A New Species of the Aporrhaid Gastropod Genus *Goniocheila* Gabb, 1868, from the Late Oligocene of North Carolina

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Abstract. Description of the new species Goniocheila wilsoni increases to three the number of species of this aporrhaid genus present in the Gulf Coast and southern Atlantic Coast Oligocene faunas of North America. Goniocheila wilsoni clearly exhibits characteristics of Goniocheila Gabb, a genus that has from its inception been considered close to Aporrhais, Arrhoges, and widely recognized European Paleogene aporrhaids close to or referred to "Aporrhais" sowerbii and "Aporrhais" speciosa. These species have been referred to Aporrhais, Drepanocheilus, and Goniocheila; and "A." speciosa s.l. has been considered to include forms having a multidigitate wing as in Aporrhais, as well as an unidigitate wing as in Drepanocheilus. Goniocheila shares more characteristics with Drepanocheilus, especially early Tertiary Drepanocheilus, than with Aporrhais and Arrhoges.

INTRODUCTION

An undescribed species of *Goniocheila* Gabb, 1868, from the "Silverdale beds" was mentioned by MacNeil (in MacNeil & Dockery, 1984), but the specimens available to him were inadequate to serve as the basis of a species. Richard and Liz Petit recovered excellent specimens of this species, herein described as *Goniocheila wilsoni*, from the "Silverdale beds" on Webb Creek, Silverdale, Onslow County, North Carolina.

The "Silverdale beds" were included in the Belgrade Formation by Ward et al. (1978), and the Belgrade Formation was considered to be of earliest Miocene age. However, the Haywood Landing Member (= the "Silverdale beds") of the Belgrade Formation is now dated as latest Oligocene, late Chattian stage (Rossbach & Carter, 1991, planktic foraminifera zone N 3; Ward, 1992, Depositional Event 1).

In North America only two other species of *Goniocheila* have been recognized: *Goniocheila lirata* (Conrad, 1848) the type species, and *G. menthafontis* (MacNeil, in MacNeil & Dockery, 1984) are both from the Vicksburg Group in Mississippi and of earlier Oligocene age, *G. lirata* being from the Byram Formation and *G. menthafontis* from the Mint Spring Formation. The new species is readily recognized as congeneric with *G. lirata* and *G. menthafontis*, and *G. wilsoni* is especially similar to *G. menthafontis*.

Position of *Goniocheila* relative to other aporrhaids is less clear. MacNeil (in MacNeil & Dockery, 1984) con-

sidered Goniocheila to be a subgenus of Aporrhais da Costa, 1778, as had Gabb (1868) when erecting the taxon. MacNeil also placed in Goniocheila all 10 of the Paleogene species referred to Aporrhais by Wrigley (1938) including English Paleogene specimens identified as Aporrhais speciosa (Schlotheim, 1820), thus suggesting the inclusion of many European forms ranging in age from late Paleocene to late Oligocene in Goniocheila. Wenz (1940) placed Goniocheila as a subgenus of Drepanocheilus Meek, 1864, and Báldi (1973) placed "A." speciosa in Drepanocheilus rather than in Aporrhais. MacNeil characterized Aporrhais (Aporrhais) as an aberrant group with fewer species and shorter geologic range than Goniocheila, but he did not define the geologic range of Aporrhais or Goniocheila. Several revisions of Tertiary chronologies cause Wrigley's "Eocene and Oligocene" species to be late Paleocene to late Eocene in age (e.g., Davies, 1975; Berggren, 1972; Berggren et al., 1985; Curry, 1992).

Roy (1994) indicated that *Aporrhais*, was present in the Cenomanian, thus giving it greater geologic range than *Goniocheila*. Furthermore, he divided aporrhaids into two groups: "M1" characterized by multidigitate wings, and including *Aporrhais*, and "M2" characterized by those with simple wings, and including *Arrhoges*, *Goniocheila*, and *Drepanocheilus*. Several European workers (e.g., Glibert, 1957; Báldi, 1973; Lozouet, 1986; Gitton, et al., 1986) have included within "*Aporrhais*" speciosa s.l. forms with both types of wing margins.

Characteristics of the European Paleogene species distributed among Aporrhais, Arrhoges, and Drepanocheilus by various workers are difficult to evaluate because many older descriptions are incomplete, and some figures do not clearly show the morphologic features. European workers studying this group of aporrhiads have not commented on a resemblance to Goniocheila, although Lozouet (1986) notes the Oligocene presence of Goniocheila (as a subgenus of Aporrhais) in Mississippi. Nor have European workers commonly recognized a generic distinction (or even a specific distinction) among forms having a multidigitate rather than a simple outer lip. Conversely, the multidigitate wing is viewed as being derived from the simple outer lip (Lozouet, 1986). Goniocheila is most similar to Drepanocheilus using the characteristics of Table 1, but with its outer lip features ignored is most similar to Aporrhais (Table 2).

