# $=$ <br> In <br> Catalogue 11-002E (Françis 11-002F) ISSN 0880-0547 <br> A Weekly Revicu 

Friday, April 30, 1999

## OVERVIEW

- Lower exports from almost all sectors

Exports were lower from almost all sectors in February. Mainly, exports fell because of lower aircraft and automobile shipments to the United States and Europe. Imports, for their part, continued to be weak.

- Leading indicator continues moderate growth
The leading indicator grew in March at a pace of $0.6 \%$. Manufacturing demand continued to lead the way, buoyed by the strength of exports.
- Retailers see sales decline

After going on a spending spree in January, consumers cut their retail spending in February. The largest sales declines were seen in general merchandise stores and in stores classified as "other retail"

- Wholesale sales are slowing

Wholesale sales remained unchanged in February despite gains in 7 of the 11 trade groups. Important sales declines were noted for food products and for motor vehicles, parts and accessories.

- Canadian investors return to U.S. stocks In Fcbruary, two-thirds of Canadians' forcign buying was directed to U.S. stocks, a return to the general pattern of 1998. Meanwhile, foreign investors were buyers of Canadian money market paper and sellers of Canadian bonds.
- Little change in the inflation picture In March, consumers paid $1.0 \%$ more than they did a year carlier for goods and services. The year-to-year increase in the price of piped gas was particularly notable. Since November 1997, the annual inflation rate has ranged from $0.6 \%$ to $1.2 \%$.

```
APR ध号 Avar 1999
```


## Lower exports from almost,all sectors <br> 18L10THEOUE

Aficr starting the ycar strongly, exports fell in February by $0.9 \%$. All sectors exeept agriculture and industrial goods exported less. Mainly, the decline was driven by lower exports of aircraft and automobiles to the United States and to Europe. Imports were weak again in February ( $-0.5 \%$ ), chicfly because of lower imports of auto parts, industrial goods and beverages. The trade balance remained relatively strong in February, dropping slightly from a revised $\$ 2.7$ billion in January to $\$ 2.6$ billion.

Following an increase in January, machinery and equipment exports fell in February by $2.9 \%$. This fluctuation was duc largely to shipments of new aircraft and helicopters to Europe and to the United States. Despite the monthly volatility, the overall trend continued to increase for these products. Television and telecommunications equipment exports, particularly to the United States, remained strong for a third consecutive month.

Despite a sharp drop in automotive product exports ( $-1.5 \%$ ), the January and February levels were $30 \%$ higher than they were a year earlier. Trade exports jumped for a second straight month in February, but not enough to offset the decline in exports of cars and parts.

In February, energy product exports did not continue with January's recovery, but instead followed the downward trend that started in August 1998. The value of natural gas exports fell

## Trade balance



## ... Lower exports from almost all sectors

sharply due to February's $8.5 \%$ price drop. Crude oil prices continued to climb for a second month, causing a slight increase in export value despite a marked decline in export volumes. Exports of industrial goods recovered in February ( $+1.7 \%$ ) after falling since the third quarter of 1998 . This sector was pushed up by strong exports of gold and inorganic chemical products to the United States and of fertiliser to China. This growth occurred despite large declines in all mineral exports except nickel.

On the import side, the largest contributor to February's decline was the auto sector. Imports of auto parts dropped sharply and were partly offset by slight gains in car imports, which had been falling since Sepiember 1998, and by a retum to an upward trend in truck imports. Industrial goods imports continued along the downward trend that started in the fourth quarter of 1998. This was caused chiefly by sharp drops in imports of valves and

Exports by principal commodity group, February 1999 Seasonally adjusted

|  | \$ millions | \% change, previous month | \% change, previous year |
| :---: | :---: | :---: | :---: |
| Total exports | 28,707 | -0.9 | 8.4 |
| Agricultural and fishing products | s 2,177 | 3.9 | -1.0 |
| Energy products | 1,744 | -2.4 | -12.4 |
| Forestry products | 3,118 | -0.5 | 4.6 |
| Industrial goods and materials | 4,684 | 1.7 | -2.2 |
| Machinery and equipment | 6,737 | -2.9 | 5.4 |
| Automotive products | 8,019 | -1.5 | 28.7 |
| Other consumer goods | 1,141 | -1.1 | 16.9 |
| Special transactions trade ${ }^{1}$ | 584 | -1.0 | 61.3 |
| Other balance of payments adjustments | 502 | -0.4 | 9.2 |

1 Mainly, these are mainly low-valued transactions, value of repairs to equipment, and goods retumed to counity of ongin.

