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ABSTRACT

Resources , Trade and Debt

The case of Mexico *

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CONTENTS

1. Introduction
2. Empirical Background: The case of Mexico
3. The North-South Model with Debt
4. Conclusions
5. Appendix 1: Analytical Solutions
6. Appendix 2: A simulation for Mexico and the U.S.A.

2a. Listing of Equations of the Model
2b. Exogenous Parameters and Endogenous Solutions
2c. Background Data for the Model
2d. Results of Simulations

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ABSTRACT

The paper studies a two-region economy, with two sectors and three factors of production: oil, capital and labor. The South exports oil in exchange for industrial goods from the North. There is a net capital inflow to the South. This equals the difference between its export revenues and import costs, and represents the South's indebtedness. This overseas borrowing finances the development of the oil sector: increased borrowing leads to higher oil supplies, to new levels of consumption and a new distribution of income in the South, as well as to new levels of exports from the North. The paper studies the macro impacts of changes in the value of the debt on both the borrowing and the lending regions. The results are illustrated by simulations with data for the U.S.A. and Mexico.

CONTENTS

1. Introduction
2. Empirical Background: The case of Mexico
3. The North-South Model with Debt
4. Conclusions
5. Appendix 1: Analytical Solutions
6. Appendix 2: A simulation for Mexico and the U.S.A.
 - 2a. Listing of Equations of the Model
 - 2b. Exogenous Parameters and Endogenous Solutions
 - 2c. Background Data for the Model
 - 2d. Results of Simulations

RESOURCES , TRADE AND DEBT:

The case of Mexico

1. INTRODUCTION

A great deal of attention has been given recently to the debt problems of developing countries, most notably Argentina, Brazil, Ecuador, and Mexico. Their debts currently total about 300 billion US dollars, of which Mexico's share is about one third. Ecuador and Mexico are particularly interesting cases because their current difficulties follow a period of concentration on oil exports, an activity which was widely recommended, and which it was generally thought would improve rather than worsen their balance-of-payments conditions.

Experience has not fulfilled these expectations. It is now clear that the relationship between resource export policies and debt is rather complex, and poses a challenge to the economist. In the case of Mexico, it is generally accepted that much of the borrowing was used to finance the development of its oil export sector. Sterner (1982) shows that about 30% of Mexico's outstanding debt was used to finance investment in PEMEX, the national oil company. It appears therefore that there exists a link between borrowing and oil exports, and the macroeconomic impacts of borrowing and of resource exports must be jointly analyzed and balanced against each other. It is the purpose of this paper to explore these links.

A first concern is the impact of increasing oil exports on the exporting country. This was studied in Chichilnisky (1981a) within a two-region, two-good, and three-factor general equilibrium model. It was shown there that increasing oil exports may have either a positive or a negative impact on the terms of trade, on domestic consumption, and on the distribution of income of the oil exporter, depending on the structure of the economy. The degree of dualism in production and the initial levels of wages and profits played a crucial role in determining the outcome.

In this paper we extend Chichilnisky's model to study the impact of debt on the resource-exporting economy. The model is extended to allow for an imbalance in the trade account, which is matched by an inflow of overseas investment or a financial transfer. This imbalance represents the debt owed to foreigners, and is directed towards the expansion of oil supplies. Except for the wedge between export revenues and import costs, which represents the debt, the model is consistent with a standard competitive general equilibrium specification. Prices of all goods and factors in the two regions are free to adjust to market conditions.

The introduction of the debt wedge changes the main relations in the model: the operation of Walras' Law or the national income identity in both countries is altered. Overseas investments lead to changes in oil supplies and consequently most variables adjust. As the debt increases, a new equilibrium emerges with different prices and levels of imports and exports. There are also changes in all domestic variables in both South and North: real wages, profits, domestic use of industrial and consumption goods, and employment of the factors labor, capital, and oil. This allows us to trace the impact of the debt on the major macro variables of the two countries. The model could also be used to examine the impact of rescheduling, i.e. repaying the debt over a different time period, or of repaying it at a different rate of interest.

Following the macroeconomic impact analysis, two main questions emerge: the first is, who benefits and who loses from the accumulation of debt; and the second is, whether there exist debt-management policies that could make both countries better off, after taking fully into account the recycling effect of borrowing funds on imports from the lender. For example, at present 25-30% of all machine-tool exports of the US are purchased by Mexico, and a similar proportion of all US exports are purchased by Latin America.

The interest of the results lies in part in their simplicity and in part in the fact that they account fully for the impact of the debt on all markets simultaneously. Fairly simple analytical solutions are obtained to the rather complex questions posed. This is of course at the cost of somewhat stylized assumptions.

We describe conditions under which increasing the debt leads the country to export more oil. In certain cases, this leads to lower prices of oil, lower volumes of industrial imports, lower real wages, and higher profits in the oil-exporting country. In other cases, the results are reversed, and real wages, consumption, and terms of trade all improve in the exporting country. The outcome depends on the technologies of the South and on the initial prices.

We also examine conditions under which the economy of the North actually benefits in macroeconomic terms from its loan to the South. Because of lower oil prices, the consumption of both goods increases in the North when the transfer or loan increases. This occurs mainly because the transfer leads to an improvement in the terms of trade in the North, and because its production system is integrated and efficient. This result is reminiscent of the argument that British investment overseas in the nineteenth century benefited the

country by developing overseas supplies of food and raw material, thus making these supplies more elastic, keeping down prices, and improving the UK's terms of trade. Essentially we are specifying here conditions for overseas investment in material supplies to benefit the investing country even before any financial returns are paid, or in the case of a loan, before the loan is repaid.

The rest of the paper is organized as follows. To provide some empirical background, we begin by reviewing the case of Mexico. We then present the North-South model with debt, after which we prove the main theorems. The conclusions summarize the results, and an appendix shows that, although the model contains 33 independent equations, its comparative static properties can be understood by studying a single implicit functional relationship between one endogenous variable (the terms of trade of oil for industrial goods) and one exogenous parameter (the value of the debt).

2. EMPIRICAL BACKGROUND: THE CASE OF MEXICO

In this section we review briefly the empirical material relating to a number of the issues to be discussed below. The focus is on the case of Mexico, which is an important exemplar of the phenomena under examination.

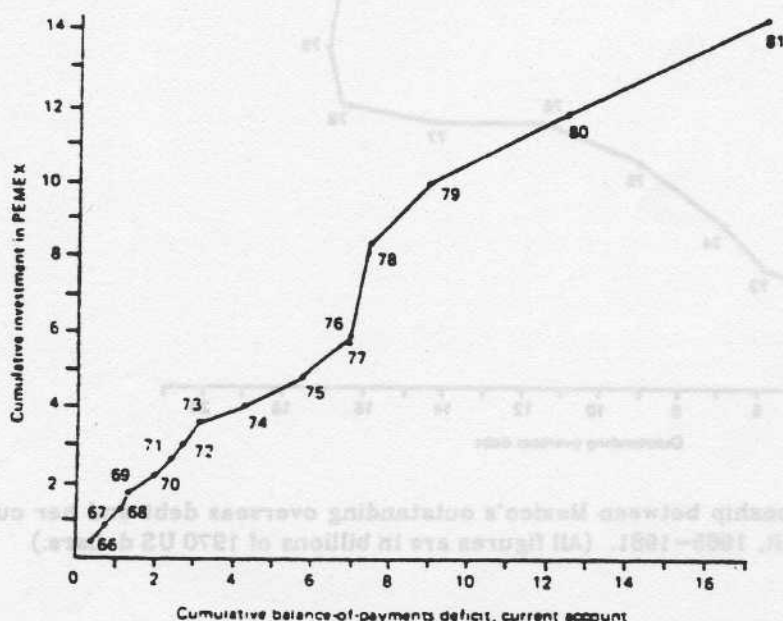


FIGURE 1 The relationship between Mexico's cumulative balance-of-payments deficit and investment in PEMEX, 1966-1981. (All figures are in billions of 1970 US dollars.)

In the Introduction we mentioned that the accumulation of Mexican debt is generally believed to have been associated with investment in PEMEX. Figure 1 presents data on this association. Mexico's cumulative balance-of-payments deficit on current account is measured horizontally. The vertical axis represents cumulative investment in PEMEX. All figures are in billions of 1970 US dollars, and data sources are given after the tables below. It is clear from Figure 1 that there is an almost one-to-one association between the cumulative payments deficit and investments in PEMEX: on average, the cumulative deficit slightly exceeds investment in PEMEX, but the two move very closely indeed. This is confirmed by the regression in Table 1. It therefore seems justifiable to claim that investment in PEMEX was financed by the payments deficit, and indeed this provides the empirical justification for an important assumption in the model that follows.

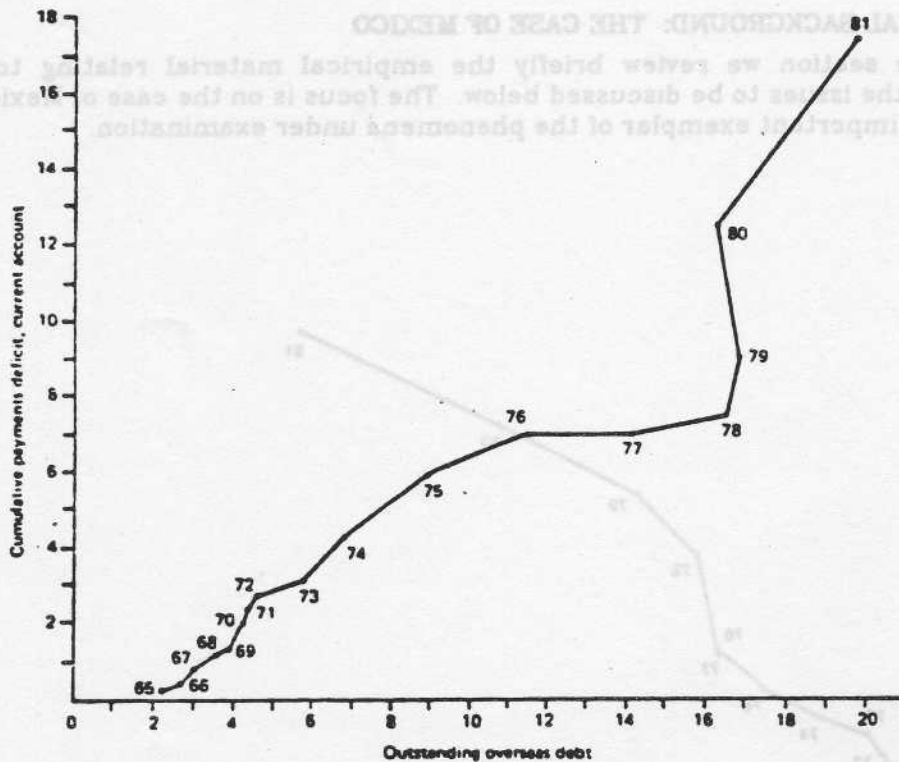


FIGURE 2 The relationship between Mexico's outstanding overseas debt and her cumulative payments deficit, 1965-1981. (All figures are in billions of 1970 US dollars.)

What is the relationship between Mexico's cumulative current account payments deficit, and her outstanding foreign debt? Figure 2 addresses this issue. Except for the period 1976-1979, these variables moved together, with the debt consistently some US\$2-3 billion in excess of the cumulative deficit. (Figures are again in billions of 1970 US dollars.) This interpretation of the graph is supported by the regression in Table 2, and is consistent with the fact that there was substantial private overseas borrowing by Mexican citizens which was then used for the acquisition of overseas assets and which added to the accumulation of overseas debt. In the model which follows, this borrowing to

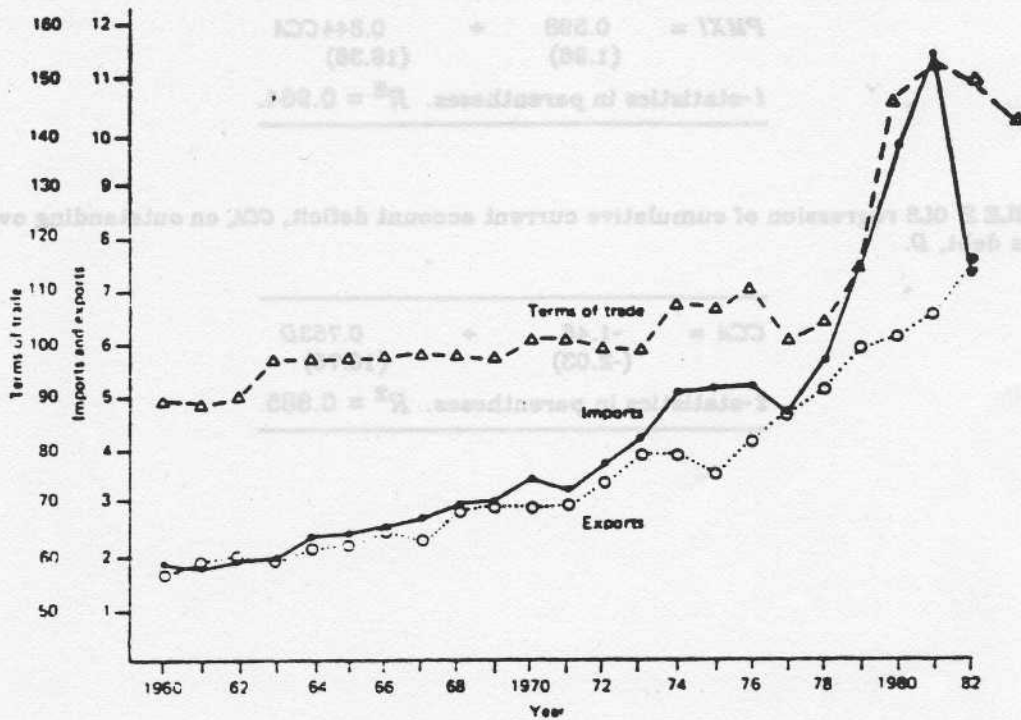


FIGURE 3 Mexican imports, exports, and terms of trade, 1960-1982. (Exports and imports are in billions of 1970 US dollars.)

acquire overseas assets is neglected: it is assumed that indebtedness is equal to the cumulative balance-of-payments deficit, and is used entirely to finance investment in the oil sector. Obviously, this is a good approximation to the data for Mexico; furthermore, it seems likely that borrowing to finance the private acquisition of overseas assets had little macroeconomic impact within Mexico. The important macroeconomic changes were driven by investment in the oil sector, and by the consequent changes in oil output and oil exports. In any case, we shall argue below that when the overseas investment by Mexicans is taken into account, the results are likely to be reinforced.

