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EFFECTIVE PROTECTION AND THE DISTRIBUTION OF PERSONAL INCOME BY SECTOR
IN COLOMBIA

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I. INTRODUCTION

The high level of effective protection in many low income countries and the wide dispersion in levels of protection across industries leads one to expect that these trade regimes pull considerable domestic resources into suboptimal patterns of production and trade. The structure of protection may also affect the relative prices of labor and capital, and the relative wages of skilled and unskilled labor, inducing firms to adopt techniques of production that employ factors in proportions that are not warranted for the efficient use of the country's resources. From a policy perspective, the distributional effects of protection among factors, sectors, firms and persons are as important as the static effects of these distortions on the productivity of domestic resources (valued at world prices) or the more elusive dynamic consequences of these distortions on economic growth (Corden 1975). But the literature on effective protection that has grown rapidly after the initial contributions of Johnson, Corden and Balassa in the mid 1960s has not proposed an empirical measure of these distributional consequences of protection on factor returns, sectoral or personal incomes. The NBER project on Alternative Trade Strategies and Employment documented factor proportions in categories of traded goods and compared rankings of these sectors by their factor content and trade status as predicted by the Heckscher, Ohlin, and Samuelson factor proportions trade theory as extended by Krueger (1977). This study derives a measure of the quasi rents that accrue to factors of production in Colombia associated with variation in effective protection. As in most schemes designed to measure market distortions or quasi rents that do not have a clear allocative function, one can also attribute unexplained

variation in factor returns to qualitative differences in the factors, such as labor's productive skills, or to differences in managerial efficiency, or to the distribution of complementary untraded factors of production. But until these additional explanations for sectoral variation in factor returns are conceptualized, empirically measured, and jointly analyzed with data on effective protection, analyses of the sort presented below provide a prima facie case for a connection between effective protection and factor returns. The methodology proposed here is to analyze incomes of individuals as reported in the 1973 Colombian Census four percent sample, by sex, age, education, job type, and sector of employment. Sectoral deviations in individual standardized incomes are then matched with trade and Census of Manufacturing sectoral data to estimate the partial association between effective protection and personal incomes.

The analysis is restricted by available data in several ways. Less highly aggregated industrial sectors would strengthen the empirical work, as would improved information on wage rates, earnings and wealth data for the individual workers in the Census sample. A match between the characteristics and income of the individual worker and the characteristics of the production unit employing the worker, such as the firm's capital stock and other inputs, outputs and trade relations, would greatly augment the range of questions that one might study. Additional studies would help confirm the causal and intertemporal character of the association found here across industries in wages and protection. I would like to be able to evaluate the consequences over time of effective protection on factor returns and conversely study factor mobility as a mechanism for eroding over time quasi rents among groups distinguished by their sectoral attachment, skills, and ownership of other productive factors. But protection estimates for Colombia are available

for only one year, 1970. Another check on the evidence that emerges from this study would involve a comparison of the industrial structure of protection and worker incomes across a sample of low income countries, that presumably face similar technological options. Would special features of Colombian protection be associated with unusual deviations in the Colombian industrial structure of wages, holding constant for other variables prescribed by theory? From this initial study, however, based on a single cross section from a single country, the evidence suggests that workers receive notably higher wages in sectors of the economy that are effectively protected, and the proportional increment to personal incomes that is associated with effective protection is slightly greater for Colombian employers than it is for Colombian employees.

The paper is organized as follows. First the concept of effective protection is outlined, and the reasons stated for the expectation that effective protection increases primarily the returns to capital. Second, the trade and tax regime of Colombia is described, as are the data sources for this study. Empirical evidence is then reported, first derived from regressions across individual workers, and subsequently across sectors. Finally, the character of the evidence is discussed and the problems with its causal interpretation are stated with the aim of identifying issues for further research.

II. EFFECTIVE PROTECTION

The incentive effects of trade, and perhaps also tax and subsidy, policies on specific economic activities in a country are often summarized in a single index of effective protection. In a trade regime of only tariffs, that are sufficient to account for the divergence of domestic and foreign supply prices, the effective rate of protection is the nominal tariff on output minus the weighted average of the tariff on its inputs, expressed as a proportion of the value added per unit of output measured at world prices (Corden 1975). Different schemes for the treatment of nontraded inputs have been proposed, and I follow here Corden's convention of combining the primary factor content of nontraded inputs with value added, and treating traded input content of nontraded inputs with directly traded inputs (Corden 1971)¹.

When quotas and import licensing controls are a method of achieving protection, as in the case of Colombia, nominal tariff rates no longer bear a necessary relation to effective protection (Musalem 1970). Under such a complex trade regime, comparisons between domestic and world prices must be collected to obtain implicit rates of protection, and these become the starting point for the calculation of rates of effective protection. When these price comparisons were performed for Colombia in 1969, domestic-world price ratios are not correlated, to a statistically significant degree, with the nominal tariff rates on the books (Hutcheson 1973).

But there are many reasons to be wary of calculated rates of effective protection, whether derived from direct tariff information or price comparisons, and the most serious stem from the limitations of this partial

equilibrium framework.² There are clear theoretical arguments why substitutability between primary inputs and (imported) intermediate inputs could reverse sectoral rankings according to effective protection and according to the actual incentive effects of tariff structures. Also, in a multi-commodity world a higher tariff sector does not necessarily call forth resources from a lower tariff sector (Jones 1971). From an empirical point of view, compromises in the matching of aggregate sectoral data from a variety of sources introduce more than the usual problems of heterogeneity within sectors, and cascading errors may arise as one takes account of indirect input requirements of sectors. Nonetheless, without a viable alternative, rates of effective protection can be highly useful as a rough indicator of the sectoral incentives created by trade, tax, and subsidy policies. Rates of effective protection do not indicate, however, how much the structure of production is thereby altered; for an understanding of the magnitude of the response to any system of incentives one must know at a minimum the domestic elasticities of factor supplies.

It was commonly argued in support of the import substitution policies adopted by many developing countries during the 1950s and 1960s, that protection was justified because the shadow value of labor was below the market wage in manufacturing.³ Although subsequent analyses indicate it may be preferable to subsidize the agricultural wage (Bhagwati and Srinivasan 1974), the case for protection given domestic labor market distortions led to the consideration of a uniform rate of effective protection for labor, calculated by assigning the nonlabor share of value added to traded inputs (Corden 1974). A divergence between the private wage and the social shadow wage might

then be eliminated by setting the level of effective protection for labor uniformly across sectors, to favor industries in proportion to their labor share in value added. In the Colombian case, on the contrary, effective protection appears to favor industries with above average capital intensity and with a larger proportion of skilled and educated workers.⁴

Protection may be needed to induce production where domestic costs of production are higher than elsewhere. If protection exceeds this cost margin, this "excess" effective protection should be associated with quasi rents accruing to factors in the industry.⁵ In the short-run factor mobility across sectors may determine how the quasi rents are allocated within the sector, whereas in the longer run the monopoly position of the industry and the specific character of the factor and its supply elasticity would modify the persistence and factoral distribution of the quasi rent associated with the "excess" effective protection.

In the two factor case, without intermediate good inputs, labor might be assumed mobile and competitively supplied, whereas capital is perfectly inelastically supplied across industries. In this instance capital returns would be increased by the margin of "excess" effective protection divided by the share of income received by capital. Such reasoning may have guided Hucheson and Schydrowsky's (1977) analysis of Colombian effective protection, for they attributed all of the gains of sectoral protection to capital.⁶ Conversely, one might assume that capital and entrepreneurship were mobile across sectors, but labor supplies were inelastically supplied to the protected sectors, perhaps through unionization and sheltered governmental arrangements. In this situation, labor incomes might be

expected to increase by the margin of effective protection divided by labor's share in factor income. If labor's share were about a half, the elasticity of wages with respect to "excess" effective protection (net of higher domestic costs) could range from zero to two. Conversely, the comparable elasticity of capital returns with respect to effective protection could range from two to zero. Although it is practically impossible to adjust (by industry) for the domestic cost premium required to sustain Colombian production, the empirical objective of this study is more modest. It is to estimate the relationship between labor income and effective protection, and thereby to shed some light on how the quasi rents generated or sustained by protection are currently distributed among the factors of production.

There are at least two possible reasons that one might find no relationship between labor incomes and effective protection by sector, controlling for other productive characteristics of workers. Effective protection may only offset higher production costs, and therefore generate or sustain no clear pattern of factor quasi rents at the level of aggregation studied. Alternatively, the sectoral advantage associated with effective protection may have been appropriated by capital, with labor mobility bidding away any quasi rents going to workers. To test the latter hypothesis, personal incomes of self-employed workers and employers are examined, who should stand to share in some of the quasi rents received by capital. If the incomes of these "capitalist" groups are also independent of whether they work in a relatively protected sector, then the empirical evidence would support the null hypothesis that the pattern of effective protection is not responsible for redistributing personal incomes by sector.⁷ Before proceeding to the empirical analysis, the next section reviews the evolution and liberalization of Colombian postwar trade policies.

III. COLOMBIAN TRADE REGIME

During the Great Depression, Colombia, like many other countries in Latin America, instituted foreign exchange and trade controls. Postwar periods of increasing coffee prices encouraged domestic expansion and permitted some liberalization of this inherited trade regime; periods of falling coffee prices tightened the restrictive aspects of the system. The overriding features of the early period are summarized by Diaz-Alejandro: "Before 1968, there were not only severe restrictions on the importation of capital goods, but also erratic stop-go fiscal and monetary policies, with expansionary binges being followed by restrictive policies. Austerity in fiscal and monetary matters, when applied, did help the balance of payments, but at the cost of slowing GNP expansion and generating excess capacity even in sectors where direct and indirect demand for imported inputs was small, such as construction" (1976, p. 237). Beneath this pattern of foreign exchange constrained growth and stagnation, Colombia pursued from at least the late 1950s to 1967 a policy of import substitution. The new tariff of 1959 was higher and less uniform than that of 1950, and reforms in 1962 added further to dispersion in tariff rates. Although the tendency was for final manufactured products to be protected more than intermediate goods, and for primary products to be least protected, this generalization has to be amended to recognize that substantial disparities existed between final manufactured goods.⁸

Imports were controlled by three instruments: tariffs which were often redundant, variable advanced deposits on imports that added only about two percent as much as did tariff revenues to the direct cost of imports but were far more restrictive when credit was rationed, and import licensing which had the greatest restrictive effect on Colombian trade. Import tax exemptions for intermediate good imports were exchanged for assurances that output would be exported, and import duty exemptions were also extended broadly to the government and the Church. Multiple exchange rates taxed exports of coffee, oil, and sugar, whereas capital subsidies accrued to all who could secure government controlled credit in which nominal interest rates were less than inflation rates. Overall, the structure of incentives up to 1967 penalized agriculture and oil and sheltered unevenly manufacturing; effective protection on finished goods tended to exceed that on unfinished goods, and the dispersion in rates of protection on intermediate goods was substantial. Finally, certain major capital goods projects were undertaken with government support or participation and heavily subsidized. The degree of concentration of investment and growth in capital intensive activities is reflected in the fact that a quarter of total investment in manufacturing from 1962 to 1967 occurred in the chemical and petrochemical sectors (Thoumi, 1977).

With the shift from a fixed and chronically overvalued exchange rate to a creeping peg system in 1967, a systematic effort began to redress the imbalance between incentives for import substitution and those for export promotion. A 15 percent subsidy (Certificado de Abono Tributario)

was granted on "non traditional" exports, and credit arrangements were established for exporters. Price controls in the domestic market and taxes on exports also introduced an added divergence between the protection levels in the domestic and export market for a sector; consequently, an average of the two is analyzed here. By 1970, when the most detailed estimates of Colombian effective protection are available, the ratio of the Corden index of effective protection to value added is negative in agriculture and mining, is less than +10 percent in construction materials and processed food, +10 to 20 percent in intermediate goods (and processed food without sugar), and ranges from +20 to 40 percent in beverages, tobacco, durable and nondurable consumer goods, machinery, to over a hundred percent in transport equipment (Hutcheson and Schydrowsky 1977, Table 2A).

Examining factor proportions and trade status of Colombian industries in 1970 and 1973, Thoumi (1977b) finds evidence that by 1973 export oriented manufacturing industries had become more labor intensive and less skill intensive than those sectors which were classified as either importing or import competing. Thus the pattern of Colombian trade in 1973, six years after the start of the export oriented trade liberalization program, appears to be explained fairly well by the factor intensity trade theory of comparative advantage.⁹ But Thoumi's analysis of labor inputs and its skill composition is restricted to manufacturing and to the distinction between blue and white collar workers. Also data from the manufacturing Census

and DANE's sample of firms tend to reflect developments in larger firms and to underrepresent small firms which employ on average less modern and more labor intensive technologies. These standard data sources, therefore, do not adequately describe what is often called the "craft" or "informal" sector. To analyze in greater detail the incomes and characteristics of all Colombian workers by industry, a four percent sample of the 1973 Census of Population is considered in the next section. Representative of all private households in the 22 departments of Colombia plus the special district of Bogotá, this Census sample reflects more accurately the balance of employment in small and large firms but provides less information on industry categories.

VI. EMPIRICAL EVIDENCE

In this section Colombian data on individual incomes reported in the Population Census are analyzed by sector to determine whether industry specific income levels are associated with the sector's level of effective protection. I shall return later to a discussion of the difficulties that stem from using a single cross section on incomes and protection, and how one is to interpret such an association, if one exists. To obtain an estimate of the elasticity of labor income with respect to effective protection, one among several restrictions must be imposed on a simple interindustry model of an income generating function.

A Statistical Model: Alternative Restrictions

The income generating function of years of schooling and years of post-schooling experience has been used to describe cross sectional variation in the logarithms of worker incomes in many countries and in many time periods. Though this specification of the income generating function has its origins in the human capital framework (Mincer 1974), it is used here as a set of controls for the schooling-skills and maturity of workers that might be presumed to influence worker productivity and thereby affect labor incomes among workers in a competitive market. The model fitted is of the following form:

$$\ln Y_i = \alpha_0 + \alpha_1 S_i + \alpha_2 X_i + \alpha_3 X_i^2 + e_i \quad i = 1, 2, \dots, N \quad (1)$$

where $\ln Y_i$ is the natural logarithm of the i^{th} individual worker's monthly income, S_i is his years of schooling, X_i his years of post schooling experience proxied by his age minus schooling minus 7, (i.e., age of school

entry), and X_1^2 is the experience variable squared (and generally divided by 100). The α 's are estimated by ordinary least squares over a samples of N workers, and the e's are assumed to be well behaved independent, constant variance disturbances. Two restrictions implicit in this specification are (1) that proportionate increase in income associated with an additional year of schooling is constant across educational levels, and (2) that the quadratic in "experience" captures adequately the cross sectional life cycle variation in income. Both of these functional restrictions are considered and accepted by Fields and Schultz (1977) in their analysis of these census data. This very parsimonious three parameter function for individual incomes fits the Colombian census data nearly as well as an unrestricted analysis of variance model, within which it is nested, with its many additional fitted parameters. Only about a third of the logarithmic variance of incomes is accounted for by the three variables, yet this level of explanatory power when working with individual data is somewhat higher than noted in similar exercises performed with census data from the U.S. and other countries.

