Tectonic boundary between the Sanbagawa belt and the Shimanto belt in central Shikoku, Japan

Abstract

In order to make it clear the mode of occurrence of the Sanbagawa belt, we carried out in situ U-Pb isotope analyses of igneous zircon grains from the Oboke area that was a type area of the Sanbagawa belt in central Shikoku, Japan. Analyzed igneous zircons were separated from psammitic schist in the Minawa and Kawaguchi Formations and from igneous cobbles in the Koboke Formation. Spot analyses were performed on the laser ablation-inductively coupled plasma mass spectrometer (LA-ICP-MS). The youngest U-Pb ages of zircon grains from the Koboke Formation and the Kawaguchi Formation showed $92 \pm 4$ Ma and $82 \pm 11$ Ma, respectively. On the other hand, zircons from the Minawa Formation yielded remarkably older ages clustered around 1900-1800 Ma. There is a large chronological gap between protolith sedimentary clasts of the Minawa and those of the other two formations. The protolith sedimentary ages of the Sanbagawa belt have been well constrained as older than 130 Ma based on fossil and U-Pb isotopic ages. The peak metamorphism occurred in 120-110 Ma. Therefore, both Koboke and Kawaguchi Formations must not belong to the Sanbagawa belt, because the timing of formation of accretionary complex must be later than $92 \pm 4$ Ma for the Koboke Formation and $82 \pm 11$ Ma for the Kawaguchi Formation. Both the Koboke and Kawaguchi Formations correspond to the late Cretaceous accretionary complex, and they are equivalent to the Northern Shimanto belt. The tectonic boundary between the Sanbagawa and the Northern Shimanto belts is reverse fault and the Northern Shimanto belt appears as a tectonic window in the Sanbagawa belt, central Shikoku. The whole package of the Sanbagawa and underlying Shimanto belts are deformed by the secondary fault movement and doming after the tectonic juxtaposition at the midcrustal levels.

Key words: Geotectonic subdivision, Tectonic boundary, Sanbagawa metamorphism, Sanbagawa belt, Northern Shimanto belt, Oboke area, LA-ICP-MS, U-Pb age, Igneous zircon

Introduction

Mode of occurrence of high-P/T regional metamorphic belt is a key to understand the tectonic evolution of deep-seated accretionary complex along the subduction zone. Thermobaric structure of the high-pressure and/or ultra-high-pressure metamorphic belts have been examined to clarify their exhumation process (e.g. Terabayashi et al., 1996; Ota et al., 2000; 2004). Correlation with surrounding geologic units is also important to verify the exhumation tectonics, and high-P/T regional metamorphic belts are bounded by a subhorizontal thrust on the bottom and by a subhorizontal normal fault on the top (e.g. Maruyama et al., 1996). It has been well documented from SW Japan that high-P/T metamorphic belts are distributed in the core of accretionary complexes as a subhorizontal thin slice (e.g. Isozaki and Maruyama, 1991). The Cretaceous Sanbagawa belt is one of the typical high-P/T metamorphic belts in the world. The constituent rocks are products of tectonic accretion during subduction of oceanic plates in the Jurassic to Cretaceous periods (e.g. Isozaki and Itaya, 1990; Okamoto et al., 2000; Terabayashi et al., 2004). In central Kii Peninsula, Sasaki and Isozaki (1992) discovered a thrust boundary between the Sanbagawa belt and the underlying Shimanto belt, and Masago et al. (2005) determined a sense of shear of the thrust by kinematic analyses.

In central Shikoku, Kawato et al. (1991) identified the...
upper tectonic boundary of the Sanbagawa metamorphic rocks as the normal fault, on which the Jurassic Chichibu belt rests. However, it is still controversial for identification of the bottom boundary in Shikoku, there are no direct observations about the relationship between the Sanbagawa belt and underlying geological unit. Structural analysis of the Sanbagawa belt in Shikoku is important because full sequence of the Sanbagawa metamorphic rocks, including the highest grade eclogite and the lowest grade schist, is widely distributed. The Oboke area in central Shikoku has been ascribed as the lowest sequence of the belt, and metamorphic grade has been recognized as the lowest (the pumpellyite-actinolite facies to the blueschist facies, 5-6 kbar, 250–300 °C: Banno and Sakai, 1989). In the Oboke area, the standard lithostratigraphy of the Sanbagawa belt was established (e.g. Kojima, 1951), and is divided into three formations according to the lithological succession of protolith, the Minawa, Koboke and Kawaguchi Formations in structurally descending order (Fig. 1). All of them have been regarded as schist. Hara et al. (1990) suggested that the structural discontinuity exists between the Besshi unit including the Minawa Formation and the Oboke unit composed of the Koboke and Kawaguchi Formations.

