Contents

List of illustrations

List of tables

List of contributors

CHAPTER 1: AN IRON AGE CRAFTWORKING CENTRE

Introduction

Discovery of the site

Topography, landscape and settlement

Archaeological background

Preservation of the site and excavation methodology

This publication

The structure of this monograph

CHAPTER 2: CHRONOLOGY AND THE RADIOCARBON DATES

Introduction

Chronology

Radiocarbon dates

CHAPTER 3: EARLIER PREHISTORIC ACTIVITY AND EARLY IRON AGE OCCUPATION

Period 1 – Earlier prehistoric Culduthel

Period 2 – Early Iron Age occupation

CHAPTER 4: PERIOD 3 – THE IRON AGE CRAFTWORKING CENTRE

Introduction

Preservation

Chronology

Period 3a

Discussion (Candy Hatherley with David Dungworth, Fraser Hunter, Dawn McLaren and Gillian Paget)

CHAPTER 5: PERIOD 3B – THE LATER CRAFTWORKING CENTRE

Introduction

Chronology

Period 3b

Discussion

CHAPTER 6: FINDS

Introduction

Part A – Pottery and fired clay

Prehistoric Pottery (Ann MacSween)

Roman Pottery (Colin Wallace)

Ceramic whorl (Dawn McLaren)

Fired clay (Gil Paget and Dawn McLaren)

Metalworking Ceramics

Petrographic and technological analysis of ceramic materials (Daniel Sahlén)

Part B – Stone

Lithics (Torben Bjarke Ballin)

The Stone Artefacts (Dawn McLaren, Fraser Hunter and Fiona McGibbon)

The geology of the coarse stone artefacts (Fiona McGibbon)

Part C – Metal

The manufacture of iron at Culduthel: ferrous metalworking debris and iron metallurgy (David Dungworth and Dawn McLaren)

Iron artefacts (Fraser Hunter with metallographic analysis by David Dungworth)

Copper alloys and coins

Lead

Part D - Glass

The glass artefacts and glass-working debris from Culduthel: typology, discussion and catalogue (Fraser Hunter)

Analysis of the glass objects (Mary Davis and Ian Freestone)

Vessel glass (Hillary E.M. Cool)

CHAPTER 7: CRAFT AND SETTLEMENT IN LATER IRON AGE NORTH-EAST SCOTLAND

Introduction

Living and working at Culduthel

Status, society and trade

Scales of production and networks of exchange

Neighbours across the north-east

Conclusions

Bibliography

Environmental references

Index