To this conventional income function (1) an additional variable is added for the percentage of effective protection, P_j , in the j^{th} sector employing the individual. The estimated coefficient on this sector-specific protection variable is then interpreted as an estimate of the elasticity of labor incomes in a sector with respect to effective protection. All of the variables in the conventional income generating function relate to individual characteristics of workers supplying labor.

Now a sectoral characteristic of the firm which demands labor has also been included. If labor markets are geographically separated or institutionally insulated from one another by distortions or long term commitments, different premia may be attached at any moment in time to schooling and experience in different industries. In this situation, the parameters to the initial income function may differ across industries and one would like to estimate the following equation:

$$\ln Y_i = \alpha_{0j} + \alpha_{1j} S_i + \alpha_{2j} X_i + \alpha_{3j} X_i^2 + \alpha_4 P_j + u_i \quad \begin{matrix} i = 1, 2, \dots, N \\ j = 1, 2, \dots, J \end{matrix} \quad (2)$$

where the α_{0j} , α_{1j} , α_{2j} , and α_{3j} differ across J industrial sectors.

Since P takes on only J different values, a linear combination of the industry specific constant terms, α_{0j} , could equal P_j , and thus equation (2) is singular and cannot be estimated directly; too much information is being asked of the data. If one knew how the parameters to the conventional income functions varied across industries, or which groups of sectors shared a common income function, this added information might be imposed as restrictions on the specification of equation (2).

I lack a satisfactory basis for imposing these restrictions.

Three approaches to estimating the parameter α_4 are followed here. The first is to assume that the conventional income function parameters, α_0 through α_3 , are identical across industries as is the common practice in the literature on labor market behavior and human capital, i.e., $\alpha_{kj} \equiv \alpha_k$, $k = 0, 1, 2, 3$; $j = 1, 2, \dots, J$. There is no problem,

then, with estimation, but one cannot examine directly how sectoral incomes differ, in order to determine if anomalous sectoral observations are associated with peculiar factor demands, regional location, ownership, capital intensity, or trade status. It is possible, nonetheless, to add other characteristics of the firms demanding labor in the sector, such as capital intensity, yet these indicators of industrial characteristics have a poorly justified theoretical place in the income generation function. Is one then estimating a "reduced-form" equation or a sectoral production function?

A second approach estimates in a first stage a set of industry-specific constant terms in the income generating function and in a second stage relates these to protection levels across sectors. First, estimates are obtained for the δ_j :

$$\ln Y_i = \alpha_1 S_i + \alpha_2 X_i + \alpha_3 X_i^2 + \sum_{j=1}^I \delta_j + u_i \quad i = 1, 2, \dots, N. \quad (3)$$

that represent the level of the logarithmic income function for each of the $j = 1, 2, \dots, J$ sectors (for the arbitrary individual with no schooling or experience). Second, the estimated values of δ are regressed on the sector's level of effective protection:

$$\hat{\delta}_j = \beta_0 + \beta_1 P_j + \omega_j, \quad j = 1, 2, \dots, J \quad (4)$$

where β_1 is another estimate of the elasticity of incomes with respect to sectoral effective protection. Since the errors in (4) are probably heteroscedastic across the different sized sectors, generalized least squares estimates are more precise than the unweighted ordinary least squares estimates. The working hypothesis adopted here is that the error in (4)

is due to estimation error of δ in (3), or in other words, $\omega_j = \hat{\delta}_j - \delta_j$. In the individual regressions it is assumed that each worker observation is subject to a constant variance error. If workers are allocated by sector independently of this error, the variance of a sector's error is inversely proportional to the square root of the number of workers observed in the sector, $\sqrt{n_j}$. This "worker" weight is initially used in the aggregate second-stage estimates. A second procedure is to employ directly the variance covariance matrix of the coefficient estimates of δ in (3), which provides information on the precision of the sector estimates used as the dependent variable in (4). This weighting procedure is referred to as the "covariance matrix" weights.¹⁰ The first single-equation estimation across individuals, and the second two-stage estimation across sectors should yield similar estimates for α_4 and β_1 , respectively, if protection is not correlated with u_i .

If parameters of the income generating function differed markedly from industry to industry, a third hybrid model might document the shortcomings of the previous schemas, though the third model necessitates aggregate comparisons of incomes based on the average characteristics of a representative worker. The parameters of the income generating function are first estimated by ordinary least squares within each industrial sector:

$$\ln Y_{ij} = \alpha_{0j} + \alpha_{1j} S_i + \alpha_{2j} X_i + \alpha_{3j} X_i^2 + e_i \quad \begin{matrix} i = 1, 2, \dots, N \\ j = 1, 2, \dots, J \end{matrix} \quad (5)$$

In the second-stage, a predicted wage is calculated by cross multiplying the industry specific estimates and the mean worker characteristics of

of the entire sample, denoted by the bars:

$$\widehat{\ln Y}_j = \hat{\alpha}_{0j} + \hat{\alpha}_{1j} \bar{S} + \hat{\alpha}_{2j} \bar{X} + \hat{\alpha}_{2j} \bar{X}^2. \quad j = 1, 2, \dots, J$$

The predicted sectoral income is then regressed on the sectoral level of effective protection,

$$\widehat{\ln Y}_j = \gamma_0 + \gamma_1 P_j + v_j. \quad j = 1, 2, \dots, J \quad (6)$$

Again, one anticipates that the error, v_j , will be heteroscedastic. As a simple approximation, the "worker weights" of each sector are used to increase the efficiency of the estimate γ_1 of the elasticity of labor incomes with respect to effective protection.

Data: Sectoral Aggregates and Types of Workers

Matching industries across three data sources--(1) the 1973 Population Census sector-of-employment (DANE), (2) the effective protection indices (Hutcheson and Schydlosky 1977), and (3) trade status indices (Thoumi 1978)--involves an inevitable loss of sectoral detail and undoubtedly some mismatching as well as the creation of broad heterogeneous categories of production. The 1973 Population Census four percent sample distinguishes some 44 industrial sectors that contain more than 70 male employees reporting the personal variables examined here. Appendix Table A-3 reports the logarithmic income function estimates for male employees allowing for the level of income to vary independently across each of these 44 industry categories. To match with the protection series, the census sectors are reaggregated into 38 sectors (reported in Appendix Table A-4), losing primarily the ability to distinguish among

activities in mining: coal, oil and gas, metals, others, not-specified elsewhere.¹¹ Of these 36 sectors, protection indices are available for only 35, which requires the omission of plastics, pottery, and glass products. Three small categories are also omitted as probably unreliable for this exercise, because most of the workers in these census industry categories report the residual code, "not-specified-elsewhere", whereas the subsectors for which protection and trade data are most applicable are specified elsewhere in the census codes.¹² Of these 32 consistently defined sectors, six are treated as untradables in the protection and trade data. Five of these untradable are clearly justified--utilities, construction, personal and professional services-- but printing and publishing is called an untradables in the protection series, perhaps for lack of comparable world and domestic price series. I am left, therefore, with a sample of 26 sectors producing tradable commodities, of which 22 are manufacturing. But the sectors omitted for lack of good matching data employed less than four percent of the male employee labor force, according to the 1973 census sample. The sectors classified as producing untraded goods, on the other hand, contained about one-sixth of the male employees.

Two sectors warrant special attention, the first small and readily overlooked, and the second large and defying generalizations. The first case is the refining sector, which employs 91 men and 9 women in the sample. Entirely government operated and highly capital intensive, the refining sector is sheltered by an oil export tax, which creates a subsidized market for domestic consumption of oil products. This small

sector pays its employees 50 to 80 percent more than is common elsewhere in the Colombian economy, and is predictably an outlier in any intersectoral comparison of personal incomes, regardless of sex or level of education.

The second outlying sector is agriculture, but it includes more than half of male employees, and, therefore, dominates any weighted comparison of sectoral incomes and protection. The negative effective protection afforded Colombian agriculture represents a large transfer of resources from agricultural producers to others in the economy. This is predominantly a reflection of the tax on coffee exports that reduces by some 50 percent the peso equivalent obtained per dollar of FOB value exported. Aside from coffee, Colombian agriculture receives about 14 percent effective protection on exports and a 2 percent level of protection in the domestic market. When broader redistributive policies are considered, such as the direct taxation system and credit subsidies, the margin of effective protection plus subsidies received by agricultural commodities other than coffee sum to 24 percent of value added of exports and 2.6 percent on the domestic market (Hutcheson and Schydrowsky 1977, Table 2d).

It is impossible here to distinguish between wages received in different segments of agriculture subject to these contrary incentives.¹³ Regional differences could be explored, but the distinction would be blurred even in coffee producing regions because many landless and landowning agricultural workers earn only a small fraction of their income from coffee production, and the possibilities of substitution among agricultural

activities cannot be ignored. A major uncertainty in such an investigation is whether agriculture, with its heterogeneity, can be usefully analyzed here. If agriculture is excluded, then the smaller loss of forestry, fishing and mining leaves one with the residual sample of much less variability for which all sectors are represented in the DANE Manufacturing Survey, with its energy utilization and value added per worker proxies for capital stock.

Three samples of sectors are, therefore, considered in the following analysis. The first includes all 32 traded and untraded sectors. The second includes the 26 traded sectors, and the third sample is restricted to the 22 manufacturing sectors, excluding most importantly agriculture. The analysis relies on the 1973 Colombian Census of Population from which a four percent sample has been prepared by the National Statistical Office (DANE). Several groups of workers can be distinguished, but the most useful are male employees between the age of 15 and 65 reporting last month's income.¹⁴ It would be desirable to eliminate nonearned income and divide the earned income by the time worked (during the month) to obtain a proper wage rate, but the data do not permit either adjustment to be performed. Later analysis turns to the much smaller group of male employers, to determine if this group, with its greater returns from entrepreneurship and capital, is also affected by sectoral levels of protection.¹⁵ There are only 14 percent as many female as male employees in the census sample, and their sectoral concentration is sufficient to yield high variance estimates of incomes for many sectors. Male and female employee income levels are strongly positively correlated across sectors, but for several reasons, analysis is restricted here to males.¹⁶

Empirical Findings

Estimates of the first model are reported in Table 1, where the units of observation are male employees. Since proxies for capital stock per worker are available only for manufacturing, the first four regressions are for the quarter of the employees in manufacturing and the last two regressions include all male employees in traded sectors, including primarily the addition of agriculture. Regressions (1) and (5) show the conventional income generating function that reveal similar returns to schooling in both samples, i.e., 20 percent, but more steeply sloped experience-income profiles in manufacturing.

The central issue of this study is the estimate on the Corden index of effective protection in regressions (2) and (6). Across all traded sectors the estimated elasticity of male employee incomes with respect to effective protection is 1.24, whereas across only the manufacturing sectors the elasticity estimate is one fourth as large, or .34, but both estimates are far from zero.¹⁷

Within the more restricted range of the manufacturing sector, it might be thought that higher incomes would accrue to workers employed in more capital intensive sectors, because of imperfections in labor markets, or the greater selectivity of employers in these sectors. The two proxies available for capital stock per worker are energy utilization measured by installed horsepower capacity and value added (see Table A-2). These data, however, come from the DANE survey of manufacturing establishments which may not sample the full range of smaller firms that should be represented in the population census. The measure of energy utilization, for all its

Table 1

Income Function Estimates for Male Employees
with Proxies for Capital Stock per Worker in Manufacturing *

Explanatory Variables	Manufacturing Sectors				All Traded Sectors	
	(1)	(2)	(3)	(4)	(5)	(6)
Schooling	.200 (94.4)	.195 (91.2)	.194 (90.6)	.191 (88.5)	.197 (126.)	.163 (95.7)
Experience	.0897 (50.5)	.0889 (50.2)	.0880 (49.8)	.0867 (49.1)	.0563 (56.0)	.0528 (53.7)
Experience ² x 10 ⁻²	-.126 (37.2)	-.124 (36.9)	-.123 (36.7)	-.121 (36.2)	-.0776 (46.3)	-.0723 (44.2)
Corden Index of Effective Protection (%)		.00339 (10.7)	.00384 (12.0)	.00323 (10.2)		.0124 (45.1)
Horsepower 1969 per worker			.0190 (9.91)			
Value Added 1969 per worker x 10 ⁻²				.190 (13.1)		
Constant Term	4.89 (203.)	4.91 (204.)	4.86 (198.)	4.85 (200.)	5.00 (355.)	5.33 (341.)
R ²	.473	.478	.483	.487	.308	.342
SEE	.689	.686	.683	.681	.828	.807
Sample Size	10919	10919	10919	10919	38547	38547

* Dependent variable is the natural logarithm of the monthly income variable from the 1973 Census of Population sample.

conceptual inadequacies, is also weakly correlated from year to year across sectors, suggesting to me that it may be subject to substantial sampling variability. Value added per worker, on the other hand, includes payments for wages and salaries, which are likely to be correlated, therefore, with productive characteristics of the sector's workforce, such as education and post-schooling experience. The addition of the energy capacity variable in regression (3) increases the coefficient on protection by 13 percent and the inclusion of the value-added per worker variable in regression (4) decreases it 5 percent. Though only poorly specified proxies for the capital stock are available in Colombia, the magnitude of the partial relationship between employee incomes and sectoral protection does not appear very sensitive to the inclusion of these types of capital-like variables.

It is also noteworthy that the "returns" to schooling are not greatly affected by sectoral levels of protection across manufacturing (18.9 versus 18.5 percent), whereas given the lower educational attainment of workers in agriculture the protection variable does depress the partial association between schooling and employee incomes across all traded sectors, from 22.2 to 19.8 percent.

One can decrease the dependence of these estimates of the effect of protection on the inclusion or exclusion of agriculture by adding to the income function an "effect" for distinctly different levels of income in rural and urban areas. This could be justified if the prevalence of non-monetized income payments were greater in the rural sector, such as the provision of food and shelter, and the general cost of living were lower

in rural than urban areas, closing the apparent difference between reported money income and real incomes. Inclusion of such a rural/urban residence dummy variable in regression (6) in Table 1 confirms that rural male employee money incomes are some 20 percent lower than urban, and allowing for this difference the estimate on the protection variable decreases a third from .0124 to .0084.¹⁸ But this procedure would be warranted only if one believed that rural and urban real incomes in Colombia were similar for male employees, given their education, experience and sector of employment. The historic and continuing pace of rural-urban migration and the widely documented evidence of differences in real incomes between the rural and urban sectors of the Colombian economy indicate, on the contrary, that the above adjustment blurs rather than sharpens our capacity to measure the magnitude of the real differential in incomes between the agricultural and nonagricultural sectors, and hence, this adjustment of the income function leads to an underestimate of the slope of the partial relationship between real incomes and effective protection. Later estimates of the second and third formulation of the model, based on aggregate sectoral data, will clarify how the extreme situation of agriculture alters the relationship. In sum, the choice of sectors for inclusion in the study sample has a marked and unavoidable effect on the final estimates; given the other factors depressing agricultural incomes, it may be reasonable to concentrate our attention on the more homogeneous sample of manufacturing sectors.

