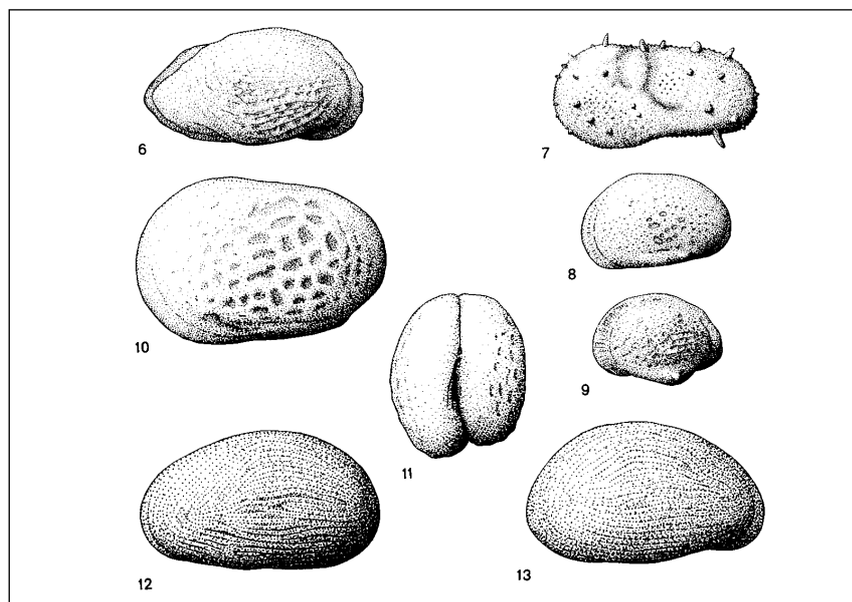




A catalogue of specimens deposited in the Palaeontological Collections of the British Geological Survey:

1 Type and figured 'Purbeck' and 'Wealden' Ostracoda

Research Report RR/01/03



HOW TO NAVIGATE

HOW TO NAVIGATE THIS PDF DOCUMENT

There are two important tools you should use to navigate through this pdf file: arrow buttons in the toolbar at the top of the screen and bookmarks.

☐ TOOLBAR BUTTONS:

- | | |
|--|--|
|  First Page goes to the first page of the file |  Last Page goes to the last page of the file |
|  Previous Page goes to the previous page of the file |  Next Pages goes to the next page of the file |
|  Go to Previous View lets you return to the last pages you viewed |  Go to Next View reverses the path you took using Go to Previous View |

☐ The main elements of the table of contents are bookmarked enabling direct links to be followed to the principal section headings.

☐ **BOOKMARKS:** Bookmarks are the easiest way to navigate from one place to another within the volume. Each file has been prepared to open with the bookmarks showing in a separate window on the left side of the screen. The bookmarks in this document relate to all the sections included in this report.

**Go to
contents page**

BRITISH GEOLOGICAL SURVEY

Research Report RR/01/03

A catalogue of specimens deposited in the Palaeontological Collections of the British Geological Survey:

1 Type and figured 'Purbeck' and 'Wealden' Ostracoda

Ian P Wilkinson

Cover illustration

Purbeck ostracods illustrated in
Anderson, 1971, Plate xx

The National Grid and other
Ordnance Survey data are used
with the permission of the
Controller of Her Majesty's
Stationery Office. Ordnance
Survey licence number GD
272191/2001.

Bibliographical reference

WILKINSON, I P. 2002. A
catalogue of specimens
deposited in the Palaeontological
Collections of the British
Geological Survey:
1 Type and figured 'Purbeck'
and 'Wealden' Ostracoda.
*British Geological Survey
Research Report, RR/01/03.*
66 pp.

ISBN 085272 392X

© NERC 2002

Keyworth, Nottingham British Geological Survey 2002

BRITISH GEOLOGICAL SURVEY

The full range of survey publications is available from the BGS Sales Desk at Nottingham and Edinburgh; see contact details below or shop online at www.thebgs.co.uk The London Information Office maintains a reference collection of BGS publications including maps for consultation.

The Survey publishes an annual catalogue of its maps and other publications; this catalogue is available from any of the BGS Sales Desks.

The British Geological Survey carries out the geological survey of Great Britain and Northern Ireland (the latter as an agency service for the government of Northern Ireland), and of the surrounding continental shelf, as well as its basic research projects. It also undertakes programmes of British technical aid in geology in developing countries as arranged by the Department for International Development and other agencies.

The British Geological Survey is a component body of the Natural Environment Research Council.

Keyworth, Nottingham NG12 5GG

☎ 0115-936 3241 Fax: 0115-936 3488
e-mail: sales@bgs.ac.uk
www.bgs.ac.uk
Shop online at: www.thebgs.co.uk

Murchison House, West Mains Road, Edinburgh EH9 3LA

☎ 0131-667 1000 Fax: 0131-668 2683
e-mail: scotsales@bgs.ac.uk

London Information Office at the Natural History Museum (Earth Galleries), Exhibition Road, South Kensington, London SW7 2DE

☎ 020-7589 4090 Fax: 020-7584 8270
☎ 020-7942 5344/45 e-mail: bgs london@bgs.ac.uk

Forde House, Park Five Business Centre, Harrier Way, Sowton, Exeter, Devon EX2 7HU

Tel: 01392-445271 Fax: 01392-445371

Geological Survey of Northern Ireland, 20 College Gardens, Belfast BT9 6BS

☎ 028-9066 6595 Fax: 028-9066 2835

Maclea Building, Crowmarsh Gifford, Wallingford, Oxfordshire OX10 8BB

☎ 01491-838800 Fax: 01491-692345

Parent Body

Natural Environment Research Council Polaris House, North Star Avenue, Swindon, Wiltshire SN2 1EU

☎ 01793-411500 Fax: 01793-411501
www.nerc.ac.uk

Foreword

This report is the published product of a compilation of data on the type and figured specimens of 'Purbeck' and 'Wealden' Ostracoda held in the collections of the British Geological Survey (BGS). The largest part is concerned with the specimens illustrated by F W Anderson between 1939 and 1985. The 355 entries included in the catalogue comprise 29 genera and 142 species.

Contents

Foreword	i
Contents	ii
1 Introduction	1
2 A Catalogue of ‘Purbeck’ and ‘Wealden’ Ostracoda	
2.1 Genus <i>Bisulcocypris</i>	2
2.2 Genus <i>Cypridea</i>	2
2.3 Genus ‘ <i>Cythere</i> ’	38
2.4 Genus <i>Cytheridea</i>	38
2.5 Genus <i>Damonella</i>	38
2.6 Genus <i>Darwinula</i>	40
2.7 Genus <i>Eocytheridea</i>	41
2.8 Genus <i>Eoparacypris</i>	41
2.9 Genus <i>Fabanella</i>	43
2.10 Genus <i>Galliaecytheridea</i>	43
2.11 Genus <i>Klieana</i>	44
2.12 Genus <i>Macrocypris</i>	44
2.13 Genus <i>Macrodentina</i>	45
2.14 Genus <i>Mantelliana</i>	45
2.15 Genus <i>Miocytheridea</i>	48
2.16 Genus <i>Palaeocytheridea</i>	49
2.17 Genus <i>Paranotacythere</i>	49
2.18 Genus <i>Paraschuleridea</i>	50
2.19 Genus <i>Procytheropteron</i>	51
2.20 Genus <i>Protocythere</i>	51
2.21 Genus <i>Pseudoparacypridopsis</i>	51
2.22 Genus <i>Rhinocypris</i>	52
2.23 Genus <i>Scabriculocypris</i>	52
2.24 Genus <i>Stenestroemia</i>	53
2.25 Genus <i>Sternbergella</i>	54
2.26 Genus <i>Stillina</i>	55
2.27 Genus <i>Theriosynoecum</i>	55
2.28 Genus <i>Timiriaseva</i>	59
2.29 Genus <i>Wolburgia</i>	59
Glossary	61
References	62

1 Introduction

F W Anderson undertook a number of taxonomic and systematic studies on latest Jurassic and early Cretaceous 'non-marine' ostracod associations from southern England. Research began in 1939 and was still going on at the time of his death in 1982. During this time, he described numerous new species and subspecies as well as illustrating many others. The type and figured specimens are held in the collections of the British Geological Survey.

Catalogued herein are species and subspecies of *Cypridea*, the most diverse genus of the early Cretaceous non-marine Ostracoda of southern England. They were all recovered from the 'Purbeck' and 'Wealden' deposits. The non-Cypridean species fall within twenty seven genera: *Bisulcocypris*, '*Cytheridea*', *Damonella*, *Darwinula*, *Eocytheridea*, *Eoparacypris*, *Fabanella*, *Galliaecytheridea*, *Klieana*, *Macrocypris*, *Macrodentina*, *Mantelliana*, *Miocytheridea*, *Palaeocytheridea*, *Paranotacythere*, *Paraschuleridea*, *Procytheropteron*, '*Protocythere*', *Pseudoparacypridopsis*, *Rhinocypris*, *Scrabiculocypris*, *Stenestroemia*, *Sternbergella*, *Stillina*, *Theriosynoecum*, *Timiriaseva* and *Wolburgia*.

Anderson recognised 98 'cycles' or 'faunicycles', in his attempt to subdivide the 'Wealden' and 'Purbeck' sequences of southern England (summarised in Anderson, 1985, posthumously). They are based on environmental change in the the

non-marine milieu. Anderson placed the cycles/faunicycles into fifteen 'assemblages' and twelve 'zones'. The recognition of these 'assemblages' and 'zones' has caused some confusion in the literature, but the relationships are indicated in his final work (Anderson, 1985). His concepts have since been discussed in some detail by Horne (1995), who went on to suggest a new zonal scheme. Where possible, the taxa herein are related to Anderson's 'cycles' or 'faunicycles', although this has not been done for all specimens. As many species were formally described prior to the formulation of the faunicycle model, in its final form, these details are, in some cases, unclear.

In this catalogue, the ostracods are arranged alphabetically by genera, species and subspecies. The stratigraphical and geographical position of each specimen are given, together with the bibliographic reference in which they were first described/illustrated. Their full stratigraphical ranges were given by Anderson (1985). Portlandian (latest Jurassic) species from Swindon are also included here to complete the type and figured material from the Town Gardens Quarry.

For some taxa there has been a change of generic assignment and in a few cases, Anderson's species have since been recognised as junior synonyms of existing taxa. This information is indicated as an additional note, where appropriate.

2 A Catalogue of 'Purbeck' and 'Wealden' Ostracoda

2.1 GENUS *BISULCOCYPRIS*

Species <i>dilatata</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3300	Type holotype	
Locality	Mountfield No. 4 Borehole	County Sussex	
NGR	TQ 728 190		
Stratigraphy	Middle Purbeck	Biostratigraphy Netherfield Cycle	
Remarks	See also Anderson (1985)		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

Species <i>striata</i>	Subspecies <i>monotuberculata</i>	Author (Anderson)	Date 1971
BGS Registration	Mik(M)3299	Type figured	
Locality	Chilcomb Down (Winchester)	County Hampshire	
NGR	SU 511 282		
Stratigraphy	Upper Purbeck	Biostratigraphy Tisbury Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

BGS Registration	Mik(M)3297	Type holotype	
Locality	Kingsclere No. 1 Borehole	County Hampshire	
NGR	SU 499 581		
Stratigraphy	Upper Purbeck	Biostratigraphy Lulworth Cycle	
Remarks	See also Anderson (1985)		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

Species <i>striata</i>	Subspecies <i>striata</i>	Author (Martin)	Date 1940
BGS Registration	Mik(M)3298	Type figured	
Locality	Chilcomb Down (Winchester)	County Hampshire	
NGR	SU 511 282		
Stratigraphy	Upper Purbeck	Biostratigraphy Tisbury Cycle	
Remarks	See also Anderson, 1985		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

2.2 GENUS *CYPRIDEA*

Species <i>aculeata</i>	Subspecies <i>aculeata</i>	Author Jones	Date 1878
BGS Registration	GSM6075	Type figured	
Locality	Henfield No. 1 Borehole	County Sussex	
NGR	TQ 179 195		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		

