Development of Deep-Sea Anoxia in Panthalassa During the Lopingian (Late Permian): Insights From Redox-Sensitive Elements and Multivariate Analysis

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The end-Permian mass extinction (EPME) was the most severe mass extinction event of the Phanerozoic, and was associated with the development of global oceanic anoxia. The intensification of ocean anoxia preceded the EPME, but the degree of intensity and timing of oceanic redox changes in the mid-Panthalassa Ocean remain debated. Here we present the results of geochemical and multivariate statistical analyses of a late Guadalupian to Lopingian (middle–late Permian) bedded chert succession from the Iwaidani section, Japan, which preserves pelagic deep-sea facies from the ocean floor to the lower flank of a mid-Panthalassan seamount. The entire section yields a low manganese-enrichment factor (MnEF <1), suggesting that suboxic conditions has appeared in the depositional environment already in the late Guadalupian. Enrichment factors of other redox-sensitive trace-elements (e.g., vanadium and uranium) and principle component analysis (PCA) of major element data show the development of suboxic to weakly anoxic conditions across the Guadalupian/Lopingian boundary. Subsequently, anoxic conditions, as inferred from enrichments in U, Mo, Ni, Cu, Zn, and Tl, were developed during the middle Lopingian. Extremely high concentrations of U and Mo (enrichment factors of ~6 and ~5,500, respectively) indicate that H2S-rich euxinic conditions developed during the latest Lopingian and around the time of the EPME. The cause of the shift toward more reducing conditions in the early–middle Lopingian is unknown, but PCA results suggest that the euxinic conditions occurred in association with intensified continental weathering in response to a temperature rise during the ca. 200 kyr before the EPME.

Keywords: Mino Belt, chert, principal component analysis, chemical weathering, anoxia, Permian/Triassic boundary

INTRODUCTION

The Permian/Triassic boundary (PTB) marks the most severe mass extinction of the Phanerozoic, characterized by the loss of ~80% of marine invertebrate species (e.g., Erwin, 1994; Payne and Clapham, 2012; Stanley, 2016). A high-precision age model from the PTB section in Meishan, China revealed that the end-Permian mass extinction (EPME) occurred just before the PTB at ca. 251.94 Ma (Burgess et al., 2014). Extinctions have been confirmed on the genus and family
levels in age-diagnostic marine taxa such as fusulinids, ammonoids, conodonts, and radiolarians (Brayard et al., 2006, Brayard et al., 2009; Isozaki, 2009; Jiang et al., 2011; Chen and Benton, 2012; Feng and Algeo, 2014). The release of volcanic and contact metamorphic carbon and sulfur gases (CO2, CH4, and SO2) from the Siberian Traps is commonly invoked as the trigger for climatic perturbations across the PTB (e.g., Wignall 2007; Burgess et al., 2017), which led to the EPME. Numerous lines of evidence from the low-latitude Paleotethys and high-latitude Boreal oceans indicate that hydrogen sulfide (H2S)-rich euxinic conditions developed around the time of the EPME (Cao et al., 2009; Schobben et al., 2015; Lau et al., 2016; Zhang et al., 2017; Zhang et al., 2018b, Zhang et al., 2020).

In the Panthalassa Ocean, widespread deep-water anoxic conditions are thought to have occurred during the late Guadalupian (late middle Permian) to Early Triassic. Isozaki, 1994, Isozaki, 1997 was the first to demonstrate the existence of prolonged anoxia (“deep-sea anoxia”) starting as early as ca. 7 myr prior to the PTB, on the basis of lithostratigraphic, petrographic, and mineralogical data from the PTB sections in Japan and western Canada. However, recent studies have argued against this hypothesis (Wignall et al., 2010; Fujisaki et al., 2019). For example, the contents of redox-sensitive trace-metals (e.g., U, Mo, and V) and quantitative analysis of frambooidal pyrite size distribution from a PTB section at Gujo-Hachiman in Japan (Figure 1) show that the Lopingian deep-sea was dominated by oxic conditions, but that the oxygen minimum zone (OMZ) rapidly expanded at shallower depths in the mid–Panthalassa immediately before the EPME (Algeo et al., 2010, 2011b; Wignall et al., 2010; Fujisaki et al., 2019). Uranium isotopic studies of shallow-water carbonates from the Tethyan and Panthalassic oceans also suggest that the global marine redox conditions during the Guadalupian and Lopingian (late Permian) were similar to those of the modern ocean, and that a major expansion of oceanic anoxia began ≤70 kyr before the EPME (Brennecka et al., 2011; Elrick et al., 2017; Zhang et al., 2018a; Zhang et al., 2020). Thus, the duration and intensity of the EPME-related deep-sea anoxia remain debated.

The PTB sections of the Mino Belt, central Japan (Figure 1) preserve high-resolution biostratigraphic records of the EPME in a mid-oceanic realm of the Panthalassa Ocean (Kuwahara et al., 1998; Yao et al., 2001; Sano et al., 2010; Nishikane et al., 2011; Sano et al., 2012a; Sano et al., 2012b; Nishikane et al., 2014; Kuwahara and Sano, 2017). The intensification of oxygen-depleted conditions during the latest Lopingian has been reported from several PTB sections in the Mino Belt (Wignall et al., 2010; Algeo et al., 2011b; Sano et al., 2012b; Onoue et al., 2019). An improved understanding of the oceanic redox conditions during the Guadalupian and Lopingian (Kato et al., 2002; Kakuw, 2008; Kato and Isozaki, 2009; Fujisaki et al., 2019) is central to understanding the link between global-ocean conditions and the EPME, as well as the subsequent delayed biotic recovery during the Early Triassic.

To better understand the redox history of the deep-sea Panthalassa Ocean during the Guadalupian and Lopingian, this paper describes variations in the contents of redox-sensitive elements (e.g., Mn, V, Mo, U) in a Capitanian (upper Guadalupian) to Induan (Lower Triassic) bedded chert succession from the Iwaidani section, Japan (Sano et al., 2012a; Kuwahara and Sano, 2017). We also applied principal component analysis (PCA) to major element contents to investigate the environmental conditions that triggered the changes in oceanic redox conditions. The Permian bedded cherts in the Mino Belt were originally composed of biogenic silica and carbonate, terrigenous detrital material transported as aeolian dust from the continent, and hydrogenous materials such as Fe–Mn oxides. The PCA results enable us to separate the signals from these multiple source materials, and indicate enhanced continental weathering accompanied by a change from anoxic to euxinic conditions in the Panthalassa Ocean.

GEOLOGICAL SETTING AND STUDIED SECTION

We examined PTB siliceous rocks of the Mino Belt in the Mt. Funabuseyama area, Japan, which is a Jurassic subduction-related...
accretionary complex (Figure 2). The Mino Belt in the study area consists of mixed rock assemblages in which numerous blocks and lenses of various lithologies (e.g., basalt, limestone, and bedded chert) and size are mingled with terrigenous clastic rocks (Wakita, 1988; Sano et al., 1992). Basaltic rocks, limestone, and bedded chert of the Mino Belt form a Permian oceanic-rock assemblage, devoid of terrestrial detritus. Sano (1988a) divided the Permian oceanic-rock assemblage in the Mt. Funabuseyama area into three successions nearly in time-equivalent stratigraphy: 1) upper Cisuralian (upper lower Permian) to upper Guadalupian shallow-marine limestone, 2) upper Cisuralian carbonate breccia, and 3) middle Cisuralian to upper Lopingian bedded chert with the overlying Lower Triassic black claystone, all of which are underlain by basaltic rocks (Sano, 1988a; Sano, 1988b; Sano, 1989). The former two successions are interpreted to have accumulated on and around an oceanic seamount in the mid-Panthalassa Ocean (Sano et al., 1992; Jones et al., 1993; Safoeva et al., 2016). The Permian bedded chert-dominated succession was part of the Hashikadani Formation (Sano, 1988a), and was interpreted to comprise pelagic facies deposited on the deep-ocean floor and on the lower flank of a mid-Panthalassa seamount (Sano, 1988a; Sano et al., 2010). The bedded cherts of the Hashikadani Formation lack coarse terrigenous grains, suggesting that their primary depositional site was beyond the reach of land-derived clastic material, in the pelagic realm of the Panthalassa Ocean (Sano et al., 2010).