Employers and Self-Employed: Additional Evidence

The hypothesis is advanced for testing in this paper that a portion of the variation in returns to factors across sectors can be linked to the

incentive effects of effective protection. Examination of the incomes of population groups other than employees may add to our understanding of this relationship. The self-employed represent about a fifth of the male labor force in Colombia, but disparate groups are included in this category. They are predominantly small scale farmers in agriculture, both landowner and probably tenant farmers, whose excess demands for labor are largely satisfied within the family. Without a basis to impute a share of the self-employed incomes to family unpaid workers and owned land and capital, reported incomes are a mixture of factor returns.¹⁹ In nonagricultural sectors self-employed are engaged in a variety of activities, but since they do not by definition employ other workers, their incomes are likely to be predominantly returns to their own labor and entrepreneurship.²⁰

Employer income is also a mixture of returns to labor, capital and entrepreneurship, but this group may be more comparable across sectors. No information, however, is available on the capitalization of employers in their own activity, nor even information on firm size or employer capitalization by sector. Thus, interpretation of the partial association between employer incomes and sectoral levels of effective protection must still be approached with considerable caution. This would appear, nonetheless, one indicator of the returns to a mixture of entrepreneurial factors whereas the relation with employee incomes is a purer indicator of the effect of protection on only labor incomes.

The same regressions as reported in Table 1 for male employees are reported for male employers in Table 2. A strong positive partial association is again found between the level of personal incomes and effective

Table 2

Income Function Estimates for Male Employers
with Proxies for Capital Stock per Worker in Manufacturing*

Explanatory Variables	Manufacturing Sectors				All Traded Sectors	
	(1)	(2)	(3)	(4)	(5)	(6)
Schooling	.189 (22.6)	.185 (21.7)	.182 (21.2)	.180 (20.9)	.222 (45.3)	.198 (38.3)
Experience	.0475 (5.28)	.0485 (5.39)	.0487 (5.43)	.0483 (5.40)	.0335 (7.06)	.0347 (7.42)
Experience ² x 10 ⁻²	.0639 (4.79)	.0648 (4.87)	.0656 (4.94)	-.0647 (4.89)	-.0346 (5.46)	-.0352 (5.65)
Corden Index of Effective Protection(%)		.00494 (2.06)	.00540 (2.25)	.00379 (1.58)		.0198 (13.)
Horsepower [*] 1969 per worker			.0251 (2.32)			
Value added 1969 per worker x 10 ⁻²				.351 (3.70)		
Constant Term	5.83 (36.2)	5.85 (36.3)	5.78 (35.6)	5.72 (35.0)	5.36 (61.4)	5.78 (63.1)
R ²	.330	.333	.336	.341	.295	.317
SEE	1.006	1.005	1.003	.999	1.118	1.100
Sample Size	1160	1160	1160	1160	5108	5108

* Dependent variable is the natural logarithm of the monthly income variable from the 1973 Census of Population sample.

protection in the sector of employment. For employers the elasticity estimate is higher than for employees, 1.98 across all traded sectors, and .49 across manufacturing sectors. Adding the available proxies for sectoral capital intensity increases the income effect of protection in the case of energy-utilization and decreases the effect for valued-added. Though the samples are much smaller and the levels of statistical significance on the effect of protection are less for employers than employees, the pattern of sectoral variation in employer incomes suggest that they benefit proportionately by a larger margin than do employee incomes by the incentive effects of effective protection.

Returns to Schooling and Protection

The educational coefficient is not particularly sensitive to the inclusion of the protection variable (compare regressions (1) and (2), Table 1), suggesting that sectoral levels of protection are not closely associated with the returns to schooling within a sector. Direct calculations, however, indicate that sectors with a larger proportion of their labor force above primary school level tend to be sectors with above average effective protection.²¹ To consider the interaction between schooling and effective protection directly, and also test for differences in the income generating functions of male employees, employers and self-employed, pooled regressions for these groups are reported in Table 3. All of the coefficients in the income generating function are allowed to differ between the employment groups. Hence, regression (1) in Table 3 is literally a combination of regressions (6) from Tables 1 and 2. For example, the elasticity of employer income with respect to effective protection is 1.98 and employees 1.24 (i.e., .0198-.0074).

Male Income Functions Pooled for Employees, Employers
and Self Employed Workers: Colombia 1973 All Traded Sectors

	Employees & Employers		Employees & Self Employed	
	(1)	(2)	(3)	(4)
Explanatory Variables:				
Schooling	.195 (49.)	.175 (33.)	.166 (37.)	.158 (23.)
Experience	.0303 (8.55)	.0284 (7.99)	.0486 (20.)	.0487 (20.)
Experience ² :100	-.0298 (6.33)	-.0272 (5.76)	-.0603 (17.)	-.0602 (17.)
Corden Index of Effective Protection	.0198 (17.)	.0279 (15.)	.0164 (16.)	.0182 (12.)
Corden Index x Schooling		-.00124 (5.72)		-.000464 (1.52)
Constant Term	5.87 (82.)	6.06 (77.)	5.24 (112.)	5.28 (101.)
Employee Interaction With:				
Schooling	-.0334 (7.66)	-.0147 (2.59)	-.00412 (.85)	.00233 (.32)
Experience	.0223 (6.03)	.0241 (6.50)	.00392 (1.45)	.00383 (1.42)
Experience ² :100	-.0424 (8.46)	-.0447 (8.90)	-.0119 (2.96)	-.0117 (2.92)
Corden Index of Effective Protection	-.00740 (6.27)	-.0146 (7.79)	-.00403 (3.87)	-.00501 (3.08)
Corden Index x Schooling		.00108 (4.73)		.000307 (.97)
Constant Term	-.532 (7.28)	-.709 (8.78)	.0974 (1.94)	.0770 (1.38)
R ²	.3508	.3514	.2829	.2830
SEE	.846	.845	.901	.901
Sample Size	43,655	43,655	46,676	46,676

Regression (2) introduces an interaction variable between the return to schooling and the level of protection. For employees it is negligible ($-.00124 + .00108$), whereas it appears negative for employers. The evidence is again that sectoral protection does not alter the relative levels of employee incomes by education, but does shift demands generally to skill-intensive sectors that should augment indirectly the premia schooling receives in the overall labor market.

Aggregate Sectoral Comparisons

Estimates for the first stage of the second model represented in equation (3) are shown in Table 4. Regressions for all traded sectors and for only manufacturing are reported for male employees in columns (3) and (4) and for male employers in columns (6) and (7). The sample employment weights of the sectors are reported for male employees and employers in columns (3) and (5), respectively. The industry specific coefficients represent the natural logarithm of the monthly wage of a worker in that sector with no schooling or post-schooling experience. Differences between sectors in their coefficients reflect proportional differences in the levels of incomes in the two sectors, for example, in column (3) male employees in Refining report monthly incomes 35 percent ($6.395 - 6.042$) higher than those in Industrial Chemicals. The direct inclusion of industry dummy variables clearly depresses the schooling and experience variables, since to some workers entry into particular sectors may depend in part on precisely these characteristics.

Regressing the estimated industry deviation in income level from Table 4 on the Corden index of effective protection, one obtained estimates of equation (4) shown in Table 5. Various samples of sectors are examined, both

Income Functions for Male Employees and Employers with Unrestricted Shifts
Associated with 26 Census Sectors of Employment That Can Be Matched With
Trade and Protection Indices*

Industry Sector	ISIC Category (1)	Number of Employees (2)	Employee Regressions		Number of Employers (5)	Employer Regressions	
			All Traded Sectors (3)	Manufacturing (4)		All Traded Sectors (6)	Manufacturing (7)
Agriculture	11	26816	5.078		3870	5.324	
Forestry	12	194	5.360		18	5.490	
Fishing	13	90	5.522		17	5.597	
Mining	2	618	5.514		45	5.880	
Food Processing	311	2379	5.557	4.947	267	5.959	5.895
Other Food	312,31-	102	5.635	4.981	26	5.816	5.789
Beverages	313	500	5.977	5.253	11	6.104	6.147
Tobacco	314	103	5.751	5.057	5	6.408	6.306
Textiles	321	1486	5.972	5.256	68	5.968	5.924
Apparel	322	509	5.569	4.920	146	5.912	5.843
Leather	323	225	5.625	5.002	38	5.834	5.792
Footwear	324,32-	806	5.415	4.807	123	5.820	5.728
Wood	331,33-	538	5.492	4.888	78	5.730	5.688
Furniture	332	740	5.476	4.872	156	5.836	5.778
Paper	341,34-	218	5.955	5.234	11	6.500	6.437
Industrial Chem.	351	161	6.042	5.300	8	6.079	6.070
Other Chemicals	352	386	5.996	5.240	25	6.217	6.188
Refining	353	91	6.395	5.575	4	7.087	7.036
Rubber	355	138	5.984	5.263	6	6.273	6.189
Non-metallic Min.	369	712	5.561	4.948	56	5.878	5.842
Basic Iron & Steel	371	318	5.931	5.210	21	6.319	6.263
Non-Ferrous Metals	372,37-	100	5.830	5.183	4	6.114	6.077
Fabricated Metals	381	562	5.656	5.017	71	6.037	5.963
Machinery	382	211	5.866	5.180	21	5.966	5.907
Electrical Equip.	383	293	5.935	5.226	14	6.339	6.301
Transport Equip.	384	251	5.960	5.268	5	5.943	5.893
Schooling			.134 (75.)	.181 (80.)		.191 (36.)	.179 (20.)
Experience			.0486 (50.)	.0839 (48.)		.0325 (6.96)	.0477 (5.22)
Experience ² ÷ 100			-.0665 (41.)	-.116 (35.)		-.0323 (5.19)	-.0630 (4.66)
R ²			.370	.497		.328	.342
S.E.E.			.788	.673		1.09	1.01
Sample Size			38,547	10,919		5,108	1,160

* Matching of sectors is described in Appendix table A-1 and associated notes. Income functions estimated with 38 census sectors defined, including sectors without estimates of effective protection are reported in Appendix table A-2. The maximum number of census sectors is 44, which are used in Appendix table A-3 regressions.

Aggregate Regressions of Sectoral Income Effects
on Corden Index of Effective Protection*

	Male Employees		Male Employers	
	All Traded Sectors (1)	Manufac- turing (2)	All Traded Sectors (3)	Manufac- turing (4)
A. Unweighted				
Corden Index of Effective Protection	.00421 (2.18)	.00233 (1.67)	.00178 (.68)	.000311 (.13)
Constant	5.71 (109.)	5.10 (128.)	6.01 (85.)	6.05 (87.)
R ²	.165	.123	.019	.0008
Standard Error of Estimate	.263	.179	.355	.313
F (degrees of freedom)	4.74 (1,24)	2.80 (1,20)	.46 (1,24)	.016 (1,20)
Sample Size	26	22	26	22
B. Weighted by Number of Workers By Sector from Table 4, Cols. 2 and 5.				
Corden Index of Effective Protection	.0144 (6.36)	.00388 (2.55)	.0201 (7.83)	.00546 (2.25)
Constant	5.50 (104.)	5.04 (152.)	5.85 (103.)	5.88 (187.)
Standard Error of Estimate	7.49	3.41	2.07	1.06
F (degrees of freedom)	40.5 (2,24)	6.51 (2,20)	61.5 (2,24)	5.07 (2,20)
Sample Size	26	22	26	22
C. Weighted Using Covariance Matrix of Sectoral Coefficients from Table 4, Cols. 3,4,6 and 7.				
Corden Index of Effective Protection	.0124 (5.20)	.00350 (2.35)	.0192 (6.98)	.00494 (1.98)
Constant	5.34 (39.)	4.91 (41.)	5.78 (33.)	5.85 (34.)
F (degrees of freedom)	27.1 (2,24)	5.52 (2,20)	48.7 (2,24)	3.02 (2,20)
Sample Size	26	22	26	22

* Sectoral regression coefficients from columns (3), (4), (6), and (7) are regressed on the sectoral index of effective protection from Table A-2.

unweighted (panel A), and with "worker" (panel B) and "covariance" (panel C) weights. The covariance weighted estimates are the preferred estimates analogous to those obtained in Tables 1 and 2 based directly on the individual data. For male employees across all traded sectors the elasticity of incomes with respect to effective protection is the same as with the first formulation, 1.24 and across only the manufacturing sectors it is .35 compared with the previous estimate of .34. For male employers the aggregate estimates in Panel C of Table 5 imply an elasticity of incomes with respect to effective protection of 1.92 and .49 across all traded and manufacturing sectors, respectively, which are also quite close to the individual estimates reported in Table 2.

Employee income estimates are plotted against the levels of effective protection by sector in Figure 1. The small weights assigned to several outlying sectors, such as refining (19) and transport equipment (31), improve the fit of the weighted regression. Figure 1 also indicates how the inclusion of the heavily weighted agricultural (1) sector increases the slope of the overall income relationship with respect to effective protection.

The final empirical exercise is a two-stage procedure based on estimates of income generating functions within sectors (equation 5) that are reported in Appendix Table A-8. Multiplying these within sector estimates by the average schooling and experience characteristics of all employees (Table A-9), a sector predicted income estimate is obtained (Table A-10). This prediction of employee income is then regressed on the effective protection by sector, and these estimates of equation (6) are reported in Table 6.

