Planktonic foraminiferal zonation in the Cretaceous Yezo Group, Central Hokkaido, Japan

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Abstract

The mudstone of the Yezo Group exposed in Central Hokkaido yields abundant microfossils of calcareous nannofossils, foraminifers, radiolarians and dinoflagellates. Benthic foraminifers consisting of both agglutinated and calcareous species occur abundantly and consistently throughout the sequence, while specimens of planktonic foraminifers are generally fewer than benthics in all samples. We recognized the following 13 planktonic foraminiferal zones assigned to the late Aptian to early Campanian in the Oyubari and Haboro–Kotanbetsu areas; (1) *Globigerinelloides* spp., (2) *Ticinella primula*, (3) *Biticinella breggiensis*, (4) *Rotalipora subicinensis*–*Rotalipora ticinensis*, (5) *Rotalipora appenninica*, (6) *Rotalipora globotruncanoides*, (7) *Rotalipora cushmani*, (8) *Whiteinella archaeocretacea*, (9) *Helvetoglobotruncana helvetica*, (10) *Margiinotruncanac pseudolineinea*, (11) *Margiinotruncanac sinuosa*, (12) *Contusotruncanac formicata*, (13) *Globotruncanac arca*. The *Globigerinelloides* to *H. helvetica* Zones (late Aptian to early Turonian) can be correlated with standard zones in the Tethyan regions, whereas the assemblages from the *M. pseudolineinea* to *G. arca* zones lack tropical zonal markers of *Dicarinella concavata*, *D. asymmetrica* and *Globotruncanac elevata* in many studied sections. The scarcity or lack of tropical zonal species during the late Turonian to early Campanian suggests that the Oyubari and Haboro–Kotanbetsu regions in Hokkaido were located in the Transnional to Boreal biogeographical provinces.

Keywords: Planktonic foraminifers; Biostratigraphy; Cretaceous; Hokkaido; Japan

1. Introduction

Many lines of evidence suggest that an equable climate expanded from the low-to high-latitudes during the middle to late Cretaceous interval when the globally averaged surface temperatures were 6–14 °C higher than at present (Barron, 1983). pCO2 contained two to ten times the present-day values (Berner, 1994), and no permanent ice caps existed in both polar regions (Fpras, 1979). Extreme high-latitude warmth during the mid-Cretaceous has been recently supported by oxygen isotope paleotemperature estimates (Huber et al., 1995; Clarke and Jenkins, 1999), paleobotanical evidence (Spicer and Parrish, 1986; Herman and Spicer, 1996; Parrish et al., 1998) and the occurrence of a cold-blooded reptile at northern high latitudes (Tarduno et al., 1998). The differences between the low- and high-latitude surface-water paleotemperatures are estimated at about 14 °C during the late Albian and late Maastrichtian, but the latitudinal temperature gradient during the Coniacian–Santonian interval was only 0–4 °C (Huber et al., 1995; MacLeod et al., 2000).

The biogeographic provincialization of planktonic foraminifers as well as other marine invertebrate fossils such as ammonites, inoceramids and rudists probably...
formed during the mid-Cretaceous time (Douglas, 1969; Douglas and Rankin, 1969; Sliter, 1972; Huber, 1992a; 1992b; Johnson et al., 1996). Four realms of foraminiferal bioprovinces existed in the Cretaceous: Tethyan (Tropical–Subtropical), Boreal in the Northern Hemisphere (cool Temperate), Austral in the Southern Hemisphere (equivalent to the Boreal Realm), and Transition (warm Temperate), (Caron, 1985; Malmgren, 1991; Huber, 1992a,b; Gasinski, 1997).

The standard biostratigraphic zonations of planktonic foraminifers are generally established in the tropical–subtropical Tethyan realm (Caron, 1985; Sliter, 1989; Hardenbol et al., 1998). The Tethyan zonal scheme cannot be applied for faunal assemblages in the Boreal and Austral realms (Douglas and Rankin, 1969; Huber, 1992a). The Transitional realm shows intermediate characteristics between the Tethys and the Boreal realms (Douglas and Rankin, 1969; Huber, 1992a). The Transitional realm is significant for the latitudinal correlation between assemblages of both the Tethyan and Boreal realms. Furthermore, the occurrence of Tethyan taxa in the Transitional Realm reflects the change of global climate and paleoceanography that controlled the latitudinal movement of tropical–subtropical faunas.

The Yezo Group is distributed widely in Central Hokkaido, northern Japan and consists of thick Cretaceous sequences containing abundant microfossils (planktonic and benthic foraminifers, radiolarians and dinoflagellates), associated with macrofossils of ammonites and inoceramids. Central Hokkaido is thought to have been located in the mid-latitudes (about 40–50°N) during the Cretaceous (Fig. 1). However, the fossil assemblages collected from the Yezo Group contain some typical Tethyan faunas, suggesting the Transition Realm. Probably, the westland warm current (precursor to the present-day Kuroshio Current) frequently reached the area where the Yezo Group had been deposited.

The purpose of this paper is to propose a new planktonic foraminiferal zonal scheme, and to reveal the biotic characteristics of each zone defined here, compared with the Tethyan zonations. We also discuss the Transitional bioprovincial features of the planktonic foraminiferal assemblages in the Yezo Group, and finally suggest climatic implications during the Cretaceous interval.

