

	J	O	U	R	N	A	L		O	F	
P	A	L	E	O	N	T	O	L	O	G	Y

OSTRACODES FROM THE IMO FORMATION
(MISSISSIPPIAN, CHESTERIAN) OF
NORTHCENTRAL ARKANSAS

R. D. HOARE AND R. H. MAPES

THE PALEONTOLOGICAL SOCIETY MEMOIR 52

SUPPLEMENT TO JOURNAL OF PALEONTOLOGY □ ISSN 0022-3360 □ JPALAZ 74 2 II 1-23 MARCH 2000

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 Editors of the *Journal of Paleontology*.

For information on cost and availability of back numbers of the Memoir Series, please contact: SEPM Business Office, 1731 East 71st St., Tulsa, OK 74136-5108, 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 \$65 per year. Subscription price is \$110 per year. Periodical 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:

Editors, Journal of Paleontology
Department of Geology
121 Trowbridge Hall
University of Iowa
Iowa City, IA 52242-1379
fossils@uiowa.edu

Managing Editors for the Journal are Ann F. Budd, Brian J. Witzke, and Julia Golden, Department of Geology, University of Iowa, Iowa City, IA 52242-1379. Technical editors are: Laurie C. Anderson, Department of Geology and Geophysics, Louisiana State University; Baton Rouge, LA 70803; Gordon C. Baird, Department of Geology, SUNY-Fredonia, Fredonia, NY 14063; James E. Day, Department of Geology, Illinois State University, Normal, IL 61761; William P. Elder, 3252 Camino Diablo, Lafayette, CA 94549; Robert J. Elias, Department of Geological Sciences, University of Manitoba, Winnipeg, MB R3T 2N2; John R. Groves, BP Amoco, P.O. Box 3092, Houston, TX 77253; Thomas E. Guensburg, Division of Physical Sciences, Rock Valley College, Rockford, IL 61111; Martin J. Head, Department of Geology, University of Toronto, Toronto, ON M5S 3B1; Richard D. Hoare, Department of Geology, Bowling Green State University, Bowling Green, OH 43403; Nigel C. Hughes, Department of Earth Sciences, University of California, Riverside, CA 92521; Patricia H. Kelley, Department of Earth Sciences, University of North Carolina at Wilmington, Wilmington, NC 28403; Joanne K. Kluessendorf, Department of Geology, University of Illinois, Urbana, IL 61801; Thomas M. Lehman, Department of Geosciences, Texas Tech University, Lubbock, TX 79409; Rosalie M. Maddocks, Department of Geosciences, University of Houston, Houston, TX 77204; Carl Mendelson, Department of Geology, Beloit College, Beloit, WI 53511; Holmes A. Semken, Department of Geology, University of Iowa, Iowa City, IA 52242.

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

Copyright © 2000, 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).