The rocks examined in the present study correspond to the Permian–Lower Triassic Hashikadani Formation, and crop out along a roadcut near Iwaidani in the Mt. Funabuseyama area (Sano et al., 2012a). In previous studies, the section was referred to as NF195 (Sano et al., 2012a; Kuwahara and Sano, 2017); in this study, we call it the Iwaidani section. This section comprises six subsections (NF195A–NF195F; Sano et al., 2012a; Kuwahara and Sano, 2017) along a 30 m-long roadcut outcrop. There is a possible depositional gap between the NF195B and NF195C subsections, as evidenced by a minor fault (Kuwahara and Sano, 2017). Sano et al. (2012a) and Kuwahara and Sano (2017) explored individual beds in the sections and confirmed that the remainder of the subsections are stratigraphically continuous.

The Figure 3 shows the composite litho-biostratigraphy of the Permian bedded chert to Lower Triassic black claystone sequence in the Iwaidani section. The section comprises a lower unit of gray bedded chert with small amounts of dark gray to black chert and black claystone, a middle unit of black bedded chert including pyrite nodules near the top, and an upper unit characterized by black claystone with thin black chert beds (Sano et al., 2012a). Biostratigraphic studies have assigned a Capitanian to Induan age to the entire Iwaidani section on the basis of radiolarian and conodont occurrences, such as Follicucullus charveti, F. porectus, Albaillella yamakitai, A. triangularis, Neoalbaillella optima, and Hindeodus parvus (Figure 3) (Sano et al., 2012a; Kuwahara and Sano, 2017). Based on the biostratigraphic ages from Nishikane et al. (2011), the first occurrence of A. cavitata can be correlated with the base of the Guadalupian–Lopingian transition zone (GLT) (Nishikane et al., 2011; Nishikane et al., 2014), which is also recognized in the Gujo-Hachiman section located ∼18 km east of the Iwaidani section (Figure 2B). Kuwahara and Sano (2017) showed that lower Wuchiapingian radiolarian species, such as A. protolevis and Neoalbaillella? sp. firstly appear in the basal part of the N. ornithoformis assemblage zone. This result is consistent with the age assignment by Kuwahara et al. (1998) that correlated the N. ornithoformis assemblage zone with the lower Lopingian (Figure 3). Biostratigraphic analysis of radiolarians also revealed that the Iwaidani section contains the
Wuchiapingian/Changhsingian boundary (WCB) in the basal ∼10.3 m of the lower unit, based on the first occurrence of *A. flexa* (Sano et al., 2012a). The EPME horizon of Permian radiolarians occurs at the top of the middle unit (Sano et al., 2012a). The base of the Triassic is defined by the presence of the conodont *Hindeodus parvus* in the upper unit (Sano et al., 2012a).

**METHODS**

**Sample Collection and Preparation**

The studied Permian bedded chert consists of rhythmic successions in the form of chert and thin siliceous claystone beds. Previous sedimentological and geochemical studies have revealed that the chert beds are the SiO$_2$-diluted parts of siliceous claystone beds, as indicated by an increase in radiolarian tests (Hori et al., 1993; Takiguchi et al., 2006). The chert bed samples contain over 90% SiO$_2$, which results in the dilution of major oxides (TiO$_2$, MgO, CaO, Na$_2$O, K$_2$O, and P$_2$O$_5$) and trace elements by the large amount of biogenic silica. This SiO$_2$-dilution can enlarge the relative errors of compositional data, which affects the results of multivariate analysis (Soda and Onoue, 2019). Therefore, we focused on the geochemical compositions of the intercalated siliceous claystones.

We collected 114 claystone samples from the Iwaidani section for bulk-rock geochemical analysis. Each sample was crushed in an agate mortar to 5–10 mm in size and handpicked to avoid contamination from veins and intensely weathered material. These handpicked fragments were washed by ultrasonic cleaning in Milli-Q deionized water (>18 MΩ). After air-drying, the fragments were pulverized in an agate planetary mill for major and trace element analyses.

**Major, Trace, and Rare Earth Element Analyses**

Major element (Si, Ti, Al, Fe, Mn, Mg, Ca, Na, K, and P) and Ni, Cu, and Zn contents were determined with an energy dispersive X-ray fluorescence (XRF) spectrometer (PANalytical Epsilon 3XL) with a Mo X-ray tube at Kyushu University, Fukuoka, Japan. Analyses were calibrated using 20 standard rock samples issued by the Geological Survey of Japan. Detection limits for trace elements were 3 ppm for Ni and 2 ppm for Cu and Zn. Reproducibility based on the replicate analysis of two standards.
Principal Component Analysis

To extract paleoenvironmental changes from the compositional data, principal component analysis (PCA) was applied to data for the ten major oxides (SiO₂, Al₂O₃, MgO, CaO, K₂O, TiO₂, Na₂O, P₂O₅, Fe₂O₃, and MnO). We limited PCA to major elements, because some trace elements had large analytical uncertainties and/or were below the detection limit (Supplementary Table S1). To use the major element contents for PCA, the data were normalized using Ti contents and compared with those of post-Archean average Australian shale (PAAS) (Taylor and McLennan, 1985) to obtain enrichment factors, defined as follows:

\[ X_{EF} = \left( \frac{X_{\text{sample}}}{Ti_{\text{sample}}} \right) / \left( \frac{X_{\text{PAAS}}}{Ti_{\text{PAAS}}} \right) \]

where X and Ti are the weight contents of element X and Ti, respectively.

PCA is a multivariate statistical analysis that synthesizes numerous observational variables into several orthogonalized principal components (PCs) maximizing the respective variances. Before performing a Q-mode PCA on a correlation coefficient matrix using a singular value decomposition (Golub and Van Loan, 1989; Van Huffel and Vanderwalle, 1991; Albarède, 1995), the enrichment factors were converted into additive log ratios to map the simplex sample space onto the Euclidean real sample space for a constant sum (Aitchison, 1986). This is done because it transforms most of the compositional data into multivariate normal distributions (Aitchison and Shen, 1980; Reyment and Hirano, 1999), which is a prerequisite for PCA (e.g., Atkinson et al., 2004). Consequently, for elements that are less mobile during weathering and diageneosis, such as Ti, whose intermediate ionic potential leads to the formation of stable or metastable individual solids in the Earth surface environment (Stumm and Morgan, 1996; Langmuir, 1997; Railsback, 2007), PCA optimizes an otherwise cumbersome interpretation (Woronow and Love, 1990; Turner et al., 2003).

RESULTS

Major and Trace Elements

The major and trace element data obtained from the 114 siliceous claystone samples of the Iwaidani section are listed in Supplementary Table S1. In all of the samples, Al is positively correlated with Ti and high field strength (HFS) elements such as Zr, Hf, and Th (Figure 4). Since elements such as Al, Ti, Zr, Hf, and Th are not significantly mobilized during post-depositional processes, including diageneisis and weathering, these positive correlations indicate that most of these elements have a detrital origin; potassium (K) is also
FIGURE 5 | Correlation coefficients between measured elemental contents in the siliceous claystone samples. ΣREEF represents the total REE concentrations.

