Cross-Country Patterns of Change in Relative Wages* 

1. Introduction

The U.S. economy underwent pronounced shifts in key aspects of its relative wage structure in recent decades and sharp increases in overall wage inequality during the 1980s. Education differentials fell sharply in the 1970s but then rose even more sharply in the 1980s. Experience differentials also rose over the past two decades, especially for less-educated workers. Inequality among workers with similar observational characteristics—as reflected in sex, education, and potential experience—rose steadily and substantially after 1970 (Juhn, Murphy, and Pierce, 1991). By the end of the 1980s, these developments had pushed overall U.S. earnings inequality to a level not seen since 1939 (Goldin and Margo, 1992).

An outpouring of recent research carefully documents these developments and endeavors to discriminate among competing explanations for the observed changes. Goldin and Margo (1992) and Katz and Murphy (1992) provide two of the more comprehensive analyses of major changes in the U.S. wage structure during recent decades. Levy and Murnane (1992) provide an extensive survey of the literature. Many authors in this literature stress that the absence of long-term real-wage growth since the early 1970s implies large real-wage declines for less-

*For helpful conversations and comments on a previous draft, I extend my thanks to Olivier Blanchard, Per-Anders Edin, Richard Freeman, Larry Katz, Catherine Mann, Kevin Murphy, participants in the Macro Annual conference, and workshop participants at the Universities of Chicago and Maryland. I also extend my thanks to Per-Anders Edin, Claudia Goldin, Larry Katz, Dae Il Kim, David Lam, Juan Londono, Gary Loveman, Kevin Murphy, Karen Needels, and Mark Rebick for kindly supplying data, not all of which is used in this paper. Tonia Davis and Ngan Dao provided valuable research assistance.
educated younger men and other workers who are most adversely affected by recent changes in the relative wage structure. Gottschalk and Moffitt (1992) provide evidence that the greater spreading of cross-sectional wage distributions documented by many researchers primarily reflects increased inequality in the permanent component of worker earnings. Cutler and Katz (1992) report that movements in overall U.S. income and consumption inequality during the 1980s parallel the sharp rise in earnings inequality.

Most analyses of wage structure developments focus on a single country, but a handful of recent studies compare movements in relative wages across two or more countries. Multicountry studies represent a potentially powerful tool for discriminating among competing explanations of relative wage developments and for identifying the causal component of institutional changes and government interventions. Multicountry studies also serve as useful inputs into detailed studies on individual countries by suggesting when to pursue explanations that stress factors common to many countries and when to pursue explanations that stress country-specific factors. Multicountry studies are also likely to highlight certain hypotheses or suggest additional explanations that fail to surface in studies on particular countries.

Motivated by these considerations, Katz and Revenga (1989) compare relative wage movements between Japan and the United States; Blackburn and Bloom (1990) compare changes in family earnings inequality across Australia, Canada, and the United States; Freeman and Needels (1991) compare relative wage movements between Canada and the United States; Katz and Loveman (1990) investigate relative wage movements in France, the United Kingdom, and the United States; Freeman (1991) considers the role of unions in mediating relative labor demand disturbances across several countries; and Gottschalk and Joyce (1991) investigate relative wage movements during the 1980s in several advanced economies.

This paper also examines relative wage developments across many countries. The main contribution of the paper is a careful description of changes in the structure of wages in nine advanced economies—the United States, Japan, United Kingdom, France, Sweden, Canada, West Germany, Australia, and the Netherlands—and four middle-income economies—Brazil, Colombia, South Korea, and Venezuela. Focusing on full-time and full-year men, the paper examines changes in four aspects of the wage structure: overall earnings inequality, education differentials, experience and age differentials, and earnings inequality among men with similar levels of experience and education. Drawing on a broader sample of 24 countries, the paper also investigates whether
the structure of relative industry wages in the manufacturing sector has become more or less uniform across countries over time.

1.1 MAIN EMPIRICAL FINDINGS
The main empirical regularities uncovered by the descriptive analysis can be grouped as follows:

1) Trends in overall wage inequality: Rising wage inequality during the 1980s is a common, though not universal, phenomenon among the advanced economies. In several advanced economies, the surge in overall wage inequality during the 1980s appears comparable in magnitude to the U.S. experience. No advanced economies show declining wage inequality during the 1980s. In contrast, three of four middle-income economies considered here show sharply declining wage inequality during the 1970s and 1980s.

2) Structure of wage inequality: There are remarkably large differences in the structure of wage inequality across the advanced economies, as reflected by cross-country differences in the relative spread over the upper and lower halves of the wage distribution. The ratio of the 90–50 to the 50–10 log wage differentials in France exceeds twice the corresponding ratio in Canada and the United States. In stark contrast to other advanced economies, the bottom half of the French wage distribution became more compressed in the late 1970s and 1980s. These features of the French wage structure and distinctive aspects of the Swedish experience point to wage-setting institutions and government labor market interventions as potentially powerful influences on earnings inequality.

3) Movements in education differentials: Among advanced economies, the 1970s saw widespread and frequently sharp declines in education differentials. This pattern shifted around 1980 to one of flat or rising education differentials among all advanced economies in the sample except the Netherlands. Among middle-income countries, education differentials fell moderately to sharply during the 1980s.

4) Rising experience differentials: All advanced economies in the sample except Sweden show strong and persistent increases in the wage differential between prime age and younger men during the 1980s. Where data are available, rising returns to experience typically date back to the middle 1970s or earlier. Increases in age-earnings differentials are more pronounced and more persistent for less-educated men.

5) Rising inequality among observationally similar workers: In most advanced economies, wage inequality among men with similar levels of education and experience rose sharply during the 1980s. In contrast,
two of three middle-income economies show sharply declining within-
group wage inequality over the same time span.

(6) Divergence of relative industry wage structures: Contrary to the predic-
tions of a simple factor proportions theory, the structure of relative
industry wages in the manufacturing sector became increasingly dis-
similar across countries between 1975 and 1989. The divergence is con-
centrated in the interval from 1976 to 1982. However, controlling for
common year effects, an increase in international trade as a fraction of
gross domestic product is associated with the partial convergence of a
country’s relative industry wage structure to the worldwide average
structure. This finding confirms a prediction of the factor proportions
theory, and it indicates that the overall divergence of relative industry
wage structures reflects some unobserved force that more than offsets
the convergence-inducing effects of greater international trade.

The remainder of the paper is organized as follows. Section 2 de-
scribes the measurement strategy and the data. Subsequent sections
investigate movements in overall wage inequality, education differen-
tials, age differentials, and within-group wage inequality. These sec-
tions provide a guided tour through the key cross-country empirical
regularities related to relative worker wages. Along the way, I introduce
and discuss many of the hypotheses regarding relative wage move-
ments that have received attention in the literature. Section 7 turns to
relative industry wages. The analysis first develops various hypotheses
related to the idea that reduced barriers to international trade induce a
partial convergence of relative skill prices and relative industry wages
across countries. I then test partial convergence hypotheses that involve
relative industry wages. Section 8 offers brief concluding remarks.

2. Remarks on the Empirical Strategy and the Data

A key objective of the empirical investigation is to measure relative
wage changes within each country for groups of workers that maintain a
reasonably constant composition over time. Controlling for composi-
tional changes enables one to discern changes in relative wages between
and within groups of workers who maintain a fixed set of characteristics. Because female employment rates change dramatically over the
sample period in many countries, it is difficult to achieve consistency
across countries and over time in controls for women’s labor market
experience. Primarily for this reason, I focus on relative wage changes
for men. 1

1. Earnings data for women are less readily available for several countries in the sample,
another consideration that weighs in favor of a focus on men.
As a related consideration, the extent of part-time and part-year employment is likely to vary through time in different ways for different types of workers. These differences can seriously distort measures of relative wage changes based on, say, annual earnings among all workers with positive earnings, because they confuse changes in relative prices per unit of labor services with changes in relative hours worked. To minimize this problem, I typically focus on the wage behavior of full-time or full-year male wage earners who evince a strong attachment to the work force. Selection criteria typically encompass men who work a minimum number of weeks or hours in the pay period, and who earn the bulk of labor income from wages and salaries. I exclude very young and very old men. As indicated later, I sometimes apply more stringent selection criteria. When feasible and appropriate, I also control for three to six educational attainment categories and eight to ten experience or age groups.

Another key objective in the empirical investigation is to measure changes in comparable aspects of the wage structure across many countries. Unfortunately, limitations on data availability plus cross-country differences in educational systems, sample design, and other factors conspire against the construction of earnings measures and detailed controls for worker characteristics that are fully consistent across countries. These difficulties largely dictate my focus on a few broad aspects of the wage structure related to overall wage inequality, earnings differentials by age and educational characteristics, earnings inequality within sex-education-age groups, and industry relative wages.

Table 1 lists the source, earnings concept, selection criteria, and other

Table 1 WAGE DATA SETS

**United States**

*Data source—*Annual Demographic Files, March Current Population Survey (CPS)*

*Earnings concept*—weekly wage (annual earnings divided by weeks worked) in the year prior to the survey

*Selection criteria*—wage and salary earners, 18–64 years old, working at least 40 weeks and earning more than one-half the minimum wage on a full-time basis

*Remark*—adjustments for top coding, bracketed values for weeks worked, and the 1976 change in CPS imputation procedures as in Katz and Murphy (1992)

**Japan**

*Data source—*Basic Survey on Wage Structure (BS), published volumes (Historical Statistics of Japan is the proximate source for 1954–1965 and some later years)
Table 1 (Continued)

**Earnings concept**—monthly wage and salary payments; total earnings equal contract earnings plus overtime payments plus one-twelfth of bonus payments in previous year

**Selection criteria**—regular workers, 18–64 years old, at nongovernmental establishments with at least 5–10 regular workers (size cutoff varies over time); excludes agriculture, forestry and fisheries, domestic service, and employees of foreign governments and international agencies

**Remarks**—(1) 70,000–100,000 establishments surveyed in a typical year; (2) changes (apparently minor) in the sampling frame over time

**United Kingdom**

**Data sources**—published volumes of the New Earnings Survey (NES), except for education differentials; education differentials are estimated by Schmitt (1991) from the General Household Survey (GHS)

**Earnings concept**—gross weekly earnings

**Selection criteria**—NES: full-time employees, 21–64 years old, whose pay was not affected by absence during the survey period; GHS: full-time employees

**Remarks**—(1) NES: a 1% sample of employees covered by pay-as-you-earn income tax schemes; (2) GHS: a CPS-style survey of 10,000–15,000 households per year

**France**

**Data source**—tabulations from the Declarations Annuelles de Salaires (DAS)

**Earnings concept**—gross annual earnings, adjusted for differences among persons in annual hours worked

**Selection criteria**—full-time, full-year workers in private and semipublic firms

**Remarks**—(1) a 4% sample of workers in the covered sector; (2) the DAS consists of two panels with a fixed composition through time; one panel runs from 1962 to 1982 with no observations for 1981, and a second panel runs from 1984 to 1987

**Canada**


**Earnings concept**—weekly wages (annual earnings divided by weeks worked) in the year prior to the survey

**Selection criteria**—census: 18–64-year-old men who worked at least 40 weeks, had annual earnings greater than 1,200 and weekly earnings less than 5,000 1981 Canadian dollars, and had self-employment income less than 25% of wage and salary income; SCF: full-time, nonmilitary household heads, 18–64 years old, who worked at least 40 weeks, had weekly earnings less than 5,000 1981 Canadian dollars, and had labor earnings as the major source of income

**Sweden**

**Data source**—tabulations supplied by Per-Anders Edin from the Level of Living Survey (LNU) for 1968, 1974 and 1981; and the Household Market and Nonmarket Activities Survey (HUS) for 1984, 1986 and 1988
Table 1 (Continued)