CONTENTS

ABSTRACT	1	<i>Youngiella</i> sp.	11
INTRODUCTION	1	GENUS <i>Deloia</i> Croneis and Thurman, 1939	11
PREVIOUS WORK	1	<i>Deloia spinula</i> Hoare, 1993	11
FAUNAL DISCUSSION	1	GENUS <i>Geffenina</i> Coryell and Sohn, 1938	11
AGE	1	<i>Geffenina</i> sp. cf. <i>G. marmorata</i> Coryell and Sohn, 1938	11
DIVERSITY	1	GENUS <i>Knoxina</i> Coryell and Rogatz, 1932	11
FAUNAL COMPARISONS	1	<i>Knoxina sohni</i> new species	11
PALEOECOLOGY	2	GENUS <i>Savagellites</i> Přibyl, 1953	11
LEVEL 1	2	<i>Savagellites?</i> sp.	11
LEVEL 2	2	GENUS <i>Sargentina</i> Coryell and Johnson, 1939	12
LEVEL 3	3	<i>Sargentina crassimarginata</i> (Croneis and Thurman, 1939)	12
LEVEL 4	3	GENUS <i>Proparaparchites</i> Cooper, 1941	12
LEVEL 5	3	<i>Proparaparchites ignotus</i> new species	12
SYSTEMATIC PALEONTOLOGY	3	GENUS <i>Shivaella</i> Sohn, 1971	12
GENUS <i>Aechminella</i> Harlton, 1933	3	<i>Shivaella nicklesi</i> (Ulrich, 1891)	12
<i>Aechminella prostata</i> new species	3	<i>Shivaella juxtarecta</i> new species	12
GENUS <i>Cornigella</i> Warthin, 1930	3	<i>Shivaella</i> sp.	12
<i>Cornigella</i> sp. aff. <i>C. tuberculospina</i> (Jones and Kirkby, 1886)	3	GENUS <i>Shishaella</i> Sohn, 1971	13
.....	3	<i>Shishaella cyclopea?</i> (Girty, 1910)	13
<i>Cornigella laterispinosa</i> new species	3	GENUS <i>Chamishaella</i> Sohn, 1971	13
GENUS <i>Kirkbyella</i> Coryell and Booth, 1933	4	<i>Chamishaella carbonaria?</i> (Hall, 1858)	13
SUBGENUS <i>Berdanella</i> Sohn, 1961b	4	GENUS <i>Bairdia</i> M'Coy, 1844	13
<i>Kirkbyella (Berdanella) quadrata</i> Croneis and Gutke, 1939	4	<i>Bairdia girtyi</i> Sohn, 1960	13
.....	4	GENUS <i>Orthobairdia</i> Sohn, 1960	13
GENUS <i>Hollinella</i> Coryell, 1928	4	<i>Orthobairdia redacta</i> new species	13
SUBGENUS <i>Hollinella</i> Coryell, 1928	4	GENUS <i>Bairdiolites</i> Croneis and Gale, 1939	13
<i>Hollinella (Hollinella) denotata</i> new species	4	<i>Bairdiolites</i> sp. cf. <i>B. crescentis</i> Croneis and Gale, 1939	13
<i>Hollinella (Hollinella) imoensis</i> new species	5	GENUS <i>Bairdiacypris</i> Bradfield, 1935	14
SUBGENUS <i>Keslingella</i> Bless and Jordan, 1970	5	<i>Bairdiacypris</i> sp. cf. <i>B. fabalis</i> (Cooper, 1941)	14
<i>Hollinella (Keslingella) sp. cf. H. (K.) radiata</i>	5	<i>Bairdiacypris amsdenensis</i> (Morey, 1935)	14
(Jones and Kirkby, 1886)	5	GENUS <i>Microcheilinella</i> Geis, 1932	14
GENUS <i>Gortanella</i> Ruggieri, 1966	5	<i>Microcheilinella? lenticularis</i> new species	14
<i>Gortanella longispina</i> (Jones and Kirkby, 1886)	5	GENUS <i>Monoceratina</i> Roth, 1928	17
GENUS <i>Tetrasacculus</i> Stewart, 1936	5	<i>Monoceratina arkansasana</i> new species	17
<i>Tetrasacculus mirabilis</i> (Croneis and Gale, 1939)	5	<i>Monoceratina</i> sp.	17
GENUS <i>Amphissites</i> Girty, 1910	5	GENUS <i>Healdia</i> Roundy, 1926	17
<i>Amphissites insignis</i> Croneis and Thurman, 1939	5	<i>Healdia fayettevillensis</i> Harlton, 1929	17
<i>Amphissites rugosus</i> Girty, 1910	7	<i>Healdia grossispina</i> new species	17
GENUS <i>Pseudokegelites</i> new genus	7	GENUS <i>Healdioides</i> Coryell and Rozanski, 1942	19
<i>Pseudokegelites dorsopeltatus</i> new species	7	<i>Healdioides commensuratus</i> new species	19
GENUS <i>Polytylites</i> Cooper, 1941	7	<i>Healdioides retusus</i> new species	19
<i>Polytylites oblongus</i> new species	7	GENUS <i>Seminolites</i> Coryell, 1928	19
GENUS <i>Oliganisus</i> Geis, 1932	8	<i>Seminolites orthapsis</i> new species	19
<i>Oliganisus amictus</i> new species	8	GENUS <i>Venula</i> Cooper, 1941	20
GENUS <i>Eukloedenella</i> Ulrich and Bassler, 1923	8	<i>Venula elegantula</i> new species	20
<i>Eukloedenella?</i> sp.	8	GENUS <i>Cavellina</i> Coryell, 1928	20
GENUS <i>Doricranos</i> new genus	8	<i>Cavellina longula</i> Cooper, 1941	20
<i>Doricranos incohatus</i> new species	10	GENUS <i>Graphiadactyllis</i> Roth, 1929	20
GENUS <i>Glyptopleura</i> Girty, 1910	10	<i>Graphiadactyllis?</i> sp.	20
<i>Glyptopleura</i> sp.	10	GENUS <i>Geisina</i> Johnson, 1936	20
GENUS <i>Shleesha</i> Sohn, 1961b	10	<i>Geisina tenera</i> (Cooper, 1941)	20
<i>Shleesha?</i> sp.	10	GENUS <i>Prodigosus</i> new genus	21
GENUS <i>Glyptopleuroides</i> Croneis and Gale, 1939	10	<i>Prodigosus rostratus</i> new species	21
<i>Glyptopleuroides irregularis</i> new species	10	ACKNOWLEDGMENTS	21
GENUS <i>Youngiella</i> Jones and Kirkby, 1895	11	REFERENCES	21

ILLUSTRATIONS

FIGURES

1—Location of Peyton Creek roadcut, Van Buren County, Arkansas 2

2—Stratigraphic section of the Imo Formation at the Peyton Creek roadcut showing levels at which samples were taken (modified from Manger, 1977) 4

3—*Aechminella prostata* new species, *Cornigella* sp. aff. *C. tuberculospina* (Jones and Kirkby, 1886), *Cornigella laterispinosa* new species, *Kirkbyella (Berdanella) quadrata* Croneis and Gutke, 1939, *Hollinella (Hollinella) denotata* new species, *H. (H.) imoensis* new species, *H. (Keslingella) sp. cf. H. (K.) radiata* (Jones and Kirkby, 1886), *Gortanella longispina* (Jones and Kirkby, 1886) 6