## Note to readers

Merchandise trade is one component of the current account of Canada's balance of payments, which also includes trade in services.
organic products, mainly from the United States, as well as by imports of textiles.

Aircraft imports jumped in February, driving the entire machinery and equipment sector up $2.2 \%$. The increase was somewhat artificial, however, since some imports planned for January did not arrive in Canada until February. Nevertheless, aircraft imports for January and February were more than $80 \%$ higher than in the same period of 1998. Mcanwhile, imports of agricultural and fishing products fell sharply in February ( $-3.0 \%$ ), as wine imports from France and coffec imports from the United States and Guatemala all dropped significantly. Finally, a $3.2 \%$ decline in the value of energy product imports was mainly caused by lower crude oil prices. However, oil import volumes rose slightly.

After declining in January, imports from the European Union regained their 1998 average levels duc to imports of new and used aircraft. As imports from the United States continued to fall in February, the trade surplus with the United States reached a record $\$ 4.4$ billion.
Available on CANSIM: matrices 3618, 3619, 3651, 3685-3713, 3718-3720, 3887-3913, 8430-8435 and 8438-8447.
The February 1999 issue of Canadian international merchandise trade (paper: 65-001-XPB, \$19/\$188; Intemet: 65-001-XIB, \$141 \$141) includes tables by commodity and country. Current account data are available quarterly in Canada's balance of international payments (67-001-XPB, \$38/\$124). For further information. contact Jocelyne Elibani (613-951-9647 or 1-800-294-5583), International Trade Division. See also "Current trends" on page 7.

## Leading indicator continues moderate growth

In March, the leading indicator grew at a moderate pace of $0.6 \%$, the same as its upward-revised gain in February. The indicator's advances remained broadly based in 9 of its 10 components. Manufacturing demand continued to lead the way, buoyed by the strength of exports. A softening in labour markets in February and March was reflected in a slowdown in the demand for services. An improvement in the Toronto stock market was led by a rally in natural resources, as prices firmed on global commodity markets.

New orders posted a sixth consecutive increase. Meanwhile, a string of three straight advances in the ratio of shipments to inventories of finished goods was the best in almost three years. Manufacturers continued to extend the workweek to meet demand. An upturn in the U.S. leading indicator provided an encouraging sign for more growth. Its recent gains have been fuelled by the tightest labour market in a generation, which has buoyed household confidence.

## Canadian exports to the United States and the U.S. leading indicator



## ... Leading indicator continues moderate growth

In Canada, houschold demand again showed the mixed performance that was evident during most of last year. A slowdown in services employment was due to slack consumer demand in the sector. Conversely, outlays for most goods improved again. The housing index posted one of its rare advances in the last two years, as housing starts followed the rally that occurred at the turn of the year in sales of existing homes. Outlays for furniture, appliances and other durable goods also rose.

## Available on CANSIM: matrix 191.

The April 1999 issue of Canadian economic observer (11-010XPB, $\$ 23 / \$ 227$ ) is now available. For further information, contact Francine Roy (613-951-3627), Current Economic Analysis Group. See also "Current trends" on page 7.

## Retailers see sales decline

Afier going on a spending spree in January ( $+2.0 \%$ ), consumers cut their retail spending in February ( $-0.4 \%$ ). Total spending in retail stores in February amounted to $\$ 21.0$ billion, $3.8 \%$ higher than in February 1998. Overall, retail sales have picked up since the fall of 1998.

The largest sales declines in February were seen in gencral merchandise stores ( $-2.6 \%$ ) and in stores classified as "other retail" $(-1.7 \%)$. The lower spending in general merchandise stores came on the heels of strong increases in January and December. Sales were down in February in both department stores $(-2.8 \%)$ and other general merchandise stores $(-2.3 \%)$.