BGS Registration	Mik(M)4492	Type	figured
Locality	Philpotts Quarry, West Hoathley	County	Sussex
NGR	TQ 355 322		
Stratigraphy	Grinstead Clay		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
	Subspecies <i>antiqua</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2963	Type	holotype
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay		
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>elgivae</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2931	Type	holotype
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>eppli</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2948	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Hawkhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>eppli</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2954	Type	figured
Locality	Kingsclere No. 1 Borehole	County	Hampshire
NGR	SU 499 581		
Stratigraphy	Grinstead Clay		
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>eppli</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2137	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Crowhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>eustacii</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2135	Type	holotype
Locality	Warlingham Borehole	County	Surrey

NGR	TQ 347 517		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Lindfield Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies	Author	Date
	<i>holmani</i>	Anderson	1967
BGS Registration	Mik(M)2134	Type	holotype
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Hawkhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2953	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Hawkhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies	Author	Date
	<i>pendae</i>	Anderson	1967
BGS Registration	Mik(M)2947	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Fletching Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies	Author	Date
	<i>plautii</i>	Anderson	1967
BGS Registration	Mik(M)2133	Type	holotype
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2939	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Lindford Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2944	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Wadhurst Cycle

Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2941	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Wadhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2943	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Wadhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2938	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Lindford Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2946	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Wadhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2945	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Wadhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies	Author	Date
BGS Registration	<i>regni</i>	Anderson	1967
BGS Registration	Mik(M)2950	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Hawkhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		

BGS Registration	Mik(M)2949	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Hawkhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>subaculeata</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2951	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Hawkhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)103	Type	figured
Locality	Kingsclere No. 1 Borehole	County	Hampshire
NGR	SU 499 581		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Fletching Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2955	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Hawkhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>aemulans</i>		Author Anderson	Date 1985
BGS Registration	Mik(M)3198	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Purbeck	Biostratigraphy	Poxwell Cycle
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
Species <i>alta</i>	Subspecies <i>alta</i>	Author Wolburg	Date 1959
BGS Registration	Mik(M)3183	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Battle Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3185	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		

Stratigraphy	Upper Purbeck	Biostratigraphy	Tisbury Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3184	Type	figured
Locality	Portsdown No.1 Borehole	County	Hampshire
NGR	SU 638 055		
Stratigraphy	Upper Purbeck		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3186	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Battle Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3182	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Battle Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies	Author	Date
	<i>formosa</i>	Wolburg	1959
BGS Registration	Mik(M)3190	Type	figured
Locality	Warlingham Borehole, Surrey	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Purbeck	Biostratigraphy	Lulworth Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3189	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Lulworth Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3188	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Lulworth Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

BGS Registration	Mik(M)3191	Type	figured
Locality	Warlingham Borehole, Surrey	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Purbeck	Biostratigraphy	Mupes Cycles
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3187	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Battle Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>altissima</i>		Author	Martin
		Date	1940
BGS Registration	Mik(M)3301	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Purbeck	Biostratigraphy	Scallop Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3159	Type	figured
Locality	Mountfield No. 3 Borehole	County	Sussex
NGR	TQ 724 187		
Stratigraphy	Middle Purbeck	Biostratigraphy	Langton Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>amisia</i>		Author	Wolburg
		Date	1959
BGS Registration	Mik(M)3211	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Middle Purbeck	Biostratigraphy	Langton Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3351	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Middle Purbeck	Biostratigraphy	Royal Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>andersoni</i>		Author	Wolburg
		Date	1959
BGS Registration	Mik(M)3193	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire

NGR	SU 511 281		
Stratigraphy	Middle Purbeck	Biostratigraphy	Worth Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)548/019	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck		
Reference	ANDERSON, F W. 1962. Correlation of the Upper Purbeck Beds of England with the German Wealden. <i>Liverpool and Manchester Geological Journal</i> , Vol. 3, 21–32.		
Species <i>arenosa</i>	Subspecies <i>arenosa</i>	Author	Anderson
		Date	1967
BGS Registration	Mik(M)2138	Type	holotype
Locality	Wadhurst Park No. 3 Borehole,	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>hengisti</i>	Author	Anderson
		Date	1967
BGS Registration	Mik(M)2139	Type	holotype
Locality	Wadhurst Park No.1 Borehole	County	Sussex
NGR	TQ 632 291		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2942	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Wadhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2937	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Lindford Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>marshalli</i>	Author	Anderson
		Date	1967
BGS Registration	Mik(M)2140	Type	holotype
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		

Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2936	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Lindford Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>asseri</i>		Author	Anderson
		Date	1967
BGS Registration	Mik(M)2145	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Tillsden Cycle
Reference	ANDERSON, F.W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>bimammata</i>	Subspecies <i>prolifera</i>	Author	Anderson
		Date	1971
BGS Registration	Mik(M)3325	Type	holotype
Locality	Mountfield No. 3 Borehole	County	Sussex
NGR	TQ 724 187		
Stratigraphy	Upper Purbeck	Biostratigraphy	Brede Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>bispinosa</i>	Subspecies <i>birini</i>	Author	Anderson
		Date	1967
BGS Registration	Mik(M)2143	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>bispinosa</i>	Author	Jones
		Date	1878
BGS Registration	Mik(M)2956	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Hawkhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2957	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Grinstead Clay		

Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>suthrigensis</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2142	Type holotype	
Locality	Warlingham Borehole	County Surrey	
NGR	TQ 347 517		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy Lindfield Cycle	
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>blackbushensis</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2170	Type holotype	
Locality	Blackbush Wood	County Kent	
NGR	TQ 738 357		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy Fairlight Cycle,	
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>bogdenensis</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2113	Type holotype	
Locality	Bogden (between Linton and Staplehurst)	County Kent	
NGR	TQ 77 46		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>brendae</i>		Author Anderson	Date 1985
BGS Registration	Mik(M)4485	Type holotype	
Locality	Cuckfield No. 2 Borehole	County Sussex	
NGR	TQ 296 273		
Stratigraphy	Lower Weald Clay	Biostratigraphy Crawley Cycle	
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
Species <i>brevirostrata</i>		Author Martin	Date 1940
BGS Registration	Mik(M)3197	Type figured	
Locality	Chilcomb Down (Winchester)	County Hampshire	
NGR	SU 511 281		
Stratigraphy	Middle Purbeck	Biostratigraphy Worth Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>caudata</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2114	Type holotype	
Locality	Atherfield	County Isle of Wight	
NGR	SZ 450 790		

Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>clavata</i>		Author (Anderson)	Date 1939
BGS Registration	Mik(M)620.009/013	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Reference	KILENYI, T. and Neale, J W. 1978. The Purbeck/Weald. In: BATE, R H. and ROBINSON, E. (eds) <i>A Stratigraphical Index of British Ostracoda</i> . Geological Journal Special Issue, Vol. 8, 299–324. (Liverpool: Seel House Press.)		
	Subspecies <i>bardana</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2383	Type	holotype
Locality	Coldharbour Farm, near Maidstone	County	Kent
NGR	TQ 884 461		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
	Subspecies <i>beltana</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2382	Type	holotype
Locality	Barham Mill	County	Kent
NGR	TQ 875 466		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
	Subspecies <i>clavata</i>	Author Anderson	Date 1939
BGS Registration	Mik(M)2379	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
	Subspecies <i>gordana</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2384	Type	holotype
Locality	Coldharbour Farm	County	Kent
NGR	TQ 884 461		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
	Subspecies <i>maleta</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2385	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		

	Subspecies <i>mistrata</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2380	Type holotype	
Locality	Warlingham Borehole	County Surrey	
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
	Subspecies <i>talaria</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2381	Type holotype	
Locality	Warlingham Borehole	County Surrey	
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>coelnothi</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3160	Type holotype	
Locality	Netherfield Place No. 5 Borehole	County Sussex	
NGR	TQ 720 184		
Stratigraphy	Middle Purbeck	Biostratigraphy Durlston Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>comptonensis</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2999	Type figured	
Locality	Ringwoud Borehole	County Kent	
NGR	TR 352 481		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
BGS Registration	Mik(M)2395	Type holotype	
Locality	Shepherd's Chine	County Isle of Wight	
NGR	SZ 446 798		
Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
BGS Registration	Mik(M)2396	Type figured	
Locality	Shepherd's Chine	County Isle of Wight	
NGR	SZ 446 798		
Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
BGS Registration	Mik(M)2398	Type figured	
Locality	Shepherd's Chine	County Isle of Wight	
NGR	SZ 446 798		

Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
BGS Registration	Mik(M)2998	Type	figured
Locality	Ringwould Borehole	County	Kent
NGR	TR 352 481		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
BGS Registration	Mik(M)2397	Type	figured
Locality	Shepherd's Chine	County	Isle of Wight
NGR	SZ 446 798		
Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>cuckmerensis</i>		Author	Anderson
		Date	1967
BGS Registration	Mik(M)2115	Type	holotype
Locality	Cuckmere Brickworks, Berwick	County	Sussex
NGR	TQ 524 071		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>darvelensis</i>		Author	Anderson
		Date	1971
BGS Registration	Mik(M)3167	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Purbeck	Biostratigraphy	Scallop Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>delicatula</i>		Author	Anderson
		Date	1971
BGS Registration	Mik(M)3170	Type	holotype
Locality	Mountfield No. 3 Borehole	County	Sussex
NGR	TQ	724	724
Stratigraphy	Middle Purbeck	Biostratigraphy	Corfe Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>dolabrata</i>	Subspecies <i>angulata</i>	Author	Martin
		Date	1940
BGS Registration	Mik(M)2126	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

BGS Registration	Mik(M)2127	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>dolabrata</i>	Author (Anderson)	Date 1939
BGS Registration	Mik(M)533	Type	holotype
Locality	Portsdown No. 1 Borehole	County	Hampshire
NGR	SU 638 055		
Stratigraphy	Upper Purbeck		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
	Subspecies <i>kingsclerensis</i>	Author Anderson	Date 1971
BGS Registration	Mik(M)2125	Type	holotype
Locality	Kingsclere No. 1 Borehole	County	Hampshire
NGR	SU 499 581		
Stratigraphy	Hastings Beds, Wealden		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>dorsispinata</i>		Author (Anderson)	Date 1939
BGS Registration	Mik(M)614.090	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Remarks	Kilenyi & Neale (1978) did not identify this specimen to the subspecific level.		
Reference	KILENYI, T and NEALE, J W. 1978. The Purbeck/Weald. In: BATE, R H. and ROBINSON, E. (eds) <i>A Stratigraphical Index of British Ostracoda</i> . Geological Journal Special Issue, Vol. 8, 299–324. (Liverpool: Seel House Press.)		
	Subspecies <i>dorsispinata</i>	Author (Anderson)	Date 1939
BGS Registration	Mik(M)538	Type	figured
Locality	Henfield No.1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
BGS Registration	Mik(M)539	Type	holotype
Locality	Henfield No. 1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
	Subspecies <i>duplicata</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2131	Type	holotype
Locality	Henfield No.1 Borehole	County	Sussex
NGR	TQ 179 195		

Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
	Subspecies <i>gemella</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2129	Type	holotype
Locality	Henfield No.1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
	Subspecies <i>quinquecornis</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2130	Type	holotype
Locality	Henfield No.1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
	Subspecies <i>roemeri</i>	Author (Anderson)	Date 1939
BGS Registration	Mik(M)524	Type	syntype
Locality	Henfield No.1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
	Subspecies <i>tricornis</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2132	Type	holotype
Locality	Henfield No.1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>dunkeri</i>	Subspecies <i>carinata</i>	Author Martin	Date 1940
BGS Registration	Mik(M)3151	Type	figured
Locality	Mountfield No. 4 Borehole	County	Sussex
NGR	TQ 728 190		
Stratigraphy	Middle Purbeck	Biostratigraphy	Goldspur Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>dunkeri</i>	Author Jones	Date 1855
BGS Registration	Mik(M)738	Type	figured
Locality	Osmington Mills	County	Dorset
NGR	Not given		
Stratigraphy	Middle Purbeck		
Reference	ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck beds at Swindon. <i>Proceedings of the Geologists' Association</i> , No. 51, 373–384.		