4—*Tetrasacculus mirabilis* (Croneis and Gale, 1939), *Shleesha?* sp., *Amphissites insignis* Croneis and Thurman, 1939, *Amphissites rugosus* Girty, 1910, *Pseudokegelites dorsopeltatus* new genus and species, *Polytylites oblongus* new species, *Glyptopleuroides irregularis* new species, *Oliganinus amictus* new species, *Youngiella* sp., *Eukloedenella?* sp., *Doricranos incohatus* new genus and species, *Geisina tenera* (Cooper, 1941), *Glyptopleura* sp. 9

5—*Deloia spinula* Hoare, 1993, *Geffenina* sp. cf. *G. marmorata* Coryell and Sohn, 1938, *Knoxina sohni* new species, *Savagellites?* sp., *Sargentina crassimarginata* (Croneis and Thurman, 1939), *Proparaparchites ignotus* new species, *Shivaella nicklesi* (Ulrich, 1891), *Shivaella juxtarecta* new species, *Shivaella* sp., *Shishaella cyclopea?* (Girty, 1910) 15

6—*Bairdia girtyi* Sohn, 1960, *Orthobairdia redacta* new species, *Bairdiolites* sp. cf. *B. crescentis* Croneis and Gale, 1939, *Bairdiacypris* sp. cf. *B. fabalis* (Cooper, 1941), *Bairdiacypris amsdenensis* (Morey, 1935), *Monoceratina arkansasana* new species, *Monoceratina* sp., *Healdia fayettevillensis* Harlton, 1929, *Healdia grossispina* new species, *Healdioides commensuratus* new species, *Healdioides retusus* new species, *Chamishaella carbonaria?* (Hall, 1858) 16

7—*Seminolites orthapsis* new species, *Venula elegantula* new species, *Microcheilinella? lenticularis* new species, *Cavellina longula* Cooper, 1941, *Graphiadactyllis?* sp., *Prodigious rostratus* new genus and species 18

TABLES

1—Distribution of ostracode species at five levels in the Imo Formation 2

2—Measurements of *Aechminella prostata* new species 3

3—Measurements of *Cornigella* sp. aff. *C. tuberculospina* (Jones and Kirkby, 1886) 5

4—Measurements of *Cornigella laterispinosa* new species 7

5—Measurements of *Kirkbyella (Berdanella) quadrata* Croneis and Gutke, 1939 8

6—Measurements of *Hollinella (Hollinella) denotata* new species 8

7—Measurements of *Hollinella (Hollinella) imoensis* new species 8

8—Measurements of *Hollinella (Keslinella) sp. cf. H. (K.) radiata* (Jones and Kirkby, 1886) 8

9—Measurements of *Gortanella longispina* (Jones and Kirkby, 1886) 10

10—Measurements of *Tetrasacculus mirabilis* (Croneis and Gale, 1939) 10

11—Measurements of *Amphissites insignis* Croneis and Thurman, 1939 10

12—Measurements of *Amphissites rugosus* Girty, 1910 10

13—Measurements of *Pseudokegelites dorsopeltatus* new genus and species 11

14—Measurements of *Polytylites oblongus* new species 11

15—Measurements of *Oliganinus amictus* new species 11

16—Measurements of *Doricranos incohatus* new genus and species 11

17—Measurements of *Glyptopleuroides irregularis* new species 12

18—Measurements of *Youngiella* sp. 12

19—Measurements of *Deloia spinula* Hoare, 1993 12

20—Measurements of *Geffenina* sp. cf. *G. marmorata* Coryell and Sohn, 1938 12

21—Measurements of *Knoxina sohni* new species 13

22—Measurements of *Sargentina crassimarginata* (Croneis and Thurman, 1939) 13

23—Measurements of *Proparaparchites ignotus* new species 13

24—Measurements of *Shivaella nicklesi* (Ulrich, 1891) 13

25—Measurements of *Shivaella juxtarecta* new species 14

26—Measurements of *Chamishaella carbonaria?* (Hall, 1858) 14

27—Measurements of *Orthobairdia redacta* new species 14

28—Measurements of *Bairdiolites* sp. cf. *B. crescentis* Croneis and Gale, 1939 14

29—Measurements of *Bairdiacypris* sp. cf. *B. fabalis* (Cooper, 1941) 17

30—Measurements of *Bairdiacypris amsdenensis* Morey, 1935 17

31—Measurements of *Microcheilinella? lenticularis* new species 18

32—Measurements of *Monoceratina arkansasana* new species 18

33—Measurements of *Healdia fayettevillensis* Harlton, 1929 19

34—Measurements of *Healdia grossispina* new species 19

35—Measurements of *Healdioides commensuratus* new species 19

36—Measurements of *Healdioides retusus* new species 19

37—Measurements of *Seminolites orthapsis* new species 20

38—Measurements of *Venula elegantula* new species 20

39—Measurements of *Cavellina longula* Cooper, 1941 20

40—Measurements of *Geisina tenera* (Cooper, 1941) 20

41—Measurements of *Prodigious rostratus* new genus and species 21