(OTHER THAN CENSUS OF INDUSTRY)
R.J. Loosmore,

4 August, 1956.

Industry and Merchandising Division, Dominion Bureau of Statistics.



CRUDE PETROLEUM AND NATURAL GAS (continued)

| Commoditiea | Concepts covered | Perlodicity | Quantity and / or value | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Natural gas produced in 5 provinces | Production | Monthly | $\bigcirc$ | Provincial deta | Crude Petroleum, Natural Gas and Manufactured Gas (6502-538). Production of Canadais Leading Minerals (6502-536). | Mineral Statistics Section. |
| Natural gas, produced, purchased (Canadian and imported), or used by distributors; sales to other distributors; by thousands of cubic feet. | Production Purchase Use | Monthly | Q | Monthly Report on Natural Gas (6512-143). | Not published | Collected by Metal and Chemical <br> Products Section and published by Mineral Statistics Section. |
| Wetural gas sold to four elasses of consumers, by thousands of cubic feet. | Sales <br> Number of customers | Monthly | Q V | As above | Crude Petroleum, Natural Gas and Manufactured Gas (6502-538) 。 |  |

MINING, OTHER THAN METALS AND FUEL


MLNING, OTHER THAN METALS AND FUEL (Continued)


| Commodities | Concepts covered | Periodicity | ```Quantity and/or value``` | Original source | Name of D,B,S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stone, sold or used, stone bought and resold by tons and value | Production Purchases and Sales | Annual | Q. V. | Preliminary Survey of Mineral Production Stone (6502-92) | Production by quantity and value, in Preliminary Estimate of Canada's Mineral Production (6502-613) | Mineral <br> Statistics <br> Section |

Stone, sand and gravel used by provincial and local governments by tons and value


Cement at cement plants and warehouses by barrels. Also estimated production for next 3 months.

Use
Annual

Production
Used
Shipments
Stocks
Estimated
future
production
Q.V.
tone and Sand and Gravel used on Highways (6502-236)
Stone Sand and Gravel used by (6502-235)

Production, Shipments and Stocks of Cement (6502-154)

Form used in different
areas. P.E.I. and N.W.T. not covered.

Cement and Cement Products (6502-534) (excluding expected production). Production in Production
of Canada's Leading Minerals (6502-536)

- 15

VOL. I PE $I$, SECTIONS I TO U
MINING, OTHER THAN METALS AND FUEL (Continued)


| Commodities | Concepts covered | Periodicity | $\begin{aligned} & \text { Quantity } \\ & \text { and/or } \\ & \text { value } \end{aligned}$ | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Building brick, 3 kinds, by thousands; structural tile by tons; drain tile by thousands; vitrified flue lining 3 sizes and vitrified sewer pipe by feet. | Production Shipments | Monthly | Q | As above | Production and producers sales in Products Made From Canadian Clays (6502-510). (Figures for bricks consolidated, also for flue lining). | Mineral Statistics Section |
| Quicklime and hydrated lime sold or used, and limestone sold, by tons and value. | Sales Used | Annual | Q.V. | Preliminaxy Survey of Mineral Production Lime (6502-94) | Lime produced, by quantity and value, in Peeliminary Estimate of Canada ${ }^{\text {s }}$ S Mineral Production (6502-613) <br> Provincial breakdown of total, also national figures for quantity and value of quicklime and hydrated lime, in Preliminary Report on Mineral Production (6502 - 627) |  |
| Lime, quick and hydrated, by tons. | Production <br> Used <br> Shipments <br> Stocks | Monthly | Q | Production and Shipments of Lime (6502-147) | Production in Production of Canada ${ }^{\text {s }}$ s Leading Minerals (6502-536). (Consolidated figure) |  |
| Sand-lime brick, 2 grades, by thousands. Also estimated production for next three months. | Production <br> Shipments <br> Estimated future production Stocks | Monthly | Q | Monthly Report on Sand-Lime Brick (6502-6). | Production and sales in Products Made From Canadian Clays (6502510). |  |



- 18 -

VOL. II PART III, SECTIONS B AND C
FOODS AND BEVERAGES - ANTMAL PRODUCTS

| Commodities | Concepts covered | Periodicity | Quantity and/or value | Original source | Name of D.B.S. publication | Remaxks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Animal oils and fats, 10 kinds, by pounds | Production Stocks | Monthly | Q | Animal Oils and Fats Production and Inventory (6506-2) | Oils and Fats (6506-504) | Animal Products Section |
| Margarine, shortening, coconut oils and salad and cooking oils | Production Stocks | Monthly | Q | Production (6506-15) | Figures for margarine in Margarine Statistics (6506-502) |  |
| Vegetable oils, 8 kinds; fish oils, 5 kinds and animal oils, 5 kinds used in margarine and other spreads, shortening and oils, by pounds | Consumption Stocks | Monthly | Q | Production (6506-15) | Consumption of oils and fats in margarine and shortening in Oils and Fats (6506-504) |  |
| Process cheese made from cheddar and from other cheese by pounds | Production Stocks | Month1y | Q | Preduction and Stocks of Process Cheese (6506-1) | Data for process cheese from cheddar cheese only in D.B.S. Daily Bulletin (4502-501) |  |

FOODS AND BEEERACES - XISH PRODUCTS


Sturage reldings, and freezings Stockis
during month of sta fish Production
(frozen fresh) by type of
processing; inland fish
(frozen fresh) ky type of
processing; sea and inland
fish (frozen smokej) by type
of processing? all by pounds

Monrliy
Q

## Inventory Statcm

Data fre Maxitime provinces and individually for other provinces in cold Storage Holdings of Eish (5509-501).
Canada tetal in Montriy Reyiew
of Canadian Fisheries Statis -
Eics (6509-502)

- 20 -

VOI. II PT. III, SECTIONS E TO S
For office use
FOODS AND BEVERAGES, OTHER THAN ANIMAL AND EISH PRODUCTS ?

| Commodities | Concepts covered | Periodicity | Quantity and/ox value | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Disposal of tomatoes. grown or purchased, by pounds; seasonal pack of tomatces, tomato juice and tomato paste, pulp and puree by dozens of containers in 7 sizes. | Acquirements <br> Resale <br> Losses <br> Use <br> Production | Annual | Q | Pack of Canned Tomatoes and Tomato Products (6513-32) | Quantity packed in Pack <br> Tomatoes and Tomato <br> Products (Preliminary) <br> (6513-545) Preliminary <br> Report on the Pack of <br> Canned Fruits and <br> Vegetables (6513-556) <br> Data for pack in Quebec <br> and Ontario given in The <br> Fruit and Vegetable <br> Preparations Industry <br> (6513-544) | Foods and Beveragea Section |
| Disposal of apples grown or purchased, by raw pounds, apples quick frozen or processed in sulphur dioxide; pack of 6 profucts by dozens of cans in 6 sizes; pack of dehydrated and evaporated apples by pounds; pack of juice concentrates, by gallons. | Acquirements <br> Resale <br> Losses <br> Use <br> Production | Annual | Q | Pack of Canned Apples and Apple Product?, 195 Crop (6513-33) | Pack of apples and apple products in Pack of apples and Apple Products from 195 - Crop (6503-509) <br> Preliminary Report on the Pack of Canned Fruits and Vegetables (6513-556) Pack of apples in Quebec and Ontario given in the Fruit and Vegetable Preparations Industry (6513-544) |  |
| Potatoes, inventory, purchased and grown, resales and losses, net use by domestic and imported, | Acquirements Resale <br> Losses <br> Use | Six monthly | Q | Pack of Irish Potatoes and Potato Products $(6513-99.1)$ | Pack of Irish Potatoes and Potato Products (6513-506) |  |