The lower sales in stores classified as "other retail" followed strong sales in January. February's decline was concentrated in stores of "other durable" goods ( $-3.0 \%$ ) and "other semi-durable" goods $(-2.9 \%)$. These two types of stores encompass a wide varicty of merchants (for example, sporting goods, jewellery, music, hardware, books). The lower February sales were mostly seen in sporting goods stores, music stores and bookstores.

These declines were partly offset by sales gains in clothing stores ( $+0.6 \%$ ) and drugstores ( $+0.6 \%$ ). In both categories, it was the second consecutive month of growth. But despite the two months of growth, retail sales in clothing stores have remained flat since the spring of 1998 , while sales in drug stores before January had been declining since the spring of 1998.

Higher sales in February by motor and recreational vehicle dealers $(+1.3 \%)$ pushed up total sales in the automotive trade group ( $+0.2 \%$ ) for a fourth consecutive month. The recent gains have been mostly due to advances by motor and recreational vehicle dealers, whose sales have risen $6.8 \%$ since October 1998. After a period of stagnation during most of 1998, the automotive group has shown sales growth in the last few months.

Food store sales declined in February by $0.3 \%$. Sales at supermarkets and grocery stores retreated $0.4 \%$, whereas sales at other food stores increased $1.0 \%$. Sales at food stores have remained flat since the spring of 1998. Meanwhile, sales at furniture stores remained essentially unchanged in February

Retail sales

( $-0.1 \%$ ) after four consecutive monthly gains. Retailers of furniture have enjoyed rising sales since the spring of 1996.

Retail sales were weak in all the provinces in February with two exceptions: a marginal $0.2 \%$ increase in New Brunswick and unchanged sales in Ontario. The largest sales decreases were posted by retailers in Saskatchewan, Prince Edward Island and British Columbia. February's decline in British Columbia was spread across all sectors and followed three consecutive monthly gains. Lower sales in the automotive group were most responsible for the weaker retail sales in Saskatchewan and Prince Edward Island.

Available on CANSIM: matrices 2299, 2398-2417 and 2420.
The Februan' 1999 issue of Retail trade (63-005-XPB, \$21/\$206) presents the detailed report. To order data, or for general information, contact Client Services (l 877 421-3067 or 613-951-3549; retailinfo@statcan.ca). For further analytical information, contact Paul Gratton (613-95)-3541; gratpau@statcan.ca), Distributive Trades Division.

## Wholesale sales are slowing

Despite gains in 7 of the 11 trade groups, wholesale sales remained unchanged in February at $\$ 28.7$ billion. Gencrally, sales have been growing since the summer of 1998. However, tepid sales in January ( $+0.3 \%$ ) and February $1999(0.0 \%)$ recall the slowdown reported at the beginning of 1998. Prior to 1998, wholesalers had generally enjoyed sustained sales growth.

In February, important sales declines were noted in food products ( $-3.4 \%$ ) and in motor vehicles, parts and accessories $(-2.2 \%)$. The combined sales of these two trade groups typically represent onc-third of monthly wholesaling activity. Offsetting those declines were increased sales in seven other trade groups. Strong sales were reported in apparel and dry goods ( $+5.6 \%$ ), farm machinery, equipment and supplies ( $+2.8 \%$ ), metals, hardware, plumbing and heating equipment and supplies ( $+2.7 \%$ ), and in "other products" $(+2.7 \%)$, which include groups such as agricultural feeds, agricultural chemicals and other farm products.

Wholesalcrs in all provinces except the three Prairic provinces reported lower sales. Wholesalers were buoyed in Manitoba $(+7.3 \%)$ and Saskatchewan $(+7.6 \%)$ by strong sales of farm machinery, equipment and supplies; metals, hardware, plumbing and heating equipment and supplies; and "other products".

February was a good month for wholesalers of apparel and dry goods ( $+5.6 \%$ ), as well as for wholesalers of houschold products $(+1.9 \%)$. Apparel and dry goods wholesalers reported ongoing strength in their sales of spring and summer merchandise. Sales of apparel and dry goods have been volatile since January 1998. Despite February's rise, houschold product sales have been generally falling since early 1998.

February's decline in food product wholesaling came after six months of increases. Except for a slowdown in mid-1997, food product sales have been generally rising for the last few years. During the 1990s, food wholesalers have benefited from growing consumer demand for a wider variety of domestic and exotic food products. The recent strength of food wholesalers can be partially attributed to this wider acceptance of new products by Canadian consumers.

