

TREATISE ON INVERTEBRATE PALEONTOLOGY

Part H

BRACHIOPODA

Revised

Volume 6:
Supplement

ALWYN WILLIAMS, C. H. C. BRUNTON, and S. J. CARLSON with
FERNANDO ALVAREZ, A. D. ANSELL, P. G. BAKER, M. G. BASSETT, R. B. BLODGETT,
A. J. BOUCOT, J. L. CARTER, L. R. M. COCKS, B. L. COHEN, PAUL COPPER, G. B. CURRY,
MAGGIE CUSACK, A. S. DAGYS, C. C. EMIG, A. B. GAWTHROP, RÉMY GOURVENNEC,
R. E. GRANT, D. A. T. HARPER, L. E. HOLMER, HOU HONG-FEI, M. A. JAMES, JIN YU-GAN,
J. G. JOHNSON, J. R. LAURIE, STANISLAV LAZAREV, D. E. LEE, CARSTEN LÜTER,
SARAH MACKAY, D. I. MACKINNON, M. O. MANCEÑIDO, MICHAL MERGL, E. F. OWEN,
L. S. PECK, L. E. POPOV, P. R. RACHEBOEUF, M. C. RHODES, J. R. RICHARDSON,
RONG JIA-YU, MADIS RUBEL, N. M. SAVAGE, T. N. SMIRNOVA, SUN DONG-LI,
DEREK WALTON, BRUCE WARDLAW, and A. D. WRIGHT

*Prepared under Sponsorship of
The Geological Society of America, Inc.*

*The Paleontological Society
The Palaeontographical Society*

*SEPM (Society for Sedimentary Geology)
The Palaeontological Association*

RAYMOND C. MOORE
Founder

PAUL A. SELDEN
Editor

JILL HARDESTY, JANE KERNS
MICHAEL CORMACK, DENISE MAYSE
Assistant Editors and Editorial Staff

THE GEOLOGICAL SOCIETY OF AMERICA, INC.
and
THE UNIVERSITY OF KANSAS
BOULDER, COLORADO, and LAWRENCE, KANSAS
2007

© 2007 BY THE GEOLOGICAL SOCIETY OF AMERICA, INC.

AND

THE UNIVERSITY OF KANSAS

ALL RIGHTS RESERVED

Library of Congress Catalogue Card Number 53-12913

ISBN 978-0-8137-3136-0

Distributed by the Geological Society of America, Inc., P.O. Box 9140, Boulder, Colorado 80301, USA, www.geosociety.org, from which current price lists of parts in print may be obtained and to which all orders and related correspondence should be directed. Editorial office of the *Treatise*: Paleontological Institute, The University of Kansas, 1475 Jayhawk Blvd., Room 121, Lawrence, Kansas 66045-7613, USA, www.paleo.ku.edu.

Citation information: Selden, P. A., ed. 2007. *Treatise on Invertebrate Paleontology*. Part H, Brachiopoda, Revised, vol. 6. Geological Society of America & Paleontological Institute. Boulder, Colorado, & Lawrence, Kansas. 1 + 906 p., 461 fig., 38 tables.

The *Treatise on Invertebrate Paleontology* has been made possible by (1) funding principally from the National Science Foundation of the United States in its early stages, from The Geological Society of America through the bequest of Richard Alexander Fullerton Penrose, Jr., and from The Kansas University Endowment Association through the bequest of Raymond C. and Lillian B. Moore; (2) contribution of the knowledge and labor of specialists throughout the world, working in cooperation under sponsorship of The Geological Society of America, the Paleontological Society, the SEPM (Society for Sedimentary Geology), the Palaeontographical Society, and the Palaeontological Association; (3) acceptance by The University of Kansas of publication without any financial gain to the University; and (4) generous contributions by our individual and corporate sponsors.