Figure 1 reveals that Mexico's cumulative balance of payments deficit has risen over time. Figure 3 shows the movement in imports, exports and terms of trade which gave rise to this deficit. Exports rose steadily over the period, especially after Mexico became a net oil exporter in 1976. Due to the 1979 oil shortage, Mexico's terms of trade improved dramatically in 1980, reaching their peak in 1981. In 1982 oil exports again expanded rapidly, increasing nearly fifty percent over 1981, but late in the year oil prices began to soften. By August of 1983 the average price of Mexican crude oil exports had fallen about 20% (Mayan crude fell from \$28.50 in 1981 to \$23.00, while the lighter "Ishtmas" crude fell from \$35.00 to \$29.00 per barrel). Having borrowed heavily to develop its petroleum resources, the terms of trade began to shift against Mexico just as it entered world markets as a major exporter. The downturn in oil prices contributed to a dramatic devaluation and the large contraction of imports shown in Figure 3. The theoretical model of the next section explores the conditions

TABLE 1 OLS regression of investment in I'EMEX, *PMXI*, on the cumulative current-account deficit, *CCA*.

$$PMXI = 0.598 + 0.844CCA$$

(1.96) (19.36)

t-statistics in parentheses. $R^2 = 0.964$.

TABLE 2 OLS regression of cumulative current account deficit, *CCA*, on outstanding overseas debt, *D*.

$$CCA = -1.46 + 0.753D$$

(-2.03) (10.76)

t-statistics in parentheses. $R^2 = 0.885$.

Data Sources:

- All regressions cover the period 1965-1981.
- PMXI* Statistics on the Mexican Economy, NAPINSA, 1981.
- CCA* World Tables, 1981, World Bank.
- D* 1965-1972 International Financial Statistics Yearbook 1982.
1972-1981 Francisco Carrada-Bravo, "The Dynamics of Foreign Debt and Energy Policy: The Case of Mexico." Mimeo, Department of Economics, University of California at Los Angeles.
- IMP* World Tables, 1981, World Bank.
- TT* World Tables, 1981, World Bank.

3. THE NORTH-SOUTH MODEL WITH DEBT

In this section we present the model, which is an extension of that of Chichilnisky (1981a). There are two regions, the North and the South. Each produces two goods, denoted B and I , with three factors of production, capital K , labor L , and oil ϕ . The South exports an input, oil, in exchange for a good, the "industrial" good I . The "basic" good B is not traded internationally.

We first specify the model for one region, namely the South. In what follows, the subscripts S and D will be used to denote supply and demand, and the superscripts N and S to denote variables or parameters referring to the North and South, respectively. All variables or parameters without a superscript refer to the South. The superscripts B and I after a factor (e.g. L^B , K^I) denote the amount of that factor used in sector B or I , respectively.

The basic good is produced according to the relation

$$B_S = \min \left[L^B / a_1, \phi^B / b_1, K^B / c_1 \right] \quad (1)$$

and the industrial good according to

$$I_S = \min \left[L^I / a_2, \phi^I / b_2, K^I / c_2 \right] \quad (2)$$

Labor and capital supplies are responsive to their rewards:

$$L_S = \alpha w / p_B, \quad \alpha > 0 \quad (3)$$

where w is the wage and p_B the price of B , and

$$K_S = \beta r, \quad \beta > 0 \quad (4)$$

where r is the rate of profit. p_I and p_ϕ will stand for the prices of industrial goods and of oil, respectively. The demand for B derives from wage income

$$p_B B_D = wL \quad (5)$$

The South produces oil (within given bounds), without using either domestic capital or labor. We shall assume that it uses the overseas borrowing or financial transfer FT to increase its oil supplies

$$\phi_S = \phi_S(FT), \quad \partial \phi_S / \partial FT > 0 \quad (6)$$

This completes the behavioral specification for the South.

The equilibrium conditions for the South are:

$$B_S = B_D \quad (7)$$

where B is not traded internationally,

$$I_D = I_S + M_I^S \quad (8)$$

where M_I^S denotes the South's imports of I ,

$$\phi_S^S = \phi_D + X_\phi^S \quad (9)$$

where X_D^S denotes oil exports by the South,

$$K_S = K_D \quad (10)$$

$$L_S = L_D \quad (11)$$

$$L_D = B_S a_1 + I_S a_2 \quad (12)$$

$$K_D = B_S c_1 + I_S c_2 \quad (13)$$

$$\vartheta_D = B_S b_1 + I_S b_2 \quad (14)$$

and the payments condition

$$p_\vartheta X_D^S = p_I M_I^S - FT \quad (15)$$

Note that FT could be either positive or negative, depending on the relative magnitudes of the debt service and the financial credit. However, as will be seen below, the effect of a transfer (FT positive) is not symmetric with that of a repayment (FT negative), because of the irreversibility of the investment in the oil sector. We assume that the entire financial transfer FT is used to purchase industrial goods to augment the supply of oil. This means that the new industrial investment in the oil sector is paid for by foreign loans. Hence, oil supplies ϑ_S change as the debt level changes; the debt is assumed to increase with increases in the level of the transfer (FT positive), but obviously, it does not decrease when FT is negative, since the debt is not paid by selling the oil production equipment. The balance-of-payments condition (15) is that imports of industrial goods exceed export revenues by FT . As the demand for the basic good B comes entirely from wage income (eqn. 5), the national income identity ((16) below) implies that the demand for industrial goods comes from the profit income τK , oil revenues $p_\vartheta X_D^S$, and the borrowing FT , with the last of these going to the oil sector. In the North we make a corresponding assumption, namely that the financial transfer to the South is taken from income that would otherwise have purchased industrial goods, so that the North's demand for industrial goods is $\tau K - FT$.

In an equilibrium situation, Walras' Law or the national income identity of the South is always satisfied (see e.g. Chichilnisky 1981a), i.e.

$$p_B B_D - p_I I_D = \omega L + \tau K + p_\vartheta \vartheta + FT \quad (16)$$

where $\vartheta = \vartheta_S$ is, as in (6), a function of FT . Equation (16) can also be rewritten as

$$p_B B_S + p_I (I_S + M_I^S) = \omega L + \tau K + p_\vartheta (\vartheta_D + X_D^S) + NF \quad (16)'$$

The model of the North consists of the same 15 equations, but with possibly different parameters $\alpha, \beta, \alpha_1, \alpha_2, b_1, b_2, c_1, c_2$. The following equation now substitutes for the original eqn. (6):

$$\vartheta_S = 0 \quad (6)'$$

and, of course, the equations corresponding to (8) and (9) reflect the fact that the North imports oil and exports industrial goods. In a world trade equilibrium the prices of the traded goods must be equal:

$$p_\vartheta^S = p_\vartheta^N \quad (17)$$

$$p_I^S = p_I^N \quad (18)$$

and traded quantities must also match:

$$X_3^S = M_3^N \quad (19)$$

$$X_1^N = M_1^S \quad (20)$$

where X_1^N and M_3^N represent, respectively, the North's exports of I and imports of oil. There are therefore two sets of eight exogenous parameters each, one set for the North and the other for the South. Each set contains $\alpha, \beta, a_1, a_2, b_1, b_2, c_1,$ and c_2 . These parameters are generally different in the two regions. We shall make certain stylized assumptions to simplify computations: α is large in the South and relatively smaller in the North, indicating that labor is more "abundant" in the South. The corresponding parameter for capital exhibits the opposite behavior: β is larger in the North than in the South. We shall also assume that c_1 is small in the South, i.e. the production of basic goods uses little capital, and a_2 is small in the North, i.e. Northern industry uses little labor. There are a total of 33 independent equations for the complete North-South system: thirty correspond to two sets of (1) through (15), one set for each region, and three equations arise from the international trade conditions (17) through (20), since of these four, as usual, only three are linearly independent. There are 17 endogenously determined variables each in the North and in the South: $p_I, p_O, p_B, w, r, L_S, L_D, K_S, K_D, B_S, B_D, I_S, I_D, M_1^S, \phi_S, \phi_D,$ and X_3^S . Finally, we have the transfer FT , making a total of 35 endogenous variables for the complete North-South system. We therefore have 33 equations in 35 unknowns. When we choose the numeraire ($p_O = 1$) an equilibrium is determined up to one variable. If we fix exogenously one variable, the equilibrium is (locally) unique. We choose this variable to be the value of the transfer FT . The transfer or loan thus becomes a policy variable. In the Appendix we show how to compute explicitly a solution to the model, i.e. a value for each of the endogenous variables, for each policy sector FT . In particular, we show that by successive substitutions the more important properties of the model can be obtained from the study of a single equation, giving an implicit relationship between the financial transfer FT and the price of industrial goods relative to oil.

There are a number of determinants whose signs are important in the following sections, which determine factor intensities in the different sectors. In total we have the following technical input-output coefficients:

$$\begin{pmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \end{pmatrix}$$

in each region. The determinants to be used are:

$$D = a_1c_2 - a_2c_1 \quad M = c_1b_2 - b_1c_2 \quad Q = a_2b_1 - a_1b_2$$

The assumptions are:

$$D^N > 0, \quad D^S > 0, \quad M^S < 0, \quad Q^N < 0$$

The positivity of the determinant D implies that the basic goods sector is relatively more labor intensive and the industrial goods sector relatively more capital intensive. The assumption (made above) that the basic goods sector uses very little capital in the South implies that c_1^S is small and therefore that $M^S < 0$. The industrial goods sector in the North was assumed to use little labor: hence a_2^N is small and $Q^N < 0$. The above assumptions on the signs of

the various determinants are maintained at all points below unless there is an explicit statement to the contrary.

4. MAIN RESULTS: TRADE AND DEBT

This section studies the impact of a change in the net transfer FT on the economies of the North and the South. Before going on to the algebra, it seems useful to explain the economics of this impact.

An increase in the transfer FT increases oil supplies ψ_S , since the South invests borrowed funds in expanding the oil sector. At the new equilibrium, corresponding to higher FT , the total amount of oil utilized in the North and in the South therefore increases. This in turn alters the supplies of both goods in each region, possibly in different proportions. The composition of the product changes in both regions

The changes in supplies lead to new equilibrium prices for the two goods. The prices of the factors labor and capital also change as relatively more or less labor and capital are employed. This implies that total income in the North and in the South are different at the new equilibrium. The results in this section give simple sufficient conditions for determining the signs of each of these effects.

The first theorem gives conditions under which an increase in oil supplies decreases the price of oil with respect to that of the industrial good. While it is intuitively plausible that the price of oil should drop as supplies increase, this is not always true. The second theorem gives conditions under which the relative price of oil increases as the transfer increases oil supplies. Whether one or the other result obtains, depends on the relative strength of supply and demand effects, and the general equilibrium solutions trace this in detail. The results are obtained from various assumptions on technologies and initial prices.

The next step is to explore the general equilibrium impacts of an increase in the relative price of industrial goods. The rate of profit rises both in the North and in the South. In the North, the rate of profit and the real wage move together, because the North's economy is rather homogeneous. Therefore, both wage and profit income increase in the North, and we show that there is also an increase in the consumption of both goods, even allowing for the loss of national income due to the transfer. All this occurs because the transfer has improved significantly the North's terms of trade.

