62.006

DOMESTATISTICS

Published by Authority of Hon. H.H. Stevens, M.P., Minister of Trade and Commerce

TROPERTY OF THE

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS - CANADA INTERNAL TRADE BRANCH

(Issued June 11th, 1934.)

Dominion Statistician: Ohief, Internal Trade Branch: Prices Statistician:

R.H. Coats, B.A., LL.D., F.R.S.C. Herbert Marshall, B.A., F.S.S. H.F. Greenway. M.A.

## WEIGHTED INDEX NUMBERS OF 23 MINING STOCKS (1926-100)

The weighted index number of twenty-three mining stocks computed by the Dominion Bureau of Statistics on the base 1926-100, was 135.3, for the week onding June 7th, as compared with 133.1 for the previous week.

Nineteen gold stocks rose from 127.2 to 130.1, and four base metals stocks fell from 161.1 to 161.0.

Among the gold stocks weekly average prices behaved as follows:— Braianne mounted from \$13.12 to \$13.80, Dome from \$38.62 to \$39.87. Lake Shore from \$50.77 to \$51.35, McIntyre from \$44.78 to \$46.12, Premier from \$1.25 to \$1.28, Pioneer from \$12.86 to \$12.99, San Antonio from \$3.98 to \$4.61, Siscoe from \$2.15 to \$2.21, Sylvanita from \$2.67 to \$2.81, Tock-Hughes from \$6.36 to \$6.64 and Wright-Hargroaves from \$8.85 to \$9.34. Hollinger declined from \$17.22 to \$17.15.

In the base metals group, Base Metals dropped from \$1.42 to \$1.36 and Falconbridge from \$3.80 to \$3.79 while Hudson Bay rose from \$12.54 to \$12.55 and Foranda from \$42.88 to \$42.91.

