## GUIDE TO THE COMMODITY STATISTICS OF THE INDUSTRY AND MERCHANDISING DIVISION JANUARY, 1959



## A WORKING MANUAL

Published by Authority of


The Honourable Gordon Churchill, Minister of Trade and Commerce

## DOMINION BUREAU OF STATISTICS <br> Industry and Merchandising Division

$0$

## FOREWORD

This Working Manual is a revision of Guide to the Commodity Statistics of the Industry and Merchandising Division (Other than Census of Industry), which was issued in July, 1957.

In the Dominion Bureau of Statistics, we are conscious of the need for providing all potential users of our data with full information about the material available. This study of those statistics of the Industry and Merchandising Division which deal with commodities was designed to assis: in that aim.

This guide was prepared by Mr. R.J. Loosmore, Assistant to the Direcior of the Industry and Merchandising Division.

Current Publications, which is obtainable free of charge from the Information Services Division, gives the prices of publications mentioned in this guide and explains how to order them.

WALTER E. DUFFETT,
February, 1959.
Dominion Statistician.

0

0

## TABLE OF CONTENTS

Page
Introductory text ..... 7
Logging ..... 9
Fishing ..... 9
Metals mined, smelted and refined ..... 10
Coal ..... 12
Crude petroleum and natural gas ..... 14
Non-metallic minerals ..... 14
Foods and beverages ..... 17
Tobacco and tobacco products ..... 19
Rubber products ..... 20
Leather products ..... 20
Textiles ..... 21
Clothing ..... 21
Yaneers and plywoods ..... 21
Sawmill products ..... 22
Paper products ..... 22
Iron and steel products ..... 23
Transportation equipment ..... 25
Non-ferrous metal products ..... 26
Electrical apparatus and supplies ..... 26
Non-metallic mineral products ..... 27
Coal products ..... 27
Petroleum products ..... 28
Chemicals and allied products ..... 30
Musical instruments ..... 31


# GUIDE TO THE COMMODITY STATISTICS OF THE INDUSTRY AND MERCHANDISING DIVISION JANUARY, 1959 


#### Abstract

The framework of the activities of the Industry and Merchandising Division consists of regular annual surveys. The main one is the Census of Industry which covers manufacturing, mining, forestry and fisheries. Ancillary to this is the survey of manufacturing shipments and inventories. Another major group of annual and biennial surveys covers wholesale and retail trade, together with a number of service trades.


A great deal of information about individual commodities is provided by the Census of Industry. For most industries, considerable detail is given both on the products made, and on the materials used. Information on a commodity basis is also being increasingly sought in the Division's other annual surveys.

Commodity data collected from manufacturers in the course of the Census of Industry are collated by means of a detailed card index system for products made and materials used. Data on shipments of individual commodities are given in General Review of the Manufacturing Industries of Canada, and in Preliminary Statement of Manufactures.

The range of data collected by the Industry and ilerchandising Division outside its annual census work is considerable. Most of the surveys concerned are monthly ones which provide data for a number of purposes. In some cases, a government department may need the figures. In most cases, the results of surveys are publisher, and this increases general knowledge of the working of the economy. The monthly coal statistics, for example, are used by the Dominion Coal Board for administrative purposes, but they are also of general interest.

Some series are collected primarily for the economist. The monthly telegraphic reports on the production of steel and automobiles, for instance, provide valuable indicators of current economic activity.

Some information is collected by special annual surveys in order to provide an early estimate of production, in advance of the regular Census of Industry reports. The annual production of certain minerals, for instance, is asked for on a special early schedule so that the Preliminary Estimate of Canada's Mineral Production can be published a day or so after the end of the year in question. Data for some other minerals covered by this publication are obtained from the monthly reports. In other zises, a special survey may be used to obtain an early figure for the annual production of a commodity, such as sulphuric acid or vacuum cleaners. Special
surveys may also be made for specific purposes, such as the sales of pest control products (annual) or the use of chemicals by municipal waterworks (biennial). Other data are collected at varying intervals.

Although most of the data are published, there is a good deal of unpublished information, all of which is used by one or more groups of persons. In some cases, the data from an individual survey are combined with other material in D.B.S. for a specific purpose. In all other cases, at least one government department is likely to be interested. In many cases. the tabulated results of the survey are made available to the respondents.

This manual provides a systematic guide to those commodity statistics of the Division which do not form part of the regular annual Census of Industry. Commodity statistics are regarded here as those which apply to a specified commodity of group of commodities, and are collected as such. Statistics of an industry, which is itself defined in terms of commodities, are not regarded as commodity statistics.

This guide replaces Guide to the Commodity Statistics of the Industry and Merchandising Division (other than Census of Industry), which was issued as a working manual in July 1957. It is designed to be used in conjunction with Guide to the Industrial Statistics of the Industry and Merchandising Division. The contents have been arranged in such a way that the principal products of different industries follow each other in approximately the same order as the industries concerned do in the other publication. which lists them according to the standard industrial classification.

The presentation of information in this manual is based on the schedule used for collecting the commodity data, or an alternative medium such as regular telegrams or letters. For each schedule, a summary of the data collected is given in the lefthand column. The next column lists the concepts covered. A reader interested mainly in production, for instance, could scan this column and check any line dealing with that concept. The third column shows the periodicity. Here the reader could scan for monthlies only, for example. The fourth column indicates whether the data are available in terms of quantity, value or both.

The fifth column gives the name of the schedule concerned. Users of statistics might find it useful to obtain blank copies of forms used within their fields of interest, as this gives a good idea of what
data are likely to exist and of the instructions which were given to respondents. Of course, not all the information which is collected can be made available, because the interests of individual firms must be protected. ${ }^{1}$ The sixth column shows where the published data are to be found. The reference numbers given here are those used in Current Publications, a pamphlet which lists D.B.S. publications, their prices, and the procedure for ordering them. It is obtainable free of charge from the Information Services Division. In cases where a publication is referred to more than once in this memorandum, an asterisk appears after its name. The seventh column gives any necessary comments.

At the top of each page, in the seventh column, is the name of the subject-matter field in which are

[^0]included the surveys described on that page. In some cases, a survey described lower down on the page lies within a different field, which is named opposite the survey. Within the Industry and Merchandising Division there is a statistician responsible for each subject-matter field.

Guide to the CommodityStatistics of the Industry and Merchandising Division (other than Census of Industry), contained references to the nine sections by which the Division was organized in 1957. The field previously covered by the Animal Products Section has since been distributed between two other fields - Foods and Beverages, and Textiles and Miscellaneous Products. The field previously covered by the Merchandising and Services Section has been divided into two new fields - Retail Trade, and Wholesale Trade and Services. The field previously covered by the Forestry Section has been divided into two new fields - Forestry, and Wood and Paper Products. Of the present fields, four are the responsibility of sections which handle both the subject-matter and the operation of the surveys. These are Forestry, Fisheries, Minerals and Inventories. The remaining six fields each have a statistician responsible for subject-matter, the operations being pooled. These six fields are Foods and Beverages, Metal and Chemical Products, Textiles and Miscellaneous Products, Wood and Paper Products, Retail Trade, and Wholesale Trade and Services.

## LOGGING:

Pulpwood, in block pile, cut or purchased prior to June 1 and consumption at mill by cords of 85 cubic feet of solid wood; limit pulpwood cut and pulpwood purchased after June 1 and delivered to block pile or consumed direct in thousands of board feet or rough cords of 128 cu . ft.

Inventories
Production
Purchases
Consumption

Monthly
2
Monthly Pulpwood Production, Consumption and Inventories

Sawmill and veneer mill chips, slabs and edgings and other wood-waste consumed as pulping material hy kind, unit of measure and quantity; also sources of pulpwood both limit and purchased

Pulp logs held at pulp mill; cut or purchased but not delivered to the mill: consumed at the mill. Sawmill chips consumed and logs for pulping cut or purchased after January 1. All by quantity.