For the fruits and vegetables listed below, disposal of items grown or purchased by pounds; seasonal pack in dozens of containers by size; quick frozen and processed in sulphur dioxide by pounds.
Apricots, Blueberries,
Cherries, Peaches, Pears,
Plums, Raspbecries, Rhubark,
Strawberries, Asparagus,
Beans, green or wax, Ccrn, Peas, Spinach, Pumpkin and squash.

| Concepts covered | Periodicity | Quantity and/or value |
| :---: | :---: | :---: |

Acquirements Annual Resale
Losses
Use
Produetion


Q Pack of Canned Fruits and Vegetables (6513-1) (One form for each product)

Remarks
Name of D.B.S.
publication

Quantity packed given in Pack Foods and of Apricots, 195 - Preli- Beverages minary (6513-538) Beverages
Pack of Asparagus 195 -
Preliminaxy (5513-523)
Pack of Beans, green and
wax 195 - Preliminary
(6513-540)
Pank of Blueberries $195=$
Preliminary (6513-537)
Pack of Cherries 195-
Preliminary (6513-533)
Pack of Corn 195 - Pre-
$\frac{\text { Pack of }}{\text { 1iminary (6513-544) }}$
Pack of Peaches 195 - Pre-
liminaxy (6513-546)
Pack of Peas 195 - Preli-
minary (6513-536)
Pack of Pears 195-Pre-
liminary (6513-553)
Pack of Plums 195-Pre-
liminary (6513-543)
Pack of Pumpkin 195 - Pre-
liminary (6513-552)
Pack of Raspbercies 195 -
Preliminary (6513-534)
Pack of Rhubarb 195 - Pre-
liminary (6513-535)
Pack of Spring Spinach $195=$
Preliminary ( $6503-527$ )
Pack of Stcawber=ies 195 -
Preliminary (6513-531)
Pack of ceriain items in
Quebec. and Ontazio given
in ihe Frult and yegetable
Peracaticno Irsinatsy
$(6513-544)$

| Commodities | Concepts covered | Periodicity | Quantity and/or value | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

For 16 other types of canned fruit and 13 other types of canned vegetables; disposal of items grown or purchased by pounds; seasonal pack in dozens of containers, by size.

Stocks of fruits canned,
20 types, vegetables
canned, 13 types, and 32 other products, held by manufacturers and wholesalers all by size of container, in dozens.

Production of carbonated beverages

Production of bread by pounds and value, and other products by value only

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

Coffee roasted; instant coffee produced; tea blended and packed; all by pounds - pound

| Acquirement Annual | $Q$ | Pack of all other Fruits and <br> Resale <br> Losses | Vegetables $(6513-66)$ |
| :--- | :--- | :--- | :--- | | Aggregated total in Pre- Foods and |
| :--- |
| Use |

Stocks
Quaxterly

Q
Stocks of Canned Foods (6513-86)

Na forms sent out. Information by letter.

Bread and Other Bakery Products (6513-90)

Q Stocks on hands canned meats

Quarterly Stocks of Canned Fruits and Vegetables on Hand (6513-501)

Montrly Production of Car- Estimate, based bonated Beverages (6513-581) on sales of carbon dioxide

Special Statement on Quarterly Production of Bread and Other Bakery Products (6513-505)

FOODS AND BEVERAGES. OTHER THAN ANIMAL AND FISH PRODUCTS (Continued)

| Commodities | Concepts covered | Periodicity | $\begin{gathered} \text { Quantity } \\ \text { and/or } \\ \text { value } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Original } \\ & \text { source } \end{aligned}$ | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Beverage spirits, industrial alcohol 2 types, sales in dollars | Sales | Annual | V | Calendar Year Sales (6510-5) | Not published separately. Data in The Distilling Industry (6513-558) are from Census of Industry schedule | Inventories Section |
| Biscuits and confectionery <br> 19 items; fruit preparations, <br> 10 items; vegetable pre- <br> parations, 13 iteme; Other <br> food products 10 items; | Production | Quacterly | Q | Quarterly Processed Foods (6513-29) | Quarterly Report. on <br> Processed Foodz (6513-508) | Foods and <br> Beverages <br> Section |
| miscellaneous foods, 33 <br> items: Meat and meat <br> products, 20 items; all by quantity |  |  |  |  |  |  |
| Shipments of primary feeds, secondary feeds and all other feeds by provinces of destination, by tons | Shipmente <br> Exports | Monthly | Q | Smipments of Prepared Stack and Poultry Feed (6513-?9) | $\frac{\frac{\text { Shipments of Prepared }}{\text { Stock and Poultry Feeds }}}{(6513-504)}$ |  |
| Production and stocks sf dehydrated alfalfa, clever and grass meala, by tons | Production | Moritily | Q | Form letter (6513-92) | Special Statement an Production, Inventories and Shipments of Dehydrated Alfalfa, Clover and Grass Meals (6513502) |  |



RUBBER PRODUCTS

| Cormodities | Concepts covered | Periodicity | Quantity and/or value | $\begin{aligned} & \text { Original } \\ & \text { source } \end{aligned}$ | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rubber, natural, 2 kinds, synthetic, 6 kinds and reclaimed, 2 kinds, all by pounds. | Inventories <br> Production, Sales, Consumption | Monthly | Q | Consumption and Production of rubber, by types, during the month of (6503-81) | Consumption, production and inventories of rubber by tons, also sales by consumers in Consumption, Production and Inventories of Rubber. (6503-502) |  <br> Miscellaneous <br> Products Section |

Commodities

Boots and shoes with leather or fabric uppers (except felt) 9 classes; slippers 3 classes felt footwear, 2 classes and Indian slippers, all by type and by number of pairs.

Cattle hides, packer 8 grades, country 4 grades; calf and kipskins, packer and country 4 grades each, all domestic and by number. Sheep and lamb skins, pickled by dozens, wool on and shearlings, by number of skins; goat skins by number of. skins; horse hides by number of hides, all by domestic or
imported; other hides and skins Export shipments and undelivered commitments

Same as above except 4 grades of packer hides instead of 8

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

As above

Stocks Receipts Wettings Hides in transit
Hides in
process

Sole leather 3 kinds, harness leather, belting leather all other by quantity

## Stocks

 ProductionDomestic
deliveries
Exporre

Confidential Monthly Report of Sole Leather Tanners (DBS 12-602)

Total Stocks of raw hides and skins in Statistics of H1des, Skins and Leather (6506-501)

## As above.

Total wettings and stocks of raw hides and skine, anc quantity of foreign hides and skins in transit given in Statistics of Hides Skins and Leather (6506-501) for all tanners combined.

Production and deliveries pounds in Statistics of Hides Skins and Leather (6506-501)

Repuris gues to small packers and dealers.

Remarks
publication

Production of Leathe Footwear (6506-505)

Animal Products Section

Report goes to big packers.