In central Kii Peninsula, Rb-Sr whole rock isochron age of 77.1 ± 6.1 Ma has been obtained from phyllites in the Shimanto belt (Shibata et al., 1988). In the Oboke area, radiometric Ar-Ar whole rock and K-Ar phengite ages of 77–63 Ma have been obtained from the Koboke Formation (Itaya and Takasugi, 1988; Takasu and Dallmeyer, 1990). Thus, the metamorphic age and the tectonic feature of the Shimanto belt in Kii Peninsula are very similar to those of the Oboke area. Hence, we have serious reservations about the ascription of the Oboke area. Indeed, some authors have already argued that the Koboke and Kawaguchi Formations may represent underplated deeper facies of the Cretaceous Shimanto accretionary complex (e.g. Isozaki and Maruyama, 1991; Kiminami et al., 1999).

To solve the debate, it is critical to find out microfossil or to get high-resolution age determination of zircon to document the depositional age constraints. However, nobody has succeeded to report any occurrence of microfossils in the Oboke area because of extensive ductile deformation.

Detrital zircon is thus the best way to identify the origin of the schist distributed in the Oboke area. By these reasons, we separated igneous zircons from each formation and carried out U-Pb analyses using a laser ablation-inductively coupled plasma-mass spectrometer (LA-ICP-MS) in Tokyo Institute of Technology. On the basis of the results, we discuss the ascription of the Oboke area and the mode of occurrence of the Sanbagawa belt.

**Geological outline**

The Sanbagawa belt in the Oboke area of central Shikoku has been occupied by three formations from top to the bottom: Minawa Formation, Koboke Formation and Kawaguchi Formation, based on lithological assemblages (Kojima, 1951; Kenzan Research Group, 1984). These three formations are gently folded to yield two antiforms and a synform due to doming (Fig. 1). The Minawa and
the Kawaguchi Formations are composed mainly of pelitic schist with interlayered psammitic schist, and minor basic and siliceous schists. On the other hand, constituent rocks of the Koboke Formation are dominantly psammitic schist with subordinate amount of pelitic, siliceous and conglomeratic schist (Kojima, 1951; Kenzan Research Group, 1984). These formations record the chlorite zone metamorphism (Banno and Sakai, 1989).

Sample description

We have systematically collected psammitic schists and igneous cobbles in conglomeratic schist along the Yoshino River and the Iya River from the stratigraphically lowest Kawaguchi Formation through the Koboke Formation to the topmost Minawa Formation. After the examination of twenty-four samples under the microscope, four samples were selected for age determination (Fig. 1.c). These are psammitic schist from the Kawaguchi Formation (sample no. SSS4) and the Minawa Formation (sample no. SSS7) and two igneous cobbles from the Koboke Formation (sample no. SSS9-3 and SSS9-5).

1. Kawaguchi psammitic schist

The psammitic schist (SSS4) is composed mainly of quartz, albite, chlorite and phengite. Coarse-grained quartz and albite show granular or irregular shape (up to 0.7 mm in diameter). Fine-grained quartz and albite show a granoblastic texture (up to 0.2 mm in diameter). The foliation and mineral lineation are defined by chlorite (longer dimension 0.8 mm) and fine-grained phengite that shows a lepidoblastic texture. Accessory minerals are titanite, zircon and apatite. Those were originally detrital mineral particles, and were recrystallized.

2. Koboke igneous cobbles

Six cobbles samples were collected from conglomeratic layers in Koboke Formation. These cobbles have ellipsoidal shape on outcrop. Five samples are pale green in color (quartz porphyritic rock) and one sample is white in color (granitic rock). The average size is about 10 × 10 × 7 cm (maximum size is about 20 × 20 × 10 cm). The granite cobble (SSS9-3: 10 × 10 × 5 cm in dimension) is holocrystalline, and consists mainly of quartz and plagioclase (up to 1 mm in diameter) with accessory rutile, titanite, zircon and apatite. Minor sulfide and Fe-oxides are also present. No mafic igneous silicate and K-feldspar remain.

The granite porphyry cobble (SSS9-5: 20 × 10 × 10 cm

![Fig. 2. Representative CL images of the analyzed zircons. The U-Pb ages are shown for each LA-ICP-MS analysis spot. Also shown are the spots (ca. 32 μm diameter) of LA-ICP-MS analysis.](image-url)
in dimension) preserves porphyritic texture. Phenocyst minerals are quartz and plagioclase up to 1 mm in diameter. Groundmass minerals are quartz, phengite and plagioclase. Sulfide and Fe-oxides are also present. Accessory minerals are zircon, apatite, rutile and titanite. Secondary minerals are chlorite, carbonate and phengite. No mafic igneous silicate and K-feldspar remain.