FIGURE 6 | Enrichment factors of elements in detrital materials (K, Th, Zr, and Hf), weathering indices (WIP and CIA), and PC1 scores plotted with stratigraphy. Enrichment factors (EF) were calculated relative to PAAS (Taylor and McLennan, 1985). Dashed blue and red lines indicate PAAS enrichment values of 1.
correlated with the elements in detrital materials (Figure 5). The elemental ratios between these elements in our samples are indistinguishable from those of PAAS (Figure 4). Their similarity to average shale composition (Taylor and McLennan, 1985) indicates that the detrital materials in the Iwaidani section samples have a terrigenous origin, which is consistent with the geochemistry of the Permian–Triassic siliceous rocks at the Sasayama section in Japan (Figure 1B; Kato et al., 2002). Conversely, no correlations were found between these terrigenous elements and elements such as P,
Ba, Mn, V, U, and Mo (Figure 5), which are typically derived from biogenic and/or hydrogenous sources (Calvert and Pedersen, 2007).

To avoid the significant dilution effect by biogenic SiO₂, concentrations of the elements were normalized to Al concentrations and compared with those of the PAAS (Taylor and McLennan, 1985) to obtain enrichment factors. Figure 6 shows the enrichment factors of K, Ti, Zr, Hf, and Th. Values of KEF and ThEF (1.59 ± 0.10 and 1.02 ± 0.12, respectively; average ± 1SD) are fairly constant throughout the studied section and close to the value of 1, where 1 represents the sample having the exact same ratio as PAAS. In the Capitanian and Wuchiapingian, the values of TiEF, ZrEF, and HfEF are similar to those of PAAS; in the late Changhsingian the enrichment factors for these elements show a rapid decrease.

Enrichment factors for Mn, Ni, Cu, Zn, Ti, V, U, and Mo have been widely used to characterize the redox conditions of marine environment (e.g., Calvert and Pedersen, 1993; Calvert and Pedersen, 2007; Algeo and Tribovillard, 2009; Takahashi et al., 2014; Algeo and Li, 2020), which can be generally classified as oxic, dysoxic, suboxic, anoxic, or euxinic state (presence of free H₂S) (Tyson and Pearson, 1991). Enrichment factors of Mn, V, U, Mo, Ni, Cu, and Zn in Figure 7 were calculated relative to PAAS (Taylor and McLennan, 1985), and Ti was calculated relative to upper continental crust (UCC; McLennan, 2001). In this study, the entire section exhibits a low enrichment factor for Mn (MnEF <1). Enrichment factors for V and U are generally close to the value of 1 during the Capitanian, but increase slightly across the GLT. Increases in NiEF, CuEF, ZnEF, TiEF, and UEF occur across the WCB. An increase in MoEF also occurs above the WCB. Vanadium, U, and Mo enrichment factors continued to increase during the latest Changhsingian. In particular, MoEF reached a peak of 5,000 (Mo content = 5,370 ppm).

Calcium, P, and Ba are widely used as proxies for the burial flux of biogenic material (Hollis et al., 2003; Takiguchi et al., 2006; Algeo et al., 2011b; Sato and Onoue, 2019; Sato et al., 2020) based on their distribution and deposition in modern marine sediments (e.g., Schroeder et al., 1997). Figure 8 shows changes in the enrichment factors against the stratigraphic frame in the present study. The trends in CaEF and PEF decreased abruptly in the late Capitanian, and these elements are positively correlated with each other (r = 0.62; Figure 9). There is an abrupt decrease in BaEF during the Wuchiapingian, and BaEF remains relatively low during the Changhsingian.

**Rare Earth Elements**

Figure 10 shows the rare Earth element (REE) patterns of the Iwaidani section normalized to PAAS (Taylor and McLennan, 1985). The REE patterns of the Guadalupian samples are moderately to highly enriched in middle REEs (MREE: Sm, Gd, Tb, and Dy), whereas most of the Lopingian samples yield rock/PAAS ratios of 1. The REE ratios for the Lower Triassic claystones are relatively flat and lower than 1. Since the enrichment of the MREEs exhibits stratigraphic changes, we calculate the relative MREE enrichments using PAAS-normalized MREE/MREE* ratios (Chen et al., 2015):
MREE/MREE* = \frac{2 \times (\text{avg. MREE} / \text{avg. MREE}_{\text{PAAS}})}{\left(\text{avg. LREE} / \text{avg. LREE}_{\text{PAAS}}\right) + (\text{avg. HREE} / \text{avg. HREE}_{\text{PAAS}})}

where LREE and HREE represent light REEs (La, Ce, Pr, and Nd) and heavy REEs (Er, Tm, Yb, and Lu), respectively.

The MREE/MREE* ratios throughout the studied section show a pronounced decline in MREE enrichment across the GLT (Figure 8). The MREE/MREE* ratios fluctuate between 0.9 and 1.5 during the Wuchiapingian and early Changshingian, but decreased in the late Changshingian.

Cerium has multiple valence states, which results in fractionation that can be quantified by the Ce anomaly (German and Elderfield, 1990; Holser, 1997):

\[
\text{Ce/Ce*} = 2\text{Ce}_N / (\text{La}_N + \text{Pr}_N),
\]

where the subscript “N” denotes PAAS-normalized values (e.g., \( \text{La}_N = \text{La}_{\text{sample}} / \text{La}_{\text{PAAS}} \)). If the Ce/Ce* value is lower than 1, Ce is plotted below the line connecting La and Pr, which is called as negative Ce anomaly (Figure 10). The Ce/Ce* ratio varies between 0.50 and 1.06, and fluctuates inversely with the MREE/MREE* ratios throughout the studied section (Figure 8). With the exception of a few of samples, there is no Ce anomaly (Ce/Ce* ∼1) when the REE patterns are relatively flat, but the Ce/Ce* values exhibit negative anomalies in the MREE-enriched samples (Figure 10).

Principle Component Analysis

Table 1 provides the component loadings and Figure 11 shows compositional biplots for the studied samples. We accepted PC1, PC2, and PC3 in this dataset from their eigenvalues (PC1 eigenvalue = 1.960, PC2 eigenvalue = 1.446, and PC3 eigenvalue = 1.179), which explain 81.3% of the total variance (PC1 proportion = 42.7%, PC2 proportion = 23.2%, and PC3 proportion = 15.4%). Other PCs (PC4 and PC5) did not show distinct geochemical components because of their low eigenvalues (<0.8). The loadings of PC1 show strong negative

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**FIGURE 9** | Correlation panel matrix for enrichment factors of major elements. The lower panels in the matrix are scatter plots. The upper panels in the matrix show the correlation coefficients, with font size scaled to the absolute value of each correlation coefficient.
values (less than −0.900) for Si and Al, with subordinate negative values (less than −0.700) for Mg, Na, and K, and a moderate negative value for Ca (−0.493). PC2 shows peaks with high negative loadings (less than −0.500) for Fe, Mn and P. PC3 is characterized by a high negative loading for Ca, moderate negative loadings for Mg and P, and positive loadings for all other elements.

The stratigraphic trend of PC1 is relatively constant throughout the Capitanian and largely varies between 0 and 4 in the Wuchiapingian and most of the Changhsingian. However, the PC1 scores show an abrupt decrease to negative scores across the EPME and PTB (Figure 6). The PC2 scores are characterized by a gradual increase from negative to positive values across the GLT (Figure 7). The PC3 scores show a stratigraphic trend in which the Capitanian samples have negative scores, whereas the other Lopingian samples have near-zero or positive scores (Figure 8).