PART H, Revised
BRACHIOPODA

VOLUME 6:
Supplement

ALWYN WILLIAMS, C. H. C. BRUNTON, S. J. CARLSON, FERNANDO ALVAREZ, P. G. BAKER,
M. G. BASSETT, A. J. BOUCOT, J. L. CARTER, L. R. M. COCKS, B. L. COHEN, G. B. CURRY,
MAGGIE CUSACK, C. C. EMIG, RÉMY GOURVENNEC, D. A. T. HARPER, L. E. HOLMER, D.
E. LEE, ALAN LOGAN, CARSTEN LÜTER, D. I. MACKINNON, M. O. MANCENÍDO, MICHAL
MERGL, L. E. POPOV, P. R. RACHEBOEUF, MADIS RUBEL, N. M. SAVAGE, T. N. SMIRNOVA,
SUN DONG-LI, and A. D. WRIGHT

CONTENTS

INFORMATION ON <i>TREATISE</i> VOLUMES.....	xiv
EDITORIAL PREFACE (Paul A. Selden).....	xvi
STRATIGRAPHIC DIVISIONS	xxix
COORDINATING AUTHORS' PREFACE (C. Howard C. Brunton & S. J. Carlson).....	xxx
REPOSITORIES AND THEIR ABBREVIATIONS	xxxv
OUTLINE OF SUPRAFAMILIAL CLASSIFICATION AND AUTHORSHIP (Alwyn Williams, S. J. Carlson, & C. H. C. Brunton)	xxxix
ERRATA.....	xlvi
SUPPLEMENTAL GENERA LIST.....	xlviii
ANATOMY (Carsten Lüter)	2321
Introduction	2321
Mantles and Body Walls.....	2321
Excretory System	2328
Nervous and Sensory System.....	2330
Embryology and Development	2339
THE BRACHIOPOD GENOME (B. L. Cohen).....	2356
Introduction	2356
Structure, Composition, and Organization of the Nuclear Genome.....	2356
Structure, Composition, and Organization of the Mitochondrial Genome	2357
Toward a Genealogical Classification of Brachiopoda.....	2359
Population Dynamics Below the Species Level	2370
Evolution and Development	2370
Achievements and Limitations of Molecular Systematics of Brachiopods	2371
Gene Trees and Immunotaxonomy	2371
Acknowledgments.....	2372
BIOCHEMISTRY AND DIVERSITY OF BRACHIOPOD SHELLS (Maggie Cusack and Alwyn Williams).....	2373
Introduction.....	2373
Organophosphatic Shell Chemistry.....	2373
Shell Chemistry of Craniids.....	2383
Organocarbonate Rhynchonelliform Shell Chemistry	2388
Conclusions	2393
Acknowledgments.....	2395

CHEMICOSTRUCTURAL DIVERSITY OF THE BRACHIOPOD SHELL	
(Alwyn Williams and Maggie Cusack).....	2396
Introduction	2396
Juvenile Shell of Brachiopods.....	2397
Mature Shell of Brachiopods.....	2425
Organophosphatic Shell.....	2426
Evolution of the Mature Organophosphatic Shell	2470
Organocarbonate, Tabular Laminar Shell	2474
Chemicostructure of the Novocrania Shell	2474
Shell Structure of Fossil Craniids.....	2485
Recrystallization and Degradation of Fossil Craniids.....	2489
Organocarbonate Fibrous Shell	2494
Chemicostructure of Living Rhynchonellate Shells	2495
Chemicostructural Diversity of Early Rhynchonelliform Shells.....	2504
Conclusions	2518
Acknowledgments.....	2521
STABLE OXYGEN AND CARBON ISOTOPES IN EXTANT BRACHIOPOD SHELLS: KEYS TO DECIPHERING ANCIENT OCEAN ENVIRONMENTS	
(David Parkinson and Maggie Cusack).....	2522
Background	2522
Brachiopod Isotope Research	2523
The Equilibrium Debate.....	2524
Implications for Use in Paleoenvironmental Investigations.....	2529
Acknowledgments.....	2531
SYSTEMATIC DESCRIPTIONS: BRACHIOPODA: UPDATES TO VOLUMES 2–5	2532
LINGULIFORMEA (L. E. Holmer and L. E. Popov)	2532
Subphylum LINGULIFORMEA.....	2532
Class LINGULATA	2532
Order LINGULIDA	2532
Superfamily LINGULOIDEA	2533
Family LINGULIDAE	2533
Family PSEUDOLINGULIDAE	2533
Family OBOLIDAE	2536
Family ZHANATELLIDAE	2547
Family PATERULIDAE	2549
Superfamily DISCINOIDEA	2552
Family DISCINIDAE.....	2552
Family TREMATIDAE	2556
Family Uncertain	2556
Superfamily ACROTHELOIDEA	2556
Family BOTSFORDIIDAE	2556
Superfamily and Family Uncertain	2559
ACROTRETIDA (L. E. Holmer and L. E. Popov).....	2560
Order ACROTRETIDA	2560
Superfamily ACROTRETOIDEA	2560
Family ACROTRETIDAE	2560
Family TORYNELASMATIDAE	2568
Family EPHIPPELASMATIDAE	2568

