## ... Growth rate of average wages doubles

Men made an average of $\$ 17.77$ an hour, $2.7 \%$ higher than in 1998. However, because the number of work hours increased for women and declined for men, average weekly wages increased at a faster rate for women ( $+2.9 \%$ vs. $+2.6 \%$ ). Weekly salaries for women averaged $\$ 484.52$ in 1999. compared with $\$ 698.53$ for men. In other words, for a third straight year, women made 81 cents for every dollar earned by men.

Employees in Ontario made an average of $\$ 633.05$ a week in 1999, highest among the provinces. At $\$ 625.22$, British Columbia was the only other province in which the average wage was higher than the national average. Average weekly wages were lowest in the four Atlantic provinces.

Hourly wages showed the strongest growth in Alberta ( $+4.0 \%$ ). Weekly wages increased fastest in both Alberta and Ontario ( $+3.6 \%$ ).
The vol. 4. no. 2 edition of Labour force update (71-005-XPB. $\$ 29 / \$ 96$ ) presents the details. For more information, contact Geoff Bowlby (613-951-3325; fax: 613-951-2869), Labour Statistics Division.

Average wage rates, 1999

|  | Hourly |  | 1998 to <br> 1999 |  | Weekly |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

# Incomes and income inequality in the United States rising more rapidly than in Canada 

Income distribution patterns in Canada and the United States have diverged during the past 10 years despite free trade and increased economic integration between the two nations. according to a new study. Real incomes are higher and have been growing considerably faster in the United States on average. At the same time, income inequality is higher in the United States, and it has been rising more rapidly. In fact, inequality (the gap between rich and poor) and polarization (decline in the middle class) of family disposable income in Canada has remained roughly stable since the mid-1970s.

As well, Canadian families in the bottom $25 \%$ of the income spectrum were better off in terms of purchasing power in 1997 than their American counterparts. But at the top, the income gap between Canadian and American families has widened. In the top one-fifth of the income distribution, American families had disposable incomes more than $20 \%$ higher in 1997 than their Canadian counterparts ( $\$ 61,400$ compared with $\$ 50.800$ ). Moreover, in the top one-tenth, disposable incomes among American families were about $25 \%$ higher.

Govermment transfer programs have had a substantial equalizing impact on family income distributions on both sides of the border. Interestingly, between 1974 and 1985, the American transfer system appeared more redistributive than Canada`s. However, between 1985 and 1997. govermment transfer programs in Canada generally had larger impacts.

Individual income and payroll taxes have also had an equalizing impact on the distribution of family income on both sides of the border. This effect was somewhat larger in Canada. In both

## Note to readers

The study, "Income inequality in North America: Does the 49th parallel still matter?", explores patterns of change between 1974 and 1997 in average earnings and income distribution in Canada and the United States. It also investigates these patterns on the basis of broad geographic regions within both countries.
The study rejects the theory that increasing economic integration has led to greater similarity in patterns of income distribution in the two countries. Rather, the results suggest a widespread difference in overall income distribution in both Canada and the United States. If anything, the differences appear to be widening, at least up to 1997.
countries, income taxes have had considerably weaker equalizing impacts than income transfers have.

In 1997. American workers averaged about $\$ 36.500$ in earnings- $29.2 \%$ more than the Canadian average of $\$ 28,300$. The gap in average earnings between the two countries was largest for workers at the top of the eamings distribution. (The figures are expressed in 1995 Canadian dollars using purchasing power parities. Workers include full-time and part-time employees, as well as the self-employed.) These 1997 averages followed a period of growth between 1985 and 1997 of $14.6 \%$ in the United States and $5.9 \%$ in Canada.

Over the same period, the two countries' growth rates for median earnings were much closer than those for average earnings. From 1985 to 1997. median earnings increased in the United States by $8.7 \%$, compared with $7.7 \%$ in Canada. In 1997, the median earnings of American workers were $\$ 27.500$, compared with the Canadian median of $\$ 24,200$. The earnings difference between the two countries at the median was $13.6 \%$, smaller than the $29.2 \%$ gap in average earnings.

