

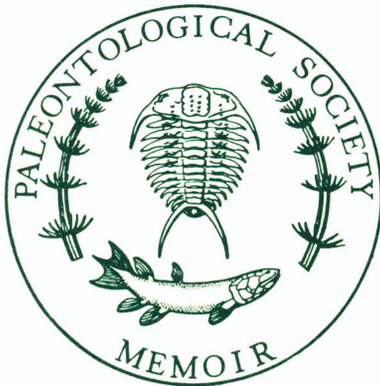
JOURNAL OF PALEONTOLOGY

THE PALEONTOLOGICAL SOCIETY MEMOIR 22

Systematics and Paleoecology of Norian
(Late Triassic)

Bivalves from a Tropical Island Arc:
Wallowa Terrane, Oregon

CATHRYN R. NEWTON, MICHAEL T. WHALEN,
JOEL B. THOMPSON, NIENKE PRINS, AND DAVID DELALLA



Memoirs of The Paleontological Society are occasional publications consisting of monographs and symposia that are too extensive for publication in the *Journal of Paleontology* as part of the regular issues. Ordinarily, memoirs are published as supplements to a regular issue of the *Journal*. Inquiries concerning submittal of manuscripts for inclusion in the Memoir Series may be made to the Editors of the *Journal* for The Paleontological Society.

Communications concerning the cost and availability of back numbers of the Memoir Series should be addressed to the Society of Economic Paleontologists and Mineralogists, P.O. Box 979, Tulsa, Oklahoma 74101.

OFFICERS OF THE PALEONTOLOGICAL SOCIETY

For the year ending November 1987

President

STEPHEN J. GOULD, Cambridge, MA

President-Elect

N. GARY LANE, Bloomington, IN

Past-President

NORMAN F. SOHL, Washington, DC

Secretary

JOHN POJETA, JR.
U.S. Geological Survey
E-501 National Museum of Natural History
Smithsonian Institution
Washington, DC 20560

Treasurer

ROGER L. KAESLER
Dept. of Geology
University of Kansas
Lawrence, KS 66045

Program Coordinator

JENNIFER A. KITCHELL, Ann Arbor, MI

Managing Editor

RICHARD D. HOARE, Bowling Green, OH

Associate Editor

DON C. STEINKER, Bowling Green, OH

Technical Editors

RONALD R. WEST and RICHARD M. BUSCH
Manhattan, KS

DAVID K. ELLIOTT, Flagstaff, AZ
DONALD L. WOLBERG, Socorro, NM
MARK A. WILSON, Wooster, OH

Book Review Editor

CARL F. KOCH, Norfolk, VA

Paleobiology Co-Editors

RICHARD COWEN and PHILIP W. SIGNOR
Davis, CA

Special Publications Co-Editors

THOMAS W. BROADHEAD and KENNETH R.
WALKER
Knoxville, TN

Councilors

ROGER J. CUFFEY, University Park, PA
PETER D. WARD, Seattle, WA

Section Chairpersons

North-Central: ROBERT L. ANSTEY
East Lansing, MI
Northeastern: JEAN M. BERDAN
Washington, DC
Pacific Coast: GREGORY J. RETALLACK
Eugene, OR
Rocky Mountains: MARTIN G. LOCKLEY
Denver, CO
Southeastern: ROBERT A. GASTALDO
Auburn, AL