TEXTILES

| Commodities | Concepts covered | Periodicity | $\begin{aligned} & \text { Quantity } \\ & \text { and/or } \\ & \text { value } \\ & \hline \end{aligned}$ | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Garments, 59 types, each subdivided by men's-and-youths', and boys ${ }^{?}$; by number. | Production | Quarterly | Q | Quarterly Production of Men's, Youths ' and Boys' Garments $(6503-74)$ | Forty-seven types of men's and youths" garments and 38 types of boys ${ }^{\text {P }}$ garments in Quarterly Production of Garments (6503520) | Textiles and Miscellaneous Products Section |
| Garments, 48 types, each subdivided by women's-andmisses ${ }^{\circ}$, and by children ${ }^{\circ} \mathrm{s}$ (under 14); by number | Production | Quarterly | Q | Quarterly Production of Women's, Misses' and Children ${ }^{6}$ s Garments (6503-75) | Forty-three types of women's and misses ${ }^{\circ}$ garments, and 41 types of children ${ }^{0}$ s garments in Quarterly Production of Garments (6503-520) |  |
| Fabrics, 4 types and garments, 7 types held at year end by manufacturere, by quantity and value. | Inventories | Annual | Q.V. | Survey of year-end physical volume holdings of inventory. Men's factory clothing industry (6510-69) | Not published. Data required by National Income Section. | Inventories <br> Section |
| Fabrics, 4 types and garments, 8 types held at year end by manufacturers, by quantity and value. | Inventories | Annual | Q.V. | Survey of year-end Physical volume holdings of inventory, women ${ }^{\text {s }}$ factory clothing industry(6510-68) |  |  |
| Hat bodies formed, 2 types, by men's and ladies ${ }^{\text { }}$, by dozens. | Production | Monthly | Q | Hat body production (6503-83) | Not published. Data circulated to the industry on an index. basis. | Textiles and Miscellaneous Products Section |
| Materiale 3 types, hosiery 3 types, knitwear, 2 types, held by manufactures, by quantity and value. | Inventories | Annual | Q.V. | Survey of year-end physical volume holdings of inventory, hosiery and knitted goods | Not published. Data required by National Income Section | Inventorice <br> Section |
|  |  |  |  | industries. (6510-67) |  |  |


| Commodities | Concepts covered | Periodicity | $\begin{gathered} \text { Quantity } \\ \text { and/or } \\ \text { value } \\ \hline \end{gathered}$ | Original source | Name of D.B.S publicatión | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials 4 types, finished goods 6 types, held by manufacturers, by quantity and value. | Inventories | Annual | Q.V. | Survey of year-end physical volume holdings of inventory, cotton yarn and cloth industry. (6510-70) | Not published. Data required by National Income Section. | Inventories <br> Section |
| Materials 4 typez, fabrice yarn 2 types, held by manufacturers, by quantity and value. | Inventories | Arcual | Q.V. | Survey of year-fnd physical volume holdings of inventory. synthetic textiles and silk industry. (6510-71) | As above |  |

SAWMILLS

| Commodities | Concepts covered | Periodicity | ```Quantity and/or value``` | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lumber sawn, softwood 6 kinds, and hardwood 4 kinds; lumber shipments, domestic and foreign, and distribution of shipments in Canada; lumber on hand, 10 kinds of wood by grades and thickness, all by thousands of board feet. | Production <br> Shipments Stocks | Monthly | $Q$ | Production, Shipments and Stocks on Hand Sawmills (6504-31.1) | Production, Shipments and Stocks on Hand of Sawmi11s East of Rockies $(6504-505)$ | Forestry Section |
| Lumber, 9 types softwood and 5 types hardwood; quantity sawn and inventories; number and quantity of sawn ties includef in the above. Shipments of lumber by means of transportation, by province of destination, and by export destination. All by thousands of board feet. | Production Stocks <br> Shipments | Monthiy | Q | Production, Shipments and Stock on Hand British Columbia Sawmills (6504-1.1) | $\begin{aligned} & \frac{\text { Production, Shipments and }}{\text { Stocks on Hand of Sawmil1s }} \\ & \frac{\text { in British Columbia }}{(6504-509)} \end{aligned}$ |  |
| As zbove, plus distribution of orders on hand at month end. | Orders | Montrily | Q | Production, Shipments and Stock on Hand, British Columbia Sawmills (6504-1.5) | As above | Joint survey with B.C. lumber manufacturers' Association. |
| $\qquad$ 6 classes of softwoods in 3 sizes, hardwoods in 2 | Production Stocks | Monthly | Q | Lath (6504-14.1) | Not published. Interested departments obtain data. |  |

sizes, harawoods in 2
sizes; production and stocks by quantity

Stocks

Joint survey ith B.C. lumfacturers' Association.


- 31 -

VOL. II PT. X SEC. A
For office use
SAWMILLS - (continued)

| Commodities | Concepts covered | Periodicity | Quantity and/or value | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 and 2 overseas. | Production Purchases Shipments Stocks | Monthly | Q | Monthly Report of Production, Shipments and Stock on Hand of Red Cedar Shingles (6504-41.1) | Not published. Typewritten statement sent to interested trade associations. | Forestry <br> Section |
| Sawn ties by 5 types of wood; production and stocks, by | Production Stocks | Monthly | Q | Sawn Ties (6504-32.1) | Not published. Interested departments obtain data. | Forms used east of Rockies only. |

VENEERS AND PLYWOODS

| Commodities | Concepts covered | Periodicity | ```Quantity and/or value``` | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Peeler logs, domestic softwood 3 kinds, hardwood 8 kinds and imported wood 4 kinds, by thousands of board feet. | Deliveries <br> Consumption <br> Stocks <br> Produced or contracted for, not delivered | Monthly | Q | Peeler Logs, Veneers and Plywoods (650419.1) | Peeler Logs, Veneers and Plywoods (6504-540) | Forestry Section |
| Veneers, 2 thicknesses in 3 native softwoods, 7 native hardwoods, 4 imported woods; plywoods, $1 / 4$ inch basis, in 3 native softwoods, 5 native hardwoods and 4 imported woods; all by thousand square feet. | Production <br> Domestic <br> shipments <br> Exports <br> Stocks | Monthly | Q | As above | As above |  |



PAPER PRODUCTS (continued)

| Commodities | Concepts covered | Periodicity | Quantity and/or value | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hard board, 3 types, production, shipments and exports, by square feet on a $1 / 8$ inch basis. | Production <br> Domestic <br> shipments <br> Exports | Monthly | Q | Hard Board (Wood Fibre) (6504-36) | Hard Board (6504-541) | Forestry <br> Section |

