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# Skill Differentials in Canada in an Era of Rising Labor Market Inequality

Richard B. Freeman and Karen Needels

## 2.1 Introduction

In the 1980s differentials in earnings and employment between more and less educated or skilled workers widened greatly in the United States (Murphy and Welch 1988; Katz and Revenga 1989; Blackburn, Bloom, and Freeman 1990). The pay of college graduates, of professionals and managers, and of other white-collar workers increased relative to the pay of less-educated and blue-collar workers; joblessness increased among the less-educated but not among college graduates. Dispersion of earnings within educational groups increased. The rise in earnings and employment differentials was greatest among younger men: from the early 1970s through the 1980s the real earnings of 25–34-year-old men with high school or less education fell by some 20 percent. Their employment-population rate dropped by over 10 percentage points, while college graduates suffered no such losses.

What happened to earnings and employment differentials between more- and less-educated workers in Canada in this era of rising economic inequality in the United States? Did supply and demand for labor shift in the same way in Canada as in the United States? Did Canadian wage-setting institutions respond “more gently” to the market twist against the less skilled than those of the United States? What does the Canadian experience tell us about the causes of the 1980s rise in skill differentials in the United States?

To answer these questions we analyze data from the Canadian Survey of

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Consumer Finances (SCF) for 1976, 1980, 1987, and 1988 and the Canadian Census of Population (Census) for 1971, 1981, and 1986. The SCF surveys some 36,000–40,000 Canadian households as a supplement to the annual labor force survey and obtains individual and family incomes for the previous year.<sup>1</sup> The Census surveys also provide income information for the previous year, but for much larger samples than does the SCF. For U.S. comparisons we use the public use tapes of the March Current Population Survey (CPS), which asks 50,000–60,000 households their previous years' earnings and weeks worked.

Our major finding is that the college–high school differential increased much less in Canada than in the United States. We also find that within educational groups the distribution of earnings widened, gender pay gaps narrowed, and age pay gaps increased in Canada as in the United States. The greater growth of the college graduate proportion of the work force in Canada than in the United States is one important reason why differentials rose more modestly in Canada than in the United States. The greater strength of Canadian unions in wage setting, and the faster growth of real national output and better trade balance in Canada may also have contributed to the lesser rise in differentials. Because Canada and the United States have so many characteristics in common, we interpret our results as indicating that the massive rise of skill differentials in the United States was not the result of some inexorable shift in the economic structure of advanced capitalist countries, but rather reflected specific developments in the U.S. labor market and the way in which the country's decentralized wage-setting system adjusted to these developments. We cannot, however, rule out the possibility that Canada may be lagging the United States in the rise in inequality.

## 2.2 Canadian Micro Earnings Data

To see how educational earnings differentials changed in the 1980s in Canada, we calculated mean earnings by education and estimated regression coefficients on education dummy variables in log earnings equations using public use data tapes from the SCF and the Census. Paralleling work on differentials in the United States (Blackburn, Bloom, and Freeman 1990), we examined only workers aged 25–64 and refer to 25–34 years old as the younger subset. U.S. studies have found that the 1980s rise in educational differentials was concentrated among the young (as was the fall in differentials in the 1970s), presumably because young workers are more likely to be on the “active job market” and are thus more sensitive to changing market conditions than are older workers who are protected by seniority and specific training. We measured earnings by wages and salaries, limited our samples to civilian nonagricultural workers, and (where possible) excluded persons still in school. In

1. See Statistics Canada 1976, catalogue 71-526 and 1979, catalogue 71-528.

addition, we examined several measures of employment status: weeks worked, employment-population ratios, and unemployment rates.

There are problems with both of the Canadian data sets that we used. The 1986 Census did not distinguish persons by school-enrollment status, leading us to estimate differentials from the 1986 Census and earlier Censuses for samples that include those in school. This creates a possible bias in comparisons with estimated differentials from samples that exclude persons in school. To assess the potential magnitude of the bias, we estimated skill differentials in the SCF and in the earlier Censuses for samples that include those in school and for samples that exclude those in school. These estimates revealed only minor differences between the results for the two groups (presumably because there are relatively few in-school earners among persons aged 25 or more). Failure to determine enrollment status in the 1986 Census thus does not appear to mar our Census-based estimates of the change in differentials.

The SCF public use files that we use are limited to heads of households and spouses. We were able, however, to assess the potential magnitude of the problem of excluding other individuals by estimating earnings equations from the 1987 SCF individual file and the 1987 SCF household-head file. We obtained similar results, indicating that for the 25-and-older age group on which we focus analysis of the household-head files does not seriously bias estimated differentials in earnings by education. For comparability over time, we limit analysis of SCF data to family heads and spouses for all years.

Finally, both the Census and SCF files exclude individuals with "extremely unusual characteristics." The U.S. CPS files also go through a cleaning up process, and in addition contain extrapolated figures based on the "hot deck" procedure (U.S. Bureau of the Census 1976). Differences in the way statistical offices handle aberrant observations may affect the extremes of the earnings distributions but are unlikely to affect central tendencies or changes over time.

In addition to data problems, differences between the Canadian and American education systems complicate comparisons of educational earnings and employment differentials. Although Canadians and Americans attain roughly the same years of schooling, Canadians do not follow the same pattern of attainment as Americans. In some provinces Canadians graduate high school after 11 years of schooling, while in others they graduate after 12 or 13 years, compared to the uniform 12 years in the United States. Canadians are more likely than Americans to leave school before completing high school but are also more likely to obtain post-high school nonuniversity training. The education questions in the SCF and Census reflect these differences, producing different categorizations than in the U.S. CPS.<sup>2</sup> We deal with this problem by

2. The SCF does not provide information to tell if a person graduated school. The 1981 and 1986 Censuses do provide such information, and we make use of it in determining education status. The education groups for which data are provided are 0-8 years; 9-10 years; 11-13 years; some postsecondary with no certificate, degree, or diploma; some postsecondary with a certificate, degree, or diploma; university degree received.

focusing on the difference between Canadian university graduates (comparable to Americans with 16 or more years of education) and persons with 11–13 years of school and no further training (comparable to Americans with 12 years of schooling).<sup>3</sup>

### 2.3 Weekly Earnings Differentials among Men

Table 2.1 records the mean real (1975 Canadian dollars) weekly earnings<sup>4</sup> of 25–64- and 25–34-year-old Canadian men with 11–13 years of schooling and with university degrees and the log differentials between those means from the 1970s through the 1980s. We summarize the changes in terms of average annual changes measured in log units (= differences in the log of earnings between years divided by the number of years). Multiplied by 100, the annual changes can be interpreted as approximate percentage growth rates of earnings: the  $-.001$  for university graduates in the 1979–87 column represents a 0.1 percent average decrease in the real earnings of those workers per year—which cumulates to an approximate 0.8 percent decrease over the eight-year period.