Earnings concept—hourly earnings in the main occupation in the week preceding the survey week
Selection criteria—workers, 18–64 years old, with positive earnings in the week preceding the survey week
Remarks—(1) Small samples, containing about 3,000 workers per year in the LNU and 1,300–1,600 workers per year in the HUS

West Germany, the Netherlands, and Australia
Data source—tabulations based on the Luxembourg Income Study, as reported by Gottschalk and Joyce (1991) in Tables III and IV
Earnings concept—annual gross wages and salaries
Selection criteria—men, 25–55 years old, who are full-time workers and family heads; the top 5% of the earnings distribution is excluded
Remark—(1) German tabulations for the 2 available years are based on different surveys, (2) the education differentials for Australia are from Miller (1984) and Borland (1992) as indicated later in the notes to Table 3

Brazil
Data source—tabulations supplied by David Lam from the Pesquisa Nacional por Amostra de Domicilios (PNAD), a large nationally representative household survey
Earnings concept—earnings in the month prior to the survey
Selection criteria—men, 22–60 years old, with positive earnings

South Korea
Data source—Occupational Wage Survey (OWS), published sources, plus micro data for 1971, 1983 and 1986
Earnings concept—monthly earnings; micro data tabulations include one-twelfth of bonus payments in previous year; published tabulations include bonus payments through 1980
Selection criteria—workers, 16–64 years old, at establishments with at least 10 regular employees; excludes agricultural and governmental workers; tabulations from micro data are restricted to full-time workers and exclude the top percentile of wage observations
Remarks—the fraction of workers in the covered sector increased sharply during the 1970s and 1980s

Venezuela
Data source—summary statistics and cross-sectional earnings regressions based on the National Household Survey, as reported by Psacharopoulos and Steier (1988, Tables 5 and 6, column 3, and Table 7) and Psacharopoulos and Alam (1991, Table 6, column 1)
Earnings concept—weekly (1975 and 1984) and monthly earnings (1987)
Selection criteria—men with positive labor earnings

Colombia
Data source—computation based on urban household surveys and other sources, as reported by Londono (1991); I use the last two columns of Table 23 in Londono’s statistical appendix to calculate education differentials; I use the asalaria entries in column 13 of Tables 27–30 to calculate the standard deviation of log wages
key features of the data used to measure relative worker wage changes in each country. Given the objectives outlined previously, an ideal data set would contain annual statistics on a time-consistent measure of earnings cross-tabulated by sex, educational attainment, and age (or experience). Furthermore, the earnings statistics would be based on a national probability sample that contains a large number of observations in each sex-education-age cell.

The data set for the United States approaches this ideal most closely, whereas the data sets for other countries present serious limitations along at least one dimension. Limitations related to short time series and infrequent observations will be evident in the figures and tables presented later. Certain less evident limitations for particular countries merit explicit caveats. For instance, the German wage measures reported later are calculated from two different household surveys. Likewise, the 1968–1982 and 1984–1988 Swedish wage figures reported later are based on two different surveys. As a separate matter, the statistics reported later for Brazil, Venezuela, and Sweden are calculated from samples not restricted to full-time workers.*

Another caveat relates to incomplete sample coverage in certain countries. For example, the sampling frame for the Korean data encompasses only establishments with 10 or more regular employees. As a consequence, the manufacturing sector is greatly overrepresented in the Korean data, whereas the agricultural sector and certain service industries are unrepresented or greatly underrepresented. Furthermore, because of massive industrial restructuring in Korea over the past two decades (Kim and Topel, 1992), the relative size of the covered sector increased dramatically. Differences between the covered and uncovered sectors in levels or trends of earnings inequality potentially lead to biases in the changes in overall Korean earnings inequality reported later. Provided that labor is mobile across sectors, these differences do not bias reported measures of age and education differentials. As indicated in Table 1, some other countries also adopt sampling frames that exclude certain sectors of the work force. However, the magnitude of the uncovered sector and of changes in the relative size of the uncovered sector over the sample period is much smaller in these countries than in Korea.

As a final caveat, cross-country comparisons of levels of relative wage measures should be approached with special caution because of cross-

*The statistics reported later for Canadian Census and U.S. data are calculated from samples restricted to full-year, but not necessarily full-time, men. In unreported results, I have reconstructed all figures and tables based on these data sources from samples that exclude part-time men. Time-series changes in relative wages and overall earnings inequality are little affected by the exclusion of part-time men, but levels of overall earnings inequality decline substantially. The figures and tables based on the exclusion of part-time men are available from the author upon request.
country differences in sample design and selection criteria. These differences are apt to create less serious problems for cross-country comparisons of changes in relative wage measures. Readers can form judgments about the quality of these comparisons from the information contained in Table 1 and the notes to the figures.

3. Trends in Wage Inequality

3.1 OVERALL WAGE INEQUALITY

Figure 1 displays the time path of overall wage inequality in eight advanced economies. Panel A reports the differential between the 90th and 10th percentiles of the log wage distribution, and Panel B reports the standard deviation of the log wage distribution. The data at my disposal permit me to calculate only one of these statistics for many countries. Unfortunately, I lack the information required to measure overall wage inequality in Japan.

Figure 1 reveals that overall wage inequality rises sharply during the 1980s in several advanced economies. The recent surge in overall wage inequality in Australia, Canada, West Germany, and the United Kingdom appears comparable in magnitude to the sharp and well-documented increase in the United States. Following a sharp compression of the wage structure between 1968 and 1981, Swedish wage inequality rose moderately between 1984 and 1988. Drawing on a variety of data sources, Hibbs (1990) and Edin and Holmlund (1991) also find moderate increases in Swedish wage inequality after 1983. France and the Netherlands stand out among the advanced economies as showing stable levels of wage inequality during the 1980s.

The magnitude of the rise in wage inequality experienced by many advanced economies during the 1980s is impressively large. Between 1979 and 1989 in the United States, the standard deviation of log wages rose from .64 to .75, and the differential between the 90th and 10th percentiles of the wage distribution expanded by 31 log points. Given the stagnant real wage growth experienced by the United States during this decade, this sharp rise in wage inequality translates into sharp real wage declines for workers in the lower deciles of the wage distribution (Juhn, Murphy, and Pierce 1990; Katz and Murphy, 1992; Levy and Murnane, 1992, and many others). Except for the United Kingdom, the other countries represented in Figure 1 also experienced slow or negative real wage growth during the 1980s. Thus, the pattern of rising wage inequality during the 1980s appears to be generalized across advanced economies.

2. Borland (1992) reports more modest increases in Australian wage inequality during the 1980s than illustrated in Figure 1B.
Figure 1A OVERALL WAGE INEQUALITY AMONG MEN IN ADVANCED ECONOMIES, 90–10 LOG WAGE DIFFERENTIAL

- United States
- France
- Canada (Squares)
- United Kingdom

Figure 1B OVERALL WAGE INEQUALITY AMONG MEN IN ADVANCED ECONOMIES, STANDARD DEVIATION OF LOG WAGES

- United States
- Canada (Squares)
- Sweden, Men and Women
- Australia
- West Germany
- Netherlands (Squares)
earnings inequality depicted in Figure 1 translates into real wage declines during the 1980s for large fractions of the work force in several advanced economies.

The time series plotted in Figure 1 enable me to characterize longer-term movements in earnings inequality in five countries. U.S. earnings inequality began increasing in the late 1960s and accelerated in the 1980s. Canada shows a similar pattern of rising earnings inequality during the 1970s, followed by an acceleration in the 1980s. In the United Kingdom, earnings inequality declined modestly during the early 1970s and then rose after 1977 at a pace only slightly below that of the United States. In France, overall earnings inequality remains remarkably stable between 1967 and 1987 compared to other advanced economies. The Swedish pattern of increasing compression until the early 1980s followed by moderately expanding wage inequality after 1983 is closely linked to institutional developments in the Swedish labor market. Both blue-collar and white-collar Swedish labor organizations actively pursued egalitarian wage policies from the middle 1960s until the breakdown of centralized wage bargaining in 1983 (Edin and Holmlund, 1991; Hibbs, 1990).

Figure 2 displays changes in overall wage inequality in four middle-income economies. In contrast to the advanced economies, wage inequality declines sharply during the 1970s and 1980s in Korea, Venezuela, and Colombia. In Brazil, wage inequality changes little over the sample period but rises moderately between 1982 and 1985. The 1982–1985 increase in the Brazilian standard deviation of log wages corresponds to less rapid inequality growth than all advanced economies displayed in Figure 1B except the Netherlands. In short, a comparison of Figures 1 and 2 points to systematic differences between advanced and middle-income economies in overall earnings inequality trends. The comparison encourages explanations for earnings inequality movements that highlight systematic differences between advanced and middle-income countries in realized labor market disturbances over the past two decades, or systematically different responses to a common set of disturbances caused by differences in levels of economic development, factor endowment proportions, or labor market institutions.

3.2 DEVELOPMENTS IN THE TOP AND BOTTOM PARTS OF THE DISTRIBUTION

Some insight into the reasons for rising wage inequality can be garnered by separating changes in the bottom part of the earnings distribution from changes in the top part. Explanations for trends in earnings inequality that stress the role of minimum wage laws bear directly on
developments in the bottom part of the distribution. Explanations that stress changes in high-end marginal income tax rates bear directly on the top part of the distribution. Explanations that stress the role of unions and other wage-bargaining institutions are likely to bear most heavily on the bottom and middle parts of the earnings distribution.

Figure 3 plots the evolution of the 90–50 and 50–10 log wage differentials in five countries. Figure 3 reveals remarkable differences in the structure of wage inequality across the four advanced economies. The two North American economies show much greater wage dispersion in the bottom half of the distribution than either France or the United Kingdom. Indeed, during the 1980s, the U.S. 50–10 log wage differential exceeds twice the corresponding French and U.K. differentials. By the 1980s, the Canadian 50–10 log wage differential also substantially exceeds the corresponding French and U.K. differentials. In contrast, these four advanced economies show much more similarity in wage differentials over the upper half of the distribution. The French 90–50 log wage differential, for example, appears comparable in magnitude to the corresponding U.S. differential.

A simple way to summarize these dramatic cross-country differences in the structure of wage inequality is to compare the ratio of the 90–50 to the 50–10 log wage differential. In 1986, this ratio varies from .63 in
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Figure 3A 90–50 LOG WAGE DIFFERENTIAL AMONG MEN

Figure 3B 50–10 LOG WAGE DIFFERENTIAL AMONG MEN
Canada (1985), .72 in the United States, 1.12 in the United Kingdom, 1.13 in Australia (Borland, Table 6), and 1.67 in France. To the extent that these advanced economies have broadly similar structures of labor demand and labor supply, these calculations point to cross-country differences in government labor market interventions and wage-setting institutions as powerful determinants of the structure of wage inequality.

Turning to time-series changes in the 90–50 and 50–10 log wage differentials, additional patterns emerge. The bottom and top parts of the log wage distribution exhibit substantial spreading that dates from the middle to late 1960s in the United States and the middle to late 1970s in the United Kingdom. In Canada, wage inequality in the bottom half of the wage distribution rose as rapidly during the 1970s and 1980s as in the United States, but the top half of the Canadian wage distribution actually became more compressed between 1970 and 1980. Alone among the four advanced economies, Canada shows no net spreading in the top half of the wage distribution between 1970 and 1985.