### INTERPRETATION OF GEOCHEMICAL DATA

#### Redox-Sensitive Elements

Our geochemical analysis of the upper Guadalupian to Lopingian bedded chert succession from the Iwaidani section records an enrichment in redox-sensitive elements, such as V, Ni, Cu, Zn, Tl, U, Mo. These redox-sensitive elements are divided into two categories on the basis of their behaviors under degrees of marine oxygenation (Calvert and Pedersen, 1993, Calvert and Pedersen, 2007). The first category includes those elements whose valence state varies with the redox environment. Vanadium, U, and Mo form highly soluble ions under oxygenated conditions, but under anoxic and euxinic conditions produce insoluble and particle-reactive materials in their lower valence state (Calvert and Pedersen, 1993; Helz et al., 1996; Zheng et al., 2000; Algeo and Maynard, 2004; Tribovillard et al., 2006; Algeo and Li, 2020). The second category includes elements that are primarily associated with sulfides or Mn-oxide phases. Elements such as Ni, Cu, Zn, and Tl are incorporated into precipitating sulfide phases or scavenged by Fe- and Mn-(oxyhydr)oxides (Calvert and Pedersen, 1993; Helz et al., 1996; Zheng et al., 2000; Algeo and Maynard, 2004; Tribovillard et al., 2006; Algeo and Li, 2020).

The presence of dissolved oxygen, Mn forms insoluble Mn(II) or Mn(IV) hydroxides or oxides (e.g., MnO2); these particulate forms are rapidly deposited (Calvert and Pedersen, 1993; Sholkovitz et al., 1994). Under suboxic conditions, Mn is reduced to Mn(II) and forms soluble cations (e.g., Mn^{2+} and MnCl^+) (Algeo and Li, 2020). Since particulate Mn is deposited more readily under oxic conditions, while soluble Mn remains in the water column under suboxic conditions, a low Mn_{EF} (<1) in
marine sediments suggest suboxic depositional conditions near the sediment surface. In the Iwaidani section, MnEF values are generally less than 1, where 1 represents the sample having the exact same ratio as PAAS (Figure 7). These MnEF values are lower than those of the Cisuralian red chert (Sugitani et al., 1991; 0.01–0.10% MnO, 5.2–29 MnEF), which lies stratigraphically below the studied section (Figure 2B; Sano, 1988a). The low Mn values in the Iwaidani section suggest that suboxic conditions has developed in the depositional environment already in the late Guadalupian, long before the PTB.

Vanadium and U enrichments in sediments are proxies for moderately to strongly reducing conditions in the depositional environment (Sadiq, 1988; Algeo and Maynard, 2004; Tribovillard et al., 2006). Vanadium and U reduction occurs under lower oxygen concentrations than Mn reduction (Algeo and Li, 2020). In oxic seawater, V is present as soluble V(V) in the quasi-conservative form of vanadate oxyanions (HVO₄²⁻ and H₂VO₄²⁻). When conditions change from suboxic to weakly anoxic, V(V) converts to V(IV) and forms the vanadyl ion (VO₂⁺), related hydroxyl species [VO(OH)³⁻], and insoluble hydroxides [VO(OH)₂](Breit and Wanty, 1991; Wanty and Goldhaber, 1992). Under H₂S-rich (euxinic) conditions, V(III) is further reduced and precipitates as relatively insoluble hydroxides [V(OH)₃](Wanty and Goldhaber, 1992). Similar to vanadium, soluble U(VI) is reduced to insoluble U(IV) (e.g., UO₂) under anoxic conditions.

In the studied section, Capitanian UEF and VEF values are relatively constant and close to the value of 1 (Figure 7). Across the GLT, the VEF and UEF values increase slightly, and then UEF continues to increase during the Changhsingian. The VEF and UEF values increase abruptly in the latest Changhsingian, with peak values at the EPME horizon (Figure 7). Similar enrichment trends to those observed here in V and U were observed in Th/U
ratios, another common redox proxy, from end-Permian strata in Italy and Slovenia (Figure 7; Wignall and Twitchett, 1996). Consequently, V and U enrichments suggest that the development of suboxic to weakly anoxic conditions occurred across the GLT in this section, followed by anoxic–euxinic conditions during the Changhsingian.

Molybdenum is present in seawater as molybdate (MoO$_4^{2-}$). Mo-removal from the water column requires the formation of particle-reactive thiomolybdate species (MoO$_4$S$_{4-x}^{2-}$), which occurs in the presence of aqueous H$_2$S (Helz et al., 1996; Erickson and Helz, 2000; Helz et al., 2011). Thus, Mo enrichment in sediments requires high H$_2$S levels in a euxinic environment (Algeo and Tribovillard, 2009; Tribovillard et al., 2012; Algeo and Li, 2020). In the studied section, Capitanian and Wuchiapingian samples have Mo contents below the detection limit (2 ppm). However, our data demonstrate that the Mo$_{EF}$ begins to increase during the lower Changhsingian, which overlaps with the increases in U$_{EF}$ (Figure 7). Subsequently, the Mo$_{EF}$ values increase sharply during the latest Changhsingian, with a maximum value of ~5,500. Covariations of the enrichment patterns of Mo and U (Algeo and Tribovillard, 2009; Tribovillard et al., 2012) (Figure 12) followed an evolution typical for open marine, hydrographically unrestricted settings (Algeo and Tribovillard, 2009; Tribovillard et al., 2012). Trends in U$_{EF}$ and Mo$_{EF}$ suggest a change from suboxic–anoxic to euxinic conditions in the deep-sea basin during the latest Changhsingian to Induan (Figure 12). The Mo$_{EF}$ values in the thousands and Mo$_{EF}$/U$_{EF}$ ratios in the hundreds are recorded immediately before the EPME (Figure 7), suggesting the development of sulphidic bottom water and scavenging of Mo by a Fe–Mn (oxyhydr)oxides particulate shuttle (Algeo and Tribovillard, 2009; Tribovillard et al., 2012). The occurrence of the particulate shuttle requires anoxic–anoxic redox boundary in the water column and rapid water replacement to maintain the predicted Fe–Mn redox behavior (Algeo and Tribovillard, 2009; Scholz et al., 2013). However, redox boundaries and vertical circulation in the pelagic Panthalassa remain unclear, and this needs to be addressed in future studies.

Ni, Cu, Zn, and Tl are incorporated into precipitating sulfide phases or scavenged by Fe- and Mn-(oxyhydr) oxides (Calvert and Pedersen, 1993; Koschinsky and Hein, 2003; Algeo and Maynard, 2004; Rehkämper and Nielsen, 2004; Tribovillard et al., 2006; Calvert and Pedersen, 2007). Since the entire section contains low Mn-enrichment factors (Mn$_{EF}$<1), except for two high-Mn$_{EF}$ peaks (Mn$_{EF}$>6) in the Changhsingian (~13.5–14.5 m), enrichment patterns for Ni, Cu, Zn, and Tl may be related to authigenic sulfides (e.g., pyrite) in a reducing environment (Huerta-Diaz and Morse, 1992; Morse and Luther, 1999; Tribovillard et al., 2006; Belzile and Chen, 2017). In the studied section, Ni$_{EF}$, Cu$_{EF}$, Zn$_{EF}$, and Tl$_{EF}$ begin to increase in the lower Changhsingian and remain high until the uppermost Changhsingian (Figure 7). This supports increasingly anoxic and/or euxinic bottom water conditions toward the latest Changhsingian, as suggested by the V$_{EF}$, U$_{EF}$, and Mo$_{EF}$ values. Relatively high Tl$_{EF}$ values are recorded in the stratigraphic interval from ~13.5 to 14.5 m, which appears to be associated with Mn enrichment (Koschinsky and Hein, 2003).

