Taxonomy and palaeoceanographical significance of the genus *Krithe* (Ostracoda) in the Brazilian margin

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**Abstract**—The results of taxonomic, geographical distribution and palaeoecological studies of the genus *Krithe* from the Brazilian continental margin are presented. The following species and subspecies are recognized: *Krithe reversa* Bold, 1958; *K. trinidadensis* Bold, 1958; *K. morkhoveni morkhoveni* Bold, 1960; *K. coimbrai* sp. nov.; and *K. gnoma* sp. nov. Four species are left in open nomenclature. The occurrence of *Krithe* within the Brazilian continental margin is restricted to areas under the influence of cold waters and, considering their stratigraphic distribution in Cenozoic strata, they are here recognized as being useful as palaeoceanographic indicators. Of the above-mentioned species, only two occur within the Brazilian continental shelf; these are *K. coimbrai* and *K. gnoma*. These species are eurybathic and their occurrences in a shelf environment are restricted to areas under the influence of the Falkland Current. Considering their stratigraphic distribution within the Pelotas Basin, southern Brazil, and their association with other cold-water taxa, including species of foraminifera, it is here suggested that the Falkland Current was already operating in the Miocene. *J. Micropalaeontol.* 18(2): 111–123, December 1999.

**INTRODUCTION**

This paper presents a taxonomic and palaeoecological study of *Krithe reversa* Bold, 1958, *K. trinidadensis* Bold, 1958, *K. m. morkhoveni* Bold, 1960, *K. coimbrai* sp. nov., *K. gnoma* sp. nov. and four species left in open nomenclature. Considering that their Recent geographical distribution is related to different oceanographic conditions within the Brazilian continental margin, it is possible to characterize their ecological setting. Their stratigraphic distribution and palaeoceanographical significance is also discussed.

A palaeoceanographical approach is undertaken as the occurrences of *K. coimbrai* and *K. gnoma* in the Miocene of the Pelotas Basin, as verified by the present workers, is used here as a parameter for palaeoceanographical analysis of the Falkland current. Also, a discussion concerning the establishment of the proto-NADW (North Atlantic Deep Water) is presented with reference to the geographical and stratigraphic distribution of the psychrospheric species *K. reversa*, *K. trinidadensis* and *K. m. morkhoveni*.

**STUDY AREA**

The Brazilian continental margin is located on the eastern border of the South American plate. It is subdivided into three physiographic provinces: shelf, slope and continental rise. Areas of the Brazilian continental margin, in terms of geographical classification, are here referred to as northern, eastern and southern (Fig. 1). The continental shelf slopes at an average of 0.1°. The northern and eastern continental shelves extend from the coastline to isobaths of 40 m and 70 m. The southern continental shelf reaches from 100 m to 160 m. The continental slope is inclined at an average of 4° to 5°. The boundary between the slope and the continental rise occurs within the bathymetric interval of 2,800 m to 3,600 m. The continental rise extends to depths 4800–5400 m (Chaves, 1983).

Four types of water masses influence the Brazilian continental margin: the Upper Water Mass, the Antarctic Intermediate Water, the NADW and the Antarctic Bottom Water. The last three comprise the psychrosphere layer, which affects the marine biota on the slope and continental rise (Kennett, 1982; Bearman, 1989).

The upper water masses are represented by the Atlantic Central Water and Sub-Antarctic Water, which are strongly affected by surface currents. The currents South Equatorial, Brazil and Guianas, mainly on the northern and eastern margins, control the movement of the Atlantic Central Water. As a consequence of these currents, the northern and eastern shelves are under the influence of warmer water than the southern shelf (Martins, 1984).

The Falkland Current, which carries Sub-Antarctic waters to the southern Brazilian continental shelf, is responsible for the introduction of colder water to this shelf area (Boltovskoy, 1981). The influence of this current on the Brazilian continental shelf is felt as far north as 22°S, in the Rio de Janeiro state (Boltovskoy, 1959; Vicalvi & Milliman, 1977; Carmo & Sanguinetti, 1995).

The Pelotas Basin is located on the southern Brazilian continental margin in an area that is also influenced by the Falkland Current. Most of the Pelotas Basin is located on the eastern part of the Rio Grande do Sul state, but it also extends north into part of the Santa Catarina state (Brazil) and south to Uruguay.

In Brazil, the onshore part of the basin extends from around 34° to 28°S (Sanguinetti, 1979; Gomide, 1989; Dias et al., 1994) and in shelf areas it reaches around 26°S (Koutsoukos, 1982; Dias et al., 1994). The southern location of the Pelotas Basin and the stratigraphic range of its sediments (Cretaceous to Quaternary) give this basin special importance in palaeoceanographical studies of the Falkland Current.

**MATERIAL**

Of the 1210 samples analysed, 1030 were from bottom sediments collected by the REMAC and GEOMAR oceano-
graphic projects, and 180 were from offshore boreholes in the Pelotas Basin drilled by PETROBRAS—Petróleo Brasileiro SA. Only 67 samples yielded specimens of *Krithe*.

Most of the 1030 samples were collected out in the northern and eastern margins. On the eastern margin this sampling was restricted to shelf areas, but deeper zones in the southern and northern margins were sampled (Fig. 1). From the total number of bottom sediment samples, *Krithe* occurred in only 62. Analysis was also carried out on 179 cuttings samples of the borehole 1-RSS-2, where *Krithe* occurred in four samples, and one cuttings sample from the borehole 1-SSC-3 (Fig. 1).