The fauna of the Haywood Landing Member of the Belgrade Formation in North Carolina has a tropical aspect, having provided a large number of unusual genera and species of muricids (Vermeij & Vokes, 1997). Rossbach & Carter (1991) suggested a climate for North Carolina Oligocene faunas similar to that of today with warm temperate mollusks inshore and more tropical forms at depths exceeding 25 m. They recognized a reduction in tropical genera between the faunas of the Lower River Bend Formation of early Oligocene age and the Upper River Bend Formation of late Oligocene age, and a further reduction in the fauna of the Belgrade Formation which shows an even stronger Western Atlantic influence. The rarity of Drepanocheilus, Aporrhais, and Goniocheila in late early and middle Eocene faunas (MacNeil in MacNeil & Dockery, 1984) is perhaps related to a warming climate in the early Eocene, and the return of these aporrhaines, to a cooling climate in the Oligocene. Lozouet (1986) commented on the loss of aporrhaids in the Eocene and their abundance in the European Oligocene. Sohl (1967) noted that although Drepanocheilus is widely distributed, it is much more abundant from cooler water faunas than from subtropical and tropical faunas.

A distinctive feature on a mature Goniocheila is the bulbous callus anteriorly situated on the body whorl adjacent to the inner lip (Figures 1G, 20). This bulbous callus assists in distinguishing Goniocheila from Drepanocheilus and Aporrhais. Similar callosities are present in some other genera of aporrhaids that are clearly distinct from Goniocheila and each other (e.g., Anchura Conrad, 1860, Tessarolax Gabb, 1864, Pietteia Cossmann, 1904, and Platyoptera Conrad, 1855). In all cases the callosities appear functionally related to the position of the aporrhaid gastropod on the substrate and its mode of locomotion. Recent aporrhaids move forward in a "leap" that involves upward extension of the foot stalk followed by a forward topple of the animal and shell (Perron, 1978). In the Recent aporrhaid Arrhoges occidentalis (Beck, 1836) this "leap" results in speed greater than that of its molluscan predators (Perron, 1978). Both during the animal's browse on the substrate and at a landing from a forward topple, the callus on the body whorl elevated the anterior end of the shell. With the anterior elevated, the animal would have been both ready to browse and able to recover more rapidly from its forward topple and more quickly take its next leap.

Abbreviations: The following institutional abbreviations are used: LACM = Natural History Museum of Los Angeles County, Malacology; LACMIP = Natural History Museum of Los Angeles County, Invertebrate Paleontology; NHM = The Natural History Museum (Great Britain); PRI = Paleontology Research Institute; TU = Tulane University; UF = Florida Museum of Natural History; USNM = United States National Museum of Natural History.

SYSTEMATIC PALEONTOLOGY

Placement of Aporrhaidae follows that of Ponder & Warén (1988).

Phylum MOLLUSCA Linnaeus, 1758
Class GASTROPODA Cuvier, 1797
Superorder CAENOGASTROPODA Cox, 1960
Order NEOTAENIOGLOSSA Haller, 1888
Superfamily STROMBACEA Rafinesque, 1815
Family APORRHAIDAE Gray, 1850
Genus GONIOCHEILA Gabb, 1868

Alipes Conrad 1865, p. 31 (non Imhoff, 1854, Myriopoda). Goniocheila Gabb 1868, p. 144.

Type species: Alipes liratus (Conrad) (= Chenopus liratus Conrad, 1848), by subsequent designation, Cossmann (1904). Oligocene, Byram Formation, Mississippi.

Diagnosis: Small aporrhaids with outer lip triangulately expanded, extended into distal posterior labral digitation and having initially appressed apical digitation; distal lip margin callused. Whorls with two or three strong cords that extend onto the wing; posterior cord at angulate shoulder of mature whorls and extended onto posterior labral digitation; mature whorls noded at cords. Rostrum short and curved. Inner lip callused and with additional adjacent bulbous callus anterior to the posterior cord.

Discussion: Goniocheila has been repeatedly linked to the aporrhaid supraspecific taxa, Aporrhais, Arrhoges Gabb, 1868, and Drepanocheilus. Gabb (1868) proposed Goniocheila as a subgenus of Aporrhais and included in it A. (G.) lirata and "A. (G.) sowerbyi Sby. = A. Parkinsonii Sby." (Gabb, 1868:144). Gabb (1868) reproduced Conrad's figures of G. lirata which overemphasize the axial and under-represent the spiral sculpture. Figures in

MacNeil & Dockery (1984: pl. 28, figs. 11, 12) are more useful for recognizing characteristics of *Goniocheila* and of its type species *G. lirata*.

