

---

# The geology of Northern Skye

Explanation of the Portree (80) and parts of the Rubha Hunish (90), Applecross (81) and Gairloch (91) sheets

By F. W. Anderson and K. C. Dunham

Institute of Geological Sciences, Natural Environment Research Council

## Contents

### [Title page and preliminaries](#)

List of illustrations

Explanation of plates

List of six-inch maps

### [Chapter 1 Introduction](#)

Area and physical features

Summary of geology

### [Chapter 2 Jurassic](#)

General, Lias and Inferior Oolite

General Account

Middle Lias

Upper Lias

Inferior Oolite

### [Chapter 3 Jurassic](#)

Great Estuarine Series

General description

Oil-Shale

White Sandstone

'*Estheria*' Shales

Concretionary Sandstones

Lower '*Ostrea*' Beds

Ostracod Limestones

Mottled Clays

Upper 'Ostrea' Beds

Belemnite Sands

#### **Chapter 4 Jurassic**

Oxford Clay to Kimmeridge Clay

Oxford Clay

Corallian

Kimmeridge Clay

#### **Chapter 5 Tertiary sediments**

Palagonite Tuffs

Interbasaltic Sediments

#### **Chapter 6 Tertiary lavas**

General Account

Beinn Edra Group

Ramascaig Group

Beinn Totaig Group

Bracadale Group

Osdale Group

Magmatic Sources for the Lava Suite

#### **Chapter 7 Petrography of the volcanic rocks**

History of research

Palagonite tuffs

Tholeiitic pillow lavas

Main lava series

Hebridean type

Vaternish Hebridean type

Feldspar-phyric olivine-basalt

Mugearite

Big-feldspar mugearite and mugearite-basalt

Trachyte

## Chapter 8 Intrusive igneous rocks

Tertiary sills

Dykes

Trachyte

Mugearite

Dolerite

Picritic dolerite

Gabbro and allivalite

Regional dolerite dykes

Multiple intrusions

Age relations of dykes

Inclined sheets

Vents and agglomerates

## Chapter 9 Petrography of the minor intrusions

History of research

Petrography of the sills

Olivine-dolerite

Picrodolerite

Crinaitic and teschenitic dolerites

Pegmatitic dolerite

Chemical composition

Petrography of the dykes

Normal olivine-dolerite and basalt

Crinaitic variants

Picritic dolerites--picrites

Mugearite

Variolite

Leidleite

Trachyte

Feldspar-phyric dolerite and basalt

Allivalite, olivine-eucrite, gabbro

Tholeiite

Porphyritic tholeiites

## [Chapter 10 Igneous petrology](#)

The initial eruption in North Skye

The Alkaline Olivine-basalt Suite

Allivalitic and Feldspar-phyric Rocks

Summary

## [Chapter 11 Tectonic history](#)

Pre-Triassic

Post-Triassic—Pre-Tertiary

Tertiary Movements

## [Chapter 12 Quaternary](#)

Glaciation

Retreat of highland ice

Late-glacial re-advance

Valley glacier retreat stages

Glacial erosion

Glacial deposits

Erratic boulders

Moraines

Sands and gravels

Raised beaches

Landslip

Rockfalls and scree

Diatomite

Alluvium

Blown sand

Olivine sand

Musical sands

Nullipore 'sands'

### [Chapter 13 Economic geology](#)

Ironstone

Jet

Oil-shale

Lignite

Peat

Diatomite

Road metal

Limestone

Shell sand

Honestone

Water

### [Appendix List of Geological Survey photographs 203](#)

Index

### [Figures, plates and tables](#)

### [Hand specimen photographs from the BGS Systematic Series](#)