Family BIERNATIDAE.....	2568
Family CERATRETIDAE	2568
SIPHONOTRETIDA (L. E. Holmer, L. E. Popov, and M. G. Bassett).....	2575
Order SIPHONOTRETIDA.....	2575
Superfamily SIPHONOTRETOIDEA	2576
Family SIPHONOTRETIDAE	2576
PATERINATA (L. E. Holmer and L. E. Popov)	2578
Class PATERINATA	2578
Order PATERINIDA	2578
Superfamily PATERINOIDEA.....	2578
Family PATERINIDAE	2578
INCERTAE SEDIS: ORGANOPHOSPHATIC BIVALVED	
STEM-GROUP BRACHIOPODS (L. E. Holmer and L. E. Popov)	2580
Introduction	2580
MICKWITZIIDS	2581
CRANIATA (L. E. Popov, M. G. Bassett, and L. E. Holmer)	2590
Subphylum CRANIIFORMEA	2590
Class CRANIATA	2590
CRANIOPSIDA (L. E. Popov and L. E. Holmer)	2591
Order CRANIOPSIDA	2591
CRANIIDA (M. G. Bassett)	2591
Order CRANIIDA	2591
Superfamily CRANIOIDEA.....	2591
Family CRANIIDAE	2591
TRIMERELLIDA (L. E. Popov and L. E. Holmer)	2592
Order TRIMERELLIDA	2592
Superfamily TRIMERELLOIDEA	2592
Family TRIMERELLIDAE	2592
CHILEATA (L. E. Popov and L. E. Holmer)	2595
Subphylum RHYNCHONELLIFORMEA	2595
Class CHILEATA	2595
Class OBOLELLATA	2595
Order NAUKATIDA	2595
Superfamily NAUKATOIDEA.....	2595
Family PELMANELLIDAE	2595
KUTORGINATA (L. E. Popov and Alwyn Williams)	2596
Class KUTORGINATA	2596
Order KUTORGINIDA	2596
Superfamily and Family UNCERTAIN	2596
STROPHOMENIDA (L. R. M. Cocks and Rong Jia-Yu).....	2598
Class STROPHOMENATA	2598
Order STROPHOMENIDA.....	2598
Superfamily STROPHOMENOIDEA	2598
Family STROPHOMENIDAE	2598
Family RAFINESQUINIDAE	2604