Retail and wholesale trade, February 1999
Seasonally adjusted

|  | Retail sales |  | Wholesale sales |  |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ millions | \% change, previous month | \$ millions | \% change, previous month |
| Canada | 21,008 | -0.4 | 28,686 | 0.0 |
| Newfoundland | 332 | -0.2 | 200 | -1.9 |
| Prince Edward Island | 87 | -1.9 | 49 | -0.4 |
| Nova Scotia | 653 | -0.3 | 555 | -0.5 |
| New Brunswick | 509 | 0.2 | 340 | -0.6 |
| Quebec | 4,951 | -0.2 | 5,898 | -0.3 |
| Ontario | 7.944 | 0.0 | 14,120 | -0.6 |
| Manitoba | 747 | -0.5 | 991 | 7.3 |
| Saskatchewan | 621 | -2.2 | 917 | 7.6 |
| Alberta | 2,359 | -0.7 | 2,573 | 0.5 |
| British Columbia | 2,735 | -1.5 | 3.018 | -1.0 |
| Yukon | 28 | 6.4 | 9 | -18.3 |
| Northwest Temitories | 44 | -3.8 | 17 | -1.5 |

Wholesale sales are weakening for motor vehicles, parts and accessories. Sales began to recede during the spring of 1998 , rebounded in the summer of 1998, but weakened again and declined by the end of last year. It is notable that manufacturers' shipments of motor vehicles, parts and accessories also declined in February, as did both imports and exports of automobile products.

Inventorics held by wholesalers in February declined slightly to $\$ 40.9$ billion ( $-0.3 \%$ ). Inventory accumulation, which began easing at the start of 1998 , levelled off by the end of last year. The inventories-to-sales ratio stayed at January's level of 1.43 . The ratio levelled off during the summer of 1998 and began to fall during the last quarter.

## A vailable on CANSIM: matrices 59, 61 and 648-649.

The February 1999 issue of Wholesale trade (63-008-XIB, \$14/ \$140) can be downloaded from the Internet at ww.statcan.ca. For general enquiries, or to order data, contact Client Services (1877-421-3067 or 613-951-3549; wholesaleinfo@stalcan.ca). For further analytical information, contact Alexander Hays (613. 951-3552; haysale@statcan.ca), Distributive Trades Division.

## Canadian investors return to U.S. stocks

In February, Canadian investors continued to look to foreign markets, but with smaller amounts of money in hand. Once again, Canadians were net buyers of foreign stocks. They added a further $\$ 1.6$ billion to the $\$ 5.9$ billion acquired in the prior three months. Two-thirds of February's buying was directed to U.S. stocks. This marked a return to the general pattern of 1998 after three months when just over half their forcign buying went into overseas stocks.

Meanwhile, foreign investors bought Canadian moncy market paper, but sold Canadian bonds and stock. After selling a substantial $\$ 4.4$ billion of Canadian paper in January, foreign investors returned with a modest purchase in February of $\$ 0.8$ billion. Underlying this turnabout was a large reduction in foreign holdings of Government of Canada Treasury bills in January ( $\$ 3.3$ billion) that was followed by an increase in February ( $+\$ 1.6$ billion). American investors accounted for most of February's buying, while January's large sell-off was widespread geographically.

## ... Canadian investors return to U.S. stocks

Foreigners reduced their Canadian bonds holdings by $\$ 0.8$ billion in February. This followed a $\$ 1.3$ billion cut in January. New Canadian bonds issued in foreign markets rebounded sharply in February to $\$ 4.1$ billion, up from January's unusual low of $\$ 1.4$ billion. There was a similarly large increase in retirements of foreign-held Canadian bonds in February ( $\$ 5.0$ billion), up from $\$ 2.5$ billion in January. New corporate bond issues accounted for two-thirds of February's new issues,

Canadian investment in foreign stocks and bonds


Note: Bars below the zero line indicate investment outside Canada.

