

Molluscan fossils from the Kitakanegasawa Formation in Aomori Prefecture, Japan, with remarks on the northern limit of the Tsushima Warm Current during the late Pliocene

Kazutaka Amano^{1*}

¹ Department of Geoscience, Joetsu University of Education, 1 Yamayashiki, Joetsu, Niigata 943–8512, Japan

*Author for correspondence: amano@juen.ac.jp

Abstract Forty-three molluscan species have been recovered from the upper Pliocene Kitakanegasawa Formation in Aomori Prefecture, northernmost Honshu, Japan. They include three interesting molluscan species described herein: *Glycymeris (Tucetilla) pilsbryi* (Yokoyama), *Profulvia kurodai* (Sawada) and *Turritella (Neohaustator) nipponica nomurai* Kotaka. Among these, the warm-temperate species *G. (T.) pilsbryi* invaded the Japan Sea as a result of the influx of the Tsushima warm-current during the late Pliocene. The occurrence of the species moves the northern limit of the warm-water current during this age further north to Aomori Prefecture from previous limit at Akita Prefecture.

Key words: Kitakanegasawa Formation, Mollusca, northern limit, Pliocene, warm-water current.

Introduction

During the Pliocene to early Pleistocene, the Omma-Manganji fauna (Otuka, 1939), consisting of many cold-water and extinct endemic species, flourished in the Japan Sea borderland (Ogasawara, 1977, 1986; Masuda and Ogasawara, 1981; Amano, 2001, 2007).

Since around 4 Ma, some warm-water species invaded the Japan Sea as a result of the influx of the warm-water Tsushima Current along with climate warming (Amano *et al.*, 2008). According to Kitamura and Kimoto (2006) and Gallagher *et al.* (2015), a smaller volume of the Tsushima warm-current possibly invaded the Japan Sea during interglacial periods before 1.7 Ma than during interglacial periods after 1.7 Ma.

During the late Pliocene, the Tsushima warm-water current arrived in Akita Prefecture, northern Honshu, as proved by the occurrence of warm-water gastropods such as *Pomaulax omorii* (Shibata), *Mammilla* sp., *Oliva mustelina* Lamarck, *Scalptia kurodai* (Makiyama), *Cyllene satoi* Amano and *Conus* sp. from the upper Pliocene Tentokuji Formation in Akita Prefecture (Ogasawara, 1986; Amano *et al.*, 2000b; Amano, 2019a, b). However, no warm-water species have been found from the

Pliocene deposits in Aomori Prefecture, in the northernmost part of Honshu. One warm-temperate species, *Glycymeris (Tucetilla) pilsbryi* (Yokoyama) and some interesting species were collected from the upper Pliocene Kitakanegasawa Formation in the northwestern part of Aomori Prefecture. In this paper, I describe three rare species including *G. (T.) pilsbryi* and discuss their paleoenvironmental significance.

Geological setting

The Kitakanegasawa Formation was proposed by Nemoto and Wakabayashi (1995) for the alternating beds of sandstone and siltstone, distributed near Kitakanegasawa at Fukaura Town in Aomori Prefecture, northernmost Honshu. The formation was previously treated as a marginal facies of the Narusawa Formation or the upper part of the Maido Formation (Imanishi, 1949; Iwai, 1960; Iwasa, 1962; Hirayama and Uemura, 1985). The contact of the Kitakanegasawa Formation with the Maido Formation is faulted. Based on the planktonic foraminifers and diatoms, the age of the formation is late Pliocene (Hirayama and Uemura, 1985; Nemoto and Wakabayashi, 1995). Based on cluster analysis of benthic foraminifers, Nemoto and Wakabayashi (1995) estimated that the formation was deposited in the upper bathyal zone.

Materials and Methods

Molluscan fossils have been obtained from three localities (Loc. 1A, 1B, 2 in Fig. 1). Among these localities, Loc. 1A is an outcrop just north of the Route 101 at the entrance of a small stream (40°44'44"N, 140°5'42"E) and Loc. 1B is a small rock, probably derived from Loc. 1A. From these localities, many molluscan fossils have been recovered from siltstone containing granules. These localities are near Loc. N6 from where Iwai (1960, 1965) described fifty-four species of molluscs. Loc. 2 is located 200 m upstream from the small stream (40°44'35"N, 140°5'39"E), from where Nemoto and Wakabayashi (1995) examined the foraminifers. From this locality, many poorly preserved and fragile shells were obtained from shell-bearing medium-grained sandstone (1 m thick) intercalated with alternations of claystone and siltstone.

The data on depth and geographic distribution of Recent species are after Higo *et al.* (1999) and Okutani (2017), and estimated the depth range of each species by using the maximum range in both references. All specimens treated herein are stored at the Department of Geology and Paleontology, National Museum of Nature and Science (NMNS), Tsukuba.

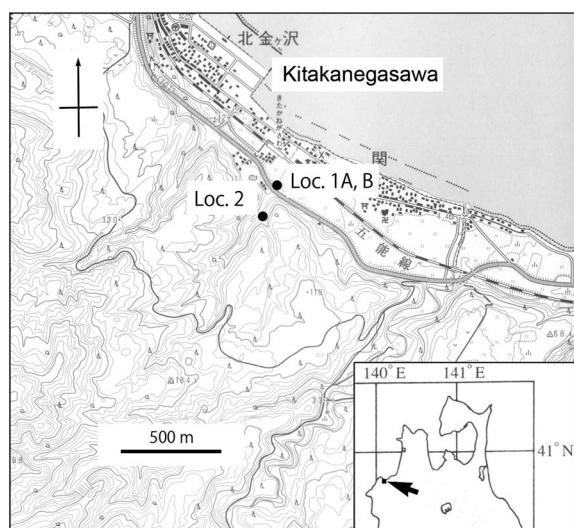


Fig. 1. Locality map of fossils. Base map from "Kitakanegasawa," original map 1:25,000; topographical map published by Geospatial Information Authority of Japan.

Molluscan fossils

A total of forty-three species were identified from the Kitakanegasawa Formation (Table 1; Figs. 2–4). Among them, thirteen species have already been reported near the Loc. 1A, B by Iwai (1960, 1965). The fauna from the formation includes twelve extinct species and subspecies of the Pliocene to early Pleistocene Omma-Manganji fauna such as *Acila* (*Truncacila*) *nakazimai* Otuka (Fig. 2A), *Glycymeris* (*Glycymeris*) *nipponica* (Yokoyama) (Fig. 2E), *Limopsis tokaiensis* Yokoyama (Fig. 2I, M), *Chlamys* (*Chlamys*) *cosibensis* (Yokoyama) (Fig. 2L), *Yabepecten tokunagai* (Yokoyama) (Fig. 2N), *Cyclocardia myogadaniensis* (Itoigawa) (Fig. 3D, E), *Profulvia kurodai* (Sawada) (Fig. 3H), *Turritella* (*Neohaustator*) *nipponica nomurai* Kotaka (Fig. 4I), *Tachyrhynchus asatoi* (Oinomikado and Ikebe) (Fig. 4D), *Fusitriton izumozakiensis* Amano (Fig. 4F), *Lirabuccinum japonicum* (Yokoyama) (Fig. 4C) and *Ophiidermella ogurana* (Yokoyama) (Fig. 4H). The first four species have been recorded previously, whereas the remaining seven species and one subspecies have not been recorded from this formation hitherto. Adding to these index species, two rare extant species that merely occur as fossils have been found, *G. (T.) pilsbryi* (Fig. 2C, F, G) and *Saxidomus purpurata* (Sowerby) (Fig. 3G, I, K; Amano and Nemoto, 2020), both not recorded fossil previously from the Pliocene deposits on the Japan Sea side of Japan.

Systematic paleontology

Class Bivalvia Linnaeus, 1758

Family Glycymerididae Dall, 1908 (1847)

Genus *Glycymeris* da Costa, 1778

Subgenus *Tucetilla* Iredale, 1939

Glycymeris (*Tucetilla*) *pilsbryi* (Yokoyama, 1920)

(Fig. 2C, F, G)

Pectunculus pilsbryi Yokoyama, 1920, p. 170, pl. 18, fig. 8; Yokoyama, 1922, p. 190, pl. 16, fig. 8, 9.