Logs held at pulp mill; owned but not delivered to mill; by value.

Pulpwood, estimated future production by 3 channels of procurement, by province, by Crown and freehold lands.

Production
Purchases
Consumption
Inventories

Inventories
Monthly

Future
production
As
required
Monthly

2
Monthly Pulp Log
Report

V Monthly Inventory
Shipments and Order Suryey shipments Inventories and
Orders Survey
Estimated Pulpwood Production

## FISHING:

Fish sold by fishermen, by species and sizes; quantity, price for which sold

Lake and river fish, 17 kinds, sea fish (caught inland) 7 kinds by quantity and value for landings; and by quantity for disposition of each fish by type of product, and of caviar.

Landings
Disposition
*In this manual, an asterisk indicates that a publication is referred to more than once.

## Forestry

Pulpwood Production, Consumption and Inventories* (25-001) gives provincial figures in rough cords

Production figures include returns by exporters to Dept. of T. \& C. as well as returns by pulp mills to D.B.S. The provincial consumption and inventory figures include imports from other provinces or countries. B.C.figures are included although they are collected on a separate schedule.

Not published

Provincial figures in Pulp- Special schedule for wood Production, Con- British Columbia sumption and Inventories* (25-001)

Not published

Not published
First survey was in June, 1958 , to cover period from 1 June 1958 to 31 May 1959 It was repeated in Octobe 1958 to cover the same period. Survey is experimental.

## Fisheries

Used by fishermen in the Maritimes to report sales of their catch.

Inventories

Q V Inland Fisheries Monthly Report of Production Statislics


FISHING - Concluded:
Fish, by species and market form purchased from fishermen, by quantity and value; also gear used

[^1]Fish processed by fishermen, fresh fish sales, fresh fish used as bait and othe landings; all by weight, species and market form, and price per pound, also gear used.

METALS MNED. SMELTED AND REFINED:
Ore hoisted, ore milled and waste material Production sorted and discarded, by short tons.

Gold and silver bullion, by fine ounces. Waste

Ore, nine types, by tons; metallic content in ounces (gold \& silver) or pounds (copper, lead, zinc, nickel cobalt, sulphur). Exports
ores and concentrates, nine types, metalli content in ounces (gold, silver) or pounds (copper, lead, zinc, arsenic, tungsten, stilphur).

Gold and silver bullion, by fine ounces.

Ores and concentrates, nine types, by tons: metallic content in ounces of pounds.

Purchases

Processed Sales Use

Monthly

Monthly
Q V

Purchase Slip Guide

Supplementary Purchase Slip-B
Supplementary Purchase Slip-A Mineral Production

As above

As above

Monthly Report of Mineral Production

Annual Estimate of Canadian Mineral Production for the Calendar year

As above

## Fisheries

Used by fisheries officers in Maritimes for recording purchases of fish from ishermen when regular purchase slips are not obtainable.

To be completed for each ish buyer by the fisheries officer when he collects purchase slips.

Used by fisherles officers to report all fish landings which were not recorded in a fresh state.

## Minerals

Production in Production
of Canada's L,eading
Minerals* (26-007). Pro-
duction of gold, by province and type of mine in Gold Production (26-004). Production and exports of silver and exports of lead and zinc in Silver, Lead and Zinc in Silver, (26-008). Exports of copper and nickel in Copper and Vickel Production* (26-003)

As above

Production (metallic content) in Preliminary Estimate of Canada's Mineral Production" (26-202). Gold production hy provinces and areas, silver production and aporis production xports, production of emaind Mineral Pror Reporion (26-203)

Ore hisished and UGaien by gutpger mine: detal content of anodes matr. Porite shi

Prontiction ped, by quantity and by sulphur content

Iron ore mined, shipped to Canada and abroad, beneficiated; beneficiated ore shipped to Canada and ahroad, stocks at month-end; all by quantity.

Pyrite concentrates received and treated by quantity and by sulphur content; sulphur and sulphur dioxide shipped; iron ore or residue on hand, produced, shipped to Canada and abroad; all by quantity

Molybdenum ore mined and treated, by tons; molybdenite concentrates produced, shipped, and stocked by pounds and by molybdenum content; bismuth concentrate produced and shipped, by pounds

Tungsten ore drawn, shipped, by tons. Ores and concentrates received, treated, on hand; concentrates produced, shipped, on hand; by quantity and by tungsten content.

Aluminum ingot, tefined copper, lead and nickel; zinc slab, aluminum, semi-fabricated, ferro alloys, all by tons; antimony in antimonial lead, crude arsenic, refined arsenic, bismuth, calcium and cobalt metal, cadmium, black cobalt oxide,
amorphous cobalt sulphate, magnesium metal, molyhdenum, nickel salts, nickel oxide, selenium tellurium and tungsten all by pounds, fine silver bullion by ounces.

Calcium metal, production, shipments to Canada and overseas, stocks, by pounds

Magnesium metal, production, shipments o Canada and overseas, stocks, by pounds

Secondary non-ferrous ingot, copper base alloys by type and 9 other classes

Sundry products
stipreonis

Production Domestic shipments
Exports
Stocks
Production
Receipts Shipments Inventories

Production
Shipments
Inventories

Production
Shipments Inventories

Production
Domestic
shipments
Exports
Inventories

190nthe

Monthly

Monthly

Monthly

Monthly and Stocks of Pyrite. Iron Ore, Sulphur

Monthly Report by
Producers of Molybdenum

Monthly Report by
Producers of
Tungsten

Monthly Report by Producers of Calcium Metal

Ionthly Report by Producers of
Magnesium Metal
Report by Producers of Secondary Nonferrous Ingot

Leading smelters eceive questionnaires based on theit particular activities
 of zueliec.
opper unu Nickei :"ro
duction* (26-003)
Rowar! in miners!
shipments of ore for Canada and abroad in Iron Ore $26-005$ ) Production in Leading Minerals* (26-007)

Production Shipments Data for iron ore as above

Annual data in The Miscellan eous Metal Mining Industry* (26-219)

Annual production in The
Miscellaneous Metal
Mining Industry* (26-219)

Nof published

Annual production in The
Viscellaneous Metal
Mining Industry* $(26-219)$
As above

Production, used or sold stocks of 9 classes published quarterly in Norerrous Scrap hetal and Secondary Nan-Ferruu ngot* (41-007)
Data consolidated with others, and included in various publications

| Commodities | Concepts covered | Periodicity | Measured by quantity or value | Schedule used | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

METALS MINED, SMELTED AND REFINED-Concluded

Broken ore in mines and stockpiles at mine, by tons.

Ore under process in smelter, by equivalent tons.

Ore, concentrates, refined metals (type specified) held by smelters, by quantity.

Ore, concentrates and reffned metals
ready for shipment for refining or for sale:
also held by mint or other custom smelter
or refinery in Canada, by pounds or ounces of refined metals.

COAL:
Coal, output by tons. Price ranges for each type and size.

Coal, production from underground mines and from strip mines

Coal, 6 kinds, disposed of through 8 channels, by tons; total for each channel by value and by tons; stocks on bank and in contractor's hands, by tons.

Inventories

Inventories
Quarterly

Production Prices

Production

Inventories

Coal, 6 kinds, lifted from bank and waste heap, by tons, and value of total.

Year-End Inventories Metal Mining

Quarterly Inventories Metal Mining

Preliminary Estimate Production in Preliminary Production in Pretiminary
Report on Coal Production Prices

Nova Scotia Coal Operators' Monthly tatement. New Brunswick Coal Operators' Monthly Statement; Saskatchewan Coal Opera tors' Monthly Statement; Alberta Coal Overators' Monthly Statement; British Columbia Coal Operators' Monthly Statement

As above (26-002)

Production by province and 3 types of coal in Coal and Coke Statistics* (45-002)

Not published monthly.

