Carbon isotope signatures of latest Permian marine successions of the Southern Alps suggest a continental runoff pulse enriched in land plant material
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Abstract
The latest Permian mass extinction, the most severe Phanerozoic biotic crisis, is marked by dramatic changes in palaeoenvironments. These changes significantly disrupted the global carbon cycle, reflected by a prominent and well known negative carbon isotope excursion recorded in marine and continental sediments. Carbon isotope trends of bulk carbonate and bulk organic matter in marine deposits of the European Southern Alps near the low-latitude marine event horizon deviate from each other. A positive excursion of several permil in $\delta^{13}C_{\text{org}}$ starts earlier and is much more pronounced than the short-term positive $\delta^{13}C_{\text{carb}}$ excursion; both excursions interrupt the general negative trend. Throughout the entire period investigated, $\delta^{13}C_{\text{org}}$ values become lighter with increasing distance from the palaeocoastline. Changing $\delta^{13}C_{\text{org}}$ values may be due to the influx of comparatively isotopically heavy land plant material. The stronger influence of land plant material on the $\delta^{13}C_{\text{org}}$ during the positive isotope excursion indicates a temporarily enhanced continental runoff that may either reflect increased precipitation, possibly triggered by aerosols originating from Siberian Trap volcanism, or indicate higher erosion rate in the face of reduced land vegetation cover.

Key Words
Permian–Triassic boundary
Palaeoenvironmental changes
Land plant influx

Introduction
The latest Permian mass extinction event, just preceding the Permian–Triassic boundary (PTB), was the severest mass extinction in Earth history. Approximately 90% of all marine and 75% of land species (e.g., Erwin 1994) became extinct, but many of these taxa reappeared as Lazarus taxa or successor taxa that are closely related to their Late Permian ancestors during the Anisian and Ladinian (Kozur 1998a, 1998b; see also Chen & Benton 2012). The crisis, caused by dramatic changes in environmental conditions, lasted several million years (Erwin 1993, 2006; Retallack 1995) and was accompanied by significant disruptions in the global carbon cycle. This disruption affected marine, terrestrial and atmospheric reservoirs and is indicated by a prominent negative carbon isotope excursion (e.g., Chen et al. 1984; Holser et al. 1989; Krull et al. 2000; Twitchett et al. 2001; Korte et al. 2004a, 2010; Retallack et al. 2005; Algeo et al. 2007; Yin et al. 2007; Heydari et al. 2008). Because of its global extent, the PTB carbon isotope trends are well suited for worldwide stratigraphic correlation (e.g., Baud et al. 1989; Korte & Kozur 2005a, 2005b, 2010; Gorjan et al. 2008; Grasby & Beauchamp 2008; Cao et al. 2010; Hermann et al. 2010; Richoz et al. 2010). A number of causes
have been proposed to account for the negative carbon isotope excursion: (1) enhanced combustion or metamorphism of organic matter in latest Precambrian and Palaeozoic organic-rich sediments by Siberian Trap sills and dykes (e.g., Payne & Kump 2007; Retallack & Jahren 2008; Svensen et al. 2009; Korte et al. 2010), (2) a global sea level drop enabling the erosion of $^{13}$C-depleted organic-rich sediments (e.g., Holser & Magaritz 1987; Baud et al. 1989), (3) a collapse of oceanic primary productivity (e.g., Magaritz 1989; Visscher et al. 1996), (4) the release of methane from the sea floor, permafrost soils, or coal deposits (e.g., Erwin 1994; Krull & Retallack 2000; Heydari et al. 2008), or (5) anoxic bottom waters reaching ocean surfaces by rise of the chemocline or oceanic overturn (e.g., Malkowski et al. 1989; Knoll et al. 1996; Kump et al. 2005; Riccardi et al. 2007; Algeo et al. 2008). Not surprisingly, the PTB carbon isotope trend may also have been caused by a combination of several of these factors (e.g., Berner 2002; Sephton et al. 2005; Corsetti et al. 2005; Retallack & Jahren 2008; Korte et al. 2010).