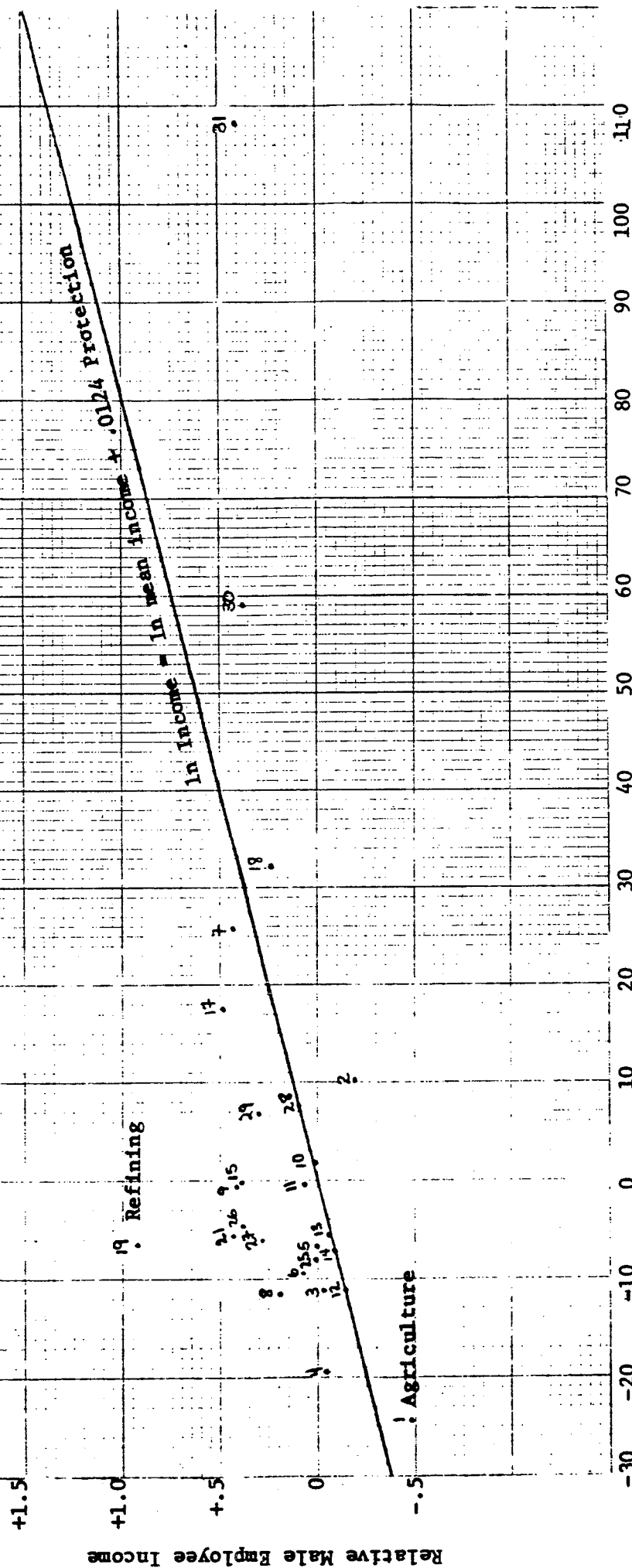


Figure 1. Plot of Relative Male Employee Income Against Effective Protection, by Sector (Weighted Regression Line Provided for Reference)

Sources: Corden index of effective protection and sectoral code numbers from Appendix Table A-2.

Male employee incomes are equal to the sectoral dummy coefficients in the regression reported in Table 3, Column (3), minus the numeraire or average sector (5), i.e., food processing. Since the dependent variable of this income regression is the logarithm of income, the above calculated difference is the male employee income in the industry relative to the average, standardized for the schooling and age of the worker. Regression line is based on regression (1), panel B of Table 5 minus the constant, where the covariance of the calculated sectoral income effects is used to weight the regression.

Aggregate Regression of Within Sector Predicted Male Employee

Income on Corden Index of Effective Protection^{*}

Weighting Scheme and Explanatory	Sample Composition			
	All Traded Sectors	Manufac- turing	Traded Sectors Less Refineries	Traded Sectors Less Refineries & Agriculture
	(1)	(2)	(3)	(4)
A. Unweighted				
Corden Index of Effective Protection	.00342 (2.04)	.00221 (1.41)	.00389 (3.02)	.00304 (2.82)
Constant	6.67 (147.)	6.72 (150.)	6.64 (186.)	6.67 (222.)
R ²	.148	.090	.284	.265
Standard Error of Estimate	.228	.202	.175	.142
F(degrees of freedom)	4.18 (1,24)	1.99 (1,20)	9.12 (1,23)	7.95 (1,22)
Sample Size	26	22	25	24
B. Weighted by number of Employees by Sector Table 4, Col. 2.				
Corden Index of Effectivs Protection	.0136 (6.33)	.00385 (2.66)	.0135 (6.41)	.00407 (3.33)
Constant	6.46 (129.)	6.66 (211.)	6.46 (131.)	6.64 (252.)
Standard Error of Estimate	7.07	3.25	6.95	2.83
F(degrees of freedom)	40.1 (2,24)	7.08 (2,20)	41.1 (2,23)	11.1 (2,22)
Sample Size	26	22	25	24

* The logarithm of the individual income is regressed within each sector on schooling and a quadratic in post schooling experience (Appendix table A-8). These sector specific parameters are multiplied by the overall sample mean values of the explanatory variables (A-9) to obtain a sector predicted logarithmic income. These sector predicted income levels are then regressed₂ on the Corden index, without and with worker weights. In weighted regressions R² is not comparable.

Panel A presents the unweighted results, and Panel B the "worker" weighted results. The protection effects are very similar to those reported in Table 5, Panel B with the same weighting scheme: 1.36 and .39 for all traded sectors and manufacturing, versus 1.44 and .39. The third and fourth regressions exclude the atypical government operated refining sector and the large outlying agricultural sector to confirm that the omission of refining does not alter the results (compare regressions 1 and 3) and that most of the difference between all traded sectors and manufacturing is due to the omission of agriculture (compare regressions 2 and 4).

V. CONCLUSIONS

All three statistical formulations of the interactions between the parameters of the income generating function and the level of effective protection have yielded parallel findings. The individual and the aggregate two-stage estimates suggest that examining all traded sectors of the economy one obtains a very high elasticity estimate on the order of 1.24 for male employees, but this large value is clearly a function of the inclusion of agriculture. Given the reservations expressed earlier regarding any interpretation of the effect of protection on agriculture in Colombia, it is preferable here to rely on the smaller elasticity estimate across only the manufacturing sectors of between .34 and .35. In the case of manufacturing, effective protection of 30 percent is associated with male employee incomes being 10 percent higher. Among male employers in the manufacturing sectors, a 30 percent level of sectoral effective protection is associated with 15 percent more income.

Two interpretations can attach to this strong association between levels of effective protection and levels of employee and employer incomes. Without speculating on the original reason for more protected industries to pay employees higher incomes, it may be assumed that once such pay differentials are established, the protected industries attract better than average workers within the rough schooling-experience categories held constant here. Competitive pressures of labor and product markets are assumed, under this interpretation, to create offsetting differentials in unobserved quality and productivity of workers by sector to justify the historically given intersector pay differentials. This explanation is then consistent with

a stable equilibrium in factor markets and an absence of distortions or factor quasi-rents.

A second interpretation is preferred here. It assumes that intersectoral differentials represent to some degree real distortions in the labor market which sustain "excess" factor returns above the level needed to retain the services of the factor. As indicated earlier, the best way to discriminate between these two explanations of the sectoral pattern in income and protection that are documented here is to examine changes in the Colombian economy over time. Are factors drawn to the sectors incurring "excess" returns? Or are trade restrictions on imported investment goods administered to prevent factor markets from responding to "excess" returns, at least when capacity in the sector is thought to be underutilized (Díaz Alejandro, 1976)? Do new changes in the structure of effective protection generate shifts in factor returns across sectors? Although these avenues for empirical research cannot be followed in this paper, it is interesting to examine how sectoral income levels are related to trade status by sector.

Trade status is summarized for a particular sector by a T index defined as the quantity of imports minus exports expressed as a share of domestic consumption. Table 7 reports unweighted and weighted regressions of the male employee income levels on trade status by sector. There is a positive association, suggesting that where employee incomes are unusually high, Colombia is not on balance an exporter but an importer. Conversely, where incomes are relatively low, Colombia tends to be capable of exporting domestic production. As one would expect, the magnitude of the relationship is again sensitive to whether agriculture is included or excluded in the sample of sectors analyzed.

The country studies volume associated with this NBER project indicates how effective protection and comparative advantage interact to

Table 7
Regressions of Male Sectoral Income Levels
on Sectoral Trade Status Index^{a/}

38

	Sample Composition		
	Traded Sectors Only	Traded Sectors Less Refineries	Traded Sectors Less Refineries & Agriculture
	(A)	(B)	(C)
Unweighted Regressions			
Trade Index, T	.593 (2.43)	.708 (4.15)	.626 (3.71)
Constant	1.17 (20.)	1.12 (27.)	1.14 (28.)
R ²	.180	.399	.355
Standard Error of Estimate	.294	.204	.195
F(degrees of freedom)	5.92 (1,27)	17.2 (1,26)	13.8 (1,25)
Sample Size, N	29	28	27
Weighted Regression ^{b/}			
Trade Index, T	1.52 (6.77)	1.51 (7.08)	.685 (3.07)
Constant	1.01 (22.)	1.00 (23.)	1.14 (28.)
Standard Error of the Estimate ^{c/}	6.59	6.26	4.48
F(degrees of freedom)	45.8 (2,27)	50.1 (2,26)	9.42 (2,25)
Sample Size, N	29	28	27

^{a/} The trade index, T, is defined as the sector's (imports-exports)/(domestic consumption). Source is Thoumi (1978), reported in Table A-1.

^{b/} Regression weighted by the number of male employees in the sector in the 1973 Census sample. The dependent variable is the relative wage effects for the 38 census sectors obtained from regression (1) Table A-4.

^{c/} This is an estimate of σ where the model is $Y_i = \beta X_i + \epsilon_i$ is normally distributed, $N(0, \sigma^2 1/n_i)$ and n_i is the number of employees in the i 'th industry. To obtain estimated standard deviation of the wage for an individual in the i 'th industry, the reported SEE should be multiplied by $\sqrt{n_i}$.

influence the allocation of domestic resources and the trade status of sectors as exporting, import competing, or predominantly importing. No simple correlations or ranking among sectors according to factor returns, protection, factor proportions and trade status can confirm causal relations; nonetheless, the sectoral patterns among these variables are suggestive. Import substitution policies in the 1950s and early 1960s led to substantial and uneven levels of effective protection. Where economies of scale or market structure inhibited the development of competitive pressures in the protected domestic market, high levels of effective protection appear to have resulted in quasi-rents for factors employed in the more protected sectors.

Low or negative levels of effective protection are associated with lower employee incomes across the groups of sectors arranged by trade status in Table 8; the less-protected sectors also tend to be labor-intensive activities where Colombia's comparative advantage for exports may lie. In the 1970s, these less protected sectors were Colombia's export sectors, and they were also relatively labor intensive, according to Thoumi (1977b). Protection in Colombia has, therefore, favored in its structure more capital-intensive sectors, and as observed earlier, it has provided more protection for sectors using a more educated labor force. But within protected and unprotected sectors the proportionate variation in incomes associated with years of schooling does not appear to behave systematically.

Male Employee Wages and Effective Protection
By Trade Status of Sector

Trade Status of Sectors ^{/a} (number of sectors)	Net Corden Effective Protection ^{/b}	Relative Wage Deviation ^{/c}
Exports - All (16)	-11.6	-.0608
Excluding Refining and Agriculture (14)	- 3.95	.135
Import Competing (11)	+16.0	.324
Imports (5)	+58.2	.356
Untraded (6)	-	.152
Total (38)	-13.2 ^{/d}	N.A.

^{/a} Groups defined in terms of trade status as in Thoumi (1978):
Exports $T < 0$; import competing $0 < T < .4$; imports
 $.4 < T < 1.0$.

^{/b} Net Corden Protection Index Column 7, Table A-1, weighted by domestic price value added in Column 4 or 5, Table A-1.

^{/c} Relative wage effects by industry from regression (1) Table A-4, weighted by domestic price value added in Column 4 and 5, Table A-1.

^{/d} Hutcheson and Schydlosky (1977), Table 5a - Average Corden net effective protection to domestic value added.

To summarize the overall magnitude of the distributional effects associated with the structure of protection, it is useful to construct two measures, although they are only illustrative given the partial equilibrium framework used in this investigation. The first measure is called the gross distributional effect and the second the net effect, which would allow sectors with decreased income to offset sectors with increased income. The distributional effects are approximated by multiplying the level of effective protection in each manufacturing sector by the estimated elasticity of employee incomes with respect to protection, or .34 (Table 1, regression 2), and weighting it by the share of manufacturing male employees in that sector. The sectoral income weights could also be adjusted to accord with average schooling and experience levels in each sector, but for simplicity employees are treated equally here.²² These sectoral weighted income effects are then summed, without regard to sign, to obtain the total gross shift of resources in 1973 associated with the structure of effective protection in 1970. In manufacturing this gross redistributive effect in Colombia is 3.9 percent of male employee income, whereas the net effect is an increase in male employee incomes of 1.0 percent. If the same elasticity of employee income-to-protection is also applied to the traded sectors outside of manufacturing, primarily agriculture and mining, the gross redistributive effect increases to 7.0 percent and the net effect of protection is to decrease male employee incomes by 5.5 percent. The empirical evidence suggests that the effects are somewhat larger for male employers (Table 2), and markedly larger if the estimates obtained across all traded sectors including agriculture were accepted at face value. As already noted, however, this would appear to attribute too much of the responsibility for the depressed state of agricultural incomes in Colombia to the policies restraining free trade in agricultural commodities.²³

In most studies of labor markets and in particular the studies that were undertaken in conjunction with this project on Trade Strategies and Employment, it is not possible to analyze wage and income variation across sectors, except at the aggregate level or sometimes by gross classifications of workers into blue and white collar jobs and production and nonproduction employment. This study has sacrificed the international comparative aspect to deal with individual income data by sector in greater detail, but from only one country: Colombia. Since workers differ in formal education and post-schooling experience, it is only appropriate that at least these productive features of the workforce be "held constant" when measuring intersectoral income differences. Employment type and sex are also straightforward bases for stratification. Undoubtedly, more satisfactory measures of the quasi-rents accrued by labor due to their sector of employment can be fashioned in the future, standardizing perhaps for other generally productive characteristics of workers, such as their investments in job-related-skills, ability, and motivation: variables that are unfortunately difficult to measure and unavailable for study here. When large and visible rents are to be earned in a society, one may also presume that economic and political resources will be expended to appropriate them (Krueger 1974). Nonetheless, the close relationship found here between levels of effective protection and unexplained variation in labor incomes provides a prima facie case that development and trade policies have played a role in generating or at least maintaining intersectoral differences in factor incomes which look like quasi-rents.

Because the structure of protection is a political manifestation of a balance struck between private interest groups and broader developmental goals of a society, it is not clear what economic and social consequences would follow from the systematic removal of protection barriers. Would new found efficiencies and the loss of quasi-rents that now serve no allocative function leave resources allocated as they are today? Certainly it cannot be argued that jobs would be lost if labor can be substituted between sectors, for the structure of protection in Colombia in 1970 favored capital-intensive sectors. Protection may have increased the returns to both labor and capital in the more protected sectors, but the proportionate gains for employers exceed those received by employees, and the absolute gains are even more highly skewed toward employers. With both of these biases in the distributional consequences of protection, it seems reasonable to conclude that the structure of effective protection in Colombia in 1970 increased the inequality in personal income distribution, induced a misallocation in factors of production among sectors, and stimulated rent-seeking activity that is commonly associated with a deadweight loss to the society.

