69. DETAILED CRUSTAL STRUCTURE OF NORTHERN YAMATO BASIN

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ABSTRACT

In September 1989, an ocean broadband digital downhole seismometer (OBDs) was installed at Hole 794D in the northern Yamato Basin by the Ocean Drilling Program (ODP). We conducted a high-resolution refraction/reflection experiment using the OBDs and nine ocean-bottom seismometers (OBSs), which were deployed by the Tansui-maru. We continuously recorded signals from the OBDs in digital form on the JOIDES Resolution for about 2 weeks. The OBSs recorded signals for about 2 weeks by the direct analog recording method. The five OBSs, which were closely spaced every 2800 m near Hole 794D, and the OBDs formed a three-dimensional sub-array. The air-gun profiles consisted of two circles and two linear lines. Air guns were shot every 60 s at 10 MPa with two 9-L or a single 17-L chamber. Signals from a single channel hydrophone streamer were also recorded with a personal computer system in digital form.

We determined the velocity structure near the profiles using the OBDs and four OBSs that were deployed every 25 km. A two-dimensional (2-D) velocity structure was constructed as follows: first, one-dimensional velocity structures under each OBD were derived by the tau-p inversion method; second, 2-D velocity structures under the linear profiles were derived by the forward 2-D ray tracing method.

A sedimentary layer with a small velocity gradient exists just beneath the seafloor. The layer has a velocity of 1.7 km/s and is 200-700 m thick. The layer corresponds to the transparent layer on the reflection profile. An acoustic basement with a P-wave velocity of 4.2-4.5 km/s underlies the sedimentary layer. The acoustic basement layer has a velocity gradient of 0.25 s^-1 and is 2-3 km thick. A layer with a velocity of 6.2 km/s underlies the acoustic basement layer. The velocity gradient in the 6.2 km/s layer is less than 0.2 s^-1. We could not determine the thickness of the 6.2 km/s layer because of the lack of deep penetration of refracted waves down to the Moho. However, the thickness of the 6.2 km/s layer is estimated to be more than 6 km based on the depth of penetration of refracted wave through the 6.2 km/s layer.

The upper crustal structure is similar to that found in the southern Yamato Basin, where the entire crust is neither typical oceanic nor continental.

INTRODUCTION

The Japan Sea is one of the backarc basins in the western Pacific. It comprises the Japan Basin in the northwest and the Yamato Basin in the southeast, and is divided by the Yamato Rise (Fig. 1). The seafloor depths of the two basins are nearly constant at about 3500 m and 2500 m, respectively.

A number of models have been proposed to explain the formation and evolution of the Japan Sea from the seismic crustal structure of the lithosphere (Abe and Kanamori, 1970; Evans et al., 1978), magnetic anomalies (Isezaki et al., 1971; Isezaki and Uyeda, 1973; Isezaki, 1975; Seama and Isezaki, 1990), paleomagnetic evidence on land (Otofuji and Matsuda, 1984; Otofuji et al., 1985; Otofuji and Matsuda, 1987), and heat-flow data (Yasui et al., 1968; Yoshii, 1972; Tamaki, 1986; Yamano et al., 1987). One of the main objectives of Legs 127/128 drilling was to obtain ground-truth evidence to solve this major problem.

Any valid model should be able to explain the seismic structure of the Japan Sea crust, which appears to be highly variable. The seismic structure of the Yamato Rise suggests a continental crustal structure, though its thickness is undetermined (Murauchi, 1972; Ludwig et al., 1975). The Japan Basin has a typical oceanic crustal thickness of 8 km (Murauchi, 1972; Ludwig et al., 1975). The seismic crustal structure of the Yamato Basin is 14 km thick, which is twice as thick as a typical oceanic basin. However, the velocity in each layer is similar to that of oceanic crust except that the P-wave velocity in the uppermost mantle (P<sub>n</sub> velocity) is lower than a normal oceanic P<sub>n</sub> velocity (Murauchi, 1972; Ludwig et al., 1975; Hirata et al., 1987; Katao, 1988; Chung et al., 1990).

An anisotropic velocity model for the uppermost mantle beneath the Japan Sea has been proposed by Okada et al. (1978). The anisotropy in the uppermost mantle is confirmed by an OBS array study in the southern Yamato Basin, where the maximum velocity direction is perpendicular to the strike of the northwest Japan arc (Hirata et al., 1989). The crustal seismic anisotropy in the studied region is reported by Hirata et al. (this volume).

