4.1 Introduction

Since the early 1980s, dramatic changes in export commodity markets, shocks associated with price declines, and changing views on the role of the government have ushered in widespread market-liberalization programs to agricultural commodity markets in Africa. These programs have significantly reduced government participation in marketing and pricing of export commodities. Market liberalization entails a greater reliance on markets to direct resource utilization and investment. In the context of this paper, market liberalization refers to steps taken toward opening domestic and export markets to competition and toward putting in place public and private institutions consistent with and supportive of private markets.¹

Critics have raised several concerns about the trend toward market liberalization. These include the claim that, although liberalization may make sense for an individual exporting country, when several countries do it simultaneously, they increase exports so strongly that they drive down the prices and revenues that they receive from exporting and make themselves worse off. Critics also sometimes argue that liberalization has opened farmers up to price and income fluctuations from which they were previ-
ously insulated. Economic theory makes it clear that all these problems can arise in particular circumstances, so the real questions are empirical. This chapter provides some answers by exploring one case of primary-commodity liberalization in some detail: cocoa in West Africa. We show that such distributional issues are of first-order importance to the political debate about globalization.

We need to distinguish between liberalization and globalization. Liberalization is the move to market-determined prices from what was previously a regulated regime. One of the implications of liberalization is that the prices received by farmers in different producing countries move together much more closely than prior to liberalization. It also implies that markets in each producing country are more closely interconnected than previously, with the result that decisions taken in one country affect farmers in each of the other producing countries. We refer to these two aspects of liberalization as globalization. Governments decided (or agreed) to liberalize, while globalization was a consequence of these decisions and not an objective in itself.

For commodity markets, liberalization has meant reducing government involvement in marketing and in production, increasing participation of the private sector in these activities, and reducing distortions in commodity prices, especially producer prices. Measures implemented to achieve these goals vary, but often they have included the elimination of government marketing agencies, the introduction of competition in marketing, the elimination of administered prices, reduction in explicit and implicit taxes, and the privatization of government-owned assets.

Events triggering market liberalization were not independent of broader political and economic changes in most countries, and the consequences of liberalization are often linked as well. However, issues related to the approaches and effects of general and agricultural market liberalization have been discussed elsewhere and receive minimal treatment here (for full treatment, see World Bank 1994; Engberg-Pedersen et al. 1996; and Mosley, Harrington, and Toye 1991). Instead, our purpose is to discuss market liberalization in the specific context of cocoa and, particularly, to examine the impact of liberalization on the prices obtained by west African cocoa producers and the revenues they receive. We also empirically estimate supply and demand elasticities for west African producers and use these to simulate the welfare effects of liberalization on west African cocoa producers, non-African producers and world consumers of cocoa products, and the revenue loss to west African governments.

West Africa accounts for nearly two-thirds of the world’s cocoa production. Before the late 1980s, west African cocoa was entirely produced and marketed under government-controlled systems. However, starting in the late 1980s and continuing into the 1990s, all four of west Africa’s largest cocoa-producing countries—Cameroon, Côte d’Ivoire, Ghana, and Ni-
igeria, together with Togo (a smaller cocoa producer)—took steps toward liberalizing their cocoa markets. Much of the aim of the reforms was to improve efficiency by reducing domestic marketing costs, provide a higher pass-through of international prices to producer prices, and increase the producer share of the free on board (f.o.b.) price. According to Akiyama et al. (2001), market liberalization in cocoa had a positive effect on producer prices, relative to both f.o.b. prices and production.

The claimed increase in production raises the question of whether or not liberalization by the west African producers, despite the relative rise in producer prices, may have led to a net loss in total welfare in these countries as the result of the likely negative impact of the production increase on the world cocoa price. To the extent that this occurred, the incidence of the benefits from liberalization will have been on cocoa consumers, most of whom are in the developed market economies. Developed country governments already have to counter the charge of hypocrisy ("incoherence," in official parlance) in that they advocate market liberalization in the Third World while maintaining regulated and subsidized domestic agricultural markets. If it is also the case that the incidence of the liberalization benefits is significantly enjoyed by developed-country consumers, it may be difficult to avoid the impression that these governments and the international agencies are guilty of pursuing self-interested policies in the developing world.

This is an instance of the well-known adding-up problem. Here, the problem arises as the welfare effects of unilateral liberalization by an individual and relatively small cocoa producer will differ from and be lower than the welfare effects of multilateral liberalization by a group of producing countries, which collectively constitute a large proportion of the world market. In the former case, it may be reasonable to take the world price as unaffected by the liberalization, while in the latter case, this assumption would be absurd. The adding-up problem has generated a large literature starting from Johnson (1953, 1958) and Bhagwati (1958) and, more recently, Krishna (1995). Schiff (1994) states that countries with market power in commodities should proceed with trade and domestic liberalization and should apply optimal export taxes to those commodities in which they have market power. Akiyama and Larson (1994) argued as a practical matter that it is not feasible to design a regional commodity-production and trade policy for cocoa-producing countries in Africa mainly because of the difficulty of equitably distributing the benefits of such a policy.

In a related literature, Evenson (2002) looks at the impact of technology on agricultural prices. He finds that there are significant costs to countries that do not adopt new technology because they suffer from low prices and lack of production growth. New technologies have led to lower prices, but countries that have adopted new technologies have benefited from expanded production. Liberalization has lowered marketing costs and mar-
gins in the same way as has technological advance, and its impact on pro-
don should therefore also be similar. Countries cannot afford to be left
behind in this process.

The choice of cocoa to examine these questions is deliberate and ad-
vised.

- Along with coffee, rice, sugar, and wheat, cocoa has historically been
one of the most heavily regulated commodity markets.
- In common with coffee, but unlike sugar and wheat, it is almost en-
tirely a developing-country commodity.\(^2\)
- Unlike coffee, regulation was predominantly at a national rather than
an international level.\(^3\)
- The liberalization process can be fairly cleanly dated in the cocoa mar-
et. The rice, sugar, and wheat markets remain less fully liberalized.

It is our belief that the concentration of production in four west African
countries, all of which had heavily regulated internal markets, makes it
likely that the adverse (from the point of view of the liberalizing countries)
adding-up effects of liberalization will be both larger and more clear than
in any other major market.

The present paper is structured as follows. Section 4.2 discusses the eco-
nomics of liberalization, while section 4.3 highlights certain aspects of the
world cocoa market, particularly in relation to market liberalization. In
section 4.4, we look at the direct consequences of liberalization and glob-
alization in the world cocoa market. Section 4.5 presents a world cocoa-
market model, and section 4.6 indicates the beneficiaries of market liber-
alization based on the results of the model simulations. Section 4.7
concludes.

### 4.2 The Economics of Market Liberalization

The market-liberalization programs enjoined upon developing-country
governments in the markets for tropical commodities had two comple-
mentary objectives. The first was to ensure that farmers would receive a
higher proportion of world prices than had been the case in the preliberal-
ization period. This often involved a reduction in (implicit or explicit) ex-
port tax rates. The second objective was to align incentives with world
prices, both for farmers and more generally in the marketing chain, with
the expectation that production and marketing would be more efficient. It
was hoped that these incentives would increase both production and rev-
ues in the liberalizing economies. This price-realignment process in-

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\(^2\) There is a very small quantity of OECD cocoa production in Australia.

\(^3\) See Gilbert (1987, 1996) for a discussion regarding international commodity-market reg-
ulation in cocoa and coffee.
volved an ending of previous interannual, intra-annual, and intranational (interregional) price stabilization arrangements and paralleled the simultaneous abandonment of attempts to stabilize international prices through commodity agreements. At the same time, previously monopsonistic marketing systems were opened up to competition. See Akiyama et al. (2001) and Gilbert and ter Wengel (2001) for a summary of these developments.

Market liberalization is part of the globalization phenomenon in that producers of tropical commodities now react in a more or less uniform manner to a common world price whereas, previously, domestic and international marketing arrangements often shielded them from the world price.