Glycymeris (*Tucetilla*) *pilsbryi* (Yokoyama). Habe, 1951, p. 42, fig. 67; Taki and Oyama, 1954, p. 32, pl. 19, fig. 8, pl. 36, figs. 8, 9; Habe, 1961, p. 112, pl. 50, fig. 1; Habe, 1964, p. 165, pl. 50, fig. 1; Ohara, 1968, pl. 2, figs. 4a, b; Ohara, 1972, pl. Q-32, fig. 9; Oyama, 1973, p. 77, pl. 22, figs. 9, 10; Noda, 1980, p. 79; Matsuura, 1985, pl. 38, fig. 26; Matsukuma and Okamoto, 1986, fig. 2H; Tsuchida

Table 1. Molluscan fossils from the Kitakanegasawa Formation. *Characteristic extinct species of the Omma-Man-ganji fauna; ** Loc. N6 of Iwai (1960, 1965), showing the occurrence with +; ***GD = Geographic distribution: C, cold-water species; CW, temperate species; E, endemic species of the Japan Sea; W, warm-water species. The data on depth and geographic distribution are after Higo *et al.* (1999) and Okutani (2017).

Species	Loc. 1A	Loc. 1B	Loc. 2	N6**	Depth (m)	GD***	Cat. no. (Fig. no.)
<i>Acila (Truncacila) nakazimai</i> Otuka*	11	1		+	—	—	NMNS PM 65008 (Fig. 2A)
<i>A. ? sp.</i>			1				
<i>Nuculana</i> sp.	1						
<i>Robaia robai</i> (Kuroda)		1		+	100–1200	E	NMNS PM 65009 (Fig. 2B)
<i>Arca boucardi</i> Jousseume			4	+	0–50	CW	
<i>Glycymeris (Glycymeris) yessoensis</i> (Sowerby)	3	3		+	0–40	C	NMNS PM 65004 (Fig. 2D), NMNS PM 65031 (Fig. 2H)
<i>G. (G.) nipponica</i> (Yokoyama) *	1	2	1	+	—	—	NMNS PM 65026 (Fig. 2E)
<i>G. (Tucetilla) pilsbryi</i> (Yokoyama)			2		30–600	W	NMNS PM 65027 (Fig. 2C, F), NMNS PM 65028 (Fig. 2G)
<i>Limopsis tokaiensis</i> Yokoyama*		2		+	—	—	NMNS PM 65010 (Fig. 2I), NMNS PM 65032 (Fig. 2M)
<i>L. oblonga</i> A. Adams		7	2		20–200	CW	NMNS PM 65011 (Fig. 2J), NMNS PM 65012 (Fig. 3B)
<i>L. sp.</i>			2				
<i>Anomia</i> sp.	1						
<i>Chlamys (Chlamys) cosibensis</i> (Yokoyama)*	2	4		+	—	—	NMNS PM 65005 (Fig. 2L)
<i>Yabepecten tokunagai</i> (Yokoyama)*		2					NMNS PM 65013 (Fig. 2N)
<i>Acesta goliath</i> (Sowerby)		2		+	100–1417	C	NMNS PM 65014 (Fig. 2K)
<i>Astarte hakodatensis</i> Yokoyama		6	1		50–150	C	NMNS PM 65015 (Fig. 3A)
<i>Tridonta borealis</i> Schumacher	3	2		+	10–230	C	NMNS PM 65006 (Fig. 3C), NMNS PM 65033 (Fig. 3F)
<i>T. alaskensis</i> (Dall)	1	1	2	+	7–500	C	NMNS PM 65029 (Fig. 3J)
<i>Megacardita?</i> sp.			1				
<i>Cyclocardia myogadaniensis</i> (Itoigawa)*		4			—	—	NMNS PM 65016 (Fig. 3D), NMNS PM 65017 (Fig. 3E)
<i>Lucinoma?</i> sp.			1				
<i>Conchocele</i> sp.		2					
<i>Clinocardium?</i> sp.			1				
<i>Profulvia kurodai</i> (Sawada)*			1		—	—	NMNS PM 65030 (Fig. 3F)
<i>Ezocallista</i> sp.		2					
<i>E. ? sp.</i>	2						
<i>Saxidomus purpurata</i> (Sowerby)		1			0–40	CW	NMNS PM 65018 (Fig. 3G, I, K)
<i>Anisocorbula?</i> sp.		1					
<i>Homalopoma?</i> sp.		1					
<i>Puncturella?</i> sp.		1					
<i>Turritella (Neohaustator) nipponica nomurai</i> Kotaka*		1		+	(30–100)	(C)	NMNS PM 65019 (Fig. 4I)
<i>Tachyrhynchus asatoi</i> (Oinomikado and Ikebe)*		2			—	—	NMNS PM 65034 (Fig. 4D)
<i>Cryptonatica clausa</i> (Broderip and Sowerby)	4	10			50–3000	C	NMNS PM 65020 (Fig. 4A)
<i>Euspira pila</i> (Pilsbry)		6			0–300	C	NMNS PM 65021 (Fig. 4B)
Naticidae gen. et sp. indet.			1				
<i>Fusitriton izumozakiensis</i> Amano*		1			—	—	NMNS PM 65022 (Fig. 4F)
<i>Lirabuccinum japonicum</i> (Yokoyama)*		1			—	—	NMNS PM 65023 (Fig. 4C)
<i>Buccinum</i> sp.	1						
<i>Ophiidermella ogurana</i> (Yokoyama)*		1			—	—	NMNS PM 65024 (Fig. 4H)
<i>Propebela</i> sp. A		1					
<i>P. sp. B</i>		1					
<i>Antiplanes vinosa</i> (Dall)		4		+	50–500	C	NMNS PM 65025 (Fig. 4G)
<i>A. sanctioannis</i> (Smith)	1			+	50–1530	C	NMNS PM 65007 (Fig. 4E)

and Kurozumi, 1993, p. 9, pl. 4, fig. 3; Matsukuma, 2000, p. 859, pl. 428, fig. 10; Toba, 2009, p. 69, fig. 16; Matsukuma, 2017, p. 1170, pl. 470, fig. 5.

Tucetilla pilsbryi (Yokoyama). Kuroda *et al.*, 1971, p. 533, pl. 71, figs. 7, 8; Habe, 1977, pl. 8, fig. 8; Ogasawara *et al.*, 1986, pl. 55, figs. 6, 9; Kobayashi, 1986, pl. 1, fig. 5; Okutani *et al.*, 1989, p. 41, fig. 21; Matsuura, 2009, pl. 24, fig. 26; Xu and Zhang, 2008, p. 45, fig. 109.

Glycymeris pilsbryi (Yokoyama). Hayasaka, 1962, pl. 45, figs. 7a, b; Aoki and Baba, 1980, fig. 18-4; Baba, 1990, p. 243, pl. 24, fig. 6.

? *Glycymeris pilsbryi* (Yokoyama). O'Hara and Ito, 1980, pl. 17, fig. 2.

? *Tucetilla pilsbryi* (Yokoyama). Okumura and Ueda, 1998, p. 72, pl. 8, fig. 19.

Glycymeris munda (Sowerby). Matsukuma, 2000, pl. 427,

fig. 5.

? *Glycymeris (Glycymeris) imperialis* Kuroda. Min, 2004, p. 390, fig. 1255.

? *Glycymeris (Glycymeris) pilsbryi* (Yokoyama). Huber, 2010, p. 151.

Material examined: NMNS PM 65027; NMNS PM 65028.