## Minerals

 Disposition given annually by province in Preliminary Report on Coal and Coke Statistics* (45-202) Sisposition by provin Disposition by province anmully in The Cog? ilining Industry* (26-206As above

Cual, it tos? 3: comanhion Cro:laced finer countriss, ratrods, lunters, fost at seaj, by tons.

Coal, Canadian, 4 types, and briquettes: coal, U.S., 8 types, and briquettes; coal, other imported, 3 types; coke (except petro leum), Canadian and U.S., and petroleum coke-Sales of the above by retail fuel
dealers in Ontario and points east, also in Winnipeg: inventories; all by tons.

Coal, Canadian, 4 types, and briquettes
coal, U.S. (dealers to specify type) - Sale of the above by retail fuel dealers in Manitoba (excluding Winnipeg) and points west; inventories; all by tons.

Coal, Canadian, 2 types and briquettes; coal, U.S., 9 types; coal, other imported, 4 tynes; coke (excent petroleum), Canadian
and U.S., petroleum cole, other coke

- Retail sales of the above by dock oper-
ators by size and by tons.
Coal, Canadian, 4 types, and briquettes; coal, U.S., 9 types, and briquettes; coal other imported, 4 types; coke (except petroleum), Canadian and U.S., petroleum cote, other coke - Wholesale sales of the above by certain dock operators in the Maritimes, and inventories held, by tons.

Coal, Canadian, U.S. or British, sales at docks and inventories held for ships' bunkering by tons.

Coal, Canadian, 4 types; U.S., 9 types other imported, 4 types; coke (except petroleum), Canadian and U.S., petroleum coke; - Consumption by industrial consumers and inventories held, by trade name, mine of district of origin, by tons and by cost per ton.

Coal, anthracite, bituminous (including lignite), briquettes, and coke; landed imports by provinces, by tons.

## Sales, <br> retail

 InventoriesSales retail

Sales, wholesale inventories

Sales,
wholesale
Inventories
Consumption
Inventories
Cost per tor

Landed imports

Monthly Bunker Coal Not published Statement

Industrial Consumer's Industrial consumption
onthly Coal Sumer ment
nformation sent by telegram by customs authorities

Dock Operator's Monthly Statement Wholesale Sales

Other wholesale dock operators are covered by Dominion Coal Board on form D.C.B. 250
 shiprterts in Cord and Gohe to province.
Statistics* (45-002).
Annual totals by type of coal given in Preliminary Report on Cual und Coke Statistics* $(45-202)$.
Annual totals by type of coal and province of origin given in The Coal Mining Industry* (26-206)

Fuel Dealer's
Monthly Statemen
Published in Coal and Coke Stutistics* $(45-002)$ and in The Coul !fining Industry*
$(26-206)$ except that only
3 types of Canadian coal
shown, and coke shown
without country of origin

Fuel Dealer's

Dock Operator's Monthly Statement -

Not published separately Figures are added in with those of other retail dealers

| Commodities | Concepts covered | Periodicity | Measured by quantity or value | Schedule used | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

CRUDE PETROLEUM AND NATURAL, GAS:
Crude oil user by refineries

Crude petroleum (excluding natural
gasoline) produced by 6 provinces and Nasolinest Territaries, with breakdown by fields for Alberta. Natural gasoline by fields for Alberta.

Natural gas produced in 5 provinces and Northwest Territories.

## NON-METALLIC MINERALS:

Non-metallic minerals, asbestos and
barytes, 2 types each; beryl; diatomite;
feldspar, 2 types; fluorspar; garnet;
graphite; grindstones; gypsum by 5 provinces; iron oxides, 2 grades; lithtum minerals; kaolin; mica (exports and domestic sales); magnesium sulphate; nepheline syenite (exports and domestic sales); phosphate; peat fuel; peat moss; perlite; quartz; salt, 2 grades; silica brick; soapstone; sodium sulphate (exported and sold to Canadian firms); and talc; all by quantity and by cost.

Asbestos and feldspar, 2 types; garnet and iron oxides, 2 types; peat fuel and peat moss, quartz, soapstone, and talc, all by tons; mica, export and domestic sales, by pounds.

Asbestos (crude and milled fibres) 8 grades by tons. Gravel and stone.

Gypsum, anhydrite 2 grades and crude 3 grades, by tons.

Salt, 5 types and salt content of brines used and shipped, by tons.

Annual Estimate of Canadian Yineral Production

Annual

Monthly

Monthly

Monthly

Asbestos

Gypsum

Production and Shipments of Salt

## Annual Estimate of Canadian Mineral

 ProductionMinerals
See Refined Petroleum Products (45-204)

Crude Petroleum and Natural Gas Production* (26-006) Totals in Production of Canada's Leading Minerals (26-007)

Crude Petroleum and Natural
Crude Petroleum and Nalur
Gas Production (26-00
rodin Minerals* ( 26 -007)

## Minetals

Production of 18 items in Preliminary Estimate of Canada's Hinerd Production* (26-202). These duction* $(26-202)$. These estimates are repeated Preliminary Report on Mineral Production*
$(26=203)$ on a provincial

Production of 8 items in
Preliminary Estimate o
Canada's Mineral
Production* $(26-202)$

Shipments, by 7 grades in Asbestos (26-001). Total production in Production of Canada's Leading Minerals* (26-007)

Total production published in Production of Canuda's L,eading Minerals* (26-007)

Salt (26-214). Total production in Production of Canada's Leading Minerals* (26.007)
(26-20
basis

A shorter version of this form is used where appropriate.

Barite, feldapar, fluorspar, nepheline syenite, talc, by tons.

Sodium sulphate, by tons.

Sand and gravel, sold or used, by yards or tons and selling value.

Stone, sold or used, stone bought and resold by tons and value.

Stone, sand and pravel used by provincial and local governments from their own pits and quarries, by tons and value.

Salt and calcium chloride used on highways, by tons.
Cement, production, use at plant, shipments, stocks, estimated production for next 3 months.

Clay products, 11 items, all by value and 8 by quantity.

Building brick, 3 kinds, by thousands structural the by tons; drain tile by housands; vitrifien fue fining 3 sizes and vitrified sewer pipe by feet.

Cement, by barrels, lime 2 types and silica sand by tons.
provictios
Shipments
Destination of shipments Exports
Inventories
Production
Domestic
shipments
Exports
Inventories
Production

## Production <br> Purchases Sales

[^2]3 -

Monthly

Monthly

Production and Ship
Not published monthly ments of Sodium
Sulphate

Q V Preliminary Survey of Production by quantity and Mineral Production sand and Grave
value in Preliminary Estimate of Conada's Mineral Production* (26-202). Production by province, by tons and value in Preliminary Repori on Mineral
Production* $(26-203)$

## Q V Preliminary Survey of Production by quantity and

 Mineral Production stonevalue in Preliminary Esti-
mate of Canada's Mineral
Production* (26-202). By
provinces in preliminary
Report on Mineral
Production* (26-203)
2 V Stone and Sand and
Incorporated in published figures of production
Gravel used on High-
ways. Stone, Sand and
Gravel used by
Stone, Sand and Gravel
used by
Production, Shipments Cement (44-001) (excluding and Stocks of Cement expected production). Production in Production of Canada's Leading Minerals* (26-007)

# Output, Shipments and 

 Stocks of Clay ProductsAs above

Cement, Clay Products, Lime and Silica Sand

Shipments of 7 groups, all by value and 3 by quantity in Products Made from Canadian Clays* (44-005)
Production and producers sales in Products Made From Canadian Clays* (44-005) (Figures for all types of bricks consolidated, also for all types of flue lining)
Production and shipments of cement in Cement* (44-001) Production of cement and lime in Production of

Different forms used in
different areas, P.E.I. and N.W.T. not covered

Form used for some provinces.


