# DESCRIPTIONS OF NEW SPECIES OF ORIOVICIAN FOSSILS FROM CHINA. 

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The following new species of Ordovician brachiopods and trilobites were collected by the members of the Carnegie Institution Expedition to Eastern Asia in 190:-4. They are all from the Ki-sin-ling lime. stone at two localities near Su-kia-pa, in the province of Siz-ch'uan, China. Locality 20 C is in a gulch just northeast of Su-kia-pa, while locality 20 B is at the narrows of the Ta-ning River $1 \frac{1}{2}$ miles above the same place. The formation from which the fossils were secured is a dark, massive limestone 3,500 feet in thickness lying eomformably upon subjacent heds of Cambrian age. The fossils are all from the uppermost layers of the formation, and in age are approximately equivalent to the fama of the Trenton limestone of North America.

The types of the new species here described will be deposited in the United States National Museum on the completion of the fortheoming report of the Expedition to be published by the Carnegie Institution, in which work also illustrations of all the species will appear.

## Order BRACHIOPODA.

PLECTORTHIS WILLISI, new species.
Description. -Shell transversely subelliptical in outline, the hinge line a little shorter than the greatest width, cardinal extremities slightly rounded. Pedicle valve depressed-convex, slighty compressed toward the cardinal extremities; the beak small, scarcely incurved, cardinal area a little concave, sloping backward from the plane of the valve; cardinal margins angular. Brachial valve nearly as convex as the pedicle. compressed toward the cardinal extremities. Surface of each valve marked by from twenty to twenty-five major, radiating, rounded costie, which increase in width conspicuously in passing from the beak to the front margin: in each interspace between these major costa from one to three smaller ones which do not reach
the beak are intercalated. The more minute surface markings are destroyed.

The dimensions of a pedicle valve are: Length, 7.5 mm .; width, 12 mm. : height of area, 1 mm .; convexity, 2 mm .

Remermis.-The most notable feature of this shell is the conspicuous broadening of the major costa in passing from the beak to the front margin.

The specific name is in honor of Mr. Bailey Willis, the leader of the Carnegie Expedition to China.

Formution and Loonlity.-Ki-sin-ling limestone, localities 20 C and 20 B, near Su-kia-pa, province of Ssï-ch'uan.

## CLITAMBONITES CHINENSIS, new species.

Description.-Shell broader than long, the hinge line straight, the greatest width at the hinge line or a little in front of it, the lateral and anterior margins describing a regular curve. Pedicle valve strongly elerated at the beak, the surface sloping from the umbo to the anterior and antero-lateral margins with a slightly convex curve, sometimes becoming a little coneare as it approaches the anterior margin, the slope to the cardinal extremities some what more abrupt; cardinal area large, flat, sloping posteriorly from the hinge line in one specimen at an angle of 102 and in another at an angle of 115 to the plane of the valre, the cardinal margins sharp; delthyriun rather narrow, closed with a strongly convex deltidinm, foramen terminal, encroaching upon the umbo; median septum inconspicuous; museular impressions indefinite, rather large and flabelliform. Surface of each ralve marked by fine radiating costex, two or three of which occupy the pace of one millimeter.

The dimensions of two pediele valves are: Length, 15 mm . and 14 mm ; width, 18.7 mm . and 16.9 mm .; height of cardinal area, 5 mm . and .5 mm.: greatest width of deltidium, 3 mm . and 2.5 mm . The dimensions of a brachial valve are: Length, 16.5 mm .: width. 21 mm ; convexity. $\pm$ mm.

Remurlis.-This species is represented in the collection by only a small number of specimens, none of which are as well preserved as might be desired. It differs especially from other members of the genus in the terminal position of the pedicle opening, the pedicle apparently having passed through the foramen in a direction continuous with the surface of the deltidiam and not at an angle to it, as is usually the case. Apparently this position of the pedicle also modified the position of the spondylium, its surface being nearly rertical to the imner surface of the valve, in consequence of which the median septum becones essentially obsolete.