3. Minawa psammitic schist

The psammitic schist (SSS7) consists mainly of quartz, albite, phengite, chlorite and opaque minerals. Fine-grained quartz and albite (up to 0.2 mm in diameter) show granoblastic texture. Coarse-grained quartz and albite (about 0.8 mm in diameter) show granular and irregular shapes. Matrix chlorite and phengite (about 0.4 mm in length) show lepidoblastic texture. Minor epidote, calcite, tourmaline and zircon are also recognized. The foliation and mineral lineation are composed of chlorite and phengite.

### Analytical procedure

Zircon grains were separated from ~ 3 kg rock samples using standard crushing, magnetic separator and heavy-liquid techniques. Thirty to fifty zircon grains from each sample were mounted in epoxy and were polished. We checked the internal structures of the zircons and the presence of inclusions using transmitted and reflected optical microscopy and cathodoluminescence (CL) imaging. Moreover, in order to determine the timing of magmatic event rather than metamorphic event, sites within grains showing oscillatory zoning structure, which is very common in igneous zircons (Corfu et al., 2003), were selected for analyses (Fig. 2).

The U-Pb isotope analyses were performed on a Thermo-Elemental VG PlasmaQuad 2 quadrupole-based ICP-MS equipped with a S-option interface and a MicroLas production (Göttingen, Germany) GeoLas 200 CQ laser ablation system utilizing a Lambda Physik (Göttingen, Germany) COMPex 102 ArF excimer laser at the Tokyo Institute of Technology (Iizuka and Hirata, 2004). Helium gas was flushed into the ablation cell, minimizing aerosol deposition around the ablation pit and improving transport efficiency (Eggin et al., 1998). In order to improve the stability of the signals, a gas expansion chamber was inserted between the ablation cell and the ICP ion source (Tunheng and Hirata, 2004).

U-Pb isotopic data were obtained from single ablation

### Table 1. LA-ICP-MS U-Pb isotopic analytical data for zircons from psammitic schist (Kawaguchi and Minawa Formations)

<table>
<thead>
<tr>
<th>Formation</th>
<th>Sample</th>
<th>Internal structure</th>
<th>U (ppm)</th>
<th>Th (ppm)</th>
<th>$^{206}$Pb/$^{238}$U (2 σ)</th>
<th>$^{207}$Pb/$^{206}$Pb (2 σ)</th>
<th>U-Pb age (Ma)</th>
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<tbody>
<tr>
<td>Kawaguchi</td>
<td>SSS4 #6 S1 osc 197 576 0.000021 0.0310 ± 0.0043 0.0486 ± 0.0073 197 ± 27</td>
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<td>SSS4 #9 S1 osc 119 110 0.00018 0.2168 ± 0.0301 0.1108 ± 0.0026 1812 ± 47</td>
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<td>Kawaguchi</td>
<td>SSS4 #10 S1 osc 106 170 0.00003 0.3833 ± 0.0532 0.1270 ± 0.0269 2057 ± 40</td>
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<tr>
<td>Kawaguchi</td>
<td>SSS4 #11 S1 osc 135 325 &lt; 0.000005 0.0128 ± 0.0018 0.0548 ± 0.0042 82 ± 11</td>
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<td>Kawaguchi</td>
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<td>Kawaguchi</td>
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<td>Kawaguchi</td>
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Minawa