France shows moderate increases in the 90–50 log wage differential after 1973. In contrast, the 50–10 log wage differentials in France shrinks slowly but steadily until 1984. As Figure 3B indicates, this shrinking 50–10 log wage differential sets France apart from the other advanced economies. This observation—and the earlier observation that the ratio of the 90–50 to 50–10 log wage differential in France far exceeds the corresponding ratio in the other advanced economies—supports the emphasis that Katz and Loveman (1990) place on the role of wage-setting institutions and minimum wage laws as determinants of the French wage structure. Katz and Loveman note that union-negotiated agreements in France directly influence the level and structure of wages for union and nonunion employees. These agreements produce industrywide minimum wage levels that apply to all firms in the industry. In addition, the French government mandates an inflation-indexed minimum wage that applies to virtually all sectors of the economy. Katz and Loveman report that the French minimum wage rose from 61% of the mean nonagricultural wage in 1979 to 69% in 1987. As evidence for the view that the legal minimum represents an increasingly important determinant of the French wage structure, they also report a substantial increase in the fraction of French workers who receive the prescribed

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3. These statistics are calculated from gross labor earnings for broadly representative samples of full-time or full-year male employees in each country; hence, it is unlikely that the large observed differences in the structure of wage inequality across countries simply reflect differences in sample coverage, earnings concept, or measurement methods. When part-time men are excluded from the Canadian and U.S. samples, the ratio rises to .68 in Canada and .79 in the United States.
minimum wage and a very sharp increase in the unemployment rate of 15–24-year-olds after the late 1970s.

3.3 SUMMARY

In summary, Figures 1–3 carry three main messages. First, rising wage inequality during the 1980s is a common, though not universal, phenomenon among the advanced economies. Several advanced economies exhibit increases in wage inequality comparable to the increase experienced by the United States. Second, and in clear contrast, three out of four middle-income countries considered here exhibit sharply declining wage inequality since the middle to late 1970s. Finally, remarkably large differences in the structure of wage inequality across advanced economies and distinctive aspects of French and Swedish wage inequality developments point to wage-setting institutions and government labor market interventions as powerful influences on relative wages.

4. The Evolution of Age-Earnings Differentials

4.1 BASIC PATTERNS

Figure 4 summarizes the evolution of cross-sectional age-earnings profiles for men in five advanced economies and two middle-income econo-

Figure 4A RATIOS OF AGE GROUP MEAN EARNINGS, UNITED STATES
Figure 4B RATIOS OF AGE GROUP MEAN EARNINGS, JAPAN

Figure 4C RATIOS OF AGE GROUP MEAN EARNINGS: UNITED KINGDOM
Figure 4D RATIOS OF AGE GROUP MEAN EARNINGS, FRANCE

Figure 4E RATIOS OF AGE GROUP MEAN EARNINGS, CANADA
Figure 4F RATIOS OF AGE GROUP MEAN EARNINGS, SOUTH KOREA AND BRAZIL

Squares indicate ratios of raw age group means. Asterisks indicate ratios of fixed-weight average age group means, where the weights equal sample average shares of three to six education groups, as indicated below.

United States: Fixed-weight average over five education groups; weights equal average share of weeks worked during 1963–1989.

Japan: Fixed-weight average over three or four education groups; weights equal average employment shares over 1971–1987.

United Kingdom: Fixed-weight average over manual and nonmanual workers; weights equal to average of employment shares in 1974, 1979, 1984, and 1989. The plotted values equal one plus the log ratio of age group median earnings.

Canada: Fixed-weight average over five (Census) or six (SCF) education groups; weights equal average employment shares for the three sample years for each source.

The plotted values represent the ratio of mean earnings for prime age men to mean earnings for younger men. Age groups differ somewhat across countries and are listed separately in each panel.

The time series depicted by asterisks control for broad changes in the educational composition of age-group employment by calculating age-group earnings means as fixed-weight averages of mean earnings in three to six educational attainment categories. The weights equal average education-group shares of age-group employment or weeks worked over the available sample period. Time series depicted by squares represent ratios of raw age group means and, hence, entail no controls for changes in the education composition of age-group employment.
The most remarkable pattern in Figure 4 is the increase in earnings differentials between prime age and younger men in the advanced economies. The United States, Japan, United Kingdom, and France exhibit large and persistent increases in age-earnings differentials. Age-earnings differentials apparently began rising during the late 1960s in the United States and in the early to mid-1970s in France, the United Kingdom, and Japan. Canada shows more moderate increases in age-earnings differentials that date from the late 1970s.

Table 2 summarizes the magnitude of increases in age-earnings differentials in nine advanced economies, drawing on Figure 4 and tabulations reported by Gottschalk and Joyce (1991). Every advanced economy except Sweden exhibits a clear pattern of sharply rising age-earnings differentials. According to Table 2B, Germany shows the sharpest rise during the 1980s, but Table 2A indicates that several countries experienced large cumulative increases in age-earnings differentials. In France, the age-earnings differential between prime age and younger men rose by 29–34 percentage points between 1973 and 1987. In the United States, the age differential rose by 22–54 percentage points between the late 1960s and 1987.

Figure 4 also displays the evolution of age-earnings differentials for Brazil and South Korea. In Brazil, earnings differentials between prime age and younger men rise by 8–13 percentage points from 1976 to 1985. South Korea, in contrast, shows sharp declines in age-earnings differentials between 1976 and 1982 and partial reversals thereafter.

Figure 5 displays the evolution of age-earnings differentials by education group for four countries and by broad occupational category for the United Kingdom. Plotted values depict the ratio of mean earnings for 40-49- or 45-49-year-old men to mean earnings for 25-29-year-old men. Increases in age-earnings differentials are more pronounced among less educated workers in the United States, Canada, Sweden (not shown), and Japan. Age differentials among college-educated workers actually shrink after 1982 or 1983 in the United States and Japan. In the United Kingdom, age differentials evolve similarly for manual and nonmanual workers.

Strong differences across education groups in the evolution of age differentials occur in South Korea. Age differentials fall sharply among less educated workers between 1971 and 1983. In contrast, they rise modestly for high-school-educated workers and dramatically for college-educated workers between 1971 and 1988. Splicing the figures from 4. Based on total earnings, the age differential among college-educated men in Japan shrinks by 12 percentage points from 1982 to 1988 rather than the 7-point drop illustrated in Figure 5. The 1982–1988 rise in age differentials among less-educated workers is virtually the same for contract and total earnings.
Table 2A  RISING AGE-EARNINGS DIFFERENTIALS IN THE ADVANCED ECONOMIES

<table>
<thead>
<tr>
<th>Country</th>
<th>Age group ratio</th>
<th>Trough year</th>
<th>Trough &amp; 1987</th>
<th>1975 &amp; 1987</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>45–49/20–24</td>
<td>1967</td>
<td>.57</td>
<td>.34</td>
</tr>
<tr>
<td>United States</td>
<td>45–49/25–29</td>
<td>1969</td>
<td>.22</td>
<td>.10</td>
</tr>
<tr>
<td>Japan</td>
<td>40–49/20–24</td>
<td>1974</td>
<td>.17</td>
<td>.14</td>
</tr>
<tr>
<td>Japan</td>
<td>40–49/25–29</td>
<td>1976</td>
<td>.15</td>
<td>.13</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>40–49/21–24</td>
<td>1975–77</td>
<td>.15</td>
<td>.15</td>
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<tr>
<td>United Kingdom</td>
<td>40–49/25–29</td>
<td>1974</td>
<td>.10</td>
<td>.10</td>
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<tr>
<td>France</td>
<td>45/27</td>
<td>1973</td>
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<td>France</td>
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<tr>
<td>Canada</td>
<td>45–49/20–24</td>
<td>1979</td>
<td>.14</td>
<td>–.02</td>
</tr>
<tr>
<td>Canada</td>
<td>45–49/25–29</td>
<td>1979</td>
<td>.07</td>
<td>–.01</td>
</tr>
<tr>
<td>Sweden</td>
<td>21–25/0–5</td>
<td>1981</td>
<td>.07</td>
<td>–.12</td>
</tr>
<tr>
<td>Sweden</td>
<td>21–25/6–10</td>
<td>1981</td>
<td>.07</td>
<td>.06</td>
</tr>
</tbody>
</table>

Earnings concept, data source, selection criteria and calculation of age-group means as in Table 1 and Figure 4. The Swedish figures are fixed-weight averages over five education groups.

*Based on total earnings.
*Based on the Survey of Consumer Finances.

Table 2B  RISING AGE-EARNINGS DIFFERENTIALS IN THE ADVANCED ECONOMIES, GOTTSCHALK-JOYCE TABULATIONS OF LIS DATA

<table>
<thead>
<tr>
<th>Country</th>
<th>Age group ratio</th>
<th>Initial year</th>
<th>Ratio value</th>
<th>Second year</th>
<th>Ratio value</th>
<th>Five-year change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweden</td>
<td>40–55/25–30</td>
<td>1981</td>
<td>1.20</td>
<td>1987</td>
<td>1.22</td>
<td>.01</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>40–55/25–30</td>
<td>1979</td>
<td>1.08</td>
<td>1986</td>
<td>1.17</td>
<td>.06</td>
</tr>
</tbody>
</table>

*Tabulations of annual earnings based on the Luxembourg Income Study, as reported by Gottschalk and Joyce (1991), Table III.
*Selection criteria: full-time male household heads, excluding the top 5% of the earnings distribution in each age group.
*The Five-Year Change equals the difference between the second year and the initial year expressed on a 5-year basis.
Figure 5C AGE GROUP RATIOS BY EDUCATION, UNITED KINGDOM

- Manual Workers
- Nonmanual Workers

Figure 5D AGE GROUP RATIOS BY EDUCATION, CANADA

- University degree or 5+ post-secondary
- University attendance, no degree
- HS, 11-13 years of schooling
- 9-10 years of schooling
- 0-8 years of schooling
micro data and published sources at the 1986 overlap indicates that the mean earnings differential between prime age and younger college-educated Korean men rose by 77 percentage points from 1971 to 1988. This upsurge in the relative wage for more experienced college-educated Korean men dwarfs the comparatively modest swings in the returns to experience among U.S. workers that have occupied the attention of Freeman (1979), Welch (1979), Katz and Murphy (1992), and many other researchers.

Although my findings are not displayed here, I have also examined the evolution of age-earnings differentials for women in the United States, United Kingdom, France, and Canada using the same measures, controls and samples as in Figures 4 and 5. Not surprisingly, levels of age differentials are smaller for women than men in all countries. Patterns of rising wage differentials are roughly comparable between men and women in France and the United States. In Canada, age differen-
tials begin rising sooner for women than for men, and the increases are larger for well-educated women than for their male counterparts. In the United Kingdom, age differentials rise more modestly for women than for men.

4.2 SUMMARY AND INTERPRETATION

To summarize the main empirical finding of this section, the advanced economies show sharply increasing returns to experience. Where data are available, the increases in the returns to experience date from the late 1960s to mid-1970s, depending on country, sex, and education group. Increases are larger and more persistent for less educated men, and they occur among women as well as men.

In thinking about the implications of this evidence on age-earnings differentials, a few observations are useful. A basic point is that time-series patterns of shifts in the relative supply of less versus more experienced workers are likely to differ somewhat across the advanced economies. Likewise, time-series patterns of country-specific relative demand disturbances may differ substantially. In light of these potentially quite different patterns of relative supply and demand shifts, the broad similarities across the advanced economies in the evolution of age differentials are remarkable. These similarities strongly favor a unified interpretation of the observed changes in age-earnings differentials.

One interpretation maintains that—because of international trade in goods and factor mobility—the wage structures of the advanced economies have been closely linked over the sample period, so that important relative labor supply and demand disturbances alter the wage structure in similar ways across the various advanced economies regardless of the precise geographic origin of disturbances. While this interpretation appears attractive in light of the evidence on age-earnings differentials, other evidence is less congenial to a strong form of this view. In particular, other aspects of changes in the wage structure exhibit less uniformity among the advanced economies than changes in age-earnings differentials. In addition, empirical studies consistently find that U.S. relative supply movements induce large U.S. relative wage responses. These observations do not deny that trade among the advanced economies create important cross-national linkages of relative wage structures, but they indicate that the geography of relative demand and supply disturbances matters greatly for the geography of relative wage responses.