	Subspecies <i>inversa</i>	Author Martin	Date 1940
BGS Registration	Mik(M)3152	Type figured	
Locality	Mountfield No. 4 Borehole	County Sussex	
NGR	TQ 728 190		
Stratigraphy	Lower Purbeck	Biostratigraphy Hard Cockle Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>papulata</i>	Author (Anderson)	Date 1941
BGS Registration	Mik(M)737	Type holotype	
Locality	Town Garden Quarry, Swindon	County Wiltshire	
NGR	SU 153 835		
Stratigraphy	Lower Purbeck		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>fasciata</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2116	Type holotype	
Locality	Atherfield	County Isle of Wight	
NGR	SZ 450 790		
Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>frithwaldi</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2962	Type holotype	
Locality	Warlingham Borehole	County Surrey	
NGR	TQ 347 517		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy Crowhurst Cycle	
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>giffordi</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2171	Type holotype	
Locality	Wadhurst Park No. 3 Borehole	County Sussex	
NGR	TQ 690 290		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy Hawkhurst Cycle	
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>granulosa</i>	Subspecies <i>fasciculata</i>	Author (Forbes)	Date 1855
BGS Registration	Mik(M)3158	Type figured	
Locality	Chilcomb Down (Winchester)	County Hampshire	
NGR	SU 511 281		
Stratigraphy	Middle Purbeck	Biostratigraphy Corfe Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

BGS Registration	Mik(M)390	Type	neotype?
Locality	Between Dallard's Farm and Catherine Ford, Vale of Wardour	County	Wiltshire
NGR	Not given		
Stratigraphy	Middle Purbeck		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3157	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Middle Purbeck	Biostratigraphy	Nothe Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	GSM60264	Type	syntype
Locality	Durlestone Bay	County	Dorset
NGR	SZ 034 777		
Stratigraphy	Middle Purbeck Beds		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
	Subspecies <i>granulosa</i>	Author (Sowerby)	Date 1836
BGS Registration	Mik(M)3156	Type	figured
Locality	Netherfield Place No. 5 Borehole	County	Sussex
NGR	TQ 720 184		
Stratigraphy	Middle Purbeck	Biostratigraphy	Durlston Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)517	Type	lectotype
Locality	Between Dallard's Farm and Catherine Ford, Vale of Wardour	County	Wiltshire
NGR	Not given		
Stratigraphy	Middle Purbeck		
Reference	SYLVESTER-BRADLEY, P C. 1949. The ostracod genus <i>Cypridea</i> and the zones of the Upper and Middle Purbeckian. <i>Proceedings of the Geologists' Association</i> , Vol. 60, 125–153.		
	Subspecies <i>protogranulosa</i>	Author Anderson	Date 1971
BGS Registration	Mik(M)3154	Type	holotype
Locality	Netherfield Place No. 5 Borehole	County	Sussex
NGR	TQ 720 184		
Stratigraphy	Middle Purbeck	Biostratigraphy	Swanage Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3155	Type	topotype
Locality	Netherfield Place No. 5 Borehole	County	Sussex
NGR	TQ 720 184		
Stratigraphy	Middle Purbeck	Biostratigraphy	Swanage Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

Species <i>hamata</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2386	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
BGS Registration	Mik(M)2117	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>helenae</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2157	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>hispidia</i>		Author Anderson	Date 1985
BGS Registration	Mik(M)4486	Type	holotype
Locality	Hailsham Borehole	County	Sussex
NGR	TQ 574 108		
Stratigraphy	Lower Weald Clay	Biostratigraphy	Slinfold Cycle
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
Species <i>inaequalis</i>		Author Wolburg	Date 1959
BGS Registration	Mik(M)3192	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Middle Purbeck	Biostratigraphy	Royal Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>insulae</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2400	Type	holotype
Locality	Shepherd's Chine,	County	Isle of Wight
NGR	SZ 446 798		
Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>laevigata</i>	Subspecies <i>fairlightens</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2151	Type	holotype

Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Subspecies <i>hawkhurstensis</i>	Author Anderson	Date 1967
	Mik(M)2148	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Hawhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Subspecies <i>laevigata</i>	Author (Dunker)	Date 1846
	Mik(M)2146	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Basal Wadhurst Clay	Biostratigraphy	Folkestone Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Subspecies <i>leonardi</i>	Author Anderson	Date 1967
	Mik(M)2149	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Subspecies <i>philpottsii</i>	Author Anderson	Date 1967
	Mik(M)2959	Type	holotype
Locality	Philpotts Quarry, West Hoathley	County	Sussex
NGR	TQ 355 322		
Stratigraphy	Lower Grinstead Clay		
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Subspecies <i>subquadrata</i>	Author Anderson	Date 1967
	Mik(M)2150	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Lower Wadhurst Clay	Biostratigraphy	St Leonards Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		

	Subspecies <i>wadhurstensis</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2147	Type holotype	
Locality	Chilcomb Down (Winchester)	County Hampshire	
NGR	SU 511 281		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy Wadhurst Cycle	
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>lasius</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2406	Type holotype	
Locality	Wadhurst Park No.1 Borehole	County Sussex	
NGR	TQ 632 291		
Stratigraphy	Lower Wadhurst Clay	Biostratigraphy Kingsclere Cycle	
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>lata</i>	Subspecies <i>lata</i>	Author Martin	Date 1940
BGS Registration	Mik(M)3173	Type figured	
Locality	Milkhurst Wood	County Sussex	
NGR	TQ 622 224		
Stratigraphy	Middle Purbeck	Biostratigraphy Durlston Cycle	
Reference	Anderson, F.W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3172	Type figured	
Locality	Nine Acre Wood, nr. Mountfield	County Sussex	
NGR	TQ 636 220		
Stratigraphy	Middle Purbeck	Biostratigraphy Durlston Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3174	Type figured	
Locality	Goldspur Drift, Mountfield	County Sussex	
NGR	TQ 728 189		
Stratigraphy	Middle Purbeck	Biostratigraphy Durlston Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>latissima</i>	Author Anderson	Date 1971
BGS Registration	Mik(M)3178	Type topotype	
Locality	Kingsclere No. 1 Borehole	County Hampshire	
NGR	SU 499 581		
Stratigraphy	Upper Purbeck	Biostratigraphy Lulworth Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3177	Type holotype	
Locality	Kingsclere No. 1 Borehole	County Hampshire	
NGR	SU 499 581		

Stratigraphy	Upper Purbeck	Biostratigraphy	Lulworth Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3179	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Mupes Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies	Author	Date
	<i>senilis</i>	Anderson	1971
BGS Registration	Mik(M)3176	Type	figured
Locality	Guestling No. 3 Borehole	County	Sussex
NGR	TQ 834 139		
Stratigraphy	Middle Purbeck	Biostratigraphy	Studland Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3175	Type	holotype
Locality	Guestling No. 1 Borehole	County	Sussex
NGR	TQ 834 139		
Stratigraphy	Middle Purbeck	Biostratigraphy	Poxwell Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species	<i>marina</i>	Author	Date
		Anderson	1967
BGS Registration	Mik(M)2118	Type	holotype
Locality	Tongham Water Borehole,	County	Surrey
NGR	SY 888 490		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, Vol. 237–269.		
Species	<i>martini</i>	Author	Date
		Wolburg	1959
BGS Registration	Mik(M)3194	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Purbeck	Biostratigraphy	Brede Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species	<i>melvillei</i>	Author	Date
		Anderson	1967
BGS Registration	Mik(M)2173	Type	holotype
Locality	Kingsclere No. 1 Borehole	County	Hampshire
NGR	SU 499 581		
Stratigraphy	Uppermost Wadhurst Clay	Biostratigraphy	Hawkhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, Vol. 171–235.		

Species <i>menevensis</i>		Author (Anderson)	Date 1939
BGS Registration	Mik(M)4499	Type	figured
Locality	Portsdown No. 1 Borehole	County	Hampshire
NGR	SU 638 055		
Stratigraphy	Hastings Beds		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
BGS Registration	Mik(M)518	Type	holotype
Locality	Henfield No. 1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Lower Wadhurst Clay		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
Species <i>morula</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)2169	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3163	Type	topotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>obliqua</i>		Author Wolburg	Date 1959
BGS Registration	Mik(M)3212	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Brede Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3213	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Brede Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>parallela</i>		Author Martin	Date 1940
BGS Registration	Mik(M)2174	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		

Stratigraphy	Upper Purbeck	Biostratigraphy	Mupes-Brede cycles
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
Species paulsgrovensis		Author	(Anderson) Date 1939
BGS Registration	Mik(M)2155	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	GSM60676	Type	syntype
Locality	Portsdown No. 1 Borehole	County	Hampshire
NGR	SU 638 055		
Stratigraphy	Basal Hastings Beds		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
BGS Registration	Mik(M)530	Type	lectotype
Locality	Portsdown No. 1 Borehole	County	Hampshire
NGR	SU 638 055		
Stratigraphy	Basal Hastings Beds		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
BGS Registration	Mik(M)2156	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Wadhurst Clay, Wealden	Biostratigraphy	St Leonard's Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species peltoides	Subspecies	Author	Anderson Date 1971
BGS Registration	Mik(M)3033	Type	holotype
Locality	Mountfield No. 4 Borehole	County	Sussex
NGR	TQ 728 190		
Stratigraphy	Middle Purbeck	Biostratigraphy	Goldspur Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3319	Type	figured
Locality	Mountfield No. 4 Borehole	County	Sussex
NGR	TQ 728 190		
Stratigraphy	Middle Purbeck	Biostratigraphy	Goldspur Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

	Subspecies <i>peltoides</i>	Author Anderson	Date 1971
BGS Registration	Mik(M)3317	Type	figured
Locality	Goldspur Drift, Mountfield	County	Sussex
NGR	TQ 728 189		
Stratigraphy	Lower Purbeck	Biostratigraphy	Upper Soft Cockle Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3318	Type	figured
Locality	Mountfield No. 4 Borehole	County	Sussex
NGR	TQ 728 190		
Stratigraphy	Middle Purbeck	Biostratigraphy	Goldspur Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3032	Type	holotype
Locality	Mountfield No. 4 Borehole	County	Sussex
NGR	TQ 728 190		
Stratigraphy	Lower Purbeck	Biostratigraphy	Mountfield Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>pendae</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2141	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Lindfield Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2932	Type	figured
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Fairlight Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2952	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Wadhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)2940	Type	figured
Locality	Warlingham Borehole	County	Surrey

NGR	TQ 347 517		
Stratigraphy	Middle Wadhurst Clay	Biostratigraphy	Lindford Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>penhurstensis</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3168	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Mupes Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>posticalis</i>		Author Jones	Date 1885
BGS Registration	Mik(M)1020	Type	lectotype
Locality	Ridgeway	County	Dorset
NGR	SY 671 851		
Stratigraphy	Middle Purbeck		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>primaeva</i>		Author Anderson	Date 1941
BGS Registration	Mik(M)736	Type	holotype
Locality	Town Gardens Quarry, Swindon	County	Wiltshire
NGR	SU 153 835		
Stratigraphy	Chara Marls		
Reference	ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck beds at Swindon. <i>Proceedings of the Geologists' Association</i> , Vol. 51, 373–384.		
BGS Registration	Mik(M)3153	Type	figured
Locality	Netherfield Place No. 5 Borehole	County	Sussex
NGR	TQ 720 184		
Stratigraphy	Middle Purbeck	Biostratigraphy	Goldspur Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>propunctata</i>		Author Sylvester-Bradley	Date 1949
BGS Registration	Mik(M)3195	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Brede Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3196	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		

Stratigraphy	Upper Purbeck	Biostratigraphy	Mupes Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>pseudomarina</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2119	Type	holotype
Locality	Atherfield	County	Isle of Wight
NGR	SZ 450 790		
Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>pumila</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2120	Type	holotype
Locality	Portsdown No. 1 Borehole	County	Hampshire
NGR	SU 638 055		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>recta</i>	Subspecies <i>edithae</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2181	Type	holotype
Locality	Kingsclere No. 1 Borehole	County	Hampshire
NGR	SU 499 581		
Stratigraphy	Grinstead Clay		
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>inflata</i>	Author Wolburg	Date 1959
BGS Registration	Mik(M)2179	Type	figured
Locality	Kingsclere No. 1 Borehole	County	Hampshire
NGR	SU 499 581		
Stratigraphy	Grinstead Clay		
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>recta</i>	Author Wolburg	Date 1959
BGS Registration	Mik(M)2178	Type	figured
Locality	Kingsclere No. 1 Borehole	County	Hampshire
NGR	SU 499 581		
Stratigraphy	Grinstead Clay		
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
	Subspecies <i>tillsdenensis</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2180	Type	holotype
Locality	Warlingham Borehole	County	Surrey