Remarks: The specimens are rather small for the species (NMNS PM 65028, length = 16.0 mm, height = 14.4 mm; NMNS PM 65027, length = 18.2 mm, height = 16.1 mm). Their posterior margin is subtruncated and pointed at the posterior ventral corner in NMNS PM 65028. The surface is sculp-

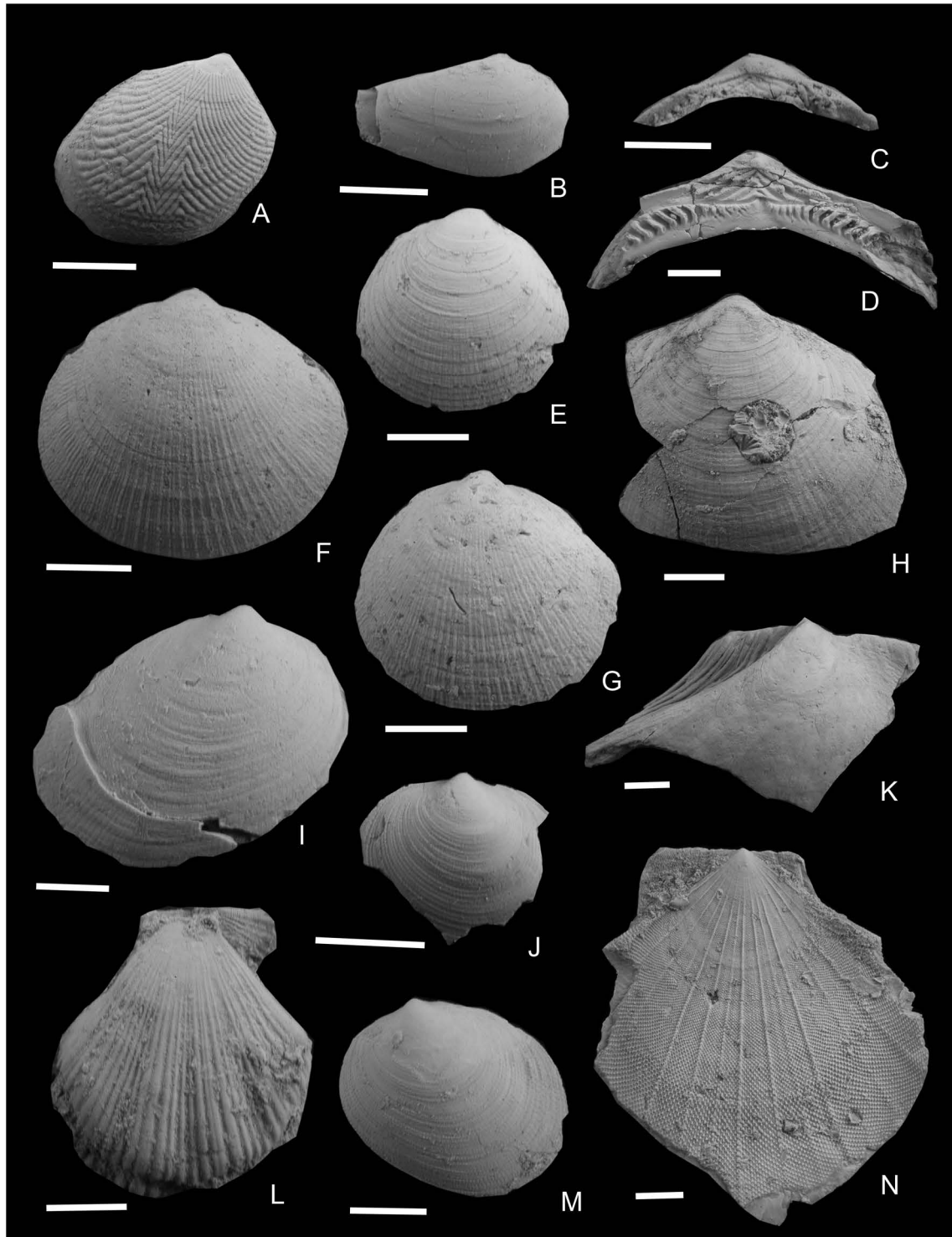


Fig. 2. Bivalve fossils from the Kitakanegasawa Formation (1). **A**, *Acila* (*Truncacila*) *nakazimai* Otuka, NMNS PM 65008, left valve, Loc. 1B. **B**, *Robaia robai* (Kuroda), NMNS PM 65009, left valve, Loc. 1B. **C**, **F**, **G**, *Glycymeris* (*Tucetilla*) *pilsbryi* (Yokoyama); C, F, NMNS PM 65027, Loc. 2; C, hinge of the specimen; F, outer surface of left valve; G, NMNS PM 65028, left valve, Loc. 2. **E**, *Glycymeris* (*Glycymeris*) *nipponica* (Yokoyama), NMNS PM 65026, left valve, Loc. 2. **D**, **H**, *Glycymeris* (*Glycymeris*) *yessoensis* (Sowerby); D, NMNS PM 65004, hinge part of right valve, Loc. 1A; H, NMNS PM 65031, left valve, Loc. 1A. **I**, **M**, *Limopsis tokaiensis* Yokoyama, Loc. 1B; I, NMNS PM 65010, right valve; M, NMNS PM 65032, left valve. **J**, *Limopsis oblonga* A. Adams, NMNS PM 65011, left valve, loc. 1B. **K**, *Acesta goliath* (Sowerby), NMNS PM 65014, right valve, Loc. 1B. **L**, *Chlamys* (*Chlamys*) *cosibensis* (Yokoyama), NMNS PM 65005, right valve, Loc. 1B. **N**, *Yabepecten tokunagai* (Yokoyama), NMNS PM 65013, left valve, Loc. 1B. All scale bars show 5 mm.

tured with 40 to 47 narrow, flat radial ribs with one to three fine riblets in each interspace. Many weak nodes are formed at the crossing point of fine radial ribs and growth lines. Chevron-shaped ligamental grooves can be seen above the hinge plate. In the smaller specimen, 16 small teeth are observed. These characters enable the identification of these specimens as *G. (T.) pilsbryi*.

O'Hara and Ito (1980) illustrated a specimen as *Glycymeris pilsbryi* (Yokoyama) from the uppermost Miocene to lowermost Pliocene Senhata Formation in Chiba Prefecture. However, the surface sculpture cannot be observed by its ill-preservation. So, it is difficult to exactly identify the specimen as *G. (T.) pilsbryi*.

Okumura and Ueda (1998) described *Tucetilla pilsbryi* (Yokoyama) from the upper Pliocene Nakatsu Formation in Kanagawa Prefecture. The outline of the shell is similar to this species. However, it is doubtful whether this species can be identified certainly with *G. (T.) pilsbryi* (Yokoyama) because the specimen seems to have a smooth surface.

The shell identified by Matsukuma (2000) as *Glycymeris munda* (Sowerby) can be identified with *G. (T.) pilsbryi* (Yokoyama) because it has a subrounded shell with a pointed postero-ventral corner.

The shell illustrated by Min (2004) as *Glycymeris imperiaris* Kuroda is possibly identified with *G. (T.) pilsbryi* (Yokoyama) because of its subrounded shell outline and many radial ribs on the surface.

Although Huber (2010) illustrated *Glycymeris (Glycymeris) pilsbryi* (Yokoyama), his specimen is more elongate than common shell outline of this species and has a wide hinge plate. It is uncertain whether this specimen can be exactly identified with *G. (T.) pilsbryi*.

Glycymeris (Tucetilla) amamiensis Kuroda, 1930 is the most similar species to *G. (T.) pilsbryi* and was synonymized with the latter species by Matsukuma (1986). More recently, Matsukuma (2000, 2017) separated the two species because *G. (T.) amamiensis* has a more angulated shape and roof-shaped radial ribs.

Stratigraphic distribution: ? Latest Miocene to earliest Pliocene, Senhata Formation in Chiba Prefecture (O'Hara and Ito, 1980) ; Late Pliocene, Kitakanegasawa Formation in Aomori Prefecture (this

study) and Ananai Formation in Kochi Prefecture (Kondo *et al.*, 2009); Plio-Pleistocene, Sumagui Formation in the Philippines (Matsukuma, 1986); early Pleistocene, Nakazawa Formation in Akita Prefecture (Ogasawara *et al.*, 1986), Haizume Formation in Niigata (Kobayashi, 1986) and Omma Formation in Toyama Prefecture (Matsuura, 1985, 2009); middle to late Pleistocene, Sanuki, Mandano, Jizodo and Semata Formations in Chiba Prefecture, and Miyata Formation in Kanagawa Prefecture (Baba, 1990); Recent, Tsugaru Strait to Kyushu and southern and northeastern coast of Korean Peninsula on the Japan Sea side, Aomori to Okinawa on the Pacific side of Japan, East China Sea and South China Sea, in 30–600 m depths, in a fine sand and shelly bottom (Higo *et al.*, 1999; Xu and Zhang, 2008; Matsukuma, 2000, 2017).

Family Cardiidae Lamarck, 1809

Subfamily Trachycardiinae Stewart, 1930

Genus *Profulvia* Kafanov, 1976

Remarks: *Profulvia* was established by Kafanov (1976) as an independent genus for the species previously referred to *Papyridea* Swainson, 1840 lived in the North Pacific. After that, Kafanov (1997) ranked *Profulvia* as a subgenus of *Papyridea* because *Profulvia* hardly differs from typical *Papyridea*. Indeed, *Profulvia* may be closely related to *Papyridea*. However, *Profulvia* differs distinctly from *Papyridea* in having no radial ribs extending beyond the edge of the shell near the posterior part of the hinge and no spines on the ribs. Up to this time, it is very difficult to estimate the origin and migration route of *Profulvia*, whose distribution is isolated in the North Pacific area. Based on a molecular phylogeny by Herrera *et al.* (2015), ter Poorten (2019) included the genus *Papyridea* in subfamily Trachycardiinae Stewart, 1930.