FOOTNOTES

¹ Balassa (1965) incorporates tariffs on traded inputs that are contained in nontraded inputs. Appendix table A-1 reports the level of Colombian effective protection as of 1970 according to both the Corden and Balassa procedures. The Corden index is somewhat less variable than the Balassa index, though industry orderings are quite similar. The regression results reported are based on the Corden index as indicated in the text.

² Input-output coefficients required to infer the indirect requirements per unit of output are often insufficiently disaggregated or matched to the categories available in trade and tariff schedules (Corden 1974). Moreover, some degree of averaging of tariffs across heterogeneous sectors is unavoidable, preferably with domestic production weights, with potentially serious error (Tumlir and Till 1971). Finally, of course, the methodology is essentially a partial equilibrium approach. The only alternative is to specify, often from very limited data, a vastly more complex general equilibrium system to evaluate the consequences of trade distortions or perhaps employ a disaggregated programming model that also neglects substitution possibilities with fixed factor proportions. (Evans 1971; Henderson 1977).

³ The "best solution" is free trade without domestic distortions, but in the presence of certain domestic distortions it is often preferable to subsidize the factor whose market price exceeds its shadow price (Corden 1974). An exception is the Todaro (1969) model in which rural-urban migration and urban unemployment leads to a rejection of manufacturing wage subsidy argument. In this domestic distortion framework, with urban

unemployment providing the clearing mechanism between the rural and urban wage differential, the best solution becomes a subsidy to agricultural wage (employment) which reduces the social loss of urban unemployment (Bhagwati and Srinivasan 1974; Corden and Findlay 1975).

⁴ One might anticipate that industries that have effective protection rates on labor above a uniform rate on labor should contract in the long run as a more uniform rate is adopted, and those currently below the uniform rate should expand. But this is far from certain, given the general equilibrium relations that are neglected in the effective protection formulation. In addition to the composition of tradables adapting to the structure of incentives provided by effective protection rates across industries, the relative returns to factors are also likely to change, if the factor proportions in the more protected industries differ from the average. A uniform rate of effective protection on labor is justified on the basis of encouraging disproportionately industries with greater labor content in their value added. This protection strategy provides an inducement for using more labor intensive techniques within industries as well as for shifting the composition of tradables toward the more labor intensive sectors (Corden 1974).

⁵ There is no obvious way to determine how much effective protection is required to establish domestic production in the face of domestic handicaps such as small scale, skill constraints, technology, and limitations of management. Thus, there is no way to estimate the residual amount of "excess" effective protection remaining as an incentive to reallocate

factors of production. Better data than are available here might permit one to try to develop a dynamic "infant industry" framework, that would estimate factor supply elasticities and the sources of changing total factor productivity by sector, and hence the time dimension to production costs or a learning-by-doing accumulation of expertise. A more finely disaggregated breakdown of industry would, of course, facilitate such an analysis and information on the size of firms might serve as a useful proxy for the continuum of modern to traditional technologies that coexist in many sectors of the Colombian economy (Nelson, Schultz, Slighon 1971).

⁶ Because Hutcheson and Schydrowsky (1977) did not have reliable capital stock figures by sector for Colombia, they calculate the incentive effects of effective protection relative to sectoral cash flow, their choice of the best proxy available for current value of capital stock.

⁷ Such distributional effects are thought to be important in Colombia. Hutcheson and Schydrowsky (1977), among others, cite evidence ~~that~~ trade, tax, and subsidy policies were on balance responsible for reducing substantially the cost of capital, particularly capital imports, and raising the cost of labor. Diaz-Alejandro (1976) reports that these factor price distortions caused Colombia in the 1960s to export capital intensive commodities.

⁸ This can be seen in the last columns of Appendix table A-1.

⁹ Berry and Diaz-Alejandro (1977) express doubt that the "new" Colombian exports have proven to be labor intensive and to have contributed to a reduction in income inequality.

¹⁰It might be more realistic to assume that w embodies both the estimation error of δ and a stochastic error. In this case, the appropriate weight would be the inverse of the sum of the variance of the estimation error of δ (used here) and the variance of the stochastic error. Following the simpler error specification set forth in the text, round-off errors in computation are reduced by partitioning the variance-covariance matrix of the estimated coefficients from equation (3) as follows: $X'X = \begin{pmatrix} A & B \\ B' & D \end{pmatrix}$ where A is the three by three matrix corresponding to the coefficients on education, experience, and experience squared variables in X , D is the I by I diagonal matrix corresponding to the number of persons in each of the I industries, and B and B' are the remaining matrices of dimension 3 by I and I by 3, respectively. The "covariance" matrix of weights used here is expressed as $(D - B'A^{-1}B)^{-1}$.

If the covariances between the industry dummies and the education, experience and experience squared variables, $B'A^{-1}B$, is sufficiently small, the "worker" weights, D^{-1} , provide satisfactory estimates (compare panels B and C in Table 5).

¹¹Also agriculture is no longer divided into livestock and crops versus hunting and agricultural services (3 percent of the agricultural total), and wood products other than furniture no longer distinguishes a residual "not-specified-elsewhere" group (15 percent of wood products other than furniture).

¹²These three sectors are Coal and Oil derivatives, and other chemicals, Scientific Equipment, etc., and a sizeable miscellaneous grouping of manufactured products.

¹³The International Coffee Agreement, subscribed to by Colombia, could be used to discourage coffee production. This policy could be premised on the assumption that the world price for Colombian coffee will increase by a greater proportion than the proportion by which exports are restricted, increasing export revenues. The tax on coffee producers is rationalized in terms of judgements on the elasticity of world coffee demand

and supply schedules, which are beyond the scope of this investigation. Although the export tax on coffee is a distortion in the static sense that contributes to the low level of factor returns in agriculture, negative protection is not the only reason for low labor incomes in Colombian agriculture.

¹⁴Between 75 and 90 percent of male employees in various age groups reported a monthly income. Nonresponses are omitted from the sample. Eight male employees out of 47,868 were eliminated from the file for reporting unreasonably large incomes. The rule applied was that those with more than 20,000 pesos monthly incomes and no more than a primary education were dropped from the file as well as any employee with a monthly income in excess of 50,000 pesos. No employers or self-employed workers were eliminated as capital income might explain their response.

¹⁵The self-employed are a much more heterogeneous group than employers or employees, particularly when rural and urban sectors are combined. Only a few illustrative regressions were calculated for male self-employed (see Table 4 and Table A-7).

¹⁶The simple unweighted correlation between the male and female sectoral income effect obtained from estimating equation (3) as reported in Appendix Table A-5 and A-6 is .78, based on the following regression:

$$\ln \text{ female income} = .22 + .84 \ln \text{ male income} \quad R^2 = .61$$

(1.56) (7.48) sample size 38

where t ratios are reported beneath the regression coefficients in parentheses. The female employee income data would be less suited to our purposes even if women were more numerous, since women work more often in part

time capacities than do men, and the monthly income reported in the census does not take account of this fact. Also, the post-schooling experience variable (i.e., age-schooling-7) may be a reasonable proxy for accumulated labor market experience across men, but introduces much noise for women whose attachment to the labor force is more often interrupted over the life cycle.

¹⁷ Because the dependent variable is the logarithm of the income variable and the effective protection variable is the percentage of value added, the elasticity is the regression coefficient multiplied by one hundred. The confidence intervals around the point estimates are quite narrow. For all traded sectors, two standard deviations above and below the point estimate should include the "true" value with 95 percent probability. This range is from 1.30 to 1.18. For the manufacturing sectors alone, the analogous range is from .402 to .276.

¹⁸ For example, the simple correlation between the industry effects, that is the δ s in Model 2, estimated with and without allowing for the rural/urban shift in incomes are correlated across sectors at .99 (Table A-4, regression 1 and 2). The rankings of sectors are therefore not particularly sensitive to the inclusion of the rural/urban dummy variable, but the magnitude of the slope coefficient in a subsequent regression on effective protection is reduced by the inclusion of the rural/urban dummy variable. Specifically, agricultural incomes are 46 percent lower than food processing (the omitted category in Table A-4) when the rural/urban dummy is excluded, but only 33 percent lower when it is included. The average absolute magnitude (unweighted) of the industry coefficients is reduced by 8 percent when the rural/urban dummy is included.

¹⁹Small "self-employed" farmers often hire additional labor in peak periods of seasonal demand and work for wages off-the-farm at other times during the year. They do not, therefore, neatly fit into one category of "employment-type" as provided on the census questionnaire. How they categorize themselves is unclear, though most who rely on family unpaid labor to meet their swings in excess demand for labor probably are counted as independent self-employed. Tenant and sharecropping farmers may also fail to assign themselves consistently to this self-employed category.

²⁰The heterogeneity of the self-employed category of workers is reflected in the tendency for self-employed to have a higher income than employees in the urban sector, but a lower income than employees in the rural sector of the Colombian economy. More generally, the simple correlation of incomes of male employees and employers by sector is quite high, .78 for the full sample of 32 traded and untraded sectors. But for employees and self-employed, the correlation by sector is only .32, and for employers and self-employed it falls to .14. Thus, little effort is expended here to account for the variation in self-employed incomes.

²¹The simple correlation between a measure of the education intensity of a sector's male labor force and its Corden index of effective protection is .47 across the 26 traded sectors. The measure of education intensity used here is the proportion of the male employees with at least some secondary schooling divided by the national average, i.e., .2478.

²²For example, the workforce in the electrical equipment manufacturing sector had a better than average education, and, therefore, the pesos increase in employee incomes in that sector associated with its 59.2 percent level of effective protection would be greater than the same level of protection would elicit in a sector with a less educated labor force. All workers are treated equally in this illustrative calculation of summary effects. If a general equilibrium framework were available, the net distributional effect for all employment groups and sectors in the population should approach zero, but within portions of the economy for portions of the workforce, no such aggregation constraints are even suggested.

²³The male employee income elasticity estimated directly for all traded sectors is 1.24 (Table 1, regression 6). This parameter estimate would imply the structure of protection in Colombia was associated in 1970-73 with a gross redistribution of 24 percent of male employee incomes, with a net effect of decreasing male employee incomes by one fifth.

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Table A-1

Sources and Data Used in Constructing Compatible Measures of Incomes

Trade Status (t) and Net Effective Protection by Industry

Title from Census	Hutcheson Code and Description	ISIC Code and Description	Domestic Price Value Added	Sector Share of Value Added	Trade Status t	Net Nominal Effective Protection Index	
						Balassa	Corden
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1. Agriculture & Hunting							
	1 Coffee	11-Agriculture & Hunting	5335	.31	-.212	-24.6 ¹	-24.2 ¹
	2 Agriculture & Cattle Raising		24290	.69	-.212	-56.3	-56.0
						-90.3	-9.8
2. Forestry & Logging	3 Forestry	12-Forestry & Logging	376		-.004	10.4	10.2
3. Fishing	4 Fishing	130 Fishing	406		-.048	-12.1	-11.2
4. Mining & Quarrying	5 Mining	2-- Mining & Quarrying	262		-.223	-20.6	-19.4
5. Food Processing	6 Meat Preparation	3111 Meat Preparation	93		-.090	-8.4	-6.9
	7 Milk Products	3112 Dairy Products	746		.127	-6.4	-5.0
	8 Canning Fruits & Vegetables	3113 Canning Fruits & Vegetables	67		-.002	-1.3	-1.0
	9 Canning & Preserving Fish Products	3114 Canning & Preserving Fish Products	8		-.004	20.7	15.2
	10 Milling	3116 Mill Products	20		-1.574	-3.9	-1.7
	11 Baked Goods	3117 Baked Goods	193		-.004	6.1	4.3
	12 Sugar Refining	3118 Sugar Refining	879		.000	-24.7	-14.4
	13 Candy	3119 Confectionary	444		-.246	-19.6	-17.4
		3115 Vegetable & Animal Oils			-.006	3.6	2.9
					.059		

Table A-1 (continued)

Title from Census	Hutcheson Code and Description	ISIC Code and Description	Domestic Price Value Added	Sector Share of Value Added	Trade Status	Net Nominal Effective Protection Index	
						Palassa	Corden
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
6. Food Processing Not Specified Above	14 Diverse Food	3121 Other Food 3122 Animal Feed	341		.024 ² .012 .036	-17.7 -17.7	-9.5 -9.5
7. Beverages Industries	15 Spiritous Bever. 16 Wine Making 97 Breweries 98 Soft Drinks	3131 Spirits 3132 Wine Industry 3133 Malt Liquors 3134 Soft Drinks	985 20		.053 .051 .157	30.6 30.7 24.3	25.8 26.1 15.0
8. Tobacco Manufactures	17 Cigarettes & Cigars	3140 Tobacco Manufactures	754		.118	-13.0	-11.5
9. Manufacture of Textiles	18 Spinning Indus. 21 Cotton Textiles 22 Wool Textiles 23 Artificial Fibers 31 Non-Clothing Textile Prod. 19 Knitting Mills 25 Other Textiles 20 Rope 24 Hard Textile Fabrics 25 Other Textiles	3211 Spinning, Weav., Finishing Textiles 3212 Non-Clothing Textile Prod. 3213 Knitting Mills 3214 Carpets & Rugs 3215 Cordage, Rope, Twine 3219 Other Textiles	267 1739 133 251 25 348 13 126 8 13		-.047 ³ -.059 .016 -.002 -.001 .030 -.011	.3 -1.5 -7.0 -8.2 34.4 -18.5 22.1 -22.6 -5.5 9.8 -22.6	-6 -1.1 -5.8 -4.1 19.8 -11.8 15.4 -8.6 -4.6 5.7 -8.6
10. Manufacture of Wearing Apparel	27 Men's Clothing 28 Women's Clothing 29 Children's Clothing 30 Hat Making 32 Other Clothing	3220 Wearing Apparel	699 59 42 20 13		-.004 -.004 	2.3 3.7 -6.0 2.5 -15.2 -8.7	1.8 2.8 -3.0 1.8 -12.1 -6.1
11. Manufactured Leather and Leather Products	43 Tanneries 44 Leather Products 45 Leather Industrial Products 46 Leather Sportswear Goods	3231 Tanneries 3232 Fur Dressing & Dyeing 3233 Leather Products, Except Footwear 4 1	176 26 4 1		-.166 -.194 -.013	-.6 -2.2 8.0 10.6 9.4	-.4 -1.6 6.2 8.1 6.6

Table A-1 (continued)