Fommation and locality.-Ki-sin-ling limestone, localitics 20 C and 20 B, near Su-kia-pa, prorince of Ssï-ch'uan.

HEMIPRONITES TENUISTRIATA, new species.
Description. Shell wider than long, the valves subequally convex, the hinge line a little shorter than the greatest width, the cardinal extremities subangular. Pedicle valve most prominent on the mombo. the beak rather obtuse, the surface sloping from the umbo laterally and anteriorly with a gently convex curve; a slight, scancely noticeable mesial flattening of the ralse occurs toward the front, hut no mesial sinus is present: cardinal area flat, rather large, with a broad deltidium, the cardinal margins angular. Brachial valve most proninent along the median line, but with no differentiated median fold, the gratest convexity at abont the mid-length of the valve, the surface slightly compressed toward the cardinal extremities. surface of each valre marked by excedingly fine strix, which are scarcely visible to the maked eye, about eight ocenpying the space of one millimeter.

The dimensions of a pedicle valve are: Length, 16 mm.; width, approximately 17.5 mm . : convexity, 5 mm ; height of cardinal are: 3 mm . length of binge line, 15 mm . The dimensions of a brathial valve are: Length. 17 mm .: width. 2.2 mm . : convexity, 5 mm .

Remarks.-The specimens of this species in the collection are all too poorly preserved to allow the determination of its generic position with entire satisfaction. 'They have, however', the general form of European members of the genns Itemipromites, and it is believed that this generic reference is correct, but the nature of the deltidium and the presence or absence of a foramen can not be certainly determined. The genus /hemipronites has not been recognized in the American fannas, and is known expecially from the Baltic provinces in Russia. The species is evidently congeneric with the shell which Martelli has called onthimime girald;"and the two species are closely alied. The species here described, howerer, is somewhat more finely striate and it seems to be relatively a somewhat broader shell.

Formation and lorality.-Ki-sin-ling limestone, locality 20 C, near Su-kia-pa, province of S九ï-ch"uan.

## Order TRILOBITA.

## AMPYX CHINENSIS, new species.

Description.-Cranidium suhsemicircular in outline. width 6.s mm. . length 3.5 mm . Glabella prominent, produced anteriorly somewhat beyond the frontal margin, subangular along the dorsal median line. the sides convex and sloping rather abruptly to the dorsal furrows; at the anterior termination of the glabella is the fractured base of a slender cylindrical spine whose length can not be determined, lateral furrows obsolete. Occipital furrow narrow and shallow. Occipital

> "Boll. della soc. Geol. Ital., NX (1901), p. 305.

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segment very short. The fixed cheeks are broad, convex, and subtriangular in outline, marked by post-marginal furrows, which continue from the extremities of the occipital furrow.

Remurls.--This species is a close ally of A. nasutus Dalman, but it differs from all ilhstrations of that species in its proportionally greater width. The thorax and pygidium have not been observed, the species being founded upou a single nearly perfect cranidium.

Formution and locality. - Ki-sin-ling limestone, locality 29 C , near si-kia-pa, province of Ssï-ch’uan.

ASAPHUS BLACKWELDERI, new species.
Description.-Cranidium comparatively short and hroad with the axis obsolete, obtusely angular in frout, the palpebral lobes large and prominent, their anterior margins nearly opposite the middle point of the head; in front of the eyes the lateral margins diverge gradually to a point nearly halfway to the anterior margin, where they are rather broadly rounded, and then converge somewhat abruptly to the auterior extremity; back of the eyes the lateral margins diverge rapidly and curve backward to the posterior margin, the width of the cranidium along its posterior margin being considerably greater than the distance between the eves. The occipital furrow and segment faintly dereloped. A slight medhan tuberele is situated at a point about halfway between the line joining the posterior extremities of the eyes and the posterior margin, aside from which the surface of the cranidium is apparently smooth.
$A$ free cheek is associated with this cranidium and possibly belongs to the same species; its lateral region is differentiated as a rounded marginal border, and its genal angle is produced into a rather strong genal spine.