## ... Incomes and income inequality in the United States rising more rapidly than in Canada

Between 1974 and 1985, earnings inequality and polarization increased in both countries. These changes were more pronounced in Canada than in the United States. However, between 1985 and 1997 , these trends were completely reversed in Canada, where the earnings gap narrowed and polarization declined. In the United States, eamings inequality continued to increase, but polarization
declined, signalling a reversal of the "disappearing middle-class jobs" phenomenon first noted over a decade ago.
The feature article "Income inequality in North America: Does the 49th parallel still matter?" appears in the August 2000 issue of Canadian economic observer (11-010-XPB, \$23/\$227), which is now on sale. For more information, contact Michael Wolfson, (613-951-8216), Analysis and Development Group.

## Large retailers' sales increase

Large retailers" sales in May reached $\$ 6.2$ billion, up $1.8 \%$ from May 1999. May marked the second consecutive month since January 1998 that health and personal care products posted just single-digit sales growth $(+8.1 \%)$. The three commodity categories with the largest sales growth were health and personal care products, home fumishings and electronics, and "all other goods and services".

The "all other goods and services" category benefited from robust sales of automotive fuels, oils and additives $(+30.7 \%$ to $\$ 122.3$ million), as well as from strong sales of tobacco products and supplies $(+11.7 \%$ to $\$ 184.6$ million). Higher prices at the pump boosted gasoline sales figures, while anticipation of a tax increase lifted consumer demand for tobacco products and supplies.

Within the home furnishings and electronics category, sales of home electronics continued to do well $(+16.5 \%)$, as they outpaced silles of household appliances $(+12.2 \%)$, indoor fumiture $(+6.0 \%)$ and home furnishings $(+3.5 \%)$. Home fumishings include floor coverings. bedding, artwork and window treatments.

Within health and personal care products, prescription and over-the-counter drug sales climbed strongly $(+17.3 \%)$, whereas sales of cosmetics, fragrances and other personal care products only just edged up ( $+1.1 \%$ ).

Sales in the food and beverage category fell $4.0 \%$ and sales of clothing, footwear and accessories category declined $3.4 \%$. Between May 1999 and May 2000, the share of food and beverages sold by large retailers dropped from $35 \%$ to $33 \%$. Their share of clothing, footwear and accessories sales decreased from $20 \%$ to $19 \%$.

## Note to readers

The composition of the sulveyed group of large revilers changed in 1999. This especially affects the comparisons of sales in the food sector, where several supermarket chains restructured. All comparisons in this article are year-overyear and all data are unadjusted for seasonal factors.

Large retailers' sales
Not seasonally adjusted

|  | $\begin{gathered} \text { May } \\ 1999 \end{gathered}$ | $\begin{aligned} & \text { May } \\ & 2000 \end{aligned}$ | May 1999 <br> May 2000 |
| :---: | :---: | :---: | :---: |
|  | \$ millions |  | \% change |
| All commodities | 6,112 | 6,219 | 1.8 |
| Food and beverages | 2,151 | 2,065 | -4.0 |
| Clothing, footwear and accessories | 1,243 | 1,201 | -3.4 |
| Home fumishings and electronics | 696 | 769 | 10.5 |
| Health and personal care products | 438 | 474 | 8.1 |
| Housewares | 265 | 276 | 4.3 |
| Sporting and leisure goods | 270 | 277 | 2.5 |
| Hardware, lawn and garden products | 449 | 476 | 5.9 |
| All other goods and services | 598 | 681 | 13.8 |

To order data, or for general information, contact Client Senvices (613-951-3549 or 1877 421-3067; retailinfo@ statcan.ca). For further analysical information, contact Catherine Draper (613-951-0669; drapcat@statcan.ca).Distriburive Trades Division.