Profulvia kurodai (Sawada, 1962)

(Fig. 3H)

Papyridea (Fulvia) nipponica Yokoyama. Yokoyama, 1926, p. 294, pl. 34, fig. 16.

Papyridea (Fulvia) kurodai Hatai and Nisiyama. Sawada, 1962, p. 82, pl. 1, figs. 15, 16; Shikama, 1964, pl. 45, figs. 25a, b (reproduced from Yokoyama, 1926).

Papyridea kurodai Hatai and Nisiyama. Kamada, 1962, p.

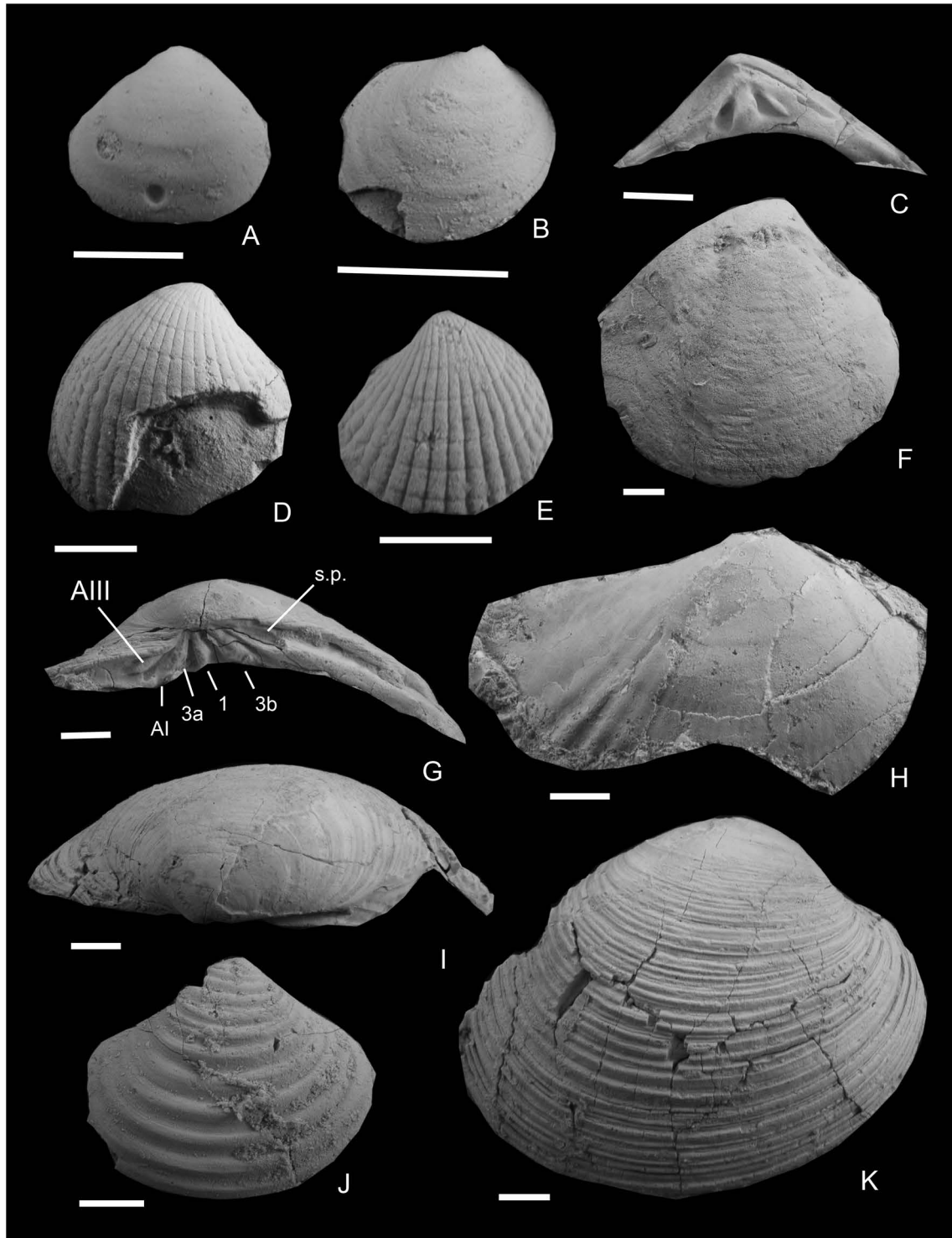


Fig. 3. Bivalve fossils from the Kitakanegasaki Formation (2). **A**, *Astarte hakodatensis* Yokoyama, NMNS PM 65015, left valve, Loc. 1B. **B**, *Limopsis oblonga* A. Adams, NMNS PM 65012, left valve, 1B. **C**, **F**, *Tridonta borealis* Schumacher, Loc. 1A; **C**, NMNS PM 65006, hinge of right valve; **F**, NMNS PM 65033, outer surface of right valve. **D**, **E**, *Cyclocardia myogadaniensis* (Itoigawa), Loc. 1B; **D**, NMNS PM 65016, right valve; **E**, NMNS PM 65017, left valve. **G**, **I**, **K**, *Saxidomus purpurata* (Sowerby), NMNS PM 65018, Loc. 1B; **G**, hinge of right valve; **I**, dorsal view of left valve; **K**, surface of left valve. **H**, *Profulvia kurodai* (Sawada), NMNS PM 65030, right valve, Loc. 2. **J**, *Tridonta alaskensis* (Dall), NMNS PM 65029, left valve, Loc. 1B. Abbreviations: AI, AIII = anterior teeth; 1, 3a, 3b = cardinal teeth; s.p. = subumbonal pit. All scale bars show 5 mm.

109, pl. 11, fig. 9; Itoigawa and Shibata, 1977, pl. 26, fig. 5; Kobayashi, 1986, pl. 16, fig. 4.
Profulvia kurodai (Sawada). Uozumi *et al.*, 1986, pl. 20, fig. 1; Amano and Tanaka, 1992, p. 116, pl. 1, figs. 1–9;

Nagamori, 2000, pl. 10, fig. 3; Nagamori, 2014, p. 24, pl. 9, fig. 6; Amano *et al.*, 2008, fig. 4–9;
Papyridea kurodai Sawada. Mizuno and Amano, 1988, p. 82, pl. 16, fig. 15.

Profulvia kurodai (Hatai and Nisiyama). Akamatsu and Suzuki, 1990, pl. 1, fig. 2; Akamatsu and Suzuki, 1992, pl. 2, fig. 1; Amano *et al.*, 2012, fig. 3-8.

Papyridea (Profulvia) kurodai Sawada. Kafanov, 1997, p. 5, pl. 5, figs. 2a, b (reproduced from Yokoyama, 1926).

Papyridea sp. Miyasaka *et al.*, 1978, pl. 2, figs. 3, 4.

non Cardium (Papyridea) nipponicum (Yokoyama). Kuroda, 1931, p. 54, pl. 6, figs. 35, 36. [= *Clinocardium* sp.]

Material examined: NMNS PM 65030.

Remarks: One right valve specimen was obtained. The size is small (length = 43.1 mm; height = 23.9 mm; see Amano and Tanaka, 1992) and almost all shell material is weathered away. The inner mold has at least 27 radial ribs, among which the posterior four ribs are stronger than the others. As no shell material of the anterior and posterior parts has been observed, the radial ribs seem to be fewer than the real number of ribs.

Profulvia kurodai is the geochronologically youngest species of the genus *Profulvia*, which flourished in the middle Eocene to middle Miocene in the northwestern Pacific. Except for the occurrence from the upper Pliocene Komahata Formation in eastern Hokkaido, this species is confined to Pliocene to lower Pleistocene strata on the Japan Sea side (Amano and Tanaka, 1992; Kafanov, 2001). During the early to middle Pleistocene, *P. kurodai* was distributed also in southern Hokkaido, while during the Pliocene, the occurrence in the Kitakanegasawa Formation is the northernmost record of *P. kurodai*.

