

JOURNAL OF PALEONTOLOGY

THE PALEONTOLOGICAL SOCIETY MEMOIR 47

ECHINODERM FAUNAS OF THE HONGGULELENG FORMATION,
LATE DEVONIAN (FAMENNIAN),
XINJIANG-UYGUR AUTONOMOUS REGION,
PEOPLE'S REPUBLIC OF CHINA

N. GARY LANE, JOHNNY A. WATERS,
AND CHRISTOPHER G. MAPLES



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 Managing Editor of the *Journal of Paleontology*.

For information on cost and availability of back numbers of the Memoir Series, please contact: SEPM Business Office, P.O. Box 4756, Tulsa, OK 74159, for numbers 1 (1968) through 16 (1985) or *Journal of Paleontology*, P.O. Box 1897, Lawrence, KS 66044-8897, for number 17 (1986) and following.

The JOURNAL OF PALEONTOLOGY (ISSN 0022-3360) is published bimonthly by the Paleontological Society, 810 East 10th St., Lawrence, KS 66044, USA. Dues and subscriptions for members of The Paleontological Society are \$59.00 per year. Subscription price is \$99 per year. Second-class postage paid at Lawrence, KS. For information on prices of back issues of the JOURNAL, please contact: SEPM Business Office, P.O. Box 4756, Tulsa, OK 74159, for volumes 1 (1927) through 59 (1985) or Paleontological Society Business Office, P.O. Box 1897, 810 East 10th St., Lawrence, KS 66044-8897, for volumes 60 (1986) and following.

Communications about the JOURNAL, notices, subscriptions, rates, changes of address, and nonreceipt of preceding numbers should be addressed to: JOURNAL OF PALEONTOLOGY Subscriptions Office, P.O. Box 1897, 810 East 10th St., Lawrence, KS 66044-8897, U.S.A. Claims for nonreceipt of preceding numbers must be submitted within three months (six months if foreign) of the date of publication in order to be filled gratis. Communications about membership and requests for blanks for nomination of new members in The Paleontological Society should be directed to the Secretary: Thomas W. (Woody) Henry, Box 282200-16, Lakewood, CO 80228-3108.

Address manuscripts to:

Daniel B. Blake, Managing Editor
Museum of Natural History and Department of Geology
University of Illinois at Urbana-Champaign
1301 W. Green St., Room 245
Urbana, IL 61801
fossils@hercules.geology.uiuc.edu

Associate Editor for the Journal is: Steven D. Sroka, Museum of Natural History and Department of Geology, University of Illinois at Urbana-Champaign, IL 61801. Technical editors are: Jack B. Bailey, Geology Department, Western Illinois University, Macomb, IL 61455; Ellen Compton-Gooding, Virginia Museum of Natural History, Martinsville, VA 24112; David K. Elliott, Department of Geology, Northern Arizona University, Flagstaff, AZ 86011; Frank R. Etensohn, Department of Geological Sciences, University of Kentucky, Lexington, KY 40506-0059; Thomas E. Guensberg, Division of Physical Sciences, Rock Valley College, Rockford, IL 61111; Robert W. Hook, 1301 Constant Springs Drive, Austin, TX 78746; Patricia H. Kelley, Department of Geology and Geological Engineering, P.O. Box 8358, University of North Dakota, Grand Forks, ND 58202-8358; Deborah E. Newman, 7923 Moon Walk, San Antonio, TX 78250; Jack Pashin, Geological Survey of Alabama, P.O. Box 0, Tuscaloosa, AL 35486-9780; Michael R. Sandy, Department of Geology, University of Dayton, Dayton, OH 45469; Donald R. Prothero, Department of Geology, Occidental College, Los Angeles, CA 90041.

The JOURNAL OF PALEONTOLOGY is printed offset by Allen Press, Inc., Lawrence, KS 66044.

Copyright © 1997, The Paleontological Society
ALLEN PRESS, INC., LAWRENCE, KANSAS

COPYRIGHT STATEMENT

The appearance of the code at the top of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc., P.O. Box 765, Schenectady, New York 12301, for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale.