A second interpretation of the observed changes in age-earnings differentials accords with the view that barriers to factor mobility and goods trade among the advanced economies remain substantial, so that
country-specific disturbances largely involve country-specific consequences for the wage structure. This interpretation maintains that some relative labor demand or supply disturbance common to the advanced economies is at play, and that this worldwide disturbance is large enough to alter the wage structure in qualitatively similar ways across the advanced economies—despite cross-country differences in relative supply shifts, relative demand shifts, and wage-setting institutions.

One natural hypothesis regarding age-earnings differentials stresses the similar timing of postwar baby booms across many advanced countries. Given imperfect substitutability in production between younger and older workers, the entrance of baby boom cohorts into the work force will tend to depress the relative wages of younger workers. While relative supply shifts probably play an important role in the recent evolution of age-earnings differentials in many advanced economies, it seems unlikely that a simple supply-shift story can explain the continued increase in age-earnings differentials during the 1980s. In the United States, for example, the relative supply of young-to-old worker equivalents had stabilized by 1980 (Katz and Murphy, Fig. V).

Other potential explanations for a common pattern of persistently rising age-earnings differentials stress alternative sources of relative demand shifts against younger workers. One candidate for this common source of relative demand shifts is some form of technological change that favors more experienced workers (Mincer, 1991). Another candidate for a common relative demand shift is increased trade in goods (and factors) between the advanced economies and the less developed economies. An explanation along these lines would maintain that skills accumulated through work experience in the advanced economies are in relatively short supply in the less developed economies. A third, not necessarily independent, explanation stresses the role of a common pattern of industrial restructuring across the advanced economies. A shift in employment demand toward sectors that intensively utilize the bundle of skills accumulated through work experience, or a shift toward sectors that exhibit relatively steep experience profiles, will tend to depress the relative wages of younger workers.

5. Changes in Education Differentials

5.1 BASIC PATTERNS

Figure 6 displays the evolution of education differentials in four advanced economies and four middle-income economies. Plotted values represent the ratio of mean earnings for more educated workers to mean earnings for less educated workers. These ratios control for changes
Figure 6A RATIOS OF EDUCATION GROUP MEAN EARNINGS, UNITED STATES

Figure 6B RATIOS OF EDUCATION GROUP MEAN EARNINGS, JAPAN
Figure 6C RATIOS OF EDUCATION GROUP MEAN EARNINGS, UNITED KINGDOM

Figure 6D RATIOS OF EDUCATION GROUP MEAN EARNINGS, CANADA
Figure 6E RATIOS OF EDUCATION GROUP MEAN EARNINGS, SOUTH KOREA

Figure 6F RATIOS OF EDUCATION GROUP MEAN EARNINGS, BRAZIL, COLOMBIA, AND VENEZUELA

(S+4 years)/(S years), estimated from Mincerian earnings regressions
over time in the age or experience composition of education groups. Figure 7 shows separate plots of education differentials for less experienced and more experienced men in three countries. Table 3 draws on Figure 6, tabulations of raw education group means in Gottschalk and Joyce, and other sources to summarize the pattern and magnitude of changes in education differentials during the 1970s and 1980s.

The time series plotted in Figure 6 show a clear pattern of declining education differentials during the 1970s in the United States, Japan, the United Kingdom, and Canada. In Japan, the downward trend in education differentials evidently dates back to 1954 or earlier, whereas declining U.S. education differentials during the 1970s represent a break from developments in the 1950s and 1960s (Goldin and Margo, 1992; Katz and Murphy, 1992).

The top panel of Table 3 summarizes changes in college/high-school wage ratios in the United States and comparable ratios in five other advanced economies. The summary reveals moderate to very large declines in the returns to education during the 1970s across all six advanced economies shown in the table. Freeman (1981) observed a similar pattern of declining returns to education during the 1970s among advanced economies. Figure 7 indicates that declining education differentials during the 1970s held for both experienced and inexperienced men in Canada and the United States. In Japan, educational differentials rose modestly during the second half of the 1970s and continued to rise thereafter for the least experienced workers.

Comparing the top and middle panels of Table 3 reveals a striking contrast between falling education differentials during the 1970s and rising differentials in the 1980s. Over the latter decade, education differ-
Figure 7A COLLEGE/HIGH-SCHOOL EARNINGS RATIOS BY EXPERIENCE GROUPS, CANADA (SQUARES) AND UNITED STATES (ASTERISKS)

- 26-30 Years of Experience
- 6-10 Years of Experience

Figure 7B COLLEGE/UPPER SECONDARY EARNINGS RATIO BY EXPERIENCE GROUPS, JAPAN

- 40-49 Years of Age
- 2-7 Years of Experience
- New School Graduates
Table 3: CHANGES IN EDUCATION DIFFERENTIALS DURING THE 1970S AND 1980S

<table>
<thead>
<tr>
<th>Country</th>
<th>Educ. group ratio</th>
<th>Initial year</th>
<th>Ratio value</th>
<th>Second year</th>
<th>Ratio value</th>
<th>Five-year change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advanced economies, 1970s</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td>Coll/HS</td>
<td>1969</td>
<td>1.49</td>
<td>1978</td>
<td>1.35</td>
<td>-.08</td>
</tr>
<tr>
<td>Japan*</td>
<td>Coll/Upper HS</td>
<td>1970</td>
<td>1.33</td>
<td>1979</td>
<td>1.26</td>
<td>-.04</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Univ/No Qual.</td>
<td>1974</td>
<td>1.64</td>
<td>1980</td>
<td>1.53</td>
<td>-.06</td>
</tr>
<tr>
<td>Canada</td>
<td>Univ/HS</td>
<td>1970</td>
<td>1.65</td>
<td>1980</td>
<td>1.40</td>
<td>-.13</td>
</tr>
<tr>
<td>Sweden*</td>
<td>Univ/Post Sec</td>
<td>1968</td>
<td>1.40</td>
<td>1981</td>
<td>1.16</td>
<td>-.09</td>
</tr>
<tr>
<td>Australia*</td>
<td>Univ/SLA 17–18</td>
<td>1968/69</td>
<td>1.89</td>
<td>1978/79</td>
<td>1.54</td>
<td>-.17</td>
</tr>
<tr>
<td><strong>Advanced economies, 1980s</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td>Coll/HS</td>
<td>1979</td>
<td>1.37</td>
<td>1987</td>
<td>1.52</td>
<td>.11</td>
</tr>
<tr>
<td>Japan*</td>
<td>Coll/Upper HS</td>
<td>1979</td>
<td>1.26</td>
<td>1987</td>
<td>1.26</td>
<td>0</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Univ/No Qual.</td>
<td>1980</td>
<td>1.53</td>
<td>1988</td>
<td>1.65</td>
<td>.08</td>
</tr>
<tr>
<td>Canada</td>
<td>Univ/HS</td>
<td>1980</td>
<td>1.40</td>
<td>1985</td>
<td>1.43</td>
<td>.03</td>
</tr>
<tr>
<td>Sweden*</td>
<td>Univ/Post Sec</td>
<td>1981</td>
<td>1.16</td>
<td>1986</td>
<td>1.19</td>
<td>.03</td>
</tr>
<tr>
<td>Australia*</td>
<td>Univ/Trade</td>
<td>1982</td>
<td></td>
<td>1990</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Netherlands*</td>
<td>Univ/Secondary</td>
<td>1983</td>
<td>1.43</td>
<td>1987</td>
<td>1.23</td>
<td>-.25</td>
</tr>
<tr>
<td>West Germany*</td>
<td>(14–18)/(11–13)</td>
<td>1981</td>
<td>1.36</td>
<td>1984</td>
<td>1.42</td>
<td>.10</td>
</tr>
<tr>
<td><strong>Middle-income economies, 1980s</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Korea</td>
<td>Coll/HS</td>
<td>1979</td>
<td>1.86</td>
<td>1988</td>
<td>1.65</td>
<td>-.11</td>
</tr>
<tr>
<td>Brazil</td>
<td>(S + 4)/S</td>
<td>1982</td>
<td>1.75</td>
<td>1985</td>
<td>1.73</td>
<td>-.03</td>
</tr>
<tr>
<td>Venezuela</td>
<td>(S + 4)/S</td>
<td>1984</td>
<td>1.54</td>
<td>1987</td>
<td>1.46</td>
<td>-.13</td>
</tr>
<tr>
<td>Colombia</td>
<td>(S + 4)/S</td>
<td>1979</td>
<td>1.71</td>
<td>1988</td>
<td>1.47</td>
<td>-.15</td>
</tr>
</tbody>
</table>

Ratios are constructed as indicated in the notes to Figure 6, unless noted otherwise below:

*Sweden: Ratios of raw education group means from the LNU and HUS.

*Australia: Figures for the 1970s are ratios of mean earnings for 35–44-year-old men with a university degree to mean earnings for 35–44-year-old men who left school at ages 17–18, as computed from Table 2.4 of Miller (1984). The 1980s entry represents the change in the mean log wage for men with a university degree minus the change in the mean log wage for "trade qualified" men, as computed from Table 3 in Borland (1992).

*The entries for West Germany and the Netherlands are ratios of raw education group means from Table III in Gottschalk and Joyce (1991).

*Japanese figures are based on total earnings.
dentials were flat in Japan, and they rose moderately to rapidly in the United States, United Kingdom, Canada, Sweden, Australia, and West Germany. The Netherlands is a glaring exception to this pattern. While the basic pattern of falling then rising education differentials is common to all of the advanced countries except the Netherlands, the U.S. experience is extreme. U.S. education differentials rose more rapidly during the 1980s than any other advanced economy, and the United States is one of only two advanced economies to show a net increase in the college wage premium over the two decades as a whole.

If one turns to the middle-income economies, Table 3 shows sharp declines in education differentials during the 1980s, declines that extend back into earlier years where data are available. To place the magnitude of these changes in perspective, note that the declining education differentials during the 1980s in Colombia, Venezuela, and South Korea appear at least as large in magnitude as the increasing education differentials in the United States.

5.2 SUMMARY AND INTERPRETATION

We can summarize the chief empirical regularities conveyed by Table 3 and the corresponding figures in three statements. First, among the advanced economies, education differentials fell sharply during the 1970s. Second, among the advanced economies, the path of education differentials subsequently became flat or rising during the 1980s. And third, education differentials fell sharply among middle-income economies during the 1980s.

Several plausible interpretations of the cross-country patterns of change in education differentials merit careful investigation. One interpretation of developments during the 1980s stresses the role of factor price equalization effects resulting from increased trade between the advanced economies—where highly educated labor is relatively abundant—and the less advanced economies—where highly educated labor is relatively scarce. A difficulty with a simple explanation along these lines is that the world economy grew increasingly integrated during the 1970s as well, and we have seen that education differentials in the advanced economies shrank substantially during this decade.5

A complementary trade-based explanation for movements in education differentials stresses movements in the trade deficit rather than the growth in balanced trade. At least in the United States, export sectors

5. In the United States, for example, imports plus exports rose from 12% to 24% of gross national product (GNP) during the 1970s, whereas their share of GNP shows essentially no net change between 1980 and 1988. See Figure 2 in Abowd and Freeman (1991).
rely intensively on highly skilled labor inputs, whereas import sectors rely intensively on less skilled labor (Borjas, Freeman, and Katz, 1991; Kuhn and Wooton, 1991). Thus, holding the volume of international trade fixed, an increase in the trade deficit shifts relative labor demand toward more highly skilled workers. Murphy and Welch (1992) present evidence that points toward swings in the trade deficit as an important source of relative labor demand disturbances over the past two decades in the United States. However, explanations that stress the role of trade deficits seem incapable of explaining the broad similarities in the movements of education differentials among the advanced economies over the past two decades.