In the South, because of the rather different technologies in the two sectors, the real wage moves in the opposite direction to the rate of profit. The transfer increases oil supplies and oil exports, but oil revenues in terms of industrial goods imported are reduced. Wage income and domestic consumption of basics decrease as well. If one sought to improve wage income without negatively affecting industrial consumption in the South, the economy of the South would have to be made more homogeneous.

The second theorem explores a different set of assumptions, and arrives at rather different conclusions. Now the transfer increases oil supplies, but it also increases the relative price of oil with respect to industrial goods. As the terms of trade of the South improve, its macro variables react differently, and so do the variables in the North. The conditions under which one or the other result obtains are therefore quite relevant for policy, and should be determined empirically. The simulations in the next section are a first move in this direction.

A factor that plays an important role in determining the results of an increase in the transfer FT is the sign of the expression

$$\Delta = \left[c_2 / D - 2w / p_B \right] \alpha$$

where D is the determinant of the matrix

$$\begin{pmatrix} a_1 & c_1 \\ a_2 & c_2 \end{pmatrix}$$

The role and interpretation of this term have been discussed elsewhere (Chichilnisky 1981a,b). Basically, the sign of this expression determines whether income effects will dominate price effects, so that increases in supplies will be proportionately larger or smaller than increases in demand as prices change. We refer to an economy as *dual* if $c_2 / D < 2w / p_B$, since a large D would have this interpretation. Conversely, the economy is *homogeneous* if $c_2 / D > 2w / p_B$. It should be noted that this condition can be written so as to be independent of the particular units of measurement used.

Theorem 1. Consider a North-South economy as defined above. Assume the economy of the North to be homogeneous ($c_2 / D > 2w / p_B$) and that of the South to be dual ($c_2 / D < 2w / p_B$). Suppose that at the initial equilibrium the price of industrial goods and the rate of profit are relatively high in the North ($p_I > b_2$ and $2r > a_1 / D$). Labor is relatively abundant in the South (α large) and capital relatively abundant in the North (β large). In this case an increase in the transfer FT to the South has the following consequences:

- (i) Oil supplies and oil exports increase in the South.
- (ii) The North exports, and the South imports, fewer industrial goods. However, the terms of trade move in favor of the North (p_I increases) so much that its export revenues rise. There is a corresponding fall in oil export revenues of the South denominated in terms of its import I .
- (iii) Profits and real wages rise in the North, so much that its consumption of both goods increases.
- (iv) In the South, profits rise, but employment, real wages, and consumption of basics all fall.

Proof. We consider first the market-clearing condition in the oil market:

$$X_D^S = M_D^N \quad (21)$$

From (8), (9), and (6)', this equals:

$$\vartheta_D^S(FT) - \vartheta_D^S = \vartheta_D^N \quad (22)$$

From (14),

$$\vartheta_D = b_1 B_S + b_2 I_S \quad (23)$$

and from inverting (12) and (13) we obtain:

$$\vartheta_D = \frac{b_1}{D} (c_2 L - a_2 K) + \frac{b_2}{D} (a_1 K - c_1 L) \quad (24)$$

In view of (3) and (4), we may rewrite (22):

$$\vartheta_S(FT) + \frac{\alpha}{D} \frac{w}{p_B} M + \frac{\beta\tau}{D} Q = - \frac{\alpha^N}{D^N} \left(\frac{w}{p_B} \right) M^N - \frac{\beta^N \tau^N}{D^N} Q \quad (25)$$

where M and Q are the determinants defined above. Equation (25) gives an implicit relation between real wages and the rates of profits in both regions, and the transfer FT , which we denote as

$$\varphi \left(\tau^N, \tau^S, (w/p_B)^N, (w/p_B)^S, FT \right) = 0 \quad (26)$$

Since factor prices are functions of commodity prices (see Appendix eqn A 7), we obtain from substitution of (A.7) into (25) a function linking the transfer FT to the prices of B and I :

$$\begin{aligned} \vartheta_S(FT) + \frac{\alpha^M}{D^2 p_B} (c_2 p_B^S - c_1 p_I + M) + \frac{\beta Q}{D^2} (p_I \alpha_1 - p_B^S \alpha_2 + Q) \\ + \frac{\alpha^N M^N}{(D^N)^2 p_B^N} (c_2^N p_B^N - c_1^N p_I + M^N) + \frac{\beta^N Q}{(D^N)^2} (p_I \alpha_1^N - p_B \alpha_2 + Q) = 0 \end{aligned} \quad (27)$$

Equation (27) is an implicit function of the form

$$\Gamma(FT, p_I, p_B^N, p_B^S) = 0$$

However, the prices of basics p_B^S and p_B^N (which may be different since basics are not traded) are themselves functions of the price of industrial goods p_I in equilibrium

From the Appendix eqn (A.13) we obtain:

$$p_B^N = p_B^N(p_I) \quad \text{and} \quad p_B^S = p_B^S(p_I)$$

Therefore, eqn. (27) is actually an implicit function of p_I and FT only

$$\Gamma(FT, p_I) = \Gamma(FT, p_I, p_B^S(p_I), p_B^N(p_I)) = 0 \quad (28)$$

It is then possible to differentiate implicitly across equilibria and obtain $\partial p_I / \partial FT$, or equivalently its reciprocal

$$\frac{\partial FT}{\partial p_I} = - \left(\frac{\partial \Gamma}{\partial p_I} \right) / \left(\frac{\partial \Gamma}{\partial FT} \right) \quad (29)$$

This equation represents the change in the price of industrial goods that follows an increase in the transfer FT . By (27) and (6),

$$\frac{\partial \Gamma}{\partial FT} = \frac{\partial \vartheta_S}{\partial FT} > 0$$

Therefore the sign of (29) is always that of $-\partial \Gamma / \partial p_I$

We may now compute the derivative $-\partial\Gamma/\partial p_I$. From (27) and (28) we obtain

$$\begin{aligned}
 -\frac{\partial\Gamma}{\partial p_I} = & -\frac{\partial p_B^S}{\partial p_I} \left(-\frac{\alpha M}{D^2 p_B^2} (M - c_1 p_I) - \frac{a_2 \beta Q}{D^2} \right) \\
 & + \frac{\alpha c_1 M}{D^2 p_B} \frac{\beta Q a_1}{D^2} \\
 & - \frac{\partial p_B^N}{\partial p_I} \left(-\frac{\alpha^N M^N}{(D^N)^2 (p_B^N)^2} (M^N - c_1^N p_I) - \frac{a_2^N \beta^N Q^N}{(D^N)^2} \right) \\
 & + \frac{\alpha^N c_1^N M^N}{(D^N)^2 p_B^N} - \frac{\beta^N Q^N a_1^N}{(D^N)^2}
 \end{aligned} \tag{30}$$

From expression (30) we may compute the changes in p_I as FT changes, provided we know the signs of the derivatives $\partial p_B^S/\partial p_I$ and $\partial p_B^N/\partial p_I$ across equilibria.

The next step is therefore to compute the signs of the derivatives of the price of basic goods with respect to the price of industrial goods across equilibria in each region. For this we utilize the expression relating the real wage and the rate of profit in each region, derived from the market clearing condition $B_S - B_D = 0$:

$$\frac{\alpha c_2}{D} \frac{w}{p_B} - \frac{\beta a_2 \tau}{D} - \alpha \left(\frac{w}{p_B} \right)^2 = 0 \tag{31}$$

(see Appendix eqn. (A.11)), and also the equations relating factor prices to commodity prices:

$$\tau = \frac{p_I a_1 - p_B a_2 + Q}{D} \tag{32}$$

$$\frac{w}{p_B} = \frac{p_B c_2 - p_I c_1 + M}{D p_B} \tag{33}$$

(see Appendix eqn. (A.7)). Equation (31) is an implicit expression between real wages and profits in each region, denoted $\Lambda(w/p_B, \tau) = 0$. Since eqns. (31) and (32) give real wages and profits as functions of commodity prices, (31) actually gives an implicit relation between commodity prices in each region, denoted

$$\psi(p_B, p_I) = \Lambda \left(\frac{w}{p_B}(p_B, p_I), \tau(p_B, p_I) \right) = 0 \tag{34}$$

From (34), by the implicit function theorem, in each region:

$$\begin{aligned}
 \frac{\partial p_B}{\partial p_I} &= - \left[\frac{\partial \psi}{\partial p_I} \right] / \left[\frac{\partial \psi}{\partial p_B} \right] \\
 &= - \left[\frac{\partial \psi}{\partial (w/p_B)} \frac{\partial (w/p_B)}{\partial p_I} + \frac{\partial \psi}{\partial \tau} \frac{\partial \tau}{\partial p_I} \right] / \left[\frac{\partial \psi}{\partial (w/p_B)} \frac{\partial (w/p_B)}{\partial p_B} + \frac{\partial \psi}{\partial \tau} \frac{\partial \tau}{\partial p_B} \right]
 \end{aligned} \tag{35}$$

Furthermore, from (32) and (33) we find that the partial derivatives

$$\frac{\partial(w/p_B)}{\partial p_I} = -\frac{c_1}{Dp_B} < 0 \quad (36)$$

$$\frac{\partial \tau}{\partial p_I} = \frac{a_1}{D} > 0 \quad (37)$$

$$\frac{\partial(w/p_B)}{\partial p_B} = \frac{p_I c_1 - M}{Dp_B^2} > 0 \quad \text{when } p_I > b_2 \quad (38)$$

and

$$\frac{\partial \tau}{\partial p_B} = -\frac{a_2}{D} < 0 \quad (39)$$

Therefore we obtain from (35) and (39)

$$\frac{\partial p_B}{\partial p_I} = \left(\frac{c_1}{Dp_B} \Delta + \frac{a_1 \beta a_2}{D^2} \right) / \left(\Delta \frac{(p_I c_1 - M)}{Dp_B^2} + \frac{a_2^2 \beta}{D^2} \right) \quad (40)$$

where

$$\Delta = \alpha(c_2/D - 2w/p_B)$$

From relation (40) we may now determine the sign of $\partial p_B / \partial p_I$ in both the North and the South. First note that $\partial p_B / \partial p_I$ is always positive in the North since $p_I > b_2$, so that $p_I c_1 - M > 0$, and $\Delta > 0$ by assumption. In the South $\Delta < 0$, but β is rather small. Therefore, (40) is also positive in the South. With this information we may now return to eqn. (27) and compute $pg / \partial p_I$. As α is large in the South and β is large in the North, we have from eqn. (30) that the expression for $-pg / \partial p_I$ is dominated by the following terms:

$$\frac{\alpha M}{D^2 p_B^2} (M - c_1 p_I) \frac{\partial p_B^S}{\partial p_I} + \frac{\alpha c_1 M}{D^2 p_B} + \frac{\partial p_B^N}{\partial p_I} \frac{\alpha_2^N \beta^N Q^N}{(D^N)^2} - \frac{\beta^N Q^N \alpha_1^N}{(D^N)^2} \quad (41)$$

Here $M - c_1 p_I = c_1 b_2 - b_1 c_2 - c_1 p_I$ is negative as c_1 is small in the South. Hence the first term is positive (because $M^S < 0$) and dominates the second, which is multiplied by c_1 . As $Q^N < 0$, the third term is negative and the fourth positive. But α_2 is small in the North, so that the fourth term dominates. Hence we have that

$$-\frac{pg}{\partial p_I} > 0$$

This implies that the price of industrial goods p_I rises as the transfer to the South increases, i.e.

$$\frac{\partial p_I}{\partial FT} > 0 \quad (42)$$

We next study the movements of the rate of return in the North τ^N as p_I changes. From the national income identity

$$p_I I_D^N = \tau K - FT$$

As $I_B^N = I_S^N - X_I^N$ and $p_I X_I^N = X_S^N = \theta_B^N$.

$$p_I I_S^N = \tau K + \theta_B^N - FT$$

In the North, β is large. We can therefore neglect terms other than those in β , giving

$$p_I = \left[(-Q/D) + \tau \right] / (\alpha_1 / D)$$

with

$$\frac{\partial p_I}{\partial \tau} = D / \alpha_1 > 0 \quad (43)$$

Hence as FT rises, p_I rises and the profit rate in the North τ^N rises. Knowing how τ^N moves enables us to find the sign of the change in the real wage in the North. We can rewrite the market-clearing condition for the B market, eqn. (7), as

$$\frac{\alpha c_2 w}{D p_B} - \frac{\beta \alpha_2 \tau}{D} \alpha \left(\frac{w}{p_B} \right)^2 = 0$$

(see Appendix eqn. (A.11)). Implicit differentiation gives:

$$\frac{\partial (w / p_B)}{\partial \tau} = \frac{-\alpha_2 \beta}{D \Delta} \quad (44)$$

where $\Delta = \alpha(c_2 / D - 2w / p_B)$. As $\Delta < 0$ in the North by assumption, we have that

$$\frac{\partial (w / p_B)}{\partial \tau} > 0 \quad (45)$$

in the North. Hence an increase in FT raises the real wage in the North, as well as the profit rate. The next step is to show that the consumption levels of B and I rise in the North.

$$I_B^N = \tau K - FT = \beta \tau^2 - FT$$

$$\frac{\partial I_B^N}{\partial FT} = 2\beta \tau \frac{\partial \tau^N}{\partial FT} - 1 \quad (46)$$

which is positive for large β . Also,

$$B_B^N = wL / p_B = \alpha (w / p_B)^2 \quad (47)$$

so that B_B^N also rises with FT by (45), (42), and (43). We have now proven point (iii) of Theorem 1.