The annual change in real earnings in the 1980s for each group is negative, implying that the decade was one of falling real earnings for male Canadians. This finding is consistent with the results in other data sets that show declining real pay for substantial groups of Canadians in the 1980s. Statistics Canada reports that real compensation per hour fell from 1981 to 1987 and that most union wage settlements in the 1980s were below the rate of inflation (Kumar, Coates, and Arrowsmith 1988, 668, 679). OECD data indicate that over the same period real average weekly earnings in manufacturing fell by 0.5 percent per year in Canada, making Canada second to the United States in loss of real earnings among OECD countries (OECD 1989, 90). Finally, note that the decline in real earnings in table 2.1 is greater for 25–34-year-old men than for 25–64-year-olds in all educational groups. This implies that the age-earnings profile shifted dramatically against younger workers in the 1980s in Canada. This is consistent with results reported by Myles, Picot, and Wannell (1988) using the 1981 Work History Survey and the 1986 Labour Market Activity Survey.

The rows labeled “log earnings differentials” in table 2.1 give log differences between the earnings of college and high school graduates and the annual change in those differentials over time. Despite differences in sampling design and years covered, the SCF and Census show a similar pattern

3. In the SCF we used the categories in the survey. For the Census, we followed a more complex procedure, using questions on degrees completed as well as years of schooling. We also examined workers with 0–8 years of schooling, but pay little attention to their earnings in this paper.

4. Because most variation in annual hours worked is due to variation in weeks worked rather than to variation in hours per week, weekly earnings are a good measure of rates of pay.

**Table 2.1** Weekly Earnings of Canadian Men Aged 25–64 and 25–34, by Education, 1970–87 (1975 dollars)

	Survey of Consumer Finances			Annual Change in Log Points	
	Levels			1975–79	1979–87
	1975	1979	1987		
<i>Men 25–64</i>					
Real earnings					
College degree	382	370	367	– .008	– .001
11–13 years school	271	275	252	.003	– .011
Log earnings differentials, college degree/11–13					
	.34	.30	.38	– .010	.010
<i>Men 25–34</i>					
Real Earnings					
College degree	302	306	286	.000	– .008
11–13 years school	243	258	223	.015	– .018
Log earnings differentials, college degree/11–13					
	.22	.17	.25	– .013	.010
	Census of Population			Annual Change in Log Points	
	Levels			1970–80	1980–85
	1970	1980	1985		
<i>Men 25–64</i>					
Real earnings					
College degree	418	395	388	– .006	– .004
11–13 years school	262	283	263	.008	– .014
Log earnings differentials, college degree/11–13					
	.47	.33	.39	– .014	.012
<i>Men 25–34</i>					
Real earnings					
College degree	291	308	292	.006	– .010
11–13 years school	236	257	234	.009	– .018
Log earnings differentials, college degree/11–13					
	.21	.18	.22	– .003	.008

Sources: Tabulated from the relevant SCFs and Censuses. Note for consistency of trends over time the Census data include persons in school, while the SCF data exclude them.

of change: a decline in the college premium in the 1970s consistent with Dooley's (1986) finding of falling educational earnings differentials for full-year full-time workers in that decade, followed by an increase in differentials in the 1980s. The magnitude of the 1980s increase differs modestly between the Census and the SCF. For 25–64-year-olds the SCF shows a rise in the college–high school premium of roughly 1 percent (.010 ln points) per year, while the Census gives an annual increase of 1.2 percent per year. For 25–34-year-olds the increase in the premium in the SCF is 1 percent per year, while the increase in the Census is 0.8 percent per year.

To obtain measures of college–high school pay differentials net of other wage-determining factors, we estimated log weekly earnings equations that control for age, region, and marital status. The earnings differentials in the regressions differ from the differences in table 2.1 for two reasons: addition of covariates (primarily for age) and differences between the log of the geometric mean (the regression concept) and the log of the arithmetic mean (the table 2.1 measure). Table 2.2 summarizes the results of our regressions for Canadian men aged 25–64 and 25–34 in terms of the estimated college–high school earnings differentials in each year and the annual log point changes over time. In addition, it gives comparative differentials and changes in differentials for the United States based on essentially identical regressions. All of the estimated differentials have sufficiently small standard errors to justify omitting standard errors from the table for ease of presentation.

The data for Canada and the United States in the column “annual change” in table 2.2 show that Canada experienced much smaller increases in educational earnings differentials in the 1980s than did the United States. For 25–64-year-old men, the Census-based 0.4 percent annual increase in the college premium in Canada and the SCF-based 0.5 percent annual increase are far below the 2.0 percent increase in the United States. As college–high school differentials declined in Canada by about as much as in the United States in the 1970s (from 1975 to 1979 the drop in the SCF was .05 compared to a .05 drop in the CPS), this conclusion holds up even if we extend the period covered several years back. For 25–34-year-olds, the Canadian Census-based increase in the differential is one-sixth as large as the CPS-based increase in the United States, while the SCF-based increase is one-fifth as large as the U.S. increase. From 1979 to 1987 the college–high school differential among 25–34-year-olds rose by 0.21 log points in the United States but by just 0.04 log points in Canada! Extending the comparison back to 1975 makes the differences even more striking. Canadian differentials fell from 1975 to 1979, though here we caution that U.S. differentials fell sharply from 1969 to 1975 (Freeman 1976), so that 1975–87 comparisons may overstate the change. Still, it is evident from table 2.2 that something very different was going on in the labor markets in the two countries, particularly for young men, during this period.