2. Material and methods

Systematic sampling of hard mudstone and siltstone samples was made along 14 selected sections in the Kotanbetsu area, and 21 sections in the Oyubari area (Fig. 2). More than 1000 samples were collected. All samples (each weighing 1 kg) were first treated with sodium sulfate (Na$_2$SO$_4$), and later with tetraphenylborate (NaTPB). The disaggregated samples were washed over a 63 μm sieve. All planktonic specimens were picked and mounted to the assemblage slides.

In this study, abundance of planktonic foraminiferal specimens collected from the samples was estimated as follows: a total of 1–2 specimens are rare; 3–5 specimens are few; 6–9 are common; and >10 indicates that the specimens are abundant in this sample. The washed residues contain abundant specimens through the Turonian to

Fig. 1. Paleogeographic reconstruction for the middle Cretaceous (about 80 Ma)(Barron et al., 1981), including Cretaceous ocean site locations (numbers) and land sections (alphabets). Hokkaido was located at about 40–50°N. The symbols of locations are: Tu; Tunisia, Is; Israel, Eng; England, Bo; Bornholm near Denmark, Po; Poland, Cau; Caucasus, JP; Japan, Ca; California.

Campanian interval, whereas the specimens of the Aptian to Cenomanian are frequently few to rare. The benthic foraminifers are more common than planktonic specimens in all samples.

3. Lithostratigraphy of the investigated area

The Cretaceous deposits are widely exposed in the central part of Hokkaido, Japan, extending from the Kanayama–Urakawa area in the southern part of Hokkaido, to the Soya–Teshinakagawa area in North Hokkaido (Fig. 2), and finally northward to the Sakhalin–Kamchatka area. The total distance of the distribution is about 2400 km, and the total thickness of siliciclastic sediments is over 5000–6000 m (Hirano et al., 1992; Kiminami et al., 1992). These sediments are accumulated in Cretaceous forearc regions along the subduction zone of the northwestern Asian Continent.

The Yezo Group conformably overlies the Jurassic–Cretaceous Sorachi Group that consists mainly of basaltic lavas and their clastics, siliceous tuffs, limestone, and siliciclastic sandstone and mudstone. Although the neritic (shelf) to coastal facies are known as the Alban to Turonian Mikasa Formation in the western part of Hokkaido (Ando, 1990a,b), the Yezo Group is dominated by deep-marine sediments comprising thick mudstone, turbidite sandstones and their alternating beds, interbedded with olistostrome beds and acidic volcanoclastic sediments. These rocks are distributed separately in three main areas; the Oyubari, Haboro–Kotanbetsu and Soya–Teshinakagawa, respectively, from south to north (Fig. 2). In this paper, we selected the Oyubari and Haboro–Kotanbetsu areas in which to study the lithostratigraphy and biostratigraphy of planktonic foraminifers.

The sequence of the Oyubari area crops out in the southernmost part of the investigation area, and is divided into five formations: the Shupparogawa, Maruyama, Hikagenosawa, Takinosawa and Kashima Formations in ascending order (Motoyama et al., 1991; Takashima et al., 1997; Fig. 3 in this paper). The Shupparogawa Formation is composed of sandstone-dominated turbidite beds interbedded with the olistostrome or slump beds that sometimes contain reefal limestone blocks. The Maruyama Formation is characterized by debris flows of acidic-volcanoclastic rocks, sandstone, and hard siliceous tuff beds. The olistostromes and the Maruyama Formation are recognized as excellent lithostratigraphic markers, and are assigned to
Fig. 3. Summary of the litho- and biostratigraphy in the three representative sections (Shuparogawa section in the Oyubari area, Kotanbetsu-gawa section in the Kotanbetsu area, and Nakanofutamatazawa section in the Haboro area). The zones of planktonic foraminifers defined in this paper are referred in Fig. 4. The lithostratigraphy in the Oyubari section is based on Motoyama et al. (1991) and Takashima et al. (1997), while that in the Kotanbetsu and Haboro areas is based on Wani and Hirano (2000) and Toshimitsu (1988).
the uppermost Aptian and the middle Albian, respectively. They are traceable from the Oyubari to Soya–Teshionakagawa areas in the Central Hokkaido. The dominant lithology of the Takinosawa Formation is alternating beds of sandstone and mudstone, while that of the Hikagenosawa Formation is laminated mudstone, accompanied with tuff beds and thin-bedded sandstone turbidites (Fig. 3). The uppermost Kashima Formation comprises massive mudstone yielding abundant microfossils. The paleodepth of mudstone in the Yezo Group is inferred to be the upper-bathyal zone, 300–600 m during the Cenomanian–Turonian and 150–600 m during the Coniacian–Campanian based on the benthic foraminiferal assemblages (Kaiho et al., 1993).

In the Kotanbetsu area, the Cretaceous sequence consists of five formations: the Takimibashi, Tenkaritoge, Shirochi, Middle Haborogawa, and Upper Haborogawa Formations from bottom to top (Wani and Hirano, 2000; Fig. 3 in this paper). The rocks are classified lithologically into two units. The Takimibashi, Shirochi and Upper Haborogawa Formations belong to a turbidite unit, interbedded with slump beds and thick sandstones. The Tenkaritoge and Middle Haborogawa Formations are massive mudstone units, intercalated with turbidite sandstones and thin tuff beds. The two lithological units repeat stratigraphically and alternate throughout the sequence (Fig. 3). The Shirochi Formation is correlated with the Takinosawa Formation in the Oyubari area.