NGR	TQ 347 517		
Stratigraphy	Grinstead Clay		
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>rotundata</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2121	Type	holotype
Locality	Brookhurst Pottery Brick Pit	County	Surrey
NGR	TQ 076 394		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>sagena</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3171	Type	figured
Locality	Goldspur Drift, Mountfield	County	Sussex
NGR	TQ 728 189		
Stratigraphy	Middle Purbeck	Biostratigraphy	Ashdown Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3169	Type	holotype
Locality	Milkhurst Wood	County	Sussex
NGR	TQ 622 224		
Stratigraphy	Middle Purbeck	Biostratigraphy	Durlston Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>setina</i>	Subspecies <i>acerata</i>	Author Anderson	Date 1962
BGS Registration	Mik(M)3204	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden		
Reference	ANDERSON, F W. 1962. Correlation of the Upper Purbeck Beds of England with the German Wealden. <i>Liverpool and Manchester Geological Journal</i> , Vol. 3, 21–32.		
BGS Registration	Mik(M)474/046	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds		
Reference	ANDERSON, F W. 1962. Correlation of the Upper Purbeck Beds of England with the German Wealden. <i>Liverpool and Manchester Geological Journal</i> , Vol. 3, 21–32.		
	Subspecies <i>bellatula</i>	Author Anderson	Date 1971
BGS Registration	Mik(M)2153	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		

Stratigraphy	Hastings Beds, Wealden		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3203	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>camelodes</i>	Author Anderson	Date 1962
BGS Registration	Mik(M)3202	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Tyneham Cycle
Reference	ANDERSON, F W. 1962. Correlation of the Upper Purbeck Beds of England with the German Wealden. <i>Liverpool and Manchester Geological Journal</i> , Vol. 3, 21–32.		
	Subspecies <i>deburghi</i>	Author Anderson	Date 1971
BGS Registration	Mik(M)2152	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>dotica</i>	Author Anderson	Date 1962
BGS Registration	Mik(M)3311	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Tisbury Cycle
Reference	ANDERSON, F W. 1962. Correlation of the Upper Purbeck Beds of England with the German Wealden. <i>Liverpool and Manchester Geological Journal</i> , Vol. 3, 21–32.		
BGS Registration	Mik(M)3312	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Durdle Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)503/065	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck		
Reference	ANDERSON, F W. 1962. Correlation of the Upper Purbeck Beds of England with the German Wealden. <i>Liverpool and Manchester Geological Journal</i> , Vol. 3, 21–32.		

Subspecies *erumna* **Author** Anderson **Date** 1962
BGS Registration Mik(M)3313 **Type** holotype
Locality Chilcomb Down (Winchester) **County** Hampshire
NGR SU 511 281
Stratigraphy Upper Purbeck **Biostratigraphy** Brede Cycle
Reference ANDERSON, F W. 1962. Correlation of the Upper Purbeck Beds of England with the German Wealden. *Liverpool and Manchester Geological Journal*, Vol. 3, 21–32.

Subspecies *florida* **Author** Anderson **Date** 1971
BGS Registration Mik(M)3200 **Type** topotype
Locality Chilcomb Down (Winchester) **County** Hampshire
NGR SU 511 281
Stratigraphy Hastings Beds, Wealden
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

Subspecies *pelota* **Author** Anderson **Date** 1985
BGS Registration Mik(M)2154 **Type** holotype
Locality Kingsclere No. 1 Borehole **County** Hampshire
NGR SU 499 581
Stratigraphy Wadhurst Clay **Biostratigraphy** Rye Cycle
Reference ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. *Journal of Micropalaeontology*, Vol. 4, 1–68.

Subspecies *rectidorsata* **Author** Sylvester-Bradley **Date** 1949
BGS Registration Mik(M)555/053 **Type** figured
Locality Chilcomb Down (Winchester) **County** Hampshire
NGR SU 511 281
Stratigraphy Upper Purbeck
Reference ANDERSON, F W. 1962. Correlation of the Upper Purbeck Beds of England with the German Wealden. *Liverpool and Manchester Geological Journal*, Vol. 3, 21–32.

BGS Registration Mik(M)3314 **Type** figured
Locality Chilcomb Down (Winchester) **County** Hampshire
NGR SU 511 281
Stratigraphy Upper Purbeck **Biostratigraphy** Mupes Cycle
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

Subspecies *setina* **Author** (Anderson) **Date** 1939
BGS Registration Mik(M)535 **Type** lectotype
Locality Portsdown No. 1 Borehole **County** Hampshire
NGR SU 638 055
Stratigraphy Upper Purbeck
Reference ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. *Annals and Magazine of Natural History*, Ser. II, Vol. 3, 291–310.

BGS Registration Mic(M)550049 **Type** syntype
Locality Portsdown No. 1 Borehole **County** Hampshire
NGR SU 638 055
Stratigraphy Upper Purbeck

Reference	Anderson, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
BGS Registration	Mik(M)1558005	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Purbeck		
Reference	KILENYI, T and NEALE, J W. 1978. The Purbeck/Weald. In: BATE, R H. and ROBINSON, E. (eds) <i>A Stratigraphical Index of British Ostracoda</i> . Geological Journal Special Issue, Vol. 8, 299–324. (Liverpool: Seel House Press.)		
BGS Registration	Mik(M)3315	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Brede Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>simplissima</i>		Author	Anderson
		Date	1985
BGS Registration	Mik(M)3209	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy	Tisbury Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>spinigera</i>		Author	(Sowerby)
		Date	1836
BGS Registration	Mik(M)2176.009	Type	figured
Locality	Sandown Bay	County	Isle of Wight
NGR	SZ 615 851		
Stratigraphy	Wealden Shales		
Reference	KILENYI, T and NEALE, J W. 1978. The Purbeck/Weald. In: BATE, R H. and ROBINSON, E. (eds) <i>A Stratigraphical Index of British Ostracoda</i> . Geological Journal Special Issue, Vol. 8, 299–324. (Liverpool: Seel House Press.)		
BGS Registration	Mik(M)2175	Type	lectotype
Locality	Sandown Bay	County	Isle of Wight
NGR	SZ 615 851		
Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>swanagensis</i>	Subspecies <i>ornata</i>	Author	Anderson
		Date	1971
BGS Registration	Mik(M)3162	Type	holotype
Locality	Milkhurst Wood	County	Sussex
NGR	TQ 622 224		
Stratigraphy	Middle Purbeck	Biostratigraphy	Durlston Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

	Subspecies <i>swanagensis</i>	Author Anderson	Date 1971
BGS Registration	Mik(M)3161	Type holotype	
Locality	Milkhurst Wood	County Sussex	
NGR	TQ 622 224		
Stratigraphy	Middle Purbeck	Biostratigraphy Durlston Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>tenuis</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2122	Type holotype	
Locality	1.5 miles east of Hythe	County Kent	
NGR	TQ 186 353		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>tuberculata</i>	Subspecies <i>adjuncta</i>	Author Jones	Date 1885
BGS Registration	Mik(M)3208	Type figured	
Locality	Henfield No.1 Borehole	County Sussex	
NGR	TQ 179 195		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy ?Hastings Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>dorsiclavata</i>	Author Anderson	Date 1985
BGS Registration	Mik(M)4488	Type holotype	
Locality	Warninglid Borehole,	County Sussex	
NGR	TQ 248 270		
Stratigraphy	Weald Clay	Biostratigraphy Hawkhurst Cycle	
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
	Subspecies <i>indigens</i>	Author Anderson	Date 1939
BGS Registration	Mik(M)4494	Type figured	
Locality	Warlingham Borehole	County Surrey	
NGR	TQ 347 517		
Stratigraphy	Lower Weald Clay		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
BGS Registration	GSM60670	Type holotype	
Locality	Henfield No. 1 Borehole	County Sussex	
NGR	TQ 179 195		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
	Subspecies <i>langtonensis</i>	Author Anderson	Date 1971
BGS Registration	Mik(M)3207	Type holotype	
Locality	Warlingham Borehole	County Surrey	
NGR	TQ 347 517		

Stratigraphy	Middle Purbeck	Biostratigraphy Scallop Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No.34, 27–173.		
	Subspecies <i>tuberculata</i>	Author (Sowerby)	Date 1836
BGS Registration	Mik(M)2123	Type	neotype
Locality	Cranbrook	County	Kent
NGR	TQ 749 351		
Stratigraphy	Wadhurst Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
BGS Registration	GSM60667	Type	figured
Locality	Henfield No. 1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
BGS Registration	GSM60668	Type	figured
Locality	Henfield No. 1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
Species <i>tumescens</i>	Subspecies <i>acrobeles</i>	Author Anderson	Date 1971
BGS Registration	Mik(M)3150	Type	holotype
Locality	Mountfield No.4 Borehole	County	Sussex
NGR	TQ 728 190		
Stratigraphy	Lower Purbeck	Biostratigraphy Hard Cockle Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>praecursor</i>	Author Oertli	Date 1963
BGS Registration	Mik(M)3320	Type	figured
Locality	Mountfield No. 4 Borehole	County	Sussex
NGR	TQ 728 190		
Stratigraphy	Middle Purbeck	Biostratigraphy Goldspur Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>tumescens</i>	Author (Anderson)	Date 1939
BGS Registration	Mik(M)540	Type	holotype
Locality	Friar Wadden, Upwey	County	Dorset
NGR	SY 638 852		
Stratigraphy	‘Chert Bed’, Middle Purbeck	Biostratigraphy Durlston Cycle	
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		

Species <i>valdensis</i>	Subspecies <i>clareae</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2184	Type holotype	
Locality	Warlingham Borehole	County Surrey	
NGR	TQ 347 517		
Stratigraphy	Grinstead Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
	Subspecies <i>claudii</i>	Author Anderson	Date 1967
BGS Registration	Mik(M)2183	Type holotype	
Locality	Warlingham Borehole	County Surrey	
NGR	TQ 347 517		
Stratigraphy	Grinstead Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
	Subspecies <i>valdensis</i>	Author (Sowerby)	Date 1836
BGS Registration	Mik(M)1027	Type lectotype	
Locality	‘near Hythe’	County Kent	
NGR	TQ 1 3		
Stratigraphy	?Hastings Beds, Wealden		
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	Mik(M)3007	Type figured	
Locality	Compton Chine	County Isle of Wight	
NGR	SZ 366 852		
Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
BGS Registration	Mik(M)2124	Type figured	
Locality	Brookhurst Pottery Brick Pit	County Surrey	
NGR	TQ 076 394		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>varians</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3210	Type holotype	
Locality	Chilcomb Down (Winchester)	County Hampshire	
NGR	SU 511 281		
Stratigraphy	Upper Purbeck	Biostratigraphy Battle Cycle	
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>vectae</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2399	Type holotype	
Locality	Shepherd’s Chine	County Isle of Wight	

NGR	SZ 446 798		
Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>ventrosa</i>		Author Jones	Date 1885
BGS Registration	Mik(M)3205	Type	figured
Locality	Pevril Point, Swanage	County	Dorset
NGR	SZ 040 786		
Stratigraphy	Upper Purbeck		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>vericae</i>		Author Anderson	Date 1967
BGS Registration	Mik(M)2158	Type	holotype
Locality	Wadhurst Park No. 3 Borehole	County	Sussex
NGR	TQ 690 290		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Hawkhurst Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
Species <i>verrucosa</i>		Author Jones	Date 1878
BGS Registration	Mik(M)2159	Type	figured
Locality	Kingsclere No. 1 Borehole	County	Hampshire
NGR	SU 499 581		
Stratigraphy	Lower Tunbridge Wells Sands		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
BGS Registration	Mik(M) 2961	Type	figured
Locality	Kingsclere No. 1 Borehole	County	Hampshire
NGR	SU 499 581		
Stratigraphy	Upper Wadhurst Clay	Biostratigraphy	Fletching Cycle
Reference	ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 171–235.		
BGS Registration	GSM60681	Type	figured
Locality	Portsmouth No. 1 Borehole	County	Hampshire
NGR	SU 638 055		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. <i>Annals and Magazine of Natural History</i> , Ser. II, Vol. 3, 291–310.		
Species <i>vidrana</i>		Author Wolburg	Date 1959
BGS Registration	Mik(M)3180	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Middle Purbeck	Biostratigraphy	Scallop Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

BGS Registration	Mik(M)3181	Type	figured
Locality	Mountfield No. 3 Borehole	County	Sussex
NGR	TQ 724 187		
Stratigraphy	Middle Purbeck	Biostratigraphy	Scallop Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>warlinghamens</i>			
BGS Registration	Mik(M)2128	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
BGS Registration	Mik(M)2401	Type	holotype
Locality	Shepherd's Chine	County	Isle of Wight
NGR	SZ 446 798		
Stratigraphy	Wealden Shales		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 27, 237–269.		
Species <i>wichei</i>			
BGS Registration	Mik(M)2160	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Subspecies <i>isabellae</i>			
BGS Registration	Mik(M)2166	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Subspecies <i>torosa</i>			
BGS Registration	Mik(M)3164	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Subspecies <i>torosa</i>			
BGS Registration	Mik(M)2165	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

	Subspecies <i>veronae</i>	Author Anderson	Date 1971
BGS Registration	Mik(M)3303	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)2161	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)2162	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>wicheri</i>	Author Wolburg	Date 1959
BGS Registration	Mik(M)3166	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
	Subspecies <i>wicki</i>	Author Wolburg	Date 1959
BGS Registration	Mik(M)3165	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 281		
Stratigraphy	Hastings Beds, Wealden	Biostratigraphy	Bexhill Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3302	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Purbeck	Biostratigraphy	Mupes Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>wolburgi</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3206	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Upper Purbeck	Biostratigraphy	Lulworth Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

2.3 GENUS 'CYTHERE'

Species <i>retirugata</i>	Subspecies <i>decorata</i>	Author (Anderson)	Date 1941
BGS Registration	Mik(M)719	Type	holotype
Locality	Town Gardens Quarry, Swindon	County	Wiltshire
NGR	ST 153 836		
Stratigraphy	Cythere Marl		
Remarks	This should be assigned to <i>Macrodentina</i>		
Reference	ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. <i>Proceedings of the Geologists' Association</i> , Vol. 51, 373–384.		