The use of OBSs in refraction experiments has been shown to improve the quality and resolution of the seismic structural model as evidenced in the 1985 OBS and multichannel seismic profiling (MCS) experiment in the southwestern Yamato Basin (Hirata et al., 1987, 1989). The use of a downhole seismometer in recent refraction experiments has proven to be useful in obtaining higher quality data sets and a high-resolution seismic structure (Stephen et al., 1983; Swift et al., 1988; Little and Stephen, 1985; Stephen and Harding, 1983; Jacobson et al., 1984; Shearer et al., 1986a; Whitmarsh et al., 1986; Duennebier et al., 1987; Byrne et al., 1987; Bee and Bibe, 1989), and in studying of seismic anisotropy and lateral heterogeneity (Stephen, 1985; 1988; Swift and Stephen, 1989; Shearer and Orcutt, 1985; Shearer et al., 1986b). A refraction experiment using both a downhole seismometer and OBSs, which promises greater resolution of seismic structures especially in laterally heterogeneous region, can thus contribute important details relevant to understanding the tectonic evolution of a particular region.

In September 1989, an ocean broadband downhole seismometer (OBDs) was deployed at Hole 794D in the northern Yamato Basin of the Japan Sea by the JOIDES Resolution during Ocean Drilling Program (ODP) Leg 128 (Ingle, Suyehiro, von Breymann, et al., 1990). At this time, nine OBSs were also deployed around Hole 794D...
Figure 1. Map showing locations of drill holes in the Japan Sea (Ingle, Suyehiro, von Breymann, et al., 1990). Contour interval is 1,000 m. Double circles denote holes drilled by Leg 128, ODP (Sites 794, 798, 799). The OBDS was installed at Hole 794D. Circles and squares denote holes drilled by Leg 127, ODP, and Leg 31, DSDP, respectively. P1 and P4 are two ship refraction experiment lines reported by Murauchi (1972). YB7 shows location of an OBS deployed in 1985 reflection and refraction seismic experiment (Hirata et al. 1987).

A controlled source seismic refraction/reflection experiment using air guns, the OBDS, OBS's, and a hydrophone streamer was carried out with the support of the Tansei-maru, Ocean Research Institute (ORI), the University of Tokyo, to obtain a high-resolution seismic crustal structure in the northern Yamato Basin. In the present paper we report the detailed analysis of the crustal structure near Site 794 and focus on vertical and lateral heterogeneity of the crust.

EXPERIMENTAL CONFIGURATION

Obervation System

OBDS System

The OBDS was installed on September 26, 1989. Hole 794D is 734 m below the seafloor (mbsf) at a water depth that is 2807 m below sea surface. A sedimentary section of Hole 794D was cased through 560 mbsf. The seismometer was clamped at 715 mbsf in a hard igneous rock section. Real-time recording of digital data from the three-component feed-back-type accelerometer was performed aboard the JOIDES Resolution with time calibrated against Japan Standard Time by the radio signal JJY. A detailed description of the OBDS system is reported by Suyehiro et al. (this volume).

OBS System

Two types of OBS's, both of which are free-fall and transponder triggered pop-up types, were used in this study. One type of OBS was developed at the Geophysical Institute of the University of Tokyo, in cooperation with the Laboratory for Ocean Bottom Seismology, Hokkaido University (Yamada, 1980; Kanazawa, 1986). The other type was developed at Department of Earth Sciences, Chiba University, from the University of Tokyo type OBS (Matsuda et al., 1986), and contains a hydrophone channel.

Three-component velocity sensors with a natural frequency of 4.5 Hz are held by a gimbal mechanism. Signals are recorded on audio cassette tape by the direct analog recording (DAR) method. Because of the stability of the recording mechanism and a small temperature variation at the deep seafloor, the accuracy of timing in recording throughout the observation period is estimated to be less than 0.05 s. All the analog data of OBS's were digitally processed on shore after the cruise (Urabe and Hirata, 1984).

Digital Single-channel Reflection Experiment System

Air-gun signals were also recorded by a digital single-channel hydrophone streamer towed by the Tansei-maru (Shinohara et al., 1989). The structure of the sedimentary layers was determined precisely from reflection records with a large dynamic range. As the acoustic basement is rugged, the high dynamic range also serves to enhance the resolution of the deeper structure.