Another plausible interpretation of the patterns in Table 3 is that the relative supply of highly educated workers grew more rapidly during the 1970s than the 1980s in the advanced economies, and that relative supply growth has been especially rapid in the middle-income economies. Taken as a whole, previous studies already offer a strong case for the importance of relative supply movements. Numerous analyses of movements in U.S. education differentials attribute a major explanatory role to relative supply shifts—Bound and Johnson (1989) and Katz and Murphy (1992) are two recent examples. Analyses of Brazil by Lam and Levison (1992) and South Korea by Kim and Topel (1992) and Kwark and Rhee (1992) also find that changes in education differentials are closely associated with relative supply shifts. Studies by Katz and Revenga (1989) and Freeman and Needels (1991) find that comparatively slow growth in the relative supply of college-educated workers in the United States helps to explain the more rapid growth of college wage premiums during the 1980s in the United States than in Japan or Canada. Thus, it seems likely that relative supply shifts will play an important role in any full accounting for the empirical regularities documented in Table 3.

Mincer (1991), Katz and Murphy (1992), and others argue that the U.S. time-series evidence on education differentials and relative supply movements supports an interpretation that postulates strong secular growth in the relative demand for more educated workers. This interpretation of the joint time-series behavior of relative wages and relative supplies in the United States has a natural counterpart in the cross-country context. In particular, one would like to know whether cross-country differences in the evolution of education differentials and the corresponding relative supply movements support an explanation that postulates steady and comparable increases in the relative demand for more educated workers across all countries, or at least across countries with similar levels of economic development.
A third interpretation of Table 3 stresses time variation in the rate of skill-biased technical change as an explanation for movements in education differentials. Mincer (1991), Krueger (1991), Davis and Haltiwanger (1991), and Bound and Johnson (1992) offer various pieces of evidence that point toward skill-biased technical change as a factor responsible for recent increases in U.S. skill differentials. Becker (1975, ch. VI), Mincer (1991), and Katz and Murphy (1992) appeal to skill-biased technical change as a force that has helped maintain high rates of return to schooling in the face of large secular increases in the relative supply of more educated workers. A convincing story based on skill-biased technical change would need to be augmented with some compelling explanation for cross-country differences in the time path of education differentials. Differences in relative supply growth are one possibility. Differences in industrial structure across countries or differences in the spread of certain technologies (e.g., computers) are other possibilities.

While they have their attractions, explanations for movements in education differentials that stress skill-biased technical change entail some disconcerting aspects. These explanations tend to rely heavily on indirect evidence and unobservables. There seems, as yet, no clear evidence on which sectors are the wellsprings of skill-biased technical change. Furthermore, it seems difficult to reconcile the notion of steady increases in the relative demand for more educated workers because of steady skill-biased technical change with the stagnant growth of productivity and real wages across many advanced economies during the last 10–20 years.

A fourth interpretation of the results in Table 3 argues that cross-country differences in patterns of industrial restructuring explain cross-country differences in the time path of education differentials. This interpretation is not necessarily independent of trade-based or technology-based interpretations. At a broad level, a finding that shifts in the industrial composition of employment toward skill-intensive sectors in advanced economies and away from skill-intensive sectors in middle-income economies would support this interpretation. Mincer (1991) and Katz and Murphy (1992) present evidence that shifts in the industrial and occupational composition of employment account for part of the increase in the relative demand for more educated workers in the United States. Bound and Johnson (1992) offer a more negative assessment. Gottschalk and Joyce (1991) present evidence that several advanced economies exhibit a shift in the composition of employment toward relatively skill-intensive one-digit industry groups.

In sum, international trade, relative supply shifts, technical change,
and industrial restructuring each offer some potential to explain movements in education differentials. In principle, a pooled cross-country time-series investigation can confront alternative explanations with the data in a much more powerful way than studies that focus on a single country. The data amassed and summarized here represent a step in that direction.

6. Changes in Wage Inequality among Observationally Similar Workers

6.1 BASIC PATTERNS

Figures 8 and 9 depict time paths of within-group wage inequality measures in eight advanced and three middle-income economies. Because of data limitations, the definition of a group varies across countries. For the United States, Canada, and Korea, the plotted values represent average levels of inequality within experience-by-education groups. The data for the United Kingdom represent average levels within age-by-occupation groups. For Brazil and Venezuela, the plotted values reflect regression controls for education and experience or age. The data for

Figure 8A WITHIN-GROUP WAGE INEQUALITY IN THE ADVANCED ECONOMIES, 90–10 LOG WAGE DIFFERENTIAL
Figure 8B WITHIN-GROUP INEQUALITY IN THE ADVANCED ECONOMIES, STANDARD DEVIATION OF LOG WAGES

All standard deviation statistics represent the square root of a weighted mean of within-group log variances.

United States: Fixed-weight average over seven education groups by eight experience groups.
France: Equal-weight average over single-year age groups for men aged 31–48; odd ages in odd years and even ages in even years.
United Kingdom: Fixed-weight average over seven age groups by two occupation groups.
Canada: Fixed-weight average over five education groups by nine experience groups; based on the Census.
Sweden: Fixed-weight average over five education groups.
Australia: Equal-weight average over three education groups.
West Germany: Equal-weight average over three education groups.
Netherlands: Equal-weight average over three education groups.
Brazil: Fixed-weight average over 13 age groups of the standard deviation of log wage residuals in a Mincerian earnings regression. The age-group specific regressions control for years of schooling and hours worked.
South Korea: Fixed-weight average over four education groups by eight experience groups.
Venezuela: The standard deviation of log wage residuals in a Mincerian earnings regression that controls for hours worked, years of schooling and a quadratic in experience.

France, West Germany, Sweden, Australia, and the Netherlands control for education or age but not both. Except for Venezuela, all plotted values represent fixed-weight averages of within-group inequality measures in each country. Thus, Figures 8 and 9 control for shifts over time in the education and/or age composition of employment.

Among the advanced economies, the predominant pattern during the 1980s is a movement toward sharply higher wage inequality among
Figure 9 WITHIN-GROUP WAGE INEQUALITY IN MIDDLE INCOME ECONOMIES, STANDARD DEVIATION OF LOG WAGES (EXCEPT SOUTH KOREA)

--- Brazil
--- South Korea (90-10 Log Wage Differential minus .5)
--- Venezuela

See notes to Figure 8.

observationally similar workers. France, which exhibits moderately declining inequality within narrow age groups since 1977, is the only clear exception to this pattern. A more detailed examination of the French case shows secular declines in the 90–75, 75–50, 50–25, and 25–10 log wage differentials within 1-year age groups. These declines date back to at least 1975. Thus, the distinctive path of within-group wage inequality in France does not seem directly linked to increases in the French minimum wage.

Figure 9 displays the movements in within-group wage inequality for three middle-income countries. Korea and Venezuela exhibit sharply declining wage inequality among workers with similar years of schooling and experience. Indeed, the declines in within-group inequality in

6. The displayed data for Sweden suggest a modest decline in wage inequality within education groups between 1981 and 1988, but data tabulated by Gottschalk and Joyce from a different source show sharply rising wage inequality within broad age groups. This discrepancy appears to reflect differences between the two data sets rather than differences in the control variables.
these two middle-income countries appear considerably larger in magnitude than the increases in within-group inequality among U.S. workers. The other middle-income country in the sample, Brazil, exhibits a modest decline in within-group inequality between 1976 and 1982 but an increase between 1982 and 1985.

6.2 SUMMARY AND INTERPRETATION

In summary, Figures 8 and 9 convey three main messages. First, the rising wage inequality among observationally similar workers in the United States is a widespread phenomenon among advanced economies during the 1980s. Second, like the United States, Brazil and the Netherlands exhibit quite different time paths for within-group inequality as compared to education differentials. These different time paths suggest that education differentials and within-group inequality are driven by distinct forces (Juhn, Murphy, and Pierce, 1991). Third, the limited sample of countries considered here points to systematic differences between advanced and middle-income economies in the recent evolution of within-group wage inequality.

The widespread nature of rising within-group earnings inequality among the advanced economies sheds light on the appropriate interpretation of this rise in any one country. For example, a potentially attractive explanation for rising within-group wage inequality in the United States is an increasing dispersion of unobservable worker quality attributes caused by increasingly unequal educational quality. Juhn, Murphy, and Pierce (1991) point out that similarities across age groups in the timing and magnitude of the rise in within-group inequality in the United States argue against the schooling quality interpretation. In the absence of any other plausible supply-side explanation for rising within-group inequality, they infer that the phenomenon reflects changes in the structure of labor demand that favor unobserved dimensions of worker skill. Figure 8 buttresses this inference, because it is unlikely that several advanced economies simultaneously experienced an increase in the dispersion of unobservable worker quality attributes. Thus, Figure 8 directs our attention toward common demand-side explanations for rising within-group inequality in each country.

Alternatively, rising within-group wage inequality might reflect a relaxation of wage-setting institutions that formerly acted to compress wage differences among workers. The Swedish pattern of declining within-group inequality until the early 1980s, followed by expanding within-group inequality after the 1983 breakdown of centralized wage bargaining, is broadly consistent with this type of interpretation. However, Figure 8 indicates that a compelling explanation along these lines
for the United States must confront the similar increases in within-group inequality across several of the advanced economies.

7. Industry Relative Wage Movements in the Manufacturing Sector

I now turn my attention from relative worker wages to relative industry wages. At the same time, I shift the focus of the investigation from changes in the wage structure within individual countries to summary statistics that indicate whether relative industry wage structures become more or less uniform across countries. To motivate and structure the empirical analysis below, I begin by developing a set of related hypotheses.

7.1 RELATIVE FACTOR PRICE EQUALIZATION: PARTIAL CONVERGENCE HYPOTHESES

The Heckscher–Ohlin–Vanek theorem of international trade states that countries export the services of abundant factors and import the services of scarce factors (Leamer, 1984; Vanek, 1968). In other words, international trade in goods augments the effective supply of a country’s scarce factors and increases the derived demand for its abundant factors. To the extent that international trade flows adhere to the pattern predicted by this theorem, factor prices are likely to become more equalized across countries. Indeed, the Heckscher–Ohlin–Samuelson factor price equalization theorem states conditions under which free trade in goods yields identical factor prices in all countries despite the immobility of factors between countries (Samuelson, 1948).

While a proof of the factor price equalization theorem requires restrictive assumptions, it is worth stressing that factor price equalization effects arise in a variety of theoretical models. Helpman and Krugman (1986), for example, develop theories of international trade based on (1) cross-country differences in factor endowment proportions, (2) external increasing returns to scale at the industry level, (3) imperfect competition with contestable markets, and (4) differentiated products with monopolistic competition. For each of these theories, they display equilibria in which free trade in goods leads to the full equalization of factor prices across countries. Factor price equalization effects also arise when international trade is partly or entirely driven by cross-country differences in available production technologies (Davis, 1991). Thus, a reasonable conclusion to draw from the theoretical literature is that international trade in goods imparts a tendency toward factor price equalization under a wide range of circumstances.
As it turns out, the factor price equalization theorem is grossly at variance with the data. For example, Leamer (1984, p. 11) reports that in a sample of 32 countries, hourly wage rates in agriculture vary from $0.046 in India to $2.04 in Denmark. As Leamer puts it, "Part of these differences might be explained by skill differences, but agricultural wages seem unlikely to include a reward for skills that is sufficiently variable to account for the data. . . . This observation encourages a search for assumptions that do not necessarily imply factor price equalization."

