

de Paiva Abreu, Marcelo; Bevilaqua, Afonso Sant'Anna

**Working Paper**

## Brazil as an export economy, 1880-1930

Texto para discussão, No. 363

**Provided in Cooperation with:**

Departamento de Economia, Pontifícia Universidade Católica do Rio de Janeiro

*Suggested Citation:* de Paiva Abreu, Marcelo; Bevilaqua, Afonso Sant'Anna (1996) : Brazil as an export economy, 1880-1930, Texto para discussão, No. 363, Pontifícia Universidade Católica do Rio de Janeiro (PUC-Rio), Departamento de Economia, Rio de Janeiro

This Version is available at:

<https://hdl.handle.net/10419/186608>

**Standard-Nutzungsbedingungen:**

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

**Terms of use:**

*Documents in EconStor may be saved and copied for your personal and scholarly purposes.*

*You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.*

*If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.*

DEPARTAMENTO DE ECONOMIA

PUC-RIO

TEXTO PARA DISCUSSÃO

N.º 363

BRAZIL AS AN EXPORT ECONOMY, 1880-1930<sup>1</sup>

MARCELO DE P. ABREU<sup>2</sup>  
AFONSO S. BEVILAQUA<sup>2</sup>

DEZEMBRO 1996

---

<sup>1</sup> First draft of a paper to be presented in the workshop on the Latin American Export Economies for the project on the Economic History of Latin America in the 20th century, held at Panajachel, Guatemala, 9-11 December 1996. The authors wish to thank Elisa Reis and Rogério Werneck for their help and/or comments. The competent research assistance of Fernando H. Alvares, Alvaro B. A. Motta and Luiz Gustavo Cherman is acknowledged.

<sup>2</sup> Department of Economics, Catholic University of Rio de Janeiro, Brazil.

## Abstract

Analysis of the export economy is centered on coffee due to its dominant role in the Brazilian economy and to the persistent high share of Brazilian exports in the world market, which allowed Brazil to exploit its market power. The paper examines the core coffee export economy from the 1880s to 1930 and also the commodity exports outside the core: rubber, sugar and cotton. The implications of the position of Brazil as the main world supplier of coffee are analysed empirically, particularly the links between domestic policy and world coffee prices. The fact that Brazil was the leading coffee producer and exporter implies that production costs in Brazil had a significant influence in the determination of world coffee prices. The relevance of this link is shown using econometric techniques for exchange rate fluctuations and tariffs. Due to the weight of Brazilian coffee exports in the world market fluctuations of the Brazilian foreign exchange rate influenced world coffee prices. Most of the effects of the traditionally high tariff were also transferred with a lag to world coffee prices. This is a new interpretation of the political economy of coffee and industry in the golden age of the Brazilian export economy. A section on the export economy, 1930-1960, is included as a coda.

## **Table of contents**

- 1. Introduction**
- 2. The core export economy, 1880-1930**
- 3. Rubber, sugar and cotton, 1880-1930**
- 4. The implications of being the main world supplier**
- 5. The coffee economy: linkages and diversification**
- 6. Coda: The export economy, 1930-1960**
- 7. Conclusions**

## 1. Introduction

Conventionally 1930 is taken as a watershed in Brazilian history. It marked the fall of the political regime of the Old Republic and the transition from an export-led economy to a long period of growth led by import substitution. A closer look at the evidence makes this transition far less clear-cut. Coffee's contribution to the generation of foreign exchange earnings remained crucial until the 1960s when import substitution had reached maturity. On the other hand, domestic industrial production had become relevant as a share of domestic supply already in the turn of the century. While attention here will be concentrated on the export economy in the 1880-1930 period, the links between the export economy and import substitution should be kept in mind. Table 1.1 shows the gradual replacement of agriculture by industry in the Brazilian GDP. While there is no information for the pre-1910 period it is known that industrial activity was rather limited before the 1870s.

Table 1.1  
Brazil: GDP Shares (%)\*, 1910-1993

| Year | Agriculture | Industry | Services |
|------|-------------|----------|----------|
| 1910 | 35.8        | 14.0     | 50.2     |
| 1920 | 31.9        | 17.1     | 50.9     |
| 1930 | 30.6        | 16.5     | 52.9     |
| 1940 | 25.0        | 20.8     | 54.2     |
| 1950 | 24.3        | 24.1     | 51.6     |
| 1960 | 17.8        | 32.2     | 50.0     |

\* GDP at factor prices, including financial intermediation.  
Services include government.

Sources: 1910-1940: Haddad (1978), sectoral data aggregated using 1947 weights; 1947-1980: Brazil (1990).

It is also important to keep in mind that since its independence Brazil is a country of continental size with an area of about 3.3 million square kilometers. The Brazilian

economy has been often described as a number of islands, with its main regions having closer links with markets abroad than with those of other regions. The coffee culture was mainly limited to the Southeast, migrating from the neighbourhood of Rio de Janeiro along the Paraíba valley in the direction of São Paulo, then spreading in the Paulista plateau. Later, Minas Gerais, and, even later, Paraná became important producers. Sugar cane agriculture and cotton production were concentrated in the Northeast until the 1930s. Rubber was produced in the Amazon region. The South, with weak links with the coffee core economy, traditionally produced hides, skins and jerked beef, and later timber and matte.

To put the economic integration issue in perspective it is important to take the geography of the country into account. The distance from Rio to Recife is 1,125 miles and to Belém, in the mouth of the Amazon River, is 2,280 miles. Manaus is a further 924 miles upriver from Belém. Rio Grande, the main harbour in Rio Grande do Sul, is 875 miles from Rio. Transportation costs other than by ship were extremely high before the introduction of railways, as rivers generally flow in the North-South direction and the Brazilian plateau rises abruptly to 3,000 feet roughly 50 miles from the coastline in most of the Southeast.

The country was very sparsely populated. In 1872 population was 10.1 million, barely 3 inhabitants per square mile (see Table 1.2). There are indications that the 1920 census data seriously distort Brazil's actual population at the time by overcounting it. But there is a clear picture of high and accelerating population growth, especially after the 1940s, as a result of a rapid fall in mortality rates and the persistently high birth rates.

In this paper, attention will center mainly on coffee due to its dominant role in the Brazilian economy and to the persistent high share of Brazilian exports in the world market, which allowed Brazil to try to exploit its market power. The paper is divided into six sections besides this introduction. The next section focuses on the core export

economy, from the 1880s to 1930. Section 3 considers the commodity exports outside the core in the same period: rubber, sugar and cotton. The fourth section analyses the implications of the position of Brazil as the main world supplier of coffee, particularly the links between domestic policy and world coffee prices. Section 5 considers the linkages of coffee agriculture with other sectors, especially infrastructure and industry. Section 6, on the export economy, 1930-1960, is included as a coda. But this is an important coda due to the role of coffee policy in the Brazilian recovery from the depression and the continued importance of commodity exports in foreign exchange earnings, even if the economy became increasingly closed. In spite of the erosion of its dominant past position, Brazilian coffee exports still corresponded in 1960 to almost 37% of world exports. The final section concludes the paper.

Table 1.2

Brazil: Population data, 1872-1960\*

|      | Population in million in census date | Population yearly growth rates between censuses | Share of population in cities of more than 50,000 inhabitants |
|------|--------------------------------------|---|---|
| 1872 | 10.1                                 | --  | 5.9   |
| 1890 | 14.3                                 | 2.5   | 6.8   |
| 1900 | 17.3                                 | 2.2   | 9.4   |
| 1920 | 30.6                                 | 3.8   | 10.7  |
| 1940 | 41.2                                 | 1.7   | 12.6  |
| 1950 | 51.9                                 | 2.6   | 16.3  |
| 1960 | 70.1                                 | 3.7   | 22.9  |

\*Data not strictly comparable as up to 1920 rural population in municipios of cities of more than 50,000 inhabitants was also included.

Source: Lopes (1968), pp. 13-16.

## 2. The core export economy 1880-1930

Coffee became the leading Brazilian export commodity very early in the 19th century. By the early 1830s, it already accounted for nearly 30% of total exports. From

the 1850s it reached almost 50% of total exports, on average, and remained in the 50-65% range until the early 1960s. Its share fell slightly in the 1860s due to the United States War of Secession. It fell more significantly in the 1940s as the Second World War closed most Brazilian coffee markets outside the United States (see table 2.1).