Positioning

Ship positioning of the Tansei-maru, which acted as the shooting vessel, was accomplished using the Global Positioning System (GPS) and Loran-C. A detailed discussion of navigation accuracy can be
found in Hirata et al. (this volume). Here, we describe the outline. The positioning data from the navigation system were stored on a microcomputer every 4-15 s. Scatter in position data indicates that the accuracies of the GPS and the Loran-C are about 20 m and 200 m, respectively. First, we determined the positions where the air guns were shot, by interpolation of GPS data, where available. The positions determined by Loran-C data were found to be a linear translation of GPS data. Hence, when GPS data were not available, the positions determined by Loran-C were used with appropriate corrections. The accuracy of all the positions is estimated to be about 20 m.

Because the OBS’s are a free-fall type, positions of the OBS’s at the deep seafloor may differ from their launching positions. Therefore, the positions of the OBS on the seafloor were relocated using the travel times of direct water waves within 10 km of the OBS. Typically, 200 of direct-wave travel times were used for each OBS relocation. The estimated accuracy of the instrument location is about 150 m, which is comparable to a wavelength of the direct water wave.

**Real-time Experiment (RTE)**

Nine OBS’s were deployed to obtain seismic records from the air guns (Fig. 2). One OBS launched near the OBDS recorded digital data for 9 hr, and the other recorded analog data for about 2 weeks. All the OBS’s were successfully retrieved after the RTE. Regrettably, the digital-type OBS suffered from hardware trouble and recorded no seismic data. A three-dimensional (3-D) sub-array was formed by five closely spaced (2800 m) OBS’s and the OBDS. The locations and the periods of observation for all OBS’s are listed in Table 1.

The air-gun shooting profiles for the controlled source seismic experiment consisted of two concentric circles and two cross lines. Radii of the two circle profiles are 9 km (Inner Circle) and 18 km (Outer Circle). The east-west trending line (Line EW) is 90 km long, the other north-south line (Line NS) perpendicular to Line EW is 70 km long. The center of the circles and also the cross point of the two lines is the position of the OBDS. Air guns were shot every 60 s at 10 MPa by either two 9-L or a single 17-L air gun (Table 2). The spacing between successive air gun shots was about 150 m. During the 48-hr period of shooting, data were recorded continuously by the OBDS. In this paper, we use records from four OBS’s (JRT1, 4, 5, 8) and the OBDS to determine the seismic P-wave velocity structure along the two linear lines (Line EW, NS).

**DATA**

**Records of Digital Single-Channel (DSC) Reflection System**

The single-channel digital reflection records were band-pass filtered (30–100 Hz) and each trace shown was normalized by its maximum amplitude to enhance reflection signals.

**Line EW (Fig. 3)**

The seafloor is deeper around the position of the OBDS, and shows morphologically high relief at the positions of JRT1 and JRT5. The thickness of the sedimentary layer at the OBDS is about 0.8 s in two-way traveltime. The acoustic basement shows morphologically high relief resembling a knoll at 13 km to the east and 22 km to the west of the OBDS.

**Line NS (Fig. 4)**

The seafloor deepens northward from 15 km south of the OBDS, where morphologically high relief is seen. The thickness of the sedimentary layer is almost constant in the northward section of the OBDS. The acoustic basement also shows morphologically high relief 15 km south of the OBDS.

**Records of the Seismometers**

We will discuss seismograms recorded on the high-gain, vertical-component geophone. The band-pass frequency is from 5 to 15 Hz. Each trace shown is normalized by its maximum amplitude. The distance is measured from the position of the OBDS which is nearly at the center of the profiles. All of the seismometer records for Line NS have generally higher signal-to-noise ratios than the records for Line EW due to better weather conditions.

**Line EW**

**OBDS (Fig. 5)**

Between the ranges of 2 and 6 km east of the OBDS, the first-arrival phase has an apparent velocity of 4.3 km/s. At offset distances greater than 30 km, the apparent velocity of the first arrivals is 7.2 km/s. The small amplitudes of the first arrivals at 10 km are attributed to a knoll. We have no data from 6 to 10 km because of a technical problem. In the western section, the apparent velocity of the first arrivals is 3.8 km/s at offset distances from 1 to 5 km; 5.0 km/s at offset distances from 5 to 13 km; and 7.1 km/s at offset distances greater than 13 km. A triplication is seen at a distance of 10 km. The first arrivals are seen up to 40 km west of the OBDS.