## Note to readers

In Februar; the differential on short-term government instruments was unchanged at about 30 basis points. continuing to favour investment in Canada. On long-term government instruments, the differential shifted in February io favour the United States by as small margin. It had favoured investment in Canada since August 1998.
After five straight months of rising stock prices dating back to September 1998, both Cinada and the United States recorded declines in Februar: A 6.2\% retreat in Canadian stock prices (TSE 300 composite index) followed a $22 \%$ climb in the preceding five months. A smaller $3.2 \%$ decline in U.S. stock prices (Standard and Poor's 500 index) followed a larger $30 \%$ rise during the same five moths.
The Canadian dollar continued to edge up from an historical tow set against the U.S. dollar in August 1998. The Canadian dollar colosed February at 66.32 U.S. cents, the highest close since June 1998.
whereas the major portion of retirements consisted of a US $\$ 2$ billion note issued for official reserves.

Foreign investment activity in Canadian stocks was muted (on a net basis) for a third consecutive month in February.
Available on CANSIM: matrices 2328-2330, 2378-2380 and 4195.

The February 1999 issue of Canada's international transactions in securities (67-002-XPB, \$18/\$176) carries the detailed report. For further information, contait Don Granger (613.951-1864). Balance of Paments and Finaricial Flows Division.

## Little change in the inflation picture

Consumers paid $1.0 \%$ more in March than they did a year carlier for the goods and services contained in the Consumer Price Index (CPI) basket. Since November 1997, the annual inflation rate has ranged from $0.6 \%$ to $1.2 \%$. The notable price increases in March included piped gas, tuition fees, property taxes, new cars and new trucks. That upward price pressure was partly offset by lower average prices for computer equipment, telephone services, fuel oil and fresh vegetables.

For piped gas, the year-to-year price increase was $13.1 \%$. Piped gas prices are influenced by changes in the raw material price of natural gas, which rose $22.9 \%$ from February 1998 to February 1999. The increase can be explained by higher demand for natural gas and by tighter supply in Canada.

From February to March, the CPI rose $0.4 \%$. Higher prices for gasoline, air transportation, men's and women's clothing, and travel tours contributed to the increase. Lower prices for fresh fruit, fresh and frozen chicken, and fuel oil exerted downward pressure on overall consumer prices.

Gasoline prices climbed $3.5 \%$ from February to March despite a $4.9 \%$ drop in the world price of crude oil in February. In the past, it has taken about one month for a decline in crude oil prices

Consumer Price Index, March 1999
\% change from previous year, not seasonally adjusted

|  | All- <br> items | Food | Sheller | Transpor- <br> Iation | Energy |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Canada | 1.0 | 1.4 | 1.1 | 0.8 | 0.2 |
| Newtoundland | 0.8 | 2.5 | -1.2 | -1.2 | -6.8 |
| Prince Edward Island | 0.0 | 0.1 | -1.2 | -3.0 | -10.7 |
| Nova Scotia | 0.1 | -0.5 | -0.8 | -1.0 | -6.4 |
| New Brunswick | 0.0 | 0.4 | -0.4 | -1.4 | -5.3 |
| Quebec | 1.2 | 1.6 | 1.0 | 1.7 | 1.1 |
| Ontano | 1.1 | 1.6 | 1.4 | 1.0 | 0.8 |
| Manitoba | 1.3 | 1.2 | 2.2 | 0.6 | -0.3 |
| Saskatchewan | 1.6 | 0.6 | 2.5 | 1.0 | 1.0 |
| Alberta | 1.9 | 1.9 | 3.9 | 0.6 | 4.2 |
| British Columbia | 0.5 | 1.3 | -1.1 | 0.5 | -1.5 |
| Whitehorse | 0.4 | -0.4 | -0.2 | 0.7 | -4.8 |
| Yellowknife | 0.6 | 0.5 | -0.7 | 1.9 | -4.1 |

to reach consumers. However, increased North American demand and smaller supplies of gasoline more than erased the effect of February's drop in crude oil prices. In fact, the increase in the price of gasoline in March was the largest monthly gain since August 1997 ( $+4.7 \%$ ).

Air transportation prices rose $8.0 \%$ in March due to higher rates for domestic, transborder and transatlantic flights. The average price of travel tour packages rose $6.4 \%$, similar to the

## ... Little change in the inflation picture

February-to-March increases scen in past years. The upward price movement was mainly due to increased demand for Florida destinations. Also increasing from February to March were prices for both women's $(+2.6 \%)$ and men's ( $+1.9 \%$ ) clothing, as the new season's clothing lines were introduced.