Quarterly Inventories,
petroleum and Non-
sodium sulpbate; barite; fluorspar, quartz,
by tons and by value.

Animal oils and fats, 10 kinds, by pounds

Margarine, shortening, coconut oils and salad and cooking oils, by pounds

Vegetable oils, 8 kinds; fish oils, 5 kinds and animal oils, 5 kinds used in margarine and other spreads, shortening and oils, by pounds

## Process cheese made from cheddar and from other cheese by pounds

Dry skim milk powder, packed for retail sale, by pounds

Storage holdings, and freezings during month of sea fish (frozen fresh) by type of fish and type of processing; frozen ish held for bait and animal feed; inland ish (frozen fresh) by type of fish and by ype of processing: sea and inland fish (frozen smoked) by species and by type of processing; all by pounds

## resh or frozen fish or shellfish, by

 species and type of process; purchased produced, sales and stocks, by quantityFish, salted and pickled, by species and type of process; purchased, produced sold, stocks, by quantity.

Canned fish, by species and type of product, purchased, produced, sold, stocks, by quantity


Production Inventories

Monthly

Monthly

Consumption Inventories

Production Inventories

Production

Production Inventories

## Production Purchases Sales

 InventoriesProduction Purchases Sales Inventories

Production Purchases Sales Inventories

Animal Oils and Fats Oils and Fats* (32-006) Production and Inventory

Production largarine Statistics 32-005)

Consumption of oils and ats in margarine and shortening in Oils and Fats* 32-006)

Data for process cheese from cheddar cheese only in D.B.S. Daily Bulletin

Dry Skim Milk Por:der Quarierly Report on Processed Foods* (32-007)
ata for Maritime Prove inces and individually for other provinces in $F_{\text {ish }}$ Freezings and Stocks (Cold Storage Holdings of Fish) (24-001). Canada total for stocks in Monthly Review stocks in Monthly Review Cunadian Hisheres tatistics* (24-002)

Monthly Report (Fish Processors, Packers and Handlers)
Section A

Monthly Report (Fish
Processors, Packers
and Handlers)
Section B

Monthly Report (Fish
Processors, Packers
and Handlers)
Section C

Production in Monthly
Review of Canadian Fisheries Statistics*
(24-002)

Production and stocks in
Monthly Review of
Canadian Fisheries
Statistics* (24-002)

Production of main items
in Monthly Review of
Canadian Fisheries
Statistics* (24-002)

The Agriculture Division publishes data on production and stocks of butter in Dairy Factory Production (32-002) and Stocks of Dairy and Poultry Products 32-009)

Fisheries

Fisheries

Fisheries

Commodities \begin{tabular}{c}
Concepts <br>
covered

 

Meriodicity by quantity <br>
or value

 

Schedule <br>
used
\end{tabular}

## FOODS AND BEVERAGES - Continued

Foods and Beverages

For the fruits and vegetables listed below, monthly pack. Canned goods by "claim" grades and size of container, by cases; fozen and processed fruits and vegetables by pounds. Apples, solid pack, apple sauce, apple juice, apricots, cherries, peaches, pears, plums, strawberies, raspberries, asparagus, beans, green or waxed, beets, peas, tomatoes and tomato juice.

Corn, monthly pack of two products by cases, and by size of container; monthly pack of frozen and processed corn, by pounds.

Potatoes, inventory, purchases, resales and losses, net use by domestic and imported in pounds, pack of canned white potatoes, by size of container in dozens; quick frozen products in pounds; other products, 3 types, by pounds.

Fruits canned, 17 kinds, vegetables canned, 14 kinds, seasonal pack by size of container and number in cases; frozen or processed products by pounds.

Stocks of truits, canned, 12 types, vegetables canned, 8 types, held by canners (also wholesalers, June only), all by size of container and number of cases.

Purchases Stocks Production

Purchases Resale
Losses
Use
Production Inventories

Production

Stocks

Monthly
talf-yearly
Potatoes and Potato Products

Pack of all other Fruits and Vegetables

Aggregated totals for fruit and vegetables in Canned and Frozen Proces sed
Foods* (32-212)
Special Statement, Stocks of Canned Fruits and Yegetables Morthly, Canners Inventories Only. Information also published in Quarterly Stocks of Canned Fruits and Vege tables on Hand* $(32-011)$
-Annual

Pack of Corn

Stocks of Canned

As above

Pack of lrish Potatoes and Potato Products

## Monthly Pack of Fruits and Vegetables

Monthly
during pack seas on

Once the pack has begun, monthly statements on the pack to date of each commodity by 5 regions are sent out to respondents, on cards. Between packs, special statements on the supply, stocks and shipments of each item are sent out. Preliminary data for the pack of each commodity are published in statements titled Pack of ...
195- Preliminc............
Pinal
Hgures for all the above are
given in Canned and Frozen Processed roods* (32-212)
Pack of certain items in
major economic regions
given in The Fruit and
egetable Preparations
ata collected by cases are converted to pounds before publication

Schedule sent monthly to producers, except in June and December. Sent to wholesalers in June only (data not yet published)

Stache 0 fruits canned, 32 WDos regelables canned, 14 types anid 32 other

Stut:3 products, held by canners and wholesalers,
all by size of container and number of cases
Production of carbonated beverages
Production

Production of bread by pounds and value. and other bakery products by value only.

Stocks of canned meats, 10 types, held by manufactures and wholesalers, in pounds.

Coffee roasted: instant coffee produced tea blended and packed; all by pounds.

Biscuits and confectionery 19 items; fruit preparations, 10 items; vegetable preparations, 14 items; other food products 10 items; miscellaneous foods, 33 items; meat and meat products, 20 items; all by quantity

Shipments of primary feeds, secondary feeds and all other feeds by type and by provinces of destination, by tons.

Production and stocks of dehydrated alfalfa, clover and grass meals, by tons.

Spirits, wine, beer, sold by provincial liquor authorities to licensees for resale and to consumers, by value

Fruit, 24 kinds, vegetables 23 kinds, acquired by processors, by weight.

## TOBACCO AND TOBACCO PRODUCTS

Tobacco, 6 kinds, received from growers by pounds green weight.

Tobacco (Canadian and imported) unmanuactured, handled by processors; used by menufacturers.

Inventories
Receipts
Withdrawals Processing Sales

Receipts

Monthly

Acquirements Annua

Quarterly

As above

| Foods |
| :---: |

No forms sent out. information by letter

Bread and Other
Bakery Products
Stocks on Hand,
Canned Meats
Tea and Coffee
Quarterly Report on Production

2uarterly Processed Foods

Shipments of Prepared Shipments of Prepared
Stock and Poultry $\quad$ Stock and Poultry Feeds
Feed
$(32-004)$
Dehydrated Alfalfa, Clover and Grass Meals

Sint in ructe and bousat:s w canners. Sent to wholesalers in December only (data not yet published)

Honthly Production of Car Estimate, based on sales bonated Beverages of carbon dioxide
(32-001)
Bread and Other Bakery
Products (Preliminary)
Published in Daily Bulletin only

Quarterly Report on Processed Foods* (32-007)

Quarterly Report on Processed Foods* $(32-007)$

Special Statement on Pro-
duction, Inventories and
Shipments of Dehydrated
Aljalfa, Clover and Gras Meals

Monthly Report Sales of Alcoholic Beverages

Fresh Fruits and
Vegetables
Total Acquirements of
Raw Materials
Combined with other date for publication

Retail Trade

Schedule sent out at end or pack season. Results will e made avariable in 2 special statement.