**JRT4 (Fig. 6)**

JRT4 is the OBS just above the OBDS. In the east section, the apparent velocity for the first arrivals is 4.3 km/s at offset distances less than 7 km and 6.4 km/s at offset distances greater than 7 km. In the west section, the apparent velocity for the first arrivals is 4.7 km/s at distances less than 12 km and 6.5 km/s at offset distances greater than 12 km. The first arrivals are seen up to 27 km east of the OBS and 25 km west of the OBS. The small amplitudes of the first arrivals at distances from 9 to 13 km east of JRT4 result from a knoll.

**JRT1 (Fig. 7)**

JRT1 was located at about 25 km east of the OBDS. On the western side of JRT1, the apparent velocity of the first arrivals is 4.4 km/s at offset distances less than 12 km and 5.9 km/s at offset distances greater...
than 12 km. A triplication is seen at an offset distance of 10 km. The first arrivals are seen up to 40 km to the east of JRT1. On the eastern side of JRT1, the apparent velocity of the first arrivals is 5.0 km/s out to the end of the profile at 19 km.

**JRT5** (Fig. 8)

JRT5 was located at about 25 km west of the OBDS. On the eastern side of JRT5, the apparent velocity of the first arrivals is 3.6 km/s at offset distances less than 9 km and 6.4 km/s at offset distances greater than 9 km. A triplication is also seen at an offset distance of 10 km. The first arrivals are seen up to 25 km to the west of JRT5. On the western side of JRT5, the apparent velocity of the first arrivals is 3.7 km/s at offset distances less than 11 km and 5.5 km/s out to the end of the profile at 19 km.

**Line NS**

**OBDS** (Fig. 9)

In the southern section, the apparent velocity of the first arrivals is 5.0 km/s at offset distances less than 9 km and 5.8 km/s at offset distances greater than 8 km. The first arrivals are seen out to the end of the profile (37 km). Small amplitudes for the first arrivals are seen at offset distances from 8 to 17 km due to a knoll. In the northern section, the apparent velocity of the first arrivals is 3.4 km/s at offset distances less than 10 km and 7.5 km/s at offset distances greater than 10 km. A triplication is clearly seen at an offset distance of 10 km. Refracted arrivals from the crust are seen out to the end of the profile (36 km).

**JRT4** (Fig. 10)

In the southern section, the apparent velocity of the first arrivals is 5.0 km/s at offset distances from 4 to 10 km and 6.3 km/s at offset distances greater than 18 km. Small amplitudes for the first arrivals due to a knoll are also seen at offset distances from 10 to 18 km. The first arrivals are seen at an offset distance of 30 km. In the northern section, the apparent velocity of the first arrivals is 4.3 km/s at offset distances less than 13 km and 6.7 km/s at offset distances greater than 13 km. A triplication is also seen at an offset distance of 10 km. The first arrivals are seen out to an offset distance of 30 km.

**JRT8** (Fig. 11)

JRT8 was located at 25 km south of the OBDS. In the southern side of JRT8, the apparent velocity of the first arrivals is 4.1 km/s at short offset distances, 5.5 km/s at offset distances from 9 to 14 km, and 7.2 km/s at offset distances greater than 14 km. First arrivals are seen out to an offset distance of 35 km. A triplication is also seen at an offset distance of 10 km. A later phase that seems to be the reflected arrival from the lower crust with an apparent velocity of about 8.0 km/s, is seen at offset distances greater than 45 km. On the northern side of JRT8, the apparent velocity of the first arrivals is 4.8 km/s.

### Comparison Between the OBS Records and the OBDS Records

The differences between the records of the OBS’s and those of the OBDS are as follows:

1. The data recorded by the OBDS have better signal-to-noise ratios than those recorded by the OBS. Therefore, refracted arrivals on the OBDS can be seen out to greater distances than on the OBS.
2. The apparent velocity of the direct wave recorded by the OBDS is about 3.0 km/s far from the OBDS. The direct wave is defined as the wave that propagates through the media above the receiver, which in this case includes the sediment layer.
3. Because the velocity gradient of the sedimentary layer is larger than that of water, the range in which the OBDS records the direct waves is narrow.
4. There are no coda waves after the direct-wave arrivals in the records of the OBDS.
5. Converted S-waves are clearly seen in the records of the OBDS. Comparison of the horizontal component records reveals that P-wave arrivals are also clearly seen on the OBDS. These results are indicative of a strong mechanical interaction (coupling) between the OBDS and the ground, as compared to that between an OBS and the ground.