Among the declines, the price of fuel oil fell from February to March by $2.6 \%$. Contributing factors were compctition and lower wholesale prices. This continued a downtrend that began in March 1997. Meanwhile, the average price for fresh fruit fell $2.8 \%$, continuing a downward re-adjustment of prices that began in February. The index for fresh fruit took a large jump in January due to December's cold weather in Califormia. The index for fresh and frozen chicken fell $3.4 \%$, the result of increased marketing
of fresh and frozen chicken to compete with falling prices for pork.

Among the provinces, the highest annual inflation rate was seen in Alberta ( $+1.9 \%$ ), while consumers in Prince Edward Island and New Brunswick saw no change in their overall price level ( $0.0 \%$ ). From February to March, the CPI for Quebec led the increases among provinces $(+0.8 \%)$, while the CPI for Manitoba slipped 0.1\%.

## Available on CANSIM: matrices 9940-9970.

The March 1999 issue of The consumer price index (62-001. XPB, \$11/\$103) is now available. For further information, contact Prices Division (613-951-9606; fax: 613-951-1539; infounit@statcan.ca). See also "Current trends" on page 7.

# New from Statistics Canada 



## Canadian economic observer April 1999

The April 1999 issue of Statistics Canada's flagship publication for economic statistics, Canadian economic observer, analyses the current economic conditions, summarises the major economic events that occurred in March and presents a feature article on the cconomic developments of 1998.

A scparate statistical summary contains a wide range of tables and charts on the principal economic indicators for Canada, the provinces and the major industrial nations.
The April 1999 issue of Canadian economic observer (11-010-XPB, \$23/\$227) is now available. For further information, contact Cyndi Bloskie(613-951-3634; ceo@statcan.ca). Current Economic Analysis Group.

## 1996 Census of Agriculture CD-ROM <br> Release 2

This new CD-ROM presents data on farm operators and farm familics: age, marital status, mother tongue, highest level of schooling, income and other socio-economic characteristics. The disc also contains 1996 farm population counts, as well as selected historical data from previous Censuses of Agriculture at the national and provincial levels. Many other data variables are also featured from the 1996 Census of Agriculture, with data tabulated right down to the small area level.

Additionally, the CD-ROM is packaged with an analytical summary of the data, reference materials, and threc issues of The Daily, which provide analysis, charts and summaries from the three major releases of 1996 Census of Agriculture data.


The 1996 Census of Agriculture CD-ROM, Release 2 ( $93 F 0031$ XCB, \$2,500) is now available. Those who already purchased Release 1 will be receiving Release 2 at no additional charge. For new orders, contact your nearest Statistics Canada Regional Reference Centre. For further information, contact the Census of Agriculture User Services Unit (l800465-1991; 613-951-2889; agriculture@ statcan.ca), Agriculture Division.

## Current trends




Consumers paid $1.0 \%$ more for goods and services in March 1999 than they did a year earlier. Food prices rose 1.4\%.


## Composite Index

$\%$ change,


The leading indicator continued its steady advance in March, rising $0.6 \%$, the same as its upward-revised gain in February.