**TAXONOMY**

The supra-generic classification herein follows that of Moore &
Genus *Krithe* (Ostracoda) in the Brazilian margin

**Explanation of Plate 1**

fig. 1. (×93) *Krithe morkhoveni morkhoveni* Bold, 1960 (MP-O-1508), sample GVI/356, female left valve, external view. fig. 2. (×80) *K. reversa* Bold, 1958 (MP-O-1509), sample G.VII/#14, female left valve, 6th instar, external view. fig. 3. (×79.5) *K. trinidadensis* Bold, 1958 (MP-O-1510), sample GVI/356, female, left valve, 6th instar, external view. fig. 4. (×79.6) *K. sp. 2* (MP-O-1511), sample GVI/371, young instar, left valve, external view. figs 5, 6. *K. sp. 3* (MP-O-1512), sample GII/116-141, adult, left valve; 5 (×84.9): external view and 6 (×75.3): internal view. figs 7, 8. *K. sp. 1* (unfortunately damaged), sample GVI/358, adult right valve; 7 (×73.6): external view and 8 (×65.8): interval view. fig. 9. (×69.4) *K. sp. 4* (MP-O-1513), sample GVI/371, female, left valve, external view.
Pitrat (1961) and Hartmann & Puri (1974). The nomenclature used to describe normal pore canals was proposed by Puri & Dickau (1969) and that for marginal pore canals was established by Morkhoven (1962). With respect to oceanographic projects, the following conventions are employed: R, REMAC; L, leg; and G, GEOMAR. Considering the specific frequency of carapace and/or valves, the following adjectives are used: rare (1–5 carapaces or valves), frequent (6–10) and abundant (more than 11). The type material referred to in this paper is held in the 'Museu de Paleontologia da Universidade Federal do Rio Grande do Sul' prefixed by MP-O-.

Order Podocopa Müller, 1894
Suborder Podocopina Sars, 1866
Superfamily Cytheracea Baird, 1850
Family Krithidae Mandelstam, 1960
Genus Kritha Brady, Crosskey & Robertson, 1874

Kritha reversa Bold, 1958
(Plate 1, fig. 2)

1958 Kritha reversa Bold: 399, pl. 1, fig. 4a–g.
1959 Kritha sawanensis Hanai: 301, pl. 18, figs 3–7, text-figs 3–4.
1967 Kritha producta Brady; Swain: 55–56; pl. 9, fig. 1.
1971a Kritha aff. K. bartonensis (Jones); Swain: 489, pl. 36.1, fig.7.
1976 Kritha producta Brady; Kaesler & Lohmann: 280, fig. 1A–B.
1981 Kritha reversa Bold; Bold: 69, pl. 13, figs a-b.
1981 Kritha reversa Bold; Steineck: 362, pl. 2, fig. 12.
1983 Kritha sp. C30 Peypouquet; Benson & Peypouquet: 818, pl. 5, figs 4–5.
1987 Kritha reversa Bold; Steineck, Dehler, Hoose & McCalla: 609, fig. 5C.
1990 Kritha sp.4 Dingle, Lord & Boomer: 282, figs 17D, 18F, 22E.
1992 Kritha sawanensis Hanai; Zhou & Ikeya: 1101, fig. 3; 1109, figs 9.1–3; 1111, figs 10.1–2.
1993 Kritha sawanensis Hanai; Whatley & Quanhong: 289, figs 3.1 and 3.2.
1994 Kritha reversa Bold; Coles, Whatley & Moguilevsky: 77, pl. 1, figs 1–6, text-figs 3A–D.
1995 Kritha sp. 4 Carmo & Sanguinetti: 409, fig. 2E.

Figured specimen—MP-O-1509. Left valve, female, length 0.75 mm, height 0.40 mm.
Locality. Southern Brazilian continental slope, sample GVI/334, 33°2′S/50°16′W, 900–950 m depth, hemipelagic sediments.
Horizon. Recent.
Material. Rare. Disarticulated valves of several young instars. Adults at initial stage of dissolution were identified.
Remarks. The tumid shape of the female is typical of K. trinidadensis Bold, 1958.

Kritha producta Brady; Steineck, 1958
(Plate 1, fig. 3).

1958 Kritha producta Bold: 398, pl. 1, fig. 3a, 3c–f.
1969 Kritha producta Brady; Yassini: 82–83, fig. 4.
1971a Kritha aff. bartonensis (Jones); Swain: 491, pl. 36.3, fig. 1a-c.
1971b Kritha aff. bartonensis (Jones); Swain: 599, pl. 36.3, fig. 3.
1971b Kritha bartonensis (Jones); Swain: 599, pl. 36.3, fig. 6.
1971b Kritha tumida Brady; Swain: 599, pl. 43.1, fig. 4a–c.
1981 Kritha sp. 5 Ciampo: 67, pl. 6, fig. 7.
1981 Kritha sp. 6 Ciampo: 67, pl. 6, fig. 3.
1981 Kritha sp. 8 Ciampo: 67, pl. 6, fig. 4.
1983 Kritha sp. D21 Peypouquet; Benson & Peypouquet: 808, pl. 5, fig. 8.
1984 Kritha morkhoveni Bold; Steineck, Breen, Nevis & O'Hara: 1473, figs E, I.
1990 Kritha rex Dingle, Lord & Boomer: 276–79, figs 17G–H, 18H, 21 A–D.
1990 Kritha peypouqueti Dingle, Lord & Boomer: 279–81, figs 17L–M, 18L, 21E–F, 22A.
1994 Kritha trinidadensis Bold; Coles, Whatley & Moguilevsky: 99, pl. 4, figs 7–9, figs 10–12; text-figs 4P–T and 5A–B.
1995 Kritha sp. 5 Carmo & Sanguinetti: 409, fig. 2D.