Gabb perhaps included "A." sowerbii in Goniocheila on the basis of figures 1-5 of pl. 349 of Sowerby (1822). Both Fleming (1828) and Mantell (1829) recognized that these figures, labeled Rostellaria parkinsoni Mantell, were not that species, and each provided the name Rostellaria sowerbii. Fleming (1828:360) referred to figures 1 and 5 at the end of his brief species description; Mantell (1829:203) in a footnote, without description, provided the new name for figures 1, 3, 4. The specimen for fig. 4 of Sowerby, 1822: pl. 349 (NHM G.61992) was selected by Wrigley (1938) as lectotype for "Aporrhais" sowerbii (Mantell), but a lectotype does not seem to have been selected for "R." sowerbii Fleming. Fleming's (1828) inclusion in his Rostellaria sowerbii of only figures 1 and 5 of Sowerby's plate 349 makes impossible designation of the lectotype of "A." sowerbii of Mantell as lectotype of "A." sowerbii (Fleming). Figure 5, based on a specimen from Folkstone, lacks features described by Fleming, and we here designate the specimen for figure 1, NHM 43750, as lectotype of Rostellaria sowerbii Fleming, 1828. The specimen came from "Maidenhead, between Bray and Windsor;" (Sowerby, 1822). According to Wrigley (1938), it was from the London Clay Basement Bed, which is either latest Paleocene (Berggren et al., 1985) or earliest Eocene (Curry, 1992). Wrigley included Sowerby's figure 1 in the synonomy of Aporrhais triangulata Gardner, 1884, which was based on specimens from the Oldhaven beds of Paleocene, Thanetian age. The specimen chosen as lectotype of "Aporrhais" sowerbii (Mantell) was from the upper London Clay (Wrigley, 1938) and is of Eocene, Ypresian age.

Wrigley (1938) considered "A." sowerbii (Mantell) and "A." triangulata, despite their similarities, to belong to two different lineages, with "A." triangulata (in which he included Sowerby's figure 1) an end member of one, and "A." sowerbii (Mantell) derived from "Aporrhais" clarendonensis (and evolving into "Aporrhais" speciosa [Schlotheim]) a member of the other. Illustrations of "A." triangulata? = "A." sowerbii (Fleming) are similar to Drepanocheilus perveta (Stanton, 1920) of Paleocene age from the Cannon Ball Member of the Fort Union Formation of North and South Dakota. Both "A." triangulata and D. perveta are similar to species of Goniocheila in overall shape, although in both the outer lip is more strongly embayed near the middle strong spiral than in Goniocheila. The anterior lip angulation is a feature noted by Gabb 1868, as characteristic of Goniocheila. "Aporrhais" sowerbii (Mantell) differs from the North American Oligocene species of Goniocheila in its longer straighter anterior rostrum, much broader and very shallow anterior sinus, and higher spire with more persistant Drepanocheilus-like arched axial ribbing. Wrigley (1938) considered "A." sowerbii (Mantell) congeneric with 10 other Paleogene species including "A." speciosa (Schlotheim, 1820). Some of Wrigley's (1938) figures give indications of developing an anterior labral digitation

As Gabb (1868) indicated, the shell of Goniocheila resembles that of Aporrhais in having an angulate shoulder and a second weaker, more anterior angulation, both of which are commonly noded. The angulations coincide with major cords. The apical digitation is short and adnate to the spire in geologically older species (G. menthafontis), becoming longer and free at its tip in geologically younger species (G. wilsoni). The distal margin of the outer lip is slightly convex to straight, and thickened between the posterior labral digitation and the anterior strong cord, at which the margin is subangulate. The posterior labral digitation is grooved interiorly, and at the anterior cord is a short, faint interior groove. The anterior sinus bordering the rostrum is narrow in Goniocheila and much wider in Aporrhais and in the Paleogene forms illustrated by Wrigley.

The body whorl of *Drepanocheilus* is also angulate at the shoulder and at least subangulate anteriorly at a strong cord. *Aporrhais* s.s. has at least one additional labral digitation at the anterior angulation. Both *Aporrhais* and *Goniocheila* develop posterior digitations, *Aporrhais* in the Cretaceous (Sohl, 1967), and *Goniocheila* in the Oligocene. MacNeil (in MacNeil & Dockery, 1984) argued that *Arrhoges* did not differ from *Goniocheila*, but Table 1 shows *Goniocheila* and *Arrhoges* to differ on two-thirds (four-fifths according to Table 2) of their characteristics, and shows *Arrhoges* to be more similar to *Latiala* Sohl, 1960.