Title from Census	Hutcheson Code and Description	ISIC Code and Description	Domestic Price Value Added	Sector Share of Value Added	Trade Status	Net Nominal Effective Protection Index	
						Balassa	Corden
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
12. Manufacture of Footwear	26 Shoe Making	3240 Footwear Manuf.	91		-.079	-15.7	-11.2
13. Manufacture of Wood & Wood Products	33 Wood Prepara. 34 Wood for Construction	3311 Wood Mills	130 19		-.043 -.054	-8.8 -8.9 -7.4	-5.8 -5.7 -4.6
	35 Wood Toys 36 Toothpicks 37 Other Wood Prod. 38 Cork Products	3312 Cane Ware 3319 Wood & Cork Prod.	6 4 4 12	.000 .019		-13.9 -7.2 -8.0 -9.0	-8.2 -5.9 -6.3 -6.9
14. Manufacture of Wood Furniture	39 Wood Furniture 100 Bamboo Furniture	3320 Wood Furniture	97		-.006	-10.8	-7.2
15. Manufacture of Pulp & Paper Products	40 Pulp & Paper 42 Cardboard 41 Paper Goods	3411 Pulp & Paper 3412 Paper Boxes 3419 Paper Products	538 142 122		.226 .301 .011 .144	-.6 1.6 2.0 -13.5	-.2 .9 1.4 -6.8
16. Printing, Publishing and Allied Industries	101 Printing 102 Photogravure 103 Bookbinding 104 Other Graphic Arts 105 Matches	3420 Printing & Publ.			.148		
17. Manufacture of Industrial Chemicals	51 Chemical Prod.	3511 Basic Industrial Chemicals	1381	.56	.390 ⁴ .455	23.0 23.0	17.4 17.4
	3512 Fertilizers & Pesticides 3513 Resins & Plastics			.30 .14	.152 .640		
18. Manufacture of Other Chemicals	55 Paints 53 Drugs 54 Soap 56 Glues & Water-Proofing 57 Other Chem. Prod.	3521 Paints & Lacquers 3522 Drugs & Medicines 3523 Soap & Cosmetics 3529 Other Chemical Products	214 1341 475 29 5		.123 .168 .138 .030 .550	47.3 55.3 65.3 -8.3 36.1	32.1 32.6 45.4 -5.5 24.1
						162.8	38.0

Table A-1 (continued)

Title from Census	Hutcheson Code and Description	ISIC Code and Description	Domestic Price Value Added	Sector Share of Value Added	Trade Status	Net Nominal Effective Protection Index	
						Balassa	Corden
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
19. Petroleum Refineries							
	58 Petroleum Refin.	3530 Petroleum Refin.	510		-.058	-9.3	-6.6
	52 Fats & Oils		51		-.058	-9.8	-6.9
						-4.5	-3.4
20. Products of Petroleum and Coal							
	60 Coke and Other Coal & Oil Derivat.	3540 Products of Petroleum & Coal	7		-.889	-1.2	-1.0
	59 Asphalt		18		-.889	-3.4	-2.5
						-.4	-.4
21. Manufacture of Rubber Products							
	47 Tires & Tubes	3551 Tires & Tubes	655		.043	-6.5	-5.7
	48 Shoes & Household Goods	3592 Other Rubber Products	144		-.007	-8.8	-7.6
	49 Industrial Prod.		34		.216	-5.4	-4.8
	50 Sporting Goods		10			25.3	20.6
						17.8	14.3
22. Manufacture of Plastic Products		3560 Plastic Products			.014		
23. Manufacture of Pottery, China & Earthenware		3610 Pottery, China, Earthenware			-.002		
24. Manufacture of Glass & Glass Products		3620 Glass & Glass Products			-.018		
25. Manufacture of Other Non-Metallic Minerals							56
	107 Bricks	3691 Structural Clay Products			.001 ⁵	-11.1	-8.1
	63 Cement	3692 Cement, line & plaster	331	.08	.060		
				.47	-.085	-13.9	-10.4
	64 Asbestos & Cement Products	3699 Other Non-Metallic Mineral Prod.	267	.45	.080	-11.2	-8.1
	65 Other Non-Metallic Mineral Prod.		15			54.6	42.7

Table A-1 (continued)

Title from Census	Hutcheson Code and Description	ISIC Code and Description	Domestic Price Value Added	Sector Share of Value Added	Trade Status	Net Nominal Effective Protection Index	
						Balassa	Corden
						(6)	(7)
	(1)	(2)	(3)	(4)	(5)		
26. Iron and Steel Basic Industries	66 Basic Iron & Steel	3710 Iron & Steel	86		.437	16.8	-4.7
	67 Manufactures of Iron & Steel	Basic Industries	268		.437	6.4	4.1
						20.2	-7.5
27. Non-Ferrous Metals Basic Industries	68 Basic Non-Ferrous Metals	3720 Non-Ferrous Metal	1		.405	-21.4	-6.1
	69 Manufactures of Non-Ferrous Metals	Basic Industries	20		.405	17.5	11.1
						-23.4	-7.0
28. Manufacture of Fabricated Metal Products	71 Hand Tools & Knives	3811 Cutlery, Handtools, & General Hardware	87		.093	11.4	7.7
	72 Cutlery		72		.173	15.0	12.3
	73 Kitchenware	3812 Metal Fixtures & Furniture	54		.073	-1.3	-1.1
						14.4	11.2
	76 Foundry Products	3813 Structural Metal Products	144		.098	-9.8	-7.1
	70 Tin Plate Manufactures	3819 Other Fabricated Metal Products	305		.076	38.3	27.9
	74 Aluminum Articles		164			6.7	4.7
	75 Wire Products		214			-1.1	-1.1
	77 Diverse Metal Products		320			1.5	1.1
	78 Other Metal Manufacturers		21			92.0	18.2
							57
29. Manufactures of Machinery Not Electrical	79 Motor Driven Machinery	3821 Engines & Turbines	7		.717	9.9	6.9
	80 Agri. Machinery	3822 Agri. Machinery	115		.930	35.0	20.6
	81 Indus. Machinery	3823 Metal & Wood-Working Machinery	110		.729	-8	-6
					.941	10.0	7.1
	83 Other Machinery	3824 Indust. Machinery	80		.832	38.2	38.1
		3825 Office Machinery			.425		
	82 Parts for Machinery	3829 Other	28		.478	-29.9	-8.5

Table A-1 (continued)

Title from Census	Hutcheson Code and Description	ISIC Code and Description	Domestic Price Value Added	Sector Share of Value Added	Trade Status	Net Nominal Effective Protection Index	
						Balassa	Corden
						(6)	(7)
	(1)	(2)	(3)	(4)	(5)		
30 Manufacture of Electrical Equipment							
	84 Elec. Machin.	3831 Elect. Indus. Machinery	243		.363	143.1 ⁷	59.2 ⁷
	85 Radio & T.V. Apparatus	3832 Radio, T.V. & Communication Apparatus	142		.702	29.6	17.9
	95 Phonograph Records		71		.485	296.2	52.6
	86 Elect. Appliances	3833 Elect. Appli.	102			-2.6	-2.3
	87 Wire & Cable	3839 Other Elec. Supplies	169		.471	77.3	46.0
	88 Light Bulbs		16		.063	-113.8	-3417.8
	89 Other Electrical		213			-21.9	-10.8
						210.8	97.8
31. Manufacture of Transport Equipment							
	110 Ship Repair	3841 Ship Building & Repair		.07	.528 ⁶	160.7 ⁷	108.1 ⁷
	111 Railroad Equipment Repair	3842 Railroad Equipment Manufact.		.03	.616		
	90 Auto & Truck Assembly	3843 Motor Vehicles	758	.83	.779		
	112 Auto Repair				.472	164.9	112.0
	91 Bicycle Manufacture	3844 Motorcycle & Bicycle Manuf.	16	.04	.178	47.5	25.4
	113 Airplane Repair	3845 Aircraft		.12	.891		
		3849 Other Transport Equipment		.01	.335		
32. Manufacture of Scientific & Profess. Instruments							
	92 Medical & Scientific Equip.	3851 Profess. & Scientific Equip.	33		.710	-21.0	-15.2
	93 Optical Goods	3852 Photographic & Optical Goods	13		.764	-12.2	-10.8
		3853 Watches & Clocks			.978		
33. Other Manuf. Industries							
	94 Jewelry	3901 Jewelry	34				
		3902 Musical Instru.			-.001	-13.9	-12.0
	96 Diverse Indust.	3903 Sporting Goods	619		.653		
		3909 Other Industries			.727	74.5	49.6

Table A-1 (continued)

Title from Census	Hutcheson Code and Description	ISIC Code and Description	Domestic Price Value Added	Sector Share of Value Added	Trade Status	Net Nominal Effective Protection Index	
						Balassa	Corden
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
UNTRADED SECTORS							
values not relevant or calculated							
34. Electricity, Gas & Steam	119 Electricity, Gas & Water	410 Electricity, Gas & Steam					
35. Water Works & Supply	119 Electricity, Gas & Water 106 Compressed Gases	420 Water Works and Supply					
36. Construction	116 Construction	500 Construction					
37. Trade, Transport & Communication, Financing, Business, Community & Social Services	117 Transportation 118 Communications 120 Banks & Insurance 121 Commerce, Professional Services & Artisans	710 Transportation 720 Communication 800 Financing, Insurance, Real Estate & Business Services 900-949 Community & Social Services 600 Commerce					
38. Personal Services	114 Watch Repair 115 Dental Laboratories 99 Shoe Repair	95 Personal Services					

Notes to Table A-1

The Colombian Census of 1973 reports employment sector according to three digit ISIC II codes. If only the two digits are reported, the individual is allocated to the "not specified elsewhere" category, which is indicated by a dash in the final code column. This treatment of individuals with missing third codes casts some doubt on the information content of three sectors which include mostly such unspecified activities: coal and oil derivatives (20), scientific equipment (32), and other manufacturing (33). Several sectors were aggregated to match trade and protection series: mining (4), agriculture (1), and wood products other than furniture (13). The nontraded categories, following Thoumi (1977) and Hutcheson (1973), are printing and publishing (16), electricity, gas and steam (34), water works and supply (35), construction (36), trade and professional services (37), and personal services (38). Hutcheson's (1973) protection figures that are the starting point for the protection estimates used here did not include three sectors: plastics, pottery and china, and glass. These sectors were, therefore, not used in the subsequent analysis of protection effects, but are included in the income functions for male employees in Table 1. Balassa and Corden effective protection indices and trade status figures were often aggregated to correspond with the broader sectoral categories reported in the 1973 Population Census. The weights for aggregation were generally drawn from Hutcheson's computer output for detailed sectoral breakdowns on "domestic price value added" (column (3)). When these figures are not available or inappropriate, alternative bases for weights are shown in column (4) and their source is explained in the subsequent notes.

Footnotes to Table A-1

¹In agriculture the value added weights at domestic prices are roughly 5.3 for coffee to 24.3 for cattle and all else, whereas at world price the value added weights are 11.0 and 24.4, respectively. The latter weights are used due to the international trade importance of coffee. The data source in both instances is Hutcheson's computer output.

²In other foods and animal feed, ISIC categories 3121 and 3122, no estimates of value added were obtained and a simple average used.

³In textiles Thoumi's worksheet for ISIC category 3211 (spinning, weaving and finishing) reports two trade status t values: -.093 and -.023. An average of these is used here.

⁴In basic chemicals the t values of the components are weighed by "value added in factor prices" 1970 from the U.N. Yearbook of Industrial Statistics, 1975, vol. I, New York 1977, p. 96; basic industrial chemicals - 459; fertilizers and pesticides - 246; resins - 114.

⁵In non metallic minerals the t values are weighted by "valor agregado bruto", Industria Manufacturera Nacional, 1969, DANE, Bogota Colombia, Table 1: (in 100,000 pesos) structural clay products - 616; cement, lime and plaster - 3765; other non metallic mineral products - 3617.

⁶In transport equipment the t values are weighted from the source cited in note 5: shipbuilding - 450; railroad equipment, construction and repair - 162; construction of automobiles - 3142; construction of bicycles - 222; repair of automobiles and bicycles - 1555; construction and repair of airplanes - 75; other - 33.

⁷In machinery other than electrical, electrical equipment, and transport equipment the Corden and Balassa figures were not calculated as weighted averages but obtained directly from Hutcheson and Schydlovsky (1977), Table 5c.

Data Sources

Column 3. Domestic price value added from Hutcheson's computer output table labeled Annex Table 2, VDSTAR.

Column 5. F. Thoumi's "Colombian t values by ISIC II codes" (1978) defined as (imports-exports)/domestic consumption.

Columns 6 and 7. Net nominal effective protection to value added (average of exports and domestic)/Hutcheson and Schydlovsky (1977), Annex Table 5c.

Colombian Estimates of Effective Protection and Proxies

for Capital Stock per Worker by Sector, 1969-1970

Traded Sectors	Corden Index of Effective Protection (%)	Value Added Per Worker in 1969 (1000 pesos)	Horsepower Energy Capa- city per Hun- dred Workers in 1969 (3)
	(1)	(2)	(3)
1. Agriculture	-24.2	n.d.	n.d.
2. Forestry	10.2	n.d.	n.d.
3. Fishing	-11.2	n.d.	n.d.
4. Mining	-19.4	n.d.	n.d.
5. Food Processing	-6.9	55.1	53.0
6. Other Foods	-9.5	84.9	164.0
7. Beverages	25.8	157.5	300.1
8. Tobacco	-11.5	229.3	32.0
9. Textiles	-.6	52.2	353.7
10. Apparel	1.8	27.2	7.49
11. Leather	-.4	378	61.7
12. Footwear	-11.2	18.9	5.48
13. Wood	-5.8	26.9	75.0
14. Furniture	-7.2	25.9	20.0
15. Paper	-.2	83.9	651.2
17. Ind. Chemicals	17.4	121.2	819.2
18. Other Chemicals	32.1	86.5	69.0
19. Refining	-6.6	380.2	5997.
21. Rubber	-5.7	69.1	444.
25. Non Metallic Minerals	-8.1	38.1	163.4
26. Basic Iron & Steel	-4.7	77.2	242.1
27. Non Ferrous Metals	-6.1	64.2	166.9
28. Fabricated Metals	7.7	41.0	114.1
29. Machinery	6.9	34.9	69.9
30. Electrical Equipment	59.2	57.5	82.4
31. Transport Equipment	108.1	27.8	33.6

n.d.: No data available for non-manufacturing sectors

Source: Col. (1), Table A-1(7); Col. (2) and (3), Departamento Administrativo Nacional de Estadística, Industria, Manufacturera Nacional 1969, Bogota.

