

DAILY MARKET QUOTATIONS

NEW YORK

Friday, May 30, 1958 The Guardian Page 9

SUMMARY

By THE CANADIAN PRESS
Toronto — Market higher in moderate trading.
New York — Market higher; selected issues rise.
Montreal — Market mixed to higher in brisk trading.

CURRENCIES

MONTREAL (CP) — The U.S. dollar Thursday closed at a discount of 3 1/2-3/4 per cent in terms of Canadian funds, down 1-3/4. Pound sterling \$2.71 3/4, down 1/4.

TORONTO

TORONTO (CP) — Western oils led the stock market to firmer ground Thursday in the heaviest trading this week.

Western oils, recovering from two days of profit-taking, sent their index ahead over one point. Golds and base metals were off.

Final volume was 3,054,000 shares, compared with 2,207,000 Wednesday.

Western oils were led by seniors. Moving ahead were Bailey Selburn, Calgary and Edmonton, Central Del Rio, Dome Explorations and Hudson's Bay Pacific. Pete and Roy eased.

Golds, ahead most of the day slipped back in the final hour. Dipping in a 15-cent range were Bralorne, Campbell Red Lake, Giant Yellowknife and Macassa.

Dome, Hollinger and Kerr-Addison moved ahead fractions.

Senior base metals eased with Steep Rock, sliding 1/2 point at 10 1/2, pulling the index lower.

Other losers, in a smaller range, were Quemetco, Noranda and Wait Amulet, Falconbridge was a 1 point winner at 26.

Index changes: golds off 12 to 85.05; base metals off 45 to 152.52; western oils up 1.05 to 135.15.

TORONTO CLOSING STOCKS
 By The Canadian Press
 Toronto Stock Exchange 59
 (Quotations in cents unless marked &.)
 —Odd lot. —Ex-dividend. —X—Earnings. —X—Warrants.