In the Haboro area, located in the northern part of the study area, the Cretaceous strata are composed of the turbiditic Shirochi Formation, the massive mudstone Lower and Middle Haborogawa Formations, and again the turbidite Upper Haborogawa Formation in ascending order (Toshimitsu, 1988; Fig. 3 in this paper). This distinct cyclic sedimentation of turbidite-mudstone-turbidite is the same as the pattern observed in the Kotanbetsu area.

The lower half of the sequences exposed in the Haboro–Kotanbetsu areas are lithostratigraphically similar to the rocks in the Oyubari area, suggesting a continuous sedimentary basin. However, the upper half of the two areas represents the northward-coarsening sequences with the thick mudstone unit in the southern Oyubari area grading into the turbidite in the northern Habaro–Kotanbetsu area (Fig. 3).

4. Biostratigraphic zonation during the Cretaceous

The development of the present international biostratigraphic zonal schemes using macrofossils and microfossils provides the essential biochronologic framework for the detailed correlations of low-to-high latitudes or Tethyan-to-Boreal regions. These traditional methods are supported by new methods of chemosтратigraphy and sequence stratigraphy. For example, the positive excursions of carbon isotope δ¹³C during the mid-Cretaceous are used as remarkable event markers of five stratigraphic levels of the Oceanic Anoxic Events (OAEs) 1a (early Aptian), 1b (earliest Albian), 1c (early late Albian), 1d (late Albian) and 2 (latest Cenomanian) (e.g. Erbacher et al., 1996; Erbacher and Thurow, 1997).

On the other hand, Caron (1985) and Sliter (1989) proposed 28 and 31 zones of planktonic foraminifers, respectively, from the Hauterivian to Maastrichtian (132–65 Ma), a mean stratigraphic resolution of 2.2–2.5 m.y. per zone (Fig. 4). Recently, Hardenbol et al. (1998) compiled the Mesozoic sequence stratigraphy and biostratigraphy of European Basins, calibrated the age of zonal boundary using a time scale of Gradstein et al. (1995). Some 16 zones of planktonic foraminifers in the early Cretaceous (Berriasian–Albian) and 15 of the late Cretaceous (Cenomanian–Maastrichtian) are defined in European Basins (Fig. 4). The resolution of this biostratigraphic scheme is about 2.8 m.y. per zone for the Lower Cretaceous and 2.3 m.y. per zone for the Upper Cretaceous.

Huber (1992a) presented seven zones in the southern high-latitude (austral) region from the Cenomanian to Maastrichtian. This scheme is based on the deep-sea sites drilled poleward of 50°S paleolatitude. Takayanagi (1965) and Douglas (1969) proposed other zonal schemes in the middle-latitude regions around 40°N in the Great Valley Cretaceous sequence, northern California. In southern and eastern England, including the southern North Sea Basin, Hart et al. (1989) recognized 17 zones through the Cenomanian–Maastrichtian interval. These high- and middle-latitude zonal schemes are characterized by a low total diversity, abundant cosmopolitan forms, and the restricted occurrence of the tropical-subtropical Tethyan species, which results in the difficulty of the latitudinal correlations between the Tethys and Boreal (Austral) realms.

5. Biostratigraphy of planktonic foraminifers in the Yezo group

Maiya and Takayanagi (1977) first proposed seven planktonic and six benthic foraminiferal zones ranging from the Barremian to Maastrichtian in Central Hokkaido, Japan. Later, Maiya (1985) revised these zones into a total of 10 planktonic and 10 benthic foraminiferal zones. However, the detailed stratigraphic distribution and taxonomic description of each species have not been reported in these studies.

We selected several sections distributed in the Oyubari and Habaro–Kotanbetsu areas to reveal the stratigraphic distribution of planktonic foraminifers and their faunal assemblages (Figs 5–9). Takushima et al. (1997) reported a preliminary result from the Oyubari area, and revealed the necessity to redefine the previous scheme of Maiya (1985). Some 13 zones are proposed here as follows in stratigraphic order (Fig. 4). Representative species of these zones are shown in Figs. 10 and 11.
5.1. Globigerelloides spp. Assemblage Zone

**Definition:** Biostratigraphic interval from the FAD (First appearance datum) of *Leupoldina cabri* to the simultaneous FAD of *Ticinella primula* and *Favusella washitensis*. This zone corresponds to the joint interval from the "Globigerina" kugleri zone to the *Globigerinelloides ferreolensis* zone of Takashima et al. (1997).