Table A-3

RELATIVE WAGE EFFECTS ASSOCIATED WITH 44 INDUSTRIAL SECTORS

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DISTINGUISHED IN THE 1973 CENSUS:

SEMI-LOGARITHMIC REGRESSION FOR MALE EMPLOYEES

Industry Number	EXPLANATORY VARIABLES		Number of individuals in regression	Regression Coefficients *	
	ISIC Category	Description		(1)	(2)
1	111	Agriculture & Livestock Production	25984	-.474	-.349
2	112,113,11-	Agricultural Ser- vices and Hunting	828	-.237	-.152
3	12	Forestry and Logging	194	-.194	-.0978
4	13	Fishing	90	-.0273	.0069
5	21	Coal Mining	172	-.0374	.0605
6	22	Crude Petroleum & Natural Gas Pro- duction	70	.810	.803
7	23	Metal Ore Mining	108	-.332	-.292
8	29	Other Mining	173	-.126	-.100
9	2-	Mining, not further specified	95	-.222	-.141
10	311	Food Processing	2379	0	0
11	312,31-	Other Food Process- ing not specified above	102	.0715	.0635
12	313	Beverage Industries	498	.403	.378
13	314	Tobacco Manufactur- ers	103	.182	.158
14	321	Manufacture of Tex- tiles	1486	.400	.381
15	322	Manufacture of Wear- ing Apparel	508	.0064	-.0147
16	323	Manufacture of Lea- ther and Leather Pro- ducts	225	.0662	.0471
17	324,32-	Manufacture of Foot- wear	806	-.142	-.171
18	331	Manufacture of Wood Products	457	-.0704	-.0744
19	332	Manufacture of Wood Furniture	740	-.0807	-.105

20	33-	Other Wood Manufacturing, not specified	81	-.0320	-.0477
21	341,34-	Manufacture of Paper & Paper Products	218	.382	.361
22	342	Printing, Publishing and Allied Industries	494	.319	.294
23	351	Manufacture of Industrial Chemicals	161	.466	.449
24	352	Manufacture of Other Chemicals	385	.418	.399
25	353	Petroleum Refineries	91	.809	.787
26	354,35-	Manufacture of Coal & Oil Derivatives; Chemical Manufactures not further specified	90	.455	.440
27	355	Manufacture of Rubber Products	138	.411	.391
28	356	Manufacture of Plastic Products	153	.277	.252
29	361,36-	Manufacture of Pottery, China & Earthen Ware	159	.104	.102
30	362	Manufacture of Glass & Glass Products	164	.278	.258
31	369	Manufacture of Other Non-Metallic Mineral Products	712	.0044	-.0011
32	371	Iron and Steel Basic Industries	318	.358	.353
33	372,37-	Non-Ferrous Metal Basic Industries	100	.268	.239
34	381	Manufacture of Metal Products except Machinery & Equipment	562	.0948	.0654
35	382	Manufacture of Machinery except Electrical	211	.298	.274
36	383	Manufacture of Electrical Equipment	293	.364	.340
37	384	Manufacture of Transport Equipment	251	.391	.366
38	385,38-	Manufacture of Scientific Equipment; Manufacture of metals not further specified	163	.321	.295
39	39,3-	Other Manufacturing Industries, Manufacturing not further specified	1003	.142	.118

40	41	Electric, Gas, Steam	449	.400	.382
41	42	Water Works and Supply	178	.334	.324
42	50	Construction	5408	-.0663	-.0860
43	600-949	Trade, Transportation, Communication, Finances, Professional, Miscellaneous	766	.342	.329
44	95	Personal Services	302	-.492	-.460

Other Conditioning Variables
(and t-statistics)

Experience(Age-Schooling-7)	.0526 (61.)	.0524 (61.)
(Experience Squared)/100	-.0717 (50.)	-.0720 (50.)
Years of Schooling	.141 (95.)	.138 (92.)
Rural/Urban Zone of Residence (Rural = 1)		-.195 (18.)
Constant	5.479 (275.)	5.529 (275.)
R ²	.415	.419
Standard Error of the Estimate	.771	.768
F (D.F.)	738. (46,47821)	734. (47,47820)
Sample Size	47868	

* Food processing (ISIC-311) sector is omitted; sectoral coefficients represent, therefore, the proportionate deviation of wages in the specific sector from those received in food processing, holding constant for the proportionate effects of years of schooling completed, post schooling experience, experience squared and in regression (2), rural/urban zone of residence. The choice of food processing as the numeraire is arbitrary and has no effect on the estimated differentials. The food processing sector is a large industry with about average incomes for male employees.

RELATIVE WAGE EFFECTS ASSOCIATED WITH 38 AGGREGATED 1973 CENSUS SECTORS
MATCHED TO TRADE AND PROTECTION CATEGORIES:

SEMI-LOGARITHMIC REGRESSION FOR MALE EMPLOYEES

EXPLANATORY VARIABLES					
Industry Number	ISIC Category	Description	Number of individuals in regression	Regression Coefficients	
				(1)	(2)
1	11	Agriculture and Hunting	26812	-.463	-.334
2	12	Forestry	194	-.193	-.0924
3	13	Fishing	90	-.0252	.0103
4	2	Mining	618	-.0460	.0095
5	311	Food Processing	2379	0	0
6	312,31-	Other Food Processing, not specified above	102	.0693	.0612
7	313	Beverage Industries	498	.398	.373
8	314	Tobacco Manufactures	103	.178	.153
9	321	Manufacture of Textiles	1486	.395	.376
10	322	Manufacture of Wearing Apparel	508	.0031	-.0185
11	323	Manufacture of Leather and Leather Products	225	.0646	.0448
12	324,32-	Manufacture of Footwear	806	-.143	-.174
13	331,33-	Manufacture of Wood Products	538	-.0651	-.0711
14	332	Manufacture of Wood Furniture	740	-.0820	-.107
15	341,34-	Manufacture of Paper and Paper Products	218	.377	.356
16	342	Printing, Publishing and Allied Industries	494	.314	.288
17	351	Manufacture of Indus- trial Chemicals	161	.459	.442
18	352	Manufacture of other Chemicals	385	.410	.391
19	353	Petroleum Refineries	91	.800	.779
20	354,35-	Manufacture of Coal and Oil Derivatives; Chemical Manufactures not further specified	90	.448	.433
21	355	Manufacture of Rubber Products	138	.406	.386

Table A-4 continued

22	356	Manufacture of Plastic Products	153	.271	.246
23	361, 36-	Manufacture of Pottery, China, and Earthenware	159	.104	.101
24	362	Manufacture of Glass and Glass Products	164	.275	.251
25	369	Manufactures of other, non-Metallic Mineral Products	712	.0046	-.0012
26	371	Iron and Steel Basic Industries	318	.354	.349
27	372, 37-	Non-Ferrous Metal Basic Industries	100	.265	.235
28	381	Manufacture of Metal Products, except Machinery and Equipment	562	.0920	.0616
29	382	Manufacture of Machinery except Electrical	211	.292	.268
30	383	Manufacture of Electrical Equipment	293	.358	.334
31	384	Manufacture of Transport Equipment	251	.386	.360
32	385, 38-	Manufacture of Scientific Equipment; Manufacture of Metals, not further specified	163	.317	.291
33	39, 3--	Other Manufacturing, Manufacturing not further specified	1003	.138	.114
34	41	Electric, Gas, Steam	449	.395	.377
35	42	Water Works and Supply	178	.330	.320
36	50	Construction	5408	-.0661	-.0867
37	600-949	Trade, Transportation and Communication, Financial, Professional, Miscellaneous	766	.337	.324
38	95	Personal Services	302	-.489	-.457

Other Conditioning Variables (and t-statistics)		
Experience(Age-Schooling-7)	.0528 (61.)	.0526 (62.)
(Experience Squared)/100	-.0720 (50.)	-.0722 (50.)
Years of Education	.143 (96.)	.140 (94.)
Zone (Rural = 1)		-.204 (19.)
Constant	5.469 (274.)	5.523 (275.)
R^2	.413	.417
Standard Error of the Estimate	.772	.769
F	841.	836.
(D.F.)	(40,47827)(41,47826)	
Sample Size	47868	

* Food processing (ISIC-311) sector is omitted; sectoral coefficients represent, therefore, the proportionate deviation of wages in the specific sector from those received in food processing, holding constant for the proportionate effects of years of schooling completed, post schooling experience, experience squared and in regression (2), rural/urban zone of residence. The choice of food processing as the numeraire is arbitrary and has no effect on the estimated differentials. The food processing sector is a large industry with about average incomes for male employees.

RELATIVE WAGE EFFECTS ASSOCIATED WITH 38 AGGREGATED 1973 CENSUS SECTORS
MATCHED TO TRADE AND PROTECTION CATEGORIES:

SEMI-LOGARITHMIC REGRESSION FOR FEMALE EMPLOYEES

EXPLANATORY VARIABLES			Number of individuals in regression	Regression Coefficients	
Industry Number	ISIC Category	Description		(1)	(2)
1	11	Agriculture and Hunting	758	-.321	-.0562
2	12	Forestry	7	-.124	-.126
3	13	Fishing	9	.344	.387
4	2	Mining	48	-.632	-.506
5	311	Food Processing	434	.000	.000
6	312,31-	Other Food Processing, not specified above	37	.0779	.109
7	313	Beverage Industries	83	.430	.428
8	314	Tobacco Manufactures	129	-.193	-.212
9	321	Manufacture of Textiles	686	.221	.230
10	322	Manufacture of Wearing Apparel	1421	-.0117	-.0125
11	323	Manufacture of Leather and Leather Products	58	.0913	.0868
12	324,32-	Manufacture of Footwear	159	.106	.0966
13	331,33-	Manufacture of Wood Products	27	-.183	-.177
14	332	Manufacture of Wood Furniture	40	.236	.221
15	341,34-	Manufacture of Paper and Paper Products	58	.334	.325
16	342	Printing, Publishing and Allied Industries	197	.157	.151
17	351	Manufacture of Indus- trial Chemicals	36	.507	.506
18	352	Manufacture of other Chemicals	246	.263	.262
19	353	Petroleum Refineries	9	.768	.776
20	354,35-	Manufacture of Coal and Oil Derivatives; Chemical Manufactures not further specified	30	.474	.470
21	355	Manufacture of Rubber Products	38	.525	.517

Table A-5(continued)

22	356	Manufacture of Plastic Products	88	.227	.217
23	361,36-	Manufacture of Pottery, China, and Earthenware	43	.197	.224
24	362	Manufacture of Glass and Glass Products	21	.350	.339
25	369	Manufactures of other, non-Metallic Mineral Products	45	.0846	.0740
26	371	Iron and Steel Basic Industries	20	.448	.465
27	372,37-	Non-Ferrous Metal Basic Industries	10	-.211	-.180
28	381	Manufacture of Metal Products, except Machinery and Equipment	71	.276	.269
29	382	Manufacture of Machinery except Electrical	27	.538	.541
30	383	Manufacture of Electrical Equipment	76	.302	.298
31	384	Manufacture of Transport Equipment	27	.464	.484
32	385,38-	Manufacture of Scientific Equipment; Manufacture of Metals, not further specified	28	.262	.262
33	39,3--	Other Manufacturing, Manufacturing not further specified	373	.162	.161
34	41	Electric, Gas, Steam	46	.426	.434
35	42	Water Works and Supply	18	.475	.482
36	50	Construction	142	.391	.394
37	600-949	Trade, Transportation and Communication, Financial, Professional, Miscellaneous	324	.301	.309
38	95	Personal Services	1026	-.354	-.373

Other Conditioning Variables (and t-statistics)		
Experience(Age-Schooling-7)	.0567 (24.)	.0553 (24.)
(Experience Squared)/100	-.0923 (19.)	-.0895 (19.)
Years of Education	.172 (48.)	.165 (47.)
Zone (Rural = 1)		-.442 (11.)
Constant	5.020 (109.)	5.077 (110.)
R^2	.476	.486
Standard Error of the Estimate	.704	.698
F	155.	158.
(D.F.)	(40,6854)	(41,6853)
Sample Size	6895	

* Food processing (ISIC-311) sector is omitted; sectoral coefficients represent, therefore, the proportionate deviation of wages in the specific sector from those received in food processing, holding constant for the proportionate effects of years of schooling completed, post schooling experience, experience squared and in regression (2), rural/urban zone of residence. The choice of food processing as the numeraire is arbitrary and has no effect on the estimated differentials. The food processing sector is a large industry with about average incomes for male employees.

RELATIVE WAGE EFFECTS ASSOCIATED WITH 38 AGGREGATED 1973 CENSUS SECTORS

MATCHED TO TRADE AND PROTECTION CATEGORIES:

SEMI-LOGARITHMIC REGRESSION FOR MALE EMPLOYERS

Industry Number	EXPLANATORY VARIABLES		Number of individuals in regression	Regression Coefficients	
	ISIC Category	Description		(1)	(2)
1	11	Agriculture and Hunting	3870	-.641	-.140
2	12	Forestry	18	-.477	.0854
3	13	Fishing	17	-.369	-.0720
4	2	Mining	45	-.0786	.0349
5	311	Food Processing	267	0.00	0.00
6	312,31-	Other Food Processing, not specified above	20	-.131	-.115
7	313	Beverage Industries	11	.182	.367
8	314	Tobacco Manufactures	5	.450	.359
9	321	Manufacture of Textiles	68	.0189	.0162
10	322	Manufacture of Wearing Apparel	146	-.0435	-.0911
11	323	Manufacture of Leather and Leather Products	38	-.120	-.188
12	324,32-	Manufacture of Footwear	123	-.143	-.306
13	331,33-	Manufacture of Wood Products	78	-.226	-.211
14	332	Manufacture of Wood Furniture	156	-.129	-.262
15	341,34-	Manufacture of Paper and Paper Products	11	.549	.524
16	342	Printing, Publishing and Allied Industries	62	.417	.368
17	351	Manufacture of Indus- trial Chemicals	8	.145	.173
18	352	Manufacture of other Chemicals	25	.273	.210
19	353	Petroleum Refineries	4	1.14	1.09
20	354,35-	Manufacture of Coal and Oil Derivatives; Chemical Manufactures not further specified	2	.0286	.220
21	355	Manufacture of Rubber Products	6	.310	.162

Table A-6 - continued

22	356	Manufacture of Plastic Products	16	.120	.100
23	361,36-	Manufacture of Pottery, China, and Earthenware	88	-.876	-.783
24	362	Manufacture of Glass and Glass Products	4	.619	.545
25	369	Manufactures of other, non-Metallic Mineral Products	56	-.0758	-.0836
26	371	Iron and Steel Basic Industries	21	.369	.292
27	372,37-	Non-Ferrous Metal Basic Industries	4	.173	.301
28	381	Manufacture of Metal Products, except Machinery and Equipment	71	.0823	-.0459
29	382	Manufacture of Machinery except Electrical	21	.0181	-.0359
30	383	Manufacture of Electrical Equipment	14	.399	.357
31	384	Manufacture of Transport Equipment	5	.00211	-.0138
32	385,38-	Manufacture of Scientific Equipment; Manufacture of Metals, not further specified	16	.0673	.0761
33	39,3--	Other Manufacturing, Manufacturing not further specified	129	.213	.157
34	41	Electric, Gas, Steam	15	-.0247	-.0511
35	42	Water Works and Supply	3	-.544	-.452
36	50	Construction	277	-.0479	-.0927
37	600-949	Trade, Transportation and Communication, Financial, Professional, Miscellaneous	134	.473	.502
38	95	Personal Services	3	-.437	-.456

Table A-6 - continued

	Other Conditioning Variables (and t-statistics)	
Years of education	.187 (41.)	.155 (33.)
Experience (Age-Schooling-7)	.0353 (8.44)	.0312 (7.69)
(Experience Squared)/100	-.0371 (6.54)	-.0345 (6.28)
Zone (Rural = 1)		-.863 (20.)
Constant	5.94 (58.)	6.36 (63.)
R ²	.406	.445
Standard Error of the Estimate	1.08	1.04
F (d.f.)	98. (40,5736)	112. (41,5735)
Sample Size		5777

* Food processing (ISIC-311) sector is omitted; sectoral coefficients represent, therefore, the proportionate deviation of wages in the specific sector from those received in food processing, holding constant for the proportionate effects of years of schooling completed, post schooling experience, experience squared and in regression (2), rural/urban zone of residence. The choice of food processing as the numeraire is arbitrary and has no effect on the estimated differentials. The food processing sector is a large industry with about average incomes for male employees.