Table 1 lists morphologic characteristics of the four genera: Aporrhais, Arrhoges, Drepanocheilus, and Goniocheila. This list of characteristics is modified from Roy (1994, 1996) to be pertinent to these four genera. Figure 1 illustrates some aporrhaid shell descriptive terms (see also Popenoe, 1983: fig. 2). The expanded outer lip (apertural process of Roy 1994, 1996) is commonly referred to as a wing. Wing shape is variable within species (e.g., the wing of A. pespelecani (Linnaeus, 1758) with variation in length and number of digitations), and wing form is difficult to describe succinctly. In Drepanocheilus and Goniocheila it is somewhat triangular to crescentic. Arrhoges has a more quadrate wing, and that of Aporrhais is splayed. The two directions on the wing, axial (height) and spiral (width), give proportional information. On Table 1, height is "tall" or "short" and width is "broad" or "narrow." Some species of Aporrhais (e.g., Aporrhais serresiana Michaud, 1828, Recent, Mediterranean to Iceland; Aporrhais uttingeriana [Risso, 1826], Pliocene, Europe) have long digitations, but several European Tertiary species have digitations of moderate length. Roy (1994) considered Aporrhais to have a multidigitate (more than two digitations) wing, a criterion that would exclude from it most of the early Tertiary forms discussed by Gardner

Table 1

Morphologic characteristics of four aporrhaid genera.

Morphologic characters	Aporrhais	Arrhoges	Drepanocheilus	Goniocheila
1. Shell shape: elongate//short and stout	elongate	elongate	both	short and stou
2. Relative spire height: high//moderate				
(= height of body whorl)	high	high	high	moderate
3. Sides of immature whorls: angular//rounded	both	rounded	rounded	both
4. Sides of mature whorls: angular//rounded	angular	rounded	angular	angular
5. Rostrum: long//short (< half length of body whorl)	both	short	both	short
6. Rostrum: straight//curved	curved	straight	?straight	both
7. Rostrum width: narrow//broad	narrow	broad	narrow	narrow
8. Apical digitation adnate to spire: present//absent	partly	absent	if present	partly
9. Apical digitation: long//short//absent	long/short	absent	short/absent	short
10. Apical digitation extending beyond spire: yes//no//absent	yes/no	absent	no	no
11. Callus on spire: present//absent	present	absent	some	some
12. Callus knob on base near aperture: lumpy//present//absent	present	absent	present	lumpy
13. Callus knob on outer lip edge: present//absent	absent	absent	absent	present
14. Apertural expansion (wing): equant/inequant	equant	equant	inequant	equant
15. Apertural expansion (wing): single//multidigitate	multidigitate	single	single	single
16. Apertural expansion (wing): tall//short	tall	tall	short	tall
17. Apertural expansion (wing): broad//narrow	broad	broad	broad	broad
18. Distal margin of wing: convex//concave//straight	concave/straight	convex	convex	convex
19. Number of digits: 1//1 or 2//2 or more	2 or more	1	1	1
20. Wing interior channeled opposite digitations	yes	no	yes	yes
21. Number of wing interior channels	2 or more	0	1	1
22. Length of labral digitations: long//moderate//short	long	short	moderate	moderate
23. Wing digitations: lobed//spiny//both	spiny	lobed	spiny	spiny
24. Webb between digitations: present//absent	present	absent	absent	absent
25. Concave posterior margin of wing	yes	no?	yes	yes
26. Sculpture: strong//moderate//fine//absent	strong	moderate	moderate	strong
27. Dominant sculpture type on mature whorls: axial//spiral	spiral	axial	spiral	spiral
28. Spiral body cords extending to wing: present//absent	present	absent	present	present
29. Row of shoulder nodes: present//absent	present	absent	either	present
30. Axial nodes: strong//weak//absent	strong	absent	weak	strong
31. Two–four strong cords on whorl: present//absent	present	absent	present	present
imilarity to Goniocheila	0.64	0.32	0.77	1.00
imilarity to Aporrhais	1.00	0.26	0.55	0.64
imilarity to Arrhoges	0.26	1.00	0.45	0.32
Similarity to Arrhoges Similarity to Drepanocheilus	0.55	0.45	1.00	0.77

Morphologic characters * from lists of Roy, 1994, 1996.

(1884) and Wrigley (1938). The presence of two to four strong cords on the whorls (Figure 1H) is here considered significant as these cords commonly extend across the wing and onto digitations, suggesting that the cords reflect persistent features of the mantle.