Family GLYPTOMENIDAE	2610
Family AMPHISTROPHIIDAE	2613
Family DOUVILLINIDAE	2613
Family LEPTOSTROPHIIDAE	2614
Superfamily PLECTAMBONITOIDEA	2620
Family PLECTAMBONITIDAE	2620
Family TAFFIIDAE	2620
Family BIMURIIDAE	2622
Family LEPTELLINIDAE	2622
Family LEPTESTIIDAE	2624
Family XENAMBONITIDAE	2624
Family HESPEROMENIDAE	2624
Family SOWERBYELLIDAE	2627
CHONETIDINA (P. R. Racheboeuf).....	2628
Introduction	2628
Order PRODUCTIDA	2628
Suborder CHONETIDINA	2628
Superfamily CHONETOIDEA.....	2628
Family STROPHOCHONETIDAE	2628
Family CHONOSTROPHIIDAE	2630
Family ANOPLIIDAE.....	2630
Family RUGOSOCHONETIDAE	2634
PRODUCTIDINA (C. H. C. Brunton)	2639
Suborder PRODUCTIDINA	2639
Superfamily PRODUCTOIDEA.....	2639
Family PRODUCTELLIDAE	2639
Family PRODUCTIDAE	2644
Superfamily ECHINOCONCHOIDEA	2650
Family ECHINOCONCHIDAE	2650
Superfamily LINOPRODUCTOIDEA	2652
Family LINOPRODUCTIDAE	2652
Family MONTICULIFERIDAE	2655
Suborder STROPHALOSIIDINA	2663
Superfamily STROPHALOSIOIDEA	2663
Family STROPHALOSIIDAE	2663
Family CHONOPECTIDAE	2667
Family ARAKSALOSIIDAE	2669
Superfamily AULOSTEGOIDEA	2669
Family AULOSTEGIDAE	2669
Family TSCHERNYSCHEWIIDAE	2672
Order ORTHOTETIDA	2674
Superfamily ORTHOTETOIDEA.....	2674
Family SCHUCHERTELLIDAE	2674
ORTHOTETIDA (D. A. T. Harper)	2678
Order ORTHOTETIDA	2678

Suborder ORTHOTETIDINA.....	2678
Superfamily CHILIDIOPSOIDEA.....	2678
Family EOGRAMMATIIDAE	2678
TRIPLESIOIDEA (A. D. Wright)	2678
Suborder TRIPLESIIDINA	2678
Superfamily TRIPLESIOIDEA	2678
Family TRIPLESIIDAE.....	2678
CLITAMBONITIDINA (Madis Rubel)	2680
Suborder CLITAMBONITIDINA	2680
Superfamily CLITAMBONITOIDEA	2680
Family ARCTOHEDRIDAE	2680
Superfamily POLYTOECHIOIDEA	2681
Family POLYTOECHIIDAE	2681
PROTORTHIDA (D. A. T. Harper)	2682
Class RHYNCHONELLATA	2682
Order PROTORTHIDA	2682
Superfamily PROTORTHOIDEA	2682
Family PROTORTHIDAE.....	2682
ORTHIDA (D. A. T. Harper)	2684
Order ORTHIDA	2684
Suborder ORTHIDINA	2684
Superfamily ORTHOIDEA	2684
Family ORTHIDAE.....	2684
Family ARCHAEOORTHIDAE	2684
Family GLYPTORTHIDAE	2690
Family HESPERONOMIIDAE	2690
Family HESPERORTHIDAE	2690
Family PLAESIOMYIIDAE	2690
Superfamily PLECTORTHOIDEA	2690
Family PLECTORTHIDAE	2690
Family EOORTHIDAE	2691
Family GIRALDIELLIDAE	2691
Family PLATYSTROPHIIDAE	2692
Suborder DALMANELLIDINA	2692
Superfamily DALMANELLOIDEA	2692
Family DALMANELLIDAE	2692
Family HARKNESSELLIDAE	2692
Family HETERORTHIDAE	2692
Family PAURORTHIDAE.....	2693
Superfamily ENTELETOIDEA	2693
Family DRABOVIIDAE.....	2693
Family LINOPORELLIDAE	2697
Family SCHIZOPHORIIDAE	2697
PENTAMERIDA (S. J. Carlson).....	2699
Order PENTAMERIDA	2699
Suborder SYNTROPHIIDINA	2699
Superfamily PORAMBONITOIDEA	2699