IRON AND STEEL PRODUCTS


| Commodities | Concepts covered | Periodicity | $\begin{aligned} & \text { Quantity } \\ & \text { and/or } \\ & \text { value } \end{aligned}$ | Original source | Name of D,B,S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grinding balls, 3 types produced by tons, shipped by tons and value. | Production Shipments | Annual | $\begin{gathered} Q . \\ Q . V \end{gathered}$ | Collected by letter | Grinding Balls (special statement).(6512-640) | Metal and Chemical Products |
| Pig iron and scrap iron and steel used in manufacture of iron castings, iron and steel pipes, tubes and fittings, and stocks by tons. | Use Stocks | Monthly | Q | Iron Castings, Iron and Steel Pipes, Tubes and Fittings $(6512-128)$ | Iron Castings and Cast Iron <br> Pipes and Fittings (6512-529) <br> Scrap used also given in Scrap <br> Iron and Steel (6512-530) |  |
| Iron and steel pipe and fittings, 13 types. | Production Shipments Stocks | Monthly | Q | As above | Details for 6 types of iron pipe and fittings; total for steel pipe and tubing, (including fittings); published in Iron Castings and Cast Iron Pipes and Fittings (6512-529) |  |
| Pig iron, 3 types, produced and shipped; total stocks. | Production <br> Shipments Stocks | Monthly | Q | Monthly Report on Pig Iron (6512129). | Primary Iron and Steel (6512539). Production of Pig Iron and Steel (6512-524) |  |
| Iron ore (Canadian and imported), mill cinder, etc., limestone, dolomite, coke, scrap iron and steel, used in blast furnace charges, and stocks. | Use Stocks | Monthly | Q | As above | Primary Iron and Steel (6512539) . |  |
| Pig iron, total only. | Production | Monthly | Q | Telegraphic report. | Stee 1 Ingots and Pig Iron (6512-535). |  |
| Stefl ingots. 2 processes, by tone (totals for carbon and alloy: also separately for alloy) | Production Shipments | Monthly | Q | Monthly Report on <br> Steel Ingots and Steel Cazifings (6512-127)。 | Production of Pig Iron and <br> Steel (651.2-524) and Primary Iron and Stee $1(6512-5 \overline{39})$. |  |

- 37 -

VOL. II PT. XII

| Commodities | Concepts covered | Periodicity | Quantity and/or value | Original source | Name of D.B.S publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steel castings (both carbon and alloy), 3 processes; alloy steel castings by 3 types of alloy; all by tons. | Production | Monthly | Q | Monthly Report on Steel Ingots and Steel Castings (6512-127) | ```Production of Pig Iron and Steel (6512-524) and Primary Iron and Steel (6512-539)``` | Metal and Chemical Products Section |
| Pig Iron and iron and steel scrap, charged to steel furnaces, and stocks, by tons. | Used Stocks | Monthly | Q | As above | Primary Iron and Steel (6512539). Charges of scrap published in Scrap Iron and Stee 1 (6512-530) |  |
| Steel ingots. | Production | Monthly | Q | Telegwaphic report | $\frac{\text { Steel Ingots and Pig Iron }}{(6512-535) .}$ |  |
| Sanitaxyware, 12 iteme, by numbers. | Production Shipment: ${ }^{\text {a }}$ Stocks | Montily | Q | Monthly Report on $\frac{\text { Sanitarywara }}{(6512-1 \angle 2)}$ | Data for 9 items in Sanicarywave (6512-515). |  |
| Stcel wite, 5 types; wire fencing, 3 types; wire rope and wire strand, 4 types; nails, tacks and staples, 5 types; by tons. | Production Stipments | Morth 1 y | Q | Monthly Repost on stee 1 Wire and Wixe Products (6512-144) | $\frac{\text { Stael Wive }}{\frac{\text { Produ te }}{\text { by } 3 \text { types })}(6512-514)(\text { Wite sope }}$ |  |
| Carbon steel, 24 types of products, production and disposition of shipments to 18 types of user, by tons. | Production Shipments | Monthly | Q | Monthly Report on Carbon Steel (6512-217.1) | Production and shipments by 17 product groups, and total shipments to 17 groups of consumers in Primary Iron and Steel (6512-539) |  |
| to 18 types of user, by tons. |  |  |  |  | consumers in Primary Iron and Steel (6512-539) |  |

- 38

VOL. II PT. XII
Hor oftice use
IRON AND STEEL PRODUCTS - (continued)

| Commodities | Concepts covered | Periodicity | $\begin{aligned} & \text { Quantity } \\ & \text { and/or } \\ & \text { value } \end{aligned}$ | Original Source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Castings, carbon steel and alloy steel production and shipments to 16 types of user, by tons. | Production Shipments | Monthly | Q | Monthly Report on Steel Castings (6512-217.3) | Included with castings data, as in previous item. | Metal and Chemical Products Section |
| Ferrosilicon produced as by product, shipped in Canada and elsewhere, stocks. | Production Shipments Stocks | Quarterly | Q | Report by producers of By-product Ferrosilicon and Consumers of Bauxite (6502-206) |  | Mineral <br> Statistics <br> Section Most <br> of the firms <br> concerned are <br> in the artificial <br> abrasives <br> industry. |
| Farm Implemente and equipment, 234 types, sales by number and value. | Sales | Annual | Q.V. | Fanm Implements and Equipment. (6505-58) | Farm Implement ar.d Equifment Sales (5505-513) | Mexchandising and Services Section. |

Remarks

| Quantity <br> and/or <br> value | Original |
| :--- | :---: | :---: | :---: |
| source |  |$\quad$| Name of D.B.S. |
| :---: |
| publication |$\quad$ Remarks

$\frac{\text { Preliminary Report on the Pro- }}{\frac{\text { duction of Motor Vehicles }}{(6512-522)}}$

Metal and
Chemical
Products Section

Motor Vehicle Shipments (6512527): military shipments not stated separately。 Only 7 types of passenger cars.
$\frac{\text { New Motor Vehicle Sales and }}{\text { Motor Vehicle Financing }}$
$(6505-506)$
Not published. Firms neporting
are informed of totals by
form letter ( $6512-165$ )

Merchandising and Services Section.

Metal and
Chemical
Products
Section

| Conmodities | Concepts covered | Periodicity | Quantity and/or value | Original source | Name of D.B.S, publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aluminum, unfabricated 3 types and semi-fabricated 13 types, secondary aluminum and scrap aluminum, by pounds of aluminum content. | Production <br> Receipts <br> Consumption <br> Shipments <br> Stocks | Quarterly | Q | Quarterly Report by Consumers and Distributors of Aluminum and Aluminum Alloys (6502-200) | Annual consumption of aluminum ingots published in The Miscellaneous Metal Mining Industay (6502-628) | Mineral <br> Statistics <br> Section <br> Current infor- |
| Antimony regulus; antimony, primary 3 types, secondary and scrap, by pounds of antimony content. | Receipts Consumption <br> Shipments Stocks | Quarter ly | Q | Report by Consumers and Distributors of Antimony (6502-201) | Annual consumption of antimony metals, by industries, published in The Miscellaneous Metal Mining Industry (6502-628) | mation is used by government departments. |
| Antimony, primary, secondary and scrap, used for 6 purposes by pounds of antimony content. | Use | Quarterly | Q | As above |  |  |
| Cadmium, receipts, consumption for 5 purposes, shipments, stocks, by pounds. | Receipts Consumption Shipments Stocks | Quarter 1y | Q | Report by Consumers and Distributors of Cadmium (6502-202) | Annual consumption given in The Miscellaneous Metal Mining Industry (6502-628) |  |
| Copper, primary, semifabricated (including copper base alloys) 14 types, secondary 3 types, by pounds | Receipts Consumption Shipments Stocks | Quarterly | Q | Report by Consumers and Distributors of Unwrought Copper and Wrought Copper and Wrought Copper Base Alloys (6502-244) | Annual consumption of copper published in The Nickel-Copper <br> Mining, Smelting and Refining Industry (6502-572) |  |
| Refined lead, primary, secondary, scrap; receipts, consumption for 14 purposes, shipments, stocks, by pounds. | Receipts Consumption Shipments Stocks | Quarterly | Q | Report by Consumers of Refined Lead (6502-207) | Annual consumption of lead for 6 principal end-uses is published in The Silver - Lead - Zinc Mining Industry (6502-590) |  |