The Paleontological Society

MEMOIR 22

**SYSTEMATICS AND PALEOECOLOGY OF NORIAN
(LATE TRIASSIC)
BIVALVES FROM A TROPICAL ISLAND ARC:
WALLOWA TERRANE, OREGON**

**CATHRYN R. NEWTON, MICHAEL T. WHALEN,
JOEL B. THOMPSON, NIENKE PRINS, AND DAVID DELALLA**

Department of Geology, Syracuse University, Syracuse, New York 13244

Copyright © 1987 by
THE PALEONTOLOGICAL SOCIETY, INC.
JULY 1987

CONTENTS

ABSTRACT	1
INTRODUCTION	1
STUDY AREA	2
STRATIGRAPHIC AND TECTONOSTRATIGRAPHIC SETTING	2
BIOSTRATIGRAPHY	5
METHODS	5
TAPHONOMY	6
ORIGIN OF THE SHELL BEDS	6
SILICIFICATION PATTERNS AND PROCESSES	7
PALEOECOLOGY	9
TROPIC GROUPS	9
SUBSTRATE GROUPS	9
EPIBYSSATE TAXA	10
CEMENTERS	10
RECLINERS	11
INFAUNAL TAXA	12
COMPARISON WITH CASSIAN PATCH REEF BIOTAS	12
SUMMARY OF BIVALVE PALEOECOLOGY	12
SIGNIFICANCE FOR ANALYSIS OF LATE TRIASSIC BIVALVE EXTINCTION	12
SYSTEMATIC PALEONTOLOGY	13
ORDER Nuculoida Dall, 1889	13
Nuculoida indeterminate	13
ORDER Arcoida Stoliczka, 1871	13
FAMILY Parallelodontidae Dall, 1891	13
GENUS <i>Parallelodon</i> Meek and Worthen, 1866	13
<i>Parallelodon</i> cf. <i>P. monobensis</i> Nakazawa, 1955	13
ORDER Mytiloida Férussac, 1822	16
FAMILY Mysidiellidae Cox, 1964	16
GENUS <i>Mysidiella</i> Cox, 1964	16
<i>Mysidiella cordillerana</i> n. sp.	16
ORDER Pterioda Newell, 1965	18
FAMILY Pteriidae Gray, 1847	18
GENUS <i>Arcavicula</i> Cox, 1964	18
? <i>Arcavicula</i> sp.	18
FAMILY Bakevilliidae King, 1850	21
GENUS <i>Gervillia</i> DeFrance, 1820	21
<i>Gervillia</i> (<i>Cultriopsis</i>) <i>angusta</i> Muenster, 1836	21
? <i>Gervillia</i> sp.	24
FAMILY Cassianellidae Ichikawa, 1958	24
GENUS <i>Cassianella</i> Beyrich, 1862	24
<i>Cassianella angusta</i> Bittner, 1891	24
FAMILY Pergamidiidae Cox, 1969	27
GENUS <i>Krumbeckiella</i> Ichikawa, 1958	27
<i>Krumbeckiella</i> cf. <i>K. timorensis</i> (Krumbeck, 1924)	27
ORDER Limoida Waller, 1978	28
FAMILY Limidae Rafinesque, 1815	28
GENUS <i>Antiquilima</i> Cox, 1943	28
<i>Antiquilima vallieri</i> n. sp.	28
<i>Antiquilima</i> sp.	29
GENUS <i>Mysidioptera</i> Salomon, 1895	29
<i>Mysidioptera williamsi</i> (McLearn, 1941)	29
<i>Mysidioptera spinigera</i> Bittner, 1895	31
GENUS <i>Plagiostoma</i> Sowerby, 1814	33
? <i>Plagiostoma</i> sp.	33

GENUS <i>Pseudolimea</i> Arkell, 1932	33
<i>Pseudolimea naumanni</i> (Kobayashi and Ichikawa, 1949)	33
ORDER Ostreoida Waller, 1978	36
FAMILY Gryphaeidae Vyalov, 1936	36
GENUS <i>Liostraea</i> Douvillé, 1904	36
<i>Liostraea newelli</i> n. sp.	36
FAMILY Ostreidae Rafinesque, 1815	40
GENUS <i>Lopha</i> Roeding, 1798	40
<i>Lopha</i> cf. <i>L. haidingeriana</i> (Emmrich, 1853)	40
?Ostreacea, gen. and sp. indeterminate	43
FAMILY Plicatulidae Watson, 1930	45
GENUS <i>Plicatula</i> Lamarck, 1801	45
<i>Plicatula hekiensis</i> Nakazawa, 1955	45
<i>Plicatula</i> sp.	46
FAMILY Pectinidae Rafinesque, 1815	46
GENUS <i>Crenamussium</i> n. gen.	46
<i>Crenamussium concentricum</i> n. sp.	50
GENUS <i>Chlamys</i> Roeding, 1798	54
“ <i>Chlamys</i> ” <i>mojsisovicsi</i> Kobayashi and Ichikawa, 1949	54
GENUS <i>Tosapecten</i> Kobayashi and Ichikawa, 1949	56
? <i>Tosapecten subhiemalis</i> (Kiparisova, 1940)	56
GENUS <i>Pleuronectites</i> von Schlotheim, 1820	57
? <i>Pleuronectites</i> sp.	57
Pectinid, gen. and sp. indeterminate	57
FAMILY Terquemiidae Cox, 1964	58
GENUS ? <i>Enantiostreon</i> Bittner, 1901	58
? <i>Enantiostreon</i> sp.	58
ORDER Unioida Stoliczka, 1871	61
?FAMILY Pachycardiidae Cox, 1961	61
GENUS <i>Cardinioides</i> Kobayashi and Ichikawa, 1952	61
<i>Cardinioides josephus</i> n. sp.	61
ORDER Trigonioida Dall, 1889	63
FAMILY Myophoriidae Bronn, 1849	63
GENUS <i>Erugonia</i> n. gen.	63
<i>Erugonia canyonensis</i> n. sp.	65
FAMILY Minetrigoniidae Fleming, 1982	65
GENUS <i>Minetrigonia</i> Kobayashi and Katayama, 1938	65
<i>Minetrigonia</i> sp.	65
FAMILY Trigoniidae Lamarck, 1819	66
GENUS <i>Frenguelliella</i> Leanza, 1942	66
? <i>Frenguelliella</i> sp.	66
ORDER Veneroida Adams and Adams, 1856	67
FAMILY Permophoridae van de Poel, 1959	67
Gen. and sp. indeterminate	67
FAMILY Carditidae Fleming, 1828	69
GENUS <i>Tutcheria</i> Cox, 1946	69
<i>Tutcheria densestriata</i> (Koerner, 1937)	69
? <i>Tutcheria</i> sp.	70
GENUS <i>Palaeocardita</i> Conrad, 1867	71
<i>Palaeocardita silberlingi</i> n. sp.	71
FAMILY Astartidae d’Orbigny, 1844	76
GENUS <i>Astarte</i> Sowerby, 1816	76
<i>Astarte</i> sp.	76
FAMILY Cardiidae Lamarck, 1809	77
GENUS <i>Septocardia</i> Hall and Whitfield, 1877	77
<i>Septocardia</i> sp.	77
ACKNOWLEDGMENTS	78
REFERENCES	78