Stratigraphic distribution: Pliocene, Komahata Formation in Hokkaido (Miyasaka *et al.*, 1978), Kitakanegasawa Formation in Aomori Prefecture (this study), ? Kuwae Formation in Niigata Prefecture (Amano *et al.*, 2000a), Ogikubo Formation in Nagano Prefecture (Itoigawa and Shibata, 1977; Amano and Tanaka, 1992; Nagamori, 2000, 2014), Suginoia Siltstone in Ishikawa Prefecture and Mita Formation in Toyama Prefecture (Amano and Tanaka, 1992; Amano *et al.*, 2008); early Pleistocene, Shimonoppo and Setana Formations in Hokkaido (Akamatsu and Suzuki, 1990, 1992; Sawada, 1962; Amano and Tanaka, 1992), Sawane, Haizume and Kota Formations in Niigata Prefecture (Yokoyama, 1926; Kobayashi, 1986; Mizuno and Amano, 1988); upper part of Zukawa Formation in Toyama Prefecture (Amano *et al.*, 2012); middle Pleistocene, Zaimokuzawa Formation in Hokkaido

(Akamatsu, 1984).

Class Gastropoda Cuvier, 1795

Family Turritellidae Lovén, 1847

Genus *Turritella* Lamarck, 1799

Subgenus *Neohaustator* Ida, 1952

Turritella (Neohaustator) nipponica nomurai

Kotaka, 1951

(Fig. 4I)

Turritella nipponica Yokoyama. Kanehara, 1942, pl. 3, figs. 11, 13, 16; Iwai, 1960, pl. 4, figs. 14a, b.; Iwai, 1965, p. 49, pl. 19, figs. 10a, b.

Turritella nomurai Kotaka. Kotaka, 1951, p. 10, pl. 1, figs. 1, 6, 7.

Turritella fortirata tibana Nomura. Ida, 1952, p. 54, pl. 5, fig. 8.

Turritella (Neohaustator) fortirata habei Kotaka. Iwai, 1959, p. 46, pl. 1, figs. 8, 9a.

Turritella (Neohaustator) nomurai Kotaka. Kotaka, 1959, p. 69, pl. 8, figs. 10, 15; Hatai *et al.*, 1961, pl. 4, fig. 15a, b.

Turritella (Neohaustator) nipponica nomurai Kotaka. Amano, 1994, pl. 4, fig. 5.

Material examined: NMNS PM 65019.

Remarks: One imperfect specimen without protoconch was obtained. The shell is small (height = 21.4 mm +, diameter = 8.3 mm) and consists of eight whorls, which are somewhat straight-sided. According to the notation of spiral cords by Kotaka (1959), the primary spiral cords C and B have nearly the same width. Cord C is located at the periphery, while B is at the middle part of whorl. The primary cord A is weaker than cords B and C and immediately located at secondary cord r. The most strongly sinuous point of the growth line is located between cords B and A. Consequently, the notation of cords is expressed as (.CBA₃r₄).

Although this subspecies is an extinct form, it is closely similar to the extant species *Turritella (Neohaustator) nipponica nipponica* Yokoyama in its straight-sided whorls and similar pattern of spiral cords (C₁ B₂ a₃ r₄). However, *T. (N.) nipponica nomurai* has a very narrow interspace between the spiral cords "a" and "r." Moreover, the most strongly sinuous point of the growth lines is located more adapically in *T. (N.) nipponica nomurai* than in *T. (N.) nipponica nipponica*.

Stratigraphic distribution: Pliocene, Kitakanegasawa and Higashimeya Formations in Aomori Prefecture (Iwai, 1960, 1965; this study) and Nitta and

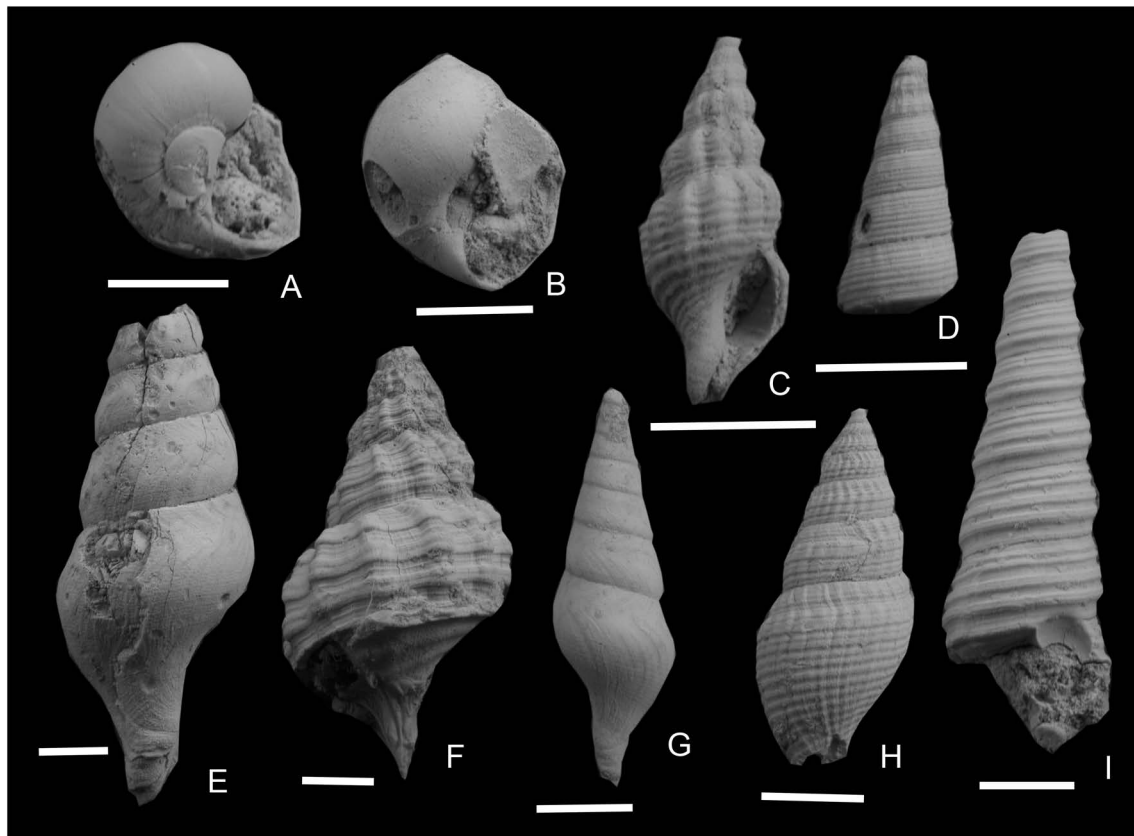


Fig. 4. Gastropod fossils from the Kitakanegasaki Formation. **A**, *Cryptoenatica clausa* (Broderip and Sowerby), NMNS PM 65020, apertural view, Loc. 1B. **B**, *Euspira pila* (Pilsbry), NMNS PM 65021, apertural view, Loc. 1B. **C**, *Lirabuccinum japonicum* (Yokoyama), NMNS PM 65023, apertural view, Loc. 1B. **D**, *Tachyrhynchus asatoi* (Oinomikado and Ikebe), NMNS PM 65034, abapertural view, Loc. 1B. **E**, *Antiplanes sanctioannis* (Smith), NMNS PM 65007, abapertural view, Loc. 1A. **F**, *Fusitriton izumozakiensis* Amano, NMNS PM 65022, abapertural view, Loc. 1B. **G**, *Antiplanes vinosa* (Dall), NMNS PM 65025, abapertural view, Loc. 1B. **H**, *Ophiidermella ogurana* (Yokoyama), NMNS PM 65024, abapertural view, Loc. 1B. **I**, *Turritella* (*Neohastator*) *nipponica nomurai* Kotaka, NMNS PM 65019, apertural view, Loc. 1B. All scale bars show 5 mm.

Ikenosawagawa Formations in Niigata Prefecture (Noda, 1962; Amano, 1994); early Pleistocene Hamada Formation in Aomori Prefecture (Hatai *et al.*, 1961); middle Pleistocene Shibikawa Formation in Akita Prefecture (Kanehara, 1942; Kotaka, 1951, 1959).