In addition to the redox-sensitive elements mentioned above, the Ce anomaly is also a common tracer for redox conditions in pelagic sediments (Kato et al., 2002; Takahashi et al., 2014; Fujisaki et al., 2019). Our data reveal that low Ce/Ce* values are associated with increased MREE (Figure 13), and there is no Ce anomaly when the REE patterns are relatively flat in the studied section (Figures 8, 10). Since the MREE-enriched patterns are probably due to the presence of fossilized biogenic apatite (e.g., conodonts) that recrystallized during diagenesis (Reynard et al., 1999; Chen et al., 2015; Zhang et al., 2016), the stratigraphic trends of Ce/Ce* values in the Iwaidani section may reflect the change in biogenic apatite content during diagenesis, rather than recording the redox conditions.

### Principal Components

The PCI scores of the present study represent the compositional variations in terrigenous detrital materials (aluminosilicates), because the loadings show strong negative values for Si, Al, Mg, Ca, Na, and K (Table 1). Prominent negative loadings for both Si and Al and the strong positive correlation coefficient between Si$_{EF}$ and Al$_{EF}$ ($r = 0.89$; Figure 9) indicate PCI is related to the presence aluminosilicates, such as clay minerals. The same directions in the relatively strong loadings for alkali and alkaline Earth elements (Mg, Ca, Na, and K) with those of Si and Al indicate that these elements have been substituted for Si–Al units and layers or Al octahedral sheets in clay minerals (e.g., Brigatti et al., 2006). Thus, these elemental behaviors in the PCI axis indicate the intensity of chemical weathering.

To verify the PCI interpretation, we employed the chemical index of alteration (CIA; Nesbitt and Young, 1982) and the weathering index of Parker (WIP; Parker, 1970). These indices are widely used for reconstructing paleoclimate conditions by assessing the degree of hinterland weathering, which is controlled mainly by climatic factors (Nesbitt and Young, 1982; Nesbitt et al., 1996; Ohta and Arai, 2007; Sheldon and Tabor, 2009; Yang...
Values of CIA indicate the extent of decomposition of feldspar minerals, which are the most abundant mineral group in the upper continental crust (Taylor and McLennan, 1985). The CIA is defined as $\text{Al}_2\text{O}_3/(\text{Al}_2\text{O}_3 + \text{CaO}^* + \text{Na}_2\text{O} + \text{K}_2\text{O}) \times 100$ (molar content). CaO in silicate phases ($\text{CaO}^*$) is estimated by subtracting CaO in phosphate phases, predicted from $\text{P}_2\text{O}_5$ contents (McLennan, 1993; Price and Velbel, 2003). In samples with low CaO and high $\text{P}_2\text{O}_5$ contents, this calculation may yield negative values. In cases, values are set to 0. The WIP is defined as $100 \times (2\text{Na}_2\text{O}/0.35 + \text{MgO}/0.9 + 2\text{K}_2\text{O}/0.25 + \text{CaO}^*/0.7)$ (molar content). We used WIP to assess the weathering intensity of silicate rocks based on the proportions of alkaline and alkaline Earth elements in the weathered products (Parker, 1970). The smaller WIP values denote stronger chemical weathering, which is opposite to the CIA values.

Figure 6 shows stratigraphic variations in CIA, WIP, and PC1. The stratigraphic profile of the PC1 scores correlates well with the WIP profile, supporting the interpretation that PC1 reflects the intensity of hinterland weathering. The general trend of the CIA index is also similar to that of PC1. The PC1 scores decrease with increasing CIA and decreasing WIP values across the EPME, suggesting intensified chemical weathering in hinterland areas during the latest Changhsingian to earliest Induan.

The PC2 scores explain the accumulation of Fe (oxyhydroxide) oxides in the section, because of the strong negative loadings ($< -0.800$) of Fe and P (Table 1). Negative P loading suggests adsorption or co-precipitation of phosphate on sinking Fe-oxyhydroxide particles (e.g., FeOOH–PO$_4$ particles; Yao and Millero, 1996; Dellwig et al., 2010). In addition, relatively strong loading of Mn may also result from adsorption and/or co-precipitation of Mn as a particulate in the Mn–Fe–P-shuttle (MnOx–FeOOH–PO$_4$; Dellwig et al., 2010). Such Fe- and P-rich particles are reductively dissolved under anoxic– euxinic conditions, and release Fe$^{2+}$ and phosphate to the water column (Shaffer, 1986; Dellwig et al., 2010). The correlation coefficient between Fe$_{EF}$ and P$_{EF}$ under the anoxic– euxinic conditions during the Changhsingian and Induan ($r = 0.30$) is lower than that of the Capitanian and Wuchiapingian ($r = 0.62$). The more negative PC2 scores (Figure 7) suggest a greater accumulation of Fe- and P-rich particles in a more oxygen-rich environment under the suboxic conditions of the Capitanian and early Wuchiapingian, but this interpretation is not valid under the anoxic– euxinic conditions after the late Wuchiapingian.

The PC3 axis explains the calcium phosphate accumulation, because the loadings show relatively strong negative values for both P and Ca in the compositional biplot (Figure 11). The enrichment factors for Ca and P show a relatively strong positive correlation ($r = 0.62$; Figure 9) that is consistent with the occurrences of conodont fossils in the studied section (Sano et al., 2012a). Indeed, the stratigraphic trends in P$_{EF}$ and Ca$_{EF}$ are largely similar to those in PC3 (Figure 8). Thus, these characteristics of PC3 are related to biogenic apatite accumulation, as reported from multivariate statistical analyses of a Middle Triassic bedded chert succession in the Mino Belt, Japan (Soda and Onoue, 2019). The more negative direction of the PC3 scores indicate the presence of biogenic apatite, because the loadings of P and Ca have the same directions (negative). Therefore, negative PC3 scores in the Capitanian (Figure 8) imply higher accumulations of biogenic apatite, whereas the near-zero PC3 scores in the Wuchiapingian to Induan samples suggest minor contributions of biogenic apatite to the sediments. Ca$_{EF}$ and P$_{EF}$ are relatively high in the Capitanian and clearly decrease across the GLT, which supports this interpretation of PC3. Indeed, the REE patterns in the Capitanian samples display a moderate to high enrichment in MREE (Figure 8), which is probably due to the presence of fossil biogenic apatite that recrystallized during diagenesis (Reynard et al., 1999; Chen et al., 2015). Thus, the relative depletion of MREEs in the Wuchiapingian samples is probably due to the paucity of biogenic apatite, which is consistent with the interpretation that the decrease in PC3 was associated with decreased contents of biogenic apatite across the GLT.

**DISCUSSION**

Based on the geochemical interpretations of redox-sensitive elements and principal components from the Iwaidani section, we discuss the redox history of the Guadalupian–Lopingian deep-sea Panthalassa, and compare our results with the PTB section at Gujo-Hachiman, where deep-sea oxic-dominated conditions have been proposed for the same period (Wignall et al., 2010; Fujisaki et al., 2019). We also investigate the environmental changes that affected the oceanic redox conditions using the results from our PCA.

**Redox History**

The detailed redox history of the Iwaidani section, from the Capitanian to Induan, is summarized in Figure 14. The entire section shows a low enrichment factor for Mn ($\text{Mn}_{EF} < 1$), suggesting that reducing conditions has developed in the depositional environment already in the Capitanian. The enrichment patterns of the other redox-sensitive elements show a stepwise development of oxygen-depleted conditions in the studied section, referred to here as stages 1, 2, and 3 (in ascending order) (Figure 14).