### ANALYSES AND RESULTS

#### One-dimensional Shallow Velocity Structure

We derived one-dimensional (1-D) velocity structures beneath each OBS from the individual records. First, the seismic wave field in \(x-t\) (distance-travelt ime) domain on one side of the OBS is transformed into the \(\tau-p\) (intercept time-ray parameter) domain (Diebold and Stoffa, 1981; Stoffa et al., 1981). To map seismic data in \(x-t\) domain to the domain of \(\tau-p\), we performed a slowness stack or ray parameter stack for linear trajectories through the \(x-t\) data. Semblance was used instead of a slowness stack to suppress the spatial aliasing and to get good signal-to-noise ratios in \(\tau-p\) domain. Semblance has been used in detecting coherent arrivals across an array (Neidell and Taner, 1971). After seismic data were mapped to \(\tau-p\) domain, trajectories of refractions and wide-angle reflections are picked from the records. A \(P\)-wave velocity-depth function is then derived from the trajectory by the \(\tau-p\)-sum inversion method (Diebold and Stoffa, 1981). Hereafter, we call this procedure the \(\tau-p\) method.

We used the low-gain vertical geophone component at distances from 0 to 10 km to derive the shallow structure and the high-gain vertical component at distances from 10 to 20 km to derive the deeper structure. In the \(\tau-p\) domain, this corresponds to trajectories where \(p\) is greater than 0.2 s/km on the low-gain component, and trajectories where \(p\) less than 0.2 s/km on the high-gain component. The picking errors of the trajectories are about 0.1 s in tau domain. This
Figure 3. Digital single-channel seismic reflection record for Line EW obtained simultaneously with the refraction experiment. Distance along the profile is positive eastward. Band-pass filtering is 30–100 Hz. Each trace is normalized by its maximum amplitude. The positions of the OBDS and the OBS’s (JRT1, JRT4, JRT5) are marked.

Figure 4. Digital single-channel seismic reflection record for Line NS. Distance is positive southward. The positions of the OBDS and the OBS’s (JRT4, JRT8) are marked. See Figure 3 for detailed explanation.
value of picking error is considered to correspond to a few hundred meters of depth.

The structure derived by the tau-p method assumes horizontally homogeneous layers. We applied the tau-p method to records on both sides of the OBS, thus resulting in two velocity-depth functions for each OBS profile. Differences in the two velocity-depth functions for each side were taken to represent lateral heterogeneity in the crust.

The 1-D velocity-depth functions were derived from records of four OBS's: JRT1, JRT4, JRT5, and JRT8 (Figs. 13 through 17). As an example, the velocity-depth functions are compared with the associated single-channel reflection profiling records in Figure 18. The velocity in the uppermost layer just below all OBS's is 1.7 km/s with a small velocity gradient with depth. The 1.7 km/s layer is about 700 m thick under JRT4, about 500 m under JRT1, about 300 m under JRT5, and 700 m under JRT8. The 1.7-km/s layer corresponds to the acoustic transparent sedimentary layer seen in the reflection records.

A layer with a P-wave velocity of about 4.5 km/s underlies the sedimentary layer under JRT1, JRT4, and JRT8. The vertical gradient of velocity in the 4.5-km/s layer is about 0.25 s⁻¹. The velocity of the uppermost part of the 4.5-km/s layer increases rapidly from 2.0 to 4.5 km/s within the uppermost 300 m. In the reflection records, the rapid increase in velocity corresponds to a clear reflector of the acoustic basement. The increase in velocity under JRT5, however, is different from others. The velocity just below the sedimentary layer
is 2.0 km/s with a gradient of 5.0 s⁻¹. The 4.5-km/s layer underlies the 2.0-km/s layer and is 1500 mbsf. The velocities and the velocity gradients in the 4.5-km/s layer are similar for all the OBS's.