Figured specimen—MP-O-1510. Female, left valve, length 0.73 mm, height 0.49 mm.
Locality. Southern Brazilian continental slope, sample GVI/356, 32°24.5′S/48°42′W, 2860 m depth, hemipelagic sediments.
Horizon. Recent.
Material. Frequent. Disarticulated valves of several young instars. Adults at initial stage of dissolution were identified.
Remarks. The tumid shape of the female is typical of K. trinidadensis Bold, 1958.

Krithe trinidadensis Bold, 1958

Geographical and stratigraphic distribution. North Atlantic and Caribbean, Middle Miocene to Recent (Coles et al., 1994; Bold, 1958, 1981; Steineck, 1981). South Atlantic, Upper Miocene (Benson & Peypouquet, 1983) to Recent (Carmo & Sanguinetti, 1995). Pacific Ocean, Middle Miocene (Steineck et al., 1987) to Recent (Swain, 1967, 1971a). Strait of Magellan, Recent, at 175 m depth, occurrence based on material loaned by Dr. R. Kaesler. Chinese Sea, Recent (Zhou & Ikeya, 1992; Whatley & Quanhong, 1993). Tertiary of the Central America (Bold, 1958, 1981) and in the Pliocene of the Japan (Hanai, 1959).
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*Krithe morkhoveni morkhoveni* Bold, 1960

(Plate 1, fig. 1)

1958 *Krithe aff. producta* Brady; Bold: 398, pl. 2, figs 3a, c–d, fig. 3b.
1960 *Krithe morkhoveni* Bold: 160, pl. 3, fig. 6.
1960 *Krithe elongata* Bold: 159, pl. 3, fig. 5a–c.
1960 *Krithe cubensis* Bold: 159, pl. 3, fig. 4a–b.
1961 *Krithe langhiana* Oertli: 24, pl. 3, figs 24–30.
1961 *Krithe citae* Oertli: 25, pl. 3, figs 31–32.
1961 *Krithe contracta* Oertli: 26, pl. 3, figs 35–38.
1964 *Krithe layensis* Deltel: 171–72, pl. 4, figs 83–85.
1964 *Krithe cf. contracta* Oertli; Dieci & Russo: 79, pl. 15, fig. 8.
1966 *Krithe prolixa* Bold: 180 [new name for *K. elongata*, Bold non Jones].
1968 *Krithe aff. morkhoveni* Bold; Russo: 39, pl. 6, fig. 4a,d, pl. 8 fig. 6; pl. 9 fig. 1a,c.
1968 *Krithe trinidadensis* Bold; Bold: pl. 2, fig. 10a–b, fig. 10–c.
1972 *Krithe langhiana* Oertli; Sissingh: 84, pl. 4, fig. 6a–b.
1974 *Krithe aff. K. bartonensis* (Jones); Leroy & Levinson: 24, pl. 11, fig. 74, pl. 12, fig. 5.
1977 *Krithe* sp. D22 Peypouquet: 113, fig. 37.
1980 *Krithe cancunensis ambiguus* Pokorný: 341, text figs 8–12, pl. 2, figs 2–3.
1980 *Krithe kolbmani* Pokorný: 338, text figs 1–2; pl. 1, figs 1–3, pl. 2, fig. 1.
1981 *Krithe prolixa* Bold; Steineck: 359, pl. 1, fig. 13.
1983 *Krithe* sp. C Cronin: 116, pl. 10, figs A–C.
1983 *Krithe* sp. D22 Peypouquet; Benson & Peypouquet: 808.
1983 *Krithe* sp. D23 Peypouquet; Benson & Peypouquet: 818, fig. 9.
1985 *Krithe layensis* Deltel; Ducasse, Guernet & Tambareau: 285, pl. 78, figs 11–13.
1987 *Krithe reversa* Bold; Steineck, Dehler, Hoose & McCalla: 609, fig. 5B.
1994 *Krithe morkhoveni morkhoveni* Bold; Coles, Whatley & Moguilevsky: 94–96, pl. 3, figs 11–18, text-figs 4D–H.
1995 *Krithe* sp. 3 Carlo & Sanguinetti: 409, fig. 2C.

Figured specimen—MP-O-1508. Female, left valve, length 0.75 mm and height 0.42 mm.

Locality. Southern Brazilian continental rise, sample GVI/356, 32°24.5'S/48°42'W, 2860 m depth, hemipelagic sediments.

Horizon. Recent.

Material. Frequent. Carapace and disarticulated valves, female and young instars. Well preserved.

Remarks. The subovate outline of the carapace and the greatest height just behind the middle (females) of these specimens are characteristic of *Krithe m. morkhoveni*.

Occurrence. Recent, southern Brazilian continental slope, depth ranges from 2500 m to 2860 m.

