDONESIA'S ECONOMIC CRISIS: CAN AGRICULTURE BE THE ENGINE FOR RECOVERY?

Kym Anderson and Anna Strutt

Agriculture has contributed hugely to the economic growth of Indonesia during the past three decades (Booth 1988; 1992, Ch. 6), Anderson and Pangestu (1995). During that time, however, the relative importance of the sector has declined in terms of the country's GDP, employment and export shares, as is true for virtually all other growing economies.¹ One of the reasons for that relative decline has been the growing availability of capital -- including from abroad -- for investment in the industrial and service sectors. With the recent Asian financial crisis, however, much of that capital was withdrawn. One might therefore expect agriculture's relative importance to have increased during the crisis. That in turn could give agriculture a bigger role as an engine for recovery from the crisis than its pre-crisis share of the economy would suggest. This paper explores that possibility, using an empirical model that projects the economy to 2005 under various assumptions.

Forward-looking analyses of East Asia's economies of the past decade or so had all been premised on the assumption that rapid national output and trade growth would continue. The dramatic withdrawal of financial capital from the region and the crash in the value of local currencies from late 1997 means that such analyses need to be revised. How much difference will two or three years of GDP decline in Indonesia and other East Asian economies make to projections of structural change in Indonesia, for example? And how will the crisis alter the expected effects on Indonesia of implementation of the Uruguay Round, and hence attitudes towards the efficacy of that and other economic policy reforms?

To help answer these questions, this paper uses a global, economy-wide model known as GTAP (Hertel 1997). That model was used recently to project the implications of economic growth and Uruguay Round trade policy reform at home and abroad for the structure of Indonesia's economy over the period to 2005 (Anderson and Pangestu 1998). We extend that work to consider the impact of an interruption to

¹ Reasons for that relative decline are given in Anderson (1987) and Martin and Warr (1993).

growth due to the current economic and financial crisis. We begin by modeling the effect of the growth interruption on the economy in 2005 without and then with Uruguay Round implementation. We then simulate two alternative possible trade policy responses to the crisis: either that Indonesia chooses to slow its trade reform program, or that it chooses to liberalize its markets even further than it is currently committed to under the Uruguay Round. We also explore the possible effects of reform to Indonesia's agricultural policies in particular.

Results show that both the growth interruption and the choice of policy response could have substantial effects on sectoral growth rates and hence structural change. Specifically, there could be a re-agriculturalization of the economy (which would be even greater if the current slump in oil prices persists). Trade and agricultural policy choices are also shown to impact substantially on the level and sectoral distribution of output, wages, etc. The final section of the paper draws out some trade and sectoral policy implications of the findings.

Projecting structural change to 2005

Economic development and on-going policy reforms in Indonesia and other countries of the world will change substantially the level, composition, and location of production and consumption during the next decade or so. As in Anderson et al. (1997) and Anderson and Pangestu (1998), we project global economic growth and structural changes from the GTAP model's base period of 1992 to 2005.² This is done initially using 1997 World Bank GDP, labour force, investment and population projections, together with the GTAP Version 3 data base and model. That GTAP data base divides the world economy into 37 sectors and 30 countries or country groups, but for the present analysis it is aggregated to 23 product groups and to five regions: Indonesia, other developing APEC economies, the rest of the world's developing and transition economies, high-income APEC economies, and the other-high income countries (Western Europe).

² See Strutt (1998, Ch. 4) for details. The GTAP model does not include financial markets explicitly, so the focus is just on real variables in goods, services and factor markets and on trade and sectoral policy responses. For an empirical modeling analysis of the East Asian crisis in which financial markets and macroeconomic policies are the central focus, see for example McKibbin and Martin (1998).