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

|  | Period | Level | Change, previous period | Change. previous year |
| :---: | :---: | :---: | :---: | :---: |
| GENERAL |  |  |  |  |
| Gross domestic product (\$ billion, 1992) | January | 730.1 | 0.2\% | 3.1\% |
| Composite Index (1981=100) | March | 212.1 | 0.6\% | 4.1\% |
| Operating prolits of enterprises (\$ billion) | Q4 1998 | 28.7 | 15.1\% | - $1.0 \%$ |
| Capacity utilization (\%) | Q4 1998 | 82.5 | $0.7 \dagger$ | -0.9† |
| DOMESTIC DEMAND |  |  |  |  |
| Retail trade (\$ billion) | February* | 21.0 | - 0.4\% | 3.8\% |
| New motor vehicle sales (thousand of units) | February | 117.1 | -4.1\% | 6.4\% |
| Wholesale trade (\$ billion) | February* | 28.7 | 0.0\% | 3.3\% |
| LABOUR |  |  |  |  |
| Employment (millions) | March | 14.64 | -0.2\% | 2.9\% |
| Unemployment rate (\%) | March | 7.8 | $0.0 \dagger$ | -0.6 ${ }^{+}$ |
| Participation rate (\%) | March | 65.6 | -0.2 $\dagger$ | $0.7 \dagger$ |
| Labour income (\$ billion) | January | 39.3 | -0.2\% | 2.6\% |
| Average weekly carnings (\$) | January | 605.24 | -0.6\% | -0.2\% |
| Help-wanted Index (1996=100) | March | 148 | 0.0\% | 7.2\% |
| INTERNATIONAL TRADE |  |  |  |  |
| Merchandise exports (\$ billion) | February | 28.7 | -0.9\% | 8.4\% |
| Merchandise imports (\$ billion) | February | 26.1 | -0.5\% | 6.0\% |
| Merchandise trade balance (all figures in \$ billion) | February | 2.6 | -0.1 | 0.8 |
| MANUFACTURING |  |  |  |  |
| Shipments (\$ billion) | February | 39.1 | -0.4\% | 5.3\% |
| New orders (\$ billion) | February | 40.6 | 5.0\% | 9.0\% |
| Unfilled orders (\$ billion) | February | 49.8 | 3.2\% | 14.5\% |
| Inventory/shipments ratio | February | 1.27 | 0.01 | -0.03 |
| PRICES |  |  |  |  |
| Consumer Price Index (1992=100) | March | 110.7 | 0.4\% | 1.0\% |
| Industrial Product Price Index (1992=100) | March* | 119.7 | 0.8\% | 1.4\% |
| Raw Materials Price Index ( $1992=100$ ) | March* | 107.0 | 5.5\% | -2.9\% |
| New Housing Price index ( $1992=100$ ) | February | 100.3 | 0.0\% | 0.5\% |

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

* new this week
$\dagger$ percentage point


## Infomat <br> A weekly review

Published by the Communications Division, Statistics Canada, 10th floor, R.H. Coats Bldg., Ottawa, Ontario, KIA OT6.

Editor: Tim Prichard (613) 951-1 197; prictim@statcan.ca
Head of Official Release: Chantal Prévost (613) 951-1088; prevcha@statcan.ca
Price per issue: paper version, $\$ 4$; Internet version, $\$ 3$. Annual subscription: paper version, $\$ 145$; Intemet version, $\$ 109$. Prices outside Canada are the same, but are in U.S. dollars. All prices exclude sales tax.

To subscribe: Send a moncy order or cheque payable to the Receiver Gencral of Canada/Statistics Canada, Operations and Integration Division, Circulation Management, 120 Parkdale Avenue, Otawa, Ontario, K1A 0T6. To order by telephone call (613) 951-7277, or $1800700-1033$ both in Canada and outside of Canada.

The firsl (official) release of all statistical information produced by Statistics Canada occurs in The Daily (www.statcan.ca), available at 8:30 a.m. The Daily presents highlights from new data releases. along with sources, links and contacts for further information. It also contains schedules of upcoming major news releases and announces the Agency's new products and services.

Published by authority of the Minister responsible for Statistics Canada. © Minister of Industry, 1999. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise withoul prior written permission from Licence Services, Marketing Division, Slatistics Canada, Ottawa. Ontario, K1A OT6. Canada.

[^0]Period 999
1998
Ficld crop reporting series, no. 2
Greenhouse, sod and nursery industries Rural and small town Canada analysis bullelin:
Factors associated with local economic growth
Slocks of frozen meat products

## CANADIAN CENTRE FOR JUSTICE STATISTICS

Altemative measures in Canada
Juristat vol. 19, no. 5: Female inmates.
Aboriginal inmates and inmates serving life
sentences-a one day snapshot
Internet
Paper
CULTURE, TOURISM AND THE CENTRE FOR EDUCATION STATISTICS
Tourscope vol. 15. nu 2: Intemational travel, advance information