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<tr>
<th>Formation</th>
<th>Sample</th>
<th>Internal structure</th>
<th>U (ppm)</th>
<th>Th (ppm)</th>
<th>$^{206}$Pb/$^{238}$U (2 σ)</th>
<th>$^{207}$Pb/$^{206}$Pb (2 σ)</th>
<th>U-Pb age (Ma)</th>
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<td>SSS7 #2 S1 osc 114 222 0.00004 0.3652 ± 0.0566 0.1417 ± 0.0032 2248 ± 39</td>
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<td>Minawa</td>
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<td>Minawa</td>
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<td>Minawa</td>
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<td>SSS7 #17 S2 osc 118 121 &lt; 0.000005 0.3278 ± 0.0508 0.1144 ± 0.0027 1870 ± 43</td>
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<tr>
<td>Minawa</td>
<td>SSS7 #26 S1 osc 28 37 0.00016 0.3295 ± 0.0512 0.1151 ± 0.0039 1881 ± 61</td>
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<tr>
<td>Minawa</td>
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<tr>
<td>Minawa</td>
<td>SSS7 #36 S1 osc 89 51 &lt; 0.000005 0.3637 ± 0.0564 0.1141 ± 0.0028 1866 ± 44</td>
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pits (~32 µm) with laser repetition rates of 6 Hz, a laser ablation time of 15 sec and laser energy density of 5 J/cm² at the sample surface. The instrumental bias for the 206 Pb/238 U ratio was corrected by normalizing against SL13 572 Ma. Common Pb was corrected using 204 Pb. The isobaric interference of 204 Hg on 204 Pb was corrected by monitoring 202 Hg. In order to reduce the isobaric interference of 204Hg, a Hg-trap device using an activated charcoal filter was applied to the Ar make-up gas before mixing with He carrier gas (Hirata et al., 2005). No common Pb correction has been applied to analyses that the corrected ratio is within analytical uncertainty of uncorrected ratio. Analytical uncertainties combine the counting statistics and the reproducibility of the standard analyses (NIST SRM 610 for 207 Pb/206 Pb and the standard zircons for 206 Pb/238 U, respectively), added in quadrature. Because 207 Pb concentrations of NIST SRM 610 is higher than that of analyzed zircon samples, a further 1 ʿ uncertainty is assigned to the errors of the 207 Pb/206 Pb isotope ratios.

Zircon U-Pb ages

The results of analysis are listed in Tables 1 and 2, and are graphically presented on Tera-Wasserburg (TW) diagrams with 2 ơ errors (Fig. 3), histograms of apparent zircon age (Fig. 4) and Th-U diagram (Fig. 5). U-Pb age in Tables 1 and 2 and Figure 4 represents 207 Pb/206 Pb age for zircons where 207 Pb analytical intensities are higher than 1000 cps, and 206 Pb/238 U age for other zircons.

1. Kawaguchi Formation

Fourteen spots were analyzed from fourteen zircon grains separated from the Kawaguchi Formation (SSS4). The data from oscillatory-zoned parts are plotted on the concordia curve in TW diagram. These data show three clusters of ages; (1) Proterozoic ages of 2100-1700 Ma (SSS4 #9, #10, #13 and #14), (2) 250-200 Ma (SSS4 #1 and #27), and (3) 100-80 Ma (SSS4 #11, #16, #19, #21, #22, #26, #27 and #29) (Table 1, Figs. 3.a, 4). The youngest group predominates more than 55 ơ, and the data are mostly concordant. Analyzed zircons have high Th/U ratios from 0.20 to 3.02 (Fig. 5), within the range of igneous zircons (Th/U > 0.1; Hoskin and Black, 2000) . Th/U ratios of the analyzed zircons as well as oscillatory zoning structure clearly indicate their igneous origin. It should be noted that these zircons are detrital in origin, therefore the distribution and frequency of the zircon age means that the source region was composed dominantly of 100-80 Ma igneous rocks, with minor 250-200 Ma and 2100-1700 Ma igneous rocks.

2. Koboke Formation

Two igneous cobbles from conglomeratic schist were analyzed. Ten spots were analyzed from nine zircon grains of the granite cobbles (SSS9-3). The data from oscillatory-
zoned parts are mostly plotted on the concordia curve in TW diagram (Fig. 3.b). All obtained U-Pb ages are identical within analytical uncertainty (Table 2 and Fig. 4), and yielded a mean age of 92 ± 4 Ma (± 2σ). Analyzed zircons have Th/U ratios in the range from 1.88 to 3.44 (Fig. 5). These ages are restricted in a limited narrow range as expected by its occurrence.

Twelve spots were analyzed from ten zircon grains of the granite porphyry cobble (SSS9-5). The data are mostly concordant (Fig. 3.c). These yield U-Pb ages ranging from 100 to 87 Ma (Table 2, Fig. 4) and have high Th/U ratios between 1.06 and 2.16 (Fig. 5). The mean age is 94 ± 4 Ma (± 2σ). This age is very close to that of the former clast (SSS9-3) from the same conglomerate bed. These clasts seem to be provided from the common igneous provenance.