**Table 2.2** Regression Estimates of College-High School Ln Weekly Earnings Differentials, Canadian and U.S. Men Aged 25-64 and 25-34, 1970-87

	1970 (1)	1975 (2)	1979/80 (3)	1985 (4)	1987 (5)	Annual Change 1979/80 to 1985/87 (6)
<i>Men 25-64</i>						
Canada						
SCF	—	.34	.29	—	.33	.005
Census	.40	—	.32	.34	—	.004
United States						
CPS	—	.28	.23	—	.39	.020
<i>Men 25-34</i>						
Canada						
SCF	—	.22	.16	—	.20	.005
Census	.21	—	.19	.21	—	.004
United States						
CPS	—	.14	.12	—	.33	.026

*Sources:* Canadian figures were estimated by regression analyses from the relevant data sources, with the following control variables: nine dummies for province; two dummies for married and for marital status other than single; eight age dummies, covering five-year groups. The regressions also included persons with other years of schooling. The number of observations was limited by the number of people who reported both weeks worked and earnings. Depending on the year they ranged from 8,729 to 13,370 for 25-64-year-olds in the SCF, from 38,071 to 76,483 for 25-64-year-olds in the Census, from 2,933 to 4,537 for 25-34-year-olds in the SCF, and from 12,037 to 24,820 for 25-34-year-olds in the Census.

U.S. figures were estimated by regression analyses from the March CPS tapes, with the following control variables: three dummies for region; two dummies for married and for marital status other than single; eight age dummies, covering five-year groups. The regressions also included persons with other years of schooling. The number of observations was limited by the number of people who reported both weeks worked and earnings. Depending on the year they ranged from 21,172 to 26,144 for 25-64-year-olds and from 7,317 to 9,379 for 25-34-year-olds.

*Notes:* Data for 1979/80 are 1979 for SCF and CPS and 1980 for Census. Data for 1985/87 are 1985 for Census, 1986 for SCF, and 1987 for CPS. SCF and Census figures include persons in school; CPS figures do not.

## 2.4 Differentials in Labor Utilization

Shifts in labor market conditions can alter labor utilization as well as rates of pay. In the United States the increased pay differential among education groups was accompanied by increased differences in unemployment rates, employment-population ratios, and weeks worked—a pattern that implies that changes in weekly earnings differentials understate the market shift against the less-educated. Is the same true in Canada? Were the smaller increases in earnings differentials in Canada offset by larger increases in labor utilization differentials, so that educational differentials overall increased as much in Canada as in the United States?



To answer these questions we estimated 1980s changes in differentials in weeks worked, unemployment, and employment-population ratios in Canada and in the United States. Our evidence, summarized in table 2.3 and in figures 2.1 and 2.2, shows that the employment prospects of male high school graduates worsened relative to that of male college graduates, particularly among the young, in the 1980s in Canada as well as in the United States. Most but not all of the statistics show greater declines in the relative utilization of the less-educated in Canada. Consider first the estimated log differentials in weeks worked in Canada in table 2.3. These differentials are based on regressions of log weeks worked on education and age dummies and the same additional control variables as in the table 2.2 weekly earnings regressions. Both the Census and the SCF data show an increase in the differential in weeks worked between high school and college graduates in Canada. The Census places most of the rise in weeks worked differentials in the 1970s, while the SCF places most of the rise in the 1980s.<sup>5</sup> For 25–64-year-olds the increase in the differential in weeks worked is larger in Canada than in the United States. However, Blackburn, Bloom, and Freeman (1990) report that employment-population and unemployment rate differentials among educational groups widened more in the 1970s than in the 1980s in the United States, raising the possibility that the greater increase in differentials in weeks worked in Canada in the 1980s may largely be a matter of timing. Among 25–34-year-olds, the SCF shows a larger increase in the differential in weeks worked between college and high school graduates in Canada than in the United States. But the Census shows no increase in the differential in Canada at all in the 1980s, giving an ambiguous picture overall.

Figure 2.1, which records unemployment rates for college and high school men in Canada and the United States, gives greater support to the proposition that the job prospects of the less-educated deteriorated more in Canada than in the United States. Between 1976 and 1987, when the unemployment rate of 25–64-year-old college graduates was virtually unchanged in Canada and the United States, the rate of unemployment of 25–64-year-old high school men increased by 4.3 points in Canada compared to a 1974–88 increase of 2.7 points in the United States. Over the same period the rate of unemployment of 25–34-year-old high school men in Canada increased by 5.4 points compared to a 3.1 point increase in the United States. Greater growth in the unemployment of less-educated men in Canada than in the United States is consistent, we note, with the greater increase in the aggregate unemployment rates in Canada than in the United States after the 1973 oil shock (Ashenfelter and Card 1986).

The employment-population ratios in figure 2.2 present a more mixed pic-

5. The difference between the two data sets does not appear to be due to differences in the groups covered (inclusion of persons in school in the Census figures), to definitions of the education groups, to the precise earnings variables used, or to the slight differences in years covered.

**Table 2.3** Differentials in Weeks Worked and Annual Earnings between Male College and High School Graduates Aged 25–64 and 25–34: Canada versus United States, 1970–87

	Men 25–64			Men 25–34		
	SCF	Census	U.S.	SCF	Census	U.S.
Estimated differential in ln weeks worked						
1970	—	-.02	—	—	-.07	—
1975	.02	—	.06	-.02	—	—
1979/80	.03	.02	.04	.01	.01	.00
1985	—	.03	—	—	.01	—
1987	.07	—	.05	.08	—	.03
Annual changes						
1979/80 to 1985/87	.005	.002	.001	.009	.000	.003
Estimated differential in ln annual earnings						
1970	—	.37	—	—	.13	—
1975	.36	—	.34	.26	—	.20
1979/80	.30	.34	.27	.17	.20	.16
1985	—	.37	—	—	.22	—
1987	.40	—	.44	.28	—	.39
Annual changes						
1979/80 to 1985/87	.013	.006	.021	.014	.004	.029

*Sources:* Estimated by regression analysis, as described in the sources for table 2.2, with dependent variables ln weeks worked and ln annual earnings. Sample sizes are larger than in table 2.2 because some persons reported weeks worked and not annual earnings, while others reported annual earnings but not weeks worked.

ture of the changes in relative labor utilization in the two countries due to differences in the timing of the deterioration of the position of the less-educated. In the United States, the employment-population ratio for high school men fell in the late 1970s, then roughly stabilized, while in Canada the employment-population ratio of high school graduates fell largely in the 1980s. The larger drop in the employment-population ratio in Canada in the 1980s is consistent with the notion that Canada responded to the deteriorating job market for the less-educated with a relatively greater quantity adjustment than with price adjustment. But the decline in employment-population ratios for high school graduates in the United States in the late 1970s suggests that the timing of the drop in employment-population ratios may be the key differentiating feature between the two labor markets: male U.S. high school graduates took their hit in employment in the 1970s while their Canadian peers took their hit in the 1980s.