The practical effects of market liberalization are often both complicated and controversial. We will accept that liberalization has indeed increased the farmers’ share of the port (f.o.b.) price, because of both reduced taxation and reductions in marketing cost. Varangis and Schreiber (2001) discuss the cocoa outcomes. The balance between these two effects, the first of which is a transfer and the second a pure efficiency gain, undoubtedly varies across commodities and also across countries for the same commodity.4

The globalization aspects of market liberalization align domestic prices more closely with the volatile world cocoa price, and the reining back of the marketing boards and caisses de stabilisation (see section 4.3) reduces governments’ capacities to offset this volatility. The consequence is that farmers, in general, will be more exposed to commodity-price variability. This imposes additional costs on them, both through the costs of uncertainty as well as from the direct costs of low prices (see Gilbert 2002). We make the standard assumption that developing-country farmers lack access to either credit or risk-management instruments. They are therefore obliged to self-insure through diversification.5

Proponents of liberalization hoped and intended that, by ensuring that farmers would get a higher share of f.o.b. prices, they would be better off. The farmers themselves note that, in practice, they have been rewarded by a higher share of a lower price. They often go on to argue that they are no better off and perhaps worse off than before liberalization. Of course, because prices are volatile, these complaints are more often heard in low-price than in high-price years. It is also possible to respond with the counterfactual argument that, because of continued productivity advances in tropical agriculture, prices would have fallen relative to the prices of manufactures in the absence of liberalization so that, even if it is true that farmers are no

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4. There are also arguments, which we do not explore in this paper, that market liberalization may have resulted in a deterioration in crop quality (see Gilbert and Tollens 2003).

5. It might be suggested that even if farmers lack access to credit, they are always able to save in good times, but not in bad times (see Paxson 1993). However, the almost complete absence of rural banks in West Africa makes it difficult even to save.
better off than previously, they are at least better off than they would have been in the absence of liberalization. In our experience, it is difficult to persuade developing-country farmers that this is more than self-justifying sophistry. Furthermore, farmers believe that the fall in tropical-commodity prices has been induced in large measure by the liberalization process itself.

It is easy to see why this should be the case. Holding the world price constant, the farmers will be willing to supply more at that world-price level to the extent that market liberalization has increased the price obtained by those farmers. They can do this either by exploiting existing capital more intensively (by increased application of effort and purchased inputs) or by expanding the area under cultivation. The supply curve from the liberalizing country therefore shifts right and, so long as the supply of the liberalizing country is not negligible compared to world supply, the aggregate supply function will also shift right. This will induce a fall in the world price which will be larger to the extent that (a) a significant fraction of world production is affected in this way and (b) the demand curve is inelastic.

This is a standard instance of the old Johnson (1953, 1958) and Bhagwati (1958) adding-up problem. If one confines attention to market liberalization in a single “small” country, it is legitimate to hold the world price constant, at least as a first approximation. However, if one considers liberalization either in a major producer of the commodity or in a significant group of individually small producers, it will be important to take into account the effect on the world price. The implication is that the sum of the benefits to each of the individual liberalizers, under the assumption the world price does not change, will exceed the actual total welfare effects in the liberalizing countries, taking into account the decline in the world cocoa price. Proponents of liberalization have always admitted the principle of this argument but have proceeded on the basis that the adding-up effect is of the second order of importance. Instead, the anti-liberalizers may be interpreted as suggesting that the adding-up costs are of a comparable order to the original liberalization benefits, and indeed that they may even exceed these benefits (see figure 4.1 where supply shifts from $S$ to $S'$ and the world price falls from $P$ to $P'$).

It is straightforward to obtain a first-order approximation for the size of the adding-up effect. The international price of the commodity is $P$; the domestic-producer price in producing country $j$ is $p_j (j = 1, \ldots, n)$; and the production in country $j$ is $Q_j = Q_j (p_j, \sigma_j)$, where we have supposed that production depends not only on the price received by farmers in $j$, but also on the variability of the price as measured by the log standard deviation of domestic prices. The aggregate (world) demand for the commodity is $D(P)$. Suppose the effects of liberalization on the level of the domestic price in country $j$ can be represented as

6. The estimates reported in section 4.6 are based on exact numerical solution of the model.
This equation states that the direct effect of liberalization is to raise the producer price in the country by the proportion \( \delta_j \), but there may also be an indirect effect through the (negative) impact of liberalization on the world price \( P \). Making the reasonable assumption that liberalization has no effect on desired inventory holdings, market clearing requires

\[
\sum_{n=1}^{n} Q'(p_j, \sigma_j) = D(P),
\]

and differentiating and approximating by finite differences,

\[
\sum_{j=1}^{n} \frac{\partial Q_j}{\partial p_j} (\Delta \ln P + \delta_j) + \sum_{j=1}^{n} \frac{\partial Q_j}{\partial \sigma_j} \Delta \sigma_j = \frac{\partial D}{\partial P/P} \Delta \ln P.
\]

The supply elasticity in country \( j \) is \( \varepsilon_j = \frac{\partial \ln Q_j}{\partial \ln p_j} \), the volatility semi-elasticity is \( \theta_j = \frac{\partial \ln Q_j}{\partial \sigma_j} \), and the aggregate price elasticity of demand is \( \eta = -\frac{\partial \ln D}{\partial \ln P} \), and we define the production share of country \( j \) as \( \omega_j = \frac{Q_j}{\sum_{i=1}^{n} Q_i} \). Using this notation, we may approximate equation (3) to give

\[
\Delta \ln P = -\frac{\sum_{i=1}^{n} \omega_i \varepsilon_i \delta_i - \sum_{i=1}^{n} \omega_i \theta_i \Delta \sigma_i}{\eta + \sum_{i=1}^{n} \omega_i \varepsilon_i}.
\]

7. It is possible that this volatility effect may be sufficiently large as to dominate the impact of the higher price on production. This would result in an increase in the world price (see Newbery and Stiglitz 1981, 327–29). Kanbur (1984) shows that in the case of cocoa, under plausible assumptions, the risk benefits from stabilization are lower than the transfer benefits.
Consider the simple case in which supply elasticities and volatility semi-elasticities are equal in all producing countries. Suppose further that there are \( m \) liberalizing countries (aggregate share \( \alpha \)) each of which sees producer prices rise relative to the world price by a uniform amount of \( \delta \) and price volatility rise by the uniform amount \( \nu \). By implication, there are \( n - m \) nonliberalizers with share \( 1 - \alpha \). Equation (4) simplifies to

\[
(5) \quad \Delta \ln P = -\alpha \frac{\epsilon \delta - \theta \nu}{\eta + \epsilon},
\]

and the domestic price in liberalizing country \( j \) rises by

\[
(6) \quad \Delta \ln p_j = \left[ \frac{\eta + (1 - \alpha)\epsilon}{\eta + \epsilon} \right] \delta + \frac{\alpha \theta \nu}{\eta + \epsilon}. \]

Consider first the case in which production is unaffected by changes in price variability (\( \theta = 0 \)). A unilateral liberalization by a small producer will be associated with a value of \( \alpha \) close to zero. The impact on the world price will be negligible, and the incidence of the producer price will be entirely on the producers in the liberalizing country. However, the larger the share of the liberalizing countries and the higher the supply elasticities relative to the demand elasticity, the greater the dissipation of the effects of liberalization through decline in the world price. The limiting case is if demand is completely inelastic (\( \eta = 0 \)), and the entire set of producers liberalize (\( \alpha = 1 \)). In this case, \( \Delta \ln p_j = 0 \) (\( j = 1, \ldots, n \)) and \( \Delta \ln P = -\delta \), implying that liberalization results in a transfer from producing-country governments to consumers with farmers unaffected. Farmers are never made worse off by liberalization, but they may not be much better off. Consumers will always be better off, and producing-country governments worse off. Depending on the welfare weight given to government, producing countries as a whole may well be worse off.

Allowing a production response to increased volatility reduces the impact of globalization on the world price, hence raising local prices ceteris paribus, but also opens the possibility that liberalization may worsen the position of farmers.

4.3 The World Cocoa Market and Cocoa-Market Liberalization

Cocoa is a tropical-tree-crop commodity. Furthermore, it is the west African crop par excellence. Côte d’Ivoire is the single largest producer and exporter of cocoa and Côte d’Ivoire, Ghana, Nigeria, and Cameroon, together, are responsible for over 60 percent of world production (see figure 4.2, which gives averages for the 1990s). In west Africa, cocoa is almost entirely a smallholder crop. All four of the major west African cocoa-producing countries had regulated marketing structures that they inherited from their colonial administrations. The major non-African cocoa ex-
Porters are Indonesia (the second most important exporter) followed by Malaysia and Brazil where, for different reasons, production has been declining.

The standard crop marketing structure adopted in countries with a British colonial history was of monopoly-monopsony marketing boards. In the ex-French colonies ownership of the crop remained with the private sector, but the state intervened by setting producer and export prices, by issuing export licenses, and by stabilizing prices through a caisse de stabilisation. In cocoa, Ghana and Nigeria operated marketing boards, while Côte d’Ivoire operated a caisse system. Cameroon, which combines ex-British and ex-French colonial territories, adopted a hybrid model. Marketing boards and caisses were never a feature of non-African cocoa-producing countries.

Marketing board and caisse structures were justified in terms of price stabilization (interyear and intrayear), quality assurance, and provision of services to farmers (subsidized-input purchase and extension). These systems came under significant pressure over the 1980s and 1990s, in particular from the two major donor institutions—the World Bank and the European Union (EU), which was involved as the consequence of the Stabex program established under the succession of Lomé Treaties with the ACP (Asian, Caribbean, and Pacific) group of countries.