- 2 -

## INDEX NUMBERS OF TWENTY-THREE MINING STOCKS (1926±100)

19   137   157	105.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	23 138.6 107.3 127.9 72.6 88.3 56.7 85.4 54.8 46.8 46.8 116.7 65.1 67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4 112.2
Low 75  x1929 - High 89.  x1930 - High 66.  x1931 - High 79.  tow 54.  x1932 - High 63.  Low 64.  1933 January 66.  February 79.  darch 66.  April 72.  fune 97.  fully 99.  fugust 100.  feptember 107.3  estober 934  anuary 104.7  ebruary 10.1  ay 124.3  pril 132.0  ay 124.2	105.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	107.3 127.9 72.6 88.3 56.7 85.4 54.8 64.8 46.8 116.7 65.1 67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4 112.2
Low 52.  x1930 - High 66.  x1931 - High 79.  x1932 - High 63.  Low 48.  x1933 - High 111.  64.  1933 January 66.  February 79.  March 66.  April 72.  May 84.  Fune 97.  Fully 99.  Tuly 99.  Tuly 99.  Tuly 99.  Tuly 99.  Tuly 99.  Tuly 100.  Tuly 99.  Tuly 100.  Tu	7 157.3 7 203.1 56.4 108.3 49.9 82.3 42.5 144.1 68.2 70.4 79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6 131.8	127.9 72.6  88.3 56.7  85.4 54.8 64.8 46.8 116.7 65.1  67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4 112.2
1930 - High	7 157.3 7 203.1 56.4 108.3 49.9 82.3 42.5 144.1 68.2 70.4 79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6 131.8	72.6 88.3 56.7 85.4 54.8 64.8 46.8 116.7 65.1 67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4 112.2
Low 53.  x1931 - High 79. Low 54.  x1932 - High 63. Low 48.  x1933 - High 111. Low 64.  1933 Vanuary 66.  February 79.  March 66.  April 72.  May 84.  Mune 97.  Muly 99.  Mugust 100.  Esptember 107.3  ctober 108.6  Spruary 104.7  Spruary 10.1  Av 124.3  Spek ending June 8th 97.5	56.4 108.3 49.9 82.3 42.5 144.1 68.2 70.4 79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6	56.7 85.4 54.8 64.8 46.8 116.7 65.1 67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4 112.2
1931 - High	56.4 108.3 49.9 82.3 42.5 144.1 68.2 70.4 79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6 131.8	56.7 85.4 54.8 64.8 46.8 116.7 65.1 67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4 112.2
Low 54.  x1932 - High 63. Low 48.  x1933 - High 111. Low 64.  1933  January 66.  February 79.  Jarch 66.  April 72.  Jay 84.  July 99.  July 99.  Jugust 100.  Eptember 107.3  ctober 108.6  234  anuary 104.7  arch 124.3  pril 132.0  arch 124.3  pril 132.0  arch 124.3  pril 132.0  arch 124.3  pril 132.0	49.9 82.3 42.5 144.1 68.2 70.4 79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6	54.8 64.8 46.8 116.7 65.1 67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4
1932 - High	1 82.3 42.5 144.1 68.2 70.4 79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6	54.8 64.8 46.8 116.7 65.1 67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4
Low 48.  1933 - High 111. 64.  1933 (anuary 66.  February 74.  (arch 66.  pril 72.  (ay 84.)  une 97.  uly 99.  ugust 100.  eptember 107.3  ctober 108.6  234  anuary 104.7  arch 124.3  pril 132.0  W 124.2	142.5 144.1 68.2 70.4 79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6 131.8	46.8 116.7 65.1 67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4 112.2
1933 - High   111.   64.     1933   70	144.1 68.2 70.4 79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6	116.7 65.1 67.1 75.3 68.4 74.5 89.6 104.1 106.9 207.4 113.4
Low   64.   1933   75   76.   1933   76.   77.	68.2 70.4 79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6	65.1 67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4
anuary   66.   74.   75.   66.   75.   66.   77.   7	79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6	67.1 75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4
Tebruary 75.  Tearch 66.  Tepril 72.  Tay 84.  Tune 97.  Tuly 99.  Tugust 100.  Tetober 107.  Tetober 108.6  Tetober 108.6  Tetober 108.6  Tetober 109.7  Tetober 124.3  Tetober 124.3  Tetober 124.3  Tetober 124.3	79.9 76.9 83.7 109.7 128.0 133.5 136.5 140.6	75.3 68.4 74.5 89.6 104.1 106.9 107.4 113.4
Sarch	76.9 83.7 109.7 128.0 133.5 136.5 140.6	68.4 74.5 89.6 104.1 106.9 107.4 113.4
pril 72.  ay 84.  gune 97.  uly 99.  ugust 100.  sptember 107.  ctober 108.6  314  amuary 104.7  ctobrury 110.1  124.3  oril 132.0  124.2	83.7 109.7 128.0 133.5 136.5 140.6	74.5 89.6 104.1 106.9 107.4 113.4
84.  97.  uly  99.  ugust  100.  sptember  107.  ctober  108.6  334  anuary  104.7  bruary  110.1  124.3  oril  132.0  124.2	109.7 128.0 133.5 136.5 140.6	89.6 104.1 106.9 207.4 113.4 112.2
97.5  uly 99.7  ugust 100.5  eptember 107.3  ctober 108.6  334  enuary 104.7  bruary 110.1  132.0  134.2  135  ek ending June 8th 97.5	128.0 133.5 136.5 140.6	104.1 106.9 207.4 113.4 112.2
27.5  uly  99.7  ugust  100.5  sptember  107.3  108.6  134  anuary  104.7  struct  124.3  oril  132.0  124.2	133.5 136.5 140.6 131.8	106.9 207.4 113.4 112.2
beginst 100.5 eptember 107.3 etober 108.6 eptember 108.6 eptember 108.6 eptember 108.6 eptember 108.6 eptember 109.6 eptember	136.5 140.6 131.8	113.4 112.2
eptember 107.3 ctober 108.6 234 anuary 104.7 cbruary 110.1 arch 124.3 oril 132.0 V 124.2	140.6	113.4
108.6  234 234 24.7 25 25 26 27 28 28 28 29 20 20 21 24.3 21 24.3 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	131.8	112.2
234 anuary 104.7 bruary 110.1 arch 124.3 oril 132.0 V 124.2		
204.7 20 bruary 104.7 210.1 210.1 224.3 221 224.2 233 224 ending June 8th 97.5		
20 110.1 24.3 27.1 27.2 28.2 29.2 29.2 29.2 29.2 29.2 29.2 29		
124.3  Pril 132.0  W 124.2  133  ek ending June 8th 97.5		108.9
132.0 V 124.2 33 ek ending June 8th 97.5	134.2	714.4
124.2 33 ek ending June 8th 97.5	147.1	128.1
33 ek ending June 8th 97.5	162.3	137.2
ek ending June 8th 97.5	156.5	129.8
711	133.1	105+2
ek ending May 3rd 124.5	157.1	370.0
" " 10th 122,6		130.2
11	152.9	127.8
121.5	152.9	126,7
127.1	159.3	131.5
n n 51st 127.2	763 3	133.1
" June 7th 130.1	161.1	



. 100

. 116

. ....

1\_ \_\_\_

•

1000

•

.

. . .

4

•

•

.

.

. . . . .

. ...

. 74

. .

. .

. .

.

. .

.

•

(3) IC

1.0

.

-

4.

.

10:

101

1916

4 - 1 de

. 1

.

. .

.

. 4

YEU

...

. . .