| Commodities | Concepts covered | Periodicity | $\begin{aligned} & \text { Quantity } \\ & \text { and/or } \\ & \text { value } \end{aligned}$ | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Manganese ore, 3 grades, chrome ore, grade specified by respondent; receipts by country of origin, consumption, shipments, stocks, by long tons of 2,240 pounds. | Recelpts <br> Imports <br> Use <br> Shipments <br> Stocks | Quarterly | Q | Report by Consumers of Metallurgical Grade Manganese Ore and Chrome Ore (6502-209) |  | Mineral <br> Statistics <br> Section <br> Current information is used |
| Manganese alloys, 5 types, chromium alloys, 2 types, calcium alloys. 2 types, other ferro alloys specified by respondent; production, shipments to Canada and abroad, stocks, by long tons of 2,240 pounds | Production <br> Domestic <br> shipments <br> Exports <br> Stocks | Quarterly | Q | As above |  | by government departments |
| Manganese Ore, battery grade, ceceipts, domestic and foreign by country, consumption, shipments, stocks, by long tons of 2,240 pounds. | Receipts <br> Imports <br> Use <br> Shipments <br> Stocks | Quarter 1 y | Q | Report by Consumers of Battery Grade Manganese Ore (6502-208) |  |  |
| Metallic Mercury, receipts, sales, use for 5 purposes, stocks, by pounds | Recelpts <br> Sales <br> Use <br> Stocks | Quarterly | Q | Report by Consumers of Metallic Mercury $(6502-210)$ | Annual consumption of mercury by 5 principal uses is published In The Miscellaneous Metal Mining Industry (6502-628) |  |
| Molybdenum in primary forms, 5 types; receipts, use for 9 purposes, shipments, stocks, by quantity of molybdenum content. | Receipts <br> Use <br> Shipments <br> Stocks | Quarterly | Q | Report by Consumers of Molybdenum in Primary Forms (6502-211) |  |  |
| Nicke1 in primary forms, 6 types; receipts, use for 8 purposes, shipments, stocks, by pounds of nickel content. | Receipts <br> Use <br> Shipments <br> Stocks | Quarter 1y | Q | Report by Consumers of Nickel in Primary Forms (6502-222) | Annual consumption of refined nickel is published in The <br> Nickel - Copper Mining, Smelting <br> and Refining Industry (6502-572) |  |

NON-FERROUS METAL PRODUCTS - (Continued)


- 43 -

VOL. II PT. XV
ELECTRICAL APPARATUS AND SUPPLIES
Fox office lise

| Commodities | Concepts coverea | Pexiodicity | ```Quantity and/or value``` | Osiginal sourfe | Name of D,B,S. Eublication | Femarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Storage batteriss for 7 uses, by number and value, also parts and supplies, | Saloo | Monthly | Q. 0 | Mouthly Keport on <br> Factory Sales of <br> Electrie Storage <br> Batteries (6.712124) | sales for 4 uses by number and value. Sales for all other purposes, and paxts and supplies, by value only, In Factory Sales of Electric Storage Batcericts ( $6.512-513$ ) | Metal and <br> Chemical <br> Products <br> section |
| Television recelving sats, 8 types, production: sales fo 15 areas, and inventory, by number. Canada sales by value. | Production <br> Sales <br> Inventory | Monthly | Q | Ravio and Television Receiving Sete (imcluding Record Players) ( $6512-169$ ) | Sales of 7 types to 15 areas by number, value of Canada aales publiwied in Radic and licle= vibion Recalving Setis IIraluing Facore Playezs) (5512-535) |  |
| Home radio receivers 8 typer, portable, 2 types, auto radios, combination cadio and phonograpk 7 types; record players 6 types; production sales and inventory, by number. Sales of maln group by 7 areas, by number, value of sales by main group. | Production <br> Sales <br> Inventory | Morathly | $\begin{aligned} & Q \\ & 7 \end{aligned}$ | As anove | All data perblianced in Kajio and Television Receiving set: (Inclusing Re ord Playex) (651\%-.16) |  |
| Vacuum tubes. 4 classes, production by number of units; and shipments by number and value. | Production Sinipments | Monthly | Q. | Montrly Repore on Vacuum Tubes (6si2136) | Produtcion azd eripmento of sadios and television receiving tubee given in zadio and Television Receiving Setz (Ireluding Record Players) (6512-516) |  |
| Refrigeration equipment. 30 types, factory shipments by number and value. | Shipments | Annual | Q.V. | Special Repret on Factory Shifments of Refrigeration Equimment (6.51.2163) | Used for a piceliminary statement Refrigeration Equipment. 1551之553) |  |


| Commodities | Concepts covered | Periodicity | $\begin{gathered} \text { Quantity } \\ \text { and/ox } \\ \text { Value } \\ \hline \end{gathered}$ | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Refrigerators, domestic type, 2 classes; production, shipments to 8 areas, exports, stocks, by number. | Production <br> Shipments <br> Exports <br> Stocks | Monthly | Q | Morthly Report on Domestic Type Mechanical Refrigerators and Freezers(6512-125) | $\frac{\text { Domestic Electric Refrigerators }}{(6512-502)}$ | Metal and Chemical Produrts Section |
| Electric vacuum cleaners, 3 typer, production by number, shipments, by number and value; shipments of attachments and parts, by value. | Production Shipments | Annual. | $\stackrel{Q}{Q .} \mathrm{V}$ | Production and Factory Shipment: of Domestic <br> Electric Vacuum Cleaners (6512-160) | Electric Yacuum Cleaners <br> (Preliminary Statement) (6512- <br> 546) (Special compilation). |  |
| Nomestic wasting machines, electric 3 typer, gasoline and hand; production by number, sales by number and value | Production Sales | Annual | $\stackrel{Q}{Q}$ | Production ard Factory Shipments of Domestic Washing Machines (6512-161) | $\frac{\text { Preliminary St.atement on }}{\frac{\text { Domedtic Washing Machines }}{(6512-506)}}$ |  |
| Washing machines, electric 3 types and gasoline; production, shipments by 8 areas, exports and stocks by number | Production <br> Shipments <br> Exports <br> Stocks | Monthly | Q | Monthly Repert on Washing Machines (6512-126) | Domestic Washing Mackines (6512-512.) (Excludes apartment type machines). |  |
| Electrical appliances, 37 types; shipments by number. and by value. | Shipments | Annua 1 | Q.V. | Factory Shipments of Specified Electrical Appliances (6512-162) | Factory Sales of Specified Electrical Appliances (6512-517) |  |
| Lamps, 7 classes; production imports, sales and inventories, by number; sales by 6 regions, by value. | Production <br> Imports <br> Sales <br> Stocks | Monthly | $\begin{gathered} Q \\ Q \\ Q . \quad V \\ Q \end{gathered}$ | Monthly Report on Canadian Lamp <br> Industry (6512-123) | Statement circulated to reporting firms. |  |