## 2.5 Annual Earnings

To what extent do differences in the pattern of change in labor utilization between the United States and Canada alter our principal claim, that educa-

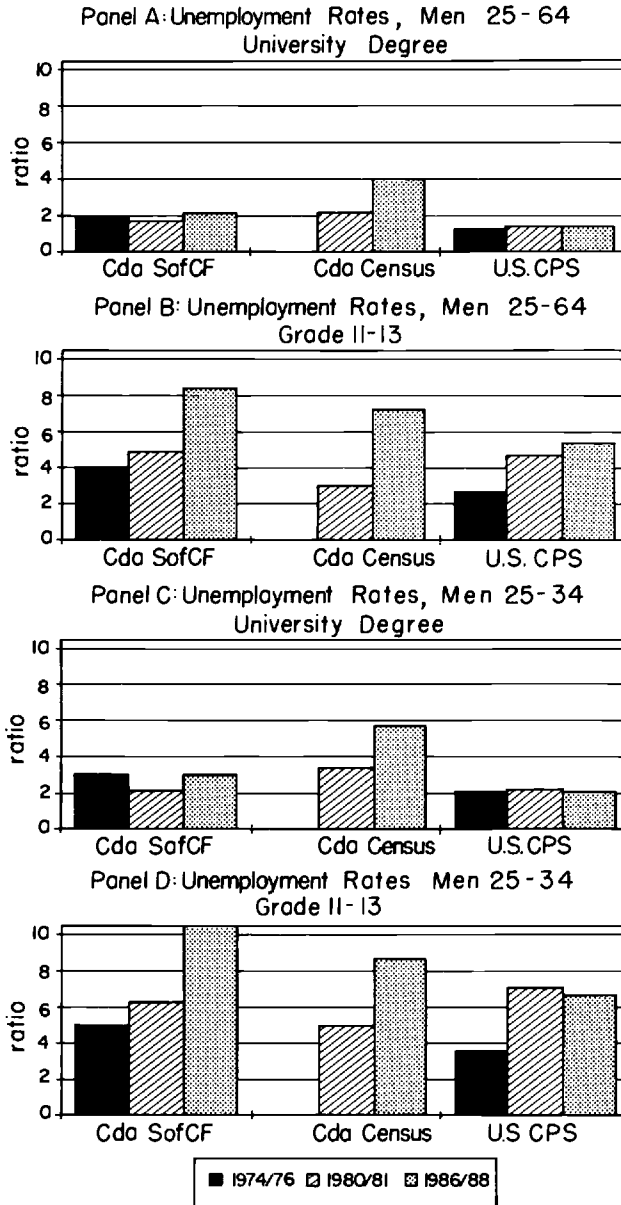


Fig. 2.1 Unemployment rates for men, by education, Canada versus the United States, 1974-88

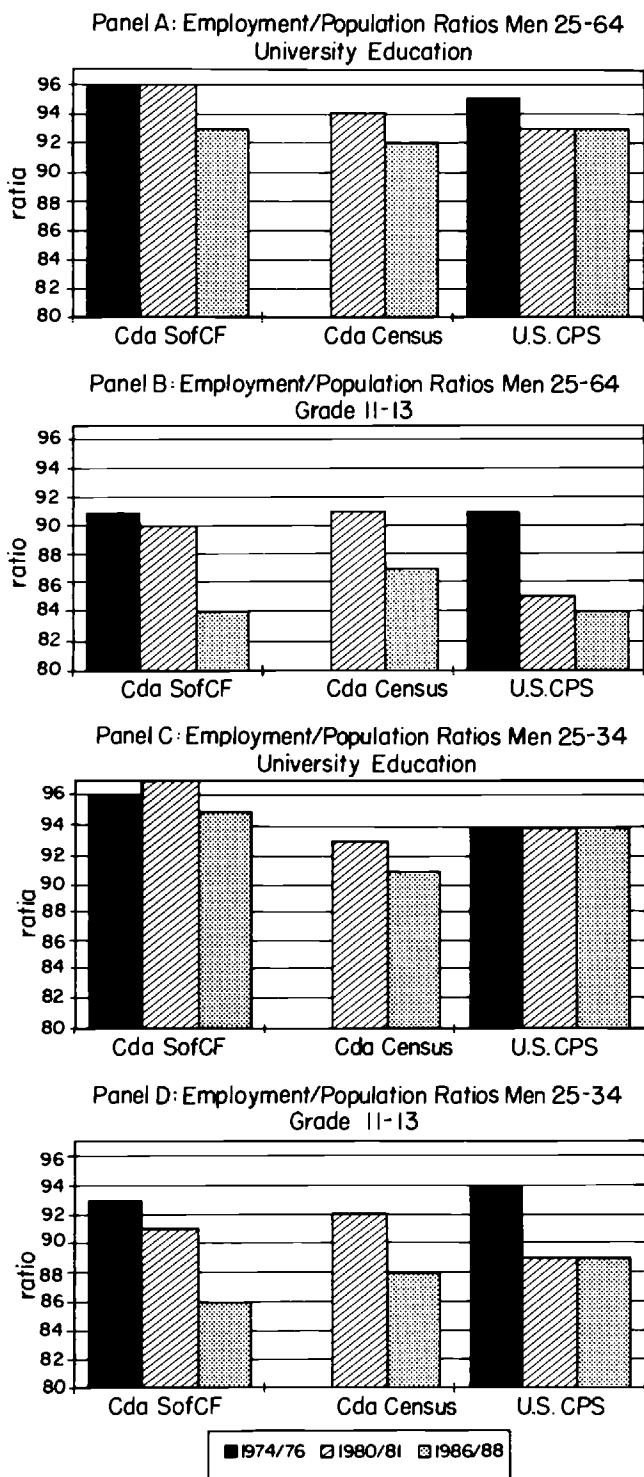


Fig. 2.2 Employment-population rates for men, by education, Canada versus the United States, 1974-88

