Contents

The original source material for these web pages has been made available by the JNCC under the Open Government Licence 3.0. Full details in the JNCC Open Data Policy

Title page and preliminaries

Acknowledgements

Access to the countryside

Preface

GCR site selection guidelines and site networks

1 The Upper Cretaceous rocks of the British Isles

Introduction

Definition of the Upper Cretaceous Series

Global geological setting

Upper Cretaceous palaeogeography, climate and sea-level curves

Upper Cretaceous tectonic setting in Europe

The rocks of the Upper Cretaceous Series

Chalk

Marly chalk and marl seams

Diagenetic effects: nodular chalks, chalkstones, hardgrounds, soft and hard chalks

Flints and trace fossil stratigraphy

Greensands, chert beds and limestones

Upper Cretaceous stratigraphical framework

Upper Cretaceous lithostratigraphy in the British Isles

Cyclostratigraphy, episodic events and chemostratigraphy

Upper Cretaceous biostratigraphy in the British Isles

Correlation

2 Fossils of the Chalk and the ecology of the Upper Cretaceous Chalk seas

Fossils of the Chalk

Key biostratigraphical indices

Cephalopods: ammonites Cephalopods: belemnites Bivalves: inoceramids Other bivalves Brachiopods Sea urchins: the echinoids Sea lilies and feather stars: the crinoids Trace fossils Microfossils The ecology of the Chalk seas Integrated ecology; body fossils, trace fossils and isotopes Summary 3 Southern Province, England Introduction Tectonic structure and sedimentation history Stratigraphy Lithostratigraphy of the Chalk in the Southern Province Grey Chalk Subgroup White Chalk Subgroup South-west England (south-east Devon, Somerset and west Dorset) Biostratigraphy and chronostratigraphy Hooken Cliff, south-east Devon Wilmington Quarry, south-east Devon Reeds Farm Pit, Wilmington, south-east Devon Furley Chalk Pit, Membury, south-east Devon Snowdon Hill Quarry, Chard, Somerset Shillingstone Quarry, Dorset Dead Maid Quarry, Mere, Wiltshire

Charnage Down Chalk Pit, Mere, Wiltshire

White Nothe, Dorset

West Harnham Chalk Pit, Salisbury, Wiltshire

Handfast Point to Ballard Point, Dorset Compton Bay, Isle of Wight Whitecliff, Isle of Wight Downend Chalk Pit, Portsdown, Hampshire Newhaven to Brighton, Sussex Cuckmere to Seaford, Sussex Southerham Grey Pit, Lewes, Sussex Southerham Pit, Lewes, Sussex Folkestone to Kingsdown: Folkestone-Dover and Dover-Kingsdown, Kent Thanet Coast, Kent **4 Transitional Province, England** Introduction Tectonic structure and sedimentation history Stratigraphy Grey Chalk Subgroup White Chalk Subgroup Fognam Quarry, Berkshire Downs, Berkshire Boxford Chalk Pit, Berkshire Winterbourne Chalk Pit, Berkshire South Lodge Pit, Berkshire Aston Rowant Cutting, Oxfordshire Chiltern Hills Chinnor Chalk Pit, Oxfordshire Chiltern Hills Kensworth Chalk Pit, Bedfordshire Chiltern Hills Barrington Chalk Pit, Cambridgeshire Caistor St Edmund Chalk Pit, Norwich, Norfolk Catton Grove Chalk Pit, Norwich, Norfolk Overstrand to Trimingham Cliffs, Norfolk

Introduction

5 Northern Province, England

Tectonic structure and sedimentological setting
Stratigraphy
Lithostratigraphy
Ferriby Chalk Formation
Welton Chalk Formation
Burnham Chalk Formation
Flamborough Chalk Formation
Rowe Formation
Biostratigraphy
Cenomanian Stage
Furonian Stage
Coniacian Stage
Santonian Stage
Campanian Stage
Hunstanton Cliffs, the Wash, Norfolk
Melton Bottom Chalk Pit, East Yorkshire
Enthorpe Railway Cutting, Yorkshire Wolds
Flamborough Head, North and East Yorkshire
6 Inner Hebrides Group, north-west Scotland
ntroduction
Tectonic setting and sedimentary history
Stratigraphy
A litho- and biostratigraphy for the Inner Hebrides Group
Gribun, Isle of Mull
Beinn Iadain and Beinn na h-Uamha, Morven
General review of the Inner Hebrides Group
Appendix: Definition of the Upper Cretaceous stages and substages
References

Glossary

Fossil index

Figures and tables

Tables

General index