The negative carbon isotope excursion at the PTB is superimposed by additional positive and negative $\delta^{13}$C events (e.g., Korte et al. 2004b, 2004c; Richoz 2006; Algeo et al. 2007, 2008; Kraus et al. 2009; Cao et al. 2010; Korte & Kozur 2010; Korte et al. 2010; Richoz et al. 2010; Takahashi et al. 2010; Shen et al. 2012a, 2012b, 2012c). A characteristic, abrupt, $\sim 1\%$ positive $\delta^{13}$C excursion, interrupting the general latest Permian negative trend, occurs just before the low-latitude marine event (mass extinction) horizon (Korte et al. 2004b, 2004c; Richoz 2006; Kraus et al. 2009; Cao et al. 2010; Korte & Kozur 2010; Korte et al. 2010; Richoz et al. 2010; Takahashi et al. 2010). This positive excursion has recently drawn attention, and authors argued that it might have been caused by enhanced nutrient availability, producing an algal and/or bacterial bloom (Payne & Kump 2007; Korte et al. 2010; Takahashi et al. 2010), deposition of coaly fly ash from Trap volcanism (Grasby et al. 2011), or enhanced terrestrial influx due to climatic perturbations (Krassilov & Karasev 2009; Takahashi et al. 2010; Siegert et al. 2011; see also Wacey et al. 2007). In this publication, we present new organic and inorganic carbon isotope data from two low-latitude marine PTB sections in the European Southern Alps and compare them to literature data from other successions of this region. We examine the extent of a potential terrestrial influence as a function of distance from the palaeocoast, thus constraining nature and extent of the latest-Permian environmental perturbations and its influence on the biotic crisis.

### Sections studied

Samples were collected from the PTB sections at Misci (Bosellini 1964; this locality was also named “Val Badia”, Sephton et al. 2002, and “Val Seres”; Cirilli et al. 1998) and San Antonio (Brandner 1988; Oberhansli et al. 1989), both located in the Dolomites (Southern Alps, Italy; Fig. 1). Misci is situated near Campill/Lungiari/Longiari (Bosellini 1964; Cirilli et al. 1998), a few kilometres south-southwest of St. Martin in Thurn in the Val Badia (South Tyrol). The section is exposed about 600 m west-northwest of the Misci settlement, north of the Rio Seres (see also Cirilli et al. 1998; Sephton et al. 2002). The studied profile ($46^\circ38'23''$ N; $11^\circ50'35''$ E) comprises the upper part of the *Bellerophon* Formation (the designation “Formazione a Bellerophon” was accepted by the APAT-CNR-Commissione Italiana di Stratigrafia) and the lower part of the Werfen Formation, the latter consisting of the Tesero Oolite Horizon (TOH) (oolitic grainstones) and the lower Mazzin Member (Fig. 2). The strata were deposited about 40 km east of palaeocoastline (Fig. 1; see Brandner 1988).

The San Antonio section is located along a road cut on the road from Auronzo di Cadore to San Antonio (Fig. 1; see Brandner 1988). Here, the *Bellerophon* Formation is directly succeeded by the Mazzin Member; the TOH is absent (Fig. 3). This location is about 90 km east of the palaeocoastline (Fig. 1; Brandner 1988). The base of the section (*Bellerophon* Formation) is composed of thick-bedded wackestone and mudstone.
alternating with beds of thin platy marls. The Bulla Member, starting at about 1 m of the measured stratigraphic section, consists of dolomitic mudstone, interbedded with packstone and marl. The Mazzin Member consists of mudstone interbedded with thin-bedded marl (Fig. 3). The sedimentation rate at the San Antonio succession was lower than at Misci, probably because of its more distal location (Brandner 1988).

Sedimentological observations and the palaeogeographical reconstruction indicate shallower water depths towards the west (Fig. 1; see also Brandner 1988; Brandner et al. 2009).
Methods

Thin sections of carbonates from the Bellerophon Formation and the TOH at Misci and from the Bellerophon Formation and the Mazzin Member at San Antonio (Figs 2, 3) aided in the identification of rock types and microfacies (see below).

About 1.5 g of powder was drilled from 39 and 33 fresh surfaces of cleaned marly or micritic carbonate rock samples from Misci and San Antonio, respectively. Drilling was restricted to 5 seconds to avoid unwanted heating. Small portions (100–400 mg) of the produced powders were filled into 10 ml vials and sealed with septum caps. The vials were then flushed with helium for 6 min; subsequently $H_2$PO$_4$ was added. Generated CO$_2$ was analysed for $\delta^{13}C_{\text{carb}}$ and $\delta^{18}O$ on a Thermo Finnigan Gasbench II linked online to a Thermo Finnigan Delta V mass spectrometer at the Museum für Naturkunde Berlin.

The reproducibility of replicated standards was better than 0.1‰ (one standard deviation) for both $\delta^{13}C$ and $\delta^{18}O$. Carbon- (and oxygen)-isotope values were calibrated against V-PDB and are reported in conventional delta notation (Tab. 1). The remaining sample powders were de-carbonated with 2 M hydrochloric acid following Siegert et al. (2011). About 40 mg and 50 mg of the treated and dried sample powders were filled into 10 ml glass vials and sealed with septum caps for carbonate analysis.

Table 1. Stratigraphic sample location, carbon isotope and TOC values at the Misci section.