Species <i>retirugata</i>	Subspecies <i>rugulata</i>	Author Jones	Date 1885
BGS Registration	Mik(M)718	Type	figured
Locality	Town Gardens Quarry, Swindon	County	Wiltshire
NGR	ST 153 836		
Stratigraphy	Cythere Marl		
Remarks	This should be assigned to <i>Macrodentina</i>		
Reference	ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. <i>Proceedings of the Geologists' Association</i> , Vol. 51, 373–384.		

2.4 GENUS CYTHERIDEA

Subgenus *Haplocytheridea*

Species <i>calyptroides</i>		Author Anderson	Date 1941
BGS Registration	Mik(M)726	Type	holotype
Locality	Town Gardens Quarry, Swindon	County	Wiltshire
NGR	ST 151 833		
Stratigraphy	Swindon Sands and Stone,		
Reference	ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. <i>Proceedings of the Geologists' Association</i> , Vol. 51, 373–384.		

Species <i>delicatula</i>		Author Martin	Date 1962
BGS Registration	Mik(M)4495	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		

BGS Registration	Mik(M)3000	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 571		
Stratigraphy	Weald Clay (lower part)	Biostratigraphy	<i>C. tuberculata</i> Zone
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , Vol. 27, 237–269.		

2.5 GENUS DAMONELLA

Species <i>buchaniana</i>		Author Anderson	Date 1966
BGS Registration	Mik(M)2684	Type	figured
Locality	Bridport	County	Dorset
NGR	SY 0 0		

Stratigraphy	Middle Purbeck (Flint Bed)		
Remarks	Anderson (1966) states the specimen came from 'Locality F3'		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No. 9, 435–446.		
BGS Registration	Mik(M)2483	Type	holotype
Locality	Portsdown No. 1 Borehole	County	Hampshire
NGR	SU 638 055		
Stratigraphy	Upper Purbeck		
Remarks	See also Anderson, 1985		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No. 9, 435–446.		
Species <i>denticulata</i>		Author	Anderson
		Date	1966
BGS Registration	Mik(M)2485	Type	holotype
Locality	Gillman's Brick Pit	County	Sussex
NGR	TQ 085 247		
Stratigraphy	Upper Weald Clay, Wealden		
Remarks	'Bed 12' (Anderson, 1966). See also Anderson, 1985		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No. 9, 435–446.		
Species <i>ellipsoidea</i>		Author	(Wolburg)
		Date	1962
BGS Registration	Mik(M)2484	Type	figured
Locality	Henfield No. 1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Purbeck		
Remarks	See also Anderson, 1985		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No. 9, 435–446.		
BGS Registration	Mik(M)2681	Type	figured
Locality	Lower Chicks Grove Quarry	County	Wiltshire
NGR	ST 97 30		
Stratigraphy	Purbeck		
Remarks	Anderson (1966, figure 26) gives the number as Mik(M)268001 in error		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No. 9, 435–446.		
BGS Registration	Mik(M)2680	Type	figured
Locality	Lower Chicks Grove Quarry	County	Wiltshire
NGR	ST 97 30		
Stratigraphy	Purbeck		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No. 9, 435–446.		

Species *punctatula* **Author** Anderson **Date** 1966
BGS Registration Mik(M)2486 **Type** holotype
Locality Wadhurst Park No. 3 Borehole **County** Sussex
NGR TQ 690 290
Stratigraphy Wadhurst Clay, Wealden
Remarks See also Anderson, 1985
Reference ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. *Bulletin of the British Museum (Natural History), Geology*, Vol. 11, No. 9, 435–446.

Species *pygmaea* **Author** (Anderson) **Date** 1941
BGS Registration Mik(M)732 **Type** topotype
Locality Town Garden Quarry, Swindon **County** Wiltshire
NGR ST 150 836
Stratigraphy Swindon Sands and Stone
Reference ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. *Bulletin of the British Museum (Natural History), Geology*, Vol. 11, No. 9, 435–446.

BGS Registration Mik(M)2683 **Type** figured
Locality Town Gardens Quarry, Swindon **County** Wiltshire
NGR ST 150 836
Stratigraphy Lower Purbeck
Remarks Locality TGC2 (101)
Reference ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. *Bulletin of the British Museum (Natural History), Geology*, Vol. 11, No. 9, 435–446.

BGS Registration Mik(M)2482 **Type** holotype
Locality Town Garden Quarry, Swindon **County** Wiltshire
NGR ST 150 836
Stratigraphy Chara Marls
Remarks Locality TGA'1a (Anderson, 1941). See also Mik(M)736 and Anderson, 1985
Reference ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. *Proceedings of the Geologists' Association*, Vol. 51, 373–384.

2.6 GENUS *DARWINULA*

Species *jonesi* **Author** Anderson **Date** 1971
BGS Registration Mik(M)3326 **Type** holotype
Locality Wateringbury, nr. Maidstone **County** Kent
NGR TQ 685 534
Stratigraphy Upper Weald Clay **Biostratigraphy** *C. tenuis* Zone
Remarks See also Anderson, 1985
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

Species *leguminella* **Author** (Forbes) **Date** 1855
BGS Registration Mik(M)3323 **Type** figured
Locality Mountfield No. 3 Borehole **County** Sussex
NGR TQ 724 187
Stratigraphy Upper Purbeck **Biostratigraphy** Brede Cycle
Remarks See also Anderson, 1985
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

Species <i>oblonga</i>		Author (Roemer)	Date 1839
BGS Registration	Mik(M)3324	Type	figured
Locality	Warninglid Borehole, Slaugham	County	Sussex
NGR	TQ 248 270		
Stratigraphy	Lower Weald Clay	Biostratigraphy	<i>C. dorsispinata</i> Zone
Remarks	See also Anderson, 1985		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

2.7 GENUS *EOCYTHERIDEA*

Species <i>eusarca</i>		Author (Anderson)	Date 1941
BGS Registration	Mik(M)725	Type	holotype
Locality	Town Garden Quarry, Swindon	County	Wiltshire
NGR	ST 153 836		
Stratigraphy	Cythere Marl, basal Purbeck		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

Species <i>oleroni</i>		Author (Donze)	Date 1960
BGS Registration	Mik(M)3307	Type	figured
Locality	Warren House Farm, Stewkley	County	Buckinghamshire
NGR	SP 853 243		
Stratigraphy	Basal Purbeck		
Remarks	Male. 'cf' according to Anderson, 1971, 1985.		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

BGS Registration	Mik(M)3308	Type	figured
Locality	Warren House Farm, Stewkley	County	Buckinghamshire
NGR	SP 853 243		
Stratigraphy	Basal Purbeck		
Remarks	'Bed 12'. male 'cf' according to Anderson, 1971		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

2.8 GENUS *EOPARACYPRIS*

Species <i>abbreviata</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3278	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 282		
Stratigraphy	Middle Purbeck	Biostratigraphy	Langton Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

Species <i>attenuata</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3277	Type	holotype
Locality	Henfield No. 1 Borehole	County	Sussex
NGR	TQ 179 195		
Stratigraphy	Lower Purbeck	Biostratigraphy	Stair Cycle
Remarks	Anderson (1971) questioned the provenience of this specimen. See also Anderson, 1985		

Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>edmundsi</i>		Author Anderson	Date 1985
BGS Registration	Mik(M)3279	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Weald Clay	Biostratigraphy	Sandown Cycle
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
Species <i>edwardi</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3280	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Wadhurst Clay, Wealden	Biostratigraphy	Fairlight Cycle
Remarks	See also Anderson, 1985		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>macroselina</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3288	Type	figured
Locality	Netherfield Place No. 3 Borehole	County	Sussex
NGR	TQ 730 178		
Stratigraphy	Upper Purbeck	Biostratigraphy	Tyneham Cycle
Remarks	See also Anderson, 1985		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3281	Type	holotype
Locality	Penshurst (1899) Borehole	County	Sussex
NGR	TQ 548 452		
Stratigraphy	Upper Purbeck	Biostratigraphy	Tisbury Cycle
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>parallela</i>		Author (Neale)	Date 1962
BGS Registration	Mik(M)3283	Type	figured
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 282		
Stratigraphy	Basal Wealden	Biostratigraphy	Hastings Cycle
Remarks	See also Anderson, 1985		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–17		
Species <i>surriensis</i>		Author Anderson	Date 1971
BGS Registration	Mik(M)3284	Type	holotype
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Middle Purbeck	Biostratigraphy	Greenwood Cycle
Remarks	See also Anderson, 1985		

Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

Species *weedonensis* **Author** Anderson **Date** 1971
BGS Registration Mik(M)3285 **Type** holotype
Locality Netherfield Place No. 5 Borehole **County** Sussex
NGR TQ 720 184
Stratigraphy Middle Purbeck **Biostratigraphy** Swanage Cycle
Remarks See also Anderson, 1985
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

2.9 GENUS *FABANELLA*

Species *ansata* **Author** (Jones) **Date** 1885
BGS Registration Mik(M)4497 **Type** figured
Locality Kingsclere No. 1 Borehole **County** Hampshire
NGR SU 499 581
Stratigraphy Lower Purbeck
Reference ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. *Journal of Micropalaeontology*, Vol. 4, 1–68.

Species *boloniensis* **Author** (Jones) **Date** 1882
BGS Registration Mik(M)4489 **Type** figured
Locality White Nothe **County** Dorset
NGR SY 77 80
Stratigraphy Lower Purbeck
Reference ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. *Journal of Micropalaeontology*, Vol. 4, 1–68.