Geographic and stratigraphic distribution. North Atlantic, Upper Palaeocene to Recent (Coles et al., 1994). South Atlantic, Upper Oligocene/Miocene (Benson & Peypouquet, 1983) to Recent (Camo & Sanguinetti, 1995). Pacific, in the Middle Miocene to Quaternary (Steineck et al., 1987; Ayress, 1985, in Coles et al., 1994). Tertiary of Europe (Oertli, 1961; Deltel, 1964; Dieci & Russo, 1964; Sissingh, 1972; Pokorný, 1980; Ducasse et al., 1985), Central America (Bold, 1958, 1960; Steineck, 1981) and South America (Bold, 1966, 1968).

*Krithe coimbrai* sp. nov.

(Plate 2, figs 1–6; Fig. 2.1)

1979 *Krithe trinidadensis* Bold; Sanguinetti: 169, pl. 4, fig. 5a; pl. 10 fig. 4a–b.
1983 *Krithe* sp. D12 Peypouquet; Benson & Peypouquet: 818, fig. 7.
1992 *Krithe* sp. Sanguinetti, Ornellas, Coimbra & Ramos: 164, pl. 4, figs 8–14.
1995 *Krithe* sp. 1 Carlo & Sanguinetti: 409, fig. 2A.
1998 *Krithe* sp. 2 Whatley et al. pl. 2, figs 5–6.

Derivation of name. In honour of Dr. João Carlos Coimbra of the ‘Universidade Federal do Rio Grande do Sul—UFRGS’ in recognition of his contribution to the knowledge of Brazilian ostracods.

Holotype—MP-O-1503. Female, right valve, length 0.67 mm, height 0.35 mm.

Type locality. Southern Brazilian continental shelf, sample RL1/3064; 33°22'S/50°54'W, 142 m depth; mud.

Horizon. Recent.

Paratypes. Males, sample RL1/3064. Paratype MP-O-1504, right valve, length 0.75 mm, height 0.35 mm. Paratype MP-O-1505, left valve, length 0.76 mm, height 0.38 mm.

Material. Abundant. Carapaces and disarticulated valves of females, males and young instars. Very well preserved.

Diagnosis. *Krithe* with slightly arched dorsal margin, greatest height in median area, mushroom-shaped anterior vestibulum with two characteristic false marginal pore canals in its antero-dorsal area.

Description. Subovate in lateral view, greatest height in median area. Slightly arched dorsal margin, straight ventral margin. Anterior margin rounded, posterior truncated. External surface slightly punctate, perforated by normal pore canal of type ‘C’. Asymmetrical valves; left valve larger than right. Dorsal margin more arched in the right valve and slightly concave towards the
Figs 1–6. (×91) Krithe coimbrai sp. nov. Figs 1–4. Holotype MP-O-1503, sample RL1/3064, female carapace. Figs 1, 2. Left valve (unfortunately damaged); 1 external view, 2 internal view. Figs 3, 4. Right valve; 3 external view, 4 internal view. Figs 5, 6. Paratypes, sample RL1/3064, males. 5 paratype MP-O-1504, right valve and 6 paratype MP-O-1505, left valve. Figs 7–11 (×94) K. gnoma sp. nov. Figs 7–10. Holotype MP-O-1506, sample RL3/3122, female carapace. Figs 7, 8. Left valve; 7 external view, 8 internal view. Figs 9, 10. Right valve; 9 external view, 10 internal view. Fig. 11. Paratype MP-O-1507, sample RL3/3228, male, 7th instar, right valve, external view.
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anterior. Internally, four adductor muscle scars are disposed in a vertical row, the single frontal is trefoil, there are three dorsal muscle scars and a mandibular scar is present antero-ventrally. The marginal zone follows the outline of the free margin and through it pass marginal and false marginal pore canals. Anterior and posterior vestibula are present; mushroom-shaped with wide neck anteriorly and posteriorly, tube-shaped. Eleven marginal pore canals extend from the distal portion of the anterior vestibulum and, internally, there are two distinct false marginal pore canals in the antero-dorsal position and one antero-ventral bifid (Fig. 2.1). Strong sexual dimorphism; males more elongate and dorsal margin less arched than in females.

**Remarks.** This species differs from *Krithe trinidadensis* Bold, 1958 because of its less inflated outline, smaller size and anterior vestibulum lacking a long neck. It is similar to *Krithe* cf. *K. glacialis* Brady, Crosskey & Robertson, 1874 (in Swain, 1971a, pl. 36.4, fig. 10), but it is here tentatively placed in synonymy because it is a young instar. *Krithe* sp. D12 Peypouquet (in Benson & Peypouquet, 1983: 818, fig. 7) has an outline and type of anterior vestibulum that is very close to *K. coimbrai*, but it is also tentatively placed in synonymy because of the inadequate illustrations of those workers. Occasionally, specimens with a punctate and smooth external surface are found within a single sample. This is interpreted as being related to the degree of erosion caused by natural *post mortem* transport of these specimens. Of the illustrated males (Plate 1, figs 5–6), the specimen, which is not eroded (fig. 5), is slightly punctate and the other more eroded specimen (fig. 6) is smooth and probably allochthonous.

**Occurrence.** Recent, southern Brazilian margin, this species is found from shelf areas to the continental rise. Miocene, Pelotas Basin, borehole 1-RSS-2, 31°19'3.6''S/50°59'1''W, 1641 m depth.