To project future changes in the global economy, we present two alternative baseline scenarios, the first reflecting similar assumptions to those used by Anderson and Pangestu (1998), the second taking into account the possible impact of the current economic crisis in Indonesia and some of the other East Asian countries.³

First baseline scenario, 1992-2005

For the first baseline scenario we adapt growth rates from Anderson et al. (1997) and Arndt et al. (1997). The upper half of Table 1 reports the assumed rates of growth in factors and real GDP (from which the implied rates of total factor productivity growth may be derived) for the period from 1992 to 2005. Exogenous projections of each region's endowments of physical capital, unskilled and skilled labour, and population are utilized. These are based on combinations of historical data and World Bank projections of the growth in population, labour force, real GDP and investment.

For Indonesia, the assumed rates of factor and GDP growth in this first baseline scenario are, as in Anderson and Pangestu (1998), close to government expectations prior to 1998 and in line with past trends. Growth rates from Table 1 are applied to GDP, physical capital, unskilled labour, skilled labour, and the population level to simulate the cumulative change in them for 1992-2005. This gives our first baseline scenario.

Second baseline scenario: 1992-2005 with interrupted growth

The second baseline assumes that the current financial crisis in Indonesia and other East Asian economies will have a significant dampening effect on economic growth for several years. For the historic period 1992-1997, the same growth rates are assumed as above in the first baseline scenario; and from 2000 to 2005 we assume that the economy recovers back to initial projected growth rates. In the three years 1998 to 2000, however, this scenario assumes that, for Indonesia, physical capital shrinks about 15 per cent and that this leads to job layoffs such that the amount of skilled labour employed as such shrinks by a similar amount and that jobs for unskilled labour cease to grow during those three years. Hence GDP falls by nearly a quarter over that period. We also assume GDP and factor growth rates average zero in other East Asian

³ These results draw extensively on Anderson and Strutt (1999).

developing economies during that period, as detailed in the lower half of Table 1 for this second baseline scenario.

Even with what might be viewed as a relatively conservative modification to Indonesia's growth rates (given that GDP in 1998 is expected to be down 15 per cent in 1998), the 22 per cent decline in GDP between 1998 and 2000 has a large projected impact on total cumulative GDP growth in Indonesia over the full period 1992-2005. Cumulative growth is reduced from 130 per cent in the first baseline scenario to 48 per cent in our second slower-growth baseline. This is because the growth from the first five years is almost completely wiped out by the negative growth assumed for Indonesia in the three years 1998-2000. Although the economy is assumed to resume rapid growth after 2000, it is from a much lower base than it would otherwise have been.

The changing structure of the global economy

The structural changes projected for 1992-2005 have implications for the shape of the world economy as economies and their factor endowments grow at different rates. The structural change projections in our first scenario will also cause large relative shifts in production in the Indonesian economy. These effects are less in our second, slower growth scenario, however.

Table 2 shows the changes in world output projected to 2005 in both the initial (2005) and the interrupted growth (2005ig) scenarios. The size of the world economy in the initial scenario is projected to increase by 43 per cent between 1992 and 2005, but only by 40 per cent in the Asian slowdown scenario. Under the initial scenario, the developing East Asian countries gain considerably in significance. Developing APEC economies including Indonesia were projected to increase their contribution to world output by around 55 per cent before the crisis hit. However, in the second scenario where the crisis is taken into account, Indonesia increases its contribution to world output by only 7 per cent and other APEC developing countries by only 33 per cent.

The changing structure of the Indonesian economy, 1992 to 2005

All sectors in Indonesia can be expected to increase output between 1992 and 2005, even when growth is interrupted, according to the first two columns of Table 3. However, projected changes in the structure of production in Indonesia depend on the

growth assumptions made. The on-going reduction in the importance of the agricultural and other natural resource based sectors is set to continue. This is shown by the numbers in parentheses in Table 3, which indicate the changing contribution to the composition of Indonesia's GDP. Even without the Uruguay Round being implemented, the projected contribution to GDP of each agricultural/natural resource industry would fall between 1992 to 2005, but each falls much less in the interrupted growth scenario (compare the parenthetical numbers in columns 1 and 2). That is, the economy does not move as much towards manufacturing and service sectors when growth slows. Sectors that significantly increase their contribution to GDP, though again less so in the interrupted growth scenario, include other unskilled labour-intensive manufactures such as textiles and clothing.