Discussion

The molluscan fossil species reported here include five extant molluscs living in the lower sublittoral to upper bathyal zones (Higo *et al.*, 1999; Okutani, 2017) as shown in Table 1: *Robaia robai* (Kuroda) (Fig. 2B), *Acesta goliath* (Sowerby) (Fig. 2K), *Astarte hakodatensis* Yokoyama (Fig. 3A), *Antiplanes vinosa* (Dall) (Fig. 4G) and *Antiplanes sanctioannis* (Smith) (Fig. 4E). It is possible that the extinct species *A. (T.) nakazimai*, *L. tokaiensis* and *Y. tokunagai* might also have inhabited the same

depth zone to the above Recent species (e.g. Matsui, 1990). These occur in association with three shallow-water species, *Arca boucardi* Jousseume, *Glycymeris* (*Glycymeris*) *yessoensis* (Sowerby) (Fig. 2D, H) and *S. purpurata*. According to Nemoto and Wakabayashi (1995), the Kitakanegasawa Formation was deposited in the upper bathyal zone, based on species composition of benthic foraminifers. Judging from the lithology and fossils, the formation was deposited in the upper bathyal zone and shallow-water shells were transported into deeper water.

Based on Higo *et al.* (1999) and Okutani (2017), many specimens of the nine Recent cold-water species are recognized: *G. (G.) yessoensis*, *A. goliath*, *A. hakodatensis*, *Tridonta borealis* Schumacher (Fig. 3C, F), *Tridonta alaskensis* (Dall) (Fig. 3J), *Cryptoenatica clausa* (Broderip and Sowerby) (Fig. 4A), *Euspira pila* (Pilsbry) (Fig. 4B), *A. vinosa* and

A. sanctioannis (Table 1). Although *T. (N.) nipponica nomurai* is an extinct subspecies, its Recent relative *T. (N.) nipponica nipponica* is a cold-water dweller. Consequently, *G. (T.) pilsbryi* is the only warm-temperate species recorded above. The occurrence of this species indicates that in the late Pliocene, the warm-water Tsushima current arrived in Aomori Prefecture, where its influence is recognized further north than in Akita Prefecture, where it was recognized previously (Ogasawara, 1986; Amano *et al.*, 2000b; Amano, 2019a, b). Only one warm-water species was found from the Kitakanegasawa Formation because the formation was deposited in the upper bathyal zone and only a few species were transported into the deposition site by turbidity currents.

Acknowledgements

I am very grateful to Alan G. Beu (GNS Science) for his critical reading of the manuscript and useful suggestions. I appreciate Rei Nakashima (Geological Survey of Japan) for his critical review which is useful for improving the manuscript. I also thank Robert G. Jenkins (Kanazawa University) for helping to collect fossils from Loc. 2, Yasuo Kondo (Kochi University) for giving me useful information on *Glycymeris (Tucetilla) pilsbryi* and Takuma Haga (NMNS) for his help to improve the manuscript and examine the fossil specimens of *Saxidomus*. This study was partly supported by a Grant-in-aid for Scientific Research from the Japan Society for the Promotion of Science (20540456, 2008–2010).

References

- Akamatsu, M. (1984) On the so-called Shishinai Fauna from the Ishikari Hills, Hokkaido. *Annual Report of the Historical Museum of Hokkaido*, (12): 1–33. (in Japanese with English abstract)
- Akamatsu, M. and Suzuki, A. (1990) Pleistocene molluscan faunas in central and southwestern Hokkaido. *Journal of the Faculty of Science, Hokkaido University. Series 4, Geology and Mineralogy*, **22**: 529–552.
- Akamatsu, M. and Suzuki, A. (1992) Stratigraphy and paleoenvironment of the Lower Pleistocene on the hills around the Ishikari Lowland, Hokkaido. *Annual Report of the Historical Museum of Hokkaido*, (20): 1–30. (in Japanese with English abstract)
- Amano, K. (1994) Pliocene Molluscan Fauna and its Paleoenvironment in Matsunoyama-machi, Niigata Prefecture. *Journal of Geography*, **103**: 653–673. (in Japanese with English abstract)
- Amano, K. (2001) Pliocene molluscan fauna of Japan Sea borderland and the paleoceanographic conditions. *Biological Science (Tokyo)*, **53**: 178–184. (in Japanese)
- Amano, K. (2007) The Omma-Manganji fauna and its temporal change. *Fossils (The Palaeontological Society of Japan)*, (82): 6–12. (in Japanese with English abstract)
- Amano, K. (2019a) Two new gastropods from the late Pliocene Omma-Manganji fauna in the Japan Sea borderland of Honshu, Japan. *Paleontological Research*, **23**: 85–94.
- Amano, K. (2019b) Two warm-water species of Trochoidea (Gastropoda) from Pliocene deposits on the Japan Sea side of Honshu, Japan, with remarks on the influence of the onset of Northern Hemisphere glaciation. *The Nautilus*, **133**: 57–66.
- Amano, K. and Nemoto, J. (2020) Evolution and cold-water adaptation of the genus *Saxidomus* (Bivalvia: Veneridae) in the northwestern Pacific. *Venus*, **78**: 87–104.
- Amano, K., Hamuro, M. and Sato, T. (2008) Influx of warm-water current to Japan Sea during the Pliocene—based on analyses of molluscan fauna from the Mita Formation in Yatsuo-machi of Toyama City. *Journal of the Geological Society of Japan*, **114**: 516–531. (in Japanese with English abstract)
- Amano, K., Hamuro, M., Hamuro, T., Sato, T. and Ogihara, R. (2012) Influence of the latest Pliocene cooling to the benthic fauna from the central part of the Japan Sea borderland: Molluscan fauna from the Zukawa Formation in Toyama Prefecture. *Journal of the Geological Society of Japan*, **118**: 810–822. (in Japanese with English abstract)
- Amano, K., Sato, T. and Koike, T. (2000a) Paleooceanographic conditions during the middle Pliocene in the central part of Japan Sea Borderland. Molluscan fauna from the Kuwae Formation in Shibata City, Niigata Prefecture, central Japan. *Journal of the Geological Society of Japan*, **106**: 883–894. (in Japanese with English abstract)
- Amano, K., Suzuki, M. and Sato, T. (2000b) Warm-water influx into Japan Sea in the middle Pliocene—Molluscan fauna from the Tentokuji Formation around Mt. Taihei in Akita Prefecture. *Journal of the Geological Society of Japan*, **106**: 299–306. (in Japanese with English abstract)
- Amano, K. and Tanaka, K. (1992) An Omma-Manganjian Bivalvia, *Profulvia kurodai* (Sawada), from the Pliocene strata of Japan. *Bulletin of the Joetsu University of Education*, **12**: 115–123.
- Aoki, N. and Baba, K. (1980) Pleistocene molluscan assemblages of the Boso Peninsula, Central Japan. *Science Reports of the Institute of Geoscience, the University of Tsukuba, Section B, Geological Science*, **1**: 107–148.
- Baba, K. (1990) Molluscan Fossil Assemblages of the Kazusa Group, South Kanto, Central Japan. 445 pp. Keio-Yochisha, Tokyo. (in Japanese with English description of new taxa)
- Cuvier, G. (1795) Second Mémoire sur l'organisation et les rapports des animaux à sang blanc, dans lequel on traite de la structure des Mollusques et de leur division en ordre, lu à la société d'Histoire Naturelle de Paris, le 11

