

## THE ELECTRON-MICROPROBE ANALYSIS OF PLYGORSKITE: ADDENDUM

DORIAN G.W. SMITH

*Department of Geology, University of Alberta, Edmonton, Alberta T6G 2E3*

DAVID NOREM

*Dome Petroleum Limited, P.O. Box 200, Calgary, Alberta T2P 2H8*

The Appendix mentioned in the above article (volume 24, part 3, pages 499 to 511, 1986) was inadvertently left out of the final version of the manuscript submitted to the printer. It is reproduced below, with apologies from the editor.

### APPENDIX. SAMPLE NUMBERS, PROVENANCE, INITIAL AND FINAL IDENTIFICATIONS

EP#	INITIAL IDENTIFICATION	LOCATION	SOURCE	FINAL IDENTIFICATION
390	Mountain Leather	Brisco Mine, B.C.	U of A Museum #9526	Palygorskite
391	Mountain Cork	Powell River, B.C.	U of A Museum #10979	Palygorskite + chlorite
392	Mountain Cork	California	U of A Museum #230	Palygorskite + chlorite
393	Mountain Leather	Alameda, Calif.	U of A Museum #1102	Palygorskite + ?
399	Mountain Leather	Monarch Mine, B.C.	U of A Museum #1596	Palygorskite
402	Palygorskite	Seaton, Devon, Engl.	Gregory, Bottley & Lloyd, London	Illite + palygorskite + chlorite
403	Mountain Leather	Cassiar, B.C.	Dr. Z. Hoar	Palygorskite
404	Palygorskite	Glacier Bay, Alaska	Mineralogical Research Corp.	Palygorskite + chlorite
406	Attapulgit	Attapulgis, Georgia	U of A Museum #8374	Sepiolite + palygorskite + illite
407	Attapulgit	Gadsden Co., Fla.	Ward's H-43 Clay Standard	Sepiolite + palygorskite + illite

\*U of A: University of Alberta.