Table 4 summarizes these changes in sectoral GDP shares. Note in particular that interrupted growth pushes projected shares of GDP in 2005 roughly half-way back to its 1992 level in the case of agriculture and food processing, compared with what would have been had the high economic growth rate of the past quarter century continued. The main reason for the differences between the two scenarios is given by Rybczynski (1955): in a comparative static situation, when the endowment of a subset of inter-sectorally mobile factors is reduced, the sectors using those factors relatively intensely will tend to shrink and other sectors expand, *ceteris paribus*. Since non-primary sectors use physical capital relatively intensely, and that factor is now relatively scarcer because of the crisis, the primary sectors' shares of GDP are higher and others are lower in the interrupted growth scenario (compare rows 2 and 3 of Table 4).⁴ Real wages of unskilled workers are projected by our model to be in 2005 only 13 per cent above those in 1992 in the interrupted growth scenario, compared with 51 per cent above had high growth continued.

⁴ The above results are not very sensitive to changes in factor intensities: boosting the share of value added by unskilled labour (and lowering capital's share) in those manufacturing sub-sectors the use that factor relatively intensely changes the effect of the growth slowdown on GDP shares by only a small fraction of one per cent.

The slump in petroleum prices in international markets in the latter 1990s, which is expected to continue into the new millennium (World Bank 1998), may well add to the re-agriculturalization of the economy. The standard booming-sector theory in reverse tells us that a drop in the price of Indonesia's exports of energy raw materials (which had comprised about one-third of export earnings) would shrink the mining and perhaps non-tradables sectors but expand other tradables sectors, including agriculture (Corden 1984, Warr 1986).

The effect of slower growth on the projected composition of exports is shown in Table 5. Agriculture and food's share of exports was expected to shrink dramatically over the 13-year projection period to 2005 as the light manufactures' share continued to grow, in line with past trends (compare with the historical changes over two previous 13-year periods at the top of Table 5). But now with this interruption to economic growth, those changes are expected to be less. Table 6 details these trade changes for agriculture and food processing: the growth interruption lowers imports of those products dramatically, but boosts exports of them. Hence the index of agricultural and food trade specialization (net exports as a ratio of the sum of exports and imports in value terms), which had fallen from 0.9 in the mid-1960s and 0.4 in the late 1970s to 0.2 in the early 1990s, is projected to fall by 2005 to just -0.28 under interrupted growth compared with -0.6 under high growth (see column 3). It means self sufficiency in those products falls from 101 per cent in 1992 to just 95 per cent instead of 93 per cent as projected under high growth (column 4). Likewise, the index of 'revealed' comparative advantage in this product group, which had fallen from 2.4 in the mid-1960s to 1.2 in the early 1990s, is projected to fall only to 0.6 by 2005 under interrupted growth compared with 0.3 under high growth (column 5 of Table 6).

Uruguay Round liberalization

To help users model the global policy reforms agreed to in the Uruguay Round, which are being implemented over the ten years to 2005, Version 3 of the GTAP database provides post-Uruguay Round protection vectors which draw heavily on the work of the World Bank (Hertel 1997, Chs. 13, 14). Import tariff levels in the model are lowered, as are domestic agricultural supports and agricultural export subsidies; and MFA quotas which restrict textile and wearing apparel exports from low-cost suppliers to the industrialised markets, represented in GTAP as bilateral export tax equivalents in the exporting LDCs in the GTAP database (Hertel 1997, Chs. 3, 15), are reduced by the appropriate amount to simulate removal of MFA quotas.⁵

⁵ Following Anderson et al. (1997). The starting point is the level of textile quotas as at 1992, which is the base year for Version 3 of the GTAP model. We assume that China will be fully integrated into the WTO by 2005 and hence, in our Uruguay Round simulation, that China reduces tariffs in accordance with the offer made by China to WTO member countries in late 1994 (Bach et al. 1996). Christian Bach generously provided post-WTO membership rates for China for the full disaggregated

Trade reforms, such as the implementation of the Uruguay Round, offer important opportunities for the Indonesian and other economies as we move into the next century. However, for Indonesia these gains are being reduced somewhat because of the financial crisis. As measured by an equivalent variation in income, the reduction is estimated to be \$296 million per year.

