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 Crinanitic and teschenitic dolerites Pegmatitic dolerite Chemical composition Petrography of the dykes Normal olivine-dolerite and basalt Crinanitic 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