1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306

George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

NO. 156 (1998) **AUGUST 14, 1998**

COPYRIGHT

ALL REPRODUCTION

RIGHTS RESERVED

PUBLISHED DAILY

SUBSCRIPTION RATE

\$350.00 + GST

NO. 156 (1998) AUGUST 14, 1998

		VFIELD [SNO-V]	RESOURCES LT 4,278,971 SHS.	CD,
HOLE	INTERVAL	LENGTH	GOLD	GOLD
NO.	METRES	METRES	OZ/T	OZ/T
	(TOTAL SAMPLE) (TOTAL SCREEN			
				<u> Assay)</u>
s98-1	68.3-69.2	0.9	NOT DONE	. 0.022
	70.7-71,5	. 8	NOT DONE	.016
	72.9-73.4	. 5	NOT DONE	.283
S98-2	28.85-29:0	. 15	0.421	.368
S98-3	25.4-25.9	. 5	.014	.13
898-7	6.4-7.0	. 6	.028	.023
S98-8	57.0-57.6	. 6	.036	.030
S98-10	25.0-25.7	7	.281	284

SNOW PROJECT DRILL RESULTS - Dr. David G. Bailey, P.Geo., vice president, explorations, reports Snowfield Resources Ltd. has completed the Stage I diamond drilling program on the 100% optioned Snow property 45 km west of Port Alberni, central Vancouver Island, BC. The property is host to a number of gold-bearing polymetallic veins in fractures which are probably related to the Taylor River fault system, cutting felsic intrusive rocks and Karmutsen basalt.

A total of 933.9 metres in 10 holes were drilled to test soil geochemical anomalies and strike extensions of outcropping veins. Except for those of hole S98-1, all samples were analyzed in total by fire assay while all samples were analyzed after screening for metallics to ascertain a possible "nugget" effect. Significant gold intersections are tabled above.

Hole S98-1 intersected gold mineralization which is expressed at the surface only as a soil geochemical anomaly, indicating the efficiency of soil geochemistry to identify new zones of gold mineralization. (SEE GCNL NO.101, 27May98, P.8 & No.90, 11May98, P.5 FOR PREVIOUS SNOW PROJECT INFORMATION)

92F 336