NON-METALLIC MINERAL PRODUCTS

| Commodities | Concepts covered | Periodicity | $\begin{aligned} & \text { Quantity } \\ & \text { and/or } \\ & \text { value } \end{aligned}$ | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Production, shipments and stocks of concrete brick; concrete blocks, 3 kinds concrete chimney blocks, all by number; concrete drain pipe, sewer pipe, water pipe and culvert tile by tons and concrete ready-mixed by cubic yeards. | Production <br> Shipments Stocks | Monthly | Q | Monthly Report on Concrete Products (6512-150) | Production and Shipments in Cement and Cement Products (6502-534) | Survey by Metal and Chemical <br> Products Section. Publication by Mineral Statistics Section. |
| ```Gypsum products, 5 items; production, domestic shipments, exports, stocks; by quantity.``` | Production <br> Domestic <br> shipments <br> Exports <br> Stocks | Monthly | Q | Monthly Report on Gypsum Products (6502-149) | Gypsum Products (6512-518) | Metal and Chemical Products Section |
| Mineral wool, 5 types; production, shipments by 2 areas, exports. | Production Domestic shipments Exports | Monthly | Q | Monthly Report on Mineral Wool $(6502-148)$ | All figures except exports in Mineral Wool (6512-519) |  |

COAL PRODUCTS

| Quantity <br> and $/$ or <br> value | Original <br> source | Name of D.B.S. <br> publication | Remarks |
| :---: | :---: | :---: | :---: |

Coal Canadian U.S. and other countries; recelved by coke and gas plants, by cost per ton and by tons; charged to coke ovens, retorts and water gas sets by tons: used for other purposes by coke and gas plants, by tons; sales and stocks by tons.

Coke, 2 types, produced; coke, imported and Canadians 2 types, purchased by coke and gas plants; coke, 2 types, used for 3 purposes sold through 5 channels; stocks; by tons

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

Manufactured gas, including
liquefied petroleum gases, 5 types produced; 3 types purchased by gas manufacturers; total used by gas manufacturers; total sold to five classes of consumers; sold to other distributors Quantity of all items, by thousands of cubic feet
value of sales.

PETROLEUM PRODUCTS

| Coumodities | Concepts covered | Periodicity | Quantity and / or value | $\begin{aligned} & \text { Original } \\ & \text { source } \end{aligned}$ | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Petroleum fuels, 3 classes delivered for heating purposes by barrels of 35 imperial gallons; number of furnaces and bollers supplied; by provinces and principal cities. | Sales, <br> retail <br> Capacity of apparatus | Annual | Q | Petroleum Fuels Survey (6512-83). | De1iveries for heating in principal cities published in Consumption of Petroleum Fuels (6512-600). | Metal and Chemical Products Section. <br> This form goes to refineries. |
| Petrcleum fuels, 4 classes by sever areas; production purchases, imports, by barrels. | Production <br> Purchases <br> Imports | Annual | Q | As above |  |  |
| Petroleum fueis, 4 classea by 7 areas: deifveries to 10 classes of user, by barrels | Deliveries Exports | Aneual | Q | Petroleum Fuels Survey (6512-83). | Deliveries for consumption in The Petroleum Products Industry (6512-621) part (a) also in Consumption of Petroleum Fuels (6512-600). |  |
| Petwoleum fuelas 4 classes inandled by dealens; stocks at beginning of year; purchases (Canadian and imports); use or deliveries for 7 types of use; losses; re-sale; stocks; all by barrels of 35 imperial gallons. | Purchases <br> Imports <br> Use <br> Deliveries <br> Losses <br> Resales <br> Stocks | Armitial | Q | Petroigun Fuels Survay (6512-82). | Deliveries for consumption in The Petroleum Products Industry (6512-621), part (a), and Cousumption of Petroleum Fuels (6512-600). | This form goes to dealers. |
| Perroleum coke, production, purchases, imports, deliveries for 2 purposes, losses, exports, inventories, by tons. | Production <br> Purchases <br> Imports <br> Deliveries <br> Exports <br> Losses <br> Inventories | Annual | Q | Petroleum Fuels Survey (6512-77). | Deliveries for heating in The Petroleum Products Industry (6512-621). Deliveries for heating, and as materials, in Consumption of Petroleum Fuels (6512-600). |  |


| Commodities | Concepts covered | Periodicity | Quantity and / or value | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

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

Fuel and diesel used by railroads as fuel for 7 purposes, by imperial
gailons; amount of diesel oll
in total. Total inventory at year-end. Kerosene and longtime burning oins used for 2 purposes, by imperial gailons Petroleum coke used by tons.

$$
\begin{aligned}
& \text { Refinery products, } 18 \text { types } \\
& \text { thardled by refineries, by } 9 \\
& \text { areas, by harrels. Losses, }
\end{aligned}
$$ by barrels.

## Consumption

 Stocks
## Annual

## Consumption

 StocksAnncial

Purchases
Imports
Inventories
Transfers
Domestic
sales
Exports
Losses
Use
Net sales in
Canada

Consumption of Fuel and Diesel O11, and of Kerosene by the (6512-76).

Petroleum Fuels Survey As above. (6512-79) 。

Consumption for 7 purposes in Consumption of Petro 1eum Fuels (6512-600).

Refinery Report for
Month of
(6512-6)

Data published in Refined Petroleum Products (6512541). Refined Petroleum Products (Preliminary Report)(6512-537)

Metal and Chemical Products Section.

Forms sent to C.N.R.

Form 6512-6 goes tc
large firms doing business in more than one province.
and C.P.R. only.

Forms sent to all
railrosds except C.N.R. \& C. PoR。, and to transportation systems of the largest cities.

| Commodities | Concepts covered | Periodicity | Quantity and / or value | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Petroleum pruducts, 15 items handled by refineries and by wholesalers, by barrels of 35 imperial gallons. | Production <br> Purchases <br> Imports <br> Inventories <br> Transfers <br> Exports <br> Losses <br> Use <br> Net sales <br> in Canada | Monthly | Q | Refinery Report for Month of $(6512-8)$ | Data published in Refined Petroleum Products (6512541). Refined Petroleum Products (Preliminary Report) (6512-537). | Metal and Chemical Products Section. <br> Form 6512-8 is a shorter version of 6512-6, which goes ts smaller refineries, and to wholesalers. |
| Crude oil received by refineries in eight areas, by source and by means of transportation: by barrels. | Receipts | Monthly | Q | Refinery Report for Month of .......... (6512-6). Refinery Report for Month of ...................... (6512-8). | $\frac{\text { Refined Petroleum Products }}{(6512-541)}$ |  |
| Cxude oil, ratural gas ilquids, and other materials used by refineries, by 8 areas, by barrels. | Production <br> Purchases <br> Imports <br> Inventories <br> Domestic sales <br> Exports <br> Transfers <br> Losses <br> Use | Monthly | Q | As above | Refined Petroleum Products (6512-541) and Refined Petroleum Products (Pre- <br> Iiminary Report (6512-537). |  |
| Crude petroleum requirements of refineries, current and expected for next 3 months; current receipts, shipments, consumption and inventory; in barrels of 35 imperial gallons. | Receipts <br> Shipments <br> Use <br> Inventories <br> Expected <br> receipts | Monthly | Q | Crude Petroleum Requirements (6512-177) | Canadian Crude 011 Requirements - Refinery Summary (6512-641). |  |

PETROLEUM PRODUCTS (continued)

| Commodities | Concepts covered | Periodicity | Quantity and / or value | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lubricating oils 3 types, lubricating greases 2 types? automotive gear oils; sales to 7 regions and exports by barrels. | Sales | Annual | Q | Sales of Lubricating Oils and Greases and Motor Gasoline (6512-159) 。 | Domestic salesin The Petroleum Products Industry (6512-621), part (b). | Metal and Chemical Products Section |
| Automotive lubricating olls and greases, motor gasoline; sales to 3 types of consumer, in 7 regions, by barrels. | Sales | Annual | Q | As above |  |  |