The dimensions of the cranidium described are: Length, 8 mm .; width between the eves, 6 mm . ; width along posterior margin, 7.5 mm .

Remertis.-The outline of the cramidium upon which this species is established somewhat dosely resembles that of 1. expunsus Dalman, the typical species of the gemis, and hoth species are marked by a similar small median tubercle near the posterior margin. This Chinese species may be distinguished from its Europern ally, however, on account of the obsolete glabella. If the free cheek which oceurs with A. blackuelderi really belongs to the species, this also will serve to distinguish the two forms by reason of its strongly developed genal spine, these spines heing absent from the European species.

This new species is named in honor of Mr. Eliot Blackwelder, who collected the type specimens.

Formation and locelty.-Ki-sin-ling limestone, locality 20 B, near Si-kia-pa, province of Sxï-chuan.

Deseription.-Cranidium rather long and slender, with the axis nearly ohsolete: the palpebral lober apparently rather small, situated back of the mid-length of the head. In front of the eyes the lateral margins of the cranidimu describe the two sides of an orate curve, gently diverging from the anterior extremities of the eyen, then broadly rounding and converging abruptly in front to the obtusely subangular anterior extremity: back of the eyes the lateral margins diverge ahmptly with a gently convex curve to the posterior margin. Anteriorly the surface of ranidimm is somewhat flattened to form an indistinet anterior limb. Oewpital furrow and segment nearly obsolste. A fatint median tubercle is situated on the median line of the head ahout halfway between the line joining the posterior extremitien of the eyes and the posterior margin, but aside from this the surface of the cranidium is smooth.

The dimensions of the trpe specimen are: Length of cramidium, 11 mm .; width at posterior margin, 11.5 mm .; width between the eyes, 7 mm .

Remerlis.--This species is known only from the cranidium and it is of course possible that it should be correlated with some one of the speaies here doseribed from the pygidium alone. The only one of these pygidia, however, which is recognized from exactly the same locality as this species, is $A$. liecie, which is such a short form that it is not at all likely to be a portion of the same species as this clongate cranidimm. The speries should perhaps be refersed to the genns MeguIuspise rather than Asephluis, hut this can not he determined firom such incomplete material.

Formation and locality. - Ki-sin-ling limestone, locality 20 B , neal Su-kia-pa, province of Soi-clìuan.

ASAPHUS ASIATICUS, new species.
Inescription.--Pygidimu subsemielliptical in outline, moderately convex, the axis depressed, bordered by rather broadly rounded axial furrows which become obsolete posteriorly: plural slopes prominent just outside the axial furrows, then sloping with a convex surfare to the margins, withont a differentiated marginal border. Axis occupying about one-third the total width of the pygidium anteriorly, taperinge posteriorly to a buntly rounded point. divided by rather broad and shallow, obsure furrows into twelve segments. Pleural slopes divided into about twelve obscure segments which reach less than half way from the axial furrows to the margins, the most anterior furrow wrossing the plural slope is broad and deep, being much more conspicuens than those behind

The dimensions of the type specimen, an ineomplete pygidium, are: Length. 20.5 mm .; width, about 30 mm .; width of axis anteriorly, 10 mm .; length of axis. 16 mm .

Remurhs. - This species is known only from the pygidium which is much like that of the European A. expunsus, being distinguished chiefly by its greater proportional length and by the more obscure segmentation.

Formation rand locality.-Ki-sin-ling limestone, locality 20 C , near su-kia-pa. province of Sisi-ch uan.