- prairial an troisième [30 May 1795]. *Magazin Encyclopédique, ou Journal des Sciences, des Lettres et des Arts*, 1795, 2: 433–449.
- da Costa, E. M. (1778) *Historia naturalis testaceorum Britanniae*, or, the British conchology; containing the descriptions and other particulars of natural history of the shells of Great Britain and Ireland: illustrated with figures. 254 pp. + 17 pls. Millan, White, Emsley and Robson, London. (in English and French)
- Dall, W. H. (1908) Reports on the dredging operations off the west coast of Central America to the Galapagos, to the West coast of Mexico, and in the Gulf of California, in charge of Alexander Agassiz, carried on by the U. S. Fish Commission steamer "Albatross," during 1891, Lieut. Commander Z. L. Tanner, U.S.N., commanding. XXXVII. Reports on the scientific results of the expedition to the eastern tropical Pacific, in charge of Alexander Agassiz, by the U. S. Fish Commission steamer "Albatross," from October, 1904, to March, 1905, lieut. commander L. M. Garrett, U.S.N., commanding. XIV. The Mollusca and the Brachiopoda. *Bulletin of the Museum of Comparative Zoology, Harvard University*, 43: 205–487, pls. 1–22.
- Gallagher, S. J., Kitamura, A., Iryu, Y., Itaki, T., Koizumi, I. and Hoiles, P. W. (2015) The Pliocene to Recent history of the Kuroshio and Tsushima Currents: a multi-proxy approach. *Progress in Earth and Planetary Science*, 2: 1–17.
- Habe, T. (1951) Genera of Japanese Shells. Pelecypoda. vol. 1, pp. 1–96, vol. 2, pp. 97–186. Privately published, Kyoto. (in Japanese)
- Habe, T. (1961) Colored Illustrations of the Shells of Japan, vol. II. 182 pp. Hoikusha, Osaka. (in Japanese)
- Habe, T. (1964) Shells of western Pacific in color, vol. II. 233 pp. + 66 pls. Hoikusha, Osaka.
- Habe, T. (1977) Systematics of Mollusca in Japan: Bivalvia and Scaphopoda. 372 pp. Zukan-no-Hokuryukan, Tokyo. (in Japanese)
- Hatai, K., Masuda, K. and Suzuki, Y. (1961) A note on the Pliocene megafossil fauna from the Shimokita Peninsula, Aomori Prefecture, Northeast Honshu, Japan. *Saito Ho-on Kai Museum Research Bulletin*, (30): 18–38.
- Hayasaka, S. (1962) Chevrons of glycymeridid shells. *Transactions and Proceedings of the Palaeontological Society of Japan*, (47): 291–291, pl. 45.
- Herrera, N. D., ter Poorten, J. J., Bieler, R., Mikkelsen, P. M., Strong, E. E., Jablonski, D. and Stepan, S. J. (2015) Molecular phylogenetics and historical biogeography amid shifting continents in the cockles and giant clams (Bivalvia: Cardiidae). *Molecular Phylogenetics and Evolution*, 93: 94–106.
- Higo, S., Callomon, P. and Goto, Y. (1999) Catalogue and Bibliography of the Marine Shell-bearing Mollusca of Japan. 749 pp. Elle Scientific Publication, Yao.
- Hirayama, J. and Uemura F. (1985) Geology of the Ajigasawa district. Quadrangle Series, 1: 50,000. 86 pp. Geological Survey of Japan, Tsukuba. (in Japanese with English abstract)
- Huber, M. (2010) Compendium of Bivalves. A Full-Color Guide to the World's Marine Bivalves. A Status on Bivalvia after 250 Years of Research. 901 pp. ConchBooks, Hackenheim.
- Ida, K. (1952) A study of fossil Turritella in Japan. *Report of the Geological Survey of Japan*, (150): 1–64, pls. 1–7.
- Imanishi, S. (1949) The geology of the western part of the Hirosaki Basin. *Journal of the Geological Society of Japan*, 55: 180–181. (in Japanese)
- Iredale, T. (1939) Mollusca. Part 1. *Scientific Reports of the Great Barrier Reef Expedition 1928–29*, 5: 209–425, pls. 1–7.
- Itoigawa, J. and Shibata, H. (1977) Cenozoic Mollusca. In: Morishita, A. (Ed.), Standard Fossils of Japan. Asakura Shoten, Tokyo, pp. 50–73. (in Japanese)
- Iwai, T. (1959) The Pliocene deposits and molluscan fossils from the area southwest of Hirosaki City, Aomori Prefecture, Japan. *Bulletin of the Faculty of Education, Hirosaki University*, (5): 39–61, pls. 1–2.
- Iwai, T. (1960) Pliocene Mollusca from the Nishitsugaru District, Aomori Prefecture, Japan. *Saito Ho-on Kai Museum Research Bulletin*, (29): 35–45, pl. 1.
- Iwai, T. (1965) The geological and paleontological studies in the marginal area of the Tsugaru Basin, Aomori Prefecture, Japan. *Bulletin of the Faculty of Education, Hirosaki University*, (15): 1–68, pls. 1–20.
- Iwasa, S. (1962) Studies on the oil-bearing Tertiary, and the geotectonic history of Tsugaru District in Aomori Prefecture, Japan. *Journal of the Japanese Association of Petroleum Technologists*, 27: 197–231. (in Japanese with English abstract)
- Kafanov, A. I. (1976) On the systematic status of the Far Eastern *Papyridea* (Bivalvia, Cardiidae). *Paleontological Journal*, 4: 110–112. (in Russian)
- Kafanov, A. I. (1997) Recent and fossil *Papyridea* of the World. *Bulletin of the Mizunami Fossil Museum*, (24): 1–10, pls. 1–8.
- Kafanov, A. I. (2001) Cenozoic *Papyridea* (Bivalvia, Cardiidae) and the problem of diversification of the epicontinental tropical marine biotas. *Bulletin of the Russian Far East Malacological Society*, 5: 5–38.
- Kamada, Y. (1962) Tertiary marine Mollusca from the Joban Coal-field, Japan. *Palaeontological Society of Japan, Special Papers*, (8): 1–187, pls. 1–21.
- Kanehara, K. (1942) Fossil Mollusca from Tayazawa, Wakimoto-mura, Katanishi Oil Field. *Journal of the Geological Society of Japan*, 49: 130–133, pl. 3. (in Japanese)
- Kitamura, A. and Kimoto, K. (2006) History of the inflow of the warm Tsushima Current into the Sea of Japan between 3.5 and 0.8 Ma. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 236: 355–366.
- Kobayashi, I. (1986) Character and development of the Omma-Manganji fauna in the Niigata Oil-field, Central Japan. *Palaeontological Society of Japan, Special Papers*, (29): 245–255, pl. 21.
- Kondo, Y., Iwai, T. and Takahashi, K. (2009) First find of *Glycymeris cisshuensis* from the lower unit of the Pliocene Ananai Formation in Yasuda-cho, Kochi, and the paleoenvironment of the Ananai Formation. *Abstract of the 2009 Annual meeting of the Palaeontological Society of Japan*: 34. (in Japanese)
- Kotaka, T. (1951) Recent Turritella of Japan. *Institute of Geology and Palaeontology of the Tohoku University*,