- 51-

VOL. II PT. XVIII
CHEMICALS AND ALLIED PRODUCTS

| Commodities | Concepts covered | Periodicity | Quantity and / or value | $\begin{aligned} & \text { Original } \\ & \text { source } \end{aligned}$ | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Types of chemicals made in Canada with names of producers of each type. | Name of producer | Occasional | N。A. | Sundry schedules | Chemical Directory as of January 1954 (6512-510). | Metal and Chemical Products Section. Published at irregular intervals. |
| Sulphuric acid, production by tons and shipments by tons and value; caustic soda and chlorine, production for own use and for sale, by tons. | Production <br> Shipments | Annual | $\begin{aligned} & \text { Q } \\ & \text { Q } \end{aligned}$ | Collected by letter | Sulphuric Acid, Caustic Soda and Chlorine (6512-551). | Early data. <br> Publication also givel trade and consumption data. |
| Fertilizer materials 25 types, mixed fertilizers 2 grades, production, imports, exports, domestic sales by province, by tons. | Production <br> Domestic <br> sales <br> Imports <br> Exports | Annual (year eading 30 June) | Q | Fertilizer Trade $(6512-172.1)$ | $\frac{\text { The Fertilizer Trade }}{(6512-606)}$ | All data are for the year ending 30 June. |
| As above, but domestic sales only, by tons. | Domestic sales | As above | Q | Fertilizer Trade $(6512-172.6)$ | As above | Small firms only. |
| Mixed fertilizers 54 types, exports, domestic sales by province, by tons. | Domestic <br> sales <br> Exports | As above | Q | Fertilizer Trade <br> Sales of Mixed <br> Fertilizer by Grades $(6512-172.2)$ | As above |  |
| Tobacco Fertilizers 8 types; mixed fertilizers containing boron, 20 types, containing | Domestic <br> sales <br> Exports | As above | Q | Fertilizer Trade, Sales of Special Grades (6512-172.3). | As above |  |


| Commodities | Concepts covered | Periodicity | Quantity and / or value | Original source | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mixed fertilizers, containing pesticides, exports and damestic sales by tons; trace elements sales by pounds. | Domestic <br> sales <br> Exports | Annual <br> (year ending <br> 30 June) | Q | Fertilizer Trade, Sale of Mixed Fertilizers Containing Pesticides (6512-172.5). | $\frac{\text { The Fertilizer Trade }}{(6512-606)}$ | Metal and Chemical Products Section. |
| Fertilizer materials 18 items and mixed fertilizers 28 items, sold in Ontario from 1 July to 31 October in short tons. | Sales | Occasional | Q | ```Special Survey of Sales of Fertilizers in Ontario (6512-130).``` | Fertilizer Materials and Mixed Fertilizers sold in Ontario (6512-618) | Data for period 1 July 1955 to 31 October 1955. |
| Ammonium sulphate $e_{2}$ production in tons, shipments in tons and dollars. | Production <br> Shipments | Annual | $\begin{aligned} & \mathrm{Q} \\ & \mathrm{Q} V \end{aligned}$ | Collected by letter, | Ammonium sulphate (special compilation 6512-639). |  |
| Paints, varnishes and lacquers, total trade sales 2 groups, total industrial sales 2 groups, by dollars. | Sales | Monthly | V | Monthly Report on Sales of Paints, Varnishes and Lacquers (6512-137). | Sales of Paints, Varnishes and Lacquers (6512-533). |  |
| Soap 7 types and synthetic detergents. 6 types, production by pounds and shipments by pounds and dollars. | Production Shipments | Monthly | $\begin{aligned} & \text { Q } \\ & \text { Q } V \end{aligned}$ | Monthly Report on Soaps and Synthetic Detergents (6512-5). | Production and Factory Shipments of Soaps and Synthetic Detergents (6512-521). |  |
| Pest control products, 127 types, sales in Canada and abroad, by quantity and value. | Domestic <br> sales <br> Exports | Annual | Q V | Sales of Pest Control Products by Canadian Registrants (6512-151). | Sales of Pest Control Products by Canadian Registrants (6512-545). |  |
| Anti-freeze preparations, glycol type and alcohol type, sales by gallons and value | Sales | Annual | Q V | Collected by form letter (6512-251). | $\frac{\text { Anti-Freeze Preparations }}{(6512-549)}$ |  |
| Chemicals, 14 types, used in municipal waterworks, by pounds. | Use | Biennial | Q | Consumption of Chemicals in Municipal Waterworks in Canada (6512-194). | $\frac{\text { Consumption of Chemicals }}{\frac{\text { in Municipal Waterworks }}{(6512-548)}}$ |  |

$-53-$
VOL. II PT. XIX SECTION C MUSICAL INSTRUMENTS

Quantity
and / or Original value source

Monthly Monthly Production and Sales of Phonograp Records (6503-68)

Production and Sale of Phonograph Records in Canada (Special statement 6503-503).

Textiles and
Miscellaneous Product: Section.

The backbone of the work 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 the 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.

Information about individual commodities forms a prominent part of 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 in the case of manufacturing industry, by the Census of Industry, are collated in the Central Assembly Unit, which maintains detailed card index systems 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 Merchandising Division outside its normal census work is considerable, Most of the surveys concerned are monthly ones which provide data for a number of purposes. Most of the results are published; which means that general knowledge of the working of the economy is increased, in addition to any specific purpose for which a government department may require the figures. The monthly coal statistics, for examples 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 annually 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 quastion. Data for some other minerala covered by this
publication are obtained from the monthly reports. In other cases, 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 used 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 indiviJual survey are combined with other material in the Bureau, and form part of a consolidated result. 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.

Always subject to the over-riding need to protect the intezests of individual firms, it would appear that many users of statistics could obtain more information than they do at present, if they knew where to look for it. It is hoped that, by study of this memorandum, they may learn some new places in which to look. This applies, not only to unpublished material, but also to the material which is avallable regularly in the form of special statements.

This memorandum 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 or 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.

It was felt that the reader will be sufficiently familiar with the annual Census of Industry reports to need no special guide to the commodity statistics contained in them. If any problem arises, reference to the alphabetical index of the Standard Industrial Classification Manual should resolve it.

The memorandum is laid out on the lines of the volumes, parts and sections of the annual Census of Industry reports. commodicy daca from other surveys are armanged under the
reference of the volume in which statictics are given of the industry which produces the product and consumes these materials. A strict arrangement by commodities would not be practicable, because one schedule may deal with a wide variety, including both materials used and products made.