**Geographical and stratigraphic distribution.** South Atlantic, Lower Miocene strata (dated by nannofossils, Gomide, 1989) to Recent (Carmo & Sanguinetti, 1995; Whatley et al., 1998).

The species is also known from onshore boreholes in the southern coastal plain (Sanguinetti, 1979; Gomide, 1989); Miocene, Brazil.

*Krithe gnomos* sp. nov.

(Plate 2, figs 7–11; Fig. 2.2)

1995 *Krithe* sp. 2 Carmo & Sanguinetti: 409, fig. 2B.

1998 *Krithe* sp. 1 Whatley et al.: pl. 2, figs 1–2.

**Derivation of name.** Latin ‘*gnomos*’, which means diminutive, fabled being, dwarf.

**Holotype—**MP-O-1506. Carapace, female; right valve, length 0.63 mm, height 0.32 mm; left valve, length 0.64 mm, height 0.34 mm.

**Type locality.** Southern Brazilian continental shelf, sample RL3/3122, 31°02'S/49°43'W, 131 m depth, mud with biodetrital sediments.

**Horizon.** Recent.

**Paratype—**MP-O-1507. Male, right valve, length 0.57 mm, height 0.27 mm, sample RL3/3228, 25°3'S/46°39'W, 51 m depth.

**Material.** Abundant. Carapaces and disarticulated valves. Females, males and young instars well preserved.

**Diagnosis.** A small species of *Krithe*, subrectangular in lateral view, greatest height in postero-median area and two frontal muscle scars.

**Description.** Subrectangular in lateral view, greatest high in postero-median area. Dorsal margin almost straight, ventral margin slightly concave in the antero-median area. Asymmetrical valves, left valve larger than right, overlap in dorsal area. Smooth external surface, hyaline, perforated by normal pore canals type ‘C’. Rounded anterior and truncated at posterior area. Internally, four central muscle scars are disposed in a vertical row, the upper one is reniform and the others regularly elongate. Two frontal scars, the upper one in an ‘L’ shape and the other elongate. Three dorsal muscle scars. Mandibular scar mid-ventral. Narrow marginal zone with a constriction mid-anterior ventrally. Anterior and posterior vestibula are present, mushroom-shaped and tube-shaped, respectively; the anterior one has a wide neck. Ten marginal pore canals extend from the distal area of the anterior vestibulum. Within the anterior marginal zone, four false marginal pore canals are also present, two in the antero-ventral area and the other two in the antero-dorsal area (Fig. 2.2). Strong sexual dimorphism; females swollen in the posterior area and greatest height in the postero-median area. Males greatest high in antero-median area. Dorsal and ventral margins almost straight and parallel.

**Remarks.** *Krithe gnomos* has some similarity to *K. producta* Brady, 1880 (in Kaesler & Lohmann, 1976, figs A, B) but it is easily distinguished by its greatest high in the postero-median area, two frontal scars and a mushroom-shaped anterior vestibulum. On the other hand the species identified as *Krithe producta* by Kaesler & Lohmann (1976) has its greatest high in the median area, a trefoil frontal scar and a pocket-shaped anterior vestibulum.

**Occurrence.** Recent, southern Brazilian margin, this species is found from shelf to continental rise. ?Upper Eocene/Miocene, Pelotas basin within cuttings samples from the borehole 1-RSS-2 (31°19'3.6''S/50°59'1''W) at depths of 1971 m, 1881 m, 1641 m and 1221 m and borehole 1-SCS-3B (28°29'30''S/47°29'6''W) at 570–585 m depth.

**Geographical and stratigraphic distribution.** South Atlantic, ?Upper Eocene/Miocene (Pelotas Basin) dated by correlation with nannofossil biozones (Gomide, 1989) to Recent (Carmo & Sanguinetti, 1995; Whatley et al., 1998).

1995 *Krithe* sp. 6 Carmo & Sanguinetti: 409, fig. 2F.

**Figured specimen.** Right valve, length 0.76 mm, height 0.40 mm.

**Locality.** Southern Brazilian continental slope, sample RV1/358, 31°34'S/48°52'W, 2500 m. depth, hemipelagic sediments.

**Horizon.** Recent.

**Material.** Rare. One damaged right valve.

**Remarks.** Specific identification is difficult because its occurrence is restricted to one single valve.

**Occurrence.** Recent, southern Brazilian continental slope.

**Geographical and stratigraphic distribution.** South Atlantic, Holocene.
Fig. 3. Stratigraphic distribution of the *Krithe* species studied.

*Krithe* sp. 2
(Plate 1, fig. 4)

1995 *Krithe* sp. 7 Carmo & Sanguinetti: 409, fig. 2G.

**Figured specimens**—MP-O-1511. Young instar, left valve, length 0.59 mm, height 0.32 mm.

**Locality.** Southern Brazilian continental slope, sample GVI/371, 30°45'S/48°45'W, 800 m depth, hemipelagic sediments.

**Horizon.** Recent.

**Material.** Rare. Disarticulated valves of young instars only.

**Remarks.** *Krithe* sp. 2 is left in open nomenclature because its occurrence is restricted to young instars.

**Occurrence.** Recent, southern Brazilian continental slope.

**Geographical and stratigraphic distribution.** South Atlantic, Recent.

*Krithe* sp. 3
(Plate 1, figs 5–6)