Paleocene and Eocene species of *Drepanocheilus* are in general stouter and have thicker callus deposits about the aperture (e.g., *Drepanocheilus perveta* [Stanton, 1920], "A." triangulatus [Gardner, 1884]? = "A." sowerbii [Fleming]) than do the more typical Cretaceous species. Species of Oligocene age referred to *Drepanocheilus* differ in several respects from typical *Drepanocheilus*. They are stouter, have a taller wing, have stronger nodes on the body whorl, usually have a posterior digitation adnate to the spire, some have a long posterior labral digitation, and some have an anterior labral digitation.

Most resemble more typical *Drepanocheilus* in the sculpture of the spire.

Cossmann (1904) included Goniocheila in Arrhoges (along with representatives of Drepanocheilus, Latiala, Goniocheila, and Aporrhais), but Arrhoges and Latiala lack the strong cords of Goniocheila, Drepanocheilus, and Aporrhais. The rostrum of Goniocheila is more bent and narrower than that of Arrhoges, and Arrhoges has a shallow and very broad anterior sinus. Sculpture exposed on early whorls of the spire of Goniocheila, Arrhoges, and Drepanocheilus consists of spiral cordlets and arched axial ribs, but anterior to the periphery, the sculpture of Drepanocheilus, Aporrhais, and Goniocheila is dominated by two or three strong cords, whereas whorls of Arrhoges are covered by many, more nearly uniform cordlets. Wrigley (1938) noted that Aporrhais sowerbii form

Table 2

Comparison of four aporrhaid genera omitting morphologic characteristics of wing and its digitations. Limiting characteristics to 16 characteristics (characteristics 1–7, 11–13, 26–31 of Table 1) makes *Goniocheila* and *Aporrhais* most similar.

Similarity to	Aporrhais	Arrhoges	Drepano- cheilus	Gonio- cheila
Goniocheila	0.75	0.19	0.69	
Aporrhais	1.00	0.31	0.81	0.75
Arrhoges	0.31	1.00	0.50	0.19
Drepanocheilus	0.81	0.50	1.00	0.69

clarendonensis Wrigley, 1938, of early Ypresian age, was an Arrhoges. The species resembles an Arrhoges in having spiral cordlets of roughly equal strength with barely stronger spiral cords positioned as in Drepanocheilus, Aporrhais, and Goniocheila (in which it was included by MacNeil (in MacNeil & Dockery, 1984). Unfortunately, all specimens of "A." clarendonensis from Clarendon in the LACMIP collection (Figures 6, 7) have a broken outer lip, but Gardner's (1884) illustration of the wing (pl. 17, figs. 5, 6) shows it, unlike that of Arrhoges, considerably expanded anteriorly.

Wrigley suggested that the better represented of his two lineages began with "A." clarendonensis, led into "Aporrhais" speciosa, and evolved toward a multidigitate aperture and typical Aporrhais. MacNeil (in MacNeil & Dockery, 1984) indicated that Aporrhais arose from Goniocheila and that Aporrhais pespelecani was aberrant. He did not mention that specimens resembling Aporrhais with angulated whorls, noded carinae, and more than two wing digitations are present in the Cretaceous (i.e., Aporrhais drachuki Saul, 1998, southern California, Turonian; A. biangulata [Meek & Hayden, 1856], Wyoming and Montana, Campanian; Aporrhais n. sp., Sohl, 1967, Alabama, early Campanian). MacNeil (in MacNeil & Dockery, 1984) suggested that Aporrhais gracilis Aldrich, 1886, from the Gulf Coast Eocene was more similar to early Eocene species figured by Wrigley (1938) (but did not specify which species) than are the southern U.S. species G. lirata and G. menthafontis. Aporrhais gracilis (in Harris, 1899) has a wing doubly digitated on its distal margin, and a whorl profile on the spire that is angulated, as are those of Aporrhais pespelecani. Among Wrigley's figures, A. gracilis is most similar to "A." londiniensis Wrigley, 1938, but differs in having the angulated whorl on the spire rather than the rounded whorl with sculpture resembling that of Drepanocheilus as in the English Paleocene and Eocene species (Wrigley, 1938).

Protoconchs, early sculpture, strong spiral cords, and wing shape of *Goniocheila*, *Drepanocheilus*, and some "A." speciosa are similar. If multidigitate *Aporrhais* ap-

pearing in the Late Cretaceous is monophyletic, rather than consisting of a series of iterative offshoots from a unidigitate lineage, it has greater antiquity than *Goniocheila* (unknown before Oligocene) and *Arrhoges* s.s. (Kollmann & Peel, 1983 recognize *Arrhoges* (*Latiala*) palaeocaenica Rosenkrantz, 1970, Paleocene, Greenland, as *Arrhoges* s.s. rather than as a *Latiala* Sohl, 1960; *Latiala*, proposed as a subgenus of *Arrhoges*, is known as early as the Aptian [Saul, 1998]).