## New truck sales rebound

After two consecutive monthly declines. new motor vehicle sales advanced in June by $3.6 \%$. The number of new vehicles sold rose to 133.898, an increase of 4.593 vehicles over May. This advance, which returned sales almost back to their March level, was only the second monthly sales gain since the start of the year.

June sales of new vehicles were pulled up by truck sales, which rebounded $9.5 \%$ to 66.540 trucks. This increase, which followed two straight monthly declines. lifted the number of
trucks sold to its highest level since December 1997. Part of the increase was stimulated by the automakers' attractive financial incentives, which included low-interest and even no-interest financing. Despite the sizeable gain in June, new truck sales have remained almost unchanged since the summer of 1999.

As for new cars, the number sold in June decreased $1.7 \%$ from May, down to 67.358 cars. It was the third decrease in as many months and the fifth in the first six months of 2000 . The slow sales of new cars can be largely ascribed to North American-built cars, sales of which have declined for five months since the stant of the year. In June, 50,531 North American-built cars were sold,
(continued on page 4)

## ... New truck sales rebound

a drop of $19.3 \%$ from the peak in December 1999. By contrast, imported car sales ( 16,827 were sold in June) have only declined $\mathbf{2 . 0 \%}$ from last December's peak.

Consumers in June spent an average of $\$ 31.370$ (unadjusted figures) for a light truck. This was down $5.0 \%$ from the peak in December 1999. The higher gasoline prices might have induced manufacturers to lower the price of trucks to stimulate demand. In June, new cars were selling at an average price of $\$ 24,470$, down $1.3 \%$.

Looking at the provinces, dealers in Newfoundland posted the largest monthly sales growth in June $(+22.1 \%$ to 2.075 new vehicles). However, this gain followed a $17.5 \%$ drop in May. The

Average selling price for new motor vehicles


These data do not include most heavy trucks, coaches and buses.

## Note to readers

Cars include those used for personal and commercial purposes (such as taxis or rental cars). Trucks include minivans, sportutility vehicles, light and heary trucks, vans, coaches and buses.
New vehicles built in North America include those made or assembled in Canada, the United States or Mexico. All other new vehicles are considered imports (manufactured overseas).
For reasons of confidentiality, data for the Yukon, the Northwest Territories and Nunavut are included with the British Columbia data. Unless otherwise noted, all data are seasonally adjusted.

June increase helped to stabilise new vehicle sales in the province. By contrast, dealers in the region formed by British Columbia, the Yukon, the Northwest Territories and Nunavut recorded the biggest drop in new vehicle sales ( $-9.5 \%$ ). Despite this decline, sales in the region have been generally rising since the summer of 1998.

In the second quarter of this year, new vehicle sales advanced $0.7 \%$ from the first quarter. This gain, which occurred despite slack sales in April and May. followed a 3.0\% decrease in the first quarter. Compared with the second quarter of 1999 , new vehicle sales were up $5.2 \%$. New car sales in the second quarter were down from the first quarter by $0.8 \%$, but were $7.2 \%$ higher than in the year-earlier quarter. Truck sales in the second quarter advanced $2.3 \%$ over the previous quarter, and were $3.2 \%$ higher than in the second quarter of 1999.
The June 2000 issue of New motor vehicle sales (online at www.statcan.ca: 63-007-XIB, \$13/\$124) presents the full report. To order data, or for general information, contact Client Services (613-951-3549.1877 421-3067, retailinfo@statcan.ca). For analytical information, contact Clérance Kimanyi (613-951-6363. kimacle@statcan.ca),Distributive Trades Division.

## Retailers are the major clients of publishers and exclusive agents

In 1998/99, Canadian book publishers and exclusive agents made $55 \%$ of their domestic sales directly to the retail sector, $22 \%$ to the institutional sector and $11 \%$ to wholesalers.
Sales directly to retailers amounted to $\$ 925$ million. Of that total, purchases by national chain bookstores accounted for $31 \%$, while independent bookstores accounted for $27 \%$. Campus bookstores, the third major retail client, purchased $20 \%$.