**Remarks:** Planktonic specimens are rare and scattered in this interval. The assemblages consist mainly of small...
species with low–trochospiral to planispiral shapes, belonging to the genera of *Globigerinelloides* and *Hedbergella*. The most common species are *Hedbergella delrioensis*, *H. planispira* and *H. trocoidea*, associated with rare *Globigerinelloides duboisi* and a few trochospiral specimens of *Gorbachikella kugleri* (Fig. 5). The upper part of this zone also contains *Globigerinelloides aptienne*, *G. barri* and *G. ferreolensis*.
Fig. 6. Biostratigraphic summary and distribution of selected planktonic foraminifera of the Kanajiri-zawa section in the Kotanbetsu area. Its locations are shown in Fig. 2. The strata exposed in this section range from Albian to lowest Turonian.
Fig. 7. Biostratigraphic summary and distribution of selected planktonic foraminifera of the Kotanbetsu-gawa section in the Haboro-Kotanbetsu area, located in the northern part of Central Hokkaido (Fig. 2). The stratigraphic range of the sequence spans from Cenomanian to Santonian.
Fig. 8. Biostratigraphic summary and distribution of selected planktonic foraminifers in the Nakanofutamata-gawa section in the Haboro area. This section is located in the northernmost part of the investigated area. The foraminiferal assemblages are assigned to the Turonian to Campanian.
Fig. 9. Stratigraphic distribution of the representative planktonic foraminifers and geological ages in the three sections for study.
Fig. 10. Albian to Cenomanian zonal markers in the Cretaceous Yezo Group. Locations of the study sections are shown in Fig. 2. a: spiral view, b: edge view, c: umbilical view, except *Biticinella breggiensis*. (1) *Ticinella* primula Luterbacher, Sample SP001 from the Shuparo-gawa section. (2) *Biticinella breggiensis* (Gandolfi), Sample SP001 from the Shuparo-gawa section. a and c: lateral view, b: apertural face. (3) *Ticinella subticiensis* (Gandolfi), Sample KTS-143 from the Kanajiri-zawa section. (4) *Rotalipora appenninica* (Renz), Sample TG040 from the Tenguno-sawa section. (5) *Praeglobotruncana stephani* (Gandolfi), Sample KOT 505 from the Kotanbetsu-gawa section. (6) *Rubalipora globotruncanoides* Sigal, Sample TG 025 from Tenguno-sawa section. (7) *Rotalipora greenhornensis* (Morrow), Sample KJH-129 from the Kanajiri-zawa section. (8) *Rotalipora cushmani* (Morrow), Sample KJS-136 from the Kanajiri-zawa section. (9) *Praeglobotruncana gibba* Klaus, Sample KOT 505 from the Kotanbetsu-gawa section.
Fig. 11. Turonian to Campanian zonal markers in the Cretaceous Yezo Group. Locations of the study sections are shown in Fig. 2. (10) *Whiteinella archaeocretacea* Pessagno, Sample OBR 202 from the Obirashibe-gawa section. (11) *Helvetoglobotruncana helvetica* (Bolli), KOT 113 from the Kotanbetsu-gawa section. (12) *Marginotruncana sinuosa* Porthault, Sample KOT 603 from the Kotanbetsu-gawa section. (13) *Archaeoglobigerina blowi* Pessagno, Sample SK-114 from the Sakasa-gawa section. (14) *Archaeoglobigerina cretacea* (d’Orbigny), Sample SK-116 from the Sakasa-gawa section. (15) *Dicarinella concavata* (Brotzen), Sample KOT-605 from the Kotanbetsu-gawa section. (16) *Contusotruncana fomicata* (Plummer), Sample SK-115 from the Sakasa-gawa section. (17) *Globotruncana arca* (Cushman), Sample SK-124 from the Sakasa-gawa section.
Age and Correlation: Hardenbol et al. (1998) used \textit{Leupoldina cabri}, \textit{Globigerinelloides algerianus}, \textit{Planomalina cheniourensis} and \textit{Ticinella bejaouaensis} as the Aptian zonal markers (Fig. 4). However, the latter three species have not been found in the areas under investigation. The Shuparogawa Formation in the Oyubari area yields rare \textit{Leupoldina cabri} in the lower part, and contains several planispiral forms of \textit{G. aptiensis}, \textit{G. barri} and \textit{G. ferreolensis} together just below the olistostrome beds of the Shuparogawa Formation, at about 300 m above the LAD (Last appearance datum) of \textit{L. cabri} (Fig. 5).

According to Longoria (1974), \textit{G. barri} first appears at the base of the \textit{G. algerianus} Zone, and disappears at the top of the \textit{Hedbergella gorbachikae} Zone. Consequently, the \textit{Globigerinelloides} spp. Zone corresponds to the joint interval from the \textit{G. ferreolensis} Zone to the \textit{H. planispira} Zone of Hardenbol et al. (1998) or from KS8 to KS12 of Sliter (1989) (Fig. 4). However, further work is needed to arrive at a reliable zonation because of the sporadic occurrence of the few specimens known throughout this interval. The age of this zone is thought to be the late Aptian.

5.2. \textit{Ticinella primula} Interval Zone

Definition: Biostratigraphic interval from the simultaneous FAD of \textit{T. primula} and \textit{F. washitensis}, to the FAD of \textit{Biticinella breggiensis}.

Remarks: This zone is characterized by the constant occurrence of ticinellids (\textit{T. primula} and \textit{T. roberti}) and favusellids (\textit{F. washitensis}) (Fig. 5). The faunas of this zone are still dominated by \textit{H. planispira} and \textit{H. delrioensis}, associated with rare \textit{H. simplex}.

Age and Correlation: The latest Aptian to early Albian faunas of planktonic foraminifers contain well–diversified ticinellids. \textit{T. roberti} and \textit{Ticinella raynaudi} also appeared during the early to middle Albian (Caron, 1985). Furthermore, the FADs of \textit{T. primula} and \textit{B. breggiensis} represent the zonal boundary of this zone are excellent bioevents of the middle Albian (Caron, 1985; Sliter, 1989). The \textit{T. primula} Zone in this paper can be correlated with the joint interval from the \textit{T. primula} Zone to the lower part of the \textit{Ticinella pratensisensis} Zone of Hardenbol et al. (1998), or with the \textit{T. primula} Zone of Caron (1985) and KS13 of Sliter (1989) (Fig. 4). The duration of this zone is considered to be a long span, about 6.09 m.y. (108.21–102.12 Ma), and is assigned to the late early to middle Albian.