Donor pressure is often seen as having been ideologically motivated, and there is no doubt an element of truth in this, although it is difficult to argue that the EU has always exhibited an overriding general commitment
to liberalized agricultural markets. In any case, other factors were of greater importance.

- Primary-commodity prices were at historically low levels in the second half of the 1980s. The cocoa price fell more or less steadily from its 1977 peak to a low in the early 1990s, and subsequently has recovered only to a modest extent. Stabilization agencies that attempted to maintain cocoa-producer prices at levels that had been feasible in the 1970s and early 1980s consequently found themselves in financial problems. In certain countries, these were exacerbated by the fact that accumulated stabilization surpluses from earlier years had typically been “invested” in illiquid and poorly performing assets. The result was that a number of boards and caisses became technically insolvent.

- Marketing-board and caisse arrangements were viewed as nontransparent. Accounts were often late and opaque. It was difficult to distinguish taxes, which were potentially available to finance government expenditure, from marketing costs.

- The stabilization agencies became large organizations, often exercising significant political power and absorbing a substantial share of countries’ cocoa-export earnings. Cocoa-marketing costs were therefore significantly higher in African producing countries than elsewhere, and there was reason to suppose that this involved a significant element of rent extraction. For example, Williams (1985) wrote of the Nigerian agricultural-marketing boards shortly before their abolition in 1986, “They have replaced the European firms at the apex of the buying system and shaped it to serve the needs of ruling parties, governments and the Northern aristocracy to expand and consolidate their networks of patronage” (13).

- Farmers have the residual claim on crop revenues. Falling world prices in conjunction with an unchanged marketing wedge exerted significant downward pressure on farm incomes.

- Stabilization also proved to be expensive for farmers. For them, stabilization often meant lower overall prices in exchange for stable prices. McIntire and Varangis (1999) evaluated the trade-off between stability and level of prices for the case of Côte d’Ivoire. They found that the benefits of stable prices did not compensate for the overall lower level of prices paid to the Ivorian cocoa farmers.

Donor institutions balked at refinancing the insolvent stabilization agencies, perhaps in part because they preferred free markets, but also because it was clear that the major beneficiaries of refinancing would be the stabilization agencies, themselves, and the political causes they espoused. Furthermore, nontransparency made it difficult to account for uses of funds provided. Farmers were seen by the donors as being poorly represented in the African political process, particularly in countries where
regimes are less than fully democratic. Liberalization therefore came to be seen as a means of reducing marketing costs and raising farmers’ share of the f.o.b. price.

The first African cocoa liberalization was that of Nigeria in 1986. Although the World Bank had argued that the Nigerian agricultural-marketing boards were ineffective and had sought their abolition as part of a structural adjustment program, the Nigerian government rejected that program but decided to abolish the marketing boards unilaterally. The World Bank would have preferred agricultural liberalization to be sequenced after foreign-exchange liberalization, which was not implemented at that time. There was little preparation for liberalization, and the process is regarded as having been unnecessarily chaotic (see Gilbert 1997).

Cameroon, the smallest of the major African producers, was next to move. This liberalization took place in stages starting in 1989 and concluding in 1995 (see Gilbert 1997 for details). The major impetus to liberalization was the insolvency of the stabilization agency, the Office National du Commercialisation des Produits de Base (ONCPB), which had responsibility for coffee as well as cocoa. The EU made replacement of the ONCPB by an organization with a more limited role (the Office National du Café et du Cacao; ONCC) a condition of Stabex financial support and required a sharp reduction in the price offered to farmers. The World Bank was never significantly involved with the Cameroon cocoa sector. Unlike the Nigerian liberalization, the Cameroonian reforms were never fully “owned” by the government or the Cameroonian media, which has consistently seen them as imposed by the donors. But despite the questionable ownership of reforms in Cameroon and problems in Nigeria, cocoa farmers in these two countries benefited significantly as prices paid to them rose substantially following the reforms.

Both Nigeria and Cameroon may be seen as small producers (see figure 4.1). This cannot be said of Côte d’Ivoire. Ivorian cocoa policy was administered through the Caisse de Stabilisation et du Soutien des Prix des Produits Agricoles, normally known simply as the Caistab. Prior to 1989, Ivorian cocoa prices were set at levels very similar to those in Cameroon, partly reflecting the common currency, but possibly also on the basis of common external advice. Caistab therefore experienced financial problems in the late 1980s similar to those of the Cameroonian ONCPB. However, the EU was prepared to offer greater assistance to the Ivorians. A sequence of piecemeal reforms was made through the 1990s with the objective of increasing the transparency of the process by which exporters bid for déblocage (i.e., permission to export). Supposedly complete liberalization came in 1999, largely as the consequence of World Bank insistence, although in practice there has been considerable back-tracking on the spirit of those commitments. As in the Cameroonian case, reform ownership remains problematic.
It is notable that the 1999 Ivorian liberalization coincided with a sharp fall in cocoa prices attributed by many farmers and also by some government officials and their advisors to the liberalization process. Our view, which coincides with that of the cocoa industry, is that this price fall was due to lack of growth in cocoa consumption and was completely unrelated to the liberalization process.\(^8\) In any case, the fall in price led to significant civil disobedience and put pressure on the government to assist cocoa farmers. Cocoa prices recovered sharply in 2001 and 2002 as consumption rose in the context of weak production, which reflects the neglect of cocoa trees during the previous low-price years.

Ghana is the remaining major African cocoa producer. Currently (2003), it has only liberalized partially and tentatively. The Ghana Cocoa Board, generally referred to as Cocobod, historically enjoyed monopsony-monopoly power. Licenced private buyers are now permitted to operate, but they are still required to sell to Cocobod and, in principle, are required to buy from farmers at a uniform regulated price. Ghanaian farmers, however, are now obtaining a significantly higher share of the f.o.b. price than during the 1980s, reflecting a partial retreat from the interannual-stabilization objective, some reduction in cocoa taxation, and a sharp fall in the Cocobod establishment.

Ghanaian cocoa sells at a significant premium relative to cocoa from other origins, in part because of a good fat content, but most importantly because of the reliability and rigor of Cocobod quality controls. These controls depend in large measure on Cocobod’s monopsony-monopoly powers. Although there is an issue of the size of the Ghanaian premium in relation to the cost of producing cocoa of this quality,\(^9\) the Ghanaians are clearly correct to worry that liberalization could result in an erosion of this premium.

### 4.4 The Direct Impact of Liberalization and Globalization

The complexity and diversity of the west African cocoa-market-liberalization process makes it difficult to identify the appropriate dates for before-and-after comparisons. Liberalization is a legal act and can therefore be dated precisely—1986–1987 for Nigeria, 1989, 1991, and 1995 for Cameroon, and 1999 for Côte d’Ivoire, with Ghana still to fully liberalize. By contract, globalization is a process that is partially consequential on liberalization, as in Nigeria and Cameroon, but that may also anticipate lib-

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8. Cocoa grindings were effectively constant in 1998–1999 (2.77 tonnes against 2.78 tonnes in 1997–1998), while production rose 4.5 percent over the same period (from 2.61 tonnes to 2.80 tonnes; ICCO 2002).

9. The major cost arises from the diversion of sub-export-quality beans to domestic processing, for which purpose they are sold at what is believed to be a significant discount to world prices.
generalization if, as in Côte d’Ivoire and Ghana, administered prices are brought increasingly into line with the world price.

Figure 4.3 charts producer prices in the four west African countries and also the International Cocoa Organization (ICCO) indicator price, which we interpret as the world price. It is apparent that these five prices have moved much more closely together since 1990 than in earlier years. This visual impression is broadly confirmed by the correlations shown in table 4.1. The nonitalic correlations above the diagonal give correlations between the proportionate price changes in the four producing countries over crop years 1968–1969 to 1985–1986 (the year prior to the Nigerian liberalization). The italicized correlations beneath the diagonal give the same correlations over crop years 1989–1990 to 1998–1999. The table also includes the correlations with changes in the ICCO indicator price lagged one year. The table shows the prices in Cameroon, Côte d’Ivoire, and Ghana (as well as Nigeria, although to a much lesser extent) moving much more closely together after 1990 than before 1986. The leading principal component of the four price-change series accounts for 43.9 percent of the price variation prior to liberalization and 69.8 percent after liberalization. All four prices also move more closely with the ICCO price in the postliberalization period.