## Foods and Beverages

Quapterlies and special annuals handled by Foods and Beverages Section. N.B. Census of Industry nnuals are handled by rextiles and Miscellaneous Products Section)

| Commodities | Concepts covered | Periodicity | Measured by quantity or value | Schedule used | Name of D.B.S. publication |
| :---: | :---: | :---: | :---: | :---: | :---: |

## TOBACCO AND TOBACCO PRODUCTS-Concluded:

Cigars and cigarettes manufactured by
Production thousands, tobacco, 2 types and snuff, by pounds

Tobacco, 16 types, purchased by proces- Purchases sors, by area, by pounds and by value.

Tobacco, manufactured and unmanufactured, Domestic sales domestic and export, by dollars.
sales Exports

## RUBBER PRODUCTS:

Rubber, natural, 2 kinds, synthetic, 6 kinds and reclaimed, 2 kinds, all by pounds.

Inventories
Receipts
Production
Sales
Consumption

## LEATHER PRODUCTS:

Boots and shoes with leather or fabric
uppers (except felt) 9 classes; slippers
4 classes; moccasins; felt footwear, 2 classes and Indian slippers, all by type and by number of pairs

Hides and skins, by type of animal and by source; stocks unsold and sold but held for future delivery, stocks in transit, purchases and take-off, all by quantity.

Hides and skins shipped for export, and undelivered export commitments.

Raw hides, cattle; domestic 2 kinds and foreign from U.S. or other countries, by number.

Purchases and take-of Inventories

Exports

Receipts
Wettings
Mides in

Quarterly
$Q$Q

Unmanufactured Tobacco-Stocks on Hand

Annual

Monthly
V
Record of Leaf Tobacco Purchases

Monthly Inventory Survey

Monthly
Q
Consumption and Pro- Consumption, production duction of Rubber, by and inventories of rubber Types, during the by tons, also sales by month of

Not published

Leaf Tobacco Production and Value (22-205)

Not published separately
onsumers in Consumption,
Production and Invertories of Rubber (33-003)

Textiles and Miscellaneous Products

Foods and Beverages
Published figures are for tax-paid withdrawals, as stated by Dept. of National Revenue.

Form is sent out once a year, based on crop year Inventories

Textiles and Misceilaneous Products

Monthly Report of Leather Footwear Production

Report on Raw Hides and Skins
and Skins
transit
Hides in
process
Inventories

Monthly

Monthly

Monthly

Total stocks of raw hides and skins in Statistics of Hides, Skins and Leather
$(33-001)$

Report goes to big packers. A shorter version, goes to small packers and dealers.

Report on Raw Hides Not published and Skins

Confidential Monthly Total wettings and stocks of Report of Sole Leather Tanners
raw hides and skins given in Statistics of Hides, Skin and Leather* (33-001) for all tanners combined.

Finished leathers, spacifisd, and sther leather to be specified by respondent.

Hides and skins, by type of animal and by source; receipts, wettings, stocks, in transit, in process; all by quantity

Finished leathers, 10 ty pes specified and other types to be specified by respondent.

## TEXTLES:

Pelts, Canadian and imported, by number Production and pounds of wool produced

## CLOTHING:

Garments, 59 types, each sub-divided by Production men's - and-youths', and boys', by number.

Garments, 50 types, each subdivided by women's - and-misses', and by children's (under 14); by number.

Foundation garments, 6 types, shipments, by dozens.

## VENEERS AND PLYFOODS:

Peeler logs, domestic softwood 3 kinds, hardwood 7 kinds and imported hardwood 4 kinds, by thousands of board feet

Vencers, 2 thicknesses in 4 native softwoods, 11 native hardwoods, 7 imported woods: plywoods, $1 / 4$ inch basis, in 4 native softwoods, 11 native hardwoods and 7 imported woods; all by thousand square feet.

Promuction
Domestic
deliveries
Exports
Inventories
Stocks
Receipts
Wettings
Hides in
transit
Hides in
process
Inventories
Production
Deliveries
Exports Inventories

Production

Production

Shipments Produced a contracted for, not

Production Domestic
shipments Shipmen Inventories

As : teve
Prabotinn ans daliwnims in Statistics of Hides, Skins and Leather* (33-001) also stocks of most items

Total wettings and stocks of raw hides and skins given in Statistics of Hides, Skins and Leather* (33-001) for all tanners combined

Statisuics of Hides, Skins and Leather* (33-001)

Textiles and Miscellaneous Products
Only 4 firms submit returns. Data are used by Agriculture Division.

Textiles and Miscellaneous Products
Fifty types of men's and youths' garments and 41 types of boys' garments in Quarterly Production of

Forty-six types of women's and misses' garments, and 42 types of children's garments in Quarterly Progarments in Quarterly (34-001)

Monthly Shipments of Published in the Daily Foundation Garments Bulletin

Forestry

Peeler Logs, Veneers Peeler Logs, Veneers and and Plywoods Plywoods (35-001)

As above
As above

| Commodities | Concepts covered | Periodicity | Measured by quantity or value | Schedule used | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## SAWMILL PRODUCTS

Lumber sawn, softwood 6 kinds, and hardwood 4 kinds; lumber purchases, domestic and foreign, and distribution of shipments in Canada and abroad, lumber on hand, 10 kinds of wood, all by thousands of board feet.

Lumber, 9 types softwood and 5 types hardwood; quantity sawn and inventories; numbet and quantity of sawn ties included in the above. Shipments of lumber by means of transportation, by province of destination, and by export destination. All by thousands
of board feel. Distribution of orders on
hand by thousands of feet and by
destination.
Laths, 6 classes of softwoods in 3 sizes, hardwoods in 2 sizes; production and stocks by quantity.

Shingles, cedar and all other species by squares.

## Production Purchases Shipments Inventories

Shingles, red cedar, production of 3 sizes, 4 grades in each size. Distribution of shipments by means of transportation and by 8 regions in Canada, 2 overseas and the U.S.

Sawn ties by 5 types of wood; production and stocks, by number.

Production Purchases Shipments Inventories

Production Inventories

PAPER PRODUCTS:
Rigid insulating board, 5 types production, domestic and export shipments, by square feet on $1 / 2$ inch basis.

Hard board, 3 types, production, domestic and export shipments, by square feet on 1/8 inch basis

Asphalt roofing 8 types; production, ship ments to 6 areas, and exports by grades and by quantity. Roofing pitch and roofing asphalt shipped to 6 areas by tons.

Production
Domestic
shipments
Exports

Production Domestic Domestic Exipmen

Production Domestic Shipment

Monthly

Monthly

Rigid Insulating Board (Wood Fibre)

Hard Board (Wood Fibre) Rockies

Production, Shipments and Stock on Hand British Columbla Sawmills

Lath

Shingles

Monthly Report of
Production, Shipments and Stock on Hand of Red Cedar Shingles

Sawn Ties

Production, Shipments Production, Shipments and and Stocks on Hand Stocks on Hand of Saumills Sawmills East of the East of the Rockies (35-002)

Production and Shipments of Asphalt
Roofing and Domestic Roofrg and Domestic pitch and Roofing
Asphalt
Production, Shipments and Stocks on Hand of Sawmills in British Columbia (35-003)

Not published. Interested departments obtain data

Not published. Typewritten statement sent to interested trade associations

Not published. Typewritten statement sent to interested trade associations

Production and domestic shipments in Rigid Insulatimg Poard Industry (36-002)

Hard Board (36-001)

Asphal Roofing (45-001)
Asphalt

## Forestry

Not published. Interested Forms used east of Rockies
departments obtain data only.

Wood and Paper Products

Asphalt tile. 2 thennasase ate vinylasbestos tile, 4 thicknesses; production. domestic shipments and exports, by square feet.