5.3. \textit{Biticinella breggiensis} Interval Zone

Definition: Biostratigraphic interval from the FAD of \textit{B. breggiensis} to the FAD of \textit{Rotalipora subticinensis}.

Remarks: Few specimens of the nominate taxon occur in the lower part of this interval, and they are rare in the upper interval. Common species are \textit{T. roberti} and \textit{T. primula}, together with a few specimens of \textit{F. washitensis} and \textit{T. raynaudi} (Fig. 5). \textit{H. delrioensis} and \textit{H. planispira} are still common throughout this interval. \textit{Globigerinelloides breggiensis} is rare.

Age and Correlation: This zone corresponds to the upper part of the \textit{praeticinensis} Zone of Hardenbol et al. (1998), the \textit{B. breggiensis} Zone of Caron (1985) and KS14a of Sliter (1989). The age of this zone is the late middle Albian.

5.4. \textit{Rotalipora subticinensis–Rotalipora ticinensis} Partial Range Zone

Definition: Biostratigraphic interval from the FAD of \textit{R. subticinensis} to the simultaneous FAD of \textit{Rotalipora appenninica} and \textit{Praeglobotruncaana stephani}.

Remarks: The assemblages in the upper part of this interval are characterized by scattered, very scarce specimens. \textit{R. subticinensis} is very rare in the Yezo Group. We have as yet found no specimen of \textit{Rotalipora ticinensis} in the study area. The faunas in this interval included rare specimens of \textit{T. roberti}, \textit{T. primula} and \textit{T. raynaudi} (Fig. 5). Other characteristic species are \textit{G. bentonensis}, \textit{H. planispira}, \textit{H. simplex} and \textit{F. washitensis}.

Age and Correlation: The \textit{R. subticinensis} and \textit{R. ticinensis} zones are proposed as the interval zones and subzones defined by the successive three FADs of \textit{R. subticinensis}, \textit{R. ticinensis} and \textit{R. appenninica} (Leckie, 1984; Caron, 1985; Sliter, 1989; Hardenbol et al., 1998). The \textit{R. subticinensis–R. ticinensis} Zone defined here is correlated with the joint interval from the \textit{R. subticinensis} to \textit{R. ticinensis} Zone of Hardenbol et al. (1998) and Caron (1985), or from KS14a to KS15 of Sliter (1989) (Fig. 4). The age of this zone is the late Albian.

5.5. \textit{Rotalipora appenninica} Interval Zone

Definition: Biostratigraphic interval from the simultaneous FAD of \textit{R. appenninica} and \textit{Praeglobotruncaana stephani}, to the FAD of \textit{Rotalipora globotruncanoides} (= \textit{R. brotzeni}).

Remarks: \textit{R. appenninica} and \textit{Rotalipora gandolfii} first occurred at the base of this interval, together with \textit{P. stephani} and \textit{Praeglobotruncaana delrioensis} in the Yezo Group (Fig. 5). These species are few to common in this interval. The \textit{Ticinella} group is very rare, and disappeared within this interval. Other common species are \textit{F. washitensis, G.bentonensis} and \textit{Hedbergella delrioensis simplex} specimens are few to rare.
Age and Correlation: This zone corresponds to the R. appenninica Zone of Hardenbol et al. (1998) and Caron (1985), or KS16 of Sliter (1989) (Fig. 4). The age of this zone is the latest Albian.

5.6. R. globotruncanoides Interval Zone

Definition: Biostratigraphic interval from the FAD of R. globotruncanoides to the simultaneous FAD of Rotalipola greenhornensis and R. cushmani. This interval is identical to the lower part of the Rotalipola. brotzeni Zone of Takashima et al. (1997). We changed the name of the nominate taxon in this interval because R. brotzeni is a junior synonym of R. globotruncanoides (Robaszynski and Caron, 1995).

Remarks: The assemblages of this interval contain a few persistent specimens of R. appenninica, R. globotruncanoides and R. gandolfii. P. delrioensis and P. stephani are common throughout this interval (Figs. 5 and 6). Other common species are G. bentonensis, H. delrioensis and H. simplex.

Age and Correlation: The FADs of R. globotruncanoides, Rotalipola reicheli and Rotalipola cushmani are used as excellent bioevents in the Cenomanian tropical–subtropical zonal schemes (Leckie, 1984; Caron, 1985; Sliter, 1989; Hardenbol et al., 1998). The Albian/Cenomanian boundary, dated at 98.9 Ma, is placed just above the FAD of R. globotruncanoides (Fig. 4).

R. reicheli has not been found in the study area, while R. greenhornensis and R. cushmani occurred in the studied sequences (Figs. 5 and 6). However, abundances of the latter two species are rare to few. This zone is correlated with the joint interval from the R. globotruncanoides (= R. brotzeni) Zone to the R. reicheli Zone of Caron (1985) and Hardenbol et al. (1998), and from KS17 to KS18 of Sliter (1989) (Fig. 4). The age of this zone is the early to middle Cenomanian.

5.7. Rotalipora cushmani Interval Zone

Definition: Biostratigraphic interval from the simultaneous FAD of R. greenhornensis and R. cushmani to the LAD of Rotalipora spp.