On the basis of these figures, we conclude that the west African cocoa

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10. The four producer prices are in domestic-currency units and are deflated by national consumer price indexes. The ICCO price is in U.S.$ and is deflated by the U.S. CPI (International Monetary Fund [IMF] 2001). The five prices are measured as indexes normalized at 100 in 1990. There is, however, no implication that the five 1990 prices are equal.
producers globalized, in the sense of moving to a common world-cocoa price from the start of the 1990s. The Nigerian liberalization was three years prior to this, and the institutional liberalizations in Cameroon and Côte d’Ivoire came over the course of the following decade. However, crucially, the start of the 1990s saw the move away from interannual price stabilization in both these two countries (under EU pressure) and also in Ghana. In the calculations that we report in section 4.6, we therefore regard the period up to (and including) 1985–1986 as preglobalization and the period from 1989–1990 to date as postglobalization.

The principal objective of liberalization was to raise the share of the f.o.b. price received by farmers. There are two possible approaches to the problem of measuring this impact.

- The first approach is to take time averages of the shares of the producer prices, converted into dollars, in the world price before and after liberalization. However, this exercise is complicated by the complicated nonmarket-exchange-rate regimes operated by Ghana and Nigeria over the periods of interest.

- The second uses point estimates of the shares of producer prices in f.o.b. port prices, both measured in local currency. This procedure gives a clearer comparison but necessarily introduces a degree of arbitrariness in the dates selected for the comparison; it is apparent from figure 4.1 that the extent to which the various producer prices were divorced from the world price varies considerably over time.

We adopt the second of these procedures. Table 4.2 brings together some estimates of the effects of liberalization on the farmers’ share of the f.o.b. price. These figures allow comparison of the four liberalizing origins in west Africa with Brazil, Indonesia, and Malaysia, which have no history of internally regulated cocoa markets. Figures relating to liberalized markets are italicized. There is broad agreement between the Ruf and de Milly

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<tr>
<td>Cameroon</td>
<td>0.4773</td>
<td>0.7011</td>
<td>0.6395</td>
<td>0.8051</td>
<td></td>
</tr>
<tr>
<td>Côte d’Ivoire</td>
<td>0.1183</td>
<td>0.0816</td>
<td>0.5061</td>
<td>0.7820</td>
<td></td>
</tr>
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<td>0.2950</td>
<td>0.0170</td>
<td>0.8115</td>
<td></td>
</tr>
<tr>
<td>Nigeria</td>
<td>0.5161</td>
<td>0.3703</td>
<td>0.6251</td>
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<tr>
<td>ICCO</td>
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<td>0.6035</td>
<td>0.6215</td>
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Note: Correlations are between annual changes in the logarithms of the producer prices. The ICCO price change is lagged one year.
This comparison highlights not only the sharp jump in the Cameroonian share after liberalization, but also the steady increase in the Ivorian share prior to the formal liberalization in the 1999–2000 season.

On the basis of these figures, we take the preliberalization shares in Cameroon and Côte d’Ivoire to be those given by Ruf and de Milly (1990) and the postliberalization shares to be equal to the 81 percent average reported by LMC for 1996. Ghana and Nigeria pose greater problems. In Ghana, which has yet to fully liberalize, we lack a postliberalization share, while for Nigeria, which liberalized before the Ruf and de Milly (1990) survey, we lack a preliberalization estimate. Furthermore, it is apparent from figure 4.1 that Ghana had already commenced raising its producer-price share prior to 1989. We take a starting value for both countries of 47 percent, the nonliberalized average from Ruf and de Milly (1990), and see the Nigerian share rising by 41 percent to the LMC figure of 88 percent, with the Ghanaian share rising by 34 percent to the LMC liberalized average of 81 percent. These estimates are clearly orders of magnitude at best and should be treated as such. The impact of rises in the producers’ share of the f.o.b. price on actual producer prices will depend on the impact on the world price.

These increases in the farmers’ share of the world price result from two

11. The figures were received by private communication (LMC International is a commodity consulting firm).
12. The very high LMC estimate of the share of the Nigerian producer price in the f.o.b. price reflects the lack of dependence of the Nigerian government on taxes on agricultural exports. We would expect Ghana to continue to tax cocoa-export revenues even after full liberalization. Note that, because intermediation costs are largely independent of the cocoa price, the producer share, which is a residual, will be positively correlated with the price.
separate effects. The first is cost reductions arising out of more efficient intermediation. The second is the reduction in taxation. One might, in principle, regard the administrative expenses of the stabilization agencies as either taxation or as an intermediation-cost item—we follow the latter approach. Figure 4.4, which is based on statistics taken from Gilbert and Tollens (1999), shows the dramatic differences between tax levels in the two nonliberalized countries (Côte d’Ivoire and Ghana) compared with that in the liberalized economies. On the basis of these statistics, we estimate that 75 percent of the increase in the producers’ share in the liberalization process arises from reduced taxation.

That estimate is conjectural. Reductions in intermediation costs are important in the welfare analysis we perform in section 4.6 because these may be interpreted as efficiency gains, while reductions in taxation generate transfers. Relatively little information is available on the scale of these benefits. Gilbert and Tollens (1999), who interviewed new and established cocoa exporters in Cameroon, estimated that intermediation costs had fallen by 5 percent (relative to the producer price) in the three years following full liberalization.\(^\text{13}\)

Globalization will also have affected, and generally increased, the variability of the prices received by farmers. Figure 4.5 shows the unconditional, interannual, logarithmic standard deviations of the four (deflated)

\(^{13}\) They attributed these differences to the fact that newer exporters utilized less capital and made greater use of specialized intermediaries (such as transportation companies). Despite this, Cameroonian intermediation costs remained (and remain) high.
Fig. 4.5  Producer price volatility before and after globalization
producer prices before and after globalization. Farmers in Cameroon have experienced the largest increase in price variability—a 32 percent rise from 12 percent to 44 percent. Instead, Côte d’Ivoire and Nigeria have seen more modest rises, while volatility in Ghana has actually fallen. This last, paradoxical finding is the consequence of the lack of success of Cocobod in its declared stabilization objective during the 1980s, when sharp movements in inflation movements resulted in the supposedly stabilized domestic price becoming, in real terms, more variable than the world price. Note that, except in Ghana, where the nominal producer price continues to be fixed for the entire crop-year, the figures tabulated in figure 4.4 may underestimate the extent to which the increase in variability experienced by farmers since liberalization has also increased intra-annual-price variability.

Figure 4.4 also reports the variability of the world (ICCO indicator) price over the same period. The modest decline in world-price variability implies that the rises in Cameroon, Côte d’Ivoire, and Nigeria cannot be attributable to any greater variability in the postglobalization world price.

4.5 A Model of the World Cocoa Market

Because our interest is in the four major west African producing countries that have liberalized their cocoa sectors, our strategy is to model production in these countries in detail but to embed these equations in what is otherwise a highly aggregated world model. A benefit of this approach is that we do not need to make gratuitous assumptions about other aspects of the cocoa market. A cost is that highly stylized modeling of consumption and non-African production may distort our results.

For each of the four origins \((j = 1, \ldots, 4)\) we consider, we model production \(Q_{jt}\) in period \(t\) as a linear function of a quadratic time trend, current and lagged expected prices, and price volatility.

\[
\ln Q_{jt} = \beta_{j0} + \beta_{j1}t + \beta_{j2} \frac{t^2}{100} + \beta_{j3}E_{t-1} \ln P_{jt} + \beta_{j4}E_{t-2} \ln P_{jt-1} + \beta_{j5} \sigma_{jt} + u_{jt}
\]

The quadratic trend is required to account for the declines and subsequent rises in production in Ghana and Nigeria. It may be argued that these changes were determined, in fact, by the movements in producer prices in those countries; if this is so, these effects arise from the cumulative effects of prices over a long period and are not easily modeled in terms of simple lag distributions. In any case, part of these two declines and the subsequent reversals reflect changes in infrastructure investment, the provision of extension, and other factors that cannot be directly related to price levels.

The expected producer prices \(E_{t-1} \ln P_{jt}\) and \(E_{t-2} \ln P_{jt-1}\) in equation (7) are
generated as the one-period predictions from estimated trend-augmented first-order autoregressions.

\[
\ln P_{jt} = \gamma_0 + \gamma_1 \ln P_{jt-1} + v_{jt}
\]

Equation (8) is estimated separately for each country for the preglobalization and postglobalization periods.\(^{14}\) This specification supposes that farmers form price expectations rationally on the basis of the limited information set consisting of the local price history and without any need to learn the price processes.\(^{15}\) In principle, one would expect only the current-period expectations \(E_{t-1} \ln P_{jt}\) to explain production, but in practice the lagged expectation \(E_{t-1} \ln P_{jt-1}\) is also required.

The price volatility \(\sigma_j\) is the unconditional standard deviation of proportionate price changes in country \(j\) estimated separately for the pre- and postglobalization periods.\(^{16}\) The expected sign of the coefficient \(\beta_{j}\) is negative as farmers self-insure by diversifying effort away from the risky crop.