3. Minawa Formation

Fourteen spots were analyzed for thirteen zircon grains from the psammitic schist (SSS7). The zircons yielded U-Pb ages between 3300 and 1800 Ma (Table 1 and Fig. 3.d,

Fig. 3. Tera-Wasserburg diagram of LA-ICP-MS analyses (a-d). Error bars show two sigma. (a) Sample SSS4 (Kawaguchi Formation). (b) Sample SSS-9-3 (Koboke Formation). (c) Sample SSS9-5 (Koboke Formation). (d) and (e) Sample SSS7 (Minawa Formation).
Ten spots are clustered at 1.9–1.8 Ga (Fig. 4). The Th/U ratios were 0.41–2.86 (Fig. 5). These higher Th/U ratios exceeding 0.1 as well as oscillatory zoning structure indicate that the analyzed zircons are of igneous origin. It should be noted that these zircons are detrital in origin as well as those of the Kawaguchi Formation, but their source was probably dominated by the 1.9–1.8 Ga igneous rocks and had clearly different characteristics from that of the Kawaguchi Formation.

Discussions

1. Bottom boundary of the Sanbagawa belt

The U-Pb ages of zircon grains from the igneous cobbles in the Koboke Formation show 92 ± 4 Ma and 94 ± 4 Ma. Manabe et al. (1996) reported zircon TIMS ages between 110 and 96 Ma from the igneous conglomerates in the same region. Our data are younger than them. From the Kawaguchi Formation at the structural bottom in this area, slightly younger igneous zircons clustered in the range between 100–80 Ma were obtained, and the youngest U-Pb age was 82 ± 11 Ma. Much older zircons showing a wide spectrum from 2100 to 200 Ma are also present in the Kawaguchi Formation. Because the protolith of the Kawaguchi Formation is sedimentary rocks, such zircons must have been supplied from the hinterland including older igneous rocks than the Cretaceous age.

As the zircon ages are of igneous age, the depositional ages for the Koboke and Kawaguchi Formations should be younger than their youngest zircon ages, i.e. 92 ± 4 and 82 ± 11 Ma, respectively. For the Koboke Formation, metamorphic ages of 77–63 Ma have been given based on K-Ar ages of fine-grained phengitic micas from pelitic and psammitic schists (Itaya and Takasugi, 1988) and whole rock Ar-Ar ages of psammitic schist (Takasu and Dallmeyer, 1990). Therefore, the depositional age of the Koboke Formation is confined between 92 and 77 Ma. Takahashi (1983) summarized the space-time distribution of magmatism in eastern Asia from late Mesozoic to early Cenozoic and showed an extensive volcano-plutonic activity along the 1500 km long continental arc of the eastern margin of the Asia from 130 Ma to 70 Ma. Its activity supplied much amount of volcanicogenic materials to the trench. The depositional age of the Koboke Formation between 92 to 77 Ma is consistent with the volcano-plutonic history of the eastern Asia.

On the contrary, zircons from the Minawa Formation (the main Sanbagawa belt) show remarkably older ages (3300 to 1800 Ma) than the other two formations. The age difference suggests the different source of sedimentary clasts. Okamoto et al. (2004) reported U-Pb SHRIMP age for zircons from the eclogite facies rocks from the Sanbagawa belt. The zircons from a sedimentary-origin eclogite exhibit detrital cores with metamorphic rims. Most core ages range from 148 to 134 Ma but one age indicates ~1900 Ma. They concluded that such Palaeoproterozoic zircons are detrital in origin and were supplied into sediments in the southwest Japan prior to the Miocene opening of the Japan Sea. Bruguier et al. (1997) reported that the basement rocks of the North China (Sino-Korean) Craton is predominated by 2000-1800 Ma. During the period of 240–220 Ma, the North China Craton collided against the South China (Yangtze) Craton to form a suture zone named the Dabie-Sulu HP-UHP belt, which may have provided huge sedimentary flux to the Paleo-Pacific ocean near Japan (Maruyama, 1997). Sano et al. (2000) also
reported ca. 2000 Ma SHRIMP II U-Pb ages for detrital zircons from the Jurassic Kamiaso conglomerates and from the Hida gneisses in central Honshu. The Hida gneisses are considered to have been extension portion of the Dabie-Sulu UHP belt and comprised the continental margin when the protolith of the Sanbagawa metamorphic rocks were accumulated at the trench (e.g. Isozaki and Maruyama, 1991; Maruyama, 1997; Maruyama et al., 1997). The Palaeoproterozoic age is quite consistent with the igneous zircon ages from the Minawa Formation in the present study. Therefore, it suggests that the protolith sediments of the Sanbagawa metamorphic rocks were supplied from a hinterland including the North China Craton.