Ⓢ This paper meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper).

The Paleontological Society

MEMOIR 47

**ECHINODERM FAUNAS OF THE HONGGULELENG FORMATION,
LATE DEVONIAN (FAMENNIAN),
XINJIANG-UYGUR AUTONOMOUS REGION,
PEOPLE'S REPUBLIC OF CHINA**

**N. GARY LANE, JOHNNY A. WATERS,
AND CHRISTOPHER G. MAPLES**

Department of Geological Sciences, Indiana University, Bloomington 47405
Department of Geology, State University of West Georgia, Carrollton 30018 and
Kansas Geological Survey, University of Kansas, Lawrence 66047

Copyright © 1997 by
THE PALEONTOLOGICAL SOCIETY, INC.
MARCH 1997

CONTENTS

ABSTRACT	1	<i>Eutaxocrinus boulongourensis</i> new species	24
STRATIGRAPHY OF THE HONGGULELENG FORMATION	1	<i>Eutaxocrinus basellus</i> new species	24
BIOSTRATIGRAPHY	1	ORDER Sagenocrinida Springer, 1913	24
STRATIGRAPHIC DISTRIBUTION OF BLASTOIDS AND CRINOIDS	2	FAMILY Sagenocrinitidae Roemer, 1854	24
DISCUSSION OF THE FAUNA	3	GENUS <i>Forbesiocrinus</i> de Koninck and Le Hon, 1854	25
SYSTEMATIC PALEONTOLOGY	6	<i>Forbesiocrinus inexpectans</i> new species	25
CLASS Blastoidea Say, 1825	6	SUBCLASS Inadunata Wachsmuth and Springer, 1885	25
ORDER Fissiculata Jaekel, 1918	6	ORDER Disparida Moore and Laudon, 1943	25
FAMILY Phaenoschismatidae Ethridge and Carpenter, 1886	6	FAMILY Calceocrinidae Meek and Worthen, 1869	25
GENUS <i>Junggaroblastus</i> new genus	6	GENUS <i>Deltacrinus</i> Ulrich, 1886	25
<i>Junggaroblastus hoxotolgayensis</i> new species	6	<i>Deltacrinus asiaticus</i> new species	26
FAMILY Orophocrinidae Jaekel, 1918	8	ORDER Cladida Moore and Laudon, 1943	26
GENUS <i>Orophocrinus</i> Von Seebach, 1864	8	SUBORDER Cyathocrinina Bather, 1899	26
<i>Orophocrinus devonicus</i> new species	8	FAMILY Euspirocrinidae Bather, 1890	26
ORDER Granatocrinida Bather, 1900	8	Genus and species indeterminate	26
FAMILY Granatocrinidae Fay, 1961	8	SUBORDER Poteriocrinina Jaekel, 1918	28
GENUS <i>Xinjiangoblastus</i> new genus	8	FAMILY Scytalocrinidae Moore and Laudon, 1943	28
<i>Xinjiangoblastus ornatus</i> new species	8	GENUS <i>Bridgerocrinus</i> Laudon and Severson, 1953	28
ORDER Troosticrinida Bather, 1900	10	<i>Bridgerocrinus minutus</i> new species	28
FAMILY Troosticrinidae Bather, 1899	10	<i>Bridgerocrinus delicatulus</i> new species	28
GENUS <i>Uyguroblastus</i> new genus	10	Scytalocrinidae, genus and species indeterminate	29
<i>Uyguroblastus conicus</i> new species	10	FAMILY Aphelocrinidae Strimple, 1967	29
ORDER Pentremtida Matsumoto, 1929	11	GENUS <i>Cosmetocrinus</i> Kirk, 1941	29
FAMILY Hyperblastidae Fay, 1964	11	<i>Cosmetocrinus parvus</i> new species	29
GENUS <i>Sinopetaloblastus</i> new genus	11	FAMILY Pachylocrinidae Kirk, 1942	32
<i>Sinopetaloblastus jinxingae</i> new species	11	GENUS <i>Pachylocrinus</i> Wachsmuth and Springer, 1880	32
FAMILY Orbitremtidae Bather, 1899	13	? <i>Pachylocrinus subpentagonalis</i> new species	32