The Brazilian share of world coffee production which was already in excess of 50% in the 1850s, fell slightly in the 1870s, but then, as competitors in Asia were hit by plant disease and price support schemes were introduced, it increased to reach more than 60% in every year from 1896 to 1942 (more than 70% in almost half of these years and more than 80% in 1906). It fell from the early 1940s on but it was still around 47% in the 1950s. The long-term evolution of coffee prices is shown in Figure 2.1. Figure 2.2 shows the terms of trade between coffee prices and import prices. As Brazilian series of import prices are not very reliable, export prices for the United States and the United Kingdom were used as proxies.

The share in the world market was lower than the share in production as Brazilian coffees tended to command lower prices and 78 million bags, corresponding to three years of world consumption, were destroyed under coffee support programmes, mainly in the 1930s. The share of Brazilian coffee exports in total world exports was nearly 40% in the 1850s, rose to more than 50% in the 1860s, receded to 40% in the 1870s, then increased to reach almost 75% at the turn of the century and more than 80% in 1911. It then fell, but remained above 50% until 1929. With the depression it fell to reach a trough of under 30% in 1938-39 and then rose again to almost 50% until the early 1950s. In 1960 it was still above one third of the market.

Brazilian exports increased with the dissemination of world coffee consumption. Growth was very rapid in the early 19th century: 4-fold by volume in the 1820s, 2-fold in the 1830s, and 1.7 in the 1840s. Then there was stagnation in the 1850s, further increase in the 1860s (by 70%), stagnation in the 1870s. Growth was resumed in the 1880s (30%) and spectacularly in the 1890s, as exports quantum increased 170%. From 1821-25 to



1901-05 the volume of coffee exports increased at 5.2% a year. From 1851-55, when production was already well established, to 1901-05 it increased at an yearly rate of 3.2%. In the late 1860s the US market was already absorbing some 50% of Brazilian coffee output. This share was roughly constant overtime: it was the same in the early 1900s and in the late 1920s. It fell immediately before and during the First World War.<sup>1</sup>

The domestic consumption of coffee was relatively unimportant if compared to production. This makes the ratio between coffee exports and GDP a reasonable indication of the direct weight of coffee in economic activity. However, there are no reliable series on GDP and GDP deflators for the period before 1908. From the available data it seems that the coffee exports-GDP ratio was around 9% in 1850, reached more than 10% in 1900 and more than 11% in 1913. In the peak year of 1928 this ratio was 10%. It fell with the collapse of coffee prices and the reduction of the importance of exports as a share of GDP, reaching 5.3% in 1939 and 4.8% in 1947. In 1960 it was 2.4%.<sup>2</sup>

Table 2.1  
Brazil: commodity export shares, 1850-59 to 1950-1959\*

|         | Coffee | Sugar | Cotton | Rubber | Total |
|---------|--------|-------|--------|--------|-------|
| 1850-59 | 48.7   | 21.3  | 6.3    | 2.2    | 78.6  |
| 1860-69 | 45.9   | 12.3  | 17.7   | 3.1    | 79.0  |
| 1870-79 | 56.3   | 11.8  | 9.7    | 5.5    | 83.3  |
| 1880-89 | 60.5   | 10.6  | 4.4    | 7.6    | 83.1  |
| 1890-99 | 65.4   | 6.1   | 2.5    | 14.2   | 88.2  |
| 1900-09 | 53.1   | 1.5   | 2.3    | 25.6   | 82.6  |
| 1910-19 | 52.1   | 2.4   | 1.7    | 16.4   | 72.6  |
| 1920-29 | 67.2   | 2.3   | 2.7    | 2.7    | 75.0  |
| 1930-39 | 56.3   | 0.5   | 11.1   | 1.0    | 68.9  |
| 1940-49 | 36.3   | 0.8   | 11.6   | 1.6    | 50.3  |
| 1950-59 | 57.9   | 2.4   | 7.0    | 0.2    | 67.4  |

\*10 year-average of yearly shares. 1850-51 to 1887-88: fiscal years.

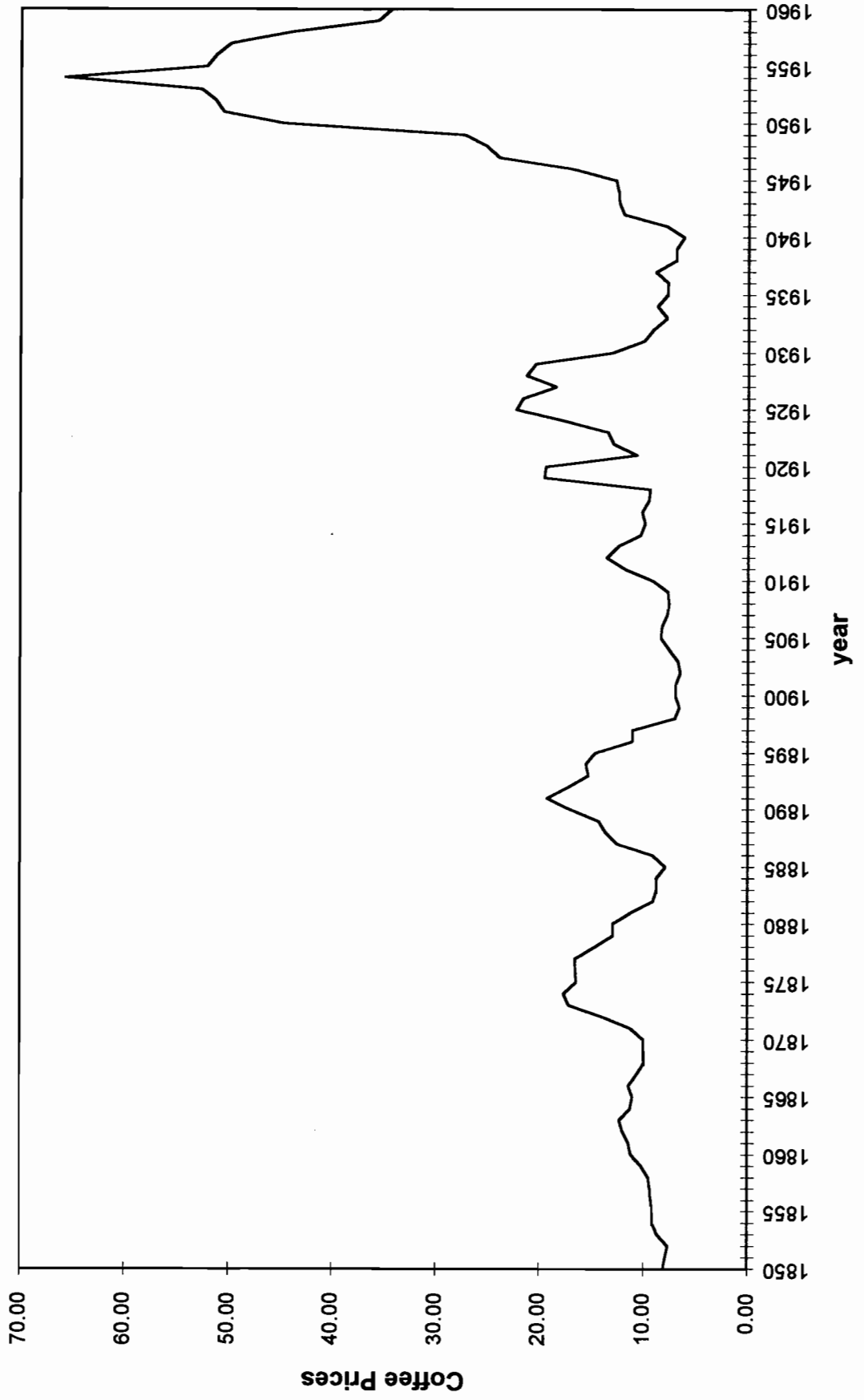
Source: Computed from *Anuário Estatístico do Brasil*, several years and *Brasil em Números*, several years.

<sup>1</sup> See Delfim Netto (1979), p. 9 and Brazil (1941a), pp. 299-304.

<sup>2</sup> For pre-1913 GDP and deflator data see Goldsmith (1986), pp. 22, 23, 82 and 83.