## ASAPHUS LÆVIS, new species.

Itexription. - Pygidium nearly semieircular in outline. The axis depressed, without segmentation, poorly defined by the nearly obsolete axial furrows, oceupying about one-fourth of the total width of the pygidium anteriorly; plenral slopes smooth, without segmentation. convex toward the axis but becoming depressed in a broad, moderately concave marginal border toward the outer margin. The posterior extremity of the axis reaching the inner margin of the concave border.
The dimensions of the type specimen are: Length, 12 mm .; width, $2: 3 \mathrm{~mm}$. width of axis anteriorly, 5.5 mm .; length of axis, 8.5 mm .; width of concase marginal border, about 3.5 mm .

Remaris.-This species is represented in the collection by a single nearly eomplete prgidium. So far as can be determined, it seems to be a member of the genus $A$ saph hins in its strict sense, the species being especially characterized hy its remarkally smooth surface.

Formation and loculity.-Ki-sin-ling limestone, locality 20 B , near Su-kia-pa, province of Sujech

## ASAPHUS CHINENSIS, new species.

Description. -This species is fomded mon a single nearly perfect pegidium and is much like the last-deseribed form. It differs in its proportions, however, its dimensions being: Length, 14 mm.; width, $\because 2.5 \mathrm{~mm}$. ; width of axis anteriorly, 6.8 mm . ; length of axis, 9.5 mm . : wieth of concave marginal border, about 4 mm. The most marked diflerences between the two species is the much more conspicuous coneave border in A. chimensis and in the slight though obscure traces of segmentation upon both the axis and the pleural slopes. This latter character, however, may be due to the removal of the test from the central portion of the specimen, and if the extermal surface were preserved it might lie as smooth as A. leeris.

Formation and locality.-Ki-sin-ling limestone, locality 20 C , near Su-kia-pa, province of Ssï-ch’uan.

Description. - Pygidium small, subelliptical in outline. Axis scarcely elevated above the general surface, about one-third of the total width of the pygidimm anteriorly, tapering to the rather hluntly rounded posterior extremity, divided by nearly obsolete depressions into eight or nine obscure segments. Pleural slopes regularly convex from the sides of the axis to the margins, withont a differentiated marginal border, marked by about six narrow, faint, grooved segments which reach halfway across the slopes. Anteriorly, close to the margin and parallel with it a subangular groove extends from each side of the axis about halfway across the pleural slopes; in front of and outside the lateral extremitios of these groores the surfare is abruptly compressed.

The dimensions of the type specimen are: Approximate length, 9 mun.; width, 14.5 mm . width of axis anteriorly, 4.8 mm ; length of axis, 7 mm .

Remarks.-This species is known only from the pygidium, and even that portion is incomplete. It is referred to the genus Megataspis by reason of the groored pleural segments. The segmentation is rery faint and would probably be even less distinct or perhaps obsolete entirely were the test of the specimen preserved.

Formation and locality.-Ki-sin-ling limestone, locality 20 B , near Su-kiat-pa, province of Ssï̈-ch"uau.

## ILLAENUS? BRONTEOIDES, new species.

Description.-Prgidium subsemicirenlar in ontline, tlattened on top. Axis ill detined, unsegmented, oceupying a little less than one-third the total width of the pygidium anteriorly, very slightly elevated in front and merging into the gencral surface of the pygidium posteriorly. Pleural slopes flattened on each side of the axis, sloping to the margins exteriorly with a slighty concare curve. The surface of each pleural slope, when the test is remored, is marked by abont twelve or thirteen very narrow and searcely elerated ribs, which are groored longitudinally and extend from the indefinte axial furrows about to the line where the surface begins its more abrupt slope to the lateral margins.

The dimensions of the type-specimen are: Length, s.5 mm. width. $14.8 \mathrm{mm1}$; width of axis anteriorly, 4.5 mm .

Remark.-This species is represented by a single specimen in the collection, a nearly complete pygidium. It is a peculiar form, having the general contour of an llx mur. but with the pleural slopes fantly segmented, suggesting the genms Bronteus. These segments are rery faint, however, and would possibly not be visible at all were the specimens completely corered with the test.

Formation and locality.-Ki-sin-ling limestone, locality zo C, near Su-kia-pa, province of Ssï-ch'uan.