GENUS <i>Houiblastus</i> new genus	13	FAMILY Decadocrinidae Bather, 1890	32
<i>Houiblastus devonicus</i> new species	13	GENUS <i>Decadocrinus</i> Wachsmuth and Springer, 1880	32
CLASS Crinoidea	14	“ <i>Decadocrinus</i> ” <i>constrictus</i> new species	33
SUBCLASS Camerata Wachsmuth and Springer, 1885	14	“ <i>Decadocrinus</i> ” <i>elongatus</i> new species	35
ORDER Monobathrida Moore and Laudon, 1943	14	“ <i>Decadocrinus</i> ” <i>rugosus</i> new species	35
FAMILY Batocrinidae Wachsmuth and Springer, 1881	14	“ <i>Decadocrinus</i> ” <i>usitatus</i> new species	39
GENUS <i>Uperocrinus</i> Meek and Worthen, 1865	14	“ <i>Decadocrinus</i> ” <i>xinjiangensis</i> new species	39
<i>Uperocrinus zhaoae</i> new species	14	FAMILY Graphiocrinidae Wachsmuth and Springer, 1886	39
SUPERFAMILY Carpoocrinacea, family, genus, species indeterminate	16	GENUS <i>Graphiocrinus</i> de Koninck and Le Hon, 1854	39
FAMILY Hexacrinitidae Wachsmuth and Springer, 1885	16	? <i>Graphiocrinus</i> species	40
GENUS <i>Hexacrinites</i> Austin and Austin, 1843	16	GENUS <i>Holcoocrinus</i> Kirk, 1945	40
? <i>Hexacrinites</i> species	16	<i>Holcoocrinus asiaticus</i> new species	40
FAMILY Parahexacrinitidae Schevchenko, 1967	18	Family, genus, and species indeterminate, Species A	40
GENUS <i>Agathocrinus</i> Schevchenko, 1967	18	Family, genus, and species indeterminate, Species B	40
<i>Agathocrinus junggarensis</i> new species	18	Family, genus, and species indeterminate, Species C	40
FAMILY Platycrinidae Austin and Austin, 1842	18	Family, genus, and species indeterminate, Species D	41
GENUS <i>Chinacrinus</i> new genus	18	ACKNOWLEDGMENTS	41
<i>Chinacrinus xinjiangensis</i> new species	19	REFERENCES	41
? <i>Chinacrinus nodosus</i> new species	19		
<i>Chinacrinus</i> species A	19		
<i>Chinacrinus</i> species B	19		
<i>Chinacrinus</i> species	20		
SUBCLASS Flexibilia von Zittel, 1895	20		
ORDER Taxocrinida Springer, 1913	20		
FAMILY Taxocrinidae Angelin, 1878	20		
GENUS <i>Eutaxocrinus</i> Springer, 1906	20		
<i>Eutaxocrinus chinaensis</i> new species	20		

ILLUSTRATIONS

FIGURES	
1—Location map of Hongguleleng Formation exposures	2
2—Hongguleleng blastoids	7
3—Hongguleleng blastoids	12
4—Hongguleleng camerate crinoids	15
5—Line drawings of camerate crinoids	17
6—Hongguleleng camerate crinoids	21
7—Hongguleleng flexible crinoids	22
8—Line drawings of camerate and flexible crinoids	23

9—Hongguleleng inadunate crinoids	27	16—Line drawings of inadunate crinoids	38
10—Slab from the Hongguleleng type locality	28		
11—Hongguleleng inadunate crinoids	30	TABLES	
12—Line drawings of inadunate crinoids	31	1—Reports of pre-Carboniferous species of <i>Platycrinites</i>	4
13—Specimens of “ <i>Decadocrinus</i> ”	34	2—Distribution of North American and European species of	
14—Hongguleleng inadunate crinoids	36	<i>Eutaxocrinus</i>	5
15—Line drawings of “ <i>Decadocrinus</i> ”	37	3—Comparison of Devonian species of “ <i>Decadocrinus</i> ”	33