The Sanbagawa belt is tectonically overlain by the Mikabu belt (Takeda et al., 1977). It is thought that the Mikabu belt was metamorphosed under the pumpellyite-actinolite, greenschist and blueschist facies conditions (Maruyama and Liou, 1985; Banno and Sakai, 1989). The Triassic conodonts have been reported from metacarbonate in the southern end of the Sanbagawa belt (Matsuda, 1978; Suyari et al., 1980). The latest Jurassic radiolarians have been reported from red volcanic phyllite and red shale from the Mikabu belt in eastern Shikoku and Kanto Mountain (Iwasaki et al., 1984; Matsuoka, 1999). The youngest detrital zircon of the Sanbagawa schists is 140–130 Ma which have been reported from Okamoto et al. (2004). These facts strongly indicate that both the Sanbagawa and Mikabu belts were formed as accretionary complex at trench during the latest Jurassic to the earliest Cretaceous: presumably ca. 130 Ma.

The age of the Sanbagawa metamorphism has a long history of study. It has been well summarized by Isozaki and Itaya (1990). Major contribution was done by Itaya and Takasugi (1988) who showed the systematic measurement of K-Ar age for phengite along a NS traverse of the Sanbagawa belt in Shikoku, ranging from 90 to 63 Ma. Because their K-Ar and Ar-Ar ages are cooling age, the peak metamorphic age must have been much older than 90 Ma. A metamorphic age of the Sanbagawa eclogite (120–110 Ma) has been reported by Okamoto et al. (2004) who dated U-Pb SHRIMP zircon age from the quartz-bearing eclogite at the boundary between the Higashi-Akaishi peridotite and the Iratsu eclogite. A Rb-Sr whole rock isochron age obtained by Minamishin et al. (1979) from high-grade pelitic schists suggests that the peak metamorphism occurred at 116 ± 10 Ma. Suzuki et

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**Fig. 6.** Chronological summary of the Sanbagawa belt, the Northern Shimanto belt, the Mikabu belt, the Koboke Formation and the Kawaguchi Formation. Depositional ages of the Sanbagawa and Mikabu belts are taken from Matsuda (1978), Suyari et al. (1980), Iwasaki et al. (1984), Isozaki and Itaya (1990), Matsuoaka (1999) and Okamoto et al. (2004). Sanbagawa metamorphic ages are taken from Minamishin et al. (1979), Suzuki et al. (1990) and Okamoto et al. (2004). The K-Ar and Ar-Ar ages refer to Itaya and Takasugi (1988) and Takasu and Dallmeyer (1990). Accretionary ages of the Northern Shimanto belt refer to Taira et al. (1982) and Kinumami et al. (1998; 1999). The ages of surface erosion of the Sanbagawa belt refer to Isozaki and Itaya (1990).
al. (1990) reported K-Ar ages ranging in 129−112 Ma from the phengitic micas in low-grade rocks formed below the closure temperature of K-Ar system. These data suggest the peak metamorphic age of 120−110 Ma. Consequently, the Sanbagawa metamorphism can be defined as the high-P/T metamorphism recorded in the SW Japan, with peak metamorphic ages of Early Cretaceous, and with cooling ages of Late Cretaceous.

The history of the Sanbagawa belt can be summarized as below. The accretionary complex was formed by subduction of the pre-Triassic oceanic lithosphere with ocean plate stratigraphy. The Triassic-Jurassic deep ocean sediments and earliest Cretaceous hemipelagite on the MORB crust subducted into mantle from trench together with trench turbidite by ca. 130 Ma. The whole package of the sequence subducted and was metamorphosed in ca. 120−110 Ma, and the highest-grade portions suffered the eclogite facies metamorphism at the depths over 70 km. We, thus, define the Sanbagawa belt as the accretionary complex formed at 140−130 Ma, and metamorphosed at 120−110 Ma in the deep subduction zone.

At the period around 120−110 Ma, the protolith of the Koboke and Kawaguchii Formations had not yet been formed. Deposition of the Northern Shimanto belt must have taken place from late Early Cretaceous to Late Cretaceous, according to the fossil age constraints in Shikoku (Taira et al., 1982; Kiminami et al., 1998; 1999). The zircon ages reported herein from the Koboke Formation and its Ar-Ar ages (Takasu and Dallmeyer, 1990) indicate the deposition age of during 92-77 Ma. These ages are definitely younger than the Sanbagawa metamorphic age (120−110 Ma) and correspond to the depositional ages of the Northern Shimanto belt (Fig. 6). As mentioned above, the LA-ICP-MS zircon U-Pb ages suggest that zircon age of the Kawaguchi Formation (82 ± 11 Ma) may be slightly younger than those of the structurally overlying Koboke Formation (92 ± 4 Ma). However, this does not mean that the accretion of the Kawaguchi Formation was subsequent to the Koboke Formation. Yet the structural relationship between those two formations suggests the earlier accretion of the Koboke Formation than the underplated Kawaguchi Formation.