Notwithstanding the empirical falsification of the factor price equalization theorem, the idea that free trade in goods imparts some tendency toward the equalization of factor returns resonates strongly for economists and many other observers. Political calls for protectionist trade policy often seem motivated by a clear recognition that less educated, and much lower paid, workers in other countries present a threat to attractive employment opportunities for less educated U.S. workers. Empirical research into the sources of rising wage inequality in the United States indicates that differences between domestic factor endowment proportions and the net factor content of imports and exports played an important role in changes in the wage structure during the 1980s. Borjas, Freeman, and Katz (1991) find that the growth in the U.S. trade deficit between 1980 and 1985 "produced a large increase in the implicit supply of less educated workers, particularly high-school drop-outs, but had only a slight effect on the implicit supply of college graduates." They estimate that the effect of an expanding U.S. trade deficit on the structure of labor demand accounts for 15–25% of the rise in the college/high-school earnings differential between 1980 and 1985.7 Recent studies by Freeman and Katz (1991), Murphy and Welch (1992), and Revenga (1992) also point to significant effects of international trade on the structure of labor demand and relative wages in the United States.

The preceding discussion makes essentially three points: First, international trade in goods imparts a tendency toward factor price equalization in a variety of theoretical models. Second, the theoretical proposition that international trade fully equalizes factor returns across countries fails spectacularly. Third, empirical research indicates that international trade has important effects on the wage structure, and at least some of this evidence points toward the empirical relevance of

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7. Although Borjas, Freeman, and Katz find that U.S. exports rely more intensively on skilled labor inputs than U.S. imports (see, also, Kuhn and Wooton, 1991), their analysis indicates that balanced trade growth in the United States has had only modest effects on the structure of labor demand and relative wages.
factor price equalization effects. This state of affairs encourages one to formulate hypotheses that preserve the central logic of the factor price equalization theorem while also holding some prospect of surviving a confrontation with the data on cross-country movements in relative wages.

An essential first step toward the formulation of empirically useful hypotheses is to dispense with the assumption of identical technologies across countries. Without allowing for cross-country differences in technology, broadly interpreted, we will be unable to accommodate Leamer's observation. In any case, total factor productivity varies enormously across countries, and the traditional factor proportions theory is not designed to explain these differences. Consequently, it is inappropriate to reject the theory simply because cross-country differences in factor prices reflect cross-country differences in total factor productivity.

If we introduce Hicks-neutral differences in technology across countries, while preserving the other assumptions of Heckscher-Ohlin theory, the standard line of proof yields the prediction that free trade in goods equalizes relative factor prices across countries. This prediction, too, fails in a direct confrontation with the data—though not so spectacularly—and explanations for its failure are not hard to find.

An obvious and important reason for cross-country differences in relative factor prices is the presence of transport barriers that impede international trade in goods. Coupled with cross-country differences in relative factor supplies, costly trade rationalizes cross-country differences in relative wages. Even free international trade in goods would not induce full equalization of relative wages across countries. The reasons are many: Nonlabor factor supplies vary across countries, and these nonlabor factors differentially influence the efficiency of different labor inputs. Similarly, technology differences across countries need not take a Hicks-neutral form. In addition, unobserved quality differences between "equally skilled" workers in different countries lead to measured differences in relative wages, even in the absence of true differences.

These considerations indicate that empirically useful hypotheses regarding factor price equalization effects relate changes in the extent of barriers to international trade to changes in the pattern of relative wages across countries. A central hypothesis of this form maintains that widespread reductions in international trade barriers lead to the partial convergence of relative wage structures across countries. Specifically, relative wages fall for workers who have skills that are scarce in their home country relative to worldwide skill supply proportions. Conversely, relative wages rise for workers who have skills that are in rela-
tively abundant supply in their home country. Because, according to the theory, the initial cross-country pattern of relative wages reflects the cross-country pattern of relative skill supplies, greater international integration of national economies induces greater uniformity across countries in relative wage structures.

One testable version of this partial convergence hypothesis focuses on cross-country differences in education differentials. According to the hypothesis, reductions in the barriers to international goods trade among the world’s national economies compress the cross-country distribution of education differentials. Furthermore, the hypothesis predicts that easier international trade in goods causes the largest declines (increases) in education differentials in countries with the smallest (largest) relative supply of highly educated workers. Because highly educated workers are typically in relatively short supply in poor countries and relatively abundant supply in wealthy countries, this second prediction can also be stated in terms of relative per capita income rather than relative supplies of highly educated workers.

The evidence amassed in Table 3 for the 1980s is broadly consistent with this prediction of partial convergence in education differentials. During the 1980s, education differentials are relatively high and falling in the middle-income economies, and they are relatively low and rising in the advanced economies. But the table also indicates that education differentials fell during the 1970s in the advanced economies, and this pattern fails to conform to the unconditional partial convergence hypothesis.

A preferred approach to testing the partial convergence hypothesis—but one more demanding in its data requirements—conditions on country-specific relative supply movements and, possibly, other sources of country-specific relative demand disturbances. Relatively rapid growth in the supply of educated workers in poorer countries can induce cross-country convergence of education differentials, even when international trade barriers remain unchanged. Thus, country-specific supply side factors may entirely account for the partial convergence of education differentials found in Table 3 for the 1980s. While partial convergence in education differentials remains an interesting finding, an explanation based on country-specific relative supply movements carries very different implications than an explanation based on factor price equalization effects.

It is also desirable to drop the maintained assumption that barriers to international trade have generally fallen in recent decades when testing the partial convergence hypothesis. One can attempt to measure directly the time variation in each country’s openness to international trade. Ideally, one would measure the net factor content of imports.
and exports for each country-year observation, but this is an extremely demanding data requirement. In practice, most researchers resort to simple proxies for international openness like the trade deficit or the sum of exports and imports as a fraction of GNP.

These partial convergence hypotheses can be recast in terms of the industry wage structure rather than the structure of relative wages among workers. According to the factor proportions theory, reduced barriers to international trade lead to greater similarities across countries in the factor intensities used to produce traded goods. Under completely free trade, the theory maintains that any traded good produced in two different countries is produced with identical factor intensities. Thus, greater international openness induces greater cross-country uniformity in factor intensities and in the structure of relative wages among workers. These remarks indicate that reductions in barriers to international trade in goods lead to greater cross-country uniformity in the structure of relative industry wages.

7.2 A TEST FOR CROSS-COUNTRY CONVERGENCE OF INDUSTRY WAGE STRUCTURES

According to the factor proportions theory sketched above, free trade in goods induces uniformity across countries in the relative industry wage structure for traded goods. Motivated by this implication of the theory, I investigate whether the within-country relative industry wage structure became more uniform across countries between 1975 and 1989.

To formulate a precise hypothesis, some notation is useful. Let $j$ index worker type, $i$ index industry, and $c$ index country. Mean hourly wages for industry $i$ in country $c$ can be written as a simple weighted average

$$W_{ic} = Z_c w_{ic} = Z_c \sum_j \theta_{ic}^j w_{ic}^j,$$

where $\theta_{ic}^j$ denotes the share of industry $i$ hours accounted for by type-$j$ workers. $Z_c$ captures different currency units for different countries and cross-country differences in average real hourly wages due to differences in the overall level of productivity. Hence, the $w_{ic}$ represent relative industry wages within country $c$, and the $w_{ic}^j$ represent relative wages for different worker types. For the empirical analysis carried out later, it is unnecessary to specify the numeraire for either of these relative wage concepts.

Competitive markets and free interindustry mobility of workers within countries imply that, for every $j$, $w_{ic}^j$ is equalized across all $i$
within each country. Further, under the conditions envisioned by the Heckscher–Ohlin–Samuelson factor price equalization theorem (but allowing for Hicks-neutral productivity differences across countries), the following two conditions hold: First, relative worker wages are equalized across countries, that is, \( w' \) is equalized across all \( c \) for every \( j \). Second, factor intensities in the production of traded goods are equalized across countries, that is, \( \theta_{ij} \) is equalized across all \( c \) for every combination of \( i \) and \( j \). Taken together, these two conditions imply the equalization of industry relative wages across countries. Thus, taking logs in (1) and adding an error term, we can write

\[
\log(W_{ic}) = F_c + A_i + u_{ic},
\]

where \( F \) denotes country fixed effects, \( A \) denotes industry fixed effects, and the \( u_{ic} \) reflect deviations from the benchmark of perfectly equalized relative industry wages.

According to the theory, nonzero values of the residual term arise when barriers to international trade, coupled with cross-country differences in relative factor supplies, prevent the full equalization of relative worker wages across countries. In the limiting cases of either free trade or identical factor endowment proportions across countries, the theory predicts a perfect fit for the regression equation (2). Aside from the elements stressed by the theory, measurement error, cross-country differences in product mix within industries, cross-country differences in technology, noncompetitive aspects of wage determination, and other forces generate cross-country differences in the relative industry wage structure.

Recognizing that many forces imply deviations from the free-trade benchmark implied by the theory, I investigate whether these deviations diminished in recent years, as would be suggested by the theory under a general pattern of falling trade barriers or greater cross-country similarity in factor endowment proportions. In other words, I investigate the hypothesis that the standard error of the residual in cross-sectional regressions of the form (2) has declined in recent years.

The empirical investigation relies on unpublished data from the Bureau of Labor Statistics at the U.S. Department of Labor. The BLS data set reports annual observations of mean gross hourly compensation costs for production workers by country-industry unit. Industry defini-

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8. The data set, "Hourly Compensation Costs in Manufacturing Industries," is compiled by the Office of Productivity and Technology at the BLS. The data set used here is dated April 1991.
Cross-Country Patterns of Change

The results correspond to two- and three-digit industries in the U.S. Standard Industrial Classification system.\(^9\) I exclude observations on industry-country units that BLS flags as a less satisfactory match to the industry definitions for other countries. The resulting data set contains annual observations from 1975 to 1989 on 6–41 industries in 14 advanced economies and 5 middle-income economies. Observations on a larger set of 16 advanced economies and 8 middle-income economies are available from 1977 to 1985.\(^10\)

Using various samples drawn from these data, I run weighted and unweighted regressions of the form (2) for each year. Weights equal country shares of world international trade (exports plus imports) during the year.\(^11\) The worldwide average structure of industry relative wages implied by the trade-weighted regressions reflects a weight for each country that is proportional to its contribution to world trade, whereas the implied average in the unweighted regressions gives equal weight to all countries. Partly because the data overwhelmingly reject the hypothesis of no systematic difference in the relative industry wage structure between advanced and middle-income economies, I report results for samples that include all available countries and samples restricted to advanced or middle-income economies.

Figure 10 summarizes the results of the investigation based on the trade-weighted regressions. The unweighted regressions yield broadly similar results.\(^12\) Each plotted value in Figure 10 represents the standard error of the residual in the indicated year and for the indicated sample. For example, the plot for the 19-country sample indicates that the average deviation of industry relative wages about the worldwide trade-weighted mean relative wage structure equals 17.8% in 1975.

\(^9\) To maximize the number of cross-country comparisons, I do not restrict the data set to nonoverlapping industries within each country. For example, the U.S. data include observations on SIC 24, SIC 25, and a combined industry that encompasses SIC 24 and 25. For some other countries, wages are available only for the combined industry.

\(^10\) Except for Singapore, I designated as “advanced” any country with gross domestic product (GDP) per capita in excess of $9,000 (1985 dollars) in Table II of Summers and Heston (1991). The advanced economies are Austria, Belgium, Canada, Denmark, Finland, France, Germany, Hong Kong, Israel, Italy, Japan, the Netherlands, Sweden, Switzerland, the United Kingdom, and the United States. The middle-income economies are Brazil, Greece, Ireland, South Korea, Portugal, Singapore, Spain, and Taiwan. I exclude observations on India because of implausibly large year-to-year swings in relative industry wages.

\(^11\) Import and export data are drawn from the International Monetary Fund’s International Financial Statistics.