IRON AND STEEL PRODUCTS:
Cast iron sectional heating boilers, 3 sizes, by number; steel heating boilers, 5 sizes, by number; radiators for heating, 5 types, by sq. ft.

Builders' and shelf hardware, by value

Domestic range bollers, 3 types, by number

Domestic water-tank heaters, electric, 5 types, and gas-fired, 2 types, by number

Stoves and furnaces, 38 items, production by number, shipments by number. Shipments by value for main groups.

Condensing units, 13 types, compressors and compresser units, 5 types; centrifugal refrigeration; evaporative condensers, 2 types; cooling towers, 2 types; air condittoning units, 5 types; room air conditloners, 5 types; unit coolers - refrigeration, 4 types. miscellareons, 4 types residential air conditioners; ice-making residential air conditioners; ice-making conditioning products and commercial refrigeration, 25 items, all by number an factory selling value for each group.

Air Conditioning and Refrigeration Equipment, 34 types, factory shipments of own manufacture only and value of all shipment

Fans, 5 kinds, unit heaters, 3 kinds, and ventilators, 4 kinds; all by number and value of shipments

Water pumps, 9 types, production by number, stipments by number and value.

Blanks and tools, cemented tungsten carbide, producers' shipments, by value.
Shipments
Production
Shipments
Stocks

Monthly

Special Report on Air Refrigeration Equipment Conditioning and Including Air Conditionin ment
Monthly Report on
Heating Boilers and
Radiators

Monthly Survey Builders' and Shelf
Hardware Hardware

Monthly Survey -
Domestic Range Boilers

Monthly Survey Domestic Water-Tan Heaters

Monthly Survey -
Stoves and Furnaces
Stoves and Furnaces
(41-005) Equipment (previously
titled Refrigeration Equip
Cuts or sasphatid tises, 2 sizes, and fotal for vitiyl asbestos tiles in Asprat Tiles (47-001) ators (Radiators summarized Products as 3 types)

Builders' Hardware

By 2 types, in Domestic Range Boilers

Domestic WatemTank Heaters

Monthly Survey - Air Conditioning and Refrigeration Equipment

Fans, Unit Heaters and Ventilators

Monthly Survey-
Domestic and Farm Water Systems
v Monthly Survey Cemented Tungsten Carbide Blanks and Tools
ment (43-202)
Number and value for 4 groups and value only for 3 groups for factory ghipment of air conditioning and pefrigeration equipment and number of units shipped for 13 products in commercial refrigeration published in above publication.
Heating Boilers and Radi- Metal and Chemical

Value of all shipments for Survey started in 1958 19 items in Air Conditioning and Refrigeration Equipment (43-006)
Fans, Unit Heaters and Ventilators

Domestic and Farm Water Sysiems

Cemented Tungsien Carbide Blanks and Tools


Mlloy steel, 11 thres of product, production Production and disposition of shipments to 18 types of Shipments user, by tons.

Grinding balls, 3 types produced by tons. shipped by tons and value.

Steel pipes and tubing, by 4 processes, by 5 classes; steel pipe fittings, 2 types production and shipments, by tons.

Steel wire, 6 types; wire fencing, 4 types wire rope and wire strand, 4 types; nails tacks and staples, 4 types; by tons

Welding electrodes, five types, sales by tons and value

Sanitaryware, 12 items, by numbers

Farm implements and equipment, by type, etail sales by number, value and regional distribution.

Farm implements, by type, retail sales by number and by region.

## TRANSPORTATION EQUIPMENT:

Motor vehicles - production of passenger cars and commercial vehicles.

Passenger cars, 9 types, trucks, 8 types, and coaches or buses; production, shipments by civilian and military types to Canada and export, and imports; all by units.

Passenger cars, trucks, buses; sales by provinces by number and by dollars.

Passenger cars, commercial vehicles, new and used; financed and value of inancing by provinces
otor vehicles, new and used, retail ales by value, retallers' stocks by number and value

Oll filters - factory shipments of 3 types, by number.

Production Shipments

Production Shipments

Production Shipments

Sales

Production Shipments Stocks
Sales

Sales

Production
 Domestic shipments Exports Imports

Sales

Financing

Sales Inventories
sonthis Dealers

## Monthly Survey Alloy Steel

Financing of Motor Vehicle Sales

Motor Vehicle
Collected by letter

Monthly Survey Steel Pipes, Tubes and Fittings

Monthly Survey Steel Wire and Wire Products

Q V Monthly Survey Welding Electrodes

Monthly Survey Sanitaryware

Farm Impiements and Equipment

Monthly Farm Implement Sales

By telegraph

Monthly Survey Motor Vehicles

Monthly

Monthly

Monthly

Paduction and shipments
by 8 product groups, and total shipments to 17 groups of consumers in rimary Iron and Steel* (41-001)

Grinding Balls

Iron Castings and Cast
man Pipes and Fittings* (41-004)

Sieel Wire and Specified Fire Products* (41-006) (wire rope by 3 types)

Welding Electrodes
Survey begun in 1958

Data for 9 items in Sanitaryware

Fam Implement and Equip- Retail Trade ment Sales (63-203)

Policy regarding publication
s under discussion
Nov. 1953)
Metal and Chemical Products
Preliminary Repart on the
Production of Motor
ehicles (42-001)
Motor Vehicle Shipments
(42-002) Military shipments not stated separately

New Motor Vehicle Sales and Motor Vehicle
Financing* (63-007)
New Motor Vehicle Sales Retail Trade
Financing* (63-007)

Retail Trade, Total sales of motor vehicle dealers are oublished, but dealers are details are used for internal D.B.S. purposes only.

Monthly Survey - Oil Oil Filiers and Cartridges Filters and Cartridges

| Commodities | Concepts covered | Periodicity | Measured by quantity or value | Schedule used | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## NON-FERROUS METAL PRODUCTS:

Primary copper; semi-fabricated copper 13 types; nickel silver and other nicke base alloys; secondary copper, 3 types; production, receipts, consumption, shippronts to Canada and export, stocks; all in pounds.

Copper wire bar, recelpts, rolled and stocks; copper wire rod, production, shipments to Canada and export, stocks; by pounds.

Copper wire rod and scrap, receipts, consumption, shipments and stocks

Aluminum scrap, 6 types, copper scrap. 8 types, tin-lead scrap, 7 types, scrap magnesium, nickel scrap, 5 types, zinc scrap, 8 types, by pounds.

Ore, concentrates, residues, from Canadian Receipts
mines, received by smelters, kind specified.
by tons, with metal content in ounces (gold,
silver) or pounds (copper, lead, zinc or other)

ELECTRICAL APPARATUS AND SUPPLIES:
Storage batteries for 7 uses, by number Sales and value, also parts and supplies.

Television receivers, radio receivers 4 types, record players 2 types; production sales by areas and by number

Electronic tubes, 4 classes, production by number of units, and shipments by number and value.

Production Recelpts Consumption Domestic shipments
Exports
Exports

Production Domestic Domestic Shipment Inventories

Receipts Consumption Shipments Inventories

Receipts
Domestic
shipments Exports Inventories

Quarterly
Q

Monthly

Quarterly

Quarterly

Producers of Wrought
Copper and Wrought Copper Base Alloys

Monthly Report by
Rollers of Copper Rollers of
Wire Rod

Report by Drawers of Copper Wire

Report by Dealers of Non-Ferrous Scrap Metal Non-Ferrous Scrap and Secondary Non-Ferrous Metal. Also, less Ingot* (41-007)
domestic shipments,
on Report by Con-
sumers of Non-Ferrous
Scrap Metal (Pur-
chased Scrap only)
Recelpts of Ore,
Concentrates, Resi
dues, etc. From
Canadian Mines

Monthly Survey Factory Sales of Electric Storage Batteries

Monthly Survey Monthly Survey Receiving Sets including Record Players)
Monthly Survey Electronic Tubes

Minerals
Current information is used
by government departments

Refrigerators, and freczers, domestic
type, production, shipments to 8 areas, exports, stocks, by number.