Kiminami et al. (1999) reported the XRF analyses of Jurassic-Cretaceous sandstones covering the Inner and Outer zones of SW Japan and suggested that the Koboke psammite and conglomeratic schists have a compositional similarity to the Northern Shimanto belt in eastern Shikoku (Hiwasa Formation). Depositional age of the Hiwasa sandstone is considered as Late Cretaceous (Campanian: 84−74 Ma), based on fossil ages and lithostatigraphy (Kiminami et al., 1998). Our study with the depositional age of the Koboke Formation between 92 to 77 Ma is very consistent with their result.

We conclude that the ascription of the Koboke and Kawaguchi Formations is to the Northern Shimanto belt and the boundary between the Sanbagawa and the Northern Shimanto belts must be placed between the Minawa Formation and the underlying Koboke Formation (Fig. 7). Although the kinematic nature of the fault boundary has not yet been determined, the overlying unit, i.e. the Sanbagawa belt record definitely higher-P (greater depth) than the underlying unit, i.e. the Northern Shimanto belt, suggesting the boundary as a thrust fault in origin. The equivalent tectonic boundary was confirmed in central Kii Peninsula (Sasaki and Isozaki, 1992; Masago et al., 2005) (Fig. 8.a). According to them, it was a thrust fault with a top-to-the-south sense, by which the Sanbagawa belt equivalent to the Minawa Formation overlies the Northern Shimanto belt (Koboke Formation equivalent).

In central Shikoku, Kawato et al. (1991) and Masago et al. (2005) identified the upper boundary of the Sanbagawa metamorphic rocks as a normal fault, by which a non-metamorphic unit overlies a metamorphic unit within the Jurassic Chichibu belt (Fig. 8.b). The sense of the fault movement was estimated to be top-to-the-north (Masago et al., 2005) in contrast to the bottom boundary thrust fault.

2. Spacial distribution of the Sanbagawa metamorphism

The Japanese Islands consist fundamentally of accretionary complex from late Paleozoic to Cenozoic that formed in a subduction zone. Hence geotectonic subdivision of the Japanese island has been based on formation age of individual accretionary complex, and named it as "belt" which shares a same time span of formation age. Whereas, metamorphic belts have been traditionally treated as an independent geologic unit, even though they have the same accretionary ages with the unmetamorphic units. There is a problem associated with this geotectonic subdivision. It is duality of definition of the belt. The duality of definition caused the ambiguity of tectonic division, particularly on the transition from lower grade to unmetamorphosed rocks.

In central Shikoku, from north to south, the Ryoke, Sanbagawa, Mikabu, Chichibu, Sanbosoan and Shimanto belts are arrayed parallel. It is noteworthy that the Sanbagawa, Mikabu and Sanbosoan belts share the same accretionary age. The accretionary age of the Sanbagawa and Mikabu belts have already mentioned above. The accretionary age of the Sanbosoan belt is from latest Jurassic to earliest Cretaceous which has been reported from Matsuoka et al. (1998). On the other hand, the Sanbagawa and Mikabu
belts including a northernmost part of the Chichibu belt show the same metamorphic age. The radiometric isotope ages (K-Ar and/or Ar-Ar ages) range from 98 to 96 Ma (Mikabu belt; Dallmeyer et al., 1995), and range from 129 to 105 Ma (Chichibu belt; Suzuki et al., 1990; Kawato et al., 1991). The metamorphic age of the Sanbosan belt has not yet been understood. The Sanbosan belt was metamorphosed under the prehnite-pumpellyite to zeolite facies. Thus, we infer the possibility that the metamorphism of the Sanbosan belt occurred in the same age spectrum of the Sanbagawa and Mikabu belts.

The tectonic superposition and spatial distribution of the Sanbagawa metamorphism are summarized as follows (Fig. 9). The latest Jurassic-earliest Cretaceous accretionary complex (here termed as the Sanbagawa metamorphic units) suffered the Sanbagawa metamorphism. The higher-grade portion is called as the Sanbagawa belt, while the lower-grade part called the Mikabu belt together with a part of the Chichibu belt and the lowest-grade portion as the Sanbosan belt. The metamorphic grade relatively decreases from north to south. The both top and bottom boundaries of the Sanbagawa metamorphic units are sub-horizontal faults. The highest-grade part of the

Fig. 7. A new tectonic division of the Obike area in central Shikoku (modified after Kojima and Mitusso, 1966; Kenzan Research Group, 1984). Legends are same as Fig. 1.