ILLUSTRATIONS

FIGURES	<p>1—Location map of Spring Creek locality, Hells Canyon, Oregon</p> <p>2—Generalized stratigraphic column of part of Martin Bridge Limestone at Spring Creek</p> <p>3—Extent of Wallowa terrane</p> <p>4—Photomicrographs of the Martin Bridge Formation</p> <p>5—Specimen of the gastropod ?<i>Kokenella</i>, encrusted by oyster-like bivalves on both apical and umbilical surfaces</p> <p>6—Photomicrographs illustrating silicification textures in macroinvertebrates from the Spring Creek locality</p> <p>7—Color patterns preserved on bivalve fragment</p> <p>8—SEM photomicrograph of silicification in a Hells Canyon trigoniacean</p> <p>9—SEM photomicrographs of coarse silicification of a pectinacean and development of beekite discs in the umbonal region of <i>Mysidioptera spinigera</i> Bittner</p> <p>10—Nuculoid (indet.) and <i>Parallelodon</i> cf. <i>P. monobensis</i> Nakazawa</p> <p>11—Reconstruction of living orientation of <i>Parallelodon</i> cf. <i>P. monobensis</i> Nakazawa</p> <p>12—<i>Mysidiella cordillerana</i> n. sp.</p> <p>13—Radial fibrous structure preserved on worn surface of <i>Mysidiella cordillerana</i> n. sp.</p> <p>14—SEM photomicrographs of <i>Mysidiella cordillerana</i> n. sp.</p> <p>15—Reconstruction of living orientation of <i>Mysidiella cordillerana</i> n. sp.</p> <p>16—?<i>Arcavicula</i> sp. and <i>Gervillia</i> (<i>Cultriopsis</i>) <i>angusta</i> Muenster</p> <p>17—Reconstruction of <i>Gervillia</i> (<i>Cultriopsis</i>) <i>angusta</i> Muenster as a nestler associated with spongiomorphs</p> <p>18—?<i>Gervillia</i> sp. and <i>Cassianella angusta</i> Bittner</p> <p>19—<i>Cassianella angusta</i> Bittner</p> <p>20—Reconstruction of living orientation of <i>Cassianella angusta</i> Bittner as an epifaunal recliner</p> <p>21—<i>Krumbeckiella</i> cf. <i>K. timorensis</i> (Krumbeck)</p> <p>22—<i>Antiquilima vallieri</i> n. sp., <i>Antiquilima</i> sp., <i>Pseudolimea naumanni</i> (Kobayashi and Ichikawa), and ?<i>Plagiostoma</i> sp.</p> <p>23—SEM photomicrographs of auricular ornament in <i>Antiquilima vallieri</i> n. sp.</p> <p>24—Reconstruction of living orientation of <i>Antiquilima vallieri</i> n. sp.</p> <p>25—<i>Mysidioptera williamsi</i> (McLearn) and <i>Mysidioptera spinigera</i> Bittner</p> <p>26—SEM photomicrographs of ornament of <i>Pseudolimea naumanni</i> (Kobayashi and Ichikawa) and <i>Mysidioptera williamsi</i> (McLearn)</p> <p>27—Reconstruction of living orientation of <i>Mysidioptera spinigera</i> Bittner</p> <p>28—Morphometric data for <i>Pseudolimea naumanni</i> (Kobayashi and Ichikawa)</p> <p>29—SEM photomicrographs of <i>Liostrea newelli</i> n. sp.</p> <p>30—<i>Liostrea newelli</i> n. sp.</p> <p>31—Reconstruction of the orientation of left valves of <i>Liostrea newelli</i> n. sp.</p> <p>32—Morphometric data for <i>Lopha</i> cf. <i>L. haidingeriana</i> (Emmrich)</p> <p>33—<i>Lopha</i> cf. <i>L. haidingeriana</i> (Emmrich)</p> <p>34—?<i>Enantiostreon</i> sp. and ?<i>Ostreacea</i>, gen. and sp. indet.</p> <p>35—SEM photomicrographs of <i>Plicatula hekiensis</i> Nakazawa</p> <p>36—<i>Plicatula hekiensis</i> Nakazawa and <i>Plicatula</i> sp.</p> <p>37—Reconstruction of the living orientation of <i>Plicatula hekiensis</i> Nakazawa</p> <p>38—Fibrous radial structure on auricles of <i>Crenamussium concentricum</i> n. sp.</p> <p>39—<i>Crenamussium concentricum</i> n. sp.</p> <p>40—<i>Crenamussium concentricum</i> n. sp.</p>	<p>2</p> <p>3</p> <p>4</p> <p>6</p> <p>7</p> <p>8</p> <p>9</p> <p>10</p> <p>11</p> <p>14</p> <p>16</p> <p>17</p> <p>17</p> <p>18</p> <p>19</p> <p>20</p> <p>22</p> <p>23</p> <p>26</p> <p>27</p> <p>28</p> <p>30</p> <p>32</p> <p>33</p> <p>34</p> <p>35</p> <p>36</p> <p>37</p> <p>38</p> <p>39</p> <p>40</p> <p>41</p> <p>42</p> <p>44</p> <p>46</p> <p>48</p> <p>49</p> <p>50</p> <p>51</p> <p>52</p>
---------	---	--