The biggest gains from the Round are expected to go to the textile and clothing sector which, with the lifting of 'voluntary' export restraints under the MFA reform, would have increased its GDP share from 5.2 to 7.5 per cent. The proportional increase in the interrupted growth scenario is similar, but from a lower base of 4.5 to 6.9 per cent (column 3 of Table 4). That means the GDP shares for primary sectors, including agriculture, are lowered by the Round, but from a higher base in the case of the interrupted growth scenario. Agriculture's share of GDP falls by almost 1 percentage point, as does that of 'other primary' sectors, in both scenarios (compare rows 2 and 3 with rows 4 and 5 in Table 4).

In terms of export shares, Table 5 shows the huge expected changes to the composition of exports of manufactures should Indonesia indeed receive the expanded access to US and EU textile and clothing markets that are promised in the UR Agreement. With interrupted growth, however, there is less expansion of the textile sector and hence less to gain from that part of the UR reform. The sector's share of merchandise exports is thus expected to rise from 20 to 43 per cent rather than to 50 per cent between 1992 and 2005.⁶ Primary sector export shares would be larger in that case, with agriculture's being nearly twice as large (falling from 11 per cent in 1992 to 4.4 instead of 2.3 per cent in 2005). Self sufficiency in food and agricultural products (production as a percentage of domestic consumption at market prices), which was 101 per cent for Indonesia in 1992, would have fallen to 91 per cent by 2005 with continued high growth and implementation of the UR. The growth interruption raises that projection for 2005 to 96 per cent (column 4 of Table 6).

GTAP data base. These tariff reductions may be conservative, as the offer was unacceptable to the WTO members at the time.

⁶ Or less of course should the US and EU not open up as fully as has been promised. Even so, the 43 per cent from textiles and another 24 per cent from other manufactures would still mean Indonesia's share of exports from all non-food manufactures in 2005 was no less than that of Thailand in the early 1990s.

The impact of altering Indonesia's trade liberalization

When an economic crisis of the magnitude of that which hit Indonesia in 1997-99 occurs, governments tend to alter trade and sectoral policies in one of two directions: either they become more inward looking and raise protectionist barriers in an attempt to slow job losses, or they accelerate their policy reform agenda in the hope of trading their way out of increased poverty. This section examines the effects of both of these policy scenarios, compared with the 2005 data base with interrupted growth and assuming the Uruguay Round has been fully implemented by the rest of the world.

What if Indonesia does not liberalize as agreed in the UR?

If Indonesia does not meet its Uruguay Round commitments, important growth opportunities will be lost. In this scenario we assume that Indonesia does not reduce its own tariffs as promised under the UR, but still receives MFN status in markets abroad where UR liberalizations are assumed to continue. These projections suggest a further reduction of US\$0.7 billion per year in real GDP for Indonesia when it does not liberalize along with other WTO members. Should the US and EU deny Indonesia expanded access to their markets for textiles and clothing in retaliation for it not opening up as promised, however, Indonesia's would be lower by \$3.7 billion rather than just \$0.7 billion. In terms of equivalent variation in income, economic welfare is projected to be US\$3.5 billion less in this latter case.

The changes in output for each sector from full Uruguay Round implementation, shown in the third column of Table 3, can be compared with column 4 which show what happens if Indonesia does not implement its UR commitments and thereby does not get improved access to world textile and clothing markets. Indonesia then moves more resources into other sectors such as other manufacturing, natural resource intensive sectors, trade and transport, and grains.⁷ Clearly Indonesia will lose significantly if it does not meet its Uruguay Round obligations, especially if that causes it to lose market growth opportunities associated with MFA quota removal. The impact on sectoral GDP shares is clear from Table 4: the textiles etc. share falls from 7 to 3 per cent, and the primary sector's share rises nearly three percentage points.