The estimated-price autoregressions (equation [8]) are given in table 4.3. The divide between the preglobalization sample I and the postglobalization sample II is taken as between the 1988–1989 and 1989–1990 crop years for Cameroon, Côte d’Ivoire, and Ghana, and between the 1986–1987 and 1987–1988 crop years for Nigeria. The trend terms are dropped from the Cameroonian and Ivorian price autoregression equations, as they are insignificant (real producer prices in these two countries dropped sharply in 1989, but not within the two samples). Chow tests give clear rejections of sample homogeneity for Cameroon and Côte d’Ivoire, but not for Ghana, where full liberalization has yet to take place, or (more surprisingly) for Nigeria.\(^{17}\)

Estimates of the production equations (equation [7]) are given in table 4.4. The first set of estimates for each origin employs ordinary least squares

---


15. We explored two alternative specifications for the price-expectations variables. The first was to allow the preliberalization expectations to be formed on the basis of actual, announced, nominal-producer prices in conjunction with a rational expectation of the rate of inflation. This specification gave a significantly inferior fit in the production equations. The second alternative was to allow price expectations to be formed on the basis of the lagged world (i.e., ICCO indicator) price in addition to the lagged domestic price. This gave qualitatively similar results for the estimated production equations to the specification employed and was marginally inferior in terms of fit for Cameroon, Côte d’Ivoire, and Ghana, and marginally superior for Nigeria.

16. An alternative would have been to use a volatility conditional on generalized autoregressive conditional heteroscedasticity (GARCH). The only price equation that showed evidence of GARCH effects and was the preliberalization equation for Cameroon.

17. The differences between the two samples are more evident in the set of estimates (not reported) based on the specification that also includes the lagged world price. These estimates show the burden of the dependence shifting from the lagged domestic price in sample I to the lagged world price in sample II.
Table 4.3  Estimated Domestic Price Equations

<table>
<thead>
<tr>
<th>Dependent Variable $\ln P_{jt}$</th>
<th>Cameroon I</th>
<th>Cameroon II</th>
<th>Côte d’Ivoire I</th>
<th>Côte d’Ivoire II</th>
<th>Ghana I</th>
<th>Ghana II</th>
<th>Nigeria I</th>
<th>Nigeria II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>1.8946</td>
<td>5.4288</td>
<td>2.0176</td>
<td>4.8712</td>
<td>1.9997</td>
<td>2.2273</td>
<td>1.1496</td>
<td>1.4281</td>
</tr>
<tr>
<td></td>
<td>(2.58)</td>
<td>(1.58)</td>
<td>(0.64)</td>
<td>(2.56)</td>
<td>(1.97)</td>
<td>(2.11)</td>
<td>(1.69)</td>
<td>(1.11)</td>
</tr>
<tr>
<td>$\ln P_{j,t-1}$</td>
<td>0.6404</td>
<td>-0.1925</td>
<td>0.6173</td>
<td>-0.0587</td>
<td>0.6085</td>
<td>0.2975</td>
<td>0.7843</td>
<td>0.5976</td>
</tr>
<tr>
<td></td>
<td>(2.58)</td>
<td>(0.55)</td>
<td>(5.31)</td>
<td>(0.14)</td>
<td>(3.30)</td>
<td>(1.18)</td>
<td>(5.30)</td>
<td>(2.80)</td>
</tr>
<tr>
<td>Trend</td>
<td>-0.0088</td>
<td>0.0301</td>
<td>-0.0153</td>
<td>0.0073</td>
<td>-0.0153</td>
<td>0.0073</td>
<td>-0.0153</td>
<td>0.0073</td>
</tr>
<tr>
<td></td>
<td>(0.80)</td>
<td>(2.26)</td>
<td>(2.52)</td>
<td>(0.38)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. of observations</td>
<td>29</td>
<td>10</td>
<td>29</td>
<td>10</td>
<td>25</td>
<td>12</td>
<td>18</td>
<td>13</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.4438</td>
<td>0.0371</td>
<td>0.5110</td>
<td>0.0025</td>
<td>0.5352</td>
<td>0.5667</td>
<td>0.8226</td>
<td>0.4445</td>
</tr>
<tr>
<td>SE</td>
<td>0.1075</td>
<td>0.2965</td>
<td>0.0900</td>
<td>0.1894</td>
<td>0.3071</td>
<td>0.1398</td>
<td>0.1127</td>
<td>0.2498</td>
</tr>
<tr>
<td>D.W.</td>
<td>2.00</td>
<td>2.01</td>
<td>1.93</td>
<td>1.83</td>
<td>2.00</td>
<td>1.84</td>
<td>1.60</td>
<td>1.60</td>
</tr>
<tr>
<td>Chow test</td>
<td>$F(2,35) = 15.32$</td>
<td>$F(2,35) = 10.28$</td>
<td>$F(3,31) = 0.77$</td>
<td>$F(3,25) = 1.82$</td>
<td>$[0.00%]$</td>
<td>$[0.03%]$</td>
<td>$[52.22%]$</td>
<td>$[16.99%]$</td>
</tr>
</tbody>
</table>

Notes: $t$-statistics in parentheses. The Chow test tests for common coefficients in samples I and II (tail probabilities in square brackets). Blank cells indicate that the variable is omitted from the equation specification. SE = standard error; D.W. = Durbin Watson.
<table>
<thead>
<tr>
<th>Dependent Variable $\ln Q_{jt}$</th>
<th>Cameroon</th>
<th>Côte d'Ivoire</th>
<th>Ghana</th>
<th>Nigeria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>2.6155</td>
<td>3.0137</td>
<td>2.8578</td>
<td>4.2815</td>
</tr>
<tr>
<td></td>
<td>(4.61)</td>
<td>(4.86)</td>
<td>(1.17)</td>
<td>(6.24)</td>
</tr>
<tr>
<td>Trend</td>
<td>-0.0326</td>
<td>0.0687</td>
<td>-0.0667</td>
<td>-0.0907</td>
</tr>
<tr>
<td></td>
<td>(2.21)</td>
<td>(3.81)</td>
<td>(2.16)</td>
<td>(4.35)</td>
</tr>
<tr>
<td>Trend$^2$/100</td>
<td>0.0981</td>
<td>0.0185</td>
<td>0.1395</td>
<td>0.1493</td>
</tr>
<tr>
<td></td>
<td>(2.87)</td>
<td>(4.44)</td>
<td>(3.55)</td>
<td>(3.62)</td>
</tr>
<tr>
<td>$E_{t-1} \ln P_{jt}$</td>
<td>0.1833</td>
<td>0.3683</td>
<td>0.3832</td>
<td>0.3406</td>
</tr>
<tr>
<td></td>
<td>(1.32)</td>
<td>(2.20)</td>
<td>(2.20)</td>
<td>(1.59)</td>
</tr>
<tr>
<td>$E_{t-2} \ln P_{jt-1}$</td>
<td>0.2599</td>
<td>0.2560</td>
<td>0.3832</td>
<td>0.1519</td>
</tr>
<tr>
<td></td>
<td>(1.80)</td>
<td>(2.01)</td>
<td>(2.36)</td>
<td>(1.44)</td>
</tr>
<tr>
<td>Elasticity</td>
<td>0.4431</td>
<td>0.4258</td>
<td>0.7115</td>
<td>0.4925</td>
</tr>
<tr>
<td>$F(2,26)$</td>
<td>6.91</td>
<td>8.68</td>
<td>7.27</td>
<td>7.27</td>
</tr>
<tr>
<td></td>
<td>[0.39%]</td>
<td>[0.13%]</td>
<td>[0.31%]</td>
<td>(*)</td>
</tr>
<tr>
<td>Volatility</td>
<td>-0.2423</td>
<td>-0.2423</td>
<td>-0.2423</td>
<td>-0.2423</td>
</tr>
<tr>
<td></td>
<td>(2.83)</td>
<td>(*)</td>
<td>(*)</td>
<td>(*)</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.3940</td>
<td>0.9733</td>
<td>0.8337</td>
<td>0.7602</td>
</tr>
<tr>
<td>SE</td>
<td>0.0811</td>
<td>0.1104</td>
<td>0.1298</td>
<td>0.1445</td>
</tr>
<tr>
<td>D.W.</td>
<td>1.66</td>
<td>1.93</td>
<td>2.13</td>
<td>2.40</td>
</tr>
</tbody>
</table>

Notes: $t$-statistics (not corrected for generated variable bias) in parentheses, (*) indicates a restricted coefficient; SE = standard error; D.W. = Durbin Watson. The $F$-statistic tests the joint significance of the two expected price coefficients in the OLS estimates (tail probability in square brackets). Likelihood ratio test on FIML restrictions $\chi^2(39) = 47.97$ [15.4%].
OLS). The coefficient $\beta_{23}$ in the Ivorian equation, where the unrestricted estimate was negative, was set to zero. The significance of the individual-price coefficients for the remaining three origins is not high in every case, but the joint significance of the two coefficients, examined by the standard $F$-test, is high. Estimated supply elasticities $\beta_{j3} + \beta_{j4}$ vary from 0.26 (Côte d’Ivoire) to 0.71 (Ghana).