Stage 1 consists of a slight enrichment of V and U (~1.5–2.0 times that of the Capitanian), suggesting the initiation and development of reducing conditions across the GLT (Figure 14). The stratigraphic variations in PC2 scores indicate that the accumulation of Fe- and P-rich particles decreased across the GLT, suggesting the depositional environment changed from suboxic to weakly anoxic conditions, meaning that these particles could have been reductively dissolved. Subsequently, increases in $\text{U}_{EF}$, $\text{Mo}_{EF}$, $\text{Ni}_{EF}$, $\text{Cu}_{EF}$, $\text{Zn}_{EF}$, and $\text{Tl}_{EF}$ during stage 2 indicate the development of anoxic conditions, which began at the WCB transition. Stage 3 (latest Changhsingian) is characterized by marked enrichments in Mo contents. The $\text{Mo}_{EF}$ and $\text{Mo}_{EF}/\text{U}_{EF}$ ratios (Figure 7) demonstrate that $\text{H}_2\text{S}$-rich (euxinic) conditions may have developed in the latest Changhsingian, concurrent with the EPME. Since the average sedimentation rate for the Changhsingian bedded chert of the
Hashikadani Formation is ∼0.3 cm·kyr⁻¹ (Onoue et al., 2019), the anomalous increases in Mo EF corresponding to the 60 cm stratigraphic interval at the end of the Permian indicate that the euxinic conditions in stage 3 began ∼200 kyr before the EPME (Figure 14). The increase in V EF and U EF does not coincide with the increase in Mo EF, and their values increase significantly at the EPME horizon (Figure 7). Since Mo is adsorbed onto Fe–Mn particulates, whereas U and V are not, this pattern is consistent with the development of a particulate shuttle (Algeo and Tribovillard, 2009) immediately before the EPME. The appearance of a particulate shuttle at that time has also been reported from the Akkamori section in Northeast Japan (Takahashi et al., 2014). The development of the particulate shuttle in the pelagic Panthalassa may have depended on development of redox boundaries and vertical circulation in the early phase of stage 3, and this needs to be addressed in future studies.

Our redox-sensitive element data and PCA are consistent with previous interpretations of the gradual expansion of reducing conditions starting around the GLT (Isozaki, 1997; Kato et al., 2002). Isozaki, 1994 and Isozaki, 1997 coined the term “deep-sea anoxia” to describe this unique long-term oceanographic phenomenon in the deep sea of the mid-Panthalassa. In this study, we have newly identified three distinct ocean states (stages 1–3) during the Lopingian. Our results support the hypothesis of deep-sea anoxia, but contradict recent interpretations of oxic-dominant conditions in deep-sea Panthalassa during the Lopingian, as evidenced by positive Ce anomalies and limited increases in U and Mo from the PTB section at Gujo-Hachiman (Algeo et al., 2010; Algeo et al., 2011b; Fujisaki et al., 2019). The differences in redox conditions between the Iwaidani and Gujo-Hachiman sections are discussed below, in Section Anoxic vs. Oxic Condition in Deep-Sea Panthalassa.

Furthermore, the present study demonstrates that the changes from suboxic to euxinic conditions through the Lopingian reach a maximum immediately before the EPME. Takahashi et al. (2014) provided evidence of such euxinic conditions in the deep sea of the central Panthalassa Ocean immediately before and during the EPME, as evidenced by extremely high concentrations of U and Mo (enrichment factors of ∼6 and ∼7,600, respectively) in the uppermost Changhsingian black claystone from the Akkamori section in Northeast Japan (Figure 1B). Their values are consistent with those from the black claystone bed (∼6 U EF, ∼5,500 Mo EF) at the top of the middle unit in the Iwaidani section. These studies suggest that the “euxinic maximum” (Takahashi et al., 2014) at the end of the Permian is most likely a phenomenon that occurred on the deep seafloor of the Panthalassa Ocean (Figure 14). Subsequent abrupt decreases in U EF and Mo EF are recorded by the Induan black claystones in the Iwaidani section. Similar decreases in U EF and Mo EF after the
EPME have also been reported for the pelagic deep-sea PTB section at Akkamori. The concurrent drawdown of $U_{EF}$ and $Mo_{EF}$ in both sections might reflect a drawdown of these trace elements in the global oceanic inventory (Takahashi et al., 2014).

**Anoxic vs. Oxic Condition in Deep-Sea Panthalassa**

Oxygen-depleted conditions during the latest Changhsingian have been proposed from other pelagic deep-sea PTB sections in Japan, such as the Waidani, Gujo-Hachiman, Akkamori, Ubara, and Tenjinmaru sections (Figure 1B; Kajiwara et al., 1994; Algeo et al., 2010; Wignall et al., 2010; Algeo et al., 2011b; Sano et al., 2012b; Takahashi et al., 2014; Kahi et al., 2016; Zhang et al., 2017; Onoue et al., 2019). Of these, the Waidani, Akkamori, Ubara, and Tenjinmaru sections have limited stratigraphic records from the late Changhsingian to Early Triassic, whereas the Gujo-Hachiman section preserves a longer record from the Capitanian to the latest Changhsingian (Algeo et al., 2010; Zhang et al., 2017; Fujisaki et al., 2019). Therefore, here we discuss the redox conditions in the Lopingian by comparing the Iwaidani and Gujo-Hachiman sections.

The Gujo-Hachiman section (Kuwahara, 1997; Kuwahara et al., 1998) in the Mino Belt crops out ∼18 km east of the Iwaidani section (Figure 2B). Several large slabs (∼2–5 km wide and ≥15 km long) of ocean-island basalts and carbonate rocks are distributed between the Iwaidani and Gujo-Hachiman sections, and the rocks of both sections originated on a mid-oceanic seamount in the Panthalassa Ocean (Sano, 1988a, 1988b; Sano, 1989; Jones et al., 1993; Ichiyama et al., 2008). Therefore, both PTB sections are interpreted as pelagic facies that extend from the deep-ocean floor to the lower flank of a mid-Panthalassic seamount. This is evidenced by thin intercalations of dolomite rocks in the lower Guadalupian bedded cherts at Gujo-Hachiman (Kuwahara et al., 1998), which are likely reworked deposits from a shallow-water carbonate buildup, as previously suggested by Sano (1988a). Biostratigraphic analysis of radiolarians and conodonts revealed that the Gujo-Hachiman section contains the GLT and WCB (Kuwahara et al., 1998; Yao et al., 2001; Nishikane et al., 2011; Nishikane et al., 2014).

Recent studies of redox-sensitive elements (e.g., U, Mo, and Ce) and the quantitative analysis of frambooidal pyrite from the Gujo–Hachiman section suggest oxic–dominant conditions in the deep-sea during the Lopingian and a rapid expansion of the sulphidic OMZ at shallower depths immediately before the EPME (Algeo et al., 2010; Wignall et al., 2010; Fujisaki et al., 2019). Based on positive Ce anomalies and low Mo and U enrichment factors, Fujisaki et al. (2019) suggested that the Gujo-Hachiman section records well-oxygenated conditions of deep-sea Panthalassa during the Guadalupian and most of the Lopingian, and episodic occurrences of suboxic conditions during the middle–late Lopingian.

These studies contradict our interpretation of the stepwise development of suboxic–euxinic conditions during the Lopingian (Figure 14), even though the Iwaidani and Gujo-Hachiman sections are located near each other and thus their depositional environments should have been similar. Since Mo–U co-variance trends for the Iwaidani section reflect open-marine, hydrographically-unrestricted depositional settings (Figure 12), it is unlikely that only the sediments in the Iwaidani section were deposited under restricted basin with stagnant conditions around a mid-oceanic seamount.