41—?	<i>Tosapecten subhiemalis</i> (Kiparisova) and “ <i>Chlamys</i> ” <i>mojsisovicsi</i> Kobayashi and Ichikawa	55
42—	Reconstruction of living orientation of “ <i>Chlamys</i> ” <i>mojsisovicsi</i> Kobayashi and Ichikawa	56
43—	Pectinidae, gen. and sp. indet. and ? <i>Pleuronectites</i> sp.	58
44—	Morphometric data for ? <i>Enantiostreon</i> sp.	59
45—	<i>Cardinioides josephus</i> n. sp.	60
46—	SEM photomicrographs of dentition in <i>Cardinioides josephus</i> n. sp.	62
47—	<i>Erugonia canyonensis</i> n. sp., <i>Minetrigonia</i> sp., and ? <i>Frenguelliella</i> sp.	64
48—	Reconstruction of the living orientation of <i>Minetrigonia</i> sp.	67
49—	Reconstruction of the living orientation of ? <i>Frenguelliella</i> sp.	67
50—	? <i>Myoconchinae</i> , gen. and sp. indet.	68
51—	Line drawing of hinge features of specimens figured in Figure 50	69
52—	<i>Tutcheria densestriata</i> (Koerner) and ? <i>Tutcheria</i> sp.	70
53—	Reconstruction of the living orientation of <i>Tutcheria densestriata</i> (Koerner)	71
54—	<i>Palaeocardita silberlingi</i> n. sp.	72
55—	Morphometric data for <i>Palaeocardita silberlingi</i> n. sp.	73
56—	Internal view of left valve of <i>Palaeocardita silberlingi</i> n. sp.	75
57—	Reconstruction of the living orientation of <i>Palaeocardita silberlingi</i> n. sp.	75
58—	<i>Astarte</i> sp.	75
59—	SEM photomicrographs of <i>Astarte</i> sp.	76
60—	<i>Septocardia</i> sp.	77
TABLES	1—Measurements of <i>Antiquilima vallieri</i> and <i>Antiquilima</i> sp.	31
	2—Measurements of <i>Pseudolimea naumanni</i>	36
	3—Measurements of <i>Lopha</i> cf. <i>L. haidingeriana</i>	43
	4—Measurements of <i>Crenamussium concentricum</i>	53
	5—Measurements of ? <i>Enantiostreon</i> sp.	59
	6—Measurements of <i>Tutcheria densestriata</i>	70
	7—Measurements of ? <i>Tutcheria</i> sp.	71
	8—Measurements of <i>Palaeocardita silberlingi</i>	74