

---

# The Ballachulish Igneous Complex and aureole: a field guide

by David R.M. Pattison and Ben Harte

First published in 2001

## Contents

[Title page and preliminaries](#)

### [Part 1 – Setting and summary of geology](#)

Introduction

The SW Scottish Highlands and the development of geological studies

Regional setting of the Ballachulish Igneous Complex

The Ballachulish Igneous Complex and the 'Newer' Granites

Host rocks to the Ballachulish Igneous Complex

Stratigraphy

Structure

Regional metamorphism

The Ballachulish Igneous Complex

The Ballachulish aureole

Metapelites

Siliceous carbonates and quartzites

Cause and duration of contact metamorphism

Fluid movement in the aureole

Illustrations of exposures and rocks in literature

### [Part 2 - The five days of field excursions](#)

Summary of the field excursions

Logistics

Weather and hill conditions - equipment

Hammering and sampling

Forestry roads and vehicular access

Maps and grid references

[Excursion for Day 1 - Overview of the Ballachulish Igneous Complex, Dalradian host rocks, and contact hornfelses](#)

[Excursion for Day 2 - Rock types and intrusive relationships of the igneous complex](#)

[Excursions for day 3](#)

Day 3, Part 1 - Fraoichaidh prograde sequence

Day 3, Part 2 - Chaotic Zone migmatites

[Excursions for day 4](#)

Excursion for day 4 - Prograde sequence in the Ballachulish Slate along the Gleann a' Fhiodh – Coire Chaorann ridge; appinitic and quartz diorite relations; migmatites and Crd+Grt+Opx hornfelses

[Excursions for day 5](#)

Excursion for Day 5 - Medium- to high-grade pelitic and talc -silicate hornfelses, marbles; migmatites, including chocolate-tablet type; summit(s) of Beinn a' Bheithir.

[References](#)

[Figures, photographs and tables](#)