We suggest that the cherts and siliceous claystones from the Gujo-Hachiman section are intensely altered by the intrusions of nearby Cretaceous rhyolites and felsites (Figure 2B) and may not record the redox conditions in the Guadalupian and Lopingian. In previous studies, red hematite nodules have been described throughout the Gujo-Hachiman section, which has been referred to as negative evidence for anoxic conditions (Wignall et al., 2010). However, outcrop observations indicate that the hematite nodules with irregular shape and margins occur in association with the development of white and red veins and vugs of possible hydrothermal origin (Supplementary Figure S1). The development of these nodules and veins is characteristic of the Permian chert beds at Gujo-Hachiman and is not found in other Permian sections of the Funabuseyama area (Sano, 1988a; Sano, 1988b; Sano, 1989; Jones et al., 1993; Ichiyama et al., 2008). Therefore, here we discuss the redox conditions in the Lopingian by comparing the Iwaidani and Gujo-Hachiman sections.

In general, the correlations of Al, K, and Rb contents attributed to alluminosilicates (mainly clay minerals) are strong in the bedded charts of the Mino Belt (Kato et al., 2002; Soda and Onoue, 2018, 2019; Sato et al., 2020), and high correlations of these elements are also found in the Iwaidani section (Figures 5, 9). This implies that Al, K, and Rb in alluminosilicate minerals in the Permian bedded cherts were not significantly mobilized during post-depositional alteration processes. In contrast, there is no clear correlation between Al, K, and Rb in the Gujo-Hachiman section (Supplementary Figure S2). Compared with Iwaidani, the Gujo-Hachiman section shows a depletion of K and Rb relative to Al, but instead contains an excess of Si and Fe. This may indicate that the leaching of alkali elements (K and Rb) and precipitation of Si and Fe occurred due to hydrothermal alteration (Pirajno, 2009). Chemical weathering indices (CIA and WIP) are sensitive to changes in bulk chemistry that is also associated with hydrothermal alteration (Price and Velbel, 2003; Pirajno, 2009). In contrast to the Iwaidani section, the Gujo-Hachiman samples are characterized by highly variable CIA and WIP values (Supplementary Figure S3) with highly to completely weathered nature (e.g., CIA >80, WIP <20; Duzgoren-Aydin et al., 2002; Ohta and Arai, 2007), suggesting that the samples are subjected to strong chemical alteration, probably due to hydrothermal alteration and accentuated weathering. If this interpretation is correct, elemental redox proxies, such as V and U, may have been affected by the chemical alterations, including oxidation leaching of these elements during hydrothermal alteration. Further geochemical and mineralogical studies are needed to constrain these interpretations.

The much higher $U_{EF}$ and $Mo_{EF}$ values, indicative of euxinia, are also observed in the latest Changhsingian at the Iwaidani
section but not in the Gujo-Hachiman section. Algeo et al. (2011b) suggested that the bottom water of the Gujo-Hachiman section was suboxic, as evidenced by the limited increases in V, U, and Mo across the chert–black shale facies transition. This may reflect the hydrothermal alterations (as discussed above), but the lack of a stratigraphic record corresponding to the euxinic condition may be a more realistic explanation of this difference (Takahashi et al., 2014).

As shown in Supplementary Figure S4, the rocks in the uppermost Changhsingian are strongly deformed compared with the lower stratigraphic intervals of the section. The Gujo-Hachiman section lacks the Hg/TOC anomalies and negative $\Delta^{34}$S anomalies found at the uppermost Changhsingian in other PTB sections in Japan (Zhang et al., 2017; Shen et al., 2019), which can be explained by the absence of the stratigraphic interval corresponding to the euxinic conditions, due to minor shear faults at Gujo-Hachiman (Supplementary Figure S4). This explanation was also proposed by Takahashi et al. (2014) and Kaiho et al. (2016) to explain the different redox conditions between the Gujo-Hachiman and Akkamori sections during the latest Changhsingian.

Based on quantitative analyses of the framoidal pyrite size distribution, Algeo et al. (2010) and Wignall et al. (2010) suggested that a shallow-water sulphidic OMZ rapidly expanded immediately before the EPME. If this were the case, evidence of a shallow water OMZ should be found in the Iwaidani section. However, our interpretation of redox conditions based on our trace element data does not provide evidence on the position of chemoclines in the water column. Future geochemical research, such as iron speciation, total sulfur and stable sulfur isotopic composition, and the size of pyrite grains, will help confirm or refute this hypothesis (Wignall et al., 2010; Zhang et al., 2017; Takahashi et al., 2019; Maruoka and Isozaki, 2020).

**Enhanced Hydrological Cycle and Ocean Anoxia**

Previous studies have suggested that the release of volcanic and contact metamorphism-related gases (CO$_2$ and CH$_4$) from the Siberian Traps would have enhanced global warming just before the PTB, which is supported by oxygen-isotope studies of marine biogenic calcite and apatite (Kearsey et al., 2009; Sun et al., 2012; Chen et al., 2016). The resulting temperature increase and the collapse of vegetation on land may have resulted in intensified chemical weathering via acceleration of the hydrological cycle (Sephton et al., 2005; Algeo and Twitchett, 2010; Sun et al., 2018), which would have caused increased nutrient discharge (e.g., nitrates and phosphates) to the global ocean and a resulting increase in primary productivity, leading to global oceanic anoxic conditions (Wignall, 2007; Algeo et al., 2011a; Zhang et al., 2018b; Schobben et al., 2020).

During stage 3, the siliceous rocks of the Iwaidani section record evidence for enhanced chemical weathering accompanied by a change from anoxic to euxinic conditions (Figure 14). Our study shows negative PC1 scores with increasing CIA and decreasing WIP values across the PTB, implying intensified chemical weathering in hinterland regions during the latest Changhsingian to earliest Induan. Given that the average sedimentation rate of the Changhsingian bedded chert is $\sim$0.3 cm-kyr$^{-1}$ (Onoue et al., 2019), enhanced continental chemical weathering occurred ca. 200 kyr before the EPME. These results support the interpretation of an acceleration of the hydrological cycle and increased weathering rates immediately before the PTB, as evidenced by geochemical, biomarker, and isotopic studies (Sephton et al., 2005; Sheldon, 2006; Algeo and Twitchett, 2010; Kaiho et al., 2016; Sun et al., 2018; Cao et al., 2019).

The shift to a warmer climate during the transition between anoxic and euxinic depositional environments is also supported by the decrease in the enrichment factors of Ti, Zr, and Hf (Figure 6), which are primarily concentrated in heavy mineral assemblages such as ilmenite, rutile, titanomagnetite, and zircon (Schmitz, 1987; Shimmield and Mowbray, 1991; Calvert and Pedersen, 2007). Because the distribution of heavy minerals in deep-sea sediments is affected by changes in the grain size of wind-blow dust, the enrichments of these elements indicate increases in the intensity of aeolian transport and wind strength (Boyle, 1983; Beveridge, 1994; Calvert and Pedersen, 2007). Previous studies on past atmospheric transport of terrestrial materials (Rea et al., 1985; Rea, 1994; Anderson et al., 2006) suggest that decreases in Ti$_{EF}$, Zr$_{EF}$, and Hf$_{EF}$ may reflect a transition to a more humid climate, and more specifically to humid conditions within the dust source regions and/or precipitation along the pathways of dust transport. Consequently, our results suggest that the climate changed to relatively warm and humid conditions during the ca. 200 kyr prior to the EPME. The causes of this climatic change are debated, and hypotheses include an extraterrestrial influence on the influx of interplanetary dust particles (Onoue et al., 2019; Takahata et al., 2019); however, large-scale eruption of the Siberian Traps is commonly favored to explain the global warming and rapid enhancement of continental weathering (Wignall, 2007; Algeo et al., 2011a; Schobben et al., 2020). Two-thirds of the total lava volume of the Siberian Traps was deposited ca. 300 kyr before the EPME (Burgess and Bowring, 2015; Burgess et al., 2017). Grasby et al. (2011) suggested that a release of coal fly-ash generated by magma-coal thermal metamorphism in the Siberian Traps, which was dispersed globally during the 500–750 kyr before the EPME. Therefore, it seems reasonable to assume that intensified continental weathering indicated by our PC1 and weathering proxy data was related to initial emplacement of the Siberian Traps before the EPME.