Two-dimensional Velocity Structure

Two-dimensional (2-D) velocity structures along lines EW and NS were derived by 2-D ray tracing using first arrivals and later phases to derive shapes of velocity interfaces and velocities at deeper levels. The first refracted arrivals for all OBS's were picked from the records (Fig. 19). The apparent velocities of the first arrivals of all the OBS's is 6–7 km/s at offset distances greater than 10 km. An offset in traveltimes of the first refracted arrivals at −10 km and 11 km range can be seen in the OBDS and all the OBS's data. The gap results from the morphologically high relief along the shooting line in the reflection experiment.

Trial-and-error forward modeling of the traveltimes was used to determine the velocity structure. Theoretical traveltimes were calculated by geometrical optics ray theory (Hirata and Shinjo, 1986; Červený and Pšenčík, 1983). The initial 2-D model was constructed from 1-D models under individual OBS's. The sedimentary layer and the acoustic basement were derived from the reflection data. The final velocity structure (Fig. 20) was determined so that the difference between calculated and observed traveltimes was less than 0.2 s; however, most calculated traveltimes fit with observed arrivals to within 0.1 s. Our model can also explain the triplication seen at about 10-km range on each seismometer.

Line EW

The OBDS, JRT1, JRT4, and JRT5 were used to determine this model (Figs. 21–24). The 4.5-km/s layer, which is laterally heteroge-
A layer with a $P$-wave velocity of 3.0 km/s overlies the 4.5-km/s layer around JRT5. The 3.0- km/s layer is required to explain the traveltimes of refracted waves from the 4.5-km/s layer at distances less than 5 km on JRT5.

**Line NS**

The OBDS, JRT4, and JRT8 were used to determine this model (Figs. 25-27). Layer thicknesses were forced to coincide with those of Line EW under the OBDS where two lines crossed. Because the north section of Line NS on the OBDS is not reversed, this part of the model is not well constrained. The interface between the 4.5-km/s
layer and the 6.2-km/s layer is shallower at the both ends of this profile. A model with a 4.5-km/s layer with a thickness of about 2 km and a 6.2-km/s layer can explain the triplication seen on all the seismometers. For the same reasons as in Line EW, the thickness of the 6.2-km/s layer is thought to be more than 6 km. Because the later phase at offset distance greater than 45 km in the records of JRT8 is interpreted as a crust-mantle reflection (PJP), the Moho is suggested to be about 16 km deep.

**DISCUSSION**

The structure obtained in the northern Yamato Basin can be compared with structures in other areas in the Japan Sea (Fig. 28). It is clear from our data that the northern Yamato Basin is different from the Japan Basin from crustal thickness alone. The crust in the Japan Basin is 8 km thick or less (Murauchi, 1972), whereas the data from the present study indicate no evidence of the oceanic crust. Although we did not detect refracted arrivals from the Moho, the reflection phase from the Moho ($P_m$) indicates that the depth should be greater than that in the Japan Basin.

The southern Yamato Basin was studied previously using modern reflection and refraction techniques that included profile lines shot with an air gun and explosives to OBS's (Hirata et al., 1987, 1989; Katao, 1988; Chung et al., 1990). The crustal structure in the southern Yamato Basin is neither typical oceanic nor continental. As the OBS air-gun profiling method used in the survey is almost identical to that used in our experiment, it is worthwhile to compare directly both records. Figure 29 shows a comparison between data from JRT8 in the northern Yamato Basin and from YB7 (Fig. 1) in the southern Yamato Basin. We see a close resemblance between the two records over the first 25 km of range. Both crusts have a 1-km-thick sedimentary layer with a $P$-wave velocity from 2.0 to 3.0 km/s. A layer with a large velocity gradient underlies the sediments. The velocity in this layer increases from 3.0 to 5.2 km/s near Hole 794D, and from 3.8 to 5.4 km/s beneath YB7 in the southern Yamato Basin (Fig. 30). The Ludwig et al. (1975) findings of a thick sediment and an upper crust with a large velocity gradient in the northern Yamato Basin, using sonobuoy refraction data, also agree with our study.

The velocity structure from 7 to 12 km depth also is similar in both the southern and northern Yamato Basins. The vertical gradient is 0.1 s⁻¹. We can not compare the lowermost crustal structure because no clear phases with reversed profiles are available in our data.