1995 *Krithe* sp. 8 Carmo & Sanguinetti: 409, fig. 2H

**Figured specimens**—MP-O-1512. Left valve, length 0.73 mm, height 0.34 mm.

**Locality.** Southern Brazilian continental slope, sample GII/116-141, 3°31'N/48°09'W, around 1000 m depth, sandy mud.

**Horizon.** Recent.

**Material.** Rare. One adult left valve.

**Remarks.** The occurrence of only one valve makes an identification at specific level difficult.

**Occurrence.** Recent, northern Brazilian continental slope.

**Geographical and stratigraphic distribution.** North Atlantic, Recent.

*Krithe* sp. 4
(Plate 1, fig. 9)

**Figured specimen**—MP-O-1513. Female, left valve, length 0.85 mm, height 0.51 mm.

**Locality.** Northern Brazilian continental slope, sample GII/117-143, 3°21'N/48°08'W, 600–560 m depth, mud.

**Horizon.** Recent.

**Material.** Frequent. Two adult valves, male and female, several young instars, well preserved.

**Remarks.** Despite excellent preservation, it was not possible to identify specifically due to the scarcity of adults.

**Occurrence.** Recent, northern Brazilian continental slope.

**Geographical and stratigraphic distribution.** North Atlantic, Recent.

**BIOSTRATIGRAPHY**

Four of the nine identified species are left in open nomenclature and have a stratigraphic distribution restricted to the Recent. *K. reversa* Bold, 1958, *K. trinidadensis* Bold, 1958 and *K. m. morkhoveni* Bold, 1960 have their first occurrences in the North Atlantic, Upper Paleocene, Middle Eocene and Middle Mio- cene, respectively (Coles et al., 1994). In the South Atlantic, *K. trinidadensis* and *K. m. morkhoveni* have their oldest occurrences in the Oligocene, with *K. reversa* appearing in the Upper Miocene (Benson & Peypoquet, 1983). *K. coimbrai* sp. nov. and *K. gnoma* sp. nov. have their oldest occurrences in the South Atlantic within boreholes in the Pelotas Basin (Fig. 3). *K. coimbrai* first occurs in the Miocene, borehole 1-RSS-2, and *K. gnoma* in the ?Upper Eocene/Miocene, borehole 1-RRS-2, and in the Miocene, borehole 1-SSC-3B.

The occurrence of *K. gnoma* within cuttings samples at 1971 and 1881 m in the borehole 1-RSS-2 is dated as ?Upper Eocene by correlation with nannofossil biozones (Gomide, 1989). This interval is suggested as being deposited in an upper bathyval palaeoenvironment (Koutsoukos, 1982). An Eocene age for *K. gnoma* is questionable because it comes from cuttings samples and the rare specimens are worn and broken, possibly suggesting that they were caved from higher levels. This hypothesis of downhole contamination is also supported by the absence of this species in the Oligocene levels of the borehole 1-RSS-2.

Also within the borehole 1-RSS-2, *K. gnoma* and *K. coimbrai* occur at 1641 m depth, at an interval dated as Early Miocene (Gomide, 1989). *K. gnoma* also occurs at 1221 m depth in a interval dated as Middle Miocene (Gomide, 1989). These two horizons are considered to have been deposited in the upper/ middle bathyal zone. The occurrence of *K. gnoma* in the borehole 1-SSC-3B is at a depth of 585–570 m. This interval is suggested as a shelf palaeoenvironment and dated as Late
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Miocene (Koutsoukos, 1982; Gomide, 1989).

*K. coimbrai*, in onshore boreholes of the Pelotas Basin, occurs in intervals dated as Early and Late Miocene (Sanguinetti, 1979; Gomide, 1989). These occurrences of *K. coimbrai* are herein interpreted as middle to outer shelf palaeoenvironments based on the Recent shelf occurrence of this species.

This palaeoenvironmental analysis does not indicate that the distribution is the result of upwelling. By analysing the pattern of the faunal succession in these boreholes, two different associations are recognized: (1) Inner shelf warm water; and (2) middle to outer shelf cold water. The inner shelf association is indicated by the presence of the foraminifera *Marginopora vertebralis*, *Amphistegina lessonii* and the ostracod *Orionina vaughani*. The other association, represented by *K. coimbrai*, *K. gnoma*, *Callistocythere litoralensis*, *Cytheretta punctata* and *Henryhowella* indicates relatively colder water and a palaeobathymetry of middle and outer shelf. It would be expected that these two distinct associations would be mixed if upwelling was the controlling influence.

**PALAEOECOLOGY**

The occurrences of *K. reversa* Bold, 1958 and *K. trinidadensis* Bold, 1958 are restricted to the bathyal zone of the northern and southern Brazilian margin, while *Krithe* sp. 3 and *K. sp. 4* also occur in the bathyal zone, but restricted to the northern Brazilian margin. *K. coimbrai* sp. nov., *K. gnoma* sp. nov., *K. m. morkhoventi* Bold, 1960, *K. sp. 1* and *K. sp. 2* are restricted to the southern Brazilian margin. *K. coimbrai* and *K. gnoma* are eurybathic species; the others species show a preference for deep-water conditions.

*Krithe reversa*, *K. trinidadensis* and *K. m. morkhoventi* all have a wide geographical distribution. *K. reversa* and *K. m. morkhoventi* occur in the Atlantic and Pacific oceans (Coles et al., 1994; Carmo & Sanguinetti, 1995; Ayres, 1985, in Coles et al., 1994; Swain, 1967, 1971a); and *K. trinidadensis* is found in the Atlantic, Indian and Pacific oceans (Coles et al., 1994); Carmo & Sanguinetti, 1995; Swain, 1971a,b). Despite their wide geographical distributions, these species are always restricted to the colder and deeper areas of the oceans.