This basic unit for the presentation is the form on which the data are collected, or an alternative medium such as regular telegrams or letters. For each form used to collect commodity data (other than regular Census of Industry forms) a summary of the data collected is given in the left-hand column The next column lists the concepts covered. An economist interested primarily in production, or stocks, could scan this column and check any line dealing with the concept required The third column shows the periodicity. Here, again, 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 form, together with a reference number which is likely to be of interest only within D.B.S. 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. Of course, not all the information which is collected can be made available, because the interests of individual firms must be protected. The sixth column shows where the published data are to be found. The seventh column gives any necessary coments. At the top of each page is the name of the section which handles the data shown on that page. In some cases, a different section is named for individual forms lower down. The names and telephone numbers of the chiefs of the sections named in this memorandum are as follows:

## Section

Animal Products
Central Assembly
Pisheries
roods and Beverages
Forestry
Inventories
Merchandising and Services
Metal and Chemical Products
Mineral Statistics
Textiles and Miscellaneous Products

## Chief

W.H. Lanceley
Miss J.M. Gay
R.E. Johnson
N.F. Sherman
L.J. Pouliot
Miss B. Mercer
J.C. Brearley
J.J. Parchelo
A.R. Deir
H.M. Pipe

## Telephone

## 6-8700

2-3297
2-5140
6-6424
2-2231
6-7371
6-7344
2-4487
2-0491
2-0991

## R.J. Loosmore,

Assistant to the Director,
Industry and Merchandising Division.
(2-4203)


| Commodities | Concepts covered | Periodicity | Quantity and / or value | Original source. | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ore hoisted, ore milled and waste material sorted and discarded, by short tons. | Production Waste | Monthly | Q | Monthly Report of Mineral Production (6502-4). | Production in Production of Canada's Leading Minerals (6502-536). Production of gold, by province and type | Mineral Statistics Section. <br> Form 6502-6 has |
| Gold and silver builion, by fine ounces. | Production Shipments | Month1y | Q | As above. | of mine in Gold Production (6502-532). Production and exports of silver and ex- | alternative version 6502-10 for use with Gov't. of |
| Ore, sine types, by tons; metallic content in ounces (gold \& silver) or pounds (copper, lead, zinc, arsenic, tungsten, sulphur). | Shipments, domestic and export | Monthly | Q | As above. | ports of lead and zinc in Silver, Lead and Zinc Production (6502-531). Exports of copper and nickel in Copper and Nickel Production (6502-526). | Quebec, and another for use with Gov $t$. of Manitoba. |
| Gold and silver bullion, by fine ounces. | Production | Annusi | Q | Annual Estimate of Canadian Mineral Production for the Calendar Year (6502-233) | Production (metallic content) in Preliminary Estimate of Canada's Mineral Production (6502-613). Gold production |  |
| Ore, nine types, by tons; metallic content in ounces or pounds. | Shipments, domestic and export | Annual | Q | As above | production and exports, production of remainder in Pre. 1iminary Report on Mineral Production (6502-627). |  |
| Ore hoisted and treated by copper mines. Metal content of anodes made. Pyrite shipped. | Production Shipments | Monthly | Q | Report of Mineral <br> Production $(6502-57)$ | Some data incorporated in Copper and Nickel Production (6502-526). | Joint form with Gov't. of Quebec. |
| Canadian ixon ore (crude and beneficiated) by tons. | Domestic <br> shipments, <br> Exports <br> Production | Monthly | Q | Report on Shipments of Canadian Iron Ore (6502-170). | Shipments in Iron Ore (6502-642). Production in Production of Canada's Leading Minerals (6502-536). |  |
| Pyrite concentrates received and treated; sulphur and sulphur dioxide shipped; iron ore or residue on hand, produced, shipped. | Production <br> Receipts <br> Shipments <br> Inventories | Monthly | Q | Production Shipments and Stocks of Pyrite, Iron Ore, Sulphur. (6502-238) | Data for iron ore as above. |  |

METAL MINING, SMELTING AND REFINING (cantinued)


- 6 -

| Commodities | Concepts covered | Periodicity | Quantity and / or value | $\begin{aligned} & \text { Original } \\ & \text { source } \end{aligned}$ | Name of D.B.S. publication | Remi rks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coal, output by tons. Price ranges for each type and size. | Production Prices | Monthly | Q | Preliminary Estimate of Coal Output and Prices (6502-185). | Production in Preliminary Report on Coal Production (6502-520). | Mineral Statistics Section. |
| Coal, production frum underground mines and from strip mines; | Production | Month1y | Q | Nova Scotia Coal Operators ${ }^{\text {® Monthly }}$ Statement; New Brunswick Coal Operators ${ }^{\text { }}$ Monthly Statement; Saskatchewan Coal Operators' Month1y Statement (DBS 15255); Alberta Coal Operators Monthly Statement (6502-231) ; British Columbia Coal Operators ${ }^{\text {D }}$ Monthly Statement (DBS 15257). | Production by province and 3 types of coal in Coa and Coke Statistics (6502521) 。 |  |
| Coal, 6 kinds, disposed of through 10 channels, by tons, and total for each channel by value and by tons; stocks on bank and in contractor's hands, by tons. | Soipments <br> Use <br> Inventories | Nonthiy | OV | As above | Not published monthly. Disposition given annually by province in Preliminary Report on Coal and Coke Statistics (6502-556). Dis = position by province and by type of coal given annually in The Coal Mining Industry (6502-593). |  |
| Coal, 6 kinds, lifted from bank and waste heap, by tons, and value of total. | Inventories | Monthly | Q V | As above | As above |  |


| Commodities | Concepts covered | Periodicity | Quantity and / or value | Original source | Name of D.B.S. publication |
| :---: | :---: | :---: | :---: | :---: | :---: |

Casl, 6 kinds by destination (provinces, other countries railroads, bunkers, lost at sea) by tons.

Coal, Canadian, 4 types, and Sales, retail. briquettes; coal, U.S., 8 types,
and briquettes; coal, imported, Inventories.
3 types; coke (except petroleum).
Canadian and U.S., and petro-
leum 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
Sales, retail
briquettes; coal, U.S. (dealers
to specify type) - Sales of
the above by retail fuel
dealers in Manitoba (ex-
cluding Winnipeg) and points
west; inventories; all by
tons.

| Commodities | Concepts covered | Periodicity | Quantity and / or value | $\begin{gathered} \text { Original } \\ \text { source } \end{gathered}$ | Name of D.B.S. publication | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coal, Canadian, 2 types and briquettes; coal, U.S., 9 types; coal, mported, 4 types; coke (except petroleum), Canadian and U.S., petroleum coke, other coke - Retail sales of the above by dock operators, by size and by tons. | Sales, retall | Monthly | Q | Dock Operator's Month1y Statement - Retail Sales (6502-174). | Not published separately。 Figures are added in with those of other retail dealers. | Mineral Statistics Section. |
| Coal, Canadian, 4 types, and briquettes; coal, U.S., 9 types, and briquettes; coal imported, 4 types; coke (except petroleum), Canadian and U.S., petroleum coke, other coke - Wholesale sales of the above by certain dock operators in the Maritimes, and inventories held, by tons. | Sales, wholesale Inventories. | Monthly | Q | Dock Operator's Monthly Statement - Wholesale Sales (6502-186). | Not published | Other wholesale dock operators are covered by Dominion Coal Board on form D.C.B. 250. |
| Coal, Canadian, U.S. or British, sales at docks and inventories held for ships' bunkering by tons. | Sales, wholesale <br> Inventories | Monthly | Q | Monthly Bunker Coal Statement. (6502-224) | t published |  |
| Coal, Canadian, 4 types; U.S., 9 types; British and foreign, 4 types; cake (except petroleum), Canadian and U.S., petroleum coke; - Consumption by industrial consumers and inventories held; by trade name, mine or district of | Consumption <br> Inventories <br> Cost per ton. | Monthly | Q V | Industrial Consumer's Monthly Coal Statement. (6502-75) | Industrial consumption figures, by type of coal and area in which used, in Coal and Coke Statistics (6502-521). Annual totals In The Coal Mining Industry (6502-593). Inventories not published. |  |