Washing machines, electric, 2 types and
gasoline; clothes dryers, automatic, 2 types; and automatic washer-dryers;
production by number and shipments
by number and value

Washing machines, electric 2 types and
gasoline: clothes dryers, 2 types; pro-
duction, shipments by 8 areas, exports and stocks by number

Electrical applances, 15 types; production and shipments by number

Floor polishers, 2 types, vacuum cleaners, 3 types, by number

Electric lamps (Tight sources), 9 classes: sales by number; sales by 7 regions, by value.

## NON-METALLIC MINERAL PRODUCTS:

Qypsum products, 5 items; production. domestic shipments, exports, stocks; by quantity

Mineral wool, 5 types; production, shipments hy 2 areas, exports.

Production and shipments of concrete brick, concrete blocks 3 kinds, concrete chimney blocks, all hy number; concrete drain plpe, sewer pipe, water pipe and cuvert tile by tons; and concrete ready-mixed by cubic yards.

## COAL PRODUCTS:

Coal, Canadian, U.S., and other countries, Receipts received by coke and gas plants, by cost per ton and by tons; charged to coke ovens for other purposes by coke and gas plants, hy tons; sales and stocks by tons.

Production
Shipments
Exports
Inventories
Production Shipments

Production Shipments Exports Inventories

Production Shipments

Production Shipments

Sales
al

Production
Domestic
shipments
Exports
Stocks
Production
Domestic
shipments
Exports
Production Shipments

Monthly
Monthly

Annual

Monthly

Monthly

Monthly

Monthly

Monthly

Monthly
Q

Munthly Survey -
Domestic Type Mechanical Refriger ators and Freezers

Monthly Survey - Pro- Production figures given in duction and Factory Preliminary Statement on ic Washing Machines and Clothes Dryers
including clothes
dryers)

Machines

| Monthly Survey Washing Machines (including clothes dryers) | Domestic Washing Machines and Clothes Dryers (43-002) (excludes apartment type machines) |  |
| :---: | :---: | :---: |
| Monthly Survey Electrical Appliances | Specified Domestic Electrical Appliances* (43-003) | New in 1958. First puhlication issued on March 26 for January 1958 |
| Monthly Survey - <br> Floor Polishers and <br> Vacuum Cleaners | Data for domestic electric floor polishers and 2 types of vacuum cleaners in Specified Domestic Elect rical Appliances* (43-003) | New in 1958 |
| Monthly Survey Electric Lamps(Light sources) | Electric Lamps (Light sources) |  |

Damestic Refrigerators and Freezers (43-001)

New in 1958. First puhlication issued on March 26 New in 1958

Monthly Survey Gypsum Products

Monthly Survey Mineral Wool

Monthly Survey Concrete Products

Quantity used for coke
making, Canadian and imported, published in Coal and Coke Statisties* (45-002)

Metal and Chemical
Products

All figures except exports in Mineral Wool $(44-004)$

Production and shipments
in Concrete Products*
(44-002)

Minerals
Gypsum Products (44-003)

Commodities \begin{tabular}{c}
Concepts <br>
covered

 Periodicity 

Measured <br>
by quantity <br>
or value

 

Schedule <br>
used
\end{tabular}

COAL PRODUCTS - Concluded:
Coke, 2 types, produced; coke, imported and Canadian, 2 types, purchased by coke and gas plants; coke, 2 types, used or 3 purposes; sold through 5 channels; stocks; by tons.

Coke, 2 types, cash selling price to domestic consumers, in one-ton lots.

## PETROLEUM PRODUCTS:

Petroleum fuels, 3 classes delivered for heating purposes by barrels of 35 imperial gallons, by provinces and príncipal cities.

Petroleum fuels, 4 classes by 7 areas; deliveries to 10 classes of user, by barrels.

Petroleum fuels, 4 classes handled by dealers, use or deliveries for 7 types of use, sources of supply, tesales to other dealers, all by barrels of 35 imperial gallons.

Petroleum coke, production, purchases, imports, deliveries for 2 purposes, losses, exports, inventories, by tons.

Fuel and diesel oil used by railways for six purposes in five areas by imperial gallons; also amount of tiesel oil in
total. Total inventory at year end. Kerosene used for 2 purposes in five areas and inventory at year-end, by imperial
gallons.
Production Monthly

Purchase
Use
Sales
Stocks
Price
Monthly

## Sales.

retail

Deliveries Exports

Use
Deliveries Purchases Resales

Production
Purchases
Imports
Imports
Deliverie
Iosses
Losses

Consumption Annua Inventories

Annual

2
Monthly Coke Report
Poduction of coke, use for 2 purposes, sales through channels, published in Coal and Coke Statistics* (45-002)

Monthly Coke Report
Petroleum Fuels
Survey

Petroleum Fuels Survey

Petroleum Fuel Survey

2
Petroleum Fuels Survey

Consumption of Fue and Diesel Oll, and of Kerosene by the

Deliveries for heating in
The Petroleum Products
Industry* (45-205). Deliv-
Industry* (45-205). Deliv-
eries for heating and as raw eries for heating and as raw Petroleum Fuels* $(45-206)$

Consumption by railways for 7 areas in Consumption of Petroleum Fuels*

## Minerals

## Metal and Chemical

Products
This form goes to refineries.

Dellveries for heating in principal cities published in Consumption of Petroleum Fuels* (45-206)

Deliveries for consumption in The Petroleum Products Industry* (45-205) and in Consumption of Petroleum Fuels* (45-206)

Deliveries for consumption
in The Petroleum Products
Indestry* (45-205) and
Consumption of Petroleum
Fuels* (45-206)
This form goes to dealers
There are separate
schedules for the
Atlantic Provinces, Quebec
Ontario, Prairie Provinces. and British Columbia. Data for heating, lighting and cooking are taken for principal cities in each area.

Forms sent to C.N.R. and (45-206)

Fuel ant diesel oil ased ay ratrotes at fuel for 7 purposes, by imperial gallons; amount of diesel oil in total. Kerosene anount of diesel oil in tatal, kerosen purposes, by imperial gallons. Name of suppliers of both.

Refinery products. 18 types handled by refineries, by 9 areas, by barrels; losses, by barrels.

Crude oil received by refineries in elght areas, by source, by barrels.

Crude oll, nateral gas liquids, and other materials used by refineries, by 8 areas, by barrals.

Motor gasoline, kerosene and stove oll, diesel fuel oll, light fuel olls nos. 2 and 3 , heavy frel oils nos. 4,5 , and 6 , net sales by 7 areas by barrels.

Condensate, maphtha and natural casoline propane and butane sold to reporting companies, for erport to distributors and to consumers for 4 uses, by barrels of 35 Imperial gallons.

Crude petroleum by source, used by refineries, receipts, consumption, inventory, and expected receipts in next four months; in barrels of 35 Imperial gallons.

## Lubricating ofls 4 types, sales to 7

 regians by barrels.Automotive lubricating olls and greases, geaf olls, motor gasoline; sales to 2 types of consumer, in 7 regions, by bartels.
Retail gasoline autlets in each province and in Northwest Territories aperated by reporting company, lessee dealers, and others.