Remarks: The mudstone in this interval yields rare to few specimens of R. appenninica, R. cushmani, Rotalipola deekiei, R. globotruncanoides, R. greenhornensis, and Rotalipola montsalvensis (Figs. 5–7). The common species are P. stephani, P. delrioensis and Praeglobotruncan. gibba. Whiteinella baltica appears first within this zone, and its occurrence is common to abundant throughout the sequences. H. delrioensis, H. simplex and Globigerinelloides ultramicrus are consistently present, but are few in abundance.

Age and Correlation: The R. cushmani Zone is widely recognized as the interval zone between the LADs of R. reicheli and R. cushmani in the tropical–subtropical areas (Leckie, 1984; Caron, 1985; Sliter, 1989; Hardenbol et al., 1998). R. cushmani disappears at 93.9 Ma, just above the LADs of R. globotruncanoides, R. appenninica and R. reicheli that is dated at 94.71 Ma (Hardenbol et al., 1998). R. cushmani is vary scarce or absent, and disappears prior to other Rotalipora species in some studied sequences (Figs. 5–7). Hence, we used tentatively the LAD of Rotalipora species (R.appenninica, R. globotruncanoides, R. greenhornensis and R. montsalvensis) as the top boundary markers of this zone. In the Shirokin River located in the southern region far from the study area, R. cushmani disappeared together with R. greenhornensis just below the Cenomanian/Turonian boundary (Hasegawa, 1999).

More detail sampling than has been applied to this study is necessary to determine the reliable datum of the last rotaliporids in Central Hokkaido. This zone is identical with the R. cushmani Zone of Caron (1985) and Hardenbol et al. (1998) or KS19 of Sliter (1989) (Fig. 4). The age of this zone is the late Cenomanian.

5.8. Whiteinella archeocretacea Interval Zone

Definition: Biostratigraphic interval between the LAD of Rotalipora spp. and the FAD of Helvetoglobotruncan helvetica.

Remarks: This zone is characterized by abundant to common occurrences of weakly keeled- to non-keel forms of P. stephani, P. gibba, Whiteinella. baltica, Whiteinella inornata, and Whiteinella archaeocretacea. H. delrioensis is common throughout this interval (Figs. 5–7). G. ultramicrus rapidly increased in abundance in the uppermost part of this interval. Whiteinella praehelvetica first appears close to the basal part of this interval (Fig. 5).

Age and Correlation: This zone can be correlated with the W. archaeocretacea zone defined as the interval zone from the LAD of R. cushmani to the FAD of H. helvetica in the standard zonations (Caron, 1985; Sliter, 1989; Hardenbol et al., 1998). The positive excursion of carbon isotope ratios ($^{\delta^{13}}C$) related with an Ocean Anoxic Event (OAE) was observed within the W. archaeocretacea Zone in marine carbonate rocks used as the stratigraphic marker of the Cenomanian/Turonian boundary (e.g. Scholle and Arthur, 1980; Arthur et al., 1987; Jenkyns et al., 1994).

In Hokkaido, the positive excursion of carbon isotopes measured from terrestrial organic matter was reported between the LAD of R. cushmani and the FAD of H. helvetica in the Oyubari and Kotanbetsu regions (Hasegawa and Saito, 1993; Hasegawa and Hatsugai, 2000). Hasegawa (1995) also indicated that sandstone beds containing abundant radiolarian fossils occur just
above this excursion level. Similar radiolarian beds within the W. archaeocretacea Zone were found in many sections of the Oyubari and Haboro–Kotanbetsu areas, and are used as key beds close to the Cenomanian/Turonian boundary event (Figs. 5 and 7). The age of this zone is assigned to the latest Cenomanian to early Turonian.

5.9. Helvetoglobotruncana helvetica Total Range Zone

Definition: Biostratigraphic interval represented by the total range of the nominate taxon, H. helvetica.

Remarks: The assemblages of this zone contain abundant non-keeled species of W. baltica, W. inornata and W. archaeocretacea. The single-keeled forms of H. helvetica and W. praehelvetica are few in abundance, while the double-keeled group of Dicarinella canaliculata, Dicarinella hagni, Marginotruncana pseudolinneiana and Marginotruncana marginata are consistently common, but more rarely they are abundant in this interval (Figs. 7–9). G. ultramicrus and H. delrioensis are present throughout this interval.

Age and Correlation: The H. helvetica total-range zone is widely recognized in the Tethyan standard zonations (Fig. 4). The age of this zone is assigned to the early to middle Turonian.

5.10. Marginotruncana pseudolinneiana Interval Zone

Definition: Biostratigraphic interval between the FAD of H. helvetica and the FAD of Marginotruncana sinuosa.

Remarks: The non-keeled forms of W. archaeocretacea, W. baltica and W. inornata are still common to abundant in this interval, while the double-keeled forms (D. canaliculata, D. hagni, Dicarinella imbricata, M. pseudolinneiana and M. marginata) are few to rare. Dicarinella concavata is also scattered and very rare (Figs. 7 and 8). G. ultramicrus, H. delrioensis and Heterohelix reussi have few occurrences throughout this interval (Fig. 9).

Age and Correlation: Caron (1985) divided the upper Turonian to Coniacian sequences into the Marginotruncana sigali, Dicarinella primitiva and D. concavata Zones in ascending order, while Sliter (1989) proposed the M. sigali Zone (KS22) and the D. concavata Zone (KS23) (Fig. 4). Hardenbol et al. (1998) followed the definition of Sliter (1989), and established the Marginotruncana schneeegansi and D. concavata Zones in this interval.