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<th>Sample</th>
<th>height (m)</th>
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<th>$\delta^{13}C_{\text{org}}$ [%] vs. VPDB</th>
<th>TOC [%] (decarbonised sample)</th>
<th>TOC [%] (sample)</th>
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Figure 3. Stratigraphy, lithology, carbon isotope values and TOC concentrations of San Antonio section. Outcrop photographs illustrate outcrop conditions, thin sections of selected samples show characteristic petrographic composition. (See Figure 2 for N1 and P).
samples from Misci and San Antonio, respectively, were subsequently packed into tin capsules. $\delta^{13}C_{\text{org}}$ and total organic carbon (TOC) was then measured using a THERMO/Finnigan MAT V isotope ratio mass spectrometer, coupled to a THERMO Flash EA 1112 elemental analyzer via a THERMO/Finnigan Conflo II-interface at the stable isotope laboratory of the Museum für Naturkunde Berlin (Tab. 1). The organic carbon isotope ratios were expressed in the standard ‰ notation relative to VPDB. The standard deviation for repeated measurements of lab standard material (peptone) was better than 0.15 ‰ ($\text{error} = \pm 0.2$).

Results

Field and thin section observations demonstrate that the fine- to coarse-grained packstones to grainstones are generally strongly bioturbated and of variable framework composition. They likely reflect the thorough mixing of products by several carbonate grain “factories” and suggest water depths of several tens of metres. The lower 9 m of the Misci section consist of partly marly carbonates of the Bellerophon Formation. Cavernous carbonates, presumably produced by secondary dissolution of evaporitic minerals, occur between 1–2 and 4–8 m (Fig. 2). Spherical structures interpreted as ooids or calcispheres occur at 4 m (sample Ser-4); they are absent in samples Ser-5, Ser-6, Ser-21 and Ser-23. No ooids were identified in the outcrop nor in thin sections from San Antonio (Fig. 3); the dominant rock types there are foraminifer-mollusk biosparite (SAN-118) and fossil-free micritic mudstone (SAN-121).

$\delta^{13}C_{\text{carb}}$ values from the PTB section at Misci (Fig. 2) vary from $+3.9$ ‰ in the upper Bellerophon Formation to $+3.7$ ‰ in the Mazzin Member. The

<table>
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<th>sample</th>
<th>height (m)</th>
<th>$\delta^{13}C_{\text{carb}}$ [%] vs. VPDB</th>
<th>$\delta^{13}C_{\text{org}}$ [%] vs. VPDB</th>
<th>TOC [%] (decarbonised sample)</th>
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<td>3.74</td>
<td>1.09</td>
<td>-28.43</td>
<td>0.19</td>
<td>0.05</td>
</tr>
<tr>
<td>SAn 123</td>
<td>3.92</td>
<td>1.01</td>
<td>-30.62</td>
<td>0.31</td>
<td>0.06</td>
</tr>
<tr>
<td>SAn 124</td>
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<td>0.70</td>
<td>-29.45</td>
<td>0.28</td>
<td>0.06</td>
</tr>
<tr>
<td>SAn 125</td>
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<td>0.42</td>
<td>-27.90</td>
<td>0.12</td>
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</tr>
<tr>
<td>SAn 126</td>
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<td>0.65</td>
<td>-29.36</td>
<td>0.37</td>
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</tr>
<tr>
<td>SAn 127</td>
<td>4.80</td>
<td>0.42</td>
<td>-29.83</td>
<td>0.47</td>
<td>0.05</td>
</tr>
<tr>
<td>SAn 128</td>
<td>5.50</td>
<td>0.67</td>
<td>-28.85</td>
<td>0.37</td>
<td>0.03</td>
</tr>
<tr>
<td>SAn 129</td>
<td>6.10</td>
<td>0.60</td>
<td>-29.12</td>
<td>0.46</td>
<td>0.02</td>
</tr>
<tr>
<td>SAn 130</td>
<td>6.60</td>
<td>0.59</td>
<td>-30.45</td>
<td>0.52</td>
<td>0.04</td>
</tr>
</tbody>
</table>
variability in the upper *Bellerophon* Formation is relatively low (+2.4 to +3.9 ‰); this is also characteristic for other time-equivalent South Alpine and Tethyan sections (e.g., Baud et al. 1989; Holser et al. 1989; Korte & Kozur 2010). The values decrease sharply from +2.7 ‰ (Ser-11) to +0.7 ‰ (Ser-13) in the lower TOH (Fig. 2: N1) and then remain relatively constant at about 1 ‰. A positive excursion in the general decreasing trend starts in the middle part of the TOH (Ser-17) and ends near its top (Ser-26) (Fig. 2: P). Subsequently, the carbonate carbon isotope values decrease gradually from +0.5 ‰ (Ser-27) and reach a minimum of −3.7 ‰ in the Mazzin Member (Ser-37). The Δ13C values of Ser-38 and Ser-39, in the highest part of the section, are between −1.5 and −2.0 ‰.

