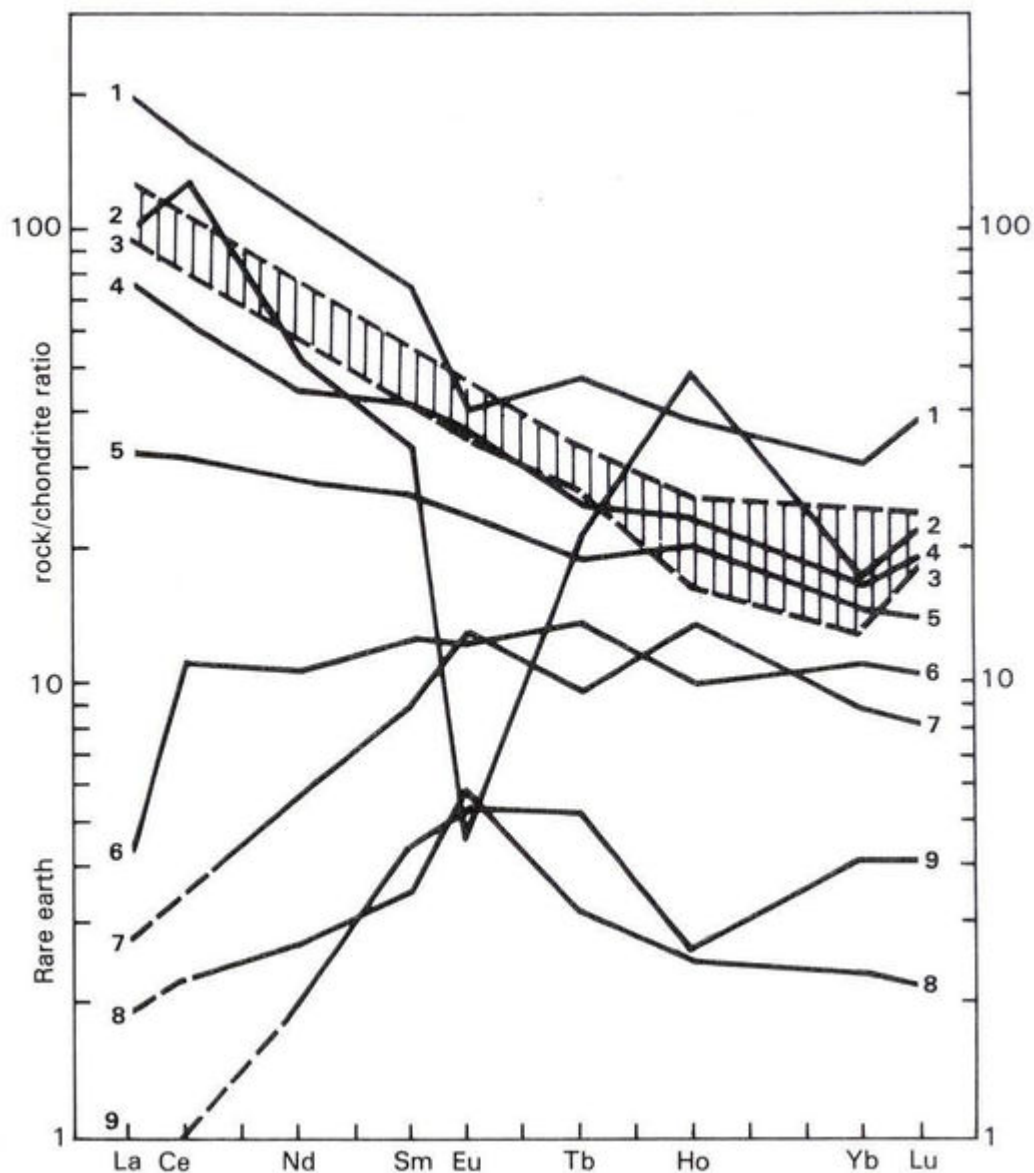


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Summary

description	<p>English: Figure 43A Chondrite normalised (Haskin and others, 1968, average of 9 chondrites) REE abundances versus atomic number for St Kilda rocks. 1 Glen Bay Granite, RR239. 2 Conachair Granite, RR322. 3 Dotted lines enclose an area representing dolerites, diorites and microdiorites of Phases 2, 3 and 4 in Mullach Sgar Complex, RR181C, 184, 185, 298A, 301A. 4 Glen Bay Gabbro, H7287. 5 Basaltic dolerite, Glacan Mor, RR311B. 6 Banded gabbro, Boreray, RR369B. 7 Cambir Dolerite, RR265. 8 Western Gabbro Type 2, H7640. 9 Western Gabbro Type 1, RR341B. Analyst: Dr S. J. Parry</p> <p>From: Harding, R.R. and Nancarrow, P.H.A. 1984. St. Kilda: an illustrated account of the geology. BGS Report Vol. 16, No. 7. Keyworth: British Geological Survey.].</p>
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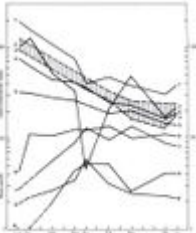
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