These single-equation estimates suffer from two problems.

- They result in different supply elasticities for the different origins. It is plausible to argue that these differing estimated responses reflect sampling error rather than genuine differences in farmers’ behavior.
- They do not permit estimation of the volatility effects (since the volatility variable for a single country is indistinguishable from a shift dummy at the sample break).

We address these two problems by reestimating the model as a system using full information maximum likelihood (FIML). The system estimates allow us to impose the restriction of equal supply elasticities across all four producing countries.

\[
\beta_{j3} + \beta_{j4} = \beta_{13} + \beta_{14} \quad (j = 2, 3, 4)
\]

It also allows us to estimate the volatility coefficients by imposing the restrictions

\[
\beta_{j5} = \beta_{15} \quad (j = 2, 3, 4).
\]

The estimated equations using the FIML procedure are given in the second set of country columns in table 4.3. The (uniform) estimated supply elasticity is 0.43, and the volatility response is estimated as $-0.24$, in both cases the coefficients being significantly different from zero. A standard likelihood-ratio test establishes that coefficient restrictions in equations (9) and (10) are acceptable.

Ideally, we should also estimate supply elasticities for the remainder of the world. Unfortunately, we have not been able to obtain producer-price series of sufficient length for the other major origins to estimate realistic equations. This is in part a consequence of the fact that, in a liberalized regime, domestic prices are not uniform and that there is seldom any official interest in collecting information on prices actually paid. Pursing the alternative track of specifying equations in terms of the world (ICCO indicator) price failed to generate a production elasticity that was either eco-

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18. A third problem is that the standard errors in the reported OLS regressions will suffer from generated regressor bias (see Pagan 1984). We do not correct for this because we will be primarily interested in the FIML estimates.

19. The most problematic restriction is that relating to the Ivorian price elasticity $\beta_{24}$. One may have some confidence that the estimated volatility coefficient is indeed measuring a volatility effect due to the fact that volatility has declined in one the four origins (Ghana) in the period since 1989, while it has increased in the remaining three origins.
nominally or statistically significant. Since it would be unreasonable to suppose that non-African cocoa production is unresponsive to prices, we have chosen to suppose that the estimated non-African elasticity is equal to the elasticity previously reported for the major African origins.

We also require a demand-elasticity estimate. Apparent consumption of cocoa is referred to in the trade as grindings. We estimate a standard, logarithmic, partial-adjustment-demand function relating aggregate world grindings $G_t$ to the gross domestic product (GDP) of the industrialized countries ($GDP_t$), a linear time trend, and the current-dollar world price deflated by the U.S. consumer price index ($CPI; PW_t$). The resulting estimates only conform moderately well with theory—there is evidence of a continuing shift in taste toward cocoa consumption at around 2 percent per annum but no evidence that this is related to income, at least as measured by GDP.\(^{20}\) The estimated price elasticity is relatively small at 0.19. This may seem surprising, but it should be noted that cocoa now only makes up between 5 percent and 10 percent, by value, of a chocolate bar and even less of a chocolate-covered confectionary product. Estimation is by instrumental variables,\(^{21}\) treating the current world price as endogenous. The estimated equation is ($t$-statistics in parentheses)

\[
\ln G_t = 4.1567 + .0100t + 0.4812 \ln G_{t-1} \\
(3.73) \quad (3.88) \quad (3.50)
\]

\[
+ 0.5991 \Delta \ln GDP_t - 0.0961 \ln PW_t \\
(1.71) \quad (3.08)
\]


_Standard errors:_ 0.0266

_Instrument validity:_ $\chi^2(7) = 3.04 [88.1\%]$  

In section 4.6, we use the estimated elasticity from this equation in conjunction with the supply-elasticity and volatility coefficient from the FIML estimates reported in table 4.3 to evaluate the effects of globalization of the cocoa market.

### 4.6 Incidence—Who Benefited?

We consider two scenarios:

- Unilateral liberalization-globalization by each country considered separately and
- Joint liberalization by all four origins.

\(^{20}\) The $t$-statistic on the variable $\ln GDP_t$, dropped from equation, was 0.19.

\(^{21}\) We use as instruments the exogenous variables included in the production equations. These are the current and lagged expected producer prices in the four west African origins (only the lagged expected price for Côte d’Ivoire was dropped since the current price was incorrectly signed from the Ivorian production equation) and the quadratic trend.
As discussed in section 4.3, the actual liberalization process was less clear-cut than this and indeed is still incomplete; globalization has—to some extent—anticipated full liberalization.

Table 4.5 collects together the parameter values that we use in the incidence calculations. We do this in conjunction with equation (4) to estimate the effects of unilateral and joint (multilateral) liberalization, which are reported in table 4.6. The small-country assumption appears reasonable for Cameroon and Nigeria, where liberalization is seen as having depressed the world price by 3 percent in each case, but not for Côte d’Ivoire, where liberalization is seen as reducing the world price by 10 percent. Ghana, where liberalization would push the world price down by 5 percent, is intermediate. It is notable that Nigeria and Cameroon were the first major African cocoa producers to liberalize and that liberalization was resisted in Ghana and Côte d’Ivoire, where the spillover effects onto the world price are larger. The impact of increased volatility on the world price is seen as small but nonnegligible. Turning to the multilateral liberalization, the world price is seen as falling by 20 percent in conjunction with a weighted-average rise in African producer prices of 76 percent.

The global-welfare impact of these changes may be analyzed by reference to figure 4.6, which has the world price on its vertical axes. The first

<table>
<thead>
<tr>
<th>Parameter Values</th>
<th>Cameroon</th>
<th>Côte d’Ivoire</th>
<th>Ghana</th>
<th>Nigeria</th>
<th>Weighted Average</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>δ increase in producers’ share of world price (%)</td>
<td>83</td>
<td>73</td>
<td>72</td>
<td>87</td>
<td>75</td>
<td>Table 4.2</td>
</tr>
<tr>
<td>ε production elasticity</td>
<td>0.45</td>
<td>0.45</td>
<td>0.45</td>
<td>0.45</td>
<td>0.45</td>
<td>Table 4.4</td>
</tr>
<tr>
<td>η demand elasticity</td>
<td>0.19</td>
<td>0.19</td>
<td>0.19</td>
<td>0.19</td>
<td>0.19</td>
<td>Equation (11)</td>
</tr>
<tr>
<td>ν increase in price volatility (%)</td>
<td>32.2</td>
<td>13.7</td>
<td>-14.8</td>
<td>14.8</td>
<td>9.0</td>
<td>Figure 4.4</td>
</tr>
<tr>
<td>θ volatility semi-elasticity</td>
<td>0.24</td>
<td>0.24</td>
<td>0.24</td>
<td>0.24</td>
<td>0.24</td>
<td>Table 4.4</td>
</tr>
<tr>
<td>ω share of liberalizing countries in world production (%)</td>
<td>5.6</td>
<td>30.9</td>
<td>11.2</td>
<td>6.1</td>
<td>53.7</td>
<td>1985–86 to 1989–90</td>
</tr>
</tbody>
</table>

Table 4.6 Impacts of Unilateral and Multilateral Liberalization (%)

<table>
<thead>
<tr>
<th>Impact</th>
<th>Cameroon</th>
<th>Côte d’Ivoire</th>
<th>Ghana</th>
<th>Nigeria</th>
<th>Multilateral Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producer price shock</td>
<td>95.0</td>
<td>56.8</td>
<td>66.8</td>
<td>84.4</td>
<td>91.6</td>
</tr>
<tr>
<td>Unilateral impact on world price</td>
<td>-3.7</td>
<td>-12.4</td>
<td>-4.2</td>
<td>-3.3</td>
<td>-20.0</td>
</tr>
<tr>
<td>Impact of volatility shock</td>
<td>0.7</td>
<td>1.6</td>
<td>-0.6</td>
<td>0.3</td>
<td>2.0</td>
</tr>
<tr>
<td>Total unilateral impact</td>
<td>-3.0</td>
<td>-10.8</td>
<td>-4.8</td>
<td>-3.0</td>
<td>-19.3</td>
</tr>
<tr>
<td>Net unilateral price rise</td>
<td>91.6</td>
<td>50.6</td>
<td>64.1</td>
<td>81.7</td>
<td>59.5</td>
</tr>
</tbody>
</table>
| Notes: Calculated using parameter values given in table 4.5. Blank cells indicate that no effects are calculated.
Fig. 4.6 Welfare analysis: (a) Non-African supply; (b) African supply; (c) World supply and demand
panel (a) shows the non-African supply curve $S_R$, while the second panel (b) displays the preliberalization African supply curve $S_A$, which is above the marginal cost curve $C_A$ by the taxation wedge. The producer price is $P_A$. The initial world price is $P$ but this falls to $P'$ after liberalization.

