Order Paper Questions

Name	Position	Date of appointment		Salary range
Mr. Antonio Vielfaure	Director of Distribution	April 1, 1972	SM-3	\$30,800/ 40,900
Mr. François Macerola	Director, French Production	October 1, 1976	SM-3	\$30,800/ 40,900
* Mr. Marc Devlin	Director of Administration	June 1, 1974	SM-2	\$27,800/ 38,100
Mr. Creighton Douglas	Director, Technical Services	October 3, 1977	SM-2	\$27,800/ 38,100
Mr. Ian McLaren	Director, English Production	January 3, 1977	SM-3	\$30,800/ 40,900
Mr. Michael Averill	Director of Personnel	January 15, 1977	SM-1	\$26,800/ 35,300
Mr. Robert Monteith	Director, Ottawa Services	October 1, 1972	SM-2	\$27,800/ 38,100
Mr. David Novek	Director of Public Relations	January 4, 1977	SM-1	\$26,800/ 35,300

^{*} Mr. Devlin was, until January 15, 1976, both Director of Personnel and Director of Administration.

EXPENDITURES IN CONSTITUENCY OF NICKEL BELT

Question No. 1,133-Mr. Rodriguez:

For each fiscal year since 1970, what amount was spent in the Constituency of Nickel Belt by the Ministry of State for Science and Technology and those agencies that report to it?

Mr. Frank Maine (Parliamentary Secretary to Minister of Public Works and Minister of State for Science and Technology): In so far as the Ministry of State for Science and Technology is concerned: Nil return.

UNIT LABOUR COSTS

Question No. 1,143—Mr. Herbert:

For the past five years, for which information is available, by what percentage have unit labour costs increased in (a) West Germany (b) Japan (c) France (d) Canada?

Mr. Bernard Loiselle (Parliamentary Secretary to Minister of Industry, Trade and Commerce): Statistics Canada reports the following:

Unit	Labour Cost-	—Manufacturing
	(in National	Currencies)

	(a) Germany	(b) Japan Indexes, 1971 =	(c) France	(d) Canada	
1971 1972 1973 1974 1975	100.0 105.1 111.6 121.5 130.6 127.2	100.0 106.9 115.9 149.8 177.7 171.2	100.0 104.3 112.6 128.5 153.2 155.3	100.0 103.4 109.2 124.0 144.3 157.2	
		Year-to-year percen	t changes		
1972/71 1973/72 1974/73 1975/74 1976/75	5.1 6.2 8.9 7.5 -2.6	6.9 8.4 29.2 18.2 -3.7	4.3 8.0 14.1 19.2 1.4	3.4 5.6 13.6 16.4 8.9	
Average annual percent change 1971-1976 ²	5.7	13.6	10.5	10.2	

Source: for Canada: Aggregate Productivity Measures, 1946-1976, Catalogue 14-201 for other countries:

Monthly Labor Review, July 1977, page 16 (Table 4). Indexes were rebased to 1971 = 100 for comparison with Canadian data.

Footnotes: 1. The data are available only for manufacturing.

Average annual percent changes calculated from the least squares trend of the logarithms of the index numbers.