Next we study the response of trade patterns to FT . We have, by inverting (12) and (13),

$$X_I^N = I_S^N - I_B^N = \frac{\alpha_1 K}{D} - \frac{c_1 L}{D} - \tau K + FT$$

From (3) and (4)

$$X_I^N = \frac{\alpha_1}{D} \beta \tau - \frac{c_1 w}{D p_B} - \beta \tau^2 + FT$$

Hence

$$\frac{\partial X_j^N}{\partial \tau} = \beta \left(\frac{a_1}{D} - 2\tau \right) - \frac{c_1}{D} \frac{\partial(w/p_B)}{\partial \tau} + \frac{\partial FT}{\partial p_I} \frac{\partial p_I}{\partial \tau}$$

By the conditions of the theorem, the first term is negative. By (45) the second term is negative, and by (44) it contains β . As β is large, these terms dominate, and

$$\frac{\partial X_j^N}{\partial \tau} < 0 \quad (48)$$

i.e. the North's exports of the industrial good fall as FT and hence τ^N rise. This implies, of course, that the South's imports of industrial goods fall.

$$\frac{\partial M_j^S}{\partial \tau^N} < 0 \quad (49)$$

We next check what happens to the volume of oil traded. This equals oil demanded in the North, ϑ_B^N , which from Appendix eqn. (A.3) is

$$-\frac{\alpha \omega M}{D p_B} - \frac{\beta \tau Q}{D}$$

Here β is large and Q is negative, by assumption. τ rises, by (43). Hence

$$\frac{\partial \vartheta_B^N}{\partial FT} = \frac{\partial X_S^S}{\partial FT} > 0 \quad (50)$$

This proves points (i) and (ii) of Theorem 1.

What remains is to study the behavior of the Southern economy. We first show that τ^S rises with FT . This is done by showing that $\partial M_j^S / \partial \tau^S < 0$. As

$$\frac{\partial M_j^S}{\partial \tau^S} = \frac{\partial M_j^S}{\partial \tau^N} \frac{\partial \tau^N}{\partial \tau^S}$$

this will imply from (49) that $\partial \tau^N / \partial \tau^S > 0$, which in conjunction with (42) and (43) gives the desired result.

$$\begin{aligned} M_j^S &= I_B^S - I_S^S \\ &= \tau K + \vartheta_S + FT - I_S^S \\ &= \beta \tau^2 - \frac{\beta \tau a_1}{D} + \frac{c_1 \alpha \omega}{D p_B} + \vartheta_S + FT \end{aligned}$$

$$\begin{aligned} \frac{\partial M_j^S}{\partial \tau^S} &= \beta(2\tau - a_1/D) + (c_1 \alpha / D) \left(\frac{\partial(w/p_B)}{\partial \tau} \right) + \left(\frac{\partial \vartheta_S}{\partial M_j^S} + \frac{\partial FT}{\partial M_j^S} \right) \frac{\partial M_j^S}{\partial \tau^S} \\ \frac{\partial M_j^S}{\partial \tau^S} \left(1 - \frac{\partial \vartheta_S}{\partial M_j^S} - \frac{\partial FT}{\partial M_j^S} \right) &= \beta(2\tau - a_1/D) + c_1 \alpha / D \left(\frac{\partial(w/p_B)}{\partial \tau} \right) \end{aligned}$$

Now

$$\frac{\partial \vartheta_S}{\partial M_j^S} = \frac{\partial \vartheta_S}{\partial \tau^N} \frac{\partial \tau^N}{\partial M_j^S} < 0$$

by (49), (42), (43), and (6). Similarly, $\partial FT / \partial M^S < 0$. By (44), $\partial(w/p_B) / \partial r < 0$ in the South. As by assumption α^S is large, this establishes that

$$\frac{\partial M^S}{\partial r^S} < 0 \text{ so that } \frac{\partial r^S}{\partial FT} > 0 \quad (51)$$

It now follows from (44) and the fact that $\Delta^S < 0$ by assumption, that real wages in the South fall with FT . It follows immediately from (3) and (5) that employment and the consumption of basics also fall.

This completes the proof of Theorem 1.

Theorem 2. Suppose $M^S > 0$, i.e. $c_1 b_2 - b_1 c_2 > 0$ in the South. Let p_B be small and $p_I > b_2^S$ at the initial equilibrium, with all other conditions as in Theorem 1. Then an increase in the financial transfer to the South has the opposite effects to those established in Theorem 1: it leads to a fall in p_I , the price of the industrial good, and a relative increase in the price of oil, even though oil supplies have increased. The oil exporter's terms of trade therefore improve. In addition, oil exports and the rate of profit in the South decrease. The North exports more industrial goods. Real wages, employment, and consumption of basics increase in the South. In the North, the rate of profit and the real wage decrease.

Proof. As in the proof of Theorem 1, the sign of $\partial FT / \partial p_I$ equals that of $\partial r / \partial p_I$. This is given in eqn. (30), or approximately in (41). The latter may also be written as

$$\frac{\alpha M}{D^2 p_B} \left[\frac{\partial p_B}{\partial p_I} \left(M - c_1 p_I \right) \frac{1}{p_B} + c_1 \right] + \frac{\beta^N Q^N}{(D^N)^2} \left[\frac{\partial p_B^N}{\partial p_I} a_2^N - a_1^N \right]$$

Now note from (40) that for large β^N ,

$$\frac{\partial p_B}{\partial p_I} \sim \frac{a_1}{a_2}$$

Hence the second term above is zero and (41) can be expressed as

$$\left[c_1 \left\{ (b_2 - p_I) \frac{\partial p_B}{\partial p_I} \frac{1}{p_B} + 1 \right\} - \frac{\partial p_B}{\partial p_I} \frac{b_1}{p_B} c_2 \right] \frac{\alpha M}{D^2 p_B} \quad (41)$$

Under the conditions of Theorem 2, this is negative, proving that the oil exporter's terms of trade improve, i.e. p_I falls with FT .

The rest of the theorem follows immediately. Inequality (43) implies that the profit rate in the North falls, and (44) implies that real wages in the North fall. Inequality (48) tells us that the North's exports (and the South's imports) of industrial goods will increase, and from (50) we then know that oil exports of the South fall. (52) establishes that the rate of profit in the South falls, and using (44) again proves that real wages, employment, and consumption of basic goods rise in the South. This completes the proof.

The main difference in the conditions of Theorems 1 and 2, which reverse the results, are first, the sign of M^S and second, the impact that the transfer has on the relative price of industrial goods. The sign of M^S is positive in Theorem 2, and negative in Theorem 1. It seems more plausible that M^S should be negative, since this happens when the basic goods sector in the

South uses few capital inputs. Theorem 2 assumes, instead, that the basic goods sector is more capital intensive. The impact of the transfer on prices seems also more plausible in Theorem 1. There, the transfer increases oil supplies, and this leads to lower oil prices. In Theorem 2, the transfer also increases oil supplies, but this leads to higher oil prices. Clearly, an empirical analysis of the actual conditions is needed to evaluate the results, but, *a priori*, the conditions in Theorem 1 appear more intuitively natural than those in Theorem 2.

A final point is the stability of the equilibria under the standard Walrasian adjustment process in which prices increase with excess demand, and decrease with excess supply. This is a rather specialized issue since the model has constant returns to scale. The Walrasian stability of a closely related model (Chichilnisky 1981b) has been studied in Heal and McLeod (1983) and the interested reader is referred to that paper for a detailed analysis.

4. CONCLUSIONS

We have considered a situation where an inflow of capital investment into a country's oil sector has allowed that country to run a deficit on its balance of trade. The capital inflow is, of course, matched by an accumulation of indebtedness to foreigners. An inflow of foreign capital, whether used for consumption or for investment, inevitably affects the internal equilibrium of the receiving country. Consumption patterns, production patterns, and prices all change. The same is true of the lending country: it changes its consumption pattern by making a loan, and for this reason, and because the equilibrium of its trading partner changes, its own domestic equilibrium alters. A crucial factor in determining these macro effects of a loan is the change in relative prices (oil prices, industrial prices, and prices of basic goods that are not traded). A loan must be of a significant size before having a measurable impact on prices, and the cases we discussed here, where the loan is of the order of 100 billion US dollars, certainly fit this description.

It is clear, then, that it is a complex matter to trace the full impacts of a loan from one trading country to another. Our model has enabled us to identify these impacts in a rather simple fashion, because of our somewhat stylized assumptions, and to assess the gains and the losses arising from such a loan for different groups within the lending and borrowing countries. One important feature to emerge is that the loan may have a beneficial effect on the equilibrium of the lending country. This happens when the borrowed funds are used to increase oil supplies, leading to more abundant oil, increased oil exports, and lower oil prices. The terms of trade of the lending country improve, and this leads to higher levels of consumption of both goods in the lending country. Theorem 1 establishes the conditions under which the welfare level in the lending country will rise as a result. In making a social cost-benefit analysis of such a loan, this is a point that should clearly be considered; there is a social return to the loan over and above the rate of interest paid on it. It is possible that even if a major rescheduling that delayed repayment were to happen, the lending country as a whole could nevertheless benefit. Private financial institutions making the loan might of course be strained in such a situation. There could then be an argument in favor of the government compensating banks in the case of temporary losses, in view of the positive externalities that their actions have generated for the rest of the economy. Obviously, such a policy would require very careful analysis of the macro effects and of the international markets concerned.

Similar issues apply to the receiving country. The borrowing sector may benefit in commercial terms from the loan, but a social cost-benefit analysis of the loan should also take into account its effects on the overall economic equilibrium. As Theorem 1 shows, these could be substantially negative, if there has been overspecialization in one sector thus leading to lower terms of trade for the country, with correspondingly negative welfare effects. In summary, the fact that a loan, if large, may affect the equilibrium pattern of prices and quantities in both countries means that it will have macroeconomic consequences going far beyond its impacts on the profits of the borrowing and lending institutions.

Theorems 1 and 2 have indicated two very different possible outcomes. In one case, the effects are beneficial to the lending and harmful to the borrowing country, while in the other case the opposite is true. The distinguishing feature is the effect of the loan on the oil exporter's terms of trade. In the first case, they worsen, and in the second, they improve. Which of these two outcomes occurs depends on the patterns of factor intensities in the receiving country and the initial price levels. Once these are known, thus establishing whether the loan improves or worsens the receiver's terms of trade, everything else can be traced. Experience indicates that over the last three years, the terms of trade of oil exporters have worsened. While many factors have contributed to this price movement, this suggests that a policy of borrowing to invest in the oil sector might not have been the most favorable to the oil exporter. However, such a policy could be favorable to the lender; it yields more oil at lower prices. Such macro outcomes should be computed when discussing the present situation. The calculus of the debt must go beyond the financial aspects, and must include the macroeconomic effects on prices, imports, and exports of both countries.

It is important to emphasize that we have studied the consequences of granting a loan before this was repaid. The repayments will not have effects that are simply equal and opposite to those of the granting of the loan. The asymmetry arises because, when the loan is made, it is invested or consumed in sectors different than those that will pay the debt. For instance, in this paper the debt was used to build up the production capacity of the oil sector. However, when the loan is repaid, this will not of course coincide with running down this capacity. Investment is irreversible, and capital stock and machines depreciate. The loan will be repaid by running a balance-of-trade surplus. The effects of running a trade surplus at a constant capacity level in the oil sector are not the opposite of those running a trade deficit and using the capital inflow to expand oil-producing capacity. As a matter of fact, both could affect the major macro variables in the same direction. This distinction between receiving and repaying a loan will be developed further in a subsequent paper.

Finally, we point out a connection between the problem that we have studied here and the extensive literature on the transfer problem in international economics. This literature is concerned with the possibility that a transfer of resources from one agent or country to another may benefit the donor and harm the recipient. This issue has so far been studied only in the context of a barter economy without production in the case of perfectly competitive general equilibrium models. For surveys of these results, see Chichilnisky (1980), Jones (1983), and Geanakoplos and Heal (1983). Our present Theorem 1 provides an example of the transfer paradox in a production economy: resources are transferred from lender to borrower, and the lender gains as a result (Theorem 1), even though the receiver expands its production capacity.