Within the direct-to-retail market, national chains accounted for $37 \%$ of sales by English-language publishers and exclusive agents, compared with only $12 \%$ for French-language firms. However, sales to warehouse clubs represented only $5 \%$ of the retail sales of English-language firms-half the market share that these clubs represented for French-language firms.

The industry reported total revenues of $\$ 2.2$ billion in 1998/99. including $\$ 133$ million in direct exports and $\$ 43$ million in grants

## Note to readers

The Suney of Book Publishers and Exclusive Agents is a census of all book publishers and exclusive agents in Canada. The 1998/99 survey covered 643 publishers (including those also acting as exclusive agents), and 57 firms solely functioning as exclusive agents. Data for the territories are not reported because of confidentiality restrictions.
recognized as revenues. Overall. publishers and exclusive agents generated a pre-tax profit of $\$ 137$ million, or $6 \%$ of revenues. However, only three-fifths of these firms operated above the break-even point.

In 1998/99, Canadian-controlled publishers and exclusive agents generated $\$ 1.5$ billion in revenues, accounting for $63 \%$ of total revenues. Their profit margin was of total revenues, compared with The for foreigh-controlled firms.
... Retailers are the major clients of publishers and exclusive agents

The U.S. market accounted for almost two-thirds ( $63 \%$ ) of publishers' export revenues. For English-language publishers. $71 \%$ of their export revenues were earned in the United States. followed by South and Central America and the United Kingdom. For French-language publishers, France accounted for $57 \%$ of export sales and the United States $21 \%$.

Book publishers produced 14.439 new titles in 1998/99, and reprinted 10,262 existing titles. Three-quarters of new and reprinted titles were Canadian-authored. Of new and reprinted textbooks. $92 \%$ were Canadian-authored. whereas only $13 \%$ of mass market paperbacks were by Canadian writers.

Year-over-year comparisons of sales show the increasing importance of bookstore chains to Canada's English-language publishers and exclusive agents. From 1996/97 to 1998/99, their sales to this client group climbed $24 \%$. Sales to campus bookstores grew $21 \%$, whereas sales 10 independents fell $10 \%$.

French-language publishers and exclusive agents experienced no real sales growth. However, their client mix did vary: sales volume increased to chain bookstores, whereas it decreased to accredited bookstores and other independents.
Selected information from the Survey of Book Publishers and Exclusive Agents is now available in table format (87F0004XPE. $\$ 50$ ). These tables include data by province. language of publisher and country of confrol. Custom tabulations are available on a cost-recovery basis. A summary of the data up to 1996/97 appears in Canada's culture, heritage and identity: A statistical perspective (87-211-XPB, \$31). To order standard or custom twhulations, or for further information, contact David Coish (613-95/-3028; coisdav@statcan.ca), Culture, Tourism and the Centre for Education Statistics.

Book publishers' and exclusive agents' sales in Canada, 1998/99

|  | Language of publisher and exclusive agent |  |  |
| :---: | :---: | :---: | :---: |
|  | English | French | Total |
|  | \$ millions |  |  |
| Total sales | 1,352 | 334 | 1,687 |
| Retail sector | 728 | 196 | 925 |
| Chain bookstores | 267 | 23 | 290 |
| Independents | 134 | 112 | 247 |
| Accredited bookstores (Quebec) | 3 | 95 | 98 |
| Other | 131 | 17 | 148 |
| Campus bookstores | 165 | 22 | 187 |
| Department stores | 16 | 11 | 27 |
| Mail order and book clubs | 73 | 4 | 77 |
| Warehouse clubs and discount stores | 35 | 19 | 55 |
| Intemet retailers | 2 | 0 | 2 |
| Other retail | 36 | 5 | 40 |
| Wholesale sector | 131 | 61 | 193 |
| Institutional sector | 305 | 63 | 368 |
| Government and special llbrairies | 29 | 1 | 30 |
| Public librairies | 23 | 1 | 24 |
| Elementary/secondary schools | 167 | 54 | 222 |
| Postsecondary schools | 70 | 6 | 76 |
| Other institutions | 16 | 1 | 17 |
| Other | 187 | 13 | 201 |
| Direct to general public | 126 | 8 | 134 |
| Other | 61 | 5 | 67 |