Family HUENELLIDAE	2699
Family CLARKELLIDAE	2699
Superfamily CAMERELLOIDEA	2700
Family PARASTROPHINIDAE	2700
RHYNCHONELLIDA (part) (N. M. Savage).....	2703
Order RHYNCHONELLIDA	2703
Superfamily RHYNCHOTREMATOIDEA	2703
Family TRIGONIRHYNCHIIDAE	2703
Superfamily UNCINULOIDEA	2707
Family HEBETOECHIIDAE	2707
Family INNAECHIIDAE.....	2707
Family HYPOTHYRIDINIDAE	2707
Superfamily CAMAROTOECHIOIDEA	2709
Family LEIORHYNCHIDAE	2709
Superfamily PUGNACOIDEA	2712
Family ROZMANARIIDAE	2712
Family ASEPTIRHYNCHIIDAE	2714
Family YUNNANELLIDAE	2716
STENOSCISMATOIDEA (S. J. Carlson)	2717
Superfamily STENOSCISMATOIDEA	2717
Family PSILOCAMARIDAE.....	2717
Family STENOSCISMATIDAE	2717
DIMERELLOIDEA (N. M. Savage).....	2720
Superfamily DIMERELLOIDEA	2720
Family PEREGRINELLIDAE	2720
Superfamily WELLERELLOIDEA	2720
Family WELLERELLIDAE	2720
SYNONYMS.....	2723
NOMINA DUBIA.....	2724
POST-PALEOZOIC RHYNCHONELLIDA	
(M. O. Manceñido, E. F. Owen, and D.-L. Sun).....	2727
Superfamily PUGNACOIDEA	2730
Family BASILIOIDAE	2730
Family ERYMNARIIDAE	2730
Superfamily WELLERELLOIDEA	2730
Family PONTISIIDAE	2730
Superfamily RHYNCHONELLOIDEA	2732
Family RHYNCHONELLIDAE	2732
Superfamily NORELLOIDEA	2734
Family NORELLIDAE.....	2734
Family FRIELEIIDAE	2735
Superfamily HEMITHIRIDOIDEA	2736
Family CYCLOTHYRIDIDAE	2736
Family TETRARHYNCHIIDAE	2736
ATHYRIDIDA (Fernando Alvarez).....	2742
Order ATHYRIDIDA.....	2742
Suborder ATHYRIDIDINA	2742

Superfamily ATHYRIDOIDEA	2742
Family ATHYRIDIDAE.....	2742
Superfamily MERISTELLOIDEA	2760
Family MERISTIDAE	2760
Family UNCERTAIN.....	2762
Superfamily RETZIELLOIDEA	2768
Family RETZIELLIDAE	2768
Suborder RETZIIDINA	2769
Superfamily RETZIOIDEA	2769
Family NEORETZIIDAE	2769
SPIRIFERIDA AND SPIRIFERINIDA (Rémy Gourvennec and J. L. Carter).....	2772
Order SPIRIFERIDA	2772
Suborder SPIRIFERIDINA	2772
Superfamily ADOLFIOIDEA	2772
Family ADOLFIIDAE.....	2772
Superfamily CYRTOSPIRIFEROIDEA	2772
Family CYRTOSPIRIFERIDAE	2772
Family CONSPIRIFERIDAE	2774
Superfamily AMBOCOELIOIDEA	2775
Family AMBOCOELIIDAE	2775
Superfamily MARTINIOIDEA	2776
Family ELYTHYNIDAE	2776
Family MARTINIIDAE	2776
Family INGELARELLIDAE	2778
Superfamily SPIRIFEROIDEA	2779
Family SPIRIFERIDAE.....	2781
Family CHORISTITIDAE	2781
Family TRIGONOTRETIDAE	2781
Family SPIRIFERELLIDAE	2785
Superfamily PAECKELMANNELLOIDEA	2786
Family STROPHOPLEURIDAE	2786
Superfamily BRACHYTHYRIDOIDEA	2789
Family BRACHYTHYRIDIDAE	2789
Suborder DELTHYRIDINA	2789
Superfamily DELTHYRIDOIDEA	2789
Family HYSTEROLITIDAE	2789
Family ACROSPIRIFERIDAE	2791
Family CYRTINOPSIDAE	2791
Superfamily RETICULARIOIDEA	2791
Family RETICULARIIDAE	2791
Order SPIRIFERINIDA	2792
Suborder CYRTINIDINA	2792
Superfamily CYRTINOIDEA	2792
Family CYRTINIDAE.....	2792
Suborder SPIRIFERINIDINA	2792
Superfamily SYRINGOTHYRIDOIDEA	2792