Figure 2.1

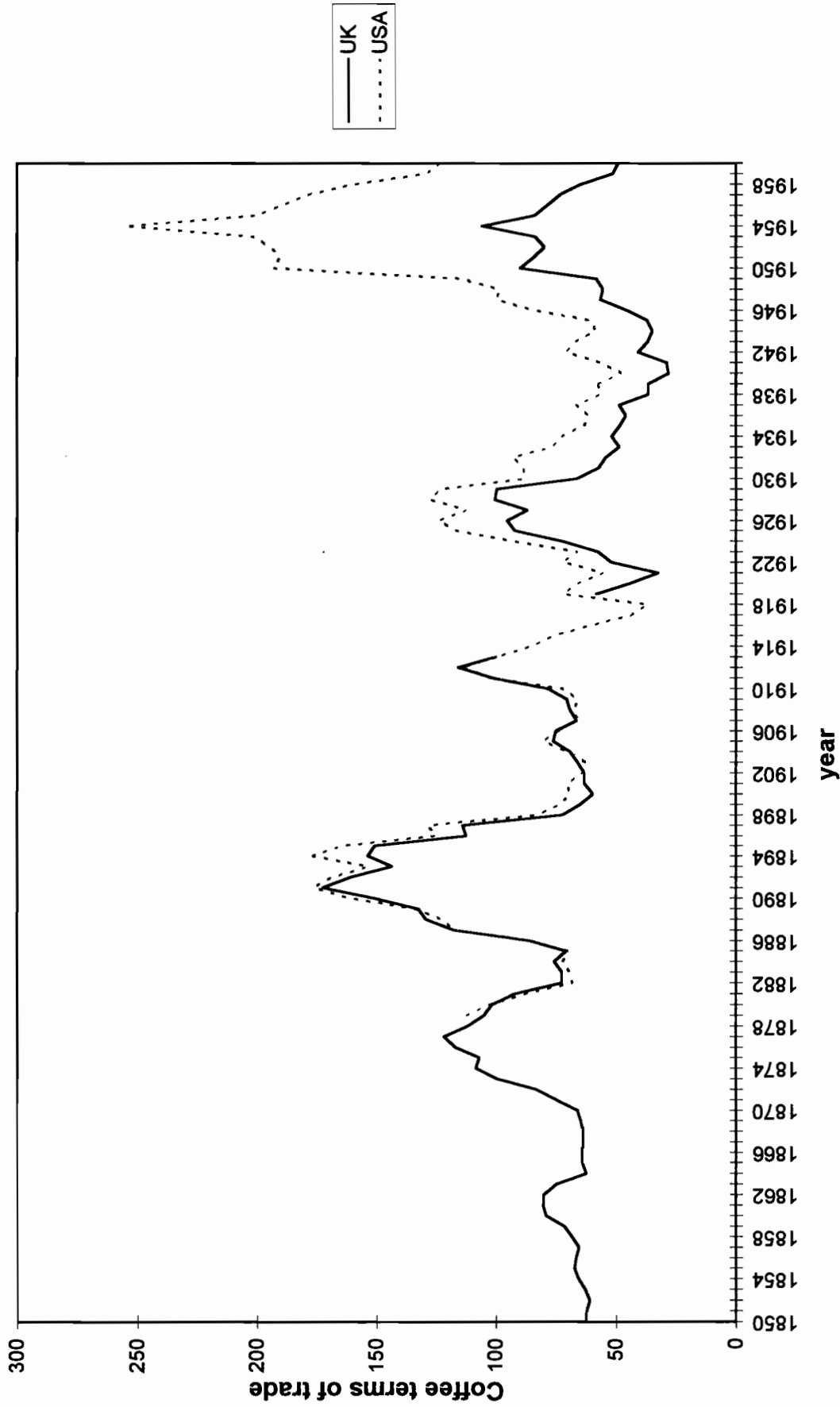
### Coffee Prices\*, 1850-1960



\* U.S. cents per pound, calendar years  
Source: USA (1975)

Figure 2.2

### Coffee Terms of Trade\*, 1850-1960



\*Coffee prices over USA/UK exports prices  
Sources: Mitchell and Deane (1971) and United States (1975)

Coffee in Brazil was produced in plantations. Before the 1870s the region around Vassouras, relatively near Rio de Janeiro in the Paraíba Valley, had been the most important. But the primitive planting methods and the characteristics of the dominant topography led to the continuous destruction of productive soils. As free land was available at low cost, the coffee frontier moved southwards in the direction of São Paulo leaving behind a trail of destruction.<sup>3</sup> In the Paulista plateau there were soils ideal for coffee with a good topography. For many decades, from the 1870s until the 1928-1933 depression, São Paulo was the most dynamic coffee region in the country. The native population in expanding coffee culture areas had already been unfavourably affected by the economic expansion before the coffee boom, so the link between the expansion of the coffee culture and the declining standard of living of the Indian population does not seem direct. But the expansion of the coffee economy directly resulted in the destruction of most of the native Atlantic Forest, as burn and sash methods of clearance remained the rule for the whole period.<sup>4</sup>

While land policies nominally protected the interests of all those seeking to occupy free government land, actual policy prevented the establishment of small-scale subsistence agriculture by immigrants and thus the creation of an alternative to low-wage agriculture. The link between land policy and the elasticity of supply of labour to the plantation-based coffee agriculture was of crucial importance and well understood by coffee planters.<sup>5</sup>

Indeed, the main long-term objective of economic policy in Brazil was to assure an elastic supply of labour, so as to guarantee that wages remained low. The government turned a blind eye to illegal slave trade until 1850. It also participated actively in the efforts to find alternative supplies of labour. Especially from the 1880s, as the abolition of

---

<sup>3</sup> See Stein (1957) for the boom and downfall of Vassouras as a coffee region in the 19th century.

<sup>4</sup> See Dean (1975), chapters 8 and 9 for the environmental consequences of coffee culture expansion.

<sup>5</sup> See Dean (1971) and Reis and Reis (1988) for land policies and labour policies in Brazil and the fragmentation of oligarchic interests.

slavery could be anticipated, a stable substitute to slavery was found in the **parceria** system, which depended on the attraction of European, mainly Italian, immigrants. By introducing a hybrid system of labour relations including elements of share cropping and wages it was possible to proceed expanding the coffee sector and maintain low wages. There were some Federal subsidies to immigration, but the system was mainly financed by the State of São Paulo. Brazil was the fourth major destination of European immigration between 1815 and 1930, after the US, Canada and Argentina. Immigration peaked in the late 1880s, the 1890s and immediately before the First World War. After the turn of the century it was unfavourably affected by restrictive legislation prohibiting subsidized emigration in Italy.<sup>6</sup>

Urbanization proceeded rapidly in 19th century Brazil, especially in the 1890s and after the 1940s, when rates of growth were two or three times those for total population (see Table 1.2). Expansion of the coffee industry fostered and was fostered by investment in infrastructure. An important additional reason for the massive demand for capital in the expanding commodity export economy was the rapid rate of growth of urban population, but building the coffee infrastructure remained of paramount importance until 1914.<sup>7</sup> Table 2.2 below shows the concentration of foreign capital inflows in the golden decade before the First World.<sup>8</sup> What is surprising, as shown by data on British capital (see Table 2.3), is the heavy concentration of investment in public services rather than in railways, especially in the golden decade. It is as if most of the important infrastructure investments had been completed before the turn of the century and urbanization had become the focus of attraction of new investment.

The transition to a Republican regime in 1889 was intertwined with the institutional strengthening of the military, the abolition of slavery, and the erosion of the

---

<sup>6</sup> See Hatton and Williamson (1994), pp. 7 and 44. For immigration to São Paulo see Holloway (1980), especially ch.3.

<sup>7</sup> See Lewis (1978), chapter 7.

<sup>8</sup> Even if the suspiciously high stock of French capital is taken at face value.

Table 2.2

Brazil: Foreign capital stock, 1840-1930, in £ million

|      | Public portfolio British | Public portfolio other* | Non-public investment British | Non-public investment other* | Total |
|------|--------------------------|-------------------------|-------------------------------|------------------------------|-------|
| 1840 | 5.6                      | 0                       | 1.3                           | 0                            | 6.9   |
| 1865 | 13.0                     | 0                       | 7.3                           | 0                            | 20.3  |
| 1875 | 20.4                     | 0                       | 10.6                          | 0                            | 31.0  |
| 1885 | 23.2                     | 0                       | 24.4                          | ...                          | 47.6  |
| 1895 | 37.5                     | 1.0                     | 40.6                          | ...                          | 79.1  |
| 1905 | 83.2                     | 5.0                     | 41.1                          | 34**                         | 163.2 |
| 1913 | 129.1                    | 36.9                    | 135.2                         | 120.7**                      | 421.9 |
| 1930 | 163.0                    | 91.4                    | 118.6                         | 123.8**                      | 496.8 |

\*US and French.