- Short Paper*, (3): 70–90, pls. 11–12.
- Kotaka, T. (1959) The Cenozoic Turritellidae of Japan. *Science Reports of the Tohoku University, Second Series (Geology)*, **31**: 1–135, pls. 1–15.
- Kuroda, T. (1930) An illustrated catalogue of the Japanese shells. *Venus*, **1**: appendix 17–26. (in Japanese).
- Kuroda, T. (1931) Fossil Mollusca. In: Homma, F. (Ed.), *Geology of the central part of Shinano*, part 4. Kokin Shoin, Tokyo, pp. 1–90. (in Japanese)
- Kuroda, T., Habe, T. and Oyama, K. (1971) *The Sea Shells of Sagami Bay*. 741 pp. (in Japanese) + 489 pp. (in English) + 121 pls. Maruzen, Tokyo.
- Lamarck, J. B. P. A. de (1799) *Prodrome d'une nouvelle classification des coquilles, comprenant une rédaction appropriée des caractères génériques, et l'établissement d'un grand nombre de genres nouveaux. Mémoires de la Société d'Histoire Naturelle de Paris*, **1**: 63–91.
- Lamarck, J. B. P. A. de (1809) *Philosophie zoologique, ou Exposition des considérations relative à l'histoire naturelle des animaux*. vol. 1. 428 pp. Dentu, Paris.
- Linnaeus, C. (1758) *Systema Naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis*. 10th revised edition, vol. 1. 824 pp. Laurentius Salvius, Holmiae.
- Lovén, S. L. (1847) *Malacozoologi. Kongliga Vetenskaps-Akademiens Förhandlingar*, (1847): 175–199, pls. 2–6.
- Masuda, K. and Ogasawara, K. (1981) On the Omma-Manganzi fauna and Tatsunokuchi fauna. In: Habe, T. and Omori, M. (Eds.), *Study of Molluscan Paleontology*. Editorial Committee of Professor Masae Omori Memorial Volume, Niigata, pp. 223–249. (in Japanese)
- Matsui, S. (1990) Pliocene-Pleistocene molluscan associations in north-central Japan and their relationship to environment. *Transactions and Proceedings of the Palaeontological Society of Japan, New Series*, (160): 641–662.
- Matsukuma, A. (1986) Cenozoic glycymeridid bivalves of Japan. *Palaeontological Society of Japan, Special Papers*, (29): 77–94, pl. 5.
- Matsukuma, A. (2000) Family Glycymerididae. In: Okutani, T., (Ed.), *Marine Mollusks in Japan*. Tokai University Press, Tokyo, pp. 858–861. (in Japanese and English).
- Matsukuma, A. (2017) Family Glycymerididae. In: Okutani, T. (Ed.), *Marine Mollusks in Japan, The Second Edition*. Tokai University Press, Hiratsuka, pp. 513–515 (Atlas), 1169–1171 (Text). (in Japanese and English)
- Matsukuma, A. and Okamoto, K. (1986) New Cenozoic glycymeridid bivalves (Mollusca) from Japan. *Memoirs of the National Science Museum, Tokyo*, (19): 91–100.
- Matsuura, N. (1985) Successive change of the marine molluscan faunas from Pliocene to Holocene in Hokuriku Region, Central Japan. *Bulletin of the Mizunami Fossil Museum*, (12): 71–158. (in Japanese with English abstract)
- Matsuura, N. (2009) *Fossils of Ishikawa Prefecture (New Edition)*. 273 pp. Hokkoku Shimbun, Kanazawa. (in Japanese)
- Min, D.-K. (2004) *Mollusks in Korea (revised supplementary edition)*. 566 pp. Min Molluscan Research Institute, Seoul. (in Korean with English title)
- Miyasaka, S., Oikawa, S. and Yamaguchi, S. (1978) Part I, B. The lower part of the Tokachi Group and the Komahata Fossil Bed. *Monograph of the Association for the Geological Collaboration in Japan*, (22): 16–29. (in Japanese)
- Mizuno, T. and Amano, K. (1988) Molluscan fauna from the Kota Formation in the Joetsu City—Studies on the molluscan fossils from the western part of Joetsu District, Niigata Prefecture (Part 4)—. *Bulletin of the Mizunami Fossil Museum*, (14): 73–88. (in Japanese with English abstract)
- Nagamori, H. (2000) *Molluscan Fossils from the Togakushi Village 1*. 41 pp. Togakushi Fossil Museum, Nagano. (in Japanese)
- Nagamori, H. (2014) *Molluscan Fossils from the Togakushi District, Nagano City*. 47 pp. Togakushi Museum of Natural History, Nagano. (in Japanese)
- Nemoto, N. and Wakabayashi, H. (1995) Foraminifera of the Kitakanegasawa Formation (newly named) in the northeastern part of Fukaura Town, Aomori Prefecture, Northeast Japan. *Earth Science (Chikyū kagaku)*, **49**: 203–220. (in Japanese with English abstract)
- Noda, H. (1962) The geology and paleontology of the environs of Matsunoyama, Niigata Prefecture, with the reference of the so-called Black Shale. *Science Reports of the Tohoku University, Second Series (Geology)*, **34**: 199–236, pl. 16.
- Noda, H. (1980) Molluscan fossils from the Ryukyu Islands, Southwestern Japan. Part 1. Gastropoda and Pelecypoda from the Shinzato Formation in southeastern part of Okinawa-jima. *Science Reports of the Institute of Geoscience, the University of Tsukuba, Section B, Geological Science*, **1**: 1–95, pls. 1–12.
- Ogasawara, K. (1977) Paleontological analysis of Omma fauna from Toyama-Ishikawa area, Hokuriku Province, Japan. *Science Reports of the Tohoku University, Second Series*, **47**: 43–156, pls 3–22.
- Ogasawara, K. (1986) Notes on origin and migration of the Omma-Manganzi fauna, Japan. *Palaeontological Society of Japan, Special Papers*, (29): 227–244.
- Ogasawara, K., Masuda, K. and Matoba, Y. (1986) Neogene and Quaternary Molluscs from the Akita Oil-field, Japan. 310 pp. Commemorative Association of Professor Taisuke Takayasu's Retirement and Supporters' Foundation of Mineral Industry Museum, Mining College, Akita University, Akita. (in Japanese)
- Ohara, S. (1968) *Geological Atlas of the Chiba Prefecture*. No. 5, Bivalvia. 91 pp. Chiba-Ken Chigaku Kyōiku Kenkyū-Kai [Research Group of Earth Science of Chiba Prefecture], Chiba. (in Japanese)
- Ohara, S. (1972) Pleistocene fossils from south Kanto district 3 (Semata formation 1). Q-32. *Atlas of Japanese Fossils*, 20 (115): 2 maps + 1 fig. + 1 plate + explanation. (in Japanese with English title)
- O'Hara, S. and Ito, M. 1980. Molluscan fossils from the Senhata Formation in the Boso Peninsula. In: Igo, H. and Noda, H. (Eds.), *Professor Saburo Kanno Memorial Volume*. Institute of Geoscience, University of Tsukuba, Tsukuba, pp. 121–136 + pls 14–17.
- Okumura, K. and Ueda, T. (1998) Molluscan fossils from the upper Pliocene Nakatsu Formation in the middle part

- of Sagami River, Kanagawa Prefecture, Japan. *Bulletin of the Mizunami Fossil Museum*, (25): 53–87, pls 5–15.
- Okutani, T., Tagawa, M. and Horikawa, H. (1989) Bivalves from continental shelf and slope around Japan. The intensive research of unexploited fishery resources on continental slopes. 190 pp. Japan Fisheries Resource Conservation Association, Tokyo. (in Japanese and English)
- Okutani, T. (2017) Marine Mollusks in Japan. The Second Edition. 1375 pp., Tokai University Press, Hiratsuka. (in Japanese and English).
- Otuka, Y. (1939) Mollusca from Cainozoic System of eastern Aomori Prefecture. *Journal of the Geological Society of Japan*, **44**: 23–31.
- Oyama, K. (1973). Revision of Matajiro Yokoyama's type Mollusca from the Tertiary and Quaternary of the Kanto Area. *Palaeontological Society of Japan, Special Papers*, (17): 1–148, pls. 1–57.
- Sawada, Y. (1962). The geology and paleontology of the Setana and Kuromatsunai areas in Southwest Hokkaido. *Memoirs of the Muroran Institute of Technology*, **4**: 1–110, pls. 1–8.
- Shikama, T. (1964) Index Fossils of Japan. 287 pp. + 80 pls. Asakura Shoten, Tokyo. (in Japanese)
- Stewart, R. B. (1930) Gabb's California Cretaceous and Tertiary type Lamellibranchs. *Academy of Natural Sciences of Philadelphia, Special Publication*, **3**: 1–314.
- Swainson, W. (1840) A treatise on malacology, or the natural classification of shells and shell-fish. In: Lardner, D. (Ed.), *The Cabinet Cyclopaedia*. Longman, London, pp. 1–419.
- Taki, I. and Oyama, K. (1954) Matajiro Yokoyama's the Pliocene and later faunas from the Kwantō region in Japan. *Palaeontological Society of Japan, Special Papers*, (2): 1–68, pls. 1–49.
- ter Poorten, J. J. (2019) *Papyridea clenchi* spec. nov. and *Papyridea curvicostata* spec. nov., two new Paper Cockles from tropical America (Bivalvia, Cardiidae), with notes on evolution and dispersal. *Basteria*, **83**: 109–130.
- Toba, C. (2009) The Sea Shells of Iwate Prefecture. viii + 135 pp. Daiichi Insatsu Ltd., Rikuzentakada. (in Japanese)
- Tsuchida, S. and Kurozumi, T. (1993) Fauna of Marine Mollusks of the Sea around Otsuchi Bay, Iwate Prefecture (4) Bivalvia—1. *Otsuchi Marine Research Center Report*, **19**: 1–30. (in Japanese with English title)
- Uozumi, S., Akamatsu, M. and Takagi, T. (1986) Takikawa-Honbetsu and Tatsunokuchi faunas (*Fortipecten takahashii*-bearing Pliocene faunas). *Palaeontological Society of Japan, Special Papers*, (26): 211–226.
- Xu, F. and Zhang, S. (2008) An Illustrated Bivalvia Mollusca Fauna of China Seas. 336 pp. Science Publishing House, Beijing. (in Chinese)
- Yokoyama, M. (1920) Fossils from Miura Peninsula and its immediate north. *Journal of the College of Science, Imperial University of Tokyo*, **39**: 1–193, pls. 1–20.
- Yokoyama, M. (1922) Fossils from upper Musashino of Kazusa and Shimosa. *Journal of the College of Science, Imperial University of Tokyo*, **44**: 1–200, pls. 1–17.
- Yokoyama, M. (1926) Fossil shells from Sado. *Journal of the Faculty of Science, Imperial University of Tokyo, Series 2*, **1**: 249–312, pls. 32–37.