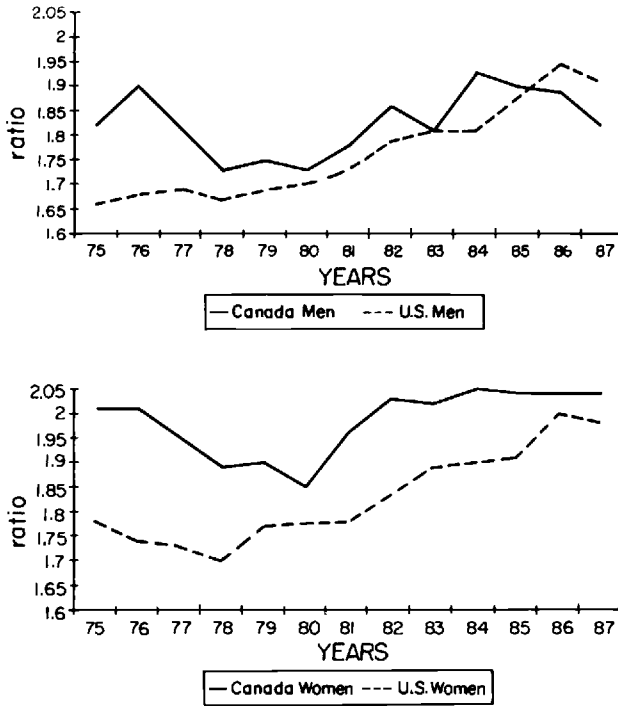
tional differentials increased less in Canada in the 1980s? One way to answer this question is to estimate annual earnings differentials between college and high school graduates in the two countries. While one can argue about how to weight differentials in rates of pay and in employment in any assessment of overall changes, yearly earnings provides a convenient metric for aggregating patterns of change in weekly earnings and weeks worked. Accordingly, we estimated college-high school differentials in log earnings using the same samples and covariates as in our weekly earnings and weeks worked regressions.<sup>6</sup>

The lower panel of table 2.3 presents the estimated differentials in yearly earnings between male college and high school graduates in Canada, annual changes in the differentials, and comparable differentials and changes for American males. It shows that, even after taking account of the occasionally greater increase in weeks worked differentials in Canada, the increase in educational earnings differentials was markedly less in Canada than in the United States. Among 25-64-year-old men the SCF-based increase in differentials is 1.3 percent per year in the 1980s; the Census-based increase in differentials is 0.6 percent per year. These figures compare to a 2.1 percent increase in the U.S. CPS-based differential. Among 25-34-year-olds, the SCF shows an increase in Canada in the 1980s that is just half that in the United States. The larger Census sample shows an increase that is less than one-seventh the comparable increase in the United States.

Finally, to make sure that the smaller increase in skill differentials in Canada is not due to the particular years for which we obtained SCF data or the years of the Census, we examined time-series data on the annual incomes of college graduates and men with some high school education yearly for Canada and the United States. For Canada we use published and unpublished data from Statistics Canada's *Income Distribution by Size in Canada* reports, which give total incomes for men with university degrees and with some high school, but not for high school graduates, which dictates the comparison of college graduates to persons with some high school education. For comparability for the United States, we grouped income from the CPS *Current Population Report, Series P-60* for men with 12 years of schooling and men with 9-11 years to obtain earnings for persons with some high school, and contrasted their incomes with that of men with college degrees.

Figure 2.3a graphs the time path of these income ratios for men in the two countries. It shows that the smaller rise in differentials in Canada in our micro-survey analysis is not due to any peculiarity of the years covered. In the mid-1970s the college-high school income ratio was greater in Canada than in the United States; thereafter the U.S. ratio rises more rapidly until by 1987 it

6. There are slight differences in sample sizes in the three sets of regressions because different numbers of people did not answer the annual earnings and weeks worked questions.



**Fig. 2.3 Mean income ratios, college–some high school, Canada versus the United States, 1975–87**

*Sources:* For Canada: calculated from Statistics Canada, *Income Distribution by Size in Canada*, table "Percentage Distribution of Individuals by Income Groups, Education and Sex," various years. For the United States: calculated from *Current Population Reports, Series P-60*, table "Education and age—Persons 25 yrs. old and over by total money income, by race and sex," various years.

exceeds the Canadian ratio. If we carried the U.S. figures back further, we would find a marked decline in the differential from the late 1960s through the mid-1970s (Freeman 1976), similar to the decline in Canada from 1976 through 1980. This finding again suggests that part of the difference in the pattern of changes in earnings differentials may be due to differences in the timing of changes between the two countries but does not gainsay the more modest 1980s rise in educational differentials in Canada.<sup>7</sup>

7. The year-to-year variation in the Canadian college–high school differential shown in figure 2.3 does little to explain the difference between the 1980–85 Census contrasts and the 1979–86 SCF contrasts. The relevant income ratios fall from 1979 to 1980 but also from 1985 to 1986, roughly balancing out any difference due to the SCF's covering 1979–86 and the Census's covering 1980–85.

## 2.6 Within Education and Overall Inequality

One of the most striking changes in the distribution of earnings in the United States in the 1980s was the growth of inequality among persons with the same education (Murphy, Juhn, and Pierce 1993). Indeed, within-group dispersion rose even in the 1970s, offsetting the effects of the falling college premium on overall earnings inequality. Has there been an analogous increase in earnings inequality for workers within educational categories in Canada? How do changes in within-group inequality compare between the countries?

Figure 2.4 records ln differences in annual earnings between the highest and lowest deciles for male college and high school graduates in Canada in 1975, 1979, and 1986 from the SCF. The figures show that earnings inequality increased among workers with the same educational attainment in Canada. Among college graduates aged 25–64, the log differential between those in the top and bottom deciles rose from 1.39 in 1979 to 1.55 in 1986, while among men with 11–13 years of school the increase is even greater.<sup>8</sup> Similarly, among men aged 25–34 the decile differential increased moderately among college graduates and massively among those with 11–13 years of school. The pattern of increasing within-group inequality in earnings in the 1980s is comparable to that found in the United States. Where the countries differ is in the 1970s changes. From 1975 to 1979, figure 2.4 shows that in Canada the decile differentials were roughly unchanged for college graduates and rose only modestly for high school men—in contrast to the increase in earnings inequality within education groups found in the United States in the 1970s.