APPENDIX 1 : Analytic Solutions

This appendix gives an explicit analytic solution to the model, and presents the results of numerical simulations on the effects of rescheduling the debt reported in the paper.

In order to solve the model we consider first the equation equating oil exported with oil imported:

$$X_0^S = M_0^N \quad (A.1)$$

In view of (6), (9), and (6)', this equals

$$\phi_S(FT) - \phi_D = \phi_D^N \quad (A.2)$$

where the left-hand-side variables are from the South. From (14), (12), and (13)

$$\begin{aligned} \phi_D &= \frac{b_1}{D}(c_2L - a_2K) + \frac{b_2}{D}(a_1K - c_1L) \\ &= -\frac{\alpha}{D} \frac{w}{p_B} M - \frac{\beta\tau}{D} Q \end{aligned} \quad (A.3)$$

where

$$M = c_1b_2 - b_1c_2 \quad Q = a_2b_1 - a_1b_2$$

Therefore, we may rewrite (A.2) as

$$\phi_S(FT) - \frac{\alpha}{D} \frac{w}{p_B} M - \frac{\beta\tau}{D} Q = \frac{\alpha^N}{D^N} \left(\frac{w}{p_B} \right)^N M^N - \frac{\beta^N \tau^N Q^N}{D^N} \quad (A.4)$$

(A.4) is therefore an implicit equation in five variables, which we denote

$$\phi(FT, \tau, \frac{w}{p_B}, \tau^N, (\frac{w}{p_B})^N) = 0 \quad (A.5)$$

Our next step is to write the rate of profit τ and the wage w/p_B in the two regions as functions of the prices of basic and industrial goods, p_B and p_I . Recall that oil is the numeraire ($p_0 = 1$). From the production functions (1) and (2) we obtain the associated competitive price equations

$$p_B = a_1w + b_1p_0 + c_1\tau \quad (A.6)$$

$$p_I = a_2w + b_2p_0 + c_2\tau$$

i.e.

$$\begin{pmatrix} p_B - b_1 \\ p_I - b_2 \end{pmatrix} = \begin{pmatrix} a_1 & c_1 \\ a_2 & c_2 \end{pmatrix} \begin{pmatrix} w \\ \tau \end{pmatrix}$$

since $p_0 = 1$. We therefore obtain the factor-commodity price relations:

$$w = \frac{c_2 p_B - c_1 p_I + M}{D}$$

$$\frac{w}{p_B} = \frac{(p_B - b_1)c_2 + (b_2 - p_I)c_1}{D p_B} \quad (A.7)$$

$$r = \frac{(b_1 - p_B)a_2 + a_1(p_I - b_2)}{D} = \frac{a_1 p_I - a_2 p_B + Q}{D}$$

Substituting w/p_B and r from (A.7) into (A.5), we obtain a new implicit function, in four rather than five variables:

$$\psi(FT, p_I, p_B^N, p_B^S) = 0 \quad (A.8)$$

Recall that p_B^N may be different from p_B^S because B is not traded internationally. The last step is to substitute p_B^N and p_B^S as functions of p_I into (A.8). This will lead to an implicit function in two variables

$$\chi(FT, p_I) = 0 \quad (A.9)$$

Since FT is an exogenously given parameter, (A.9) is an analytic solution to the model: from (A.9) we may compute the equilibrium level of industrial prices $p_I^*(FT)$. It is easy to check that once p_I^* is known, we may solve for the equilibrium values of all other endogenous variables. This will be explained below

Now, in order to obtain $p_B = p_B(p_I)$, we use another market-clearing condition, this time in the B -market:

$$B_S = B_D \quad (A.10)$$

From (12) and (13) this can be written as

$$\frac{c_2 L - a_2 K}{D} = \frac{w}{p_B} L \quad (A.11)$$

or

$$\alpha \frac{c_2}{D} \frac{w}{p_B} - \frac{\beta a_2 r}{D} - \alpha \left(\frac{w}{p_B} \right)^2 = 0$$

from which we obtain

$$\frac{w}{p_B} = \frac{c_2}{D} \pm \left[\frac{c_2^2}{4D^2} - \frac{\beta a_2 r}{D\alpha} \right]^{\frac{1}{2}} \quad (A.12)$$

a two-branched function relating w/p_B and r . The different parameter values will determine which is the appropriate branch in (A.12).

Using again the factor-commodity price relations, (A.12) yields an implicit relation between p_B and p_I , as desired:

$$\frac{c_2}{\alpha D p_B} \pm \frac{1}{p_B} \left[\frac{c_2^2}{4D^2} - \frac{\beta a_2}{D^2 \alpha} (Q - a_2 p_B + a_1 p_I) \right]^{\frac{1}{2}} - \frac{M}{D p_B} \frac{c_2}{D} + \frac{c_1 p_I}{D p_B} = 0 \quad (A.13)$$

Substituting (A.13) into (A.8), we obtain the desired relation (A.9) between FT and p_I

$$(A.9) \quad x(FT, p_I) = 0$$

From (A.9) we may then compute $p_I^* = p_I^*(FT)$. From (A.13) we obtain $p_B^*(N)$ and $p_B^*(S)$, and from these three equilibrium prices we obtain the equilibrium rates of profit $r^*(N)$ and $r^*(S)$, and of real wages, $(w/p_B)^*(N)$ and $(w/p_B)^*(S)$. From these we obtain supply of labor and capital in the North and the South, and using the inversion of (12) and (13) we obtain the output of B and I in both regions. From the national income identity we may compute demand for I in the South, which determines imports from the North, and from (40), exports of oil from the South. From (14) we obtain oil demanded in the South, thus completing the computation of the equilibrium.

Recall that p_I^* may be computed from (A.9) as a function of FT . This step is to substitute p_I^* and p_B^* as functions of p_I into (A.8). This will lead to an implicit function in two variables.

(A.8)

$$x(FT, p_I) = 0$$

Since FT is an exogenously given parameter, (A.9) is an analytic solution to the model from (A.8) we may compute the equilibrium level of industrial prices $p_I^*(FT)$. It is easy to check that once p_I^* is known, we may solve for the equilibrium values of all other endogenous variables. This will be explained below.

Now, in order to obtain $p_B = p_B(p_I)$, we use another market-clearing condition. This time in the B-market.

(A.10)

$$p_B = B_0$$

From (15) and (16) this can be written as

(A.11)

$$\frac{w}{p_B} = \frac{c_2 - \sigma_2 k}{D}$$

$$\frac{c_2}{D} \frac{w}{p_B} - \frac{c_2}{D} \frac{w}{p_B} - \sigma_2 \frac{w}{p_B} = 0$$

from which we obtain

(A.12)

$$\frac{w}{p_B} = \frac{c_2}{D} \left[\frac{c_2}{D} - \frac{c_2}{D} \right] \frac{1}{2}$$

a two-branched function relating w/p_B and r . The different parameter values will determine which is the appropriate branch in (A.12).

Using again the factor-commodity price relations, (A.12) yields an implicit relation between p_B and p_I , as desired.

(A.13)

$$\frac{c_2}{D} \frac{w}{p_B} = \frac{c_2}{D} \left[\frac{c_2}{D} - \frac{c_2}{D} \right] \frac{1}{2} + \frac{c_2}{D} \frac{w}{p_B} = 0$$

Listing of Equations of the Model: System of simultaneous equations solved by TK-solver software package

APPENDIX 2:
A Simulation for Mexico and the U.S.A.

- 2a . Listing of Equations of the Model: System of simultaneous equations solved by TK-solver software package
- 2b . Listing of Exogenous parameters and of endogenous solutions Numerical values of both
- 2c . Background Data for the Model
- 2d . Results of Simulations

* Net Financial Transfer
 * Oil supply depends on MT and K (capital output)
 * Oil supply = demand
 * Basic Good, S=D
 * Basic Good, S=D

* Industrial Good, S=D

* Equilibrium Conditions

* Balance of Trade

* Walras' Law

* Quality Indices

* U.S.-Mexico Model with Financial
 * Demand-1
 * Demand-2
 * Demand-3
 * Demand-4
 * Demand-5
 * Demand-6
 * Demand-7
 * Demand-8
 * Demand-9
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 * Demand-11
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 * Demand-96
 * Demand-97
 * Demand-98
 * Demand-99
 * Demand-100

2a . Listing of Equations of the Model: System of simultaneous equations solved by TK-solver software package

