```
                        C ANADA
DEPARTMENT OF TRADE AND COMMERCE
```

dOMINION BUREAU OF STATISTICS
AGRICULTURAL BRANCH

Vol. 22

## STORAGE HOLDINGS

> of

## FISH

in

CANADA

SEPTEMBER 1, 1939

Published by Authority of the HON. W.D. EULER, M.P., Minister of Trade and Commerce.
$+++$

OTTAWA

Price \$1 a year
(Issued Sent amber 11, 1939 at 4 p.m. E.D.T.)

Dominion Statistician:
In Charge, Cold Storage Statistics:

## R. H. Costs, LL.D., F.R.S.C.

J. K. Finlayson, B.S.A.

STORAGE HOLDINGS OF FTSII, SEPTEMBER 1, 1939.
ALL FISH. Stocks of all fish on September 1,1935 aggregated 40 million lb. (including an estimate of $37,000 \mathrm{lb}$. for firms who failod to report on time), of which 34.7 ib. wore Frozen Fresh; 1.9 million 1b. Frozen Smoked and 3.4 million lb. Cured. These figurss are greater by 4.7 million $1 b$. Fresh and Frozen and less by 2,8 million 1b. Smoked, Dried, Pickled and Salted than those of September 1, 1938. As compared with August 1, 1939 figures they are 13.5 fer cent greater for Frozen Fresh, 16.5 per cent less for Frcen Smokod and $\dot{4} .4$ per cent greater for Cured.

The net "Into-Storage" movement for all classifications was 3.9 million 2b. which is equivalent to 51.3 per cent of total raportad ashaving been frozen during the month just ended.

C O D. The stocks of ali Cod totallod 4,654,205 1b. of which 2,531,015 1b. were Frozen Fresh; 741,009 1b. Frozen Smoked, and 1,382,181 1b. Cured. These figures are 97.4 per cont of last month's stocks and are 1.2 million lb. less than the stocks on September 1, 1935 .

There was an apparent net "Out-of-Storage" movement of 126 thousand $1 b$. as compared with an "Into-Storage" movement of 898 thousand 10 . last year.

The quantity frozen during August 1939 was $785,250 \mathrm{lb}$. as compared with the total of $739,236 \mathrm{lb}$. for ingust 1938.

MADDOCK. All Haddock stocks includin Finnen Haddiss, were 2,550,078 1b.
consisting of $1,836,553 \mathrm{lb}$. Frozen Fresh \& 713,525 1b. Frozen Smoked. These are equivalent to 99.1 per cent of the stocks of August 1, 1939 and are 1.4 million lb. less than at the same time last year.

The apparent net "Out-of-Storage" movement was 24 thousand $1 b$. Last year the movement was 82 thousand lb. "Into-Storage".

The catch frozen during fugust $1939,377,933 \mathrm{lb}$. wes 102 thousand 16. greater than the quantity frozen during fugust 1938.

HAKE, CUSK Stocks of these kinds totalled $315,085 \mathrm{Ib}$. These stocks are 114 de POLLOCK.

SAIMON.
thousand 16 . grents: than the revised figures for August 1, 1939.
Holdings of all Salmon wore $4,412,566 \mathrm{lb}$. made up of $3,014,718 \mathrm{lb}$. Frozen Fresh, 13,623 1b. Fruzon Smoked and 1,384,225 1b. Cured. These holdings are 1.2 million $1 b$. Less than at Sutember 1,1938 and 75.6 per cent greater than those of August 1, 1939.

The apparent net "Into-storace" movement during; lugust was 1.9 million 1b. as compared with a similar movement of 2.4 million $1 b$. during isugust 1938 .

Salmon frozen during isu urent 1939 totalled l,641,120 1b as compared with $1,966,216 \mathrm{lb}$. last yetr.

SEA HERRING. The total stocks of this classification, including Kippers and Bloaters,
were 6,192,429 lb, as compared with 6,331,383 lb. last year, and are 30.4 per cont greater than last inurit's rovised figures.

Quantities of Sea lorring, Fresh and Smoked, including Kippers, frozen during August 1939 were reported as $1,805,740 \mathrm{lb}$. as compared with freezings of 1,754,035 1b. during August 1938.

OTHER. Other fish stocks umounted to 21,778,671 1b. Frozen Fresh, 47,902 1b. Frozen Smoked and 59,480 1b. Cured.
Quantities of Fresh and Smoked frozen during hugust wore 2,919,325 Ib.

With Comparative Holdings at September 1, 1938 and August 1, 1939


## (x) Included in "Other", as less than three reports received.

* "Saugers" included with "Other" as insufficient reports recoived.

Note, "Foreign Caught" fish not shown owing to insufficient reports.

With Comparative Holdings at September 1, 1938 and Kugust 1, 1939

(x) Included in "Other", as less than three reports received.

With Comparative Holdings at Sept ember 1, 1938 and August 1, 1939.

(x) Included in "Other", as less than three reports received.