CURRENT ECONDMIC ANALYSIS
Canadian cconomic observer
April 1999

## DISTRIBUTIVE TRADES

New monor vehicle sales
Wholesale trade
INTERNATIONAL TRADE
Canadian international nxerchandise urade
intemet
Paper
LABOUR STATISTICS
l:mployment, carnings and hours
MANUFACTURING, CONSTRUCTION AND ENERGY
Construction-type plywood
Mineral wool including fibrous glass insulation
Munthly survey of manufacturing
l'ulpwood and wood residue statistics
Sawmills and planing mills
SCIENCE, INNOVATION AND ELECTRONIC INFORMATION
A five-year strategic plan for the development of an information system for science and technology 1998

88-523-XIE
15

Galalogue numbers with an -XIB or an -XIE extension are Intemet versions ( $B$ signifies bilingual, E signifies English); those with - XMB or -XME are microfiche; and XPB or XPE denote the paper version. XDB means the electronic version on diskette or compact disc.
Vote: All publications available via the Intemet are priced only in Canadian dollars, so a U.S. dollar price is not listed for them.

## How to order publications

To order Infomat or other publications:
Please refer to the *itle - Catalogue number * Volume number - Issue number * Your VISA or MasterCard number.

| In Canada and outside Canada call: | (613) 951 -7277 or $1800267-6677$ |
| :--- | :--- |
| Fax your order to us: | (613) 951 -1584 or $1877287-4369$ |
| Or e-mail your order: | order(8)statcan.ca |

To order on the Internet: Visit the Statistics Canada web site at www.statcan.ca and click on "Products and services".
Io order by mail, write to: Statistics Canada, Operations and Integration Division, Circulation Management, 120 Parkdale Avenue, Otawa, Ontario, KIA OT6. Include a cheque or money order payable to Receiver General of Canada/Publications.
Stalistics Canada Regional Reference Centres provide a full range of the Agency's products and services.
For the reference centre nearest you, check the blue pages of your telephone directory under Statistics Canada.
Authorized agents and bookstores also carry Statistics Canada's catalogued publications.
For address changes: Please fefer to your customer account number.
Visit Statistics Canada anytime on the Internet: nww. starcan.ca

## Regional Reference Centres

Statistics Canada's Regional Reference Centres offer a full range of the Agency's products and services. Each reference centre is equipped with a library and a sales counter where users can consult or purchase publications, diskettes, CD-ROM discs, microfiche, maps and more.

Each centre has facilities to retrieve information from CANSIM and E-STAT, Statistics Canada's data retrieval systems. A telephone inquiry service is available with toll-free access for those who are located outside local calling areas. Many other valuable services - from seminars to consultations - are also offered. For information, contact your nearest Regional Reference Centre.

Newfoundland and Labrador, Nova Scotia,
Prince Edward Island and
New Brunswick
Advisory Services
Statistics Canada 1741 Brunswick Street
2nd Floor, Box 11
Halifax, Nova Scotia
B3J $3 \times 8$

Local calls: (902) 426-5331
Toll frec: 1800 263-1136
Fax: (902) 426-9538
E-mail: atlantic.info@statcan.ca
Quebec and Nunavut
Advisory Services
Statistics Canada
4th Floor, East Tower
Guy Favreau Complex
200 René Lévesque Blvd. W.
Montréal, Québec
H2Z IX4
Local calls: (514) 283-5725
Toll free: 1 800 263-1136
Fax: (514) 283-9350
National Capital Region
Statistical Reference Centre (NCR)
Statistics Canada
Lobby, R.H. Coats Building
Holland Avenue
Tunney's Pasture
Ottawa, Ontario
KIA OT6
Local calls: (613) 951-8116
Toll free: $1800263-1136$
Fax: (613) 951-058]
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
S4P 4K1
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
9th Floor, Park Square
10001 Bellamy Hill
Edmonton, Alberta
T5J 3B6
Local calls: (780) 495-3027
Toll free: 1800 263-1136
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: 1800 263-1136
Fax: (604) 666-4863
E-mail: stcvan@statcan.ca
Telecommunications Device for the Hearing Impaired
Toll free: 1 800363 -7629


Note: Except for the releases marked with an asterisk, all the release dates in this calendar are fixed. A mone detailed calendar of fixed release dates for the entine yoar is available from Slatistics Canada's web site at www.statcan.ca.


[^0]:    The paper used in this publication meets the minimum requirements of American National Standard for Information Sciences - Permanence of Paper for Printed Library Materials, ANSI Z39.48-1984.