RELATIVE WAGE EFFECTS ASSOCIATED WITH 38 AGGREGATED 1973 CENSUS SECTORS
MATCHED TO TRADE AND PROTECTION CATEGORIES:

SEMI-LOGARITHMIC REGRESSIONS FOR MALE SELF-EMPLOYED

EXPLANATORY VARIABLES					
Industry Number	ISIC Category	Description	Number of Individuals in regression	Regression Coefficients	
				(1)	(2)
1	11	Agriculture and Hunting	6136	-.573	-.177
2	12	Forestry	97	-.0982	.292
3	13	Fishing	218	-.306	-.128
4	2	Mining	177	-1.64	-1.32
5	311	Food Processing	229	0.0	0.0
6	312,31-	Other Food Processing, not specified above	10	.0601	.0443
7	313	Beverage Industries	18	.120	.0552
8	314	Tobacco Manufactures	0	NA	NA
9	321	Manufacture of Textiles	60	-.629	-.470
10	322	Manufacture of Wearing Apparel	269	-.160	-.162
11	323	Manufacture of Leather and Leather Products	43	.321	.274
12	324,32-	Manufacture of Footwear	174	-.178	-.236
13	331,33-	Manufacture of Wood Products	196	-.0740	-.0241
14	332	Manufacture of Wood Furniture	273	-.0766	-.0832
15	341,34-	Manufacture of Paper and Paper Products	11	-.575	-.629
16	342	Printing, Publishing and Allied Industries	33	.312	.261
17	351	Manufacture of Indus- trial Chemicals	6	.0800	.0556
18	352	Manufacture of other Chemicals	20	-.468	-.453
19	353	Petroleum Refineries	3	-.210	-.121
20	354,35-	Manufacture of Coal and Oil Derivatives; Chemical Manufactures not further specified	1	-.172	-.0961
21	355	Manufacture of Rubber Products	11	.616	.543

Table A-7 (continued)

22	356	Manufacture of Plastic Products	12	.676	.655
23	361,36-	Manufacture of Pottery, China, and Earthenware	18	-.213	-.239
24	362	Manufacture of Glass and Glass Products	4	.140	.0780
25	369	Manufactures of other, non-Metallic Mineral Products	49	-.184	-.185
26	371	Iron and Steel Basic Industries	9	.577	.528
27	372,37-	Non-Ferrous Metal Basic Industries	3	.508	.465
28	381	Manufacture of Metal Products, except Machinery and Equipment	91	.242	.229
29	382	Manufacture of Machinery except Electrical	12	.145	.128
30	383	Manufacture of Electrical Equipment	6	.845	.823
31	384	Manufacture of Transport Equipment	8	-.0730	-.122
32	385,38-	Manufacture of Scientific Equipment; Manufacture of Metals, not further specified	15	.500	.467
33	39,3--	Other Manufacturing, Manufacturing not further specified	130	.225	.220
34	41	Electric, Gas, Steam	6	.336	.273
35	42	Water Works and Supply	4	.650	.550
36	50	Construction	952	.0694	.0339
37	600-949	Trade, Transportation and Communication, Financial, Professional, Miscellaneous	167	.543	.525
38	95	Personal Services	18	-.386	-.304

Table A-7 (continued)

Other Conditioning Variables (and t-statistics)		
Years of Education	.157 (30.)	.138 (26.)
Experience (Age-Schooling-7)	.0495 (16.)	.0475 (16.)
Experience Squared)/100	-.0617 (14.)	-.0605 (14.)
Zone (Rural = 1)		-.610 (18.)
Constant	5.43 (58.)	5.63 (61.)
R ²	.2191	.2443
Standard Error of Estimate	1.19	1.17
F (d.f.)	66. (40,9448)	74. (41,9447)
Sample Size	9489	9489

* Food processing (ISIC-311) sector is omitted; sectoral coefficients represent, therefore, the proportionate deviation of wages in the specific sector from those received in food processing, holding constant for the proportionate effects of years of schooling completed, post schooling experience, experience squared and in regression (2), rural/urban zone of residence. The choice of food processing as the numeraire is arbitrary and has no effect on the estimated differentials. The food processing sector is a large industry with about average incomes for male employees.

Table A-8

Within Sector Semi Logarithmic Income Function for Male Employees

Industry Number	ISIC Category	Description	Number of Male Employees	Experience	(Experience Squared)/100	Years of Education	Constant	R ²	Standard Error of the Estimate
1	11	Agriculture and Hunting	26816	.0351 (30.)	-.0491 (26.)	.0885 (32.)	5.34 (336.)	.059	.813
2	12	Forestry	194	.0254 (1.67)	-.0226 (.88)	.187 (10.)	5.42 (27.)	.362	.758
3	13	Fishing	90	.0203 (1.14)	-.0194 (.70)	.128 (4.68)	5.84 (24.)	.205	.767
4	2	Mining	618	.0776 (7.75)	-.110 (6.56)	.209 (.18)	4.89 (35.)	.387	.950
5	311	Food Processing	2379	.0808 (21.)	-.110 (16.)	.180 (35.)	4.98 (99.)	.388	.699
6	312, 31-	Other Food Processing, not specified above	102	.101 (4.65)	-.158 (4.13)	.187 (8.92)	4.84 (16.)	.455	.745
7	313	Beverage Industries	500	.0729 (9.23)	-.0856 (5.46)	.164 (19.)	5.41 (48.)	.452	.574
8	314	Tobacco Manufactures	103	.0761 (3.33)	-.0692 (1.47)	.239 (12.)	4.63 (18.)	.628	.740
9	321	Manufacture of Textiles	1486	.0952 (19.)	-.137 (14.)	.197 (35.)	5.04 (69.)	.461	.622
10	322	Manufacture of Wearing Apparel	509	.0735 (8.27)	-.102 (6.01)	.168 (13.)	5.11 (39.)	.288	.740
11	323	Manufacture of Leather and Leather Products	225	.115 (8.57)	-.171 (6.40)	.181 (11.)	4.71 (28.)	.445	.655
12	324, 32-	Manufacture of Footwear	806	.0983 (15.)	-.151 (12.)	.162 (14.)	4.79 (51.)	.312	.722

Table A-8 (continued)

Industry Number	ISIC Category	Description	Number of Male Employees	Experience	(Experience Squared)/100	Years of Education	Constant	R ²	Standard Error of the Estimate
13	331,33-	Manufacture of Wood Products	538	.0706 (10.)	-.100 (8.68)	.158 (13.)	5.15 (48.)	.288	.713
14	342	Manufacture of Wood Furniture	740	.0676 (11.)	-.0923 (8.20)	.140 (11.)	5.23 (55.)	.225	.714
15	341,34-	Manufacture of Paper & Paper Products	218	.0745 (6.19)	-.0784 (3.38)	.216 (16.)	4.99 (28.)	.548	.656
16	342	Printing, Publish- ing and Allied Industries	494	.0822 (13.)	-.104 (8.22)	.161 (17.)	5.32 (57.)	.493	.564
17	351	Manufacture of In- dustrial Chemicals	161	.101 (6.02)	-.141 (4.35)	.229 (15.)	4.76 (20.)	.609	.621
18	352	Manufacture of Other Chemicals	386	.0857 (8.37)	-.110 (4.98)	.207 (27.)	4.98 (41.)	.656	.624
19	353	Petroleum Refineries	91	.0714 (3.67)	-.0883 (2.07)	.148 (7.71)	5.94 (20.)	.428	.510
20	354,35-	Manufacture of Coal & Oil Derivatives; Chemical Manufactures not further specified	90	.0819 (4.38)	-.106 (2.53)	.213 (15.)	5.03 (23.)	.719	.544
21	355	Manufacture of Rubber Products	138	.0769 (4.30)	-.101 (2.93)	.181 (11.)	5.32 (22.)	.475	.670

Table A-8 (continued)

Industry Number	ISIC Category	Description	Number of Male Employees	Experience	(Experience Squared)/100	Years of Education	Constant	R ²	Standard Error of the Estimate
22	356	Manufacture of Plastic Products	153	.0903 (5.63)	-.117 (3.45)	.178 (11.)	5.07 (24.)	.466	.667
23	361,36-	Manufacture of Pottery, China and Earthenware	159	.0941 (5.62)	-.149 (4.72)	.135 (6.53)	5.18 (23.)	.275	.662
24	362	Manufacture of Glass & Glass Products	164	.0823 (7.54)	-.0903 (4.20)	.210 (15.)	4.93 (32.)	.604	.544
25	369	Manufacture of Other Non-Metallic Mineral Products	712	.0805 (9.73)	-.111 (7.02)	.179 (19.)	4.99 (49.)	.363	.748
26	371	Iron and Steel Basic Industries	318	.0731 (7.63)	-.105 (5.69)	.176 (18.)	5.40 (39.)	.496	.541
27	372,37-	Non-Ferrous Metal Basic Industries	100	.0829 (4.07)	-.0998 (2.30)	.160 (7.07)	5.24 (20.)	.389	.549
28	381	Manufacture of Metal Products, except Ma- chinery & equipment	562	.0856 (12.)	-.129 (9.28)	.171 (16.)	5.09 (48.)	.369	.677
29	382	Manufacture of Ma- chinery except Electrical	211	.0889 (8.47)	-.132 (6.33)	.169 (13.)	5.24 (35.)	.493	.508
30	383	Manufacture of Elec- trical Equipment	293	.0853 (8.70)	-.0962 (4.34)	.175 (16.)	5.17 (39.)	.532	.534
31	384	Manufacture of Trans- port Equipment	251	.0946 (7.61)	-.137 (5.07)	.186 (16.)	5.14 (34.)	.541	.598

Table A-8 (continued)

Industry Number	ISIC Category	Description	Number of Male Employees	Experience (Experience Squared)/100	Years of Education	Constant	R ²	Standard Error of the Estimate
32	385,38-	Manufacture of Scientific Equip- ment; Manufacture of Metals, not further specified	38	.0889 (5.38)	.180 (12.)	5.14 (27.)	.522	.583
33	39,3--	Other Manufacturing, 1003 Manufacturing not further specified		.0995 (17.)	.193 (30.)	4.86 (67.)	.507	.631
34	41	Electric, Gas, Steam	449	.0695 (9.41)	.151 (20.)	5.60 (50.)	.482	.485
35	42	Water Works & Supply	178	.0660 (5.16)	.169 (14.)	5.44 (29.)	.537	.585
36	50	Construction	5408	.0610 (24.)	.153 (40.)	5.25 (146.)	.256	.744
37	600-949	Trade, Trans- portation & Communi- cation, Financial, Professional, Mis- cellaneous	769	.0769 (12.)	.190 (32.)	5.25 (62.)	.577	.634
38	95	Personal Services	298	.0777 (6.93)	.164 (7.78)	4.70 (37.)	.241	.757

Table A-9

Variable Means and Standard Deviation
For 1973 Census Sample of Employees

	Male	Female	Both Sexes
Number of Persons	47,875	6895	54770
Years of Schooling	3.13 (3.02)	4.81 (3.13)	3.34 (3.09)
Years of Experience (Age-Schooling-7)	21.8 (14.2)	15.8 (11.5)	21.0 (14.1)
Experience Squared ÷ 100	6.76 (8.31)	3.83 (5.56)	6.39 (8.07)
Actual Wages (Pesos per month)	980.5 (1624.)	909.4 (981.5)	971.5 (1558.)
Actual Wages Urban Sector	1469 (2139.)	965.8 (1010.)	1363
Actual Wages Rural Sector	512.3 (577.3)	390.3 (386.7)	572.3
% of Employees in Urban Sector	48.9	90.2	54.1

RELATIVE WAGE EFFECT OF SCHOOLING WITHIN SECTORS
AND PREDICTED SECTORAL WAGE FOR REPRESENTATIVE WORKER

Industrial Sector Code	Schooling Coefficient ¹ Within Industries		Wage Predicted ² Within Industry	
	Male	Female	Male	Female
1.	.08852	.17587	429.00	359.94
2.	.18668	.27611	626.97	100.25
3.	.12822	.18225	711.30	1625.9
4.	.20848	.46057	672.39	168.19
5.	.17985	.17331	714.97	490.14
6.	.18717	.16219	720.26	463.76
7.	.16352	.17698	1032.4	771.78
8.	.23859	.22335	722.52	416.88
9.	.19721	.19189	920.05	570.87
10.	.16811	.14593	707.77	473.73
11.	.18063	.22539	751.65	524.55
12.	.16207	.13227	625.79	618.85
13.	.15799	.20308	681.34	340.43
14.	.13995	.15618	685.89	641.91
15.	.21555	.19271	874.78	657.35
16.	.16068	.14895	1010.2	622.76
17.	.22912	.17002	852.05	971.31
18.	.20662	.19807	872.31	586.38
19.	.14752	.20534	1583.7	752.22
20.	.21344	.17076	884.81	922.89
21.	.18129	.11218	984.77	1031.1
22.	.17757	.14791	912.27	611.57
23.	.13540	.17964	782.11	623.31
24.	.20950	.13416	885.50	936.39
25.	.17929	.21194	716.54	456.08
26.	.17623	.17272	944.22	762.06
27.	.15961	.24480	969.50	677.72
28.	.17126	.20819	764.56	635.53
29.	.16846	.20245	923.34	841.23
30.	.17481	.13625	1022.0	845.44
31.	.18599	.17218	964.43	817.39
32.	.18043	.23588	991.89	239.85
33.	.19275	.17557	755.39	593.20
34.	.15085	.06676	1042.6	1345.1
35.	.16878	.22564	947.88	573.55
36.	.15300	.16992	679.68	730.42
37.	.19029	.18411	890.23	611.67
38.	.16408	.10981	475.34	330.49

¹Obtained from within industry regressions of logarithm of monthly income on schooling and quadratic in post schooling experience. See Appendix Table A-8.

²Coefficients from within industry male income functions reported in Appendix Table A-8 are multiplied by sample mean characteristics for both men and women reported in Appendix Table A-9 to obtain industry predicted wage for males. Underlying income functions for women not reported.