\*\*These estimates are particularly fragile given the weight of French investment in 1913 and its sharp fall in the 1920s.

Sources: See sources in Abreu (1985), (1994) and (1995).

Table 2.3 Brazil: British Direct Investment and Holdings of Sterling-Denominated Corporate Securities by Sector, in £ million, 1865-1913

|  | 1865 | 1875 | 1885 | 1895 | 1905 | 1913  |
|--|------|------|------|------|------|-------|
| Railways   | 5.4  | 6.4  | 17.1 | 33.1 | 24.0 | 59.1  |
| Public utilities                                   | 0.8  | 2.7  | 3.0  | 3.4  | 6.6  | 55.0  |
| Other  | 1.1  | 1.4  | 4.3  | 4.2  | 10.3 | 21.1  |
| Total  | 7.3  | 10.5 | 24.4 | 40.6 | 41.1 | 135.2 |
| Unallocated to particular Latin American countries |      |      |      |      |      |       |
| Banks  | 2.0  | 3.2  | 2.4  | 5.0  | 9.4  | 24.3  |
| Shipping   | 2.9  | 4.8  | 3.0  | 3.1  | 6.0  | 18.3  |

Source: Stone (1987)

political coalition, which supported monarchy and was heavily tilted in favour of the Northeast. The coup of 1889 resulted from an alliance between the military and the Paulista coffee growers. The transition to the stable political preeminence of the Southeast was achieved towards the end of the 1890s by a pact which assured the automatic election of the Presidential candidate of the party in power and the continuity of local political

control by the ruling oligarchy. It was possible to speak of a decentralized system as, in contrast with the Empire, there was devolution of financial and administrative power to the provinces. But this was a rather special type of decentralization being, as it was, under strict central political control<sup>9</sup>

Such an arrangement provided one of the elements required by the implementation of policies which tended to favour coffee interests, particularly the accumulation of coffee stocks. The traditional interpretation, which underlined the very strong influence exerted by the coffee oligarchy on economic policy under the Old Republic, has been effectively qualified by the identification of important contrasts in the policy stance adopted by different segments of traditional agriculture.<sup>10</sup> But even with important qualifications, it is still true that to a large extent economic policy reflected the interests of the rising coffee oligarchy and the long-established tradition of rent appropriation.

The historical precedent on policy formulation shows a tradition of rent-seeking arrangements as a crucial element of policy since colonial times. Colonial rule was marked by the farming out of a large number of contracts regulating the extraction of monopoly profits by private entrepreneurs from a wide range of activities. Trading monopolies and detailed regulations constrained economic activity in the colony. Manpower and land policies during the Imperial regime underlined the ability of the rising coffee oligarchy to keep labour costs under control by maintaining slave trade, and then mobilizing subsidies partly paid by all taxpayers (mainly consumers of imports) and blocking the legalization of agricultural property other than large-scale plantations.<sup>11</sup>

What perhaps has not been sufficiently stressed in the literature is the whole range of implications of the fact that Brazil was a price maker in the coffee market. Some of these implications are examined in sections 4 and 5. This ability to influence world coffee

---

<sup>9</sup> See Cardoso (1975) for the classical treatment of this issue.

<sup>10</sup> See Fritsch (1988), *passim*.

<sup>11</sup> See Reis and Reis (1988) for a discussion of the sharply contrasting stance of different segments of the agricultural oligarchy on land policies, slavery and immigration in late 19th century Brazil.

prices contrasts with the case of most relatively large developing economies such as Argentina, Australia or Canada which faced competition as price takers in the markets for temperate agricultural products. Brazil had in principle more degrees of freedom than other primary commodity exporters.

Market power was used it in several occasions to support world coffee prices. Most notably in 1907-1913 and 1923-1930 in the Old Republic, but also for most of the 1930s and after the early 1950s. There was practically no international cooperation in such support activities before the end of the 1950s. The result in the long-term, as could be expected, was the gradual reduction of the Brazilian share of world coffee output. The golden age of coffee "valorization" -- a word first used, as recorded in the Oxford English Dictionary, in 1907 -- was from 1907 to 1930. The first Brazilian valorization of 1907-1913 was decided in the wake of the considerable exchange rate appreciation which followed the Murinho Plan of 1898 -- the domestic currency rose from 7 pence to 12 pence -- coupled with a large expansion of coffee output in the 1890s and again after 1905. Provincial authorities entered into a pact to restrain supply by purchasing stocks and to freeze production. They needed Federal backing to raise finance and added a clause to their pact which demanded exchange rate stabilization. Foreign debt service was to be paid by an export tax which was thought would be mainly born by consumers, given the price inelasticity of coffee demand. After many political difficulties<sup>12</sup>, coffee valorization came into being, mainly controlled by foreign banks and coffee importing houses. It was a success until it was disorganized by compulsory sales of coffee stocks in the United States in 1913 due to legal action under the Sherman Act. In parallel with valorization, Brazil adopted the gold standard, an experiment which survived until the outbreak of the war in July 1914.

The valorization experiment relying in foreign finance -- half-hearted domestically financed attempts were undertaken during the First World War -- was repeated in the 1920s. But after the difficulties with United States legislation, stocks were held near

---

<sup>12</sup> See Fritsch (1988), chapter 2.



producing regions and responsibility for coffee “defense” was transferred to the State of São Paulo so that the Federal government could retain a free hand in relation to initiatives to raise finance in New York without fearing the US government veto as it happened early in the 1920s. In the wake of the international trend to return to gold, Brazil adopted the gold exchange standard in 1926. So, there was a close parallel between economic policy developments before the First World War and before the depression, with an active role played by the government. The lack of a *laissez faire* tradition, which was already well established when the Republican regime was introduced in 1889, was only reinforced by developments under the Old Republic.

The vulnerabilities of coffee valorization have been examined in the literature. To the extent that it relied in foreign borrowing it was vulnerable to the cyclical behaviour in international capital markets. The mid-term success of such schemes depended on the ability to establish barriers to entry, that is, on successfully limiting the planting of new coffee trees as this would make oversupply even more serious and turn valorization into a snowball. The costs of price valorization were paid only by Brazil as the dominant supplier, competitors were free riders as they simply reaped the benefits of higher prices at no cost. In the long run Brazil’s umbrella effect would naturally entail the erosion of its market share.

There is very limited reliable and comprehensive information on social conditions in Brazil before the 1940s. But what exists underlines the staggering misery. Average life expectancy at birth in the 1930s was still 42.7 years (the extremes were 33.5 years in the state of Rio Grande do Norte and 52.0 in Rio Grande do Sul) and infant mortality of 158.3 per thousand live births (extremes of 201.1 and 119.4 in the same states). The coffee states, and, specifically, São Paulo, were very near the average (43.6 years and 154.7 per 1,000 live births in São Paulo). However, improvement until the end of the 1950s was considerable and concentrated in the South and Southeast.<sup>13</sup>

---

<sup>13</sup> See FIBGE (1990), p. 52. To put these numbers in historical comparative perspective infant mortality in England and Wales was 154/1,000 live births in 1900 and life expectancy at birth 48 years. See United Kingdom (1987).

### 3. Rubber, sugar and cotton, 1880-1930

The decline of sugar exports was steady from the second half of the 1820s, as the sugar economy in the Northeast became increasingly less efficient in spite of a spurt of modernization in the 1880s.<sup>14</sup> Sugar production in the Southeast became important only after 1914, but Brazilian exports never played an important role again.

The share of cotton exports in total exports also declined, but less smoothly as the trend was reversed in several periods. In the 1860s, cotton exports peaked to reach nearly 30% of exports in 1864-65. More than 80% of the exports were from the Northeast and the Northern provinces.<sup>15</sup> In the second half of the 1930s, due to the side effects of US cotton price support programs and the rise of the German compensation trade, they peaked again at more than 20% of exports in 1939. There was a sharp growth in cotton production in São Paulo: 97% exports were embarked in Northeastern ports in 1928, 81% in Santos in 1939. Cotton exports rose more modestly in the second half of the 1940s, due to the postwar cotton demand boom and the export of British-controlled stocks accumulated during the war.<sup>16</sup>

Exports of native rubber from the Amazon region became relevant in the 1890s, peaked in 1910 at nearly 40% of total Brazilian exports and fell precipitously as exports of Southeast Asian plantation rubber started to rise.<sup>17</sup> By 1919, rubber exports were under 5% of total exports. As in the case of coffee, Brazilian output was a high proportion of world output: not less than 50-60% in the period between 1895 and 1911.<sup>18</sup> Figure 3.1 shows the evolution of rubber prices from 1887 to 1917.