Praduction Purchases Imports Inventaries Transfers Damestic sales Exports Losses Use Net sales in Canada
Receipts

Production
Purchases
Imports Inventories Domestic
sales
Exales
Exports
Itanster
Losse
Sales

Sales
Monthly

Monthly

Annual

Annual

Number of stations

Monthly

Receipts
Inventories Expected receipts
Sales

Sales

Hall-yearly
Monthly Survey - Petroleum

As above
Monthly Survey Petroleum

Refinery Report
Advance Marke
Sampling Report of Net Sales)

Natural Gas Liquids Sales

Monthly Survey -
Crude Petroleum Requirements

Sales of Lubricating Oils and Greases and Motor Gasoline

As above

Retail Gasoline outlets as of -

Puircit
Survey

As above
peras atan: to nit ratarach xeept C.N.R. and C.P.R. and to transportation systems of the largest cities.

Data published in Refined Petroleum Products* (45-004)

Data consolidated for six areas in Refined Petroleum Products $(45=004)$

Data consolidated for six areas in Refined Petroleum Products* (45-004)

Refinery Report (Experimental survey of net sales by majorrefining companies)

Data included in Refinea
Petroleum Products*
(45-004)

Canadian Crude Oil
Requirements (45-003)

Sales of Lubricating Oils Greases and Motor Gasoline and in The Petroleum Products Industry* (4E-205)
As above

Number of Retail Outlots Selling Automotive Gasoline through Gasoline Dispensing $P u m p s$

## CHEMICALS AND ALLIED PRODUCTS:

ypes of chemicals made in Canada with names of producers of each type

Explosives, 3 types, by pounds; cartridges, 3 types and electric detonators, by number; uses, 2 types, by feet.

Fertilizer materials 25 types, mixed fertilizers 2 types, production, imports, exports, domestic sales by province, by tons.

As above, but domestic sales only, by tons.

Mixed fertilizers 54 types, exports. domestic sales by province, by tons.

Tobacco fertilizers 8 types; mixed fertilizers containing boron 16 types, containing magnesium oxide 17 types; exports and domestic sales by province, by tons.

Fertilizer materials all kinds and mixed fertilizers all grades; sales by county for P.E.I.N.S. N.B. Pue and Ont. sales by province for remainder, by tons.

Mixed fertilizers, containing pesticides,
exports and domestic sales by tons; trace elements sales by pounds.

Fertilizer materials 18 items and mixed fertilizers 45 items, sold in Ontario from 1 July to 31 October in short tons.

Mixed fertilizers, produced and shipped by tons.
Ammonium sulphate, production in tons, shipments in tons and dollars, sales by province in tons.

Paints, varnishes and lacquers, total trade sales 2 types, industrial sales 2 types, by dollars.

Name of producer

Production

| Production | Annual |
| :---: | :---: |
| Domestic | (year ending |
| sales | 30 June) |
| Imports |  |
| Exports |  |
| Domestic | Annual |
| sales | (year ending 30 June) |
| Domestic | As above |
| sales |  |
| Exports |  |
| Domestic | Annual |
| sales | (year ending |
| Exports | 30 June) |
| Sales | Annual |
|  | (year ending 30 June) |
| Domestic | Annual |
| sales | (yeat ending |
| Exports | 30 June) |

Sales Occasional

Monthly

Production Shipments

Occasional

## Monthly

## Annual

 year endinAnnual ear endi

As above

Annual (year ending

Annual 30 ending

Annual 30 June)

Sales

Q
Monthly Survey Explosives and Ammunition

Fertilizer Trade

Fertilizer Trade

Fertilizer Trade-
Sales of Mixed Fertil izers, by Grades

Fertilizer Trade. Sales of Special Grades

Fertilizer Trade,
Sales of Fertilizer
Materials and of
Mixed Fertilizers
Fertilizer Trade,
Sale of Mixed Fertil-
izers Containing
Pesticides and Sales
of Trace Elements
Special Survey of Sales of Fertilizers in Ontario

Monthly Report on Mixed Fertilizers

Collected by letter

V Monthly Survey Sales of Paints,
varnishes and
Lacquers

Chemical Directory as of Published at irregular

Not yet published

Fertilizer Trade* (46-207) ending 30 June.

Selected items in The Small firms only. Fertilizer Trade* ( 46 - 207)

As above

Selected items in The Fertilizer Trade* (46-207)

Selected items in The Fertilizer Trade (46-207)

The Fertilizer Trade* (46-207)

Fertilizer Moterials and Mixed Fertilizers sold in Ontario

Data included in Specified Chemicals* (46-002)

Ammonium Sulphate

Sales of Paints, Vamishes and Lacquers (46-001)

New survey begun in 1958

All data are for the year netal an intervals
-

Soap 7 types and synthetic detergents 6
types, production by pounds and shipments by pounds and dollars.

Synthetic reslas, 8 types, shipments, by pounds of resin content, as moulding powders, solutions and other forms.

Other plastic products, production and shipments of 2 items by square feet and 4 items by pounds.

Pest control products 128 types, sales in Canada by quantity and value.

Pest Control Products registered for sale by value.

Anti-freeze preparations, glycol type and alcohol type, production by gallons, sales by gallons and value. Raw glycol used by pounds

Industrial chemicals, 36 types by pounds and 12 types by tons.

Acetylene gas and oxygen, gas and liquid by cubic feet and carbon dioxide, 2 forms, by pounds.

Chemicals 25 kinds, used in municipal waterworks, by pounds.

## MUSICAL INSTRUMENTS:

Phonograph records 7 types, production by rumber, sales by number and value, value of total sales to 6 areas.

Production Shipments

Shipments

Production Shipments

Domestic sales

Sales

Sale Production

Production Shipments

## Production

 ShipmentsUse

| $\begin{aligned} & Q \\ & Q \end{aligned}$ | Monthly Survey Soaps and Synthetic Detergents | Soups und Synthetic Deter gents |  |
| :---: | :---: | :---: | :---: |
| 2 | Monthly Survey Plastics | Not yet published | New survey in 1958 |
| Q | As above | As above | As above |
| Q V | Sales of Pest Control Products by Canadian Registrants | Sales of Pest Control Products by Canadian Registrants (46-212) |  |
| V | Sales of Pest Control Products by Canadian Registrants | As above | This schedule is sent to firms reporting less than \$5,000. |
| $2_{2}^{2 V}$ | Collected by form letter | Anti-Freeze Preparations |  |
| 2 | Monthly Survey Industrial Chemicals | Specified Chemicals* (46-002) gives production figures for 11 items including industrial chemicals, mixed fertilizers and compressed gases | New survey in 1958 <br> Details of cover will probably change in 1959. |
| 2 | Monthly Survey Compressed Gases | Production of acetylene and oxygen in Specified Chemicals* (46-002) | New survey in 1958 |
| 2 | Consumption of Chemicals in Municipal Waterworks | Consumption of 25 types in Consumption of Chemicals in Municipal Waterworks (46-401) | Last survey was for 1956 and 1957 |

Textiles and Miscellaneous Products

StaUstics Canads Library


1010013030


[^0]:    ${ }^{1}$ The Statistics Act, Sub-Sections 15 (1) and 15 (2) states: "15. (1) No individual return and no part of an individual return made, and no answer to any question put, for the purposes of this Act, shall, without the previous consent in writing of the person or of the owner for the time being of the undertaking in relation to which the return or answer was made or given, be published, nor, excent for the purposes of a prosecution under this Act, shall any person, other than a person employed by the Bureau or working under arrangement with the Bureau and sworn under section 6 , be permitted to see any such individual return, part or answer".
    "15. (2) No report, summary or statistics or other publication under this Act shall contain any of the particulars comprised in any individual return so arranged as to enable any person to identify any particulars so published as being particulars relating to any individual person or business."

[^1]:    Name and address of buyer, place where
    fish bought; form in which fish or shellfish are landed, weights of units of measure, and price; all by species.

[^2]:    Production
    Use
    Shipment
    Inventories