In Table 1, Goniocheila is limited to characteristics evinced by G. lirata, G. menthafontis, and G. wilsoni. In these, the wing is, as described by Gabb, somewhat biangular with the posterior angle produced into a digitate process, and the anterior not produced, but having on its inner anterior face a faint, very short groove. Additionally, the distal wing margin is nearly straight to somewhat convex and heavily callused from the posterior digitation to the position of the middle cord. In Aporrhais this cord extends onto a labral digitation, and Aporrhais is largely defined by characteristics of A. pespelecani (Figures 2, 3, 8) and A. serrisiana. Characteristics of Drepanocheilus are those of the type species D. evansi Cossmann, 1904, (= Rostellaria americana Evans & Shumard, 1857 non d'Orbigny, 1842) (Figures 4, 5). Arrhoges is exemplified by its type species A. occidentalis (Figures 9-11).

Fifteen or nearly half of the characteristics of Table 1 pertain to the wing. Eight of these characteristics pertain to the digitations of the wing, which are probably variable. Digitations vary as to number and length from specimen to specimen within Recent species of *Aporrhais*, and the apical digitation arises through time in *Drepanocheilus*, *Aporrhais*, and *Goniocheila*. The wing is often missing from fossils, but as seen from Table 2, which lists comparisons of the four genera with the wing characteristics omitted, the genera can be distinguished upon the remaining characteristics. Without the wing characters, *Drepanocheilus*, *Aporrhais*, and *Goniocheila* are significantly more similar to each other than to *Arrhoges*, but *Goniocheila* is more similar to *Aporrhais* than to *Drepanocheilus*.

The three species of Goniocheila are a distinctive and compact group, showing far less morphologic diversity than has been ascribed to "A." speciosa s.l. Roy (1994) showed Goniocheila as present in the Turonian, based upon Aporrhais (Goniocheila) castorensis Whitfield, 1877, from the Benton Shale in the Black Hills, but the inadequately figured holotype (Whitfield, 1880: pl. 12, fig. 1; Stanton, 1893: pl. 31, fig. 1) lacks characteristics of Goniocheila, and appears closer to Drepanocheilus. Abbass (1967) referred an incomplete aporrhaid specimen from the Eocene of Egypt questionably to Goniocheila orientalis, but the fine arcuate ribbing of the spire is more suggestive of Drepanocheilus than of Goniocheila. At present, no specimens of earlier than Oligocene age can be assigned to Goniocheila, and the genus ranges from early to latest Oligocene or early Miocene age.

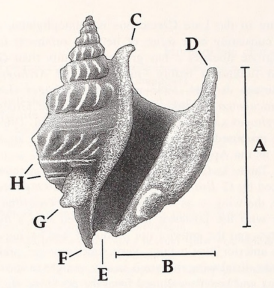


Figure 1. Some descriptive terms applied to Goniocheila. A = wing (expanded outer lip) height. B = wing (expanded outer lip) breadth. C = apical digitation. D = posterior labral digitation. E = anterior sinus. F = rostrum. G = bulbous callus on body whorl. H = strong spiral cords on anterior whorl slope.

Goniocheila wilsoni Saul & Petit, sp. nov. (Figures 1, 12–22)

Aporrhais n. sp. Carter, Gallager, Valone, & Rossbach, 1988, p. 82, pl. 7, fig. 54.

Diagnosis: A Goniocheila having a well developed posterior digitation curling away from spire toward posterior lateral labral digitation and a deep, narrow anterior sinus immediately adjacent to the short rostrum. Whorl profile well angulated and noded especially on body whorl.

Description: Shell medium sized, fusiform with expanded outer lip, spire slightly less than half of shell height. Protoconch of three polished, globular whorls. Earliest sculpture on teleoconch of spiral ridges for about one half whorl, then fine, concavely arcuate axial ribs added. Ribs faint and moderately crowded, quickly becoming stronger, enlarged at shoulder, and reduced to half as many on second teleoconch whorl; following whorls with about 14 axial ribs per whorl. Whorl profile of first two post protoconch whorls convex, axials on next four spire whorls