<sup>14</sup> See Eisenberg (1974), chapter 1 for a general view of sugar production and exports in Brazil.

<sup>15</sup> See Canabrava (1984) on the short-lived cotton boom in São Paulo in the 1860s and 1870s.

<sup>16</sup> See Ellis (1971), pp. 246-255 and Abreu (1990).

<sup>17</sup> Weinstein (1983) and Schurtz et al (1925) are the standard sources on the rubber boom and collapse in the Amazon region.

<sup>18</sup> See LeCointe (1922), vol. I, p. 333.

Rubber exports were an important source of foreign exchange earnings, especially in the golden decade before the First World War, and played an important role in the 1898 stabilization programme which led to exchange rate appreciation and the adoption of the gold standard. The rubber economy was based on the extraction of native rubber with extremely limited pre-export processing. The boom attracted surplus manpower from other parts of the country, especially from the declining Northeast.<sup>19</sup> Its abrupt end resulted in a sharp contraction of economic activity in the region as it returned to subsistence activities.

#### 4. The implications of being the main world coffee supplier

The links between world coffee prices and the Brazilian exchange rate, or for that matter world commodity prices and the exchange rate in any commodity exporter which holds a substantial share of the relevant market, were acknowledged early in the literature on the Brazilian economic history.<sup>20</sup> Brazilian supply determined world coffee prices. Due to the low price elasticity of coffee demand, supply shifts had significant consequences on the price level. Increased output meant a heavy fall in prices. Retention of stocks could hold or raise world prices without much impact on quantities demanded.

The fact that Brazil was the leading coffee producer and exporter implies that production costs in Brazil had a significant influence in the determination of world coffee prices.<sup>21</sup> Foreign exchange rate fluctuations affected the marginal cost curve of coffee

---

<sup>19</sup> See Furtado (1965), chapter 23.

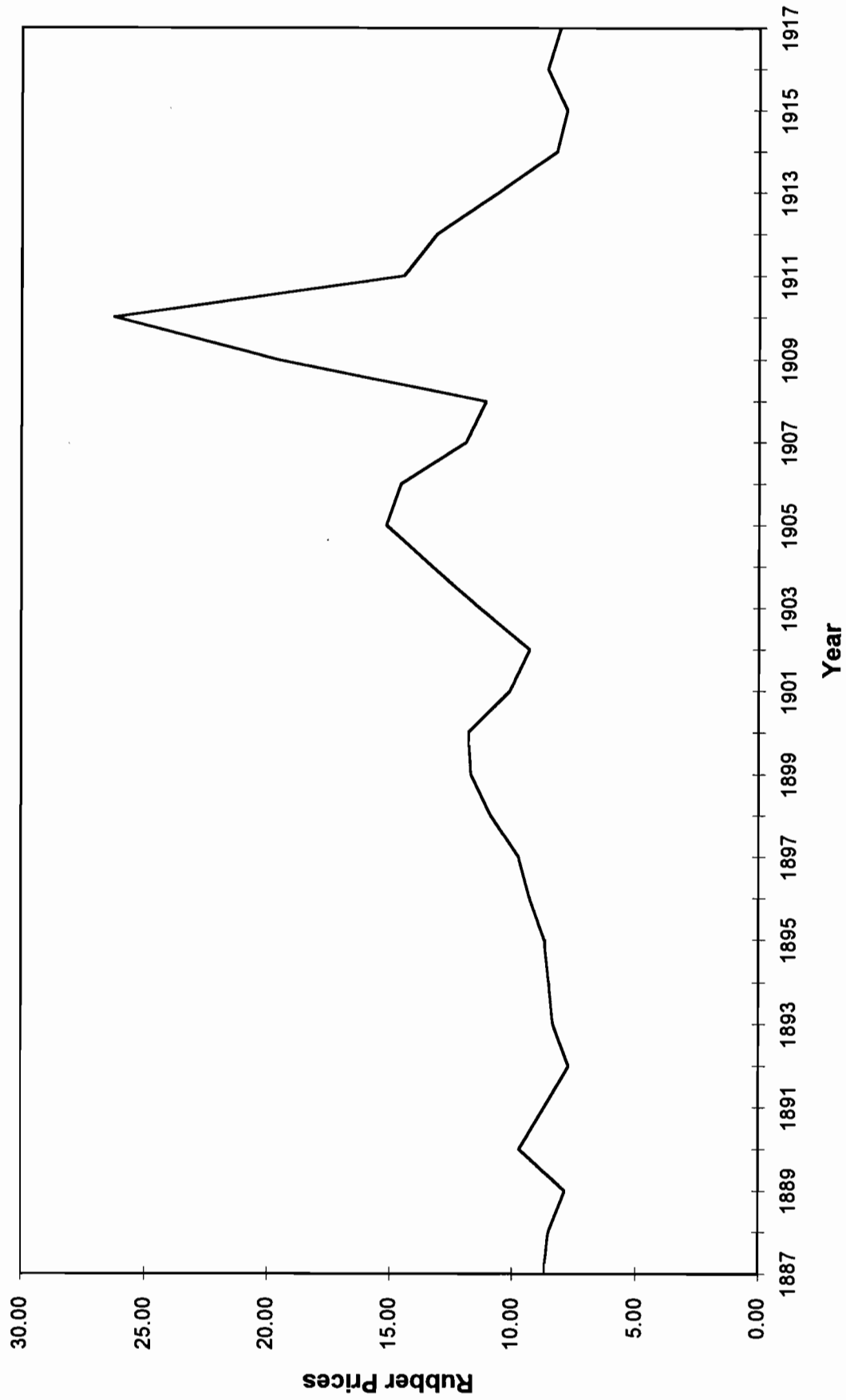
<sup>20</sup> For early perceptions of the importance of the exchange rate in the determination of coffee prices see Gudin (1933) and Williams (1934). As noted by Furtado (1965), Wileman (1896) detected the link between coffee prices and exchange rate. Such a link was investigated empirically by Cardoso (1983). Granger causality tests show that for the 1850-1930 period as well as for all the relevant subperiods one cannot reject the hypothesis that there is no causal link between changes in real coffee prices and changes in the Brazilian real foreign exchange rate.

<sup>21</sup> For conditions of coffee planting and costs in the 1880s see Laerne (1883), ch. X. For current costs in the 1900s see Lalière (1909), part 4. On the importance of fixed over current costs see Rowe (1936), p.37. For detailed costs for plantations at different stage of maturity of coffee trees in the 1920s see Rowe (1932), pp. 88-89.

production in Brazil which in fact was equivalent to the world coffee supply schedule. Since not all input costs were indexed to the exchange rate, a devaluation of the domestic currency reduced costs denominated in foreign currency, and, consequently, decreased world prices.

Figure 3.1

### Rubber Prices \*, 1887-1917



\*Fine Para London, calendar year.  
Source: Le Cointe (1922)

In order to test the empirical relevance of this hypothesis, a standard reduced form equation for the determination of world coffee prices was estimated in logarithmic form, using annual data for 1852 to 1930, and also for the 1880-1930 subperiod. Brazilian share of world exports was substantial throughout the 1852-1930 period.<sup>22</sup> In the basic specification, real coffee prices (PRICE) are a function of their own lagged values and of the lag of a variable that tries to capture the supply-demand balance in the coffee market (MARKET). Here, this variable is constructed as the ratio of world coffee consumption to the sum of world coffee supply and world coffee stocks. Therefore, an increase in this variable should have a positive impact on real coffee prices. The inclusion of this explanatory variable is justified by the special characteristics of the coffee market. Since the product can be easily stored and production responds to prices with a lag of several years, a standard model where supply and demand are functions of current prices and determine the market price through a clearance condition is not appropriate for the case of coffee.<sup>23</sup> A second explanatory variable, the real exchange rate (RER), is included to capture the increase in production costs associated with exchange rate fluctuations. The variable enters the equation with lags of one and of five years in order to capture both short term and long term effects. The reason for the five-year lag is that in the beginning of the century production started, in general, 5 years after coffee trees were planted, and some three fourths of total costs in the coffee sector were associated with fixed costs.<sup>24</sup>

Table 4.1 presents the main estimation results. Equation 1 displays the baseline coffee price equation for 1852-1930. The short term real exchange rate effects are not significant, as well as the MARKET effects. Long term real exchange rate variations have the expected impact on real coffee prices and its estimated coefficient is significantly different from zero. In equation 2 the short term RER variable is omitted, but then the significance of RER variable in the long term is unfavourably affected.