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- ----
" U.S.-Mexico Model with Financial Transfers
* D=a1*c2-c1*a2 "Misc. Determinants
* Ds=a1s*c2s-c1s*a2s
* M=c1*b2-c2*b1
* Ms=c1s*b2s-c2s*b1s
* Q=a2*b1-a1*b2
* Qs=a2s*b1s-a1s*b2s
* w=(M+c2*PB-c1*PI)/D
* ws=(Ms+c2s*PBs-c1s*PI)/Ds
* r=(a1*PI-a2*PB+Q)/D
* rs=(a1s*PI-a2s*PBs+Qs)/Ds
* K=b*r+SK "Capital Supply
* Ks=bs*rs+SKs
* L=a*(w/PB)+SL "Labor Supply Equations
* Ls=as*(ws/PBs)+SLs
* BS=(c2*L-a2*K)/D
* BSs=(c2s*Ls-a2s*Ks)/Ds
* IS=(a1*K-c1*L)/D
* ISs=(a1s*Ks-c1s*Ls)/Ds
* NT=Fn-Fs "Net Financial Transfer
* OSs=(NT*sh)*k+SOS "Oil supply depends on NT and k (capital output
* OS+OX=b1*BS+b2*IS "oil supply = demand
* Bd=(w*L)/PB " Basic Good, S=D
* Bds=(ws*Ls)/PBs " Basic Good, S=D
* BS=Bd
* BSs=Bds
* Ids=ISs+XI " Industrial Good, S=D
* Id=IS-XI
* L=LD "Equilibrium Conditions
* K=KD
* Ks=KDs
* Ls=LDs
* PI*XI=P0*OX "Balance of Trade
* TOS=OS+OSs
* TOD=b1*BS+b2*IS+b1s*BSs+b2s*ISs
* TOS=TOD
* TIS=IS+ISs
* IId=Id+Ids
* wexp=P0*OX-PI*XI
* PBs*BSs+PI*(ISs+XI)=ws*Ls+rs*Ks+P0*OSs "Walras' Law
* PB*BS+PI*(IS-XI)=w*L+r*K+P0*OS
* Sdual=c2s/Ds-2*ws/PBs "Duality Indices
* Ndual=c2/D-2*w/PB
* NGNP=PB*BS+PI*IS
* SGNP=PBs*BSs+PI*ISs
* PP=1/PI
```

2b . Exogenous Parameters and Endogenous solutions

SI Input	Name	Output	Unit	Comment
28	Q	-3.122E-4		
29	D	1.001221E-2		
30	W	1.041274		
31	R	182.11082		
32	W	11.041274		
33	E	1.27472811		
34	L	182.11082		
35	K	2181.9281		
36	R	1.0327292		
37	W	2.9882826		
38	X1	20.944166		
39	OX	2.0213043	HBD	Oil Exports
40	OS	2.7427172	HBD	Mexico's Oil Production
41	PP	28.412310	480	Terms of trade
42	P0	480	480	Price of petroleum
43	P1	1.1251235		World Price of Capital Goods
44	P2	2.088154		Price of basic in Mexico
45	P3	1.1730468		Price of basic in the U.S.
46	P4	224.23747		Capital Goods Demand in the U.S.
47	C24	3.2928466		Mex Capital Input
48	C14	1.2904133		Mex Capital Input
49	D24	1.0445943		Mex Oil Input
50	D14	1.2897486		Mex Oil Input
51	A24	1.12742271		Mex Labor Input
52	A14	1.32917112		Mex Labor Input
53	C5	1.3922113		U.S. Capital Input
54	C1	1.74813011		U.S. Capital Input
55	D5	0.2782428		U.S. Oil Input
56	D1	0.4492331		U.S. Oil Input
57	A5	0.6473242		U.S. Labor Input
58	A1	0.8172283		U.S. Labor Input
59	GK4	244.74281		Mex Capital Intercept
60	SL4	11.24		Mex Labor Intercept
61	DA	988.21472		Mex Beta
62	KA	13.288072		Mex Alpha
63	B	3783.0232		
64	#	8.02202		
65	SL	104.32042		U.S. Labor Intercept
66	GK	1142.4824		U.S. Capital Intercept
67	OS	2.048424	HBD	U.S. Oil Supply
68	SL	104.32042		U.S. Labor Supply
69	FA	23.7872		Financial flows from the U.S.
70	FB	4.22		Financial flows from Mexico
71	FA	23.7872		Financial flows from Mexico
72	FB	4.22		Financial flows from the U.S.
73	FA	23.7872		Financial flows from Mexico
74	FB	4.22		Financial flows from the U.S.
75	FA	23.7872		Financial flows from Mexico
76	FB	4.22		Financial flows from the U.S.
77	FA	23.7872		Financial flows from Mexico
78	FB	4.22		Financial flows from the U.S.
79	FA	23.7872		Financial flows from Mexico
80	FB	4.22		Financial flows from the U.S.
81	FA	23.7872		Financial flows from Mexico
82	FB	4.22		Financial flows from the U.S.
83	FA	23.7872		Financial flows from Mexico
84	FB	4.22		Financial flows from the U.S.
85	FA	23.7872		Financial flows from Mexico
86	FB	4.22		Financial flows from the U.S.
87	FA	23.7872		Financial flows from Mexico
88	FB	4.22		Financial flows from the U.S.
89	FA	23.7872		Financial flows from Mexico
90	FB	4.22		Financial flows from the U.S.
91	FA	23.7872		Financial flows from Mexico
92	FB	4.22		Financial flows from the U.S.
93	FA	23.7872		Financial flows from Mexico
