DEPARTMENT OF TRADE AMD COMMFRCE DOMINION BUPEAU OE STATISTICS－OTTAWA

INTHRNAL TRGOE JRANET
（Issuad July 20th，1925）
Index Mumbers of Security prices，Siles and Vilues
TAnuary J． $925=100$

Tho woightar inder number of the 25 best cailine industrian and pubic utility comon stocks on tho Montreal anc Toronto exchencas，computed bis the Dominion Bur zau of Statistics，rose Srcm 278.4 for the weok sining Juig 20 uh to 179.6 iast weel：

The weightad incer number of the volune of stocks treded fell from 65.0 to 43.3 and thet for totel relue of stocks traced $\mathrm{From} 116.0 \% 077.8$ in tio sime poriod．

Fcurteen of the twinty－five stocks wome highar and aleven vare lowar．The most important incr aases ware：Brazilian from 99.8 to 101.5 ，Smeltars from 213.6 to 215.0 Ogilvia from 182.0 to 183.9 and Shevinigan from 23.5 to 206.8 ，Miontr zal／Light，Heat and Power daciined from 223.7 to 221．1．

Siles wer a lower for serantean stocks anc hicher for aightobraziliàn salas declinad from 45,000 to 18,600 ，B．C．Fishing from 4,475 to 780 ，Leiur ent $=$ ？from 4,682 to 812．Intarational Ni dxal Silac wera up from 2，2J．0 to 6,150 and Montr ail Light，Heat and Power from 6，627 t，0 7,742 ．

Index Numbers of Prices，Salas ：nd Values of Induatrial and Public Utility Common Stocks：Jinuary 1925 ；： 100.
Column 1 －Weighted index numbers of the prices of the 25 best seling Incustrial and Public Utility Comion Scocks；on the Mormacl anc Toront：exchengas．

Column 1.2 －N＂aghted in dean numbars of the volume of shares sold．
Colum1 111 －Incex numbers of the totel monoy value of tha stoclre inciudad in 1 and 2 chcre．

Diさを 11 11 11

| Di̇う | $\stackrel{2}{\text { Fr }}$ | $\begin{gathered} 17 \\ \text { SEJ. } 2 \text { es } \end{gathered}$ | $\frac{112}{\text { veives }}$ |
| :---: | :---: | :---: | :---: |
| Jニnuary， 1925 | 200. | 100. | 100. |
| F̧bruary， | 108.9 | 64.0 | 69.7 |
| Marciz | 105.7 | 56.3 | 59.5 |
| April | 200.6 | 37.9 | 41.2 |
| May | 109.9 | 81.9 | 90.0 |
| Iurs | 106：1 | 60.5 | 64.2 |
| July | 111． 8 | 74.3 | 33.7 |
| August | 12ヶ．2 | 111.7 | 137.6 |
| Soptember | 232.8 | $9 . .2$ | 121.1 |
| October | 147.2 | 157．1 | 23－． 3 |
| Nov amber | 145．7 | －74．4 | 108.4 |
| Decamb эr | 150． | 117.7 | 177.0 |
| Jıruary， 1926 | 163.2 | 103.6 | 169.1 |
| Fabruary， 1926 | 182.5 | 173.2 | 326.8 |
| Murch＂ | 171.1 | ？ 60.3 | 276.3 |
| $A_{\mathrm{I}} \times 1$ | 1.71 .4 | 67.7 | 116.0 |
| May | 171.0 | 66.5 | 113.7 |
| Juno | 9．9．4 | 76.0 | 127.7 |
| lst w3ak Mey 1926 | 1.57 .7 | 70.6 | 121． |
| 2nd＂＂＂ | 162.1 | 64.2 | 204.1 |
| 3rd＂＂ | 164 \％ | 37.9 | 62.2 |
| ＂th＂ | 759.7 | 57.3 | 97.2 |
| 18さ＂Juns 9．9：6 | $173 .$. | 39.9 | 69.2 |
| 2ṅ＂＂＂ | 175.0 | 65.3 | 116.0 |
| 3rd＂ | $\therefore-74.3$ | 67.0 | 216.8 |
| ＋tia＂ | 275.3 | 53.5 | 67 |
| 5th＂Jun ${ }^{\text {a }}$ ，Ju2y 3 rd， 1926 | 175.7 | 33.3 | 53.8 |
| 1st ：July ： 1925 （July 10tin） | 178.4 | ह5．0 | こi6．0 |
| and＂＂＂ | 179.5 | 43.3 | 77.8 |

21／7／25．IRBS．