---

<sup>22</sup> During 1852-1930 the average Brazilian share of the world coffee exports was about 51 percent. It was about 55% in 1880-1930.

<sup>23</sup> See De Vries (1975).

<sup>24</sup> See Rowe (1936), p. 37.

Results for many subperiods, as 1852-1913 and 1930-1960, proved to be disappointing. For the earlier period it is believed that measurements may have been affected by the shortcoming of the statistical series. Alternatively, the recession in the 1870s and early 1880s also may have affected the results. For the period after 1930 the main difficulty is that the exchange rate ceases to be as relevant as before 1930, since foreign exchange controls became the rule. For the golden age of coffee, the sub-period 1880-1930, which is the core of this study, the results are much better. In equation 3 of Table 4.1 it is shown again that RER variable with a lag of one period is not significant. When it is omitted (in equation 4) all estimated coefficients have their expected signs and are statistically different from zero at standard confidence levels.

Table 4.1  
Brazil: Coffee Price Regressions, 1852-1930

| Variable                | Equation 1<br>1852-1930 | Equation 2<br>1852-1930 | Equation 3<br>1880-1930 | Equation 4<br>1880-1930 |
|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| CONSTANT                | -0.61<br>(-0.97)        | -1.07<br>(-2.02)        | -1.54<br>(-1.77)        | -1.73<br>(-2.26)        |
| PRICE (-1)              | 0.73<br>(6.13)          | 0.77<br>(6.06)          | 0.65<br>(4.87)          | 0.66<br>(4.75)          |
| MARKET (-1)             | 0.13<br>(1.00)          | 0.15<br>(1.07)          | 0.54<br>(2.56)          | 0.56<br>(2.62)          |
| RER (-1)                | -0.18<br>(-1.19)        | -                       | -0.09<br>(-0.43)        | -                       |
| RER (-5)                | 0.25<br>(2.08)          | 0.18<br>(1.60)          | 0.39<br>(1.96)          | 0.34<br>(2.04)          |
| Rho                     | 0.28<br>(1.65)          | 0.34<br>(1.80)          | 0.25<br>(1.23)          | 0.29<br>(1.41)          |
| Adjusted R <sup>2</sup> | 0.64                    | 0.60                    | 0.64                    | 0.63                    |
| Number of observ.       | 75                      | 75                      | 50                      | 50                      |
| Standard error          | 0.16                    | 0.16                    | 0.17                    | 0.17                    |

Sources: Data adjusted to calendar years. Coffee prices: imports into USA, United States (1975); world coffee production, consumption and stocks: Bacha and Greenhill (1992), Statistical Appendix; domestic prices USA: United States (1975); exchange rates: Brasil (1941); average tariffs: computed from Brasil (1941), Brasil (1990) and Fritsch (1988); domestic prices Brazil: Goldsmith (1986), Catão (1992), Haddad (1978) and Brasil (1990).

Much emphasis has been placed on "socialization of losses" as an important mechanism to explain the political economy of the Brazilian export economy in the pre-

1970s and 1980s.

2. *Export-led growth*

3. *Export-led growth*

4. *Export-led growth*

5. *Export-led growth*

6. *Export-led growth*

7. *Export-led growth*

8. *Export-led growth*

9. *Export-led growth*

10. *Export-led growth*

11. *Export-led growth*

12. *Export-led growth*

13. *Export-led growth* (1970s and 1980s) (1970s and 1980s)

14. *Export-led growth* (1970s and 1980s)

15. *Export-led growth* (1970s and 1980s) (1970s and 1980s) (1970s and 1980s)

16. *Export-led growth* (1970s and 1980s)

17. *Export-led growth*

18. *Export-led growth* (1970s and 1980s)

19. *Export-led growth* (1970s and 1980s) (1970s and 1980s)

20. *Export-led growth* (1970s and 1980s)

21. *Export-led growth* (1970s and 1980s)

22. *Export-led growth* (1970s and 1980s)

23. *Export-led growth* (1970s and 1980s) (1970s and 1980s)



obtain important concessions from the government in particular a very protective tariff. It has been shown that due to the weight of Brazilian coffee exports in world exports and to the price elasticity of world coffee demand a high tariff in Brazil was transferred with a lag to world coffee prices.<sup>26</sup> The basic mechanism at work is through the increased marginal production costs in Brazil which, given Brazil's very high share of the world coffee market, is equivalent to a total supply curve.

What is argued here is not that high tariffs were sought because it was perceived that increased production costs would be transmitted to world coffee prices. It is rather that, once the political economy of protection, as for instance lobbying by industrial interests, resulted in increased tariffs, there was no significant deterioration in the performance of exports to justify countering such tariff increases. Coffee growers were generally keen in maintaining low production costs, as exemplified by their stance on labour costs since very early in the 19th century. One cannot thus claim that a high tariff was adopted because it was perceived that the foreign consumer would bear the increased costs. It is simply that the policy of high protection was not countered by a lobby interested in maintaining low production costs as it was the case in most big primary commodity exporters.

The empirical relevance of this hypothesis is tested with an extension of the standard reduced form equation for the determination of world coffee prices used in the previous section, based on annual data for the subperiods 1880-1930 and 1880-1913.<sup>27</sup> In Table 5.1, the same specification is used for 1880-1930 and 1880-1913. The explanatory variables of real coffee price variations are variations of real coffee prices lagged one year, of the real exchange rate lagged five years and of the tariff (TRF) also lagged for five years. The lag in the TRF variable is explained by the same reasons of the lag in RER variable. All signs are as expected

---

<sup>26</sup> See Abreu, Bevilaqua and Pinho (1996) for a treatment of import substitution in Brazil from the 1890s to the 1960s.

<sup>27</sup> After the balance of payments crisis following 1930, tariffs are a poor measure of protection since exchange controls became the rule. The extension of this work for the period after 1930 will be incorporated in the revised version of this paper.

and all variables are significant at the standard significance levels for both periods. This means that Brazil was able to pass increased tariffs on imports to higher world coffee prices.

Table 5.1  
Brazil: Coffee Price Regressions with Tariff, 1852-1930

| Variable                | Equation 1<br>1880-1930 | Equation 2<br>1880-1913 |
|-------------------------|-------------------------|-------------------------|
| CONSTANT                | -3.43<br>(-3.54)        | -3.44<br>(-3.48)        |
| PRICE (-1)              | 0.77<br>(9.98)          | 0.81<br>(8.96)          |
| MARKET (-1)             | 0.48<br>(2.77)          | 0.43<br>(2.16)          |
| RER (-5)                | 0.57<br>(3.50)          | 0.46<br>(2.11)          |
| TRF (-5)                | 0.23<br>(2.25)          | 0.38<br>(3.59)          |
| Adjusted R <sup>2</sup> | 0.78                    | 0.88                    |
| Number of observ.       | 51                      | 34                      |
| Standard error          | 0.17                    | 0.13                    |

Sources: see Table 4.1.

## 6. Coda: the export economy 1930-1960

The second internationally-financed Brazilian coffee valorization cum foreign exchange stabilization programme started to collapse in mid-1928 with the end of capital inflows. After the second half of 1929 coffee prices collapsed and by mid-1930 Brazil had de facto abandoned the gold exchange standard. The difficulties in the early 1930s were compounded by the important increase in coffee output following the failure of the efforts of Paulista authorities to freeze output capacity in the late 1920s.

Government policies in the wake of the depression relied on a package which included expenditure switching, through devaluation and import controls, and coffee price

support, which was taken over from the state of São Paulo. It involved the purchase of coffee by government, accumulation of stocks and destruction of coffee equivalent to three good crops, over 70 million bags mainly over the 1930s. Perhaps these policies were not so original in their instinctive Keynesianism, since other big spenders can be found in Brazilian Republican history.<sup>28</sup> But it has been shown that transfers from Federal government had an important role in financing coffee price support and that the government adopted expansionary fiscal policies following the depression which was consequently rather mild in Brazil.<sup>29</sup> Besides purchasing excessive coffee, the government reduced by 50% the debt of coffee growers and stimulated output and export diversification in the Southeast which was especially successful in the case of cotton, as there was rising world demand with high prices assured by United States support policies.