We see liberalization as shifting the marginal-cost curve in the liberalizing economy down to $CC_A$ through cost reductions and as eliminating the tax wedge. This shifts the postliberalization supply function to $SS_A$, which is coincident to the new marginal cost schedule $CC_A$. The producer price is shown as rising to $P_A'/H_{11032}$. World supply $SW$ is the horizontal sum of $S_A$ and $S_R$ ($Q_W = Q_A + Q_R$), which becomes $SS_W$ after liberalization (see panel [c]). The world-demand curve is $DW$. Production in the nonliberalizing economies falls from $QR$ to $QR'/H_{11032}$, and consumption rises from $Q_W$ to $Q_W'/H_{11032}$. Ignoring the complicating factor of price volatility, welfare changes are as follows.

Farmers in nonliberalizing economies: $-A$
Governments of liberalizing economies: $-(C + D + E + F)$
Farmers in liberalizing economies: $E + F + G + H + I + J$
Consumers: $K + L + M$

Provided we count one dollar to an African government as equivalent to one dollar to an African farmer, the net benefit to the liberalizing country is $(G + H) + (I + J) - (C + D)$. The country benefits in net terms so long as the efficiency gains $(I + J)$ exceed the transfer to foreign consumers $(C + D)$. With the same assumption and noting that $A + C = K$ and $B + D = L$, the net world benefit is $B + (G + H) + (I + J) + M$. Triangle $B$ is the efficiency gain from substituting low-cost cocoa in the liberalizing economies for higher-cost cocoa in the rest of the world; rectangle $G + H$ is the cost reduction on the original quantity $Q_A$ in the liberalizing economies; triangles $I + J$ represent the efficiency gain from cost reduction in the liberalizing countries; and triangle $M$ is additional consumer surplus arising from the lower world price.

We evaluate these quantities using the parameters displayed in table 4.5 and in relation to average price and production levels for the period 1985–1986 to 1989–1990 (i.e., prior to the impact of all the liberalizations except that of Nigeria). The effect of liberalization-globalization on the world price is obtained by numerical solution of the production and consumption equations through the market-clearing identity. The results of this exercise are given in table 4.7 (unilateral, country-by-country liberalization) and table 4.8 (multilateral liberalization and globalization by the four African cocoa-producing countries). Table 4.9 gives a break down of the estimated efficiency gains.

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22. If the cost reduction is large relative to the tax reduction, $P_A'$ can be beneath $P_A$.
23. One might argue that $G + H$ is not entirely a benefit to the liberalizing economy if the resources liberated by the cost reduction do not find alternative use.
Considering first the unilateral liberalization calculations (table 4.7), the major effect is a transfer of resources from government to farmers. Farmers benefit most in Côte d’Ivoire (nearly $500 million per annum), followed by Ghana (nearly $225 million per annum) and then Cameroon and Nigeria (around $125 million per annum). These benefits are in proportion to the size of the respective producing sectors. However, they are offset by governmental losses of tax revenue, which are of the same order of magnitude, so the net dollar benefits to the countries are much smaller—a little less than $40 million on an annual basis for each of Cameroon, Côte d’Ivoire, and Nigeria, and a little more than $55 million for Ghana. 24 The Ivorian benefits are relatively modest since the producer price is seen as ris-

24. If one were to take the view that one dollar to a government is worth less than one dollar to a smallholder farmer, then the producing countries would benefit more substantially.
Table 4.9  Analysis of Efficiency Gains (annual $US millions)

<table>
<thead>
<tr>
<th></th>
<th>Cameroon</th>
<th>Côte d’Ivoire</th>
<th>Ghana</th>
<th>Nigeria</th>
<th>Multilateral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation gains</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liberalizing producers</td>
<td>15.0</td>
<td>32.8</td>
<td>19.2</td>
<td>14.7</td>
<td>57.8</td>
</tr>
<tr>
<td>Other producers</td>
<td>0.7</td>
<td>6.9</td>
<td>1.7</td>
<td>0.7</td>
<td>15.2</td>
</tr>
<tr>
<td>Consumers</td>
<td>0.3</td>
<td>4.4</td>
<td>0.8</td>
<td>0.3</td>
<td>14.9</td>
</tr>
<tr>
<td>Cost reductions</td>
<td>30.9</td>
<td>148.8</td>
<td>54.9</td>
<td>29.9</td>
<td>264.5</td>
</tr>
<tr>
<td>Volatility costs</td>
<td>–1.4</td>
<td>–18.3</td>
<td>2.6</td>
<td>–0.8</td>
<td>–17.9</td>
</tr>
<tr>
<td>Total</td>
<td>45.5</td>
<td>174.6</td>
<td>79.1</td>
<td>44.9</td>
<td>334.4</td>
</tr>
</tbody>
</table>

ing by less than in the other origins (the preliberalization level was higher),
and the price rise is dissipated to a greater extent through a fall in the world
price. Consumers, who are predominantly in the developed economies, are
seen as major beneficiaries, particularly from an Ivorian liberalization,
while nonliberalizing producers lose heavily. Total world benefits are mod-
est and in broad proportion to sectoral size—around $45 million annually
from Cameroonian and Nigerian liberalizations, $80 million from Ghana-
ian liberalization, and $175 million from Ivorian liberalization. They are
dominated by the transfer benefits both within the liberalizing economy
(from the government to farmers) and from nonliberalizing producers to
consumers.

Table 4.8 gives the estimated results of a multilateral liberalization. It is
important to note that this does not represent the actual experience to date
in that both Côte d’Ivoire and Ghana have both only partially liberalized
marketing and maintain export taxes. (The price shocks we list in table 4.5
are substantially greater than those observed to date in these two countries.)
The estimates given in table 4.8 therefore relate to a hypothetical full liber-
alization and not to the actual observed events. An analysis of the impact
of the actual liberalizations would be considerably more complicated and
would require a fully specified econometric model.

The estimates in table 4.8 show that although farmers would have bene-
fited in each Cameroon, Ghana, and Nigeria, these benefits are almost ex-
actly offset by the losses of governmental tax revenue with the result that
the countries as whole would be slightly worse off. In Côte d’Ivoire, the rev-


ies would have been consumers in the developed-market economies, who would have benefited to the order of $725 million per annum, around 20 percent of their cocoa expenditures.

The analysis of the net efficiency gains reported in table 4.9 shows that cost reductions consequential on liberalization are the major source of net benefit. We have supposed that 25 percent of the increase in the producer-price share may be attributed to cost reductions, but we acknowledge that this figure is highly conjectural. Allocational gains in the liberalizing economies are the next largest item. These arise from elimination of the tax wedge between the producer price and marginal-production costs. Allocational gains in consuming and nonliberalizing producer countries are small, reflecting low elasticities. The increased volatility arising out of globalization imposes only small costs, except in Côte d’Ivoire.

These exercises assume that liberalizing governments totally eliminate export taxes. The unilateral liberalization exercise reported in table 4.7 shows that Cameroon, Ghana, and Nigeria all benefit from increasing production and would therefore lose revenues from export taxes. In Côte d’Ivoire, the net benefit is small in relation to production, implying that revenues would be broadly unaffected by restricting production. The results of the multilateral exercise reported in table 4.8 further show that the four African producers would all benefit substantially from a coordinated restriction of production. This must be subject to the qualifications that prolonged periods of high prices may provoke new production in other countries (including countries that are not currently significant cocoa exporters) and that the conclusion will not follow if government revenues are less highly valued than farmers’ incomes. However, our model, which is specified as having iselastic demand and supply functions, is not well suited to the calculation of optimal export taxes.

4.7 Conclusions

Donor agents and the developed-country governments have exerted considerable pressure on African producers of tropical export crops to liberalize their internal marketing systems for these products. They have also pressed for the elimination or reining back of intertemporal and interregional stabilization schemes, which were seen as responsible for fiscal excess and manifest waste. The major objective of these liberalization programs has been to ensure that farmers obtain a higher share in the f.o.b. prices for which the crop is sold at the ports.