## One in 10 private-sector firms is selling over the Internet

Amajority of Canadian businesses has embraced the use of technologies such as e-mail and the Internet. Last year, one out of 10 companies used the Internet to sell goods and services. However, a greater proportion of businesses used the internet to buy goods and services rather than to sell.

In 1999, the value of customer orders received over the Intemet totalled $\$ 4.4$ billion. Of this total, $\$ 4.2$ billion was generated by the private sector. This amount represents only $0.2 \%$ of the private sector's total economic activity, measured as total operating revenues. In fact. in no industrial grouping were estimated Internet sales higher than $1.55_{c}$ of that grouping's total sales. The highest share was seen in accommodation and food services ( $1.3 \%$ ). followed by information and cultural industries ( $1.0 \%$ ) and professional, scientific and technical services ( $0.8 \%$ ).

Manufacturers made the largest amount in the private sector through Internet sales. In 1999, they received orders via the Internet worth just over $\$ 900.0$ million, about $22 \%$ of the private sector's Internet-based sales and just $0.2 \%$ of manufacturing


#### Abstract

Note to readers The new Infonnation and Communications Technologies and Electronic Commerce Survey provides the first set of comprehensive data on the extent of computer use, of Internet use and the availability of Web sites in the private and public sectors. The survey also provides comparable information on the magnitude of e-commerce across industry sectors (except construction, local govemments, and production of crops and animals, fishing, hunting and trapping). E-commerce is defined as Internet-based conmercial transactions, with or without on-line payment. The survey was conducted from October 1999 to March 2000 and collected information for 1999. About 23,000 firms received the questionnaire.


shipments in 1999. Retailers ranked second, with Internet sales worth $\$ 610.6$ million, or $15 \%$ of total Internet sales. That amount represented $0.2 \%$ of total retail sales in 1999. By comparison, in the fourth quarter of 1999 . U.S. retailers Internet-hased sales totalled US $\$ 5.2$ billion, or $0.6 \%$ of total U.S. retail sales for that quarter.
... One in 10 private-sector firms is selling over the Internet
The proportion of private-sector businesses offering goods and services over the Internet stood at $10 \%$ in 1999. These enterprises accounted for $17 \%$ of the sector's economic activity. Leading the way last year were information and cultural industries, where $20 \%$ of businesses used the Internet to sell goods and services. In the public sector, $14.5 \%$ of institutions used the Internet to sell goods or services.

On average, a greater proportion of businesses used the Internet to buy goods and services rather than to sell. In the private sector, $14 \%$ of businesses used the Internet for purchasing; these firms accounted for $25 \%$ of total operating revenues. Again, ranking first were the information and cultural industries. In the public sector, $44 \%$ of institutions used the Internet to purchase goods and services. By contrast, three industries reported a significantly greater use of the Intemet to sell rather than to purchase goods: accommodation and food services, administration and support services, and finance and insurance.

In 1999, Internet access was more than twice as common among public-sector employees than among private-sector employees ( $59 \%$ vs. $28 \%$ ). Within public educational services. $90 \%$ of employees had access to the Internet, while $82 \%$ of federal and provincial government employees had access. In the private sector, $74 \%$ of employees in the information and cultural industries had access, followed by those in private educational services $(66 \%)$ and in professional, scientific and technical services $(60 \%)$. By contrast, $13 \%$ of employees in retail trade had access to the Internet and $7 \%$ had access in accommodation and food services.
A working paper tabulating results from key questions in the survey will be released shortly. For more information, contact Cathy Bakker (613-951-2929), Science, Innovation and Electronic Information Division.