The increased role of the State, and specifically of the Federal government, is evident in coffee policy. But from another crucial point of view there was a radical qualitative change of the role of the State, a change that persisted until present times. This was intervention in the foreign exchange markets.

That 1930 was as a watershed in Brazilian economic history there is little doubt. The importance of foreign trade and foreign capital was significantly reduced as a proportion of output and investment. The share of domestic industrial output in total supply rose. But commodity export sectors, and especially coffee, remained important as a share of output and as an outlet for the much increased domestic industrial output. Export sectors remained vital as a source of foreign exchange, especially so as capital flows dried up almost entirely.

Foreign exchange regimes were to play a vital role as an instrument of economic policy for the remainder of the relevant period. With the exception of a short period in 1946-1947, government exchange monopoly was exerted by the Federal government for

---

<sup>28</sup> See Furtado (1965), ch. 31.

<sup>29</sup> See Fishlow (1972), pp. 327-331.

the whole period. Policies varied considerably, but the common feature was that an overvalued exchange rate was maintained. This was either a single rate<sup>30</sup> or the more appreciated of a set of multiple exchange rates.<sup>31</sup>

A single overvalued exchange rate required foreign exchange rationing to cope with excess demand for imports and the operation of the system of distribution of cheap imports to economic agents was to play a crucial role in import substitution industrialization. To absolute protection for domestically produced goods was added secure access to cheap imports of inputs and capital goods. The core of rent-seeking interest was thus moving away from the export economy in the direction of industry. The rationale for maintaining a single overvalued exchange rate ranges was complex. The traditional fiscal argument was, of course, that a sizeable share of government expenditure was indexed to the foreign exchange and thus increased automatically with devaluation, while government revenues relied importantly on imports which had been curtailed following the depression. The government through its monopoly power in the foreign exchange market had access to the relatively cheaper (official) foreign exchange rate. The other reason was the fear that further devaluation would weak even more coffee price,s both in the short-run and in the long-run. Based on evidence for the pre-1930 period it is possible to show empirically that this was the case in the long-run.

It reasonable to believe that after 1930 Brazil continued to be able to pass through increased production costs entailed by high tariffs to coffee prices, but empirical work is prevented by the lack of data on the tariff equivalents of non trade barriers, particularly import rationing. As a last resort it has been tried here to use the foreign exchange reserves-imports ratio as a proxy for such non-tariff barriers, but the empirical results were not satisfactory.

---

<sup>30</sup> And it was in 1931-1934, 1937-1939 and 1947-1953.

<sup>31</sup> And this was so in 1934-1937, 1939-1946 and 1953-1964.

Multiple foreign exchange regimes were introduced in recognition of the undesirable impact of a single official exchange rate regime on non-traditional exports and on the cost of essential imports. Since the 1930s the Brazilian government tried to stimulate non-traditional exports by assuring sales of foreign exchange at a more favourable exchange rate.

The Brazilian exchange rate remained nominally stable from 1939 to 1953 in spite of a differential inflation in relation to the United States which reached almost 140%. This was possible, in spite of the balance payments problems from 1947 on, by the sharp rise of coffee prices after 1945, but more especially after 1949. Coffee oversupply in the 1930s and early 1940s had become coffee scarcity by the late 1940s and the high coffee prices were to stay until 1954. After 1953 the multiple exchange rate regime also included multiple export and multiple import rates and the government also used the exchange regime as a rudimentary import tariff, since the Brazilian specific tariff had been eroded by inflation. The wedge between the average import and average export rates was very important for the government in the second half of the 1950s especially so as it escaped congressional control.

In the second half of the 1950s, as exports declined continually, foreign direct investment was attracted by heavy subsidies and room to reap monopoly or oligopoly profits behind a wall of absolute protection. Coffee prices fell after 1954 and the coffee industry was to face again a period of oversupply. While there was no return to the policy of burning coffee stocks, there was a policy of fostering the eradication of coffee trees in an effort to control supply. At the turn of the decade coffee control was to become an international concern after many years of Brazilian-controlled supply restraints.

It is not easy to assess the impact of overvalued exchange rates on coffee interests as, at the same time there was a reduction of income per unit of foreign exchange earned, coffee prices were supported through an overvalued foreign exchange. The extraction of income from coffee growers became unambiguous when the government started in the

1950s to skim away additional income from exporters of traditional commodities by making compulsory the tendering of a certain share of their export earnings, a procedure which allowed coffee price support and extraction of income from coffee growers for fiscal purposes at the same time.

## 7. Conclusions

Brazil was a price maker in the international coffee market for the whole period during which the economy can be reasonably described as being an export economy. This is a crucial element to understand how policies were designed and implemented. Even before coffee oversupply and the adoption of coffee valorization policies there was no *laissez faire* tradition in Brazilian economic history. Land and labour policies were designed and implemented to maintain the profitability of the plantation-produced coffee export economy. Valorization depended directly or indirectly on financial guarantees by the Federal government. There was also complementarity between coffee price support and Brazil's adoption of the gold and gold exchange standards immediately before the First World War and in the 1928-1933 depression. There was, however, an in-built mechanism in valorization which made inevitable the steady decline of Brazil's share of the international coffee market as the support of artificially high prices attracted high cost competitive suppliers which would not be able to compete otherwise.

Government intervention was already important before 1930 also in relation to protection of the domestic industry against the competition of imports. A commercial policy based on a very high tariff made import substitution already relevant from the turn of the century. The impact of such tariffs on the costs of production of coffee had as a consequence higher world coffee prices due to Brazil's market power as the main producer and the price inelasticity of world coffee demand.

The diversification of economic activity was the main source of improvement of the standard of living. This was related to urbanization, the increased role of government

and the rise of industry. It was thus not surprising that improvement in living standards affected regions very heterogeneously with the Northeast trailing badly the Southeast, especially in the 1940s and 1950s. Disparities were surprisingly small, at a very low standard of living level, until 1930. Coffee culture remained based on low-wage manpower and concentrated in plantations with very little change in the techniques used from the 19th century. This also applied to the use made of land resources as there were no limits to the advancing land frontier incorporated in the coffee economy within the relevant time span. Traditional techniques which involved fire and sash remained the rule.

The scope of state intervention became even wider after 1930. The Federal government took over coffee policies. Exchange regimes based on exchange rate overvaluation and multiple rates became the rule. The wedge between average export and import exchange rates became important for fiscal reasons. In some periods the government imposed additional levies on exporters of traditional commodities, especially coffee, sugar and cotton.

The protection to the industry relied until 1930s on high tariffs, but then increasingly on access to low cost imported inputs and capital goods coupled with absolute protection assured by exchange controls. Brazil 'made the consumer pay' for its commercial policy based on high tariffs before 1930 and it is likely that it continued to do so after 1930.

Exports remained concentrated in a few agricultural commodities until very late as industrial exports, except in very special conditions, as for instance during the Second World War, were unable to compete in the international markets. There was no introduction of new export products until the soya boom in the late 1960s and early 1970s.

## References

- M. de P. Abreu, 'A Dívida Pública Externa do Brasil. 1824-1931', **Estudos Econômicos**, 15 (2), May 1985.
- M. de P. Abreu, 'A Dívida Externa Brasileira em Francos, 1888-1956', **Revista de Economia Política**, 14 (4), October 1994.
- M. de P. Abreu, *British Business in Brazil, 1850-1950*, mimeo, Rio de Janeiro, 1995.
- M. de P. Abreu, A. Bevilaqua and D. M. Pinho, 'Import Substitution and Growth in Brazil, 1890s-1970s', mimeo, Rio de Janeiro, 1996.
- Bacha, E. and Greenhill, R., **150 Anos de Café no Brasil**, Rio de Janeiro, Marcellino Martins e E. Johnston, 1992.
- Brazil. Departamento Nacional de Café. **Anuário Estatístico do Café 1939/40**, Rio de Janeiro, [1941a].
- Brasil. Instituto Brasileiro de Geografia e Estatística, **Anuário Estatístico do Brasil Ano V 1939/1940**, Rio de Janeiro, [1941].
- Brazil. Fundação Instituto Brasileiro de Geografia e Estatística. **Estatísticas Históricas do Brasil. Séries Econômicas Demográficas e Sociais de 1550 a 1988**, second edition, Rio de Janeiro, 1990.
- A. Canabrava, **O Algodão em São Paulo 1861-1875**, second edition, São Paulo, T.A. Queiroz, 1984.
- E. Cardoso, 'Exchange Rates in Nineteenth-Century Brazil: An Econometric Model', **Journal of Development Studies**, 19 (2), January 1983.
- F.H. Cardoso, 'Dos Governos Militares a Prudente-Campos Sales' in Boris Fausto (ed.), **História Geral da Civilização Brasileira**, tomo III, vol. 1, São Paulo, Difel, 1975.
- L. Catão, 'A New Wholesale Price Index for Brazil during the Period 1870-1913', **Revista Brasileira de Economia**, 46 (4), October 1992.
- W. Dean, **With Broadax and Firebrand: The Destruction of the Brazilian Atlantic Forest**, Berkeley, University of California Press, 1995.
- W. Dean, 'The Brazilian Economy, 1870-1930' in L. Bethell (ed.), **Cambridge History of Latin America, volume V, c. 1870 to 1930**, Cambridge, Cambridge University Press, 1986.