weak near posterior suture and strongest at periphery, weakening toward anterior suture. Strength of axials at periphery producing concave whorl profile near posterior suture, subangulate at periphery, and convex between shoulder and anterior suture. Shoulder closer to posterior suture on earlier whorls becoming just below mid whorl on penultimate whorl. Ribs abruptly shorter on last whorl becoming nodes on peripheral cord. Cord extending to end of tip of wing. Two anterior cords present on body whorl. Spiral cordlets overall; on body whorl cordlets intermediate to anterior cords strengthen; three cordlets on whorl base nearly as strong as intermediate cordlets. Outer lip expanded into broad, somewhat crescentic wing with broadened distal edge posteriorly pointed by labral digitation, concave posterior edge, and curving posterior digitation adnate to two whorls but pointed away from spire at its tip. Two strong calluses developed, one at anterior end distal wing edge, other opposite on base of body whorl. Aperture elongate, sinused anteriorly and posteriorly with nearly parallel lips, angled about 25° to axis. Rostrum short, nearly straight, narrow with closely adjacent deep anterior sinus.

Holotype: USNM catalogue number 508381.

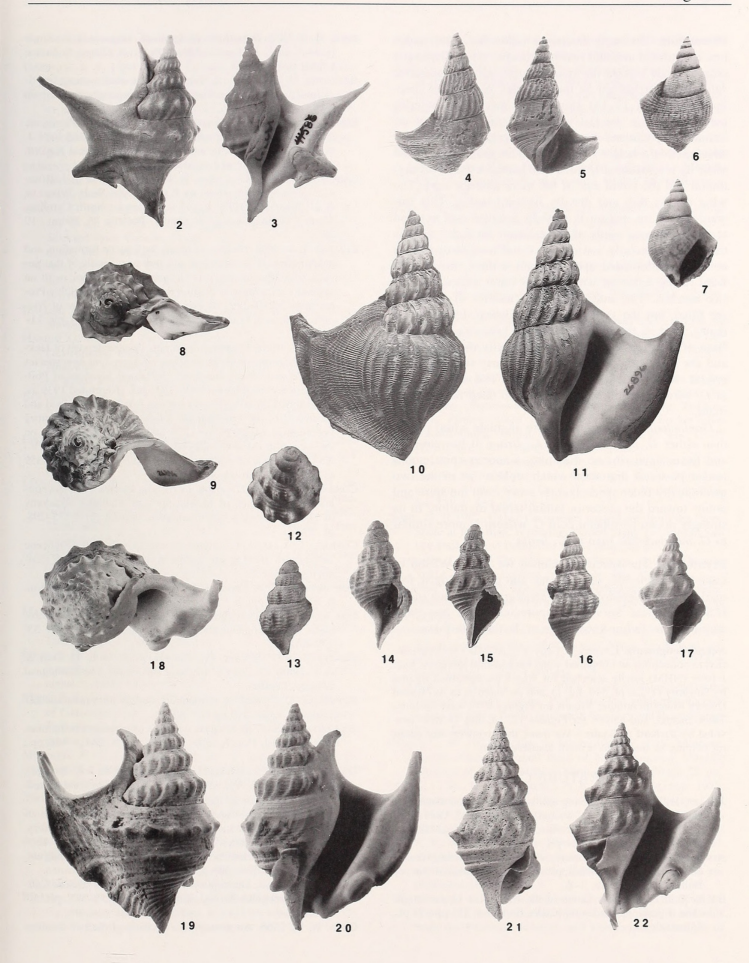
Type locality: "Silverdale Beds." Silverdale, North Carolina = Tulane loc. TU 866 (marl pit on north side of Webb Creek and east side of unnumbered county road, Silverdale, Onslow County, North Carolina [Vermeij & Vokes, 1997]). Coll. Dick & Liz Petit, 1968-1970. Belgrade Formation, Haywood Landing Member. Latest Oligocene

Paratypes: LACMIP catalogue numbers 12636–12642, PRI catalogue number 49395, UF catalogue number 102475, all from TU loc. 866.

Dimensions of holotype: Height 28.2 mm, diameter 21.8 mm. (last whorl and wing); diameter last whorl at 90° to wing 12.5 mm; height penultimate whorl 4.4 mm; diameter penultimate whorl 10 mm.

Height of paratypes: LACMIP 12636, 24.6 mm; LAC-MIP 12637, 3.8 mm; LACMIP 12638, 5.2 mm; LACMIP 12639, 7.0 mm; LACMIP 12640, 7.6 mm; LACMIP 12641, 9.5 mm; PRI 49395, 24.8 mm.