Fig. 8. (a) Index map and geological profile of the thrust boundary between the Sanbagawa belt and the Shimanto belt in central Kii Peninsula (modified after Masago et al., 2005). (b) Index map and geologic profile of the tectonic boundary between the metamorphosed Chichibu belt by the Sanbagawa metamorphism and the Chichibu belt (Jurassic accretionary complex) in central Shikoku (modified after Kawato et al., 1991). MTL: Median Tectonic Line.
Sanbagawa belt was situated in the structurally intermediate level, and is wrapped by the lower-grade rocks (Banno and Sakai, 1989; Ota et al., 2004).

The Sanbagawa metamorphic units occur as sandwiched between the overlying Jurassic Chichibu belt and the underlying Cretaceous Northern Shimanto belt, and its thickness is less than 4 km. The top and bottom boundaries of the Sanbagawa metamorphic units were gently deformed to show antiforms, symforms and dome in central Shikoku, and was cut by high-angle secondary normal faults in several places (Figs. 7, 9). Hence, these Sanbagawa metamorphic units were deformed together with surrounding units after the tectonic juxtaposition at the mid-crustal levels. The P-T condition of juxtaposition is estimated by the metamorphic recrystallization at the pumpellyite-actinolite facies to the blueschist facies by the metamorphic mineral assemblages in the underlying Shimanto belt (Banno and Sakai, 1989; Sakaguchi, 2003).

The bottom boundary of the Sanbagawa belt is present between the Koboke and the Minawa Formations. The Sanbagawa and Mikabu belts, and the northernmost part of the Northern Chichibu belt were formed at the same time as an accretionary complex and subjected a series of subduction zone metamorphism. These belts had been metamorphosed at different levels. The Sanbagawa belt suffered peak metamorphism ranging from the pumpellyite-actinolite/blueschist and epidote-amphibolite to eclogite facies, whereas the Mikabu belt and the northernmost part of the Chichibu

Fig. 9. Schematic profile showing the tectonic superposition and the spacial distribution of the Sanbagawa metamorphism among the Sanbagawa, Mikabu, Kurosegawa, Chichibu, N. Shimanto, Sanbosan and Ryoke belts and Izumi Group in central Shikoku, southwest Japan. MTL 1: Paleo Median Tectonic Line. MTL 2: Neo Median Tectonic Line. BTL: Butsuzo Tectonic Line. PA/BS: Pumpellyite-actinolite. EA: Epi-.

Conclusions

1) The U-Pb LA-ICP-MS ages of igneous zircon grains separated from igneous cobbles and psammitic schists indicate that both the Koboke and Kawanaguchi Formations belong not to the Sanbagawa belt but to the Northern Shimanto belt.
2) The bottom boundary of the Sanbagawa belt is present between the Koboke and the Minawa Formations.
3) The Sanbagawa and Mikabu belts, and the northernmost part of the Northern Chichibu belt were formed at the same time as an accretionary complex and subjected a series of subduction zone metamorphism. These belts had been metamorphosed at different levels. The Sanbagawa belt suffered peak metamorphism ranging from the pumpellyite-actinolite/blueschist and epidote-amphibolite to eclogite facies, whereas the Mikabu belt and the northernmost part of the Chichibu
belt were subjected to the blueschist and pumpellyite-actinolite facies. The Sanbogawa belt was metamorphosed at the lowest grade, the zeolite to prehnite-pumpellyte facies.

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四国中央部大歩危地域に分布する三波川結晶片岩類は、原岩層序に基づき構造的上位から下位に向かい三疊層、小歩危層、川口層に分類されてきた。今回、それぞれの屜から火成ジルコンを分離し、LA-ICP-MSを用いてU-Pb年代測定を行った結果、三疊層中のジルコンの多くが1900-1800 Maの火成年代を示した。一方、小歩危層・川口層中のジルコンから得られた火成年代は三疊層よりも若く、その中でも最も若い年代は、それぞれ92 ± 4 Ma, 82 ± 11 Maであった。両層の堆積年代は更に若く、その年代は、四万十帯北部の付加年代と一致する。このことから、従来、三波川帯と見なされてきた小歩危層、川口層は、四万十帯北部であることが明らかになった。したがって、三畳層と小歩危層の層境界は、三波川帯／四万十帯境界にあたる。また、大歩危地域における構造的累積関係は、三波川変成帯が四万十带の構造的上位に位置することを示している。