94	FB	4.22		Financial flows from the U.S.
95	FA	23.7872		Financial flows from Mexico
96	FB	4.22		Financial flows from the U.S.
97	FA	23.7872		Financial flows from Mexico
98	FB	4.22		Financial flows from the U.S.
99	FA	23.7872		Financial flows from Mexico
100	FB	4.22		Financial flows from the U.S.

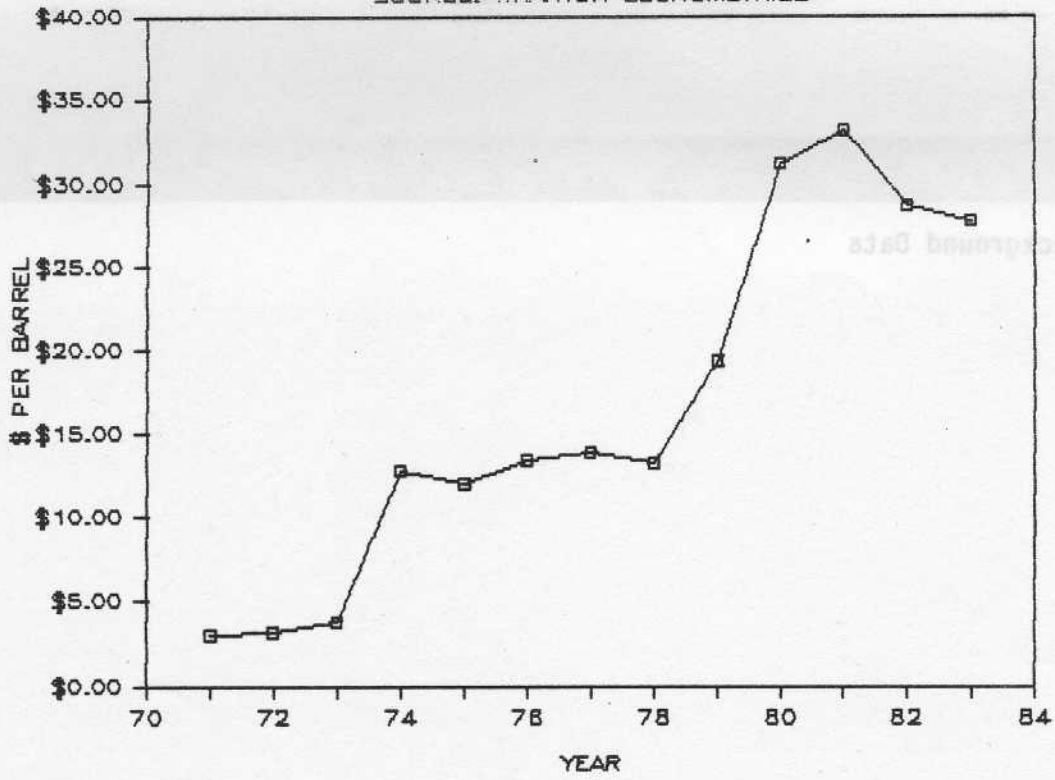
St	Input	Name	Output	Unit	Comment
	6.55	SOS			U.S. Mexico Test Data (4-84)
L	53.7875	Fn		\$80	Mex oil supply intercept
	5	Fs			Financial flows from the U.S.
	1.86	K			Financial flows from Mexico
	1	sh			Petroleum capital output ratio
	9.0484549	OS		MBD	Share of capital inflow invested in pe
	1142.4624	SK			U.S. oil supply
	106.32042	SL			U.S. Capital Intercept
	8.052052	a			U.S. Labor Intercept
	3783.0258	b			U.S. Alpha
	13.388079	as			U.S. Beta
	955.61479	bs			Mex Alpha
	11.54	SLs			Mex Beta
	246.76281	SKs			Mex Labor Intercept
	.08179253	a1			Mex Capital Intercept
	.06475242	a2			U.S. labor input
	.06492331	b1			U.S. labor input
	.02782428	b2			U.S. Oil input
	.74613511	c1			U.S.. Oil input
	1.3952113	c2			U.S. Capital Input
	.32017112	a1s			U.S. Capital Input
	.15762271	a2s			Mex Labor input
	.12899686	b1s			Mex labor input
	.06449843	b2s			Mex OIL input
	1.2904133	c1s			Mex OIL input
	3.5938466	c2s			Mex Capital input
L		Id	626.23747		Mex Capital Input
L		PB	1.1730468		Capital Goods Demand in the U.S.
L		PBs	2.0886154		Price of basics in the U.S.
L		PI	1.1261535		Price of basics in Mexico
L	32	PO		\$80	World Price of Capital Goods
L		PP	28.415310	\$80	Price of petroleum
L		OSs	3.7457175	MBD	Terms of trade
L		OX	2.0213063	MBD	Mexico's Oil Production
L		XI	20.964166		Oil Exports
L		ws	5.9885036		Capital Goods Exports
L		rs	.03275902		Mex wage rate
L		K	2181.9551		Mex Profit Rate
L		L	182.11085		U.S. Capital Goods Supply
L		r	.27477811		U.S. labor supply
L		w	11.041374		U.S. Profit Rate
L		BS	1714.1293		U.S. wage rate
L		BSs	143.14976		U.S. supply of Basics
L		IS	647.20163		Mex Basic Good Supply
L		ISs	25.973689		U.S. Capital Goods Supply
L		Ls	49.926463		Mex Capital Goods Supply
L		Ks	278.06781		Mex Labor Supply
L		Bd	1714.1293		Mex capital stock
		Bds	143.14976		U.S. Basic Goods Demand
		Ids	46.937855		Mex Basic Goods Demand
		LD	182.11085		Mex Capital Goods Demand
		LDs	49.926463		U.S. Labor Demand
		KD	2181.9551		Mex Labor demand
		KDs	278.06781		U.S. Capital Demand
L		NT	43.03	\$80	Mex Capital demand
		M	-.0698211		Net financial transfers
		Ms	-.3803653		
		D	.06580381		
		Ds	.94724745		
		Q	.00192812		
		Qs	-3.177E-4		

2c . Background Data



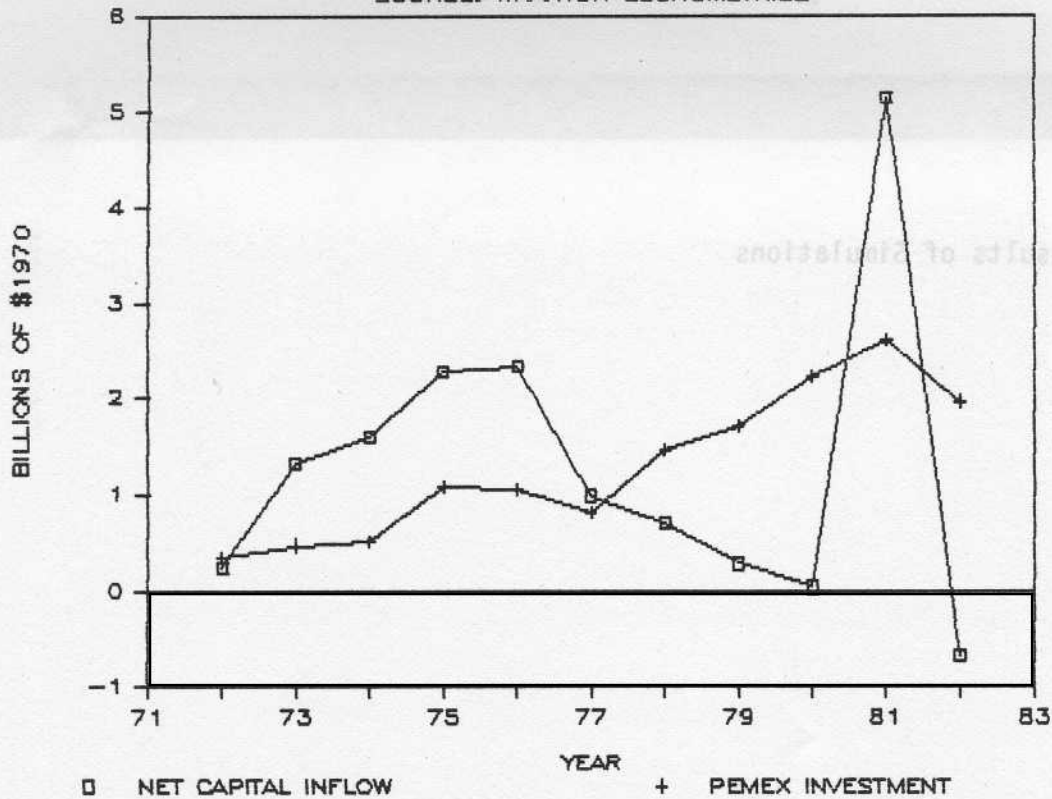
MEXICAN OIL EXPORT PRICE

SOURCE: WHARTON ECONOMETRICS



NET CAPITAL INFLOW AND PEMEX INVESTMENT

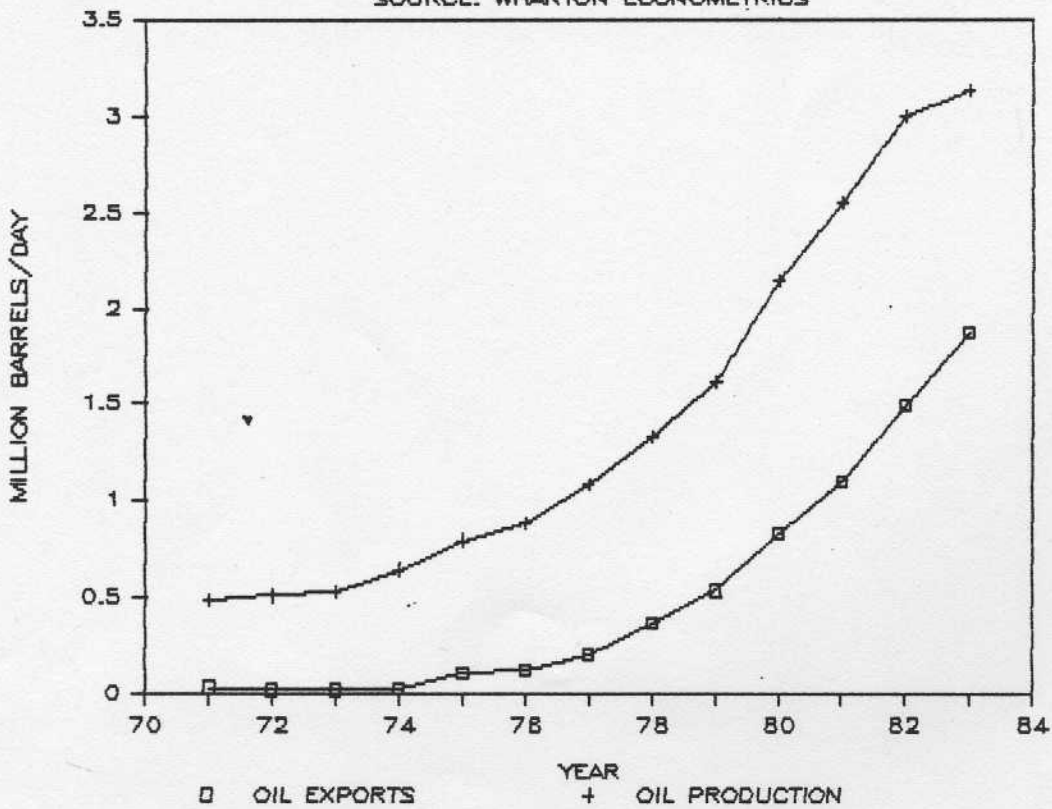
SOURCE: WHARTON ECONOMETRICS



□ NET CAPITAL INFLOW + PEMEX INVESTMENT

MEXICO OIL PRODUCTION AND EXPORTS

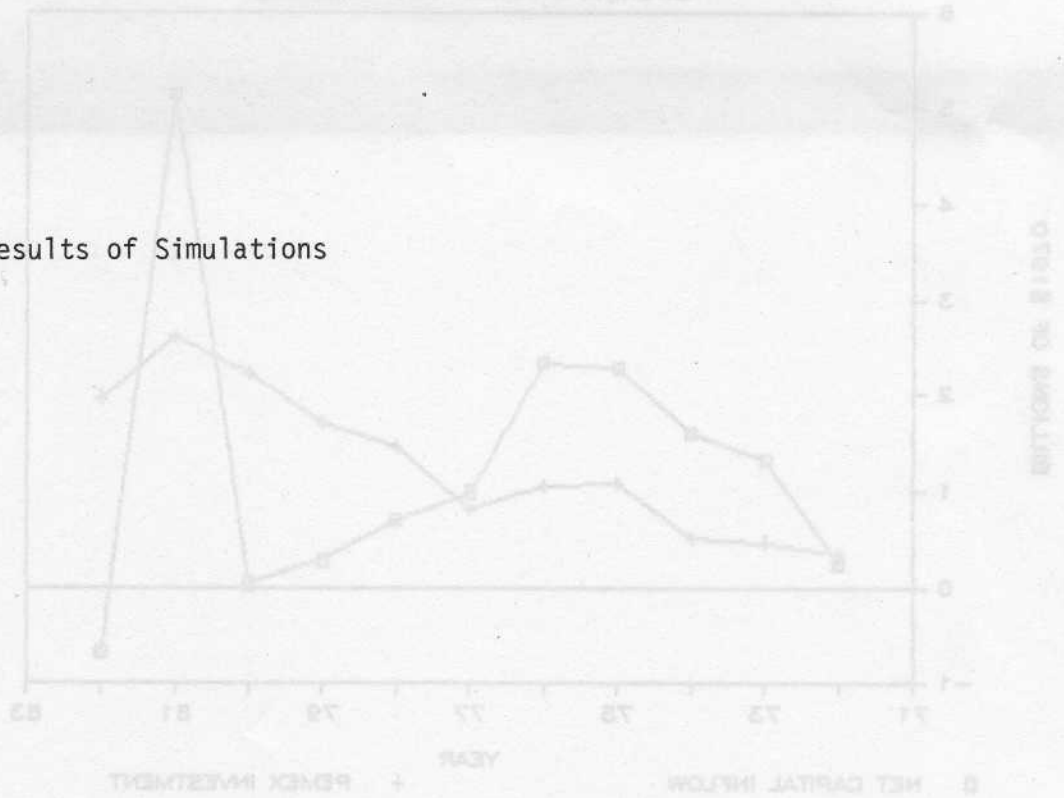
SOURCE: WHARTON ECONOMETRICS



□ OIL EXPORTS + OIL PRODUCTION

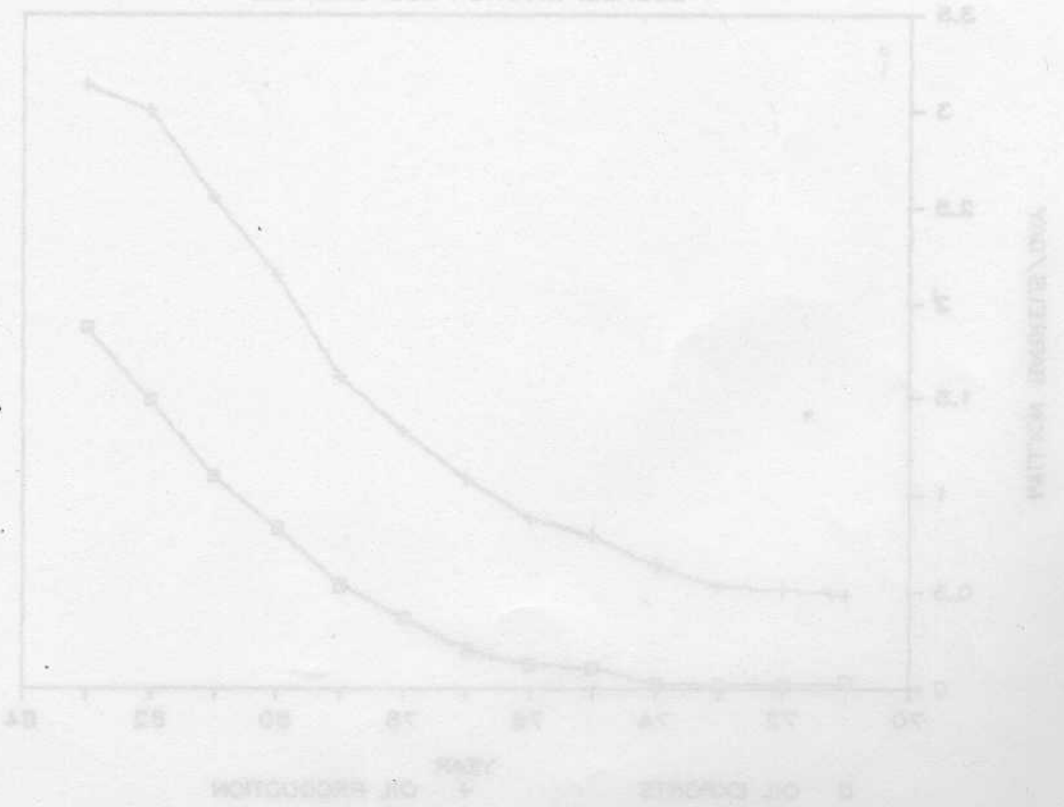
SOURCE: WHARTON ECONOMETRICS

2d . Results of Simulations



MEXICO OIL PRODUCTION AND EXPORTS

SOURCE: WHARTON ECONOMETRICS



NSMOS9 (b1 > b2) Northern Variables

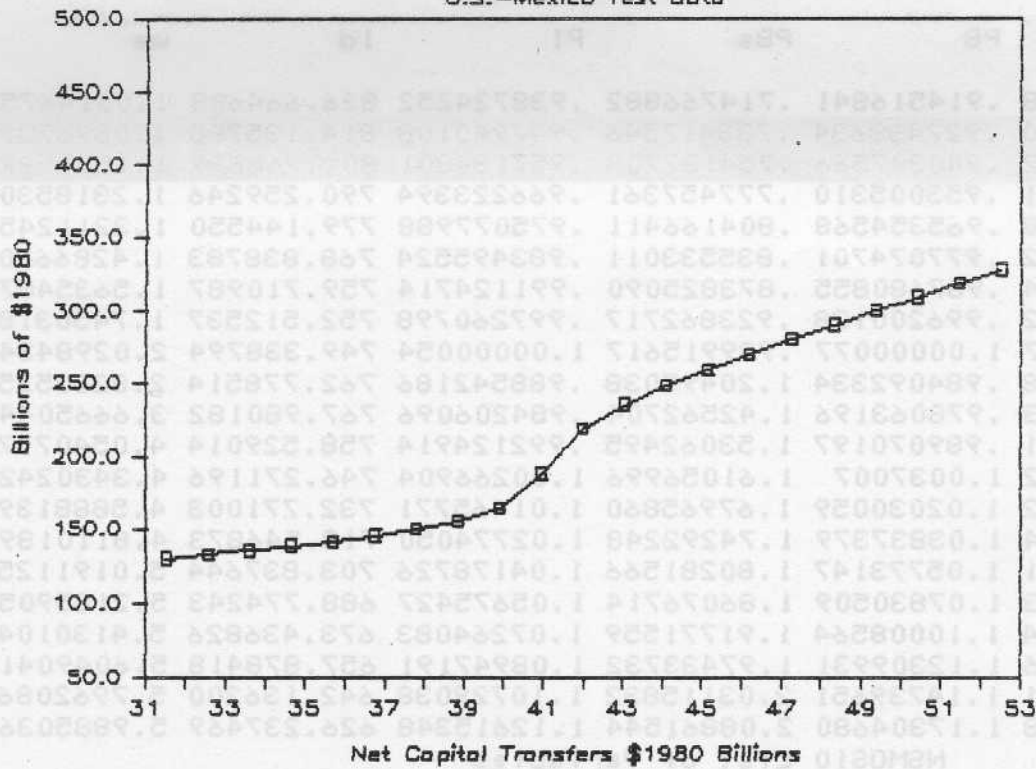
Fn	FP	PB	PBs	PI	Id	ws
32.2725	34.0888178	.914516841	.714766882	.938724252	826.664608	1.03146752
33.34825	33.7574070	.927438634	.733417546	.947940108	814.135785	1.08967339
34.424	33.4331172	.940307566	.754137708	.957134801	801.968899	1.15575974
35.49975	33.1186351	.953005310	.777457361	.966223394	790.259246	1.23185307
36.5755	32.8178878	.965354568	.804166411	.975077988	779.144550	1.32112451