W. Dean, 'Latifundia and Land Policy in Nineteenth-Century Brazil', **Hispanic American Historical Review**, November 1971.

A. Delfim Netto, **O Problema do Café no Brasil**, reprint of 1959 edition, Rio de Janeiro, Fundação Getúlio Vargas, 1979.

J. De Vries, 'Structure and Prospects of the World Coffee Economy', **World Bank Staff Working Paper** 208, June 1975.

P. L. Eisenberg, **The Sugar Industry in Pernambuco. Modernization without Change, 1840-1910**, Berkeley, University of California Press, 1974.

H. Ellis, **Exchange Control in Central Europe**, reprint of 1939 edition, Westport, Greenwood, 1971.

B. Fausto, 'Brazil: the Social and Political Structure of the First Republic' in L. Bethell (ed.), **Cambridge History of Latin America, volume V**, Cambridge, Cambridge University Press, 1986.

W. Fritsch, **External Constraints on Economic Policy in Brazil, 1889-1930**, London, Macmillan, 1988.

C. Furtado, **The Economic Growth of Brazil**, Berkeley, University of California Press, 1965.

R. Goldsmith, **Brasil 1850-1984: Desenvolvimento Financeiro sob um Século de Inflação**, Rio de Janeiro, Harper & Row do Brasil, 1986.

E. Gudín, **Câmbio e Café**, Rio de Janeiro, Laemmert, 1933.

C. Haddad, **Crescimento do Produto Real Brasileiro, 1900-1947**, Rio de Janeiro, FGV, 1978.

T.H. Holloway, **Immigrants on the Land. Coffee and Society in São Paulo, 1886-1934**, Chapel Hill, The University of North Carolina Press, 1980.

T. Hatton and J.G. Williamson, 'International Migration 1850-1939: An Economic Survey' in T. Hatton and J.G. Williamson (eds.), **Migration and the International Labor Market 1850-1939**, London and New York, Routledge, 1994.

C.F. Van Delden Laërne, **Brazil and Java. Report on Coffee-Culture in America, Asia and Africa to H.E. the Minister of the Colonies**, London and The Hague, W.H. Allen e Martinus Nijhoff, 1885.

A. Lalière, **Le café dans l'état de Saint Paul (Brésil)**, Paris, A. Challamel, 1909.

- P. LeCointe, **L' Amazonie brésilienne**, Paris, A. Challamel, 2 volumes, 1922.
- W.A. Lewis, **The Evolution of the International Economic Order**, Princeton, Princeton University Press, 1978.
- J. B. Lopes, **Desenvolvimento e Mudança Social. Formação da Sociedade Urbano-Industrial no Brasil**, São Paulo, Companhia Editora Nacional, 1968.
- B. R. Mitchell and P. Deane, **Abstract of British Historical Statistics**, Cambridge at the University Press, 1971.
- E. Reis e E. Reis, 'As Elites Agrárias e a Abolição da Escravidão no Brasil', **Dados**, 31 (3), 1988.
- J.W.F. Rowe, **Studies in the Artificial Control of Raw Material Supplies. No. 3 Brazilian Coffee, Memorandum No. 34**, Royal Economic Society, February 1932.
- J.W.F. Rowe, **A Study of Artificial Control Schemes in some Primary Industries**, Cambridge at the University Press, 1936.
- W.L. Schurtz, O.D. Hargis, C.F. Marbut e C.B. Manifold, **Rubber Production in the Amazon Valley**, United States Department of Commerce. Bureau of Foreign and Domestic Commerce, Washington D.C., GPO, 1925.
- S. Stein, **Vassouras. A Brazilian Coffee County, 1850-1900**, Cambridge (Mass.), Harvard University Press, 1957.
- I. Stone, **The Composition and Distribution of British Investment in Latin America, 1865 to 1913**, New York, Garland, 1987.
- United Kingdom. Central Statistical Office. **Social Trends 17**, London, HMSO, 1987
- United States. Department of State, **Foreign Relations of the United States, 1955-1957**, Washington, D.C., G.P.O., 1991.
- B. Weinstein, **The Amazon Rubber Boom, 1850-1920**, Stanford, Stanford University Press, 1983.
- J.P. Wileman, **Brazilian Exchange. The Study of an Inconvertible Currency**, Buenos Aires, Galli Brothers, 1896.
- J.H. Williams, 'American Foreign Exchange Problems in Brazil, Argentine, Chile and Uruguay, 1934', reprinted in **Foreign Relations of the United States 1934**, Washington D.C., G.P.O.

## Textos para Discussão

- 0342 -BEKAERT, G.; GARCIA, M.G. P. ; HARVEY, C.R. The role of capital markets in economic growth. nov. 1995. 53p.
- 0343 - TERRA, M. C. T. ; GONZAGA, G. Stabilization , volatility and the equilibrium real exchange rate. dez. 1995. 29p.
- 0344- BEVILAQUA, A. S. Dual resource transfers and the secondary market price of developing countries' external debt. dez. 1995. 26p.
- 0345 - TERRA, M. C. T. The Brazilian debt renegotiation : a cure for overhang? dez. 1995. 16p.
- 0346 -BEVILAQUA , A. S. Dual resource transfers and interruptions in external debt service. dez. 1995 35p.
- 0347 - GONZAGA, G. ; SCANDIUZZI, J.C. "How does government wage policy affect wage bargaining in Brazil? " dez. 1995. 19p.
- 0348 - GONZAGA, G. "Educação, investimentos externos e crescimento economico: evidências empiricas" dez. 1995. 23p.
- 0349 - PERRON, P.; CATI, R. C.; GARCIA, M. G. P. Unit roots in the presence of abrupt governmental interventions with an application to Brazilian to Brazilian data. dez. 1995. 23p.
- 0350 - BONOMO, M. ; GARCIA, R. Infrequent information, optimal time and state dependent rules, and aggregate effects. dez. 1995. 41p.
- 0351 - CARNEIRO, D.D. Política monetária e a remonetização Pós Real. dez. 1995 24p.
- 0352 - BEVILAQUA , A. S. Public external debt and dual resource transfers. fev. 1996
- 0353 - AMADEO, E. J. ; PERÓ, V. Adjustment , stabilization and the structure of employment in Brazil. mar. 1996. 38p.
- 0354 - FRANCO, G. B. F. The Real Plan. abr. 1996. 16p.
- 0355 - GONZAGA, G. Rotatividade, qualidade do emprego e distribuição de renda no Brasil. abr. 1996. 26p.
- 0356 - AMADEO, E. J. ; SOARES, R. R. Quebra estrutural da relação entre produção e emprego na indústria brasileira. jul. 1996. 15p.
- 0357 - GARCIA, M. G. P. ; BARCINSKI, A. Capital flows to Brazil in the nineties: Macroeconomic aspects and the effectiveness of capital controls. jul. 1996. 30p.
- 0358 - AMADEO, E. J. Rentabilidade do setor tradable e geração de empregos. ago. 1996. 18p.
- 0359 - ALMEIDA, H. ; BONOMO, M. Optimal state-dependent rules, credibility and the cost of disinflation. set. 1996. 45p.
- 0360 - GARCIA, M. P. G. ; REZENDE, L. B. Leilões de títulos da dívida pública pelo Banco Central do Brasil: um estudo dos fatores condicionantes da dispersão das propostas para os BBCs. out. 1996
- 0361 - AMADEO, E.J. The knife's edge of exchange rate based stabilization . Impacts on growth, employment and wages. nov. 1996. 30p.
- 0362 - GONZAGA, G. The effects of openness on industrial employment in Brazil. nov. 1996, 23p.