The absence of increased within-group inequality in Canada in the 1970s and the more modest increase in educational differentials in Canada than in the United States in the 1980s have an important implication for the overall pattern of earnings inequality among men in the two countries. They imply that from the 1970s through the 1980s inequality among male workers increased less in Canada than in the United States.

## 2.7 Female Workers

In the United States the college–high school earnings differential increased in the 1980s among female as well as among male workers. In the same period male–female earnings gaps fell within education groups. What happened to the college–high school differential among women and to female–male differentials in Canada?

To answer this we estimated log weekly and annual earnings equations for working women in the SCF and Census data sets, using the same regression

8. This is partly due to the worsened weeks worked of high school men in the period, and is likely to be much less pronounced with weekly earnings.

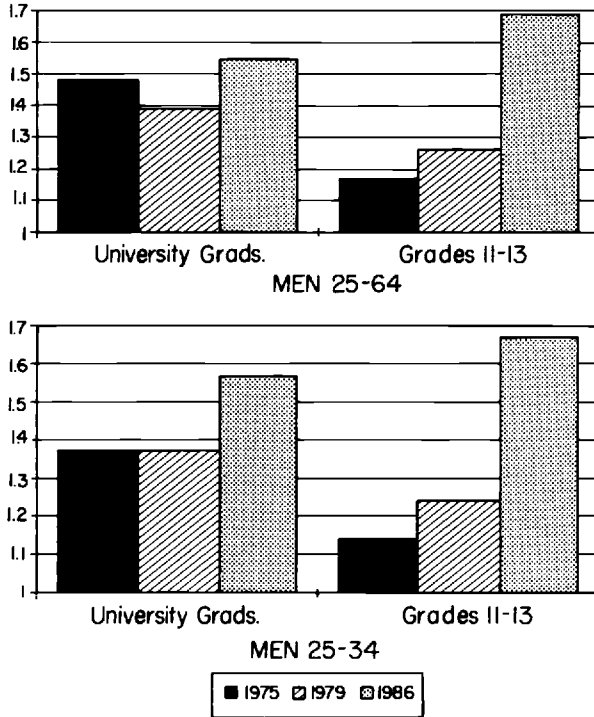


Fig. 2.4 Ln high/low decile annual earnings differential, Canada (SCF)

model that we used to analyze male earnings. For comparative purposes we estimated the same equations for women in the United States, using the relevant March CPS files. The results of this analysis, given in table 2.4 for weekly and annual earnings, tell a clear story about changes in the 1980s. The top panel reveals that there was at most a modest increase in college-high school weekly earnings differentials among women in Canada. The Census data show effectively no change in the college-high school premium (paralleling the small increase in the premium found among men in the Census), while the SCF data shows 0.5 percent increases per annum in the premium for both 25-64-year-olds and 25-34-year-olds compared to much larger rises in the college premium of 1.3 percent for 25-64-year-old U.S. women and 1.4 percent for 25-34-year-old U.S. women. The annual earnings differentials tell a similar story. Among 25-64-year-olds, the Census shows a decline in the college-high school differential in Canada from 1980 to 1985, while the SCF shows smaller increases than are found in the United States from 1979 to 1987. Among 25-34-year-olds, the Census also shows a drop in differentials, but the SCF shows a rise in differentials only modestly less than that in the



**Table 2.4** Differentials in Earnings between Female College and High School Graduates Aged 25–64 and 25–34: Canada versus United States, 1975–87

	Women 25–64			Women 25–34		
	SCF	Census	U.S.	SCF	Census	U.S.
	Estimated differential in ln weekly earnings					
1975	.43	—	.35	.40	—	.37
1979/80	.49	.50	.38	.46	.45	.41
1985	—	.50	—	—	.45	—
1987	.53	—	.48	.50	—	.52
Annual changes						
1979/80 to 1985/87	.005	.000	.013	.005	.000	.014
	Estimated differential in ln annual earnings					
1975	.53	—	.40	.51	—	.48
1979/80	.61	.56	.42	.58	.52	.51
1985	—	.52	—	—	.47	—
1987	.66	—	.55	.67	—	.62
Annual changes						
1979/80 to 1985/87	.006	-.008	.016	.011	-.004	.014

Sources: Canadian figures were estimated by regression analyses from the relevant data sources, using the same control variables as in table 2.2. The number of observations ranged from 4,453 to 7,774 for 25–64-year-olds in the SCF, from 16,917 to 54,019 for 25–64-year-olds in the Census, from 1,793 to 3,112 for 25–34-year-olds in the SCF, and from 35,809 to 70,277 for 25–34-year-olds in the Census.

U.S. figures were estimated by regression analyses from the March CPS files, using the same control variables as in table 2.2. The number of observations ranged from 15,184 to 23,168 for 25–64-year-olds and from 5,246 to 8,616 for 25–34-year-olds.

United States. The sharper rise in differentials in annual earnings than in weekly earnings for young women in Canada implies a large increase in the weeks worked advantage of female college graduates over high school graduates, relative to the change in the United States.

As a final check on the pattern of change in educational differentials in Canada, we used published and unpublished figures on the annual incomes of college graduate women and of women with some high school to estimate educational differentials over the entire 1975–87 period. The income ratios in figure 2.3b show that the years covered in our regression estimates do not distort the pattern in differentials and suggest that even over the longer period differentials increased less in Canada. In the mid- and late 1970s educational income differentials among women were considerably greater in Canada than in the United States. The gap between the differentials narrowed, however, in the 1980s, so that by 1987 the Canadian ratio was only slightly higher than the U.S. ratio. We conclude that educational earnings differentials increased less among Canadian women than among U.S. women in the period under study, just as they increased less among Canadian men than among U.S. men.