Family SYRINGOTHYRIDIDAE	2792
Family LICHAREWIIDAE	2796
Superfamily PENNOSPIRIFERINOIDEA	2796
Family SPIROPUNCTIFERIDAE	2796
THECIDEIDA (P. G. Baker)	2797
Order THECIDEIDA	2797
Superfamily THECIDEOIDEA	2797
Family THECIDELLINIDAE	2797
Family THECIDEIDAE	2797
TEREBRATULIDINA (D. E. Lee, D. I. MacKinnon, and T. N. Smirnova)	2801
Order TEREBRATULIDA	2801
Suborder TEREBRATULIDINA	2801
Superfamily DIELASMATOIDEA	2801
Family DIELASMATIDAE	2801
Family BEECHERIIDAE	2801
Family UNCERTAIN	2801
Superfamily TEREBRATULOIDEA	2803
Family UNCERTAIN	2803
Superfamily LOBOIDOTHYRIDOIDEA	2805
Family UNCERTAIN	2805
Superfamily DYSCOLIOIDEA	2805
Family UNCERTAIN	2805
Superfamily UNCERTAIN	2805
Family ORTHOTOMIDAE	2805
Superfamily UNCERTAIN	2807
Family UNCERTAIN	2807
Suborder TEREBRATELLIDINA	2808
Superfamily ZEILLERIOIDEA	2808
Family ZEILLERIIDAE	2808
Superfamily KINGENOIDEA	2810
Family UNCERTAIN	2810
Superfamily TEREBRATELLOIDEA	2810
Family TEREBRATELLIDAE	2810
Family DALLINIDAE	2810
Superfamily UNCERTAIN	2810
Family UNCERTAIN	2810
UNCERTAIN (A. J. Boucot)	2817
Order and Superfamily UNCERTAIN	2817
Family UNCERTAIN	2817
UNCERTAIN (N. M. Savage)	2820
Order UNCERTAIN	2820
Family CARDIARINIDAE	2820
UNCERTAIN (D. A. T. Harper)	2820
Order UNCERTAIN	2820
Superfamily UNCERTAIN	2820
Family TROPIDOLEPTIDAE	2820

AFFINITIES OF BRACHIOPODS AND TRENDS IN THEIR EVOLUTION	
(Alwyn Williams and S. J. Carlson)	2822
Introduction	2822
Brachiopod Affinities	2823
Monophyly and Intrapylum Groupings of the Brachiopoda	2830
Trends in Brachiopod Evolution	2833
RECENT RESEARCH ON BRACHIOPOD EVOLUTION (S. J. Carlson)	2878
Introduction	2878
Relationship of Phoronids and Brachiopods.....	2880
Relationship of Craniiformea to Other Brachiopods	2883
Relationship of Thecideida to Other Brachiopods.....	2885
Relationship of Brachiopods to the Tommotian (and Atdabanian) Fauna.....	2887
Relationships among all Brachiopods.....	2896
Concluding Synthesis	2898
STRATIGRAPHIC DISTRIBUTION OF BRACHIOPODS	
(G. B. Curry and C. H. C. Brunton)	2901
Introduction	2901
Stratigraphic Nomenclature	2901
Stratigraphic Subdivisions	2903
Absolute Geologic Time.....	2906
Methodology	2908
Estimates of Biodiversity?.....	2910
Overall Distribution	2912

Extinctions and Radiations	2917
Cambrian System	2918
Ordovician System	2922
Silurian System	2928
Devonian System	2932
Carboniferous System	2936
Permian System	2940
Permo-Triassic Extinction Event	2943
Triassic System	2947
Jurassic System	2950
Cretaceous System	2955
Paleogene, Neogene, Pleistocene, and Holocene	2959
Acknowledgments	2964
RANGES OF TAXA	2966
GEOGRAPHIC DISTRIBUTION OF EXTANT ARTICULATED BRACHIOPODS	
(Alan Logan)	3082
Introduction	3082
Order Rhynchonellida	3084
Order Thecideida	3089
Order Terebratulida	3094
Conclusions	3115
REFERENCES	3116
INDEX	3169