Figures 2-22. Figures 2-11, 19-22 coated with ammonium chloride. Figures 2, 3, 8, Aporrhais pespelecani (Linnaeus, 1758), hypotypes, from Mediterranean Sea, ×1; Figures 2, 3. LACM149737. Figure 2. Back. Figure 3. Aperture. Figure 8. LACM149738, apical view. Figures 4, 5. Drepanocheilus evansi Cossmann, 1904, hypotype, LACMIP 12643, from LACMIP loc. 25073, ×1.5. Figures 6, 7. "Aporrhais" clarendonensis Wrigley, 1938, hypotype, LACMIP 12644, from LACMIP loc. 28428, ×2. Figures 9–11. Arrhoges occidentalis (Beck, 1836), hypotype, LACM 152351, off Scantari Bank, Newfoundland, Canada at 250 fathoms, ×1; Figure 9. Apical view. Figure 10. Back. Figure 11. Aperture. Figures 12-22, Goniocheila wilsoni Saul & Petit, sp. nov. from TU loc. 866. Figures 12, 13. Paratype, LACMIP 12637. Figure 12. Protoconch, ×8. Figure 13. Back, ×6. Figure 14. Paratype, LACMIP 12638, aperture, ×6. Figure 15. Paratype, LACMIP 12640, aperture, ×4. Figure 16. Paratype, LACMIP 12639, labral side, ×4.4. Figure 17. Paratype, LACMIP 12641, ×3. Figures 18–20. Holotype, USNM 508381, ×2. Figure 18. Apical view. Figure 19. Back. Figure 20. Mature aperture. Figure 21. Paratype, PRI 49395, ablabral side, ×2. Figure 22. Paratype, LACMIP 12636, maturing aperture, ×2.



Discussion: The early *Drepanocheilus*-like spire sculpture is confined to about two whorls after which the axials coarsen, fade toward the sutures, especially the posterior suture, and strengthen on the shoulder. A series of specimens (Figures 13-16) shows that the strong anterior cords visible on the last whorl begin to be present on immature specimens at a height of 7 mm and are well developed at a height of 7.6 mm. The distal edge of the outer lip is considerably thickened between the labral digitation and the labral end of the more anterior cord. The wing is first thin and distally forward-facing. This forward-facing lip margin is slightly grooved and notched at the two strong cords of the exterior. Then the wing is thickened especially toward the distal margin to form a narrow parallel-sided aperture with a thick, broad, forward-facing outer lip with a callus knob adjacent to the two notches. The anterior grooves interior to the cords are filled, but the groove along the labral digitation remains, as does the groove along the posterior digitation. Both of these grooves face more laterally than ventrally, and the labral digitation groove is nearly hidden in apertural view by the distal labral callus. The anterior sinus of G. wilsoni is unusually narrow and deep for an aporrhaid.

Goniocheila wilsoni has a more angulate whorl profile than either G. menthafontis or G. lirata. It has stronger and fewer axial ribs on the spire, a shorter spire, and a longer posterior digitation which, unlike that of the two geologically older species, curls away from the spire and points toward the posterior lateral labral digitation. In its strongly noded peripheral cord G. wilsoni is more similar to G. menthafontis than to G. lirata.

Etymology: The species is named for Druid Wilson of Lake Wales, Florida, stratigrapher and paleontologist, formerly of the Paleontology and Stratigraphy Branch of the U.S. Geological Survey, in appreciation for his many contributions to our knowledge of Tertiary Mollusca.

Acknowledgments. Lindsey T. Groves (LACMIP) provided access to collections and obtained some hard-to-find literature. Paul Jeffrey (NHM) kindly searched for, found the specimen figured by Sowerby (1822: pl. 349, fig. 1), and provided to us its Natural History Museum number. Photos for Figures 8–11 were taken by Takeo Susuki, and photos for Figures 12, 13, and 15 were provided by Richard L. Squires. We thank the reviewers and editor for helping us make this a more readable paper.

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APPENDIX

Locality descriptions for fossils illustrated.

866 TU: "Silverdale Beds." Silverdale, North Carolina (marl pit on north side of Webb Creek and east side of unnumbered county road, Silver-

dale, Onslow County, North Carolina. Coll. Dick & Liz Petit, 1968–1970. Belgrade Formation, Haywood Landing Member. latest OLIGOCENE, Chattian.

25073 LACMIP [= UCLA loc. 5073]: limey concretions in shale exposed on north bank Grand River about 762 m (2500') S, 427 m (1400') E of NW cor. sec. 24, T. 21 N, R. 24 E, Bullhead Quad. (USGS 1956), Corson County, South Dakota. Coll: T. Susuki, 1963. Fox Hills Formation, Trail City Member, *Protocardia* zone. CRETACEOUS, Maastrichtian.

28428 LACMIP: Clarendon, Wiltshire, England. Coll.? & id. Arthur Wrigley—sent by Wrigley to UCLA (exUCLA 11439). London Clay. EOCENE, Ypresian.



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