The total thickness of the crust can not be unambiguously determined from our data. It is, however, likely that the northern Yamato Basin has slightly thinner crust (about 16 km below sea surface) because the reflected arrival from the Moho ($P_m$) at the JRT8 appears at a shorter offset range (40 km) than was observed on YB7 in the southern Yamato Basin (45 km). These results are consistent with those reported by Murauchi (1972) for profile P4 (Fig. 1) in the northern Yamato Basin. He found a 12-km-thick crust, (the Moho at a depth of 14 km below sea surface), indicating a thinner crust in the northern than in the southern Yamato Basin.

Thus, our observations and the previous studies indicate that the northern and southern Yamato Basin have a similar crustal structure as shown by the velocities and thicknesses of layers. The crustal structure of both the basins are characterized as possessing a sedimentary layer about 1 km thick that is thinner than in the Japan Basin (Ludwig et al., 1975), and an uppermost igneous crust with a large velocity gradient, previously not resolved.

Our detailed data analysis revealed that the velocity of the uppermost part of the 4.5-km/s layer increases rapidly from 2.0 to 4.5 km/s over 300 m of thickness. As we observed many sills and flows in the sampled core at Sites 794 and 797, the shallowmost crust of the basement layer is interpreted to represent a sediment-sill complex, which is seismically imaged as a zone with large velocity gradient with depth.

Recently it has been suggested that the thickened crust found in the southern Yamato Basin formed because a large amount of igneous material was intruded into it after an oceanic crust formed (Hirata et al., 1989). Another interpretation is that the thick crust (about 14 km) and the low velocity gradient of the 6.2-km/s layer may be considered to indicate that an oceanic crust never formed through backarc evolution, and that the thinning of a continental crust during the initial stage of rifting is responsible for the obtained structure. In this case, igneous material intrusion was not so great. At this stage we cannot discriminate the two models from our results.
CONCLUSIONS

An ocean broadband downhole seismometer (OBDS) was installed in Hole 794D in the northern Yamato Basin of the Japan Sea as a part of Leg 128 in 1989. The digital signals of the OBDS were continuously recorded on JOIDES Resolution for about 60 hr, which we call the real-time experiment. A seismic refraction/reflection experiment using air guns, the OBDS, and OBS’s also was conducted during the real-time experiment. Nine OBS’s were deployed surrounding Hole 794D. Five OBS’s were deployed every 2800 m near Hole 794D, and the OBDS formed a 3-D sub array. The profiles consisted of two circles and two lines. Air guns were shot every 60 s, i.e., 150 m. The signals of the air guns were also recorded by a single hydrophone streamer. The seismic structure was derived from the data recorded by the OBDS and the four OBS’s deployed every 25 km.
Figure 13. One-dimensional P-wave velocity models beneath OBS JRT1 obtained for each single-sided profile of Line EW by the tau-p method. Solid and dash lines correspond to the models derived from the records of the eastward and westward shots, respectively. Depth is measured from the seafloor.

Figure 15. One-dimensional structure models of P-wave velocity beneath OBS JRT5. See Figure 13 for detailed explanation. Layer with a P-wave velocity of 3.0-4.5 km/s underlies the sedimentary layer.

Figure 14. One-dimensional structure models of P-wave velocity beneath OBS JRT4. See Figure 13 for detailed explanation.

Figure 16. One-dimensional structure models of P-wave velocity beneath OBS JRT4 obtained for each single-sided profile of Line NS. Solid and dash lines correspond to the models derived from records of the northward and southward shots, respectively.
One-dimensional seismic velocity structures beneath each OBS were derived using the tau-p method with the direct tau-p transform. A sedimentary layer with a small velocity gradient exists just beneath seafloor. The sedimentary layer has a velocity of 1.7 km/s and is 200–700 m thick. An acoustic basement with a P-wave velocity of 4.2–4.5 km/s underlies the sedimentary layer. A layer with a velocity of 3 km/s exists under the sedimentary layer only beneath JRT5.

Two-dimensional velocity structures along two linear profiles were derived by a forward modeling of the traveltimes using a 2-D ray-tracing method. The 4.5-km/s layer is 2–3 km thick. A layer with velocity of 6.2 km/s underlies the 4.5-km/s layer. The velocity gradient of the 6.2-km/s layer is less than 0.2 s⁻¹, and the thickness of the 6.2-km/s layer appears to be more than 6 km.