\(^12\) The number of industry-country observations per year varies from about 170 in the 8-country sample of middle income countries to about 550 in the 24-country sample. Observation counts vary slightly though time within samples because of (minor) changes in industry coverage for certain countries.
The results illustrated in Figure 10 strongly reject the hypothesis of increasing uniformity across countries in the relative industry wage structure. According to the 19-country sample, the standard error of the residual rose from 17.8% in 1975 to 21.9% in 1988, an increase of 23%. Most of this increase occurred between 1976 and 1982. The broader sample of 24 countries and the narrower sample of 16 advanced countries show similar patterns of divergence. Thus, contrary to the prediction of a factor proportions theory under the maintained hypothesis of reduced barriers to trade and greater similarity in factor endowment proportions, industry relative wage structures diverged over the past two decades.

7.3 INTERNATIONAL TRADE AND PARTIAL CONVERGENCE: FURTHER TESTS

As a test of the theory, the results depicted in Figure 10 suffer from three difficulties of interpretation. First, the maintained hypothesis of reduced barriers to international trade (or increased similarity in factor

Figure 10 VARIATION IN RELATIVE INDUSTRY WAGES ACROSS COUNTRIES, BY YEAR—LOG (MEAN INDUSTRY WAGE) REGRESSED ON COUNTRY AND INDUSTRY FIXED EFFECTS, TRADE WEIGHTED
endowments) may be false. Second, even if the maintained hypothesis is true, some unobserved force unrelated to international openness may be driving the divergence of relative industry wages. Third, Figure 10 provides no information about the magnitude of any association between a country’s trade openness and the deviation of its industry relative wage structure from the worldwide average structure. These difficulties can be overcome, and a sharper test of the theory can be constructed, by measuring the time variation in each country’s openness to international trade.

Fully satisfactory measures of openness to international trade are difficult to devise and construct, especially for a large sample of countries. Here, I use changes in trade as a fraction of GDP to proxy for changes in a country’s openness to international trade. I then investigate whether countries that experience an increase in international openness also experience a partial convergence of industry relative wages to the worldwide average structure of industry relative wages.

To carry out the investigation, I first measure the average deviation of each country’s relative industry wages about the worldwide average relative industry wage structure. This step amounts to simply computing the standard deviation of the residuals for each country-year unit in the first-stage cross-sectional regressions of the form (2). These standard deviations by country-year serve as the dependent variable in a second-stage panel regression on trade fractions and other variables. To isolate the time-series variation in the dependent variable, all panel regressions include country fixed effects. To isolate the within-country time-series variation, some specifications also include year effects. Specifications with year effects control for any unobserved factors, common across countries, that might be driving the divergence of industry relative wages in Figure 10.

Table 4 summarizes the panel regressions. Three results stand out. First, controlling for year effects, increases in international trade are associated with a statistically significant convergence of industry relative wages toward the regression-implied norm. The importance of controlling for year effects can be seen by comparing the first and third rows for Sample C, which contains observations on 16 high-income countries over the 1975–1988 period. After controlling for year effects, the esti-

13. It seems likely, however, that the maintained hypothesis of reduced barriers to international trade is true for this sample. Only 5 of 24 countries experienced declines in exports plus imports as a fraction of GDP from 1975 to 1989. Two countries experienced essentially no change, and 17 countries experienced an increase in trade as a fraction of GDP.
Table 4  INTERNATIONAL TRADE AND RELATIVE INDUSTRY WAGES

First-stage cross-sectional regressions:

$$\log(W_{ic,t}) = F_{c,t} + A_{i,t} + u_{ic,t}$$

Dependent variable in second-stage panel regressions:

$$\left( \frac{\sum_{l=1}^{I} u_{ic,l}^2}{I - 1} \right)^{1/2} = \sigma_{c,t}$$

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<th>Sample$^b$ (no. obs.)$^d$</th>
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<th>Year effects</th>
<th>Coefficient estimate (st. err.) on</th>
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<th>Imports/GDP</th>
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<td>Condition 4</td>
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<td>.022 (.020)</td>
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</table>

*a* In the weighted first-stage regressions, each country's weight equals its share of world trade during the year.

*b* Samples for the first-stage regressions are as follows—sample A: 16 high- and 8 middle-income countries, 1977–1985; sample B: 15 high- and 4 middle-income countries, 1975–1989; sample C: 16 high-income countries, 1975–1988; sample D: 8 middle-income countries, 1977–1985. Because of missing GDP data for Taiwan and Hong Kong, some second-stage regressions involve one or two fewer countries than the corresponding first-stage regressions.

"AD" indicates that the 24-country sample was used for the first-stage regression, but the second-stage regression was restricted to the sample of middle-income countries.

The reported number of observations is for the second-stage regression.
imated effect of trade is also negative and statistically significant in Samples A and B, which contain both high- and middle-income economies. Thus, the theoretical prediction that increased openness induces greater cross-country uniformity in industry relative wage structures finds support in the data. This result indicates that the cross-country divergence depicted in Figure 10 reflects some unobserved factor that more than offsets the convergence-inducing effects of greater international trade.

The magnitude of the trade-induced convergence effect is modest. Based on the Sample C estimates for specifications that include year effects, a 10-point increase in trade as a percentage of GDP reduces the standard deviation of the first-stage regression residuals by .40—.57 percentage points. This estimated effect amounts to roughly 2–3% of the average standard error of the residuals in the first-stage regressions and roughly 10–15% of the increase in the regression standard error over the sample period.

Second, the estimates indicate that the convergence-inducing effects of international trade are limited to the high-income economies. This point can be seen in the last two rows of Table 4, which consider panel regressions on the eight middle-income economies. The Sample D regression tests whether trade induces a convergence to the average industry wage structure among middle-income economies only. The Sample AD regression tests whether trade induces convergence to the average industry wage structure among all 24 countries. Because the first-stage regressions are trade-weighted, the implied average relative industry wage structure in the Sample AD regression is predominantly determined by the wage structure among the high-income economies. These regression results for the middle-income economies provide no evidence of any convergence-inducing effects of international trade.

Third, the Sample C regressions reveal large and statistically significant differences between the effects of imports and exports on relative industry wages. Growth in the import share induces a large and statistically significant convergence toward the average structure of relative industry wages, whereas growth in the export share induces a smaller and statistically significant divergence.

To gauge the quantitative significance of the asymmetry, it is useful to consider the experience of a particular country. From 1975 to 1988, U.S. imports rose from 7.63 to 11.40% of GDP, while exports rose from 8.48 to 8.89%. Based on the coefficient estimates in the fourth row of the Sample C regressions, the U.S. time path of exports and imports reduced the deviation of U.S. relative wages about the average by .009. This effect is roughly four times as large as the reduction implied by the corresponding Sample C regression that imposes symmetry. Between 1975 and 1988, the actual U.S. standard deviation of residuals
increased by .005 based on the trade-weighted regressions and by .007 based on the unweighted regressions. Hence, over the sample period, relative industry wages in the United States diverged moderately from the average structure among high-income countries. The estimates indicate that this divergence would have been two or three times larger had the United States experienced no change in exports and imports as a fraction of GDP.

8. Concluding Remarks

The preceding investigation documents several prominent cross-country patterns of change in key aspects of the relative wage structure. These empirical regularities indicate that many key developments in the U.S. wage structure over the last two decades reflect forces that operated on a global scale. In this respect, the analysis encourages a focus on explanations for wage developments in the United States and other individual countries that stress factors common to many countries.

At the same time, the duration and extent of increases in overall wage inequality, the comparatively sharp increase in education differentials, and other aspects of the U.S. experience during the past two decades place it at the upper extreme among the advanced economies. In addition, the paper identifies highly distinctive aspects of wage structure developments in several other countries, including Canada, France, and Sweden. In this respect, the analysis encourages a focus on research designed to explain the large outliers, that is, the aspects of country-specific wage developments that deviate sharply from the predominant cross-country pattern.

It seems likely that our understanding of wage structure developments will progress most rapidly if research simultaneously proceeds along several fronts. Detailed studies of individual countries are essential for identifying exogenous policy interventions and for drawing out the role of complex institutional developments that defy easy summary. At the other extreme, broader brush multicountry analyses of panel data sets offer potentially much greater leverage for evaluating competing interpretations of wage structure developments and for estimating the quantitative impacts of particular types of disturbances. As this paper illustrates, multicountry studies also serve to identify and conveniently summarize some central features of wage structure developments.

REFERENCES


**Comment**

RICHARD B. FREEMAN
Harvard University and NBER

Analysis of wage patterns among male workers in 13 countries with micro-data sets? With this paper, Davis sets a record for peripatetic research. Given the problems that people have in using micro-data sets for single countries—top or bottom coding, changes in definitions, sample sizes, survey design, aberrant observations, measurement error, and so on—this has to be one of the most ambitious uses of these data in years. Indeed, when the paper first reached me, I thought Davis must have been working on this project for a decade or so—devoting a year or so to each country and logging hundreds of thousands of travel miles—or had a special line to Simon Kuznets. But with modern computer technology and a willingness to risk erring on what is happening in any particular country because of limited knowledge of the details of its data, institutions, and market forces, Davis was able to complete the research reported here in a year or so. Whew!

The possible gains from cross-national comparisons of relative wage changes (other market patterns) are threefold: (1) they tell us the facts—whether changes in particular countries, such as rising inequality in the United States, are common to advanced capitalist economies or country-specific; (2) they cast light on the potential for institutional differences in the rules of markets—centralized versus decentralized wage-setting, national minimum wage laws that bite versus those that do not—to influence market outcomes; and (3) they provide valuable “tests” of proposed explanations of changes in a particular country. In particular, which of the explanations of rising wage differentials and dispersion of earnings in the United States “pass” the test of helping explain similarity or differences in patterns overseas, and thus of increasing our confidence in that factor’s importance in understanding developments in the United States? I judge the paper by these three criterion.

With respect to the facts, Davis tells us that in advanced economies overall wage inequality was a general but not universal pattern in the 1980s, that educational and age differentials rose generally but not in all
cases following a decade of sharply falling educational differentials, while the opposite occurred in middle-income economies. Evidence from advanced countries and other data sets not covered in his analysis supports his assessment of "general but not universal" patterns. Data for Italy (Erickson and Ichino, 1992) suggest that Italy has had little rise in inequality, adding to the exceptions.

Davis does not stress, though I would, that it is not simply a matter of whether inequality rises everywhere but also whether the magnitude of the increase is different. There is nothing special for economic analysis about zero change. Here, I note that the United States is at the top or near the top both in levels of inequality and increases in inequality, and that other English-speaking countries also rate fairly high in the spectrum.

With respect to the second point, Davis notes that the wide difference in inequality across countries suggests a role for institutional factors in wage determination. Here, however, the lack of information about institutions implicit in a 13-country tour weakens the paper, for institutions are treated simply as a residual factor rather than brought into the analysis in a fundamental way. Still, the point is correct, though the paper contributes little to illuminate how institutions affect wages and mediate how market forces affect changes.

With one exception, the paper also has little new to contribute to the U.S. debate on the factors that might have increased wage inequality. There are no contrasts of changes in the relative supply of educated to noneducated workers, of differing changes in unionization, of possible differences in changes in industry structure, and so on. My own speculation from analysis of Canadian and American differences in the rising college premium (Freeman and Needels, 1991) is that the basic supply-demand story will go a considerable way toward explaining some of the international differences in changes in wage patterns, but that the institutional factors will also rear their head. The pattern for declining differentials in three of the four middle-income countries that Davis examines is certainly supportive of a supply effect, because of increases in educational supplies in those countries.

The one factor that Davis does explore is the effect of trade on industry wage structures. Here, he adds an important new fact to our base of knowledge of international wage patterns: that industry relative wages among advanced countries have widened rather than narrowed during a period of rising international trade. His investigation suggests that trade tended to reduce industry relative wages but that the magnitude was modest, at odds with standard factor proportions trade theory, and overwhelmed by other factors. There is, sadly, no speculation of what
those other factors might be, nor whether they might be the same institutions that seemed to rear their head in Davis’ analysis of other wage differentials.