⁷ This is likely to have severe implications for environmental damage and air pollution as these sectors are significantly more damaging than the textile sector (Strutt and Anderson 1998).

Export shares change in a similar direction but the changes are much larger, with textiles' share at 18 instead of 43 per cent and the primary sector's share at 44 instead of 33 per cent (Table 5).

What if Indonesia liberalizes further?

By way of contrast, in the final two simulations we again start from a post-Uruguay Round scenario (2005ig). We first examine the implications of a further 25 per cent reduction in import tariffs by Indonesia over and above its UR commitments. With this further liberalization, Indonesia's real GDP increases by an additional 0.4 per cent or US\$74 billion per year. Light manufactures and services would gain a bit more, with textile and clothing output 7 per cent higher while other manufacturing and with the natural resource-intensive sectors tending to decrease output slightly with this further liberalization. Total exports and imports for Indonesia increase by almost 7 per cent, on top of the increase from Uruguay Round liberalization. Agriculture's share of those exports is slightly higher than in the 2005ig scenario along with textiles', at the expense of the other sectors' shares (Table 5). The greater volume of food imports means that self sufficiency in agriculture and food is slightly lower, at 94 instead of 96 per cent (column 4 of Table 6).

Finally, what if Indonesia went even further down the reform path? For example, with agriculture likely to become relatively more important because of the crisis than it otherwise would be, the government might consider reducing farm productivity-reducing domestic production and marketing regulations so as to boost this potential engine of growth recovery. One important regulation that reputedly has inhibited growth in the estate crop sector is that the sector has been kept in the hands of para-statal agencies. Suppose privatization or other reforms there boosted total factor productivity in the non-grain crop sector by 10 per cent by 2005. Our results suggest that, compared with the interrupted growth scenario 2005ig, this would boost real GDP by 0.6 per cent and that sector's output and exports by 12 and almost 60 per cent, respectively. It would raise agriculture's share of GDP by 0.8 per cent, and its share of exports from 4.6 to 5.8 per cent (bottom of Tables 4 and 5).

Conclusions

The large changes projected for the structure of the global economy between 1992 and 2005 will be moderated once the effects of the Asian slowdown are felt. There is a large adverse effect expected on cumulative real output in Indonesia over this period, and more so the slower the country recovers from the current crisis. Hence the urgent need to find ways to return the economy to rapid growth as soon as possible.

Trade reform, particularly multilateral trade liberalization, enhances Indonesia's economic growth and development prospects. Even in our comparative static model, Uruguay Round liberalization was projected to increase Indonesia's real GDP by approximately 1.4 per cent. That projection has been lowered slightly by the growth interruption, and could be lowered further -- or raised -- depending on trade and other policy responses to the crisis. On the one hand, if Indonesia responds by not meeting its Uruguay Round tariff reduction commitments, that is projected to lower its GDP by another 0.5 per cent per year. On the other hand, if Indonesia not only meets but is able to exceed its Uruguay Round commitments with an additional 25 per cent reduction in its import tariff rates, GDP is projected to be higher by a further 0.4 per cent per year. And as the final scenario above shows, that could be raised to a 1 per cent boost if domestic de-regulation in agricultural markets were able to raise productivity in the non-grain crop sector by 10 per cent.

With the declining relative importance of the agricultural sector being temporarily reversed by the crisis, and with workers returning from urban areas to their family's village, it is more important now than ever to examine growth-enhancing ways to boost agriculture and rural development. Great scope for doing that has been shown to exist in Indonesia (Tabor 1998), as in other areas of Asia (World Bank 1997). The extent to which the new government is prepared to take up that challenge will provide a key indicator of the quality of its economic governance as it enters the 21st century.