According to Robaszynski et al. (1979) and Caron (1985), characteristic species ranging from the late Turonian to Coniacian are D. primitiva, D. concavata, Marginotruncana paraconcavata, Marginotruncana tarfayaensis and Marginotruncana undulata. Among these species, D. concavata and M. paraconcavata occurred rarely in the uppermost part of M. pseudolinneiana Zone in the Haboro–Kotanbetsu areas (Figs. 7 and 8). Hence, this zone corresponds to the joint interval from the M. schneeegansi Zone to the lower part of the D. concavata Zone (Fig. 4). The age of this zone is assigned to the late Turonian.

5.11. M. sinuosa Interval Zone

Definition: Biostratigraphic interval between the FAD of M. sinuosa and the FAD of Contusotruncana fornicata.

Remarks: The double keel species are relatively abundant throughout this interval. The most abundant species among double-keeled forms is M. pseudolinneiana. Other representative species are D. canaliculata, D. imbricata, M. marginata and Marginotruncana coronata (Figs. 7 and 9). M. sinuosa is not common, but is consistently present throughout this interval (Figs. 7 and 8). D. concavata are still rare or absent. The non-keeled forms, W. baltica, W. archaeocretacea and W. inornata are common in the lower part of this interval. Species of the genus Archaeoglobigerina (blowi, cretacea and bosquensis) first appeared, and their occurrences are common to abundant throughout this interval (Figs. 7 and 8). Other representative species are G. ultramicrus, Hedbergella delrioensis and H. reussi that are few to common in abundance.

Age and Correlation: D. concavata is a marker species of the late Turonian to Santonian, the FAD of which is defined as the base of the D. concavata Zone. This species disappears at the top of the following Dicarinella asymetrica Zone, ranging from 90.65–83.5 Ma (Fig. 4). The Turonian/Coniacian and Coniacian/Santonian boundaries are placed within the D. concavata Zone, dated at 89 Ma and 85.8 Ma, respectively (Fig. 4). In the study area of Hokkkaido, the sporadic, rare occurrence of D. concavata causes difficulty in determining the FAD and LAD levels of this species. Instead, we used M. sinuosa as the boundary marker. This species occurred consistently throughout this interval, and its FAD is placed just below the Turonian/Coniacian boundary (Robaszynski et al., 1979; Caron, 1985; Lamolda and Proto-Decima, 1986; Kauffman et al., 1996). The M. sinuosa Zone corresponds to the middle part of the D. concavata Zone (Fig. 4). The age of this zone is assigned to the Coniacian to early Santonian.

5.12. Contusotruncana fornicata Interval Zone

Definition: Biostratigraphic interval between the FAD of C. fornicata and the FAD of Globotruncana arca.
Remarks: The non-keeled forms of archaeoglobigerinids (A. blowi, A. cretacea and A. bosquensis) are common to abundant throughout this interval (Figs. 7 and 8). Specimens of M. pseudolinneiana are common to abundant, while those of C. fornicata are few to rare. H. delrioensis, H. reussi and G. ultramicros are still common (Figs. 7 and 8).

Age and Correlation: In the tropical–subtropical regions, the *D. asymetrica* Zone is defined as the total range zone of the nominate taxon, spanning from 84.9 to 83.5 Ma, the Santonian age (Fig. 4). However, *D. asymetrica* has not been as yet found from the investigated areas. In this paper, we used the FAD of *C. fornicata* as a boundary marker because this species first appears within the middle part of the *D. concavata* Zone, very close to the Coniacian/Santonian boundary (Robaszynski et al., 1984; Caron, 1985; Lamolda et al., 1999). The *C. fornicata* Zone is correlated with the joint interval from the upper part of the *D. concavata* Zone to the lower part of the *D. asymetrica* Zone (Fig. 4). The age of this zone is assigned to the middle Santonian.

5.13. *Globotruncana arca* Interval Zone

Definition: The lower boundary of this zone is defined as the FAD of *G. arca*, but the upper boundary is unknown in the study area.

Remarks: The zonal markers of *G. arca* are rare, but are persistently present throughout this interval (Figs. 7 and 8). The ‘real’ *Globotruncana* of *G. bulloides, G. lapparenti* and *G. linneiana* first occurred within this interval, and were few in abundance (Fig. 9). The marginotruncanids (*M. pseudolinneiana* and *M. marginata*) declined to a rare or absent status. Other representative, common species are the non-keeled forms (*A. blowi, A. cretacea* and *A. bosquensis*).

Age and Correlation: The foraminiferal criteria for the Santonian/Campanian boundary are the FAD of *G. arca*, the FAD of *Globotruncana elevata*, and the LADs of *D. concavata* and *D. asymetrica* (e.g. Hancock and Gale, 1996). Hardenbol et al. (1998) used the latter three datums as the boundary markers, and placed the boundary at at 83.5 Ma (Fig. 4). The mudstones collected from the study area contain no specimens of *D. asymetrica* or *G. elevata*. Toshimitsu and Kikawa (1997) and Toshimitsu et al. (1998) suggested that the Santonian/Campanian boundary is placed between the LAD of *M. pseudolinneiana* and the FAD of *G. arca* in the Haboro section. According to Robaszynski et al. (1979) and Caron (1985), however, the stratigraphic ranges of these two species overlap because *G. arca* first appears within the *D. asymetrica* Zone, and *M. pseudolinneiana* disappears at the top of this zone. This overlapping of the two species is also observed in the Haboro-gawa section (Fig. 8).