37.65125	32.5370062	.977074701	.835533011	.983495524	768.838783	1.42866204
38.727	32.2865524	.987680855	.873825090	.991124714	759.710987	1.56354870
39.80275	32.0878952	.996200128	.923862717	.997260798	752.512537	1.74503187
40.8785	31.9999827	1.00000077	.999915617	1.00000054	749.338794	2.02984347
41.95425	32.3708998	.984092334	1.20495038	.988542186	762.778514	2.82335258
43.03	32.5135153	.978063196	1.42562704	.984206096	767.980182	3.66650443
44.10575	32.2540031	.989070197	1.53062495	.992124914	758.529014	4.05407772
45.1815	31.9148182	1.0037007	1.61056996	1.00266904	746.271196	4.34302423
46.25725	31.5377292	1.02030059	1.67965860	1.01465771	732.771003	4.58881390
47.333	31.1362644	1.03837379	1.74292248	1.02774050	718.546873	4.81101399
48.40875	30.7164441	1.05773147	1.80281566	1.04178726	703.837644	5.01911250
49.4845	30.2814013	1.07830509	1.86076714	1.05675427	688.774243	5.21859057
50.56025	29.8329124	1.10008564	1.91771559	1.07264083	673.436826	5.41301048
51.636	29.3720286	1.12309931	1.97433732	1.08947191	657.878418	5.60490413
52.71175	28.8993751	1.14739651	2.03115832	1.10729038	642.136200	5.79620869
53.7875	28.4153098	1.17304680	2.08861544	1.12615348	626.237469	5.98850361

NSMOS10 List of Variables

rs	r	w	OX	OSs	Sdual	SGNP
.198017110	.296207419	7.68508782	1.07979067	2.15325246	.907824382	130.702887
.198028599	.294947169	7.85456674	1.13977608	2.23287571	.822493933	133.358107
.197688568	.293712632	8.02316481	1.19786328	2.31249896	.728873305	136.198653
.196880119	.292514668	8.18933631	1.25361800	2.39212222	.625061538	139.268552
.195428579	.291368766	8.35077228	1.30640784	2.47174547	.508289901	142.636193
.193054292	.290298685	8.50382485	1.35524371	2.55136872	.374227166	146.416814
.189261139	.289344889	8.64219709	1.39840979	2.63099197	.215358381	150.828024
.183008845	.288588736	8.75325203	1.43239492	2.71061522	.016302670	156.361078
.171279621	.288254251	8.80277019	1.44736302	2.79023848	-.26604032	164.576301
.133288736	.289666055	8.59539386	1.38391228	2.86986173	-.89226616	188.373944
.095102363	.290209208	8.51672649	1.35930759	2.94948498	-1.3497185	219.241237
.080307203	.289220969	8.66031370	1.40399350	3.02910823	-1.5032951	235.503761
.070568220	.287930314	8.85096075	1.46182149	3.10873148	-1.5991627	248.318609
.063124006	.286497281	9.06698443	1.52534807	3.18835474	-1.6699948	259.604308
.057018852	.284974435	9.30184029	1.59210292	3.26797799	-1.7266396	270.062809
.051800406	.283385824	9.55300007	1.66094877	3.34760124	-1.7740925	280.044441
.047216108	.281744553	9.81950641	1.73126400	3.42722449	-1.8150851	289.757277
.043109525	.280058612	10.1011763	1.80267020	3.50684774	-1.8512801	299.340518
.039376555	.278333266	10.3982818	1.87491925	3.58647100	-1.8837682	308.896221
.035944168	.276572200	10.7114057	1.94783931	3.66609425	-1.9133046	318.505083
.032759017	.274778114	11.0413738	2.02130628	3.7457175	-1.9404351	328.235164

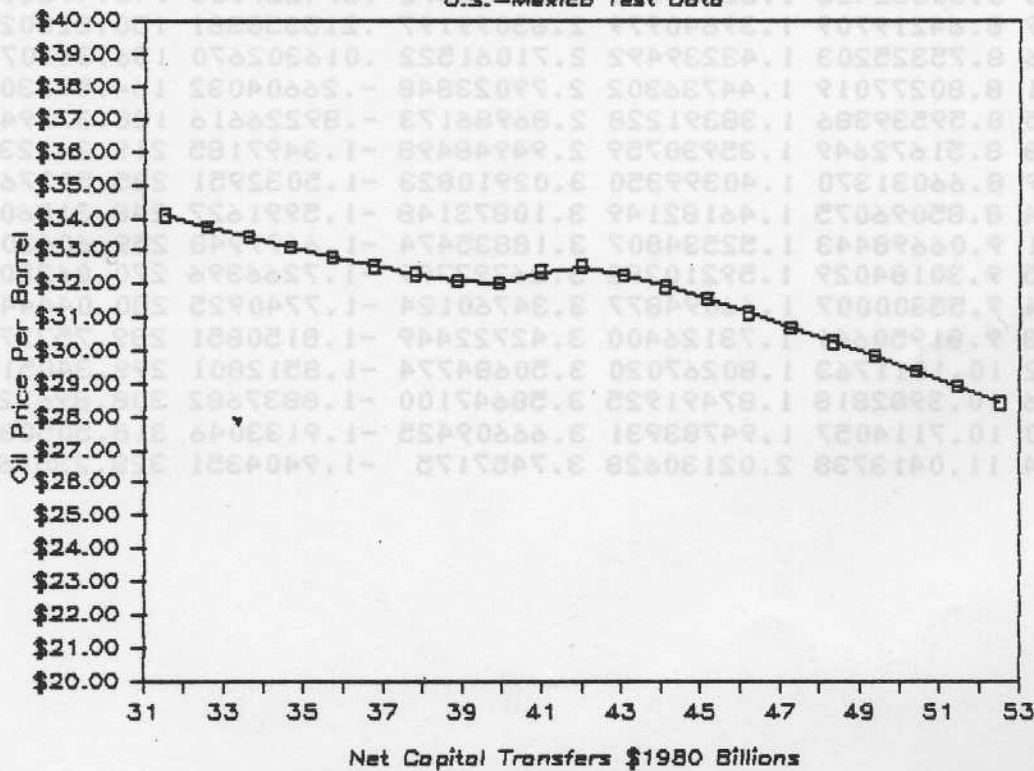
Capital Transfers and Mexican GNP

U.S.-Mexico Test Data



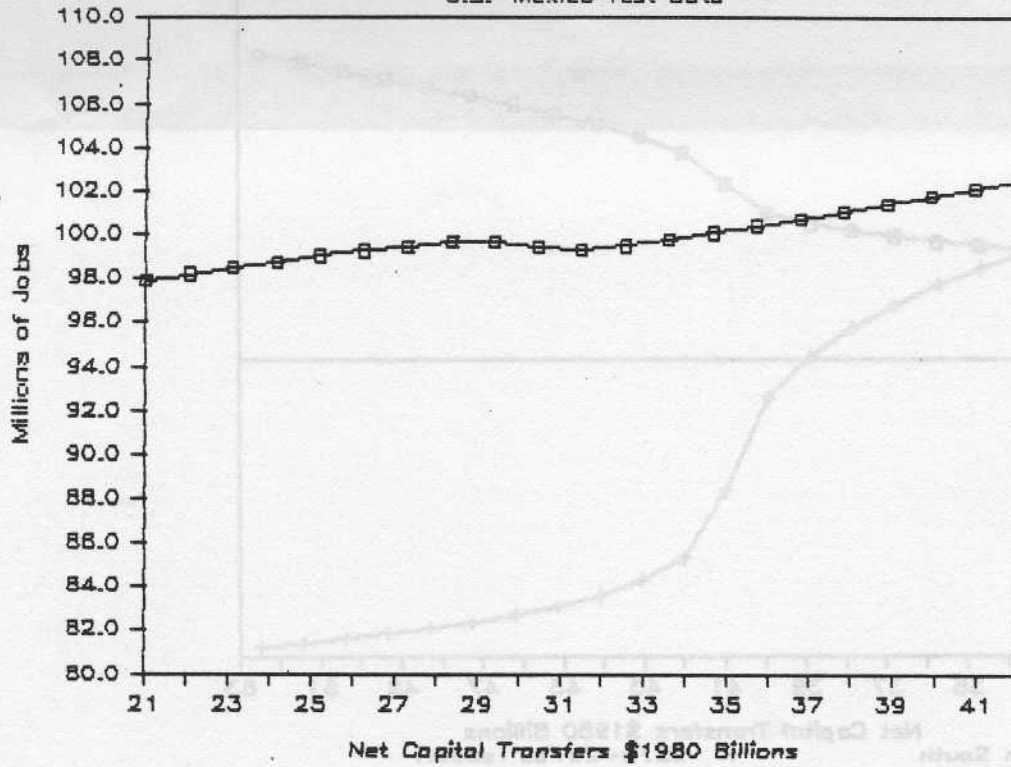
Capital Transfers and Oil Prices

U.S.-Mexico Test Data



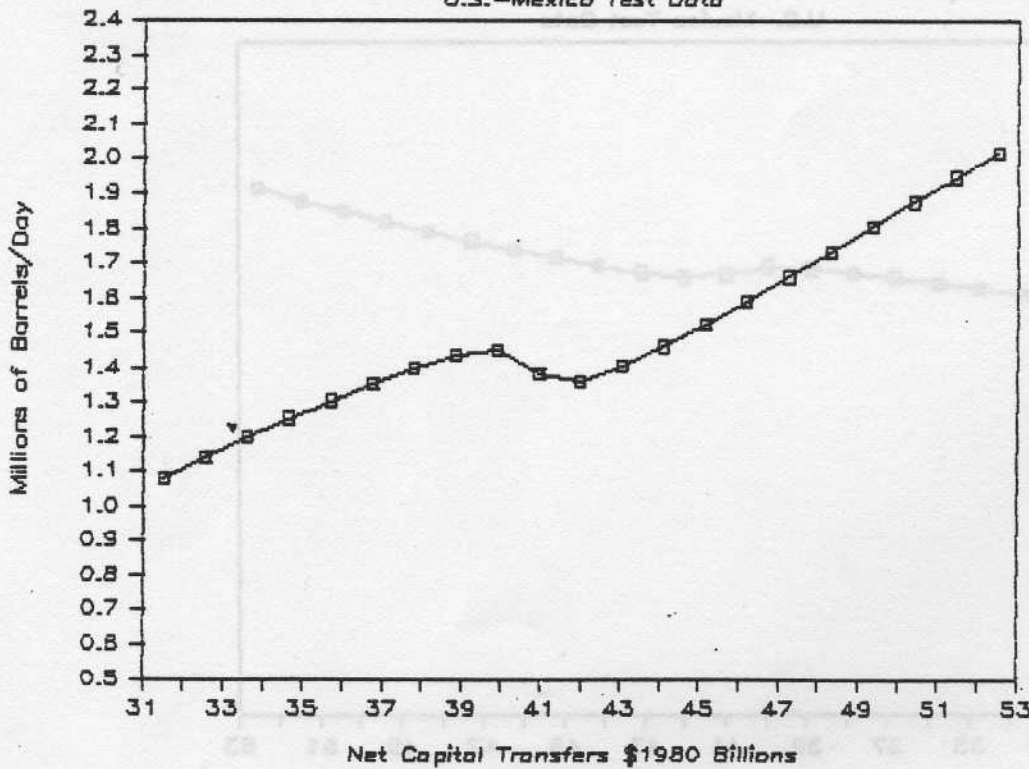
Capital Flows and U.S. Employment

U.S.-Mexico Test Data



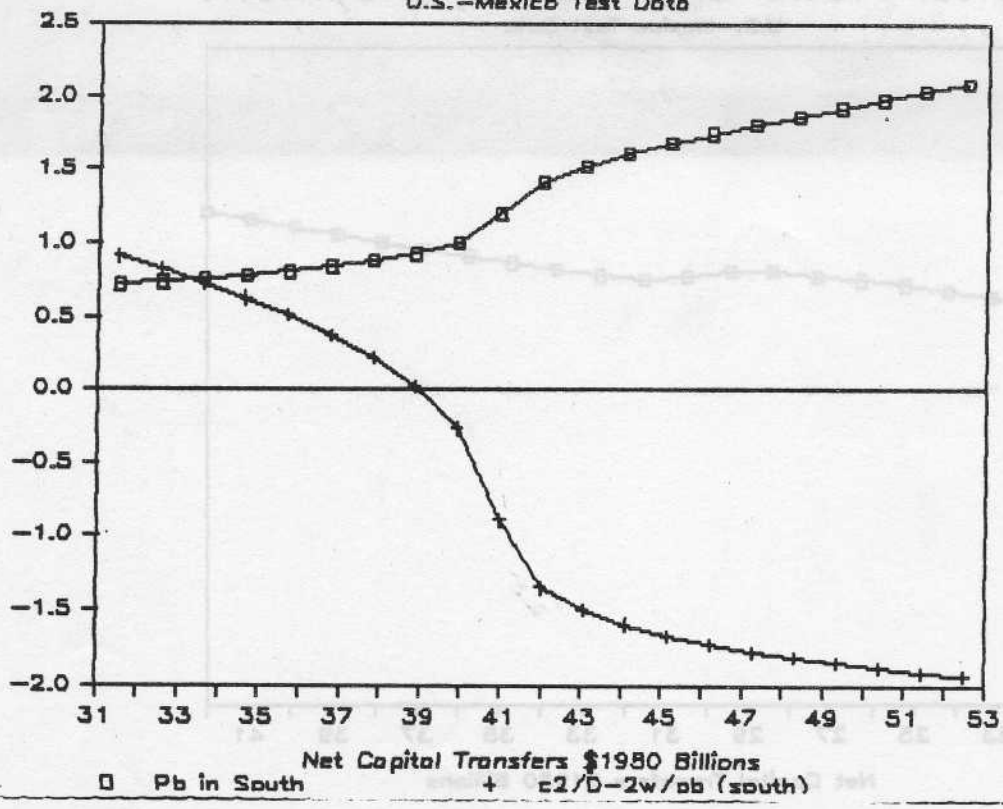
Capital Flows and Mexico's Oil Exports

U.S.-Mexico Test Data



Basic Prices and Duality

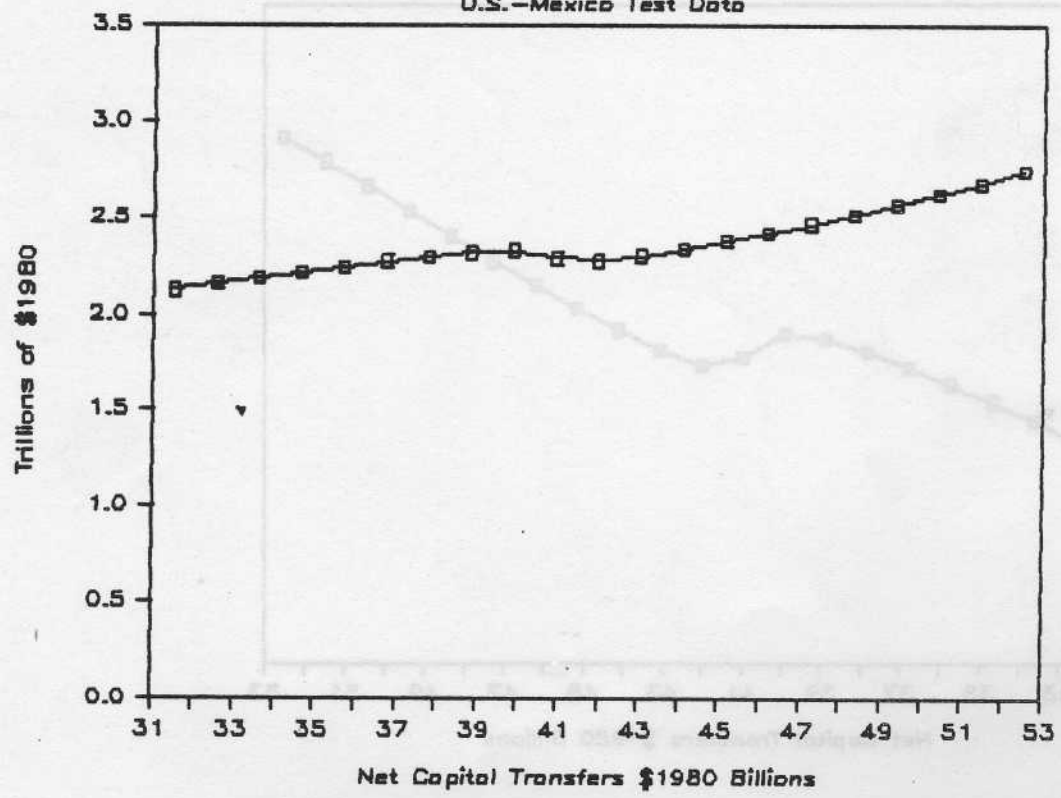
U.S.-Mexico Test Data



Net Capital Transfers \$1980 Billions
□ Pb in South
+ c2/D-2w/ob (south)

Net Capital Transfers and U.S. GNP

U.S.-Mexico Test Data



Trillions of \$1980

Net Capital Transfers \$1980 Billions