Use of the Internet to purchase and sell and Web presence, 1999

|  | Use of the Intemet | Use of the Intemet to purchase goods or services | Use of the Intemet to sell goods and services | Web site |
| :---: | :---: | :---: | :---: | :---: |
|  |  | \% of enter | ises |  |
| All private sector | 52.8 | 13.8 | 10.1 | 21.7 |
| Forestry, logging and support activities | 32.8 | 7.4 | 1.1 | 5.7 |
| Mining and oil and gas extraction | 60.6 | 19.3 | 7.1 | 27.6 |
| Utilities | 82.4 | 24.7 | 9.2 | 27.3 |
| Manufacturing | 63.7 | 18.9 | 14.9 | 31.7 |
| Wholesale trade | 63.0 | 13.9 | 13.6 | 26.1 |
| Retail trade | 40.5 | 10.8 | 10.9 | 16.0 |
| Transport and warehousing | 43.8 | 10.7 | 10.1 | 17.6 |
| Information and cultural industries | 89.1 | 49.6 | 20.1 | 61.7 |
| Finance and insurance | 65.9 | 12.7 | 14.7 | 27.2 |
| Real estate and rental and leasing | 46.3 | 8.2 | 9.5 | 18.4 |
| Professional, scientific and technical services | 77.5 | 30.0 | 11.5 | 27.6 |
| Management of companies and enterprises | 47.0 | 12.9 | 8.0 | 9.9 |
| Administration and support, waste management and remediation services | 55.4 | 13.4 | 17.3 | 29.5 |
| Private educational services | 74.5 | 27.2 | 17.3 | 44.0 |
| Private health care and social assistance | 46.2 | 9.5 | 3.1 | 10.0 |
| Arts, entertainment and recreation | 51.0 | 12.1 | 10.1 | 29.7 |
| Accommodation and food services | 32.0 | 3.9 | 7.9 | 17.4 |
| Other services, except public administration | 44.5 | 6.5 | 3.7 | 19.3 |
| All public sector | 95.4 | 44.2 | 14.5 | 69.2 |
| Public educational services | 99.2 | 60.6 | 32.2 | 97.6 |
| Public health care and social assistance | 92.8 | 34.7 | 3.1 | 50.0 |
| Public administration | 98.0 | 50.7 | 24.7 | 87.8 |

## New from Statistics Canada

## Education resources Web site

The interactive Education resources Web site, part of Statistics Canada's corporate Web site, has three entry points to serve different audiences. Secondary students are connected to Canadian content for their assignments, elementary and secondary school teachers will find information and teaching aids relevant to their courses, and post-secondary users are linked to sources for in-depth research. On-line support includes an e-mail information line for students called "Ask an expert" and a discussion forum for teachers.

Using the theme search function, students can locate information on virtually every school subject at every level. They also gain valuable skills in information technology as they navigate the site. Teachers pressed for time can easily find lesson plans and teachers* kits. They can also get hands-on assistance and training on the site"s resources from Statistics Canada's education representatives.
To access the Education resources Web site, visit Statistics Canada online at www.statcan.calenglish/edu. For further information, contact Mary Townsend. (613-951-6443. mary:townsend@ statcan.ca), or contact the education representative at a Statistics Canada Regional Reference Centre.

## Current trends



Gross domestic product rose $0.6 \%$ in May after pausing in April.


Consumer prices for goods and services were $2.9 \%$ higher in June 2000 than they were a year earlier. Excluding food and energy, prices rose $1.4 \%$.



The growth of the leading indicator continued to moderate to $0.4^{\circ}$ in June, influenced mostly by the housing component.