Table 2.5 records statistics on another aspect of the changing job market for women in Canada: the level and pattern of change in earnings differentials between men and women within educational groups. The first two columns give the ratios of the mean earnings of women to men from the SCF for 1975, 1979, and 1986. The second two columns give comparable differentials for the United States based on mean earnings tabulated from the March CPS tapes. In the college column for Canada, the 0.55 for 1975 indicates that Canadian female graduates earned 55 percent of the earnings of male graduates in 1975, while the 0.61 figure for 1986 shows that women's earnings were 61 percent of men's, and thus women gained 6 percentage points, or 10 percent, relative to men. The table shows roughly comparable gains of female college and high school graduates relative to their male peers in Canada, and more rapid gains in annual earnings differentials than in weekly earnings differentials due to a huge increase in weeks worked by Canadian women within edu-

**Table 2.5 Female-Male Earnings Ratios, by Education and Age Group, Canada and the United States**

	Canada		United States	
	College	11-13	College	High School
A. Women 25-64				
Annual earnings				
1975	.45	.37	.49	.44
1979	.52	.39	.51	.44
1986	.54	.46	.57	.53
Δ	.09	.09	.08	.09
Weekly earnings				
1975	.55	.48	.55	.48
1979	.59	.47	.56	.48
1986	.61	.52	.60	.55
Δ	.06	.04	.05	.07
B. Women 25-34				
Annual earnings				
1975	.53	.37	.59	.46
1979	.58	.38	.61	.47
1986	.66	.48	.67	.57
Δ	.13	.11	.08	.11
Weekly earnings				
1975	.65	.53	.65	.51
1979	.66	.47	.68	.52
1986	.70	.56	.70	.61
Δ	.05	.03	.05	.10

*Sources:* For Canada, tabulated from SCF tapes. For the United States, tabulated from March CPS tapes.

*Note:* Year used for Canada was 1986; for the United States, 1987.

cational groups. The comparative U.S. figures show a somewhat different pattern of increases in female pay relative to male pay by educational group. Here, females made larger gains in weekly earnings ratios among high school graduates than among college graduates. This reflects the particularly poor labor market for male high school graduates in the United States. In both countries 24–34-year-old women have earnings closer to that of their male peers than women aged 25–64. The gains of the younger women are not markedly different than those of all women, measured in percentage points of the earnings ratios.<sup>9</sup>

## 2.8 Why Did Differentials Increase Less in Canada?

The question that naturally arises from our major finding is, Why did educational differentials increase less in Canada than in the United States in the 1980s? What factors moderated the growth in wage differentials between these two broadly similar economies?

There are, in our view, two potential sorts of explanatory candidates: differences in “exogenous shocks” impacting the Canadian and American labor markets and differences in the response of wage setting and other market institutions to the shocks. We consider the effect of these forces in a simple model of changes in relative wages:

$$(1) \quad RW' = u_d D' - u_s S' + vI'$$

where  $RW$  measures the relevant wage differential;  $D$  is the relative demand for skills;  $S$  is the relative supply of skills;  $I$  refers to institutional or other factors that affect differentials independently of supply and demand; and  $'$  denotes log differentials (i.e.,  $D' = \ln D$ ).

If institutional factors have no influence on wages ( $v = 0$ ) and the market clears, and if we properly measure shifts in supply and demand, the coefficients in (1) have a ready structural interpretation:  $u_d = u_s =$  the inverse of the sum of the relative demand and supply elasticities for the groups (see Blackburn, Bloom, and Freeman 1990). Otherwise, (1) should be viewed simply as a reduced-form equation assessing the response of wages to measured supply shifts, demand shifts, and institutional factors.<sup>10</sup> To the extent that those measured factors differ between Canada and the United States, the intercountry differences in the pattern of educational earnings differentials

9. The question of whether the gains are greater for 25–34-year-olds hinges on the metric used to measure the gains. If we use a metric of percentage declines in the difference between the female/male ratio and equality in earnings, the gains are greater for 25–34-year-olds. If we use a metric of percentage changes in the ratios, the gains are greater for all women in most of the data in the table.

10. The specification is not completely innocuous. It makes institutional factors orthogonal to market forces—a crude simplifying assumption but one consistent with traditional studies of union and other wage differentials.

over time may be at least partly explained. Given available data, we focus on the following factors: the ratio of college to high school populations, the level of real national product, the trade balance as a percentage of national output, and the percentage unionized.

The ratio of college to high school workers should reduce the college–high school differential as increases in relative supply move market wages down the relative demand curve (Freeman 1976; Katz and Revenga 1989; Blackburn, Bloom, and Freeman 1990; Katz and Murphy 1992). In the United States the growth of the ratio of college graduates to high school graduates decelerated among 25–64-year-old men in the 1980s. Among the 25–34-year-old men for whom the college–high school differential rose the most, the deceleration was so great that the ratio of college to high school graduates actually fell—the lagged response to the decline in enrollments induced by the falling return to college of the 1970s. Data from Statistics Canada's *The Labour Force* show a very different pattern of change in Canada: from 1979 to 1987 the ratio of 25–64-year-old male college graduates to men with high school training rose by 0.18 ln points compared to a CPS-based increase in the college–high school ratio in the United States of 0.05 ln points. Unpublished SCF data show that among 25–34-year-old men, the number with university education relative to those with just high school training increased by 0.04 ln points from 1981 to 1987, compared to a 0.16 ln point drop in the ratio in the United States.<sup>11</sup> Thus, we expect differences in the growth of relative supplies to help account for the smaller growth of the college–high school differential in Canada.

On the demand side, the overall state of the economy, as reflected in the national output, is likely to reduce the educational differential because the less-skilled benefit most from a rapidly expanding economy (Blackburn, Bloom, and Freeman 1990, table 7). Since GDP grew by 2.9 percent per year in Canada from 1979 to 1987, compared to 2.6 percent for the United States, this may also help explain the smaller increase in the differential. The trade balance has been hypothesized to have contributed to the increased educational differentials in the United States because less-skilled workers are adversely affected by imports (Murphy and Welch 1988; Blackburn, Bloom, and Freeman 1990). The large trade surpluses in Canada in the 1980s compared to the large deficits in the United States<sup>12</sup> suggest that the difference in the relative trade balance between the countries may help explain the slower increase in skill differentials in Canada.

Finally, on the institutional side, because trade unions generally organize

11. We record 1981–87 changes because these are the best data we have on the numbers of workers by age and education from unpublished Statistics Canada sources.

12. In 1979–87 Canada had an average trade surplus of 2.2 percent of GNP, while the United States had an average deficit of 2.0 percent of GNP (OECD 1989).

less-educated blue-collar workers to a greater extent than more-educated white-collar workers, and often have a bigger effect on the wages of the former, the decline in union density has also been proposed as a cause of the increased educational earnings differentials in the United States (Freeman 1992). U.S. union density fell in the 1970s and 1980s, while Canadian density held roughly constant. Even in manufacturing, where Canadian density dropped in the 1980s (Kumar, Coates, and Arrowsmith 1988), U.S. density fell more. The different changes in union representation might also have contributed to the differing change in educational differentials between the two countries (see Lemieux, chap. 3 in this volume, for evidence on the effect of unionism on earnings inequality in the United States and Canada).