In sum, the paper has accomplished the first of my three criteria, and at times offered interesting bits and pieces on the other two. To have done more would have required the 10-year project I first thought I was going to read, and I would have been shocked (and felt incredibly unproductive) if Davis had managed to do the whole shebang in the year he worked on the topic. Not even with the fastest 486 and word processing package can anyone manage quite that. Multicountry descriptive analyses of the sort this paper provides are a valuable first step for using cross-country micro-data sets to enhance economics. But we need much more.

REFERENCES


Comment

CATHERINE L. MANN
Council of Economic Advisers

“Cross-Country Patterns of Change in Relative Wages” by Steven Davis tantalizes us with a glimpse of the behavior of relative wages in a broad set of countries and then sketches some propositions to explain this behavior. The paper is ambitious. Davis brings together data on relative wage behavior not only for a representative set of advanced industrial countries (AICs) but also for several middle-income countries. He reviews country-specific literature on relative wage behavior to help explain the patterns observed in the cross-country data. Finally, he formally tests the hypothesis that a common factor affecting the behavior of relative wages is increasing international integration through trade.

While puzzles and a call for further research are the inevitable outcome of an ambitious paper, Davis’s broadbrush approach reveals common trends in the behavior of relative wages over the 1970s and 1980s. Relative wage trends are similar among AICs but are distinctly different
from trends observed in the data for the middle-income countries (MICs). In addition to presenting common trends, Davis also looks at country-specific factors. Davis meshes his work with that of others, which focuses more specifically on a single country, and suggests that the trend behavior of relative wages in the AICs (particularly the behavior of relative wages within the low-wage, low-experience, or low-education cohorts of an individual country) can be altered significantly by country-specific labor market policies and practices. The general trends persist, however.

One of the most important contributions from Davis's research is the comparison of relative wage behavior between the AICs and the MICs. For the four measures that he considers—overall wage inequality, return to education, return to experience, and inequality among observationally equivalent workers—the behavior of relative wages during the 1980s differs markedly between the AICs and the MICs. In the case of the AICs, overall wage inequality increased, the education premium increased, the experience premium increased, and wage inequality among observationally equivalent workers also increased. In all cases, except perhaps the experience premium where the data are mixed, the movement in relative wages in the middle-income countries is exactly opposite; the measures of inequality or premia fell over the 1980s.

Davis proposes a framework for thinking about the reasons why relative wage behavior in these two groups of countries should differ. Did the labor markets in the AICs and the MICs experience different shocks or pressures from factors such as trade flows or technological change? Did the two groups of countries face similar shocks, but labor markets responded differently because of different levels of development or demographics? Did the two groups of countries face similar shocks and have similar domestic characteristics, but respond with different policy actions to yield different patterns of relative wage movement?

Davis does not provide much information to help sort out the alternative propositions. Information on labor market policies and practices in individual countries is difficult to obtain, and would have made an ambitious paper that is focused on broadbrush analysis totally unmanageable. Where Davis does address the behavior of certain of the advanced industrial countries in light of their labor market policies, the presentation seems somewhat an aside from the main tack of the paper.

Information on demographic profiles of the various countries and perhaps even on relative supplies of educated labor may be easier to obtain, because it is fundamental to the construction of the relative wage measures. Davis cites research on the AICs that suggests that demographics and relative supplies of educated labor importantly in-
fluence relative wage patterns. A table or two of these data for the included AICs and MICs would help the reader judge to what extent these supply-side factors influence the differential relative wage patterns of the two groups of countries.

Davis's data focuses only on prime-age men. He notes that labor force participation rates and employment patterns for women differ radically over the sample period and between countries. The presence of labor market competition from women may differentially affect the wage formation process of men at different age, experience, or education levels. Therefore, presenting data on women's labor market characteristics could be an important ingredient in understanding the trend behavior of men's relative wages both within the AIC group and between the AICs and the MICs.

On the labor demand side, Davis suggests a variety of common factors that could help explain the trend behavior, particularly among the AICs. These include international integration through trade, skill-biased technical change, and similar patterns of industrial restructuring. As with the labor supply explanations, Davis does not provide much information to weigh the relevance of these alternative propositions.

However, he does pursue further the proposition that international trade promotes convergence in cross-country relative industry wages. Relative industry wages are related to the rest of the paper, if we assume that different industries have systematically higher or lower wages depending on the skill content of the product. The proposition that relative industry wages should converge across countries is based loosely on the factor price equalization theorem from the Heckscher–Ohlin (H–O) model of international trade. However, Davis finds the convergence proposition rejected for the full sample of AICs and MICs, although not rejected for the sample of AICs alone.

Two important caveats to the maintained assumptions of Davis's investigation make it difficult to interpret his results. First, the important increase in international trade in recent decades, particularly trade among the AICs, has been intra-industry trade (IIT), or trade in similar products. Because Davis uses aggregate trade data, IIT cannot be distinguished from H–O trade in dissimilar products. Increased IIT might support the convergence of relative industry wages across countries within certain sectors (say, capital goods where the percentage of IIT in total trade is very high) but may contribute to divergence over a broader measure of relative industry wages that includes, for example, services, mining, or agriculture.

Moreover, the maintained assumption that trade barriers fell over the sample period is arguably not true, although there are opposing forces.
On the one hand, increased regional integration, in Europe, e.g., reduced trade barriers there. However, in products ranging from agriculture to automobiles trade has become more burdened by barriers. Arguably, an increased fraction of total trade was subject to quantitative restraints, especially during the 1980s. An important question is to what extent these barriers help support a convergence in relative industry wages within a country that, under freer trade, would tend to diverge as demand fell for the domestic product that was less competitively produced.

A richer analysis of trade flows, with products disaggregated broadly by skill content, would help evaluate the proposition that patterns of international trade influence the behavior of relative industry wages. Trade data are readily available by broad product disaggregation that generally matches the industry wage data that Davis uses. As in any case where product type is used to proxy for skill level, an assumption of similar skill, education, or experience intensities by product–country designation would be necessary to compare labor skill content of product demand. These data might help explain Davis’s observation that international trade has tended to promote relative industry wage convergence among the AICs but not among the MICs.

Several factors absent from Davis’s demand-side list are the productivity slowdown, disinflation (particularly among AICs) during the 1980s, and the move to a regime of more flexible exchange rates. The trend toward rising relative wage inequality and increased return to experience in the AICs could result from the different decades during which the base wages of the young/inexperienced versus the old/experienced are formed. The base wages of the older workers were set in a period of higher productivity and higher inflation. If base wages are set in decades with fundamentally different dynamics of productivity and inflation, which are likely to affect the wage-setting process itself, similar percentage increases in wages for the old/experienced and young/inexperienced would tend to widen wage inequalities.

An examination of the productivity experience of the MICs might reveal that the slowdown there has been less apparent. Therefore, in the MICs, the younger/inexperienced workers might not be immediately disadvantaged by an environment that produces a low base wage.

Finally, Davis chooses to emphasize the role of supply and demand for labor in determining relative wage behavior. An alternative model is one where industry wages and characteristics of the employed (age, experience, and education levels) are determined by inflation, exchange rates, and industry and product market structure, including international competition. This type of analysis cannot be done without data
disaggregated by product type. Consequently, it may not be the appropriate approach to investigate differences between AIC and MIC relative wage behavior. It may be more useful for an investigation of relative wage behavior of different industrial countries and of behavior of relative wages within high- and low-wage, experience, or education cohorts of an individual industrial country.

There is much in this paper to ponder. The call to research is two pronged. Analysis of individual countries, particularly of institutions and labor market policies, is needed to identify country-specific sources of relative wage behavior. Cross-country analysis is needed to uncover common factors or global influences on relative wage behavior. There are important policy implications to this two-pronged investigation. If much of the behavior of relative wages is a consequence of common or global factors, specific policy interventions to counter these trends may be facing an uphill battle unless they are specifically designed to tailor the labor force to the type of labor that is needed.

Discussion

Martin Baily questioned the use of the Heckscher-Ohlin model of international trade and its implication of factor price equalization in the tradeable goods sector because employment in the tradeable goods sector of the United States is a relatively small proportion of total employment. Marianne Baxter remarked further that the empirical predictions of Heckscher-Ohlin theory concerning the structure of trade find little support in empirical studies. Davis responded that first he uses only manufacturing sector data, which overlaps substantially with the tradeable goods sector. And second, the key prediction that he takes from Heckscher-Ohlin theory is factor price equalization, which is common to more complicated models of international trade.

Larry Katz argued that much of the observed behavior of relative wages is consistent with simple explanations based on shifts in supply and demand. To make his case, Katz recalled two of the stylized facts concerning relative wages in the United States, (1) the rise in the earnings of old workers relative to young workers, and (2) the decline in the relative price of more educated to less educated workers in the 1970s followed by a rise in the relative price in the 1980s.

Changes in supply go far in explaining the first stylized fact. The rise in the relative earnings of old versus young workers is consistent with
the tremendous increase in young workers entering the labor force in the 1970s—the baby boom cohort. In the 1980s, the baby bust cohort began entering the labor force, which might tend to stabilize the relative earnings of old to young workers. However, Katz argued that a 30-year-old worker is more substitutable with a 25-year-old than with a 55-year-old. Katz submitted that when this argument is formalized, the relative price of young workers should have declined over the entire period, as we observe.

On the second stylized fact, Katz noted that in the 1970s the share of the labor force with a college education grew at over 3% per year in the United States, while in the 1980s it grew at slightly less than 2% per year. A simple explanation of the second stylized fact is that there has been a consistent secular rise in the relative demand for more educated workers of approximately 2.5% or so per year. While supply was growing faster than demand during the 1970s, the relative price fell, and when supply grew more slowly during the 1980s, the relative price increased. Pointing to joint work with Kevin Murphy, Katz observed that only about 30–40% of the secular rise in demand can be explained by industrial and occupations shifts, leaving over 60% unexplained. A substantial part of the 30–40% is arguably due to international trade, but this still leaves the majority of the demand increase to be explained by factors unrelated to trade.

Citing earlier work by Davis, Katz remarked that if trade effects and other cross-industry shifts in demand accounted for all of the demand effect, then one should observe that within sectors the ratio of less educated to more educated workers was rising because the relative price was low. In other words, despite the cross-sector shift toward sectors that use the better educated workers more intensely, within sectors one should see a substitution toward the less educated workers. In fact, the opposite is true. There has been a within-sector shift in relative quantities employed toward more educated workers. Therefore, in addition to cross-industry shifts in demand, something else inside sectors is also shifting demand. Katz suggested that an obvious candidate is technology.

Katz proposed that similar arguments, together with differences in institutional structure, can explain much of the observed behavior of relative wages in other countries. As an example, he noted the large increase in the supply of college-educated workers in Korea and Latin America during the 1970s and 1980s. Davis replied that he would be more comfortable positing an unobservable increase in the secular demand for educated workers if such an increase proved necessary to explain relative wage behavior in other advanced economies.
Catherine Mann commented that these broad supply and demand arguments work well when the population is aggregated across age groups or education groups. However, they may have problems when the behavior of wages across industries is examined.

Matthew Shapiro suggested that changes in the progressivity of the income tax might help to explain the observed movements in wages. When marginal tax rates were lowered in the United States and the United Kingdom in the 1980s, persons with high income had less incentive to shift earnings to forms of compensation that do not show up in wages. Shapiro noted that the movements in relative wages for the United States and the United Kingdom over the 1970s and 1980s, and possibly for France and Sweden, appear to be consistent with this story.

David Romer noted that changing social norms could play an important role in the behavior of relative wages. Davis responded that one of the stylized facts documented in the paper was a substantial rise in inequality among observationally similar categories of workers across most advanced economies. Thus, any story of social norms must explain why these norms were being relaxed across the advanced economies at the same time.