In May, the value of merchandise exports rebounded $4.6 \%$ from April to $\$ 34.3$ billion. Imports grew $2.4 \%$ to $\$ 30.6$ billion, up for a third consecutive month.

Note: All series are seasonally adjusted except the Consumer Price Index.

|  | Period | Level | Change, <br> previous period |
| :--- | :--- | :--- | :--- |
| previous year |  |  |  |

Note: All series are seasonally adjusted with the exception of the price indexes.

* new this week
+ percentage point


## Infomat <br> A weekly review

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Published by the Official Release Unit. Communications Division.
Statistics Canada, 10th floor. R.H. Coats Bldg.. Ottawa. Ontario, K1A OT6.
Price per issue: paper. \$4: online at www.statcan.ca, \$3. Annual subscription: paper, $\$ 145$; ontine, $\$ 109$. All prices are in Canadian dollars and exclude applicable sales taxes. Shipping charges will be added for delivery outside Canada.

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| Canada's international transactions in securities | May 2000 | 67-002-XIB | 14/132 |
| Canada's international transactions in securities | May 2000 | 67-002-XPB | 18/176 |
| DISTRIBUTIVE TRADES |  |  |  |
| New motor vehicle sales | June 2000 | 6:007-XIB | 13/124 |
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| Oils and fass | June 2000 | 32-006-XIB | $5 / 47$ |
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| SCIENCE, INNOVATION AND ELECTRONIC INFORMATION |  |  |  |
| Communications service bulletin, vol. 30, no. I: Annual survey of telecommunications service providers | 1998 | 56-001-XIB | 10/32 |
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Fax: (514) 283-9350
National Capital Region
Statistical Reference Centre (NCR)
Stanistics Canada
Lobby, R.H. Coats Building
Holland Avenue
Tunney's Pasture
Ottawa. Ontario
KlA 0T6
Local calls: (613) 951-8116
Toll free: 1800 263-1136
Fax: (613) 951-0581
E-mail: infostats@statcan.ca

## Ontario

Advisory Services
Statistics Canada
10th Floor
Arthur Meighen Building
25 St . Clair Avenue East
Toronto. Ontario
M4T 1M4
Local calls: (416) 973-6586
Toll free: 1800 263-1136
Fax: (416) 973-7475

## Manitoba

Advisory Services
Statistics Canada
Via Rail Building, Suite 200
123 Main Street
Winnipeg, Manitoba
R3C 4V9
Local calls: (204) 983-4020
Toll free: 1800 263-1136
Fax: (204) 983-7543
E-mail: statswpg @ accglobal.net

## Saskatchewan

Advisory Services
Statistics Canada
Park Plaza. Suite 440
2365 Albert Street
Regina. Saskatchewan
S4P4KI
Local calls: (306) 780-5405
Toll free: 1800 263-1136
Fax: (306) 780-5403
E-mail: statcan@sk.sympatico.ca

## Southern Alberta

Advisory Services
Statistics Canada
Discovery Place, Room 201
3553-31 Street N.W.
Calgary, Alberta
T2L 2K7
Local calls: (403) 292-6717
Toll free: 1800 263-1136
Fax: (403) 292-4958
E-mail: degagnej@cadvision.com
Northern Alberta and the
Northwest Territories
Advisory Services
Statistics Canada
15th Floor, Park Square
10001 Bellamy Hill
Edmonton, Alberta
T5J 3B6
Local calls: (780) 495-3027
Toll free: 1800263 -11.36
Fax: (780) 495-5318
E-mail: ewieall@statcan.ca
British Columbia and the Yukon
Advisory Services
Statistics Canada
Library Square Tower, Suite 600
300 West Georgia Street
Vancouver. B.C.
V6B6C7
Local calls: (604) 666-3691
Toll free: | 800 263-1136
Fax: (604) 666-4863
E-mail: sicvan@statcan.ca
Telecommunications Device for the Hearing Impaired
Toll free: $1800363-7629$