Recently, Moriya et al. (2001) reported a joint occurrence of the early Campanian assemblage consisting of *G. arca, G. linneiana, C. fornicata* and Rosita patelloformis from the Upper Haborogawa Formation in the Haboro area. Because *R. patelloformis* occurs in the *Globotruncana elevata* Zone (Robaszynski et al., 1984), the *G. arca* Zone is correlated with the joint interval from upper part of the *D. asymetrica* Zone to the lower part of the *G. elevata* Zone (Fig. 4). Hence, the Santonian/Campanian boundary is placed within the *G. arca* Zone (Figs. 8 and 9). The age of this zone is assigned to the late Santonian to early Campanian.

6. Bioprovincial implication based on planktonic foraminiferal assemblages

6.1. Bioprovience characteristics of Cretaceous planktonic foraminifera

The distinct biogeographic provincialization of the planktonic foraminifers formed during the mid-Cretaceous when the rapid diversification of keeled-forms (Rotaliporids, Marginotruncanids, Dicarinillids and Globotruncanids) and non-keeled forms (Globigerinellids, hedbergellids, ticinellids, whiteinellids and archaeoglobigerinids) occurred. Scheinbnerova (1971) established four realms of Cretaceous foraminiferal bioprovinces: Tethyan (tropical–subtropical), Boreal in the Northern Hemisphere (cool temperature), Austral in the Southern Hemisphere (cool temperature) and Transition (warm temperature). In oceanic domains, Boreal is referred to areas polarward of the subtropical convergences (Malmgren, 1991). The Tethyan assemblage consists of the highest diversity, single-keeled or double-keeled dominant assemblages, associated with common occurrences of non-keeled, biserial and planispiral groups. The Transiational Realm continues to be characterized by the Tethyan faunas, but their abundances decrease (Sliter, 1972; Malmgren, 1991). The Boreal assemblages are less diverse, compared to coeval Tethyan faunas, and include abundant non-keeled, globigine-shape forms. Keeled species are sporadic, rare to absent, but sometimes increased sub-equal numbers with non-keeled species (Douglas and Rankin, 1969; Huber, 1992a,b). The keeled- or weakly keeled-groups in the Boreal Province are represented by several species, often two to three in each zone; *P. stephani, P. delrioensis, Dicarinella algeriana, D. hagni* (Albian–Turonian), Marginotruncana marinata, M. pseudolinneiana (Turonian–Santonian), *G. arca, G. bulloides*, and *G. linneiana* (Campanian–
Maastrichtian (Huber, 1992a). In the early and late Maastrichtian, the latitudinal differences were quite high, and endemic species were common among southern high-latitude assemblages, and keeled species were mostly restricted to the low to middle latitudes (Huber, 1992b).

6.2. Assemblages of planktonic foraminifers from the Yezo Group

The Aptian–Conianian planktonic foraminiferal assemblages in the Yezo Group include the Tethyan zonal markers with the exception of five species; namely, G. algerianus, P. cheniourensis, Planolamina buxtorfi, R. ticinensis and R. reicheli. However, species Rotalipora are generally rare to few, sometimes absent during the middle to late Cenomanian. The Turonian single-keeled *Helvetoglobotruncana* is constantly present in the study area, whereas other Turonian double-keeled markers (*D. primitiva*, M. schneegansi and M. sigali) are rare throughout the Turonian–Conianian intervals (Fig. 9). The faunas of Conianian–Santonian assemblages contain commonly double-keeled forms (*M. pseudolinneiana*, G. linneiana, G. bulloides and G. arca) that represent cosmopolitan distribution from the Tethyan to Transitional water masses (Sliter, 1972; Huber, 1992b; Malmgren, 1991), associated with rare or absent Tethyan Province markers (*D. concavata*, D. asymetrica and G. elevata).

Non-keeled/keeled planktonic foraminiferal ratios are also used as an environmental indicator of Tethyan and Boreal bioprovinces (Gasinski, 1997). The non-keeled forms increase in the assemblages of the Boreal (Austral) realm. *Globigerinelloides* and heterohelicids are also abundant in the Boreal bioprovince (Huber, 1992a,b). The assemblages of the Yezo Group consist consistently of single- or double-keeled species (Fig. 9), whereas non-keeled groups such as *Whiteinella* and *Archaeoglobigerina* are, as a whole, abundant in many samples through the late Cenomanian to Turonian (Figs. 5 and 7). The keeled-species *Marginotruncana* and *Dicarinella* occasionally increased after the Conianian, especially in the Santonian interval.

Assemblage characteristics suggest that the bioprovince of the Cretaceous Hokkaido tends to belong to the Transitional realm, the intermediate between the Tethyan and Boreal realms. Tethyan species frequently migrated into the area where the Yezo Group had been deposited during the middle Albian to early Turonian (*T. primula* to *H. helvetica* zones). Assemblages younger than the late Turonian interval lack the Tethyan zonal markers. Instead, the cosmopolitan faunas of double-keeled forms (e.g. *M. pseudolinneiana*) and non-keeled forms (*Whiteinellidae* and archaeoglobigerinids) are dominant throughout the sequence. The rapid change of faunal composition observed in Central Hokkaido implies that a global cooling occurred in the late Turonian. However, the abundant occurrence of double-keeled species throughout the Conianian–Santonian intervals indicates that the bioprovince of Central Hokkaido was located in the Transitional Realm.

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