It is clear that the northern Yamato Basin is different from the Japan Basin in crustal thickness. The Japan Basin has a typical oceanic crustal thickness of 8 km. The upper crustal velocity structure of the northern Yamato Basin is similar to that of the southern Yamato Basin, where the crust is neither typical oceanic nor continental.

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REFERENCES


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Figure 18. Comparison of the reflection records with the tau-p method results for JRT4 Line EW. The one-dimensional structure model of Figure 14 has been converted to two-way traveltimes measured from the seafloor. Solid and dash lines correspond to the models derived from records of the eastward and westward shots, respectively. Position of OBS is marked. P-wave velocity rapidly increases at the acoustic basement. P-wave velocities in the sedimentary layer and uppermost part of acoustic basement are 1.7 and 4.5 km/s, respectively.
Figure 19. Examples of traveltimes of first arrivals on the OBDS and OBS’s for Line EW. Origin of abscissa is at the OBDS position. Solid triangles show the positions of each OBS. A phase with an apparent velocity of about 6.0–7.0 km/s is seen in all records.

Figure 20. P-wave velocity structure derived for Line EW (A) and Line NS (B) in the northern Yamato Basin. Numerals are P-wave velocities in km/s. Triangles show the positions of the OBDS and OBS’s. The OBDS is located at the intersection of Line EW and Line NS. Vertical exaggeration is about 1.5x.
Figure 21. Results of ray tracing using the Line EW model to the OBDS. Distance (D) along the profile Line EW is measured from the OBDS. The OBDS is at D = 0.0 km. A: Ray path diagrams. B: Observed traveltimes (solid squares) with arrival time reading errors and calculated traveltimes for the model (other symbols). Reading errors of later arrivals are more than 0.5 s and are not shown. Open squares indicate traveltime of water waves. Crosses, triangles, and circles denote traveltimes of reflection and refraction waves from basement, 4.5-km layer, and 6.2-km layer, respectively.
Figure 21 (continued).
Figure 22. Results of ray tracing using the Line EW model to OBS JRT4 located at D = 0.0 km. See Figure 21 for detailed explanation.
Figure 22 (continued).
Figure 23. Results of ray tracing using the Line EW model to OBS JRT1 located at D = 24.3 km. See Figure 21 for detailed explanation. Pluses indicate traveltime of $P_n$ phase.
Figure 23 (continued).
Figure 24. Results of ray tracing using the Line EW model to OBS JRT5 located at D = -23.7 km. See Figure 21 for detailed explanation.
Figure 24 (continued).
Figure 25. Results of ray tracing using the Line NS to model to the OBDS located at D = 0.0 km. See Figure 21 for detailed explanation.
Figure 25 (continued).
Figure 26. Results of ray tracing using the Line NS model to OBS JRT4 located at $D = -0.4$ km. See Figure 21 for detailed explanation.
Figure 26 (continued).
Figure 27. Results of ray tracing using the Line NS model to OBS JRT8 located at D = 25.0 km. See Figure 21 for detailed explanation.
Figure 27 (continued).
Figure 28. Comparison of the seismic structure of the northern Yamato Basin to structures in other areas of the Japan Sea. YB7 is an OBS station in the 1985 OBS’s air-gun and explosion experiment (Hirata et al., 1987). P1 and P4 (Murauchi, 1972) show the results of the two-ship seismic experiments (locations of YB7, P1, and P4 in Fig. 1). The upper crustal structure of the northern Yamato Basin is similar to that of the southern Yamato Basin. A thick sedimentary layer and an upper crust with a large velocity gradient characterize the seismic structure of the Yamato Basin.
Figure 29. Comparison of seismic data (vertical component, high-gain channel) from JRT8 in the northern Yamato Basin with that from YB7 in the southern Yamato Basin. Reduction velocity is 6.0 km/s. Band-pass filtering is 5–20 Hz. Records for the southwestward shots of YB7 and northward shots of JRT8 are plotted. A close resemblance between the two record sections is seen at ranges less than 25 km.
Figure 30. Comparison of $P$-wave velocity-depth functions for the northern Yamato Basin (solid line) and the southern Yamato Basin (dash line). Both crusts have a 1-km-thick sedimentary layer that overlies a layer with a large velocity gradient.