Globalization of these markets is a direct consequence of liberalization—the prices in the now liberalized markets move substantially more closely together than did the preliberalized prices so that the world price has become the effective pricing basis in the producing as well as the con-
summing countries. Globalization has two unsought consequences for producing countries:

- The prices received by farmers have become more volatile (except in Ghana, where the nominal price stabilization had been counter productive).
- The effects of one country’s actions in the market have a much more direct impact on farmers in other producing countries than previously.

This second aspect of globalization is the cause of the adding-up problem. A cost-reducing market liberalization in a small producing country raises the share of the world price obtained by farmers and has a negligible effect on the world price itself. However, if a country with a large share of the world market liberalizes, this will shift the world-supply curve to the right and, in conjunction with highly inelastic demand, will depress the world price. Farmers will then find that they obtain a larger share of a lower price. The same is true if one considers multilateral liberalization in a large group of individually small producers.

Cocoa is produced entirely in developing countries and largely in west Africa, where a system of internal market regulation inherited from colonial governments prevailed until the late 1980s. In our view, these unintended consequences of globalization are likely to be more apparent in the cocoa market than in any other commodity market. The first African producers to liberalize their internal cocoa-marketing systems were Nigeria in 1986 and Cameroon in 1989–1995, both of which had small shares in world exports. Adding-up effects were therefore unimportant. In 1999, after a long period of pressure, the donors pushed Côte d’Ivoire, the largest producer with one-third of world production, into reluctant liberalization. Ghana, which is also a significant producer, still maintains significant controls. If both of these producers fully liberalize their markets, the impact on the world price will be significant. Our calculations indicate that the world price would fall in total by around one third of the rise in producer prices calculated on a constant world-price basis. This figure reflects the inelasticity of demand and the high market share of the African producers.

Despite the projected fall in the world cocoa price, African farmers do benefit from liberalization, so in that sense the liberalization programs achieve their intended objective. However, these benefits are largely the consequence of a transfer from governments to farmers. The net dollar benefit to the country is positive for a country that liberalizes unilaterally, but the depressing effect on the world price is such that these benefits become negative if all four African cocoa-producing countries liberalize. For this reason, consumers, most of whom live in the developed-market economies, turn out to be the major beneficiaries from lower cocoa prices. The scale of this benefit is substantial. The losers are non-African farmers
and the governments (and hence the taxpayers) of the African producing countries. The overall efficiency gains to the world are dominated by cost reductions consequent on liberalization, but it is difficult to be confident about the size of these gains.

One reaction to these results would be to argue that producing countries are better advised not to liberalize their agricultural-export sectors, and there are many who have taken this position. We regard this view as ill advised. First, the policy is not obviously feasible since individual producing countries each do have an incentive to liberalize. (In cocoa, this incentive is relatively small for Côte d’Ivoire.) The result is a classic Prisoners’ Dilemma in which the cooperative nonliberalization equilibrium is not sustainable. But even if the African producers were able to devise an enforcement mechanism to support the nonliberalization equilibrium, they would be unable to prevent increased production elsewhere, including from countries that are currently not major cocoa exporters. Furthermore, to the extent that liberalization does significantly reduce production costs, intermediation costs or both (and we have discussed some evidence that suggests this is the case), nonliberalizing producers will find that any competitive advantage they currently possess will be steadily eliminated.

The development agencies have tended to see liberalization as a means of redistributing resources back to farmers. We have shown, however, that the incidence of the long-run benefits of liberalization is predominantly for developed-country consumers. It is therefore essential that liberalization should be accompanied by policies that attempt to redress the unfavorable redistributive effects arising from global liberalization.

Our thesis is not about market liberalization per se, but about the global impact of multilateral liberalizations by a group of commodity-producing countries responsible for a large share of the world market. Liberalization benefits each country taken individually; but, with inelastic demand, multilateral liberalization shifts the benefits away from the producers and toward the consumers. At the country level, primary-producing developing countries will feel that they have been cheated if, collectively, they do not receive a significant share of the benefits. Political support for liberalization will depend on the distribution of the gains both within the producing countries themselves and on a global level. Governments need to apply complementary policies to accompany liberalization, and the international agencies should be prepared to advise and assist in this process.

Clearly, one case study is insufficient to allow generalizations about globalization even in the primary sector. Furthermore, we have focused on cocoa as presenting what is possibly the most extreme case of an adverse distributional impact. We hope that our analysis and results will shed light on the globalization process affecting all primary-commodity markets and provide a benchmark against which other commodity markets and countries might be compared.
References


Comment

Joshua Aizenman

This interesting paper deals with a case study of the effects of liberalizing the cocoa market. The facts that make this study interesting are that cocoa is produced exclusively by developing countries. The demand for cocoa is relatively inelastic. The major suppliers are located in Africa. Hence, this case study provides insight into the challenges facing attempts to liberalize the production of major crops and commodities that are frequently dominated by the supply of developing countries.

The objective of the liberalization was to increase farmers’ share of the crop’s prices. Prior to the liberalization, most farmers obtained artificially low prices for their crops as part of the operation of schemes intended to tax exports, either for the direct benefit of the taxpayer or for the indirect benefits of the holders of the quasi rent generated by this tax.

The liberalization was initiated by countries that are minor players in the global market: Nigeria in 1986, and Cameroon in 1989–1995. The largest producer, Ivory Coast (counting for one-third of the global share), liberalized in 1999. Ghana, another large producer, still maintains controls.

By-products of the liberalization have been the following:

- The domestic price facing farmers moved closer to the international price.
- The prices facing farmers are more volatile.
- Global supply rose, thereby reducing the global prices.
- Farmers are getting a greater share of a lower global price.

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The paper conducts an estimation of the global market for cocoa, and a simulation in order to evaluate two scenarios: unilateral liberalization by each country separately, and joint liberalization by all four countries. The estimated effects are as follows:

- African governments in the producing countries are worse off.
- African farmers and world consumers are better off.
- The losers are non-African farmers, and the agents in Africa that benefited from the quasi rents prior to the liberalization (taxpayers, agencies, etc.).
- Multilateral liberalization would imply that the gains of the farmers in the liberalized countries would be almost exactly offset by the losses of governmental tax revenue, with the result that the countries as a whole should be slightly worse off. To the extent that government cocoa revenues were spent on wasteful activities, the countries, taken as wholes, will have benefited in welfare terms even in this case.
- The world price would fall by about one-third of the rise in producer prices. The major beneficiaries would have been the consumers in the importing OECD countries, who would have benefited on the order of 20 percent of their cocoa expenditure (about $0.7 billion per annum).

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**Fig. 4C.1** Optimal export tax for the African producers, and the welfare cost of liberalization

*Notes:* For simplicity, we assume a negligible share of domestic consumption of the major supplies of Cocoa in Africa. Right-hand side: global demand and non-African supply of cocoa. Left-hand side: the market for cocoa facing the African countries. Price A = world price before liberalization; Price C = price paid to farmers before liberalization; A – C = export tax prior to liberalization; and Price B = price paid to farmers after liberalization = world price after liberalization. The rectangle is the tax revenue lost following liberalization; the trapezoid is the farmers’ gain following liberalization; and the triangle is the welfare cost of liberalization to African countries.
Ignoring coordination costs and rent seeking, the optimal policy for the African cocoa producers is to impose an export tax. This is a classical application of the market power enjoyed by the “cartel” of cocoa producers. As farmers are atomistic, the optimal policy requires an export tax, or the adaptation of institutions that would deliver a similar outcome. Figure 4C.1 summarizes this argument. For simplicity, it is drawn for the case where the share of domestic cocoa consumption is negligible relative to the supply of the African exporting nations. The right-hand side plots the world demand (W.D.) and the supply of the non-African producers (N. A. S.). The left-hand side focuses on the situation confronting the African exporters. The derived demand facing these exports is obtained by the horizontal subtraction W.D. – N. A. S. The marginal revenue curve corresponding to the derived demand is MR. The competitive supply of cocoa of the African countries is the upward-sloping curve. The optimal policy for the African cocoa-producing countries is to restrict the supply to the level where the marginal cost equals the marginal revenue. This can be accomplished by imposing an export tax of A – C. Such a tax will artificially depress the prices facing the farmers, to the benefit of the tax authorities. A complete liberalization will eliminate the tax revenue (given by the rectangle corresponding to the tax A – C), and will increase farmers’ rents by the trapezoid. The net welfare effect is the difference between the two, as is captured by the shaded triangle. Starting from the optimal tax, the liberalization reduces welfare. The main beneficiaries are the world consumers, benefiting by about $0.7 billion dollars a year.

Secondary beneficial effects of the liberalization may include a drop in rent seeking associated with the “tax rectangle.” An issue that deserves further attention is to what degree such benefits had been observed in the reforming countries. Indeed, one wonders why the African countries would not link the liberalization process with foreign aid (AIDS funds, education, etc.).