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Table 1: Assumptions made in the first and second baseline scenarios: projected cumulative [and annual]^a percentage changes in GDP and factor endowments for the period 1992 to 2005

<i>Region</i>	<i>Real GDP</i>	<i>Physical capital</i>	<i>Unskilled labour</i>	<i>Skilled labour</i>	<i>Population</i>
<i>First baseline scenario</i>					
Indonesia	130 [6.6]	153 [7.4]	29 [2.0]	241 [9.9]	20 [1.4]
Other APEC developing economies	121 [6.3]	179 [8.2]	18 [1.3]	103 [5.6]	14 [1.0]
Other developing and transition economies	49 [3.1]	41 [2.7]	29 [2.0]	961 [5.3]	28 [1.9]
APEC high-income economies	45 [2.9]	67 [4.0]	11 [0.8]	93 [5.2]	11 [0.8]
Other high-income economies	38 [2.5]	36 [2.4]	1 [0.1]	218 [9.3]	3 [0.2]
<i>Second baseline scenario</i>					
Indonesia	48 [6.6] (-8)	75 [7.4] (-5)	22 [2.0] (0)	120 [9.9] (-5)	20 [1.4] (1.4)
Other APEC developing economies	84 [6.3] (0)	120 [8.2] (0)	14 [1.3] (0)	72 [5.6] (0)	14 [1.0] (1.0)
Other developing and transition economies	49 [3.1]	41 [2.7]	29 [2.0]	961 [5.3]	28 [1.9]
APEC high-income economies	45 [2.9]	67 [4.0]	11 [0.8]	93 [5.2]	11 [0.8]
Other high-income economies	38 [2.5]	36 [2.4]	1 [0.1]	218 [9.3]	3 [0.2]

^a Numbers in square brackets refer to the total 1992-2005 annual growth rates in the first scenario; in the second scenario they refer to all but the 1998-2000 period, when the annual rates of growth in curved brackets apply.

Source: Author's calculations from Anderson et al. (1997) and Arndt (1997).

Table 2: Changing structure of global GDP, 1992, 2005 and 2005ig

(1992 US\$ and per cent)

	<i>1992</i>		<i>2005</i>		<i>2005ig</i>	
	<i>GDP (US\$b)</i>	<i>% of world GDP</i>	<i>GDP (US\$b)</i>	<i>% of world GDP</i>	<i>GDP (US\$b)</i>	<i>% of world GDP</i>
Indonesia	128	0.55	287	0.86	192	0.59
Other APEC developing economies	1291	5.5	2831	8.5	2372	7.3
Other developing and transition economies	3103	13.3	4484	13.5	4464	13.7
APEC high- income economies	10828	46.5	15299	46.1	15261	46.9
Other high- income economies	7950	34.1	10319	31.1	10288	31.6
TOTAL	23301	100	33220	100	32577	100

Source: Authors' model results.

Table 3: Percentage changes in sectoral output (and cumulative changes in the compositional share of total GDP output) in Indonesia, 1992-2005, 1992-2005ig and with Uruguay Round trade liberalization

<i>Sector</i>	<i>1992- 2005</i>	<i>1992-2005ig</i>	<i>Uruguay Round including Indonesia</i>	<i>Uruguay Round excluding Indonesia</i>
Paddy Rice	59 (-31)	26 (-15)	-0.9	-1.1
Coarse grains	18 (-49)	9 (-26)	4.6	5.5
Non-grain crops	39 (-39)	13 (-24)	-3.5	1.1
Livestock	75 (-24)	29 (-13)	-0.3	-0.7
Forestry	69 (-26)	26 (-14)	-2.6	3.7
Fisheries	57 (-32)	13 (-23)	1.2	3.2
Coal	74 (-24)	36 (-8)	-8.2	4.3
Oil	73 (-25)	27 (-14)	-3.5	1.5
Gas	65 (-28)	25 (-16)	-3.6	1.5
Other minerals	78 (-23)	28 (-13)	-5.5	1.9
Food processing	58 (-31)	26 (-15)	-1.0	-1.1
Textile products	249 (52)	90 (29)	49.2	-30.4
Wood products	54 (-33)	20 (-19)	-5.2	5.7
Paper	186 (25)	65 (12)	-4.8	4.1
Petroleum and coal	149 (8)	50 (2)	0.4	-0.5
Chemicals, rubber & plastics	165 (15)	58 (7)	0.8	4.7
Nonmetallic minerals	159 (13)	63 (11)	-5.1	5.0
Other manufactured products	203 (32)	61 (9)	-13.3	8.2
Electricity, water and gas	158 (12)	54 (4)	1.9	-1.0
Construction	142 (5)	66 (12)	0.5	-0.6
Trade and transport	180 (22)	62 (10)	-1.6	1.3
Other services, private	173 (19)	58 (7)	-1.3	0.3
Other services, government	239 (48)	93 (31)	-0.4	0.0

Source: Authors' model results.