Species *dimorpha* **Author** Anderson **Date** 1971
BGS Registration Mik(M)3214 **Type** holotype
Locality Kingsclere No. 1 Borehole **County** Hampshire
NGR SU 499 499
Stratigraphy Upper Purbeck **Biostratigraphy** Lulworth Cycle
Remarks See also Anderson, 1985
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

2.10 GENUS *GALLIAECYTHERIDEA*

Species *postsinuata* **Author** Wolburg **Date** 1962
BGS Registration Mik(M)3262 **Type** figured
Locality Lower Chicks Grove Quarry **County** Wiltshire
NGR ST 97 30
Stratigraphy Middle Purbeck
Remarks Female. See also Anderson, 1985
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

BGS Registration Mik(M)3263 **Type** figured
Locality Henfield No. 1 Borehole **County** Sussex

NGR TQ 179 195
 Stratigraphy Middle Purbeck **Biostratigraphy** Burwash Cycle
 Remarks Male. See also Anderson, 1985
 Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

2.11 GENUS *KLIEANA*

Species *alata* **Author** Martin **Date** 1940
 BGS Registration Mik(M)3275 **Type** figured
 Locality Netherfield Place No. 5 Borehole **County** Sussex
 NGR TQ 720 184
 Stratigraphy Base of Middle Purbeck **Biostratigraphy** Goldspur Cycle
 Remarks Female. See also Anderson, 1985
 Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

BGS Registration Mik(M)3276 **Type** figured
 Locality Netherfield Place No. 5 Borehole **County** Sussex
 NGR TQ 720 184
 Stratigraphy Base of Middle Purbeck **Biostratigraphy** Goldspur Cycle
 Remarks Male. See also Anderson, 1985
 Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

Species *dictyota* **Author** Anderson **Date** 1971
 BGS Registration Mik(M)3274 **Type** holotype
 Locality Penshurst (1938) Borehole **County** Sussex
 NGR TQ 542 443
 Stratigraphy Lower Purbeck **Biostratigraphy** Hard Cockle Cycle
 Remarks See also Anderson, 1985
 Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

Species *thoracina* **Author** Anderson **Date** 1971
 BGS Registration Mik(M)3286 **Type** holotype
 Locality Mountfield No. 3 Borehole **County** Sussex
 NGR TQ 724 187
 Stratigraphy Middle Purbeck **Biostratigraphy** Worth Cycle
 Remarks See also Anderson, 1985
 Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

2.12 GENUS *MACROCYPRIS*

Species *horatiana* **Author** Jones and Sherborn **Date** 1888
 BGS Registration Mik(M)733 **Type** figured
 Locality Town Gardens Quarry, Swindon **County** Wiltshire
 NGR ST 151 833
 Stratigraphy Middle Pebbly Bed
 Remarks TGB8
 Reference ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. *Proceedings of the Geologists' Association*, Vol. 51, 373–384.

2.13 GENUS *MACRODENTINA*

Species *mediostricta* **Author** (Sylvester-Bradley) **Date** 1941
BGS Registration Mik(M)3292 **Type** figured
Locality Milkhurst Wood **County** Sussex
NGR TQ 622 224
Stratigraphy Middle Purbeck
Remarks Male. See also Anderson, 1985.
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

BGS Registration Mik(M)721 **Type** figured
Locality Poxwell Road Cutting **County** Dorset
NGR SY 742 835
Stratigraphy Middle Purbeck 'Beef Beds'
Remarks PC17. Originally assigned to *Cythere retirugata textilis*
Reference ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. *Proceedings of the Geologists' Association*, Vol. 51, 373–384.

Species *retirugata* **Author** (Jones) **Date** 1885
BGS Registration Mik(M)720 **Type** figured
Locality Town Gardens Quarry, Swindon **County** Wiltshire
NGR ST 151 833
Stratigraphy Middle Pebbly Beds
Remarks See also Anderson, 1971, 1985. Originally assigned to var. *textilis*.
Reference ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. *Proceedings of the Geologists' Association*, Vol. 51, 373–384.

Species *rugulata* **Author** (Jones) **Date** 1885
BGS Registration Mik(M)3290 **Type** figured
Locality Warren House Farm, Stewkley **County** Buckinghamshire
NGR SP 853 243
Stratigraphy 'Basal Purbeck or uppermost Portland'
Remarks See also Anderson, 1985
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No 34, 27–173.

Species *transiens* **Author** (Jones) **Date** 1885
BGS Registration Mik(M)3291 **Type** figured
Locality Warren House Farm, Stewkley **County** Buckinghamshire
NGR SP 853 243
Stratigraphy 'Basal Purbeck or uppermost Portland'
Remarks See also Anderson, 1985.
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No 34, 27–173.

2.14 GENUS *MANTELLIANA*

Species *cyrton* **Author** Anderson **Date** 1971
BGS Registration Mik(M)3218 **Type** topotype
Locality Mountfield No. 4 Borehole **County** Sussex
NGR TQ 728 190

Stratigraphy	Lower Purbeck	Biostratigraphy	Wardour Cycle
Remarks	See also Anderson, 1985.		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3217	Type	holotype
Locality	Mountfield No. 4 Borehole	County	Sussex
NGR	TQ 728 190		
Stratigraphy	Lower Purbeck	Biostratigraphy	Wardour Cycle
Remarks	See also Anderson, 1985.		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>mantelli</i>		Author (Jones)	Date 1888
BGS Registration	Mik(M)3009	Type	figured
Locality	650yds NW of Bettenham	County	Kent
NGR	TQ 812 395		
Stratigraphy	Weald Clay	Biostratigraphy	<i>C. tuberculata</i> Zone
Reference	ANDERSON, F W. 1967. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , Vol. 27, 237–269.		
BGS Registration	Mik(M)3004	Type	figured
Locality	650yds NW of Bettenham	County	Kent
NGR	TQ 812 395		
Stratigraphy	Weald Clay	Biostratigraphy	<i>C. tuberculata</i> Zone
Remarks	Muscle scars illustrated		
Reference	ANDERSON, F W. 1967. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , Vol. 27, 237–269.		
BGS Registration	Mik(M)1873	Type	figured
Locality	650yds NW of Bettenham	County	Kent
NGR	TQ 812 395		
Stratigraphy	Weald Clay		
Remarks	Adductor muscle scars only were figured by Anderson (1966)		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No. 9, 435–446.		
BGS Registration	Mik(M)1004	Type	lectotype
Locality	Shepherd's Chine-Atherfield	County	Isle of Wight
NGR	SZ 450 790		
Stratigraphy	Weald Shales, Wealden	Biostratigraphy	<i>C. valdensis</i> Zone
Remarks	See also Anderson, 1967, 1985. Anderson (1967, fig. 86) regarded this specimen as the holotype		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No. 9, 435–446.		
BGS Registration	Mik(M)3003	Type	figured
Locality	Brown's Pit, Earlswood	County	Surrey
NGR	TQ 264 490		
Stratigraphy	Weald Clay	Biostratigraphy	<i>C. valdensis</i> Zone

Remarks Juvenile
 Reference ANDERSON, F W. 1967. Ostracods from the Weald Clay of England. *Bulletin of the Geological Survey of Great Britain*, Vol. 27, 237–269.

Species phillipsiana Author (Jones) Date 1878
 BGS Registration Mik(M)1008016 Type figured
 Locality Black Horse Quarry, near Batttle County Kent
 NGR TQ 769 142
 Stratigraphy Wadhurst Clay
 Remarks Adductor muscle scars illustrated. Wadhurst Clay Ironstone. Binfield Collection (Geol. Soc.)
 Reference ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. *Bulletin of the British Museum (Natural History), Geology*, Vol. 11, No. 9, 435–446.

BGS Registration Mik(M)2960 Type figured
 Locality Black Horse Quarry, Binfield County Sussex
 NGR TQ 769 142
 Stratigraphy Wadhurst Clay
 Remarks Female. Binfield collection Geol. Soc. 2476
 See also Anderson, F.W. 1985.
 Reference ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. *Journal of Micropalaeontology*, Vol. 4, 1–68.

Species purbeckensis Author (Forbes) Date 1855
 BGS Registration Mik(M)2682 Type figured
 Locality Kingsclere No. 1 Borehole County Hampshire
 NGR SU 499 581
 Stratigraphy Lower Purbeck
 Remarks See also Anderson, 1985
 Reference ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. *Bulletin of the British Museum (Natural History), Geology*, Vol. 11, No. 9, 435–446.

BGS Registration Mik(M)3310 Type figured
 Locality Goldspur Drift, Mountfield County Sussex
 NGR TQ 728 189
 Stratigraphy Lower Purbeck Biostratigraphy Wardour Cycle
 Remarks Female
 Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

BGS Registration Mik(M)2090 Type lectotype
 Locality Bacon Hole, east of Lulworth County Dorset
 NGR SU 0 7
 Stratigraphy Purbeck Biostratigraphy 'Cypris Bed No. 7'
 Remarks Reference no. 4273 of the Gibbs collection. Anderson (1966a, 437–439) referred to it under Mik(M)2090. The locality given by Anderson (1966a) is erroneous (see footnote in Anderson, 1985, p.36).
 Reference ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. *Bulletin of the British Museum (Natural History), Geology*, Vol. 11, No. 9, 435–446.

Species wealdensis Author (Wolburg) Date 1962
 BGS Registration Mik(M)3220 Type figured
 Locality Guestling No. 1 Borehole County Sussex

NGR TQ 834 139
 Stratigraphy Middle Purbeck **Biostratigraphy** Goldspur Cycle
 Remarks See also Anderson 1985. Male
 Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

BGS Registration Mik(M)3219 **Type** figured
 Locality Netherfield Place No. 5 Borehole **County** Sussex
 NGR TQ 720 184
 Stratigraphy Middle Purbeck **Biostratigraphy** Goldspur Cycle
 Remarks See also Anderson, 1985. Female
 Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–17

2.15 GENUS *MIOCYTHERIDEA*

Species *henfieldensis* **Author** (Anderson) **Date** 1939

BGS Registration Mik(M)536 **Type** holotype
 Locality Henfield No. 1 Borehole **County** Sussex
 NGR TQ 179 195
 Stratigraphy Weald Clay **Biostratigraphy** *C. tuberculata* Zone
 Remarks See also Anderson, 1967
 Reference ANDERSON, F W. 1939. Wealden and Purbeck ostracods. *Annals and Magazine of Natural History*, Ser. 2, Vol. 3, 291–310.

BGS Registration Mik(M)3001 **Type** figured
 Locality Henfield No. 1 Borehole **County** Sussex
 NGR TQ 179 195
 Stratigraphy Weald Clay **Biostratigraphy** *C. dorsispinata* Zone
 Remarks Anderson (1967, figs. 67–69) called the borehole, Pevensey No. 1 Borehole.
 Reference ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. *Journal of Micropalaeontology*, Vol. 4, 1–68.

BGS Registration Mik(M)3005 **Type** figured
 Locality Warlingham Borehole **County** Surrey
 NGR TQ 347 571
 Stratigraphy Weald Clay **Biostratigraphy** *C. tuberculata* Zone
 Reference ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. *Bulletin of the Geological Survey of Great Britain*, Vol. 27, 237–269.

BGS Registration Mik(M)3008 **Type** figured
 Locality Pevensey Borehole No. 1 **County** Sussex
 NGR TQ 634 061
 Stratigraphy Weald Clay **Biostratigraphy** *C. dorsispinata* Zone
 Reference ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. *Bulletin of the Geological Survey of Great Britain*, Vol. 27, 237–269.

BGS Registration Mik(M)3006 **Type** figured
 Locality Warlingham Borehole **County** Surrey
 NGR TQ 347 571
 Stratigraphy Weald Clay **Biostratigraphy** *C. dorsispinata* Zone
 Reference ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. *Bulletin of the Geological Survey of Great Britain*, Vol. 27, 237–269.

2.16 GENUS *PALAEOCYTHERIDEA*

Species <i>pellucida</i>		Author (Anderson)	Date 1939
BGS Registration	Mik(M)526	Type lectotype	
Locality	Henfield No. 1 Borehole	County Sussex	
NGR	TQ 179 195		
Stratigraphy	Wealden		
Remarks	Anderson (1939) originally placed the species into the genus <i>Candona</i> .		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		

2.17 GENUS *PARANOTACYTHERE*

Species <i>auricula</i>		Author (Martin)	Date 1961
BGS Registration	Mik(M)3269	Type figured	
Locality	Warlingham Borehole	County Surrey	
NGR	TQ 347 517		
Stratigraphy	Middle Purbeck	Biostratigraphy Poxwell Cycle	
Remarks	This species was erected under the genus <i>Orthonotacythere</i> . Anderson (1985) was aware of the taxonomic change, but preferred not to use <i>Paranotacythere</i> .		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		

Species <i>cineraria</i>		Author (Anderson)	Date 1971
BGS Registration	Mik(M)3268	Type holotype	
Locality	Poxwell Road Cutting	County Dorset	
NGR	SY 742 835		
Stratigraphy	Cinder Beds, Middle Purbeck		
Remarks	This species was erected under the genus <i>Orthonotacythere</i> . Anderson (1985) was aware of the taxonomic change, but preferred not to use <i>Paranotacythere</i> .		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

Species <i>diglypta</i>		Author (Triebel)	Date 1941
BGS Registration	Mik(M)3271	Type figured	
Locality	Chilcomb Down (Winchester)	County Hampshire	
NGR	SU 511 282		
Stratigraphy	Wealden		
Remarks	Female. This species was erected under the genus <i>Orthonotacythere</i> . Anderson (1985) was aware of the taxonomic change, but preferred not to use <i>Paranotacythere</i> .		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		

Species <i>favulata</i>		Author (Martin)	Date 1940
BGS Registration	Mik(M)3264	Type figured	
Locality	Netherfield Place No. 5 Borehole	County Sussex	
NGR	TQ 720 184		
Stratigraphy	Middle Purbeck	Biostratigraphy Durlston Cycle	
Remarks	This species was erected under the genus <i>Orthonotacythere</i> . Anderson (1985) was aware of the taxonomic change, but preferred not to use <i>Paranotacythere</i> .		

Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3273	Type	figured
Locality	Netherfield Place No. 5 Borehole	County	Sussex
NGR	TQ 720 184		
Stratigraphy	Middle Purbeck		
Remarks	This species was erected under the genus <i>Orthonotacythere</i> . Anderson (1985) was aware of the taxonomic change, but preferred not to use <i>Paranotacythere</i> .		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
Species <i>inversa</i>	Subspecies <i>decorata</i>	Author (Cornuel)	Date 1848
BGS Registration	Mik(M)2412	Type	figured
Locality	Atherfield	County	Isle of Wight
NGR	SZ 450 790		
Stratigraphy	Wealden Shales	Biostratigraphy	<i>C. valdensis</i> Zone
Remarks	This species was erected under the genus <i>Orthonotacythere</i> . Anderson (1985) was aware of the taxonomic change, but preferred not to use <i>Paranotacythere</i> .		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , Vol. 27, 237–269.		
Species <i>nodosaria</i>	Subspecies <i>decorata</i>	Author (Anderson)	Date 1971
BGS Registration	Mik(M)3265	Type	holotype
Locality	Mountfield No. 3 Borehole	County	Sussex
NGR	TQ 724 187		
Stratigraphy	Middle Purbeck	Biostratigraphy	Langton Cycle
Remarks	Female. This species was erected under the genus <i>Orthonotacythere</i> . Anderson (1985) was aware of the taxonomic change, but preferred not to use <i>Paranotacythere</i> .		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>rimosa</i>		Author (Martin)	Date 1940
BGS Registration	Mik(M)3272	Type	figured
Locality	Quainton	County	Buckinghamshire
NGR	SP 74 20		
Stratigraphy	Lower Purbeck		
Remarks	Male. This species was erected under the genus <i>Orthonotacythere</i> . Anderson (1985) was aware of the taxonomic change, but preferred not to use <i>Paranotacythere</i> .		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

2.18 GENUS *PARASCHULERIDEA*

Species <i>buglensis</i>		Author Barker	Date 1966
BGS Registration	Mik(M)724	Type	holotype
Locality	Town Garden Quarry, Swindon	County	Wiltshire
NGR	ST 150 836		
Stratigraphy	Upper Pebbly Beds		

Remarks Locality TGC7 (Anderson, 1941). First illustrated as *Cytheridea politula* Jones & Sherborn by Anderson (1941). See also Anderson, 1985.

Reference BARKER, D. 1966. Ostracods from the Portland Beds and Purbeck Beds of the Aylesbury District. *Bulletin of the British Museum (Natural History), Geology*, Vol. 11, 457–487.

2.19 GENUS *PROCYTHEROPTERON*

Species *barkeri* **Author** Anderson **Date** 1971

BGS Registration Mik(M)3305 **Type** topotype

Locality Weedon **County** Buckinghamshire

NGR SP 81 18

Stratigraphy Lower Purbeck

Remarks 'Shell Marl'. See also Anderson, 1985.

Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

BGS Registration Mik(M)3304 **Type** holotype

Locality Weedon **County** Buckinghamshire

NGR SP 81 18

Stratigraphy Lower Purbeck

Remarks 'Shell Marl'

Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

Species *brodiei* **Author**(Jones) **Date** 1894

BGS Registration Mik(M)3306 **Type** figured

Locality Ashdown No. 1 Borehole **County** Sussex

NGR TQ 500 303

Stratigraphy Cinder Beds, Middle Purbeck

Remarks See also Anderson, 1985

Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

2.20 GENUS *PROTOCYTHERE*

Species *serpentina* **Author** (Anderson) **Date** 1941

BGS Registration Mik(M)723 **Type** holotype

Locality Town Gardens Quarry, Swindon **County** Wiltshire

NGR ST 151 833

Stratigraphy Swindon Sands and Stone

Remarks Locality TGB9 (Anderson, 1941). See also Anderson, 1985. This species probably fits better in the genus *Hechticythere*.

Reference ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. *Proceedings of the Geologists' Association*, Vol. 51, 373–384.

2.21 GENUS *PSEUDOPARACYPRIDOPSIS*

Species *mountfieldensis* **Author** Anderson **Date** 1971

BGS Registration Mik(M)3282 **Type** holotype

Locality Chilcomb Down (Winchester) **County** Hampshire

NGR SU 511 282

Stratigraphy	Middle Purbeck	Biostratigraphy	Ashdown Cycle
Remarks	See also Anderson, 1985.		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

2.22 GENUS *RHINOCYPRIS*

Species <i>jurassica</i>		Author (Martin)	Date 1940
BGS Registration	MiK(M)3287	Type	figured
Locality	Osmington Mills	County	Dorset
NGR	SY 0 0		
Stratigraphy	Upper Purbeck or basal Wealden		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

Species <i>scabra</i>		Author Anderson	Date 1941
BGS Registration	Mik(M)730	Type	holotype
Locality	Osmington Mills Inlier	County	Dorset
NGR	SY 0 0		
Stratigraphy	Upper Purbeck or Lower Wealden Shales		
Remarks	The BGS register places this in <i>Ilyocypris jurassica</i> .		
Reference	ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. <i>Proceedings of the Geologists' Association</i> , Vol. 51, 373–384.		

BGS Registration	Mik(M)731	Type	holotype
Locality	Town Gardens Quarry, Swindon	County	Wiltshire
NGR	ST 150 836		
Stratigraphy	Upper Pebbly Beds		
Remarks	TGC2. The BGS register places this in <i>Ilyocypris jurassica</i> .		
Reference	ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. <i>Proceedings of the Geologists' Association</i> , Vol. 51, 373–384.		

2.23 GENUS *SCABRICULOCYPRIS*

Species <i>acanthoides</i>		Author Anderson	Date 1941
BGS Registration	Mik(M)728	Type	holotype
Locality	Town Gardens Quarry, Swindon	County	Wiltshire
NGR	ST 151 833		
Stratigraphy	Middle Pebbly Beds, Lower Purbeck		
Remarks	See also Anderson, 1971, 1985.		
Reference	ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. <i>Proceedings of the Geologists' Association</i> , Vol. 51, 373–384.		

Species <i>cerastes</i>		Author Anderson	Date 1941
BGS Registration	Mik(M)729	Type	holotype
Locality	Town Gardens Quarry, Swindon	County	Wiltshire
NGR	ST 153 835		
Stratigraphy	Chara Marl, Lower Purbeck		
Remarks	See also Anderson, 1971, 1985.		
Reference	ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. <i>Proceedings of the Geologists' Association</i> , Vol. 51, 373–384.		

Species *durlstonensis* **Author** Anderson **Date** 1971
BGS Registration Mik(M)3216 **Type** figured
Locality Chilcomb Down (Winchester) **County** Hampshire
NGR SU 511 282
Stratigraphy Middle Purbeck **Biostratigraphy** Nothe Cycle
Remarks See also Anderson, 1971, 1985
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

BGS Registration Mik(M)3215 **Type** holotype
Locality Durlston Bay **County** Dorset
NGR SZ 034 777
Stratigraphy Middle Purbeck **Biostratigraphy** Croyden Cycle
Remarks See also Anderson, 1971, 1985
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

Species *trapezoides* **Author** Anderson **Date** 1941
BGS Registration Mik(M)727 **Type** holotype
Locality Town Gardens Quarry, Swindon **County** Wiltshire
NGR ST 153 835
Stratigraphy Chara Marls, Lower Purbeck
Remarks See also Anderson, 1971, 1985
Reference ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. *Proceedings of the Geologists' Association*, Vol. 51, 373–384.

2.24 GENUS *STENESTROMEIA*

Species *cressida* **Author** Anderson **Date** 1971
BGS Registration Mik(M)2402 **Type** holotype
Locality Kingsclere No. 1 Borehole **County** Hampshire
NGR SU 499 581
Stratigraphy Grinstead Clay, Wealden **Biostratigraphy** Grinstead Cycle
Remarks See also Anderson, 1985
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

Species *decipiens* **Author** (Anderson) **Date** 1941
BGS Registration Mik(M)735 **Type** figured
Locality Town Gardens Quarry, Swindon **County** Wiltshire
NGR ST 150 836
Stratigraphy Upper Pebbly Beds, ?basal Purbeck
Remarks See also Anderson, 1985
Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

BGS Registration Mik(M)734 **Type** holotype
Locality Town Gardens Quarry, Swindon **County** Wiltshire
NGR ST 150 836
Stratigraphy Upper Pebbly Beds
Remarks Originally placed in the genus '*Cytherella*?'
Reference ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck Beds at Swindon. *Proceedings of the Geologists' Association*, Vol. 51, 373–384.

Species <i>fragilis</i>		Author (Martin)	Date 1940
BGS Registration	Mik(M)3289	Type	figured
Locality	Durlston Bay	County	Dorset
NGR	SZ 034 777		
Stratigraphy	Cinder Beds, Middle Purbeck		
Remarks	See also Anderson, 1985		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

2.25 GENUS *STERNBERGELLA*

Species <i>cornigera</i>		Author (Jones)	Date 1888
BGS Registration	Mik(M)2392	Type	figured
Locality	Atherfield	County	Isle of Wight
NGR	SZ 450 790		
Stratigraphy	Wealden Shales	Biostratigraphy	<i>C. valdensis</i> Zone
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , Vol. 27, 237–269.		

BGS Registration	Mik(M)1013	Type	lectotype
Locality	Atherfield	County	Isle of Wight
NGR	SZ 450 790		
Stratigraphy	Wealden Shales		
Remarks	See also Anderson 1985		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , Vol. 27, 237–269.		

BGS Registration	Mik(M)2393	Type	figured
Locality	Atherfield	County	Isle of Wight
NGR	SZ 450 790		
Stratigraphy	Wealden Shales	Biostratigraphy	<i>C. valdensis</i> Zone
Remarks	Male		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , Vol. 27, 237–269.		

BGS Registration	Mik(M)2391	Type	figured
Locality	Atherfield	County	Isle of Wight
NGR	SZ 450 790		
Stratigraphy	Wealden Shales	Biostratigraphy	<i>C. valdensis</i> Zone
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , Vol. 27, 237–269.		

BGS Registration	Mik(M)2388	Type	figured
Locality	Atherfield	County	Isle of Wight
NGR	SZ 450 790		
Stratigraphy	Wealden Shales	Biostratigraphy	<i>C. valdensis</i> Zone
Remarks	Juvenile female according to Anderson (1967)		
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , Vol. 27, 237–269.		

BGS Registration	Mik(M)2389	Type	figured
Locality	Atherfield	County	Isle of Wight

NGR SZ 450 790
 Stratigraphy Wealden Shales **Biostratigraphy** *C. valdensis* Zone
 Remarks Female
 Reference ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. *Bulletin of the Geological Survey of Great Britain*, Vol. 27, 237–269.

BGS Registration Mik(M)2394 **Type** figured
 Locality Atherfield **County** Isle of Wight
 NGR SZ 450 790
 Stratigraphy Wealden Shales **Biostratigraphy** *C. valdensis* Zone
 Remarks Female
 Reference ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. *Bulletin of the Geological Survey of Great Britain*, Vol. 27, 237–269.

BGS Registration Mik(M)2390 **Type** figured
 Locality Atherfield **County** Isle of Wight
 NGR SZ 450 790
 Stratigraphy Wealden Shales **Biostratigraphy** *C. valdensis* Zone
 Reference ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. *Bulletin of the Geological Survey of Great Britain*, Vol. 27, 237–269.

2.26 GENUS *STILLINA*

Species *arkelli* **Author** Anderson **Date** 1971
 BGS Registration Mik(M)3267 **Type** holotype
 Locality Warlingham Borehole **County** Surrey
 NGR TQ 347 517
 Stratigraphy Cinder Beds, Middle Purbeck
 Remarks See also Anderson, 1985.
 Reference ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.

