

## Macroed Small Scale Spiralities

**Abstract:** Small scale faultline manifestations, of island arcs, mountain ranges and so on, cliff and gorge faces, lake edges and so on, have evidently been macroed, much as larger scale features of more extensive regions, y.02.

Author: Peter Nielsen

Comment: Confirms earlier Vols 0-4 corroborations. See Vol y Slide Show in Appendices.

Journal Reference: Paper y.05 of Vol y of Impact Tectonogenesis, CD ebook ISBN 0-646-40916-6  
at [www.nodrift.com](http://www.nodrift.com) since 21 Dec 04.

## INTRODUCTION

y.02-4 macro explanation predicted macro inscription of small scale faultline manifestations, of island arcs, mountain ranges and so on, cliff and gorge faces, lake edges and so on, without illustration.

## DISCUSSION

This paper extends y.02-4 explanation to show that mountain peak, cliff, gorge faces and so on are macroed within small scale mountain ranges, island arcs, peninsulas.

The Tasmania serm's central, spiralsed Federation Peak range, rotational symmetries have been macroed, much as larger scale examples of y.02.

The Northern Flinders Range, rotational symmetries have been macroed, much as larger scale examples of y.02.