We examine the effects of these factors on college-high school earnings differentials for men using U.S. and Canadian time-series data. For the United States the CPS provides sufficiently lengthy time-series data for estimating the effect of the four factors on earnings differentials (see Freeman 1976; Blackburn, Bloom, and Freeman 1990; Katz and Revenga 1989). For Canada changes in educational classifications in 1975 give us a very limited time series, but one that in conjunction with the U.S. data provides some evidence on potential determinants of change.

Table 2.6 presents our estimates of equation (1). In addition to relative supply, real GDP, the trade balance, and union density, each equation includes a linear time trend. Columns 1 and 2 give the coefficients and standard errors from our analysis of the Canadian data, with unionization excluded from the first equation and included in the second equation. Columns 3 and 4 give the results from analysis of differentials for all men in the United States; column 5 presents the results of a pooled sample of data from the two countries; columns 6 and 7 give results for men aged 25-34 in the United States. Exclusive of the time trend, only one variable has a significant coefficient in all specifications: relative supplies. The log of real GDP has a substantial negative effect on the earnings differential in the U.S. equations and in column 1 for Canada but not in column 2. The trade balance has a strong effect in the U.S. data but not in the Canadian data. Unionization substantially reduces earnings differentials in the United States but has a positive effect on differentials in Canada, which makes us uneasy about using the time series to assess the effect of unionism. In the pooled sample we excluded unionization and obtained strong statistical results on relative supplies and the log of real GDP.

The one solid inference from these calculations is that relative labor supplies have an important effect on relative earnings. Indeed, given the estimated coefficients in the table, the faster growth of the relative supply of college graduates in Canada accounts for two-thirds or so of the slower growth of educational earnings differentials in Canada. Specifically, from 1979 to 1987 the college-high school differential rose among 25-64-year-old men by 0.04 points in Canada compared to 0.16 points in the U.S. (table 2.2), producing a 0.12 smaller increase in Canada. The difference in the growth of the

**Table 2.6** Estimates of Supply and Demand Effects on College-High School Earnings Differentials of Men, Canada 1975-87 and the United States 1967-87

	All Men					Men 25-34	
	Canada		United States		Pooled	United States	
	(1)	(2)	(3)	(4)		(6)	(7)
Intercept	3.55	-3.36	-1.84	.33	-.31	-1.02	.05
Log relative supply	-.53 (.38)	-.99 (.34)	-.59 (.12)	-.35 (.08)	-.68 (.14)	-.33 (.04)	-.25 (.08)
Log real GDP	-.97 (.46)	-.10 (.49)	-.67 (.26)	-.52 (.14)	-.53 (.24)	-.62 (.25)	-.63 (.25)
Trend	.051 (.021)	.030 (.018)	.036 (.009)	.012 (.006)	.037 (.009)	.024 (.007)	.025 (.010)
Trade balance/ GDP times 100 (%)	-.006 (.011)	-.001 (.009)	-.008 (.004)	-.008 (.002)	-.001 (.004)	-.006 (.004)	-.008 (.004)
Union (%)		.030 (.011)		-.016 (.003)			-.021 (.008)
Canada dummy					3.96 (1.89)		
N	13	13	21	21	34	21	21
R <sup>2</sup>	.50	.74	.79	.94	.90	.86	.88

Sources: Estimated from time-series data. For United States, data are reported in Blackburn, Bloom, and Freeman (1990). For Canada, relative incomes are from published and unpublished SCF data; relative supply is from Statistics Canada, *The Labour Force*; real GDP is from OECD, *National Accounts*; trade balance is from *International Financial Statistics Yearbook 1990*; union is from Kumar, Coates, and Arrowsmith 1988.

ratio of college to high school male workers between the countries was 0.11 ln points. Multiplying 0.11 by the  $-.68$  coefficient in our pooled regression in table 2.6 yields a predicted difference of 0.07 points. Similarly, the difference in the increase in the college-high school premium between the United States and Canada among 25-34-year-old men was .17 points (table 2.2). The difference in the growth of the ratio of college to high school men aged 25-34 between the countries was 0.20. Multiplying .20 by  $-.68$  yields a 0.14 predicted difference; multiplying .20 by the smaller  $-0.33$  estimated coefficient in column 6 of table 2.6 yields a 0.07 contribution of relative supplies to the slower growth of the college premium in Canada among 25-34-year-olds.

As another way to demonstrate the effect of relative supplies, we used our pooled Canadian-U.S. data to calculate differences between the countries in the college to high school earnings differentials. We regressed the difference in the differentials on a linear trend and obtained a coefficient (standard error) of  $-.005$  (.002). When we added the difference in relative supplies to the equation, the coefficient on the trend term fell by 60 percent, to  $-.002$  (.001).

The evidence that differential shifts in relative supplies of labor dominate the time-series data does not, of course, mean that greater growth in the rela-

tive supply of college graduates is the only reason for the slower growth of the educational differential in Canada, but does reaffirm the fact that the time-series evidence supports a strong role for relative supplies. Other factors—growth of GDP, unionization, trade balance—may very well have contributed to the slower growth of relative earnings in Canada, but here the time-series evidence is more mixed: the U.S. data show substantial effects while the limited Canadian data do not. In addition, it is possible that shifts in demand for educated labor that we have failed to measure, say, due to technological factors that alter the demand for educated workers within sectors (Mincer 1991; Allen 1991; Osberg, Wolff, and Baumol 1989), may have been more extensive in the United States than in Canada. Our evidence is silent on this point.

## 2.9 Summary

This study has shown that during the 1980s decade of rising educational earnings differentials in the United States, weekly and annual earnings differentials between male and female college and high school graduates widened less sharply in Canada than in the United States. We also found growing gaps in weeks worked, employment-population ratios, and unemployment rates between more- and less-educated men in Canada. As far as we can tell, the major cause of the more modest rise in educational earnings differentials in Canada, at least among men, was the greater expansion in the relative number of college-educated workers, though other factors—unionization, trade, growth of real output, technological change—may also have played a part in accounting for the differences between the countries.

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