2.27 GENUS *THERIOSYNOECUM*

Species *alleni* **Author** (Pinto and Sanguinetti) **Date** 1962
 BGS Registration Mik(M)2958 **Type** figured
 Locality Chilcomb Down (Winchester) **County** Hampshire
 NGR SU 511 282
 Stratigraphy Wadhurst Clay **Biostratigraphy** Wadhurst Cycle
 Remarks Female
 Reference ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. *Journal of Micropalaeontology*, Vol. 4, 1–68.

Species *fittoni* **Author** Mantell **Date** 1844
 BGS Registration Mik(M)385012 **Type** figured
 Locality Cuckmere Brick Pit, Berwick **County** Sussex
 NGR TQ 52 07
 Stratigraphy Weald Clay
 Remarks 'Growth stage 10'. Male. The two pits at Cuckmere are at TQ 5265 0765 and 5255 0700, but which was sampled is not clear. Fifteen feet below the base Atherfield Clay.
 Reference SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of *Theriosynoecum fittoni* (Mantell). *Palaeontology*, Vol. 7, 72–84.

BGS Registration	Mik(M)338062	Type	figured
Locality	Cuckmere Brick Pit, Berwick	County	Sussex
NGR	TQ 52 07		
Stratigraphy	Weald Clay		
Remarks	'Growth stage 6'. The two pits at Cuckmere are at TQ 5265 0765 and 5255 0700, but which was sampled is not clear. Fifteen feet below the base of Atherfield Clay.		
Reference	SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
BGS Registration	Mik(M)388042	Type	figured
Locality	Cuckmere Brick Pit, Berwick	County	Sussex
NGR	TQ 52 07		
Stratigraphy	Weald Clay		
Remarks	'Growth stage 5'. The two pits at Cuckmere are at TQ 5265 0765 and 5255 0700, but which was sampled is not clear. Fifteen feet below the base of Atherfield Clay.		
Reference	SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
BGS Registration	Mik(M)388040	Type	figured
Locality	Cuckmere Brick Pit, Berwick	County	Sussex
NGR	TQ 52 07		
Stratigraphy	Weald Clay		
Remarks	'Growth stage 7'. The two pits at Cuckmere are at TQ 5265 0765 and 5255 0700, but which was sampled is not clear. Fifteen feet below the base of Atherfield Clay.		
Reference	SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
BGS Registration	Mik(M)385100	Type	figured
Locality	Cuckmere Brick Pit, Berwick	County	Sussex
NGR	TQ 52 07		
Stratigraphy	Weald Clay		
Remarks	'Growth stage 9'. The two pits at Cuckmere are at TQ 5265 0765 and 5255 0700, but which was sampled is not clear. Fifteen feet below the base of Atherfield Clay.		
Reference	SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
BGS Registration	Mik(M)1130093	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 571		
Stratigraphy	Weald Clay		
Remarks	Incorrectly given as Mik(M)113093 in Sohn & Anderson (1964)		
Reference	SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
BGS Registration	Mik(M)387082	Type	figured
Locality	Cuckmere Brick Pit, Berwick	County	Sussex
NGR	TQ 52 07		
Stratigraphy	Weald Clay		
Remarks	'Growth stage 8'. The two pits at Cuckmere are at TQ 5265 0765 and 5255 0700, but which was sampled is not clear. Fifteen feet below the base of Atherfield Clay.		

Reference	SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
BGS Registration	Mik(M)637060	Type	figured
Locality	Warlingham Borehole	County	Surrey
NGR	TQ 347 517		
Stratigraphy	Weald Clay		
Remarks	'Growth stage 2'		
Reference	SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
BGS Registration	Mik(M)3002	Type	figured
Locality	Ringwould Borehole	County	Kent
NGR	TR 352 481		
Stratigraphy	Weald Clay	Biostratigraphy	<i>C. valdensis</i> Zone
Reference	ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. <i>Bulletin of the Geological Survey of Great Britain</i> , Vol. 27, 237–269.		
BGS Registration	Mik(M)386067	Type	figured
Locality	Cuckmere Brick Pit, Berwick	County	Sussex
NGR	TQ 52 07		
Stratigraphy	Weald Clay		
Remarks	'Growth stage 3'. The two pits at Cuckmere are at TQ 5265 0765 and 5255 0700, but which was sampled is not clear. Fifteen feet below the base of Atherfield Clay.		
Reference	SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
BGS Registration	Mik(M)388064	Type	figured
Locality	Cuckmere Brick Pit, Berwick	County	Sussex
NGR	TQ 52 07		
Stratigraphy	Weald Clay	Biostratigraphy	
Remarks	'Growth stage 4'. The two pits at Cuckmere are at TQ 5265 0765 and 5255 0700, but which was sampled is not clear. Fifteen feet below the base of Atherfield Clay.		
Reference	SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
BGS Registration	Mik(M)4498	Type	figured
Locality	Ringwould Borehole	County	Kent
NGR	TR 352 481		
Stratigraphy	Upper Weald Clay		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		
BGS Registration	Mik(M)1905	Type	lectotype
Locality	Punfield Cove, Swanage Bay	County	Dorset
NGR	SZ 039 810		
Stratigraphy	Wealden Shales		
Remarks	Female. Sohn and Anderson (1964) placed this in Mik(M)644037.		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		

BGS Registration	Mik(M)644059	Type	figured
Locality	St Margaret's Bay Borehole	County	Kent
NGR	TR 367 442		
Stratigraphy	Weald Clay		
Remarks	6" below base of Atherfield Clay		
Reference	SOHN, I G. and ANDERSON, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
BGS Registration	Mik(M)644037	Type	figured
Locality	St Margaret's Bay Borehole	County	Kent
NGR	TR 367 442		
Stratigraphy	Weald Clay		
Remarks	6" below base of Atherfield Clay		
Reference	Sohn, I G. and Anderson, F W. 1964. The ontogeny of <i>Theriosynoecum fittoni</i> (Mantell). <i>Palaeontology</i> , Vol. 7, 72–84.		
Species <i>forbesi</i>	Subspecies <i>forbesi</i>	Author (Jones)	Date 1855
BGS Registration	Mik(M)3294	Type	figured
Locality	Ridgeway	County	Dorset
NGR	SY 671 851		
Stratigraphy	Middle Purbeck		
Remarks	See Anderson, 1985		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3293	Type	figured
Locality	Friar Waddon, Upwey	County	Dorset
NGR	SY 638 852		
Stratigraphy	Middle Purbeck Chert Bed		
Remarks	Referred to as <i>forbesii</i> by Anderson (1971)		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
Species <i>forbesi</i>	Subspecies <i>verrucosa</i>	Author (Jones)	Date 1855
BGS Registration	Mik(M)3295	Type	figured
Locality	Ridgeway	County	Dorset
NGR	SY 671 851		
Stratigraphy	Middle Purbeck		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		
BGS Registration	Mik(M)3296	Type	figured
Locality	Ridgeway	County	Dorset
NGR	SY 671 851		
Stratigraphy	Middle Purbeck		
Remarks	See also Anderson, 1985. Anderson (1971) placed this subspecies into species <i>forbesii</i>		
Reference	ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II. The Ostracods. <i>Bulletin of the Geological Survey of Great Britain</i> , No. 34, 27–173.		

2.28 GENUS *TIMIRIASEVA*

Species <i>punctata</i>		Author Clements	Date 1973
BGS Registration	Mik(M)3322	Type	figured
Locality	Warbarrow Bay	County	Dorset
NGR	SY 86 79		
Stratigraphy	Lower Purbeck		
Remarks	Assigned to <i>Timiriasevia</i> cf. <i>mackerrowi</i> Bate by Anderson (1971). Registers give the locality as Warbarrow Bay, but Anderson (1971, 1985) gives the locality as Mountfield No.4 Borehole.		
Reference	ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Weald of England. <i>Journal of Micropalaeontology</i> , Vol. 4, 1–68.		

2.29 GENUS *WOLBURGIA*

Species <i>atherfieldensis</i>		Author Anderson	Date 1966
BGS Registration	Mik(M)674	Type	topotype
Locality	Atherfield	County	Isle of Wight
NGR	SZ 450 790		
Stratigraphy	Weald Shales (uppermost Wealden)		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No. 9, 435–446.		

BGS Registration	Mik(M)673	Type	holotype
Locality	Atherfield	County	Isle of Wight
NGR	SZ 450 790		
Stratigraphy	Weald Shales (uppermost Wealden)		
Remarks	See also Anderson, 1985.		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No. 9, 435–446.		

Species <i>polyphema</i>		Author Anderson	Date 1966
BGS Registration	Mik(M)2488	Type	holotype
Locality	Mountfield No. 4 Borehole	County	Sussex
NGR	TQ 728 190		
Stratigraphy	Lower Purbeck, Hard Cockle		
Remarks	See also Anderson 1985.		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No.9, 435–446.		

Species <i>tavola</i>		Author Anderson	Date 1966
BGS Registration	Mik(M)2487	Type	holotype
Locality	Chilcomb Down (Winchester)	County	Hampshire
NGR	SU 511 282		
Stratigraphy	Upper Purbeck (basal beds)		
Remarks	See also Anderson, 1985.		
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No.9, 435–446.		

Species	<i>visceralis</i>	Author	(Anderson)	Date	1941
BGS Registration	Mik(M)722	Type	holotype		
Locality	Town Gardens Quarry, Swindon	County	Wiltshire		
NGR	ST 151 833				
Stratigraphy	Lower Purbeck, Swindon				
Remarks	See also Anderson, 1985.				
Reference	ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. <i>Bulletin of the British Museum (Natural History), Geology</i> , Vol. 11, No.9, 435–446.				

Glossary

Ostracoda Small (usually less than about 1 mm) crustacea with a bivalved carapace constructed of calcium carbonate and organic material.

Purbeck Deposits comprising essentially limestones and sandstones that accumulated during the very latest Jurassic, Berriasian and Valanginian in southern England.

Wealden Deposits of predominantly sand and clay that accumulated in non-marine conditions in southern England during the early Cretaceous (Valanginian-Barremian).

References

- ANDERSON, F W. 1939. Wealden and Purbeck Ostracoda. *Annals and Magazine of Natural History*, Ser. II, Vol. 3, 291–310.
- ANDERSON, F W. 1941. Ostracoda from the Portland and Purbeck beds at Swindon. *Proceedings of the Geologists' Association*, Vol. 51, 373–384.
- ANDERSON, F W. 1962. Correlation of the Upper Purbeck Beds of England with the German Wealden. *Liverpool and Manchester Geological Journal*, Vol. 3, 21–32.
- ANDERSON, F W. 1966. New genera of Purbeck and Wealden Ostracoda. *Bulletin of the British Museum (Natural History), Geology*, Vol. 11, No. 9, 435–446.
- ANDERSON, F W. 1967a. The sedimentary and faunal sequence of the Wadhurst Clay (Wealden) in boreholes at Wadhurst Park, Sussex. *Bulletin of the Geological Survey of Great Britain*, No. 27, 171–235.
- ANDERSON, F W. 1967b. Ostracods from the Weald Clay of England. *Bulletin of the Geological Survey of Great Britain*, No. 27, 237–269.
- ANDERSON, F W. 1971. The Purbeck Beds of the Weald (England). Part II: The Ostracods. *Bulletin of the Geological Survey of Great Britain*, No. 34, 27–173.
- ANDERSON, F W. 1985. Ostracod faunas in the Purbeck and Wealden of England. *Journal of Micropalaeontology*, Vol. 4, 1–68.
- BARKER, D. 1966. Ostracods from the Portland Beds and Purbeck Beds of the Aylesbury District. *Bulletin of the British Museum (Natural History), Geology*, Vol. 11, 457–487.
- HORNE, D J. 1995. A revised ostracod biostratigraphy for the Purbeck–Weald of England. *Cretaceous Research*, Vol. 16, 639–663.
- KILENYI, T. and NEALE, J W. 1978. The Purbeck/Weald. In: BATE, R H, and ROBINSON, E. (eds) *A Stratigraphical Index of British Ostracoda*, Geological Journal Special Issue, Vol. 8, 299–324. (Liverpool: Seel House Press.)
- SYLVESTER-BRADLEY, P C. 1949. The ostracod genus *Cypridea* and the zones of the Upper and Middle Purbeckian. *Proceedings of the Geologists' Association*, Vol. 60, 125–153.
- SOHN, I G and ANDERSON, F W. 1964. The ontogeny of *Theriosynoecum fittoni* (Mantell). *Palaeontology*, Vol. 7, 72–84.