With Comparative Holdings at Septamber 1, 1938 and August 1, 1939.

| KIND | Sept omber 1, 1938 | $\frac{\text { SEPTEMB 3R } 1,1939}{\text { PRELIMINARY }}$ | August 1,1939 Revised |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Ib. } \\ & \text { FROZE } \end{aligned}$ | 1b. | Ib. |
| Cod: Thole | 1,126 | 4,151 | 3,363 |
| Fillets | 39,705 | 65,745 | 61,883 |
| Haddock: Whole | 1,840 | 2,460 | 2,800 |
| Fillets | 51,910 | 51,851 | 44,241 |
| Hake, Cusk) Whole | - | (x) | (x) |
| \& Pollock) Fillets | - | ( | (x) |
| Salmon | 102,125 | 91,801 | 77,403 |
| Sea Herring | 61,391 | 7,179 | 12,575 |
| Halibut | 131,058 | 107,301 | 150,884 |
| Mackerel | 9,060 | 7,836 | 5,303 |
| Whitefish | 97,757 | 63,696 | 55,401 |
| Pickerel | 1,330 | 13,132 | 22,411 |
| Tullibees | 138,466 | 54,790 | 67,172 |
| Trout | 22,277 | 35,161 | 14,175 |
| Other (including Shell-fish) | 318,170 | 374,318 | 278,472 |
| total | 976,215 | S79,421 | 796,083 |
|  | FROZEN SMOKED |  |  |
| Cod: Whole $\begin{aligned} & \text { Fillets }\end{aligned}$ | Incl udod |  | - |
|  |  | 41,430 | 40,463 |
| Fillets <br> Haddock: Whole | in | 17,625 | - |
| Finnan Haddie | Dried | 19,365 | 16,052 |
| Hake, Cusk) Whole |  | 19,365 | , 23 |
| \& Pollock) Fillots | Pickled |  |  |
| Salmon |  | (x) | (x) |
| Sea Herring | and | (x) | (x) |
| Kippers |  | 33,374 | 49,309 |
| Other | Salted | 34,835 | 14,430 |
| TOTAL |  | 146,629 | 139,488 |
|  | DRIED, PICKLED AVD SALTED |  |  |
| Cod: Whole, Dried Whole, Greensalted Fillets Boneless | 1,123 | 1,718 | $\begin{aligned} & (x) \\ & (x) \end{aligned}$ |
|  | 30,980 | 3,197 | 1,441 |
|  |  | 3,107 | 4,470 |
| Haddock: Whole $\begin{aligned} \text { Fillets }\end{aligned}$ | - | - | - |
|  | 53,570 |  | - |
| \& Pollock) Fillets | - | - | - |
| Salmon | 110 |  | - |
| Sea Herring | 41,337 | 73,256 | 73,295 |
| Bloaters | - | 73, | 73,295 |
| Other | 150,559 | 3,530 | 3,185 |
| TOTAL | 277,679 | 81,801 | 82,391 |

(x) Included in "Other", as less than three reports recoived.

With Comparative Holdings at September 1, 1938 and August 1, 1939.

(x) Included in "Other", as less than three reports recsived.

With Comparative Holdings at September 1, 1938 and August 1, 1939.

(x) Includod in "O theri, as less than threo reports received.

With Comparative Holdings at September 1, 1938 and August 1, 1939.

(x) Included in "Other", as less than three reports received.

STORAGE STOCKS AT SEPTERBER 1, 1939 - BRITISH COLUIRIA

With Comparative Holdings at September 1, 1938 and August 1, 1939.

(x) Included in "Other", as less than three reports received.

FIGT FROZZN DURING AUGUST, 1939
With Comparative Figures for August, 938 nnd July, 1939

| KIND | August, 1938 | $\begin{aligned} & \text { AJGUST }, ~ \\ & \text { PREIMTN } \end{aligned}$ | $\text { July, } 1939$ Revised |
| :---: | :---: | :---: | :---: |
|  | $\mathrm{FROZ}$ | 1 b . | 1 b . |
| Cod: Whole | 154,540 | 158,998 | 85,647 |
| Fillets | 584,096 | 550, 540 | 725,594 |
| Haddock: Whole | 56,733 | 22,580 | 117,853 |
| Fillets | 219,655 | 350,695 | 453,197 |
| Hake, Cusk) Whole | - | - |  |
| \& Pollock) Fillets | .. | (x) |  |
| Salmon | 1,960,21.6 | 1,64i, 120 | 1,164,006 |
| Ses Herring | 1,754,035 | 1,733,011 | $2,428,872$ |
| Halibut | 1,015,189 | 1,354,42.5 | 2,029,127 |
| Mackerel | 306,019 | $583,77 \div$ | 3,221,217 |
| Whitefish | 16,206 | 257, ©36 | 1,153,511 |
| Pickerel | 26,548 | 198,00'7 | (x) |
| Tullibees | 50 | (x) |  |
| Trout | 6,113 | 14,200 | 3,443 |
| Other | 566,096 | 536,853 | 402,755 |
| TOTAL | 6,672,096 | 7,412,899 | 11,789,404 |

FROZEN STUOKED
Cod: Whole
Fillots
Haddock: Whole
Fillets

(x) Included in "Other", as less than three reports recojved.

Note: "Foreign Caught" fish not shown owing to insufficiont reports.
witwoviviu