In theory, enhanced chemical weathering via acceleration of the hydrological cycle would cause increased nutrient discharge (e.g., nitrates and phosphates) to the global ocean, with a consequent increase in biological productivity (Jones and Jenkyns, 2001; Jenkyns, 2010; Pogge von Strandmann et al., 2013). Elevated values of total organic carbon (TOC) and paleoproducitivity proxy data (e.g., Ba and P) in PTB black claystones in Japan have been cited as evidence of increased primary productivity across the PTB in the Panthalassa Ocean (Suzuki et al., 1998; Algeo et al., 2011b), though nitrogen and carbon isotope data along the northwestern margin of Pangea (Grasby et al., 2016) and the eastern margin of the Panthalassa (Schoepfer et al., 2013).
suggest nutrient-limited conditions and reduced primary productivity in the earliest Triassic. Barium is commonly used as a tracer of paleoproductivity (Zachos et al., 1989; Dymond and Collier, 1996; McManus et al., 1998; Algeo et al., 2011b), since barite precipitation occurs in decaying particulate organic matter while it sinks to the seafloor (Dehairs et al., 1980; Bishop, 1988; Dymond and Collier, 1996), which is supported by enhanced Ba$_{EF}$ values below high-productivity areas (Nürnberg et al. 1997). Our data show that Ba$_{EF}$ decreased significantly during the Wuchiapingian and then remained consistently low until the Induan (Figure 8). Thus, the Iwaidani section demonstrates no apparent link between increased chemical weathering and paleoproductivity during the latest Changhsingian. However, Ba cannot be used as a proxy for paleoproductivity under anoxic to euxinic conditions because 1) low sulfate concentrations in seawater, which are inferred for the late Permian–Early Triassic (Bottrell and Newton, 2006; Luo et al., 2010), reduce the solubility product of barite in seawater; and 2) anoxic conditions in sediment pore water cause the reductive dissolution of sedimented barite (Algeo et al., 2011b). Since the stratigraphic profile of Ba$_{EF}$ mimics that of Th/U ratios and is inversely correlated with U$_{EF}$ (Figures 7, 8), Ba$_{EF}$ might not record variations in paleoproductivity, but instead reflect the dissolution of barite in the anoxic–euxinic environments during the Changhsingian and Induan. Consequently, the variation in paleoproductivity in relation to increased chemical weathering could not be investigated in the Iwaidani section, and the causal connection between chemical weathering and the development of euxinic conditions during the latest Changhsingian remains unclear. We need further investigation, such as carbon and nitrogen isotope analyses, to evaluate this connection.

Like the PTB, climate change induced by large-scale volcanism has also been proposed for the Capitanian (e.g., Wignall et al., 2009; Bond et al., 2010). The Emeishan Traps in South China were identified as a possible cause of the global warming during the late Capitanian (Chen et al., 2011); thus, enhanced chemical weathering during this period is expected (Zhang et al., 2019). However, the PC1 scores in the Iwaidani section did not change during the Capitanian and earliest Wuchiapingian (Figure 14). Chen et al. (2011), Chen et al. (2013) used oxygen isotopes from conodonts and found an increase in the paleotemperature during the late Capitanian, which reflects the end-Guadalupian global regression (Haq and Schutter, 2008) and shallowing of conodont habitats. This interpretation appears to be more appropriate in explaining the increase in seawater temperature in South China during the late Capitanian.

Our data reveal that suboxic to weakly anoxic conditions developed ca. 8 Myr prior to the PTB. There is no simultaneous increase in chemical weathering recorded by the negative PC1 scores during the prolonged suboxic–euxinic conditions in the Lopingian, except near the PTB (Figure 14). The cause of the onset of deep-sea anoxia remains uncertain, but our new data largely exclude the possibility that the event was induced by abrupt warming and subsequent acceleration of the hydrological cycle, triggered by degassing related to large-scale volcanic activity. The weakening of ocean circulation with the end of the Gondwana glaciation and Kamura cooling event (Isozaki et al., 2007a; Isozaki et al., 2007b) might be one possible explanation for a relatively stagnant ocean (Kajiwara et al., 1994; Isozaki, 1997) that led to the development of deep-sea anoxia during the Lopingian. Across the GLT, a decrease in the PC3 scores was associated with decreased concentration of biogenic apatite, which is sourced primarily from conodonts and pelagic vertebrates such as fish. Regions of upwelling around seamounts exhibit increased nutrient concentrations in surface waters, which result in the proliferation of fish in pelagic realms (Ohta et al., 2020). The decreasing PC3 trend in this study may therefore reflect the weakening transport of deep nutrient-rich cold water to the surface around the seamount by oceanic upwelling, due to more stagnant ocean circulation. However, a causal link between a reduced nutrient supply and conodont productivity has not been found. Further geological and geochemical research is needed to verify the exact nature of the deep-sea anoxia.

CONCLUSION

Redox changes in the Guadalupian (middle Permian) to Lower Triassic bedded chert succession from the Iwaidani section, Japan, were inferred on the basis of stratigraphic variations in redox-sensitive elements (e.g., Mn, V, Mo, and U). We also applied PCA to major element compositions to investigate the environmental changes that triggered the oceanic redox changes. The Permian/Triassic boundary section that was examined in this study extends from pelagic deep-sea facies deposited on the ocean floor to the lower flank of a mid-Panthalassan seamount.

Our data reveal that the enrichment patterns of redox-sensitive elements are characterized by a three-stage increase (stages 1 to 3) during the Lopingian. Stage 1 is characterized by slight enrichments of V and U across the transition between the Guadalupian and Lopingian, suggesting the initiation of oxygen-poor conditions ca. 8 Myr prior to the Permian/Triassic boundary. Subsequently, anoxic conditions developed during the late Wuchiapingian (stage 2), as inferred from increases in the enrichments of U, Mo, Ni, Cu, Zn, and Ti. Stage 3 shows strong enrichments in V, U, and Mo, which indicates that euxinic conditions developed in the latest Changhsingian and around the time of the end-Permian mass extinction event. These results demonstrate the development of prolonged oxygen-depleted conditions (“deep-sea anoxia”) in the Lopingian deep-sea Panthalassa Ocean.

We extracted three PCs from the major element compositions of 114 siliceous claystone samples from the study section. PC1, PC2, and PC3 indicate the influence of chemical weathering intensity, Fe-rich (oxyhydr)oxides particles, and biogenic apatite, respectively, on the bulk sediment geochemistry. The stratigraphic variations of the PC2 scores indicate that the accumulation of Fe-rich particles decreased across the GLT, suggesting a change in depositional environment from suboxic to weakly anoxic conditions (stage 1), meaning that these particles would have been reductively dissolved. The PC3 score shows a decline in apatite-secreting organisms accompanied by the development of reducing conditions in stage 1. The cause of the onset and development of deep-sea
anoxia during stages 1 and 2 remains unresolved; however, our PCI and weathering proxy data suggest that the development of euxinic conditions in the latest Changhsingian (stage 3) was triggered by intensified continental weathering in response to a temperature rise ca. 200 kyr before the EPME.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

TO and YI designed the study. KS performed the PCA. All authors participated in the discussion and interpretation of the analytical results and aided in the writing of the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart.2020.613126/full#supplementary-material.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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