*K. coimbrai* and *K. gnoma* occur in a bathymetric range from shelf to continental slope in the southern Brazilian margin. Considering the occurrences of *K. sp. 1* and *K. sp. 2* (in Whatley et al., 1998), synonyms of *K. coimbrai* and *K. gnoma*, respectively, it is possible to extend the occurrences of these species into the Argentinean continental margin and also to confirm their eurybathyal habit. The shelf occurrences of these two species are restricted to the southern Brazilian margin and further south into areas under the influence of the Falkland Current (Carmo & Sanguinetti, 1995; Whatley et al., 1998).

The close ecological relationship between the Recent shelf distribution of *K. coimbrai* and *K. gnoma* in areas under the influence of the Falkland Current in the Brazilian continental margin, make them excellent palaeoceanographical indicators. It is possible, therefore, to infer relatively cold palaeoenvironmental conditions for those levels where these two species are found in the Neogene of the Pelotas Basin (Brazil). The occurrence of these species in association with *C. litoralensis* (Rossi de Garcia, 1966), *C. punctata* Sanguinetti, 1979 and specimens of *Henryhowella* with ocular tubercles (Sanguinetti, 1979) support the present hypothesis of a palaeobathymetry from middle to outer shelf under relatively cold water conditions.

*Callistocythere litoralensis* is a species characteristic of shelf environments, ranging from 19 to 165 m on the Brazilian continental shelf, but it is more frequently found at depths below 80 m. Considering the shelf distribution of *C. litoralensis* in this area, its shallowest occurrence is registered farther south in Rio Grande do Sul State (Coimbra et al., 1995), where the influence of the Falkland Current is stronger. This same pattern of shelf distribution is assigned to *K. gnoma* and *K. coimbrai* (Carmo & Sanguinetti, 1995).

*Henryhowella* is very common in cold shelf environments (Cronin, 1996). This hypothesis is corroborated by Recent occurrences of species of *Henryhowella* with ocular tubercles restricted to the southern Brazilian continental shelf (personal communication M. I. Ramos, 1996) in areas under the influence of the Falkland Current.

Considering this palaeoecological setting, it is possible to suggest that the Falkland current was already established in the Miocene (Fig. 4). It is possible, therefore, to corroborate the palaeomagnetic data that indicates the opening of the Drake Passage in the Late Oligocene (Barker & Burrell, 1977; Kennett, 1982). The opening of the Drake Passage is the important tectonic event that allowed the establishment of the Falkland Current and the circumpolar pattern of ocean circulation (Boltovskoy, 1979, 1980).

**DISCUSSION**

The dating of the establishment of the Falkland Current, as well as inferences about the palaeoecology of the Neogene strata within the Pelotas Basin, are polemic subjects. The Falkland Current penetrates into the Brazilian continental margin through the complex Subtropical/Sub-Antarctic Convergence (Boltovskoy, 1979). Within the Subtropical/Sub-Antarctic Convergence, the warm waters of the Brazil Current, which flows from the north, interact with cold waters flowing from the southwest (Falkland Current) (Boltovskoy, 1979; Robinson & Guymer, 1996). In this convergence, the greater part of the waters from the Falkland Current (higher density) sinks beneath waters from the Brazil Current and reaches north to latitudes around 22°S within the Brazilian continental shelf. For oceanographic details of the interaction between the Falkland and the Brazil Currents, see Boltovskoy (1959) and Boltovskoy (1981).

Earlier studies, developed with foraminifera, indicated the establishment of the Falkland Current during the post-Miocene (Boltovskoy, 1979; Boltovskoy, 1980). Benthonic foraminifera, such as *A. lessonii* and *M. vertebralis* in Miocene strata, were used to infer a warm water palaeoenvironment in southern South America (Closs, 1970; Boltovskoy, 1979).

The Recent distribution of *A. lessonii* comprises occurrences within the northern, eastern and southern Brazilian continental margins (Madeira-Falcetta, 1977), where it is confined to the inner shelf (Sprechmann, 1978). In spite of its thermophylic habit (Boltovskoy & Wright, 1976), this species may reach farther south than 22°S, the northernmost latitude at which the
Falkland Current influences the shelf areas (Boltovskoy, 1959; Madeira-Falcetta, 1977; Boltovskoy, 1981; Forti-Esteves, 1984; Carmo & Sanguinetti, 1995), but being restricted to the inner shelf. *M. vertebralis* is also a thermophylic species characteristic of the inner shelf (Boltovskoy & Wright, 1976).

These foraminifera are found with *Orinonia*, an ostracod genus which is also characteristic of inner shelf areas (Sanguinetti, 1979; Coimbra & Ornellas, 1989). It is therefore possible to extrapolate the Recent ecological setting of *A. lessonii*, *M. vertebralis* and *Orinonia* to their Miocene occurrences in the Pelotas Basin. It is here suggested that the warm water conditions of an inner shelf palaeoenvironment be applied to those strata where this association is found.