Table 4: Sectoral shares of Indonesia's GDP, actual 1992 and 2005 under various scenarios

	Agriculture and food processing	Other primary	Textile, clothing and leather manufactures	Other manufactures	Service
Actual 1992	21.9	15.7	3.7	13.8	44.
Projected 2005 if no UR:					
-- high growth	18.6	16.5	5.2	14.1	45.
-- interrupted growth (ig)	20.4	17.1	4.5	13.5	44.
Projected 2005 with UR:					
-- high growth	17.7	15.87	7.5	13.4	45.
-- interrupted growth (ig)	19.5	16.3	6.9	12.7	44.
Additional policy changes (imposed on interrupted growth (ig) scenario for 2005)					
-- Indonesia reneges on its UR obligations	20.5	17.9	3.1	14.1	44.
-- Indonesia further reforms trade	19.2	16.2	7.4	12.4	44.
-- Indonesia reforms agricultural domestic policy	20.0	16.1	6.7	12.6	44.

Source: Authors' model results.

Table 5: Sectoral shares (%) of Indonesia's merchandise exports, actual 1992 and 2005 under various scenarios

	Agriculture and food processing	Other primary	Textile, clothing and leather manuf	Other manufactures	TOT.
Actual 1966	59.7	29.1	0.0	11.2	1
Actual 1979	17.0	73.0	0.7	9.3	1
Actual 1992	11.1	35.9	20.1	32.9	1
Projected 2005 if no UR:					
-- high growth	2.6	29.6	35.4	32.4	1
-- interrupted growth (ig)	5.1	35.1	28.1	31.7	1
Projected 2005 with UR:					
-- high growth	2.3	23.3	50.2	24.2	1
-- interrupted growth (ig)	4.4	28.3	43.3	24.0	1
Additional policy changes (imposed on interrupted growth (ig) scenario for 2005)					
-- Indonesia reneges on its UR obligations	5.7	37.8	17.6	38.9	1
-- Indonesia further reforms trade	4.6	26.5	45.4	23.6	1
-- Indonesia reforms agricultural domestic policy	5.8	28.1	42.3	23.7	1

Source: GTAP 4 data base (CGTA 1998) and, for projections, authors' GTAP model results.

Table 6: Agriculture and food processing exports and imports, actual 1992 and 2005 under various scenarios

	Exports (X, US\$m)	Imports (M, US\$m)	Trade specialization index (X-M)/(X+M)	Self-sufficiency (%)	'Reveale comparati advanta inde
Actual 1966	468	58	0.78	na	2.
Actual 1979	3265	1498	0.37	na	1.
Actual 1992	3774	2409	0.22	101	1.
Projected 2005 if no UR:					
-- high growth	1768	6979	-0.60	93	0.
-- interrupted growth (ig)	2503	4434	-0.28	95	0.
Projected 2005 with UR:					
-- high growth	1907	8283	-0.63	91	0.
-- interrupted growth (ig)	2595	5369	-0.35	96	0.
Additional policy changes (imposed on interrupted growth (ig) scenario for 2005)					
-- Indonesia reneges on its UR obligations	2671	4488	-0.25	96	0.
-- Indonesia further reforms trade	2885	5920	-0.34	94	0.
-- Indonesia reforms agricultural domestic policy	3426	4979	-0.18	96	0.

^a Share of this product group in Indonesia's exports relative to its share in the value of world merchandise exports.
Source: GTAP 4 data base (CGTA 1998) and, for projections, authors' GTAP model results.