Stock	Sales	High	Low	Close
Acad Uran	2500	7	7	7
Advocates	3800	37	35	35
Agnico	2228	55	55	55
Alka	1000	59	59	59
Alka Exp	10500	5	4 1/2	4 1/2
Alumina	11100	17 1/2	17 1/2	17 1/2
Algonim	6100	735	675	680
Amal	2500	29	29	29
Anacon	555	30	30	30
Arco	1000	20	20	20
Asar	1000	20	20	20
Arca	500	15	15	15
Area	28900	105	95	102
Arjo	1000	12 1/2	12 1/2	12 1/2
Atlin-Roy	17500	20	19	19
Aurifer	5500	9 1/2	9 1/2	9 1/2
Aurifer	700	250	250	250
Avila	500	9 1/2	9 1/2	9 1/2
Bankfield	500	9 1/2	9 1/2	9 1/2
Baron	5100	35	34	34
Bary	7500	14	12	14
Bay Exp	1000	12	12	12
Base Metal	30700	23	19	23
Bdg	6000	22	21	22
Belcher	1000	100	100	100
Bellefleur	800	230	230	230
Betham	5170	80	77	80
Betham	1000	10	10	10
Bicroft	4400	103	104	104
Bicroft	500	34	34	34
Bonville	1000	7	6	6
Boucan	7000	9 1/2	9 1/2	9 1/2
Bouscar	7500	45	44	45
Boysman	8000	8	7 1/2	8
Bralorne	600	6	6	6
Bruswick	100	275	275	275
Bull	1000	75	70	75
Bull RL	9000	8	7	7
Camp Hill	3500	535	525	530
Can RL	800	860	850	850
Can RL	4000	86	86	86
Can RL	1200	34	34	34
Can RL	3000	7	6 1/2	6 1/2
Can RL	1000	17	17	17
Can RL	13000	19	17 1/2	19
Can RL	11833	153	145	145
Can RL	1200	62	62	62
Can RL	1000	101	101	101
Can RL	2000	815	814	814
Can RL	41250	64	62	64
Can RL	500	68	68	68
Can RL	2700	283	276	280
Can RL	1000	17	17	17
Can RL	11100	28	26 1/2	28
Can RL	1000	7	7	7
Can RL	2500	13	12 1/2	13
Can RL	7500	13	13	13
Can RL	10000	6	6	6
Can RL	4948	515 1/2	515 1/2	515 1/2
Can RL	1550	310	305	305
Can RL	11500	33	32	33
Can RL	1000	15	14	15
Can RL	1700	231	231	231
Can RL	3000	63	63	63
Can RL	540	12 1/2	12 1/2	12 1/2
Can RL	2540	145	144	144
Can RL	1000	20	20	20
Can RL	1000	57	57	57
Can RL	1000	101	101	101
Can RL	2000	815	814	814
Can RL	41250	64	62	64
Can RL	500	68	68	68
Can RL	2700	283	276	280
Can RL	1000	17	17	17
Can RL	11100	28	26 1/2	28
Can RL	1000	7	7	7
Can RL	2500	13	12 1/2	13
Can RL	7500	13	13	13
Can RL	10000	6	6	6
Can RL	4948	515 1/2	515 1/2	515 1/2
Can RL	1550	310	305	305
Can RL	11500	33	32	33
Can RL	1000	15	14	15
Can RL	1700	231	231	231
Can RL	3000	63	63	63
Can RL	540	12 1/2	12 1/2	12 1/2
Can RL	2540	145	144	144
Can RL	1000	20	20	20
Can RL	1000	57	57	57
Can RL	1000	101	101	101
Can RL	2000	815	814	814
Can RL	41250	64	62	64
Can RL	500	68	68	68
Can RL	2700	283	276	280
Can RL	1000	17	17	17
Can RL	11100	28	26 1/2	28
Can RL	1000	7	7	7
Can RL	2500	13	12 1/2	13
Can RL	7500	13	13	13
Can RL	10000	6	6	6
Can RL	4948	515 1/2	515 1/2	515 1/2
Can RL	1550	310	305	305
Can RL	11500	33	32	33
Can RL	1000	15	14	15
Can RL	1700	231	231	231
Can RL	3000	63	63	63
Can RL	540	12 1/2	12 1/2	12 1/2
Can RL	2540	145	144	144
Can RL	1000	20	20	20
Can RL	1000	57	57	57
Can RL	1000	101	101	101
Can RL	2000	815	814	814
Can RL	41250	64	62	64
Can RL	500	68	68	68
Can RL	2700	283	276	280
Can RL	1000	17	17	17
Can RL	11100	28	26 1/2	28
Can RL	1000	7	7	7
Can RL	2500	13	12 1/2	13
Can RL	7500	13	13	13
Can RL	10000	6	6	6
Can RL	4948	515 1/2	515 1/2	515 1/2
Can RL	1550	310	305	305
Can RL	11500	33	32	33
Can RL	1000	15	14	15
Can RL	1700	231	231	231
Can RL	3000	63	63	63
Can RL	540	12 1/2	12 1/2	12 1/2
Can RL	2540	145	144	144
Can RL	1000	20	20	20
Can RL	1000	57	57	57
Can RL	1000	101	101	101
Can RL	2000	815	814	814
Can RL	41250	64	62	64
Can RL	500	68	68	68
Can RL	2700	283	276	280
Can RL	1000	17	17	17
Can RL	11100	28	26 1/2	28
Can RL	1000	7	7	7
Can RL	2500	13	12 1/2	13
Can RL	7500	13	13	13
Can RL	10000	6	6	6
Can RL	4948	515 1/2	515 1/2	515 1/2
Can RL	1550	310	305	305
Can RL	11500	33	32	33
Can RL	1000	15	14	15
Can RL	1700	231	231	231
Can RL	3000	63	63	63
Can RL	540	12 1/2	12 1/2	12 1/2
Can RL	2540	145	144	144
Can RL	1000	20	20	20
Can RL	1000	57	57	57
Can RL	1000	101	101	101
Can RL	2000	815	814	814
Can RL	41250	64	62	64
Can RL	500	68	68	68
Can RL	2700	283	276	280
Can RL	1000	17	17	17
Can RL	11100	28	26 1/2	28
Can RL	1000	7	7	7
Can RL	2500	13	12 1/2	13
Can RL	7500	13	13	13
Can RL	10000	6	6	6
Can RL	4948	515 1/2	515 1/2	515 1/2
Can RL	1550	310	305	305
Can RL	11500	33	32	33
Can RL	1000	15	14	15
Can RL	1700	231	231	231
Can RL	3000	63	63	63
Can RL	540	12 1/2	12 1/2	12 1/2
Can RL	2540	145	144	144
Can RL	1000	20	20	20
Can RL	1000	57	57	57
Can RL	1000	101	101	101
Can RL	2000	815	814	814
Can RL	41250	64	62	64
Can RL	500	68	68	68
Can RL	2700	283	276	280
Can RL	1000	17	17	17
Can RL	11100	28	26 1/2	28
Can RL	1000	7	7	7
Can RL	2500	13	12 1/2	13
Can RL	7500	13	13	13
Can RL	10000	6	6	6
Can RL	4948	515 1/2	515 1/2	515 1/2
Can RL	1550	310	305	305
Can RL	11500	33	32	33
Can RL	1000	15	14	15
Can RL	1700	231	231	231
Can RL	3000	63	63	63
Can RL	540	12 1/2	12 1/2	12 1/2
Can RL	2540	145	144	144
Can RL	1000	20	20	20
Can RL	1000	57	57	57
Can RL	1000	101	101	101
Can RL	2000	815	814	814
Can RL	41250	64	62	64
Can RL	500	68	68	68
Can RL	2700	283	276	280
Can RL	1000	17	17	17
Can RL	11100	28	26 1/2	28
Can RL	1000	7	7	7
Can RL	2500	13	12 1/2	13
Can RL	7500	13	13	13
Can RL	10000	6	6	6
Can RL	4948	515 1/2	515 1/2	515 1/2
Can RL	1550	310	305	305
Can RL	11500	33	32	33
Can RL	1000	15	14	15
Can RL	1700	231	231	231
Can RL	3000	63	63	63
Can RL	540	12 1/2	12 1/2	12 1/2
Can RL	2540	145	144	144
Can RL	1000	20	20	20
Can RL	1000	57	57	57
Can RL	1000	101	101	101
Can RL	2000	815	814	