The establishment of the post-Miocene Falkland Current was based on the thermophylic species described here, in addition to the distribution of foraminifera characteristic of Argentinean and Brazilian subprovinces (Boltovskoy, 1979, 1980). However considering the restriction of the benthonic thermophylic taxa to the inner shelf, it is suggested that this was a result of the stronger influence of the Brazil Current in the southern areas of the South America during the Miocene rather than due to the absence of the Falkland Current during this time.

On the other hand, considering the occurrences of *K. coimbrai* and *K. gnoma* with the ostracods *C. litoralensis, C. punctata* and *Henryhowella* in the Miocene of the Pelotas Basin, it is possible to suggest a palaeoenvironment of relatively cold waters in the middle and outer shelves under the influence of the Falkland Current. This corroborates the hypothesis proposed here that the Falkland Current was already established in the Early Miocene.

In the Miocene strata of the Pelotas Basin *C. crassa*, a benthonic foraminiferid characteristic of the Falkland Current (Madeira-Falcetta, 1977), is also recorded. Other common Recent foraminiferid species of the southern Brazilian Province with occurrences in the Miocene of the Pelotas Basin are *Textularia calva* (Closs, 1970; Madeira-Falcetta, 1977), *Cassidulina curvata, Cicibides bertheloti, Massilina secans, Nonionella atlantica, Planulina faveolata, Quingueloculina lamarkcikiana, Textularia candeianna* and, a common species in the Argentinean Province, *Quingueloculina seminulum*. Other taxa are also recorded in the Miocene of the Pelotas Basin (Closs, 1970; Boltovskoy, 1979).

The suggestion that the middle and outer shelves were under the influence of the Falkland Current on the southern Brazilian margin during the Early Miocene does not disagree completely with palaeoecological inferences based on thermophylic species, but it does limit the warm water conditions to the inner shelf areas. Boltovskoy (1979) and Hoddle & Kennett (1985) have suggested that the Miocene occurrences of warm water faunas in southern South America are probably the result of a stronger influence by the Brazil Current during this time. This stronger influence is supposed to be related to the relatively warmer climate during the Miocene, as indicated by foraminifera (Bertels, 1975) and by nannofossils (Haq, 1980). This climatic setting may be used to explain the extension of thermophylic faunas southwards during the Miocene rather than removing the influence of the Falkland Current.

Another approach, using the geographical and stratigraphic distribution of *Krithe* species in the Atlantic, Pacific and Indian oceans, can also be considered. The Recent wide geographical distribution of *K. reversa, K. trinidadiensis* and *K. m. morkhoveni* in the deep sea may be interpreted as being a consequence of their psychrospheric habit. Thus it would be related to the dynamic connection, at psychrospheric levels, between the Atlantic, Pacific and Indian oceans, maintained by the influence of the NADW and Antarctic Bottom Water.

In the North Atlantic the oldest occurrences of *K. m. morkhoveni* and *K. trinidadiensis* are recorded in Palaeocene and Eocene strata, while, in the South Atlantic, their oldest occurrences are in the Oligocene. These younger appearances in the South Atlantic, compared with the North Atlantic, could be the result of a migration southwards through the NADW mass. This assumption corroborates the hypothesis of the polar or subpolar origin of oceanic deep water in the Oligocene (Hay, 1988), as well as confirming the Oligocene dating of the establishment of the proto-NADW (Benson et al., 1985).

**CONCLUSIONS**

Nine species belonging to the genus *Krithe* have been identified within the Brazilian continental margin: *K. reversa* Bold, 1958, *K. trinidadiensis* Bold, 1958, *K. m. morkhoveni* Bold, 1960, *K. coimbrai* sp. nov. and *K. gnoma* sp. nov., and the four species that have been left in open nomenclature. It is concluded that these species are cryophilic.

*Krithe reversa, K. trinidadiensis* and *K. m. morkhoveni* show a preference for psychrospheric conditions and for this reason they have a wide distribution within the largest oceanic basins. *Krithe coimbrai* and *K. gnoma* are restricted to the southern Brazilian margin. They are eurybathyal, ranging from the shelf to the continental rise. Their shelf occurrences on the Brazilian continental margin are restricted to zones under the influence of the Falkland Current. This peculiar distribution pattern characterizes them as being oceanographic indicators of the Falkland Current.

*Krithe coimbrai* and *K. gnoma* can tolerate temperatures up to 15°C, whereas the other species occur only in colder waters and preferably in deeper zones than those present in shelf areas. *Krithe coimbrai* ranges from the Miocene to Recent and *K. gnoma* from Upper Eocene/Miocene to Recent. Their occurrences in the Miocene levels of the Pelotas Basin suggest a palaeobathymetry of middle to outer shelf under relatively cold water conditions (below 15°C). This palaeoenvironmental interpretation is supported by the occurrence of foraminiferid species such as *C. crassa, C. curvata, T. calva, C. bertheloti, M. secans, N. atlantica, P. faveolata, Q. lamarkcikiana, T. candeianna, Q. seminulum*, and ostracods such as *C. litoralensis, C. punctata* and *Henryhowella*, which occur in the Miocene of the Pelotas Basin.

The Recent shelf occurrences of *K. coimbrai* and *K. gnoma*, allied to the association mentioned above, are used to suggest that the Falkland Current was already established in the Miocene. It is therefore possible to corroborate the hypothesis, based on the palaeomagnetic data, which indicates an opening of the Drake Passage in the Late Oligocene.
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Fig. 4. Surface circulation during the Late Oligocene showing the Falkland and Brazil currents. Adapted from Kennett (1982).

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