The Δ13Corg values from Misci vary between −24.7 and −32.6 ‰. The variability in the upper *Bellerophon* Formation is low and ranges between −26.3 and −24.6 ‰. A decreasing trend starts about 1 m below the TOH within the Bulla Member and reaches −29.9 ‰ at its top. The organic-carbon isotope values increase significantly from Ser-11 – exactly where carbonate Δ13C values start to decrease (Fig. 2; Tab. 1) – and create a positive excursion until the top of the TOH (Ser-24). Higher up, the Δ13Corg values remain – with some exceptions – relatively constant. They show, as does Δ13Ccarb, a minimum in sample Ser-37 of 32.6 ‰.

Δ13Ccarb values from the 7.5 m thick PTB carbonate sequence at San Antonio (Fig. 3) vary from +3.3 ‰ (Bulla Member) to +0.4 ‰ (Mazzin Member). This range is distinctly smaller than at Misci (8 ‰), confirming earlier observations of higher carbonate isotope variability for shallower sections (and high latitudes) (Krull et al. 2000; Twitchett et al. 2001; Korte et al. 2010). At San Antonio, variability in the upper *Bellerophon* Formation is between +2.2 and +3.3 ‰. Values begin to decrease at sample SAn-114 and fall gradually from about +2.3 to about +0.9 ‰ until reaching the boundary between the *Bellerophon* Formation and the Werfen Formation (Figs 3, 4: N1), which is similar to the Misci record. A small positive excursion (Figs 3 and 4: P) of nearly 0.7 ‰ occurs between sample SAn-121 and SAn-125. The Δ13Ccarb values remain at about +0.6 ‰ up to the top of the section.

Δ13Corg values from the San Antonio section vary – similar to those from Misci – by ~7.5 ‰. They decrease – in contrast to the Δ13Ccarb – already in the lower Bulla Member (SAn-110), about 1.5 m below the boundary between the *Bellerophon* and the Werfen Formations. This decline is gradual and ranges from −24.6 to −31.0 ‰. Subsequently and in the upper Bulla Member, the organic carbon isotopes show a two-peaked positive excursion with maxima of −27.9 ‰ in samples SAn-121 and SAn-125. Stratigraphically higher, the Δ13Corg values vary between −30.4 to −29.4 ‰.

TOC concentrations of organic matter of the Misci and San Antonio samples are low, averaging 0.04 ‰ and 0.07 ‰, respectively. These low concentrations are typical for platform carbonates. The Δ13Corg values must thus be interpreted with caution where they fall below 0.02 ‰ (Magaritz et al. 1992). Slightly higher TOC values of up to 0.2 ‰ are present in the thin-bedded marl.

**Discussion**

Carbon isotope fluctuations, if global in nature, are recorded across a broad range of marine and continental sediments such as shallow-water and pelagic carbonates, organic-rich shales, palaeosols and lacustrine deposits. Thus, maxima and minima in isotope variations are useful tools for intercontinental stratigraphic correlations and have been applied to the prominent negative carbon isotope excursion at the PTB (e.g., Baud et al. 1989; Korte & Kozur 2005a, 2010; Gorjan et al. 2008; Grasby & Beauchamp 2008; Cao et al. 2010; Hermann et al. 2010; Korte et al. 2010; Richoz et al. 2010). Recently, Korte & Kozur (2010) have suggested a general carbonate carbon isotope trend for the PTB, calibrated by biostratigraphically well-defined sections. Their suggested trend, used here as a baseline in the following discussion, shows four characteristics: (1) A gradual 4 ‰ to 7 ‰ decline, beginning in the *Clarkina bachmanni* Zone, and lasting about 500,000 years; (2) A short-term, about 1 ‰ positive excursion, starting just below the low-latitude marine event horizon and interrupting the general negative trend (P in Fig. 4); (3) A first minimum (N2 in Figure 4) situated close to the PTB at the first-appearance-datum (FAD) of *Hindeodus parvus* (Kozur & Pjatakova, 1976); (4) A second, occasionally two-peaked minimum in the lower and middle *Isarcicella isarcica* Zone which occurs after a slight increase.

We include in the following discussion published carbonate and organic carbon isotope data for the PTB succession at Seis/Siusi (Kraus et al. 2009; Siegert et al. 2011; Figs 1, 4) for comparison (see also Horacek et al. 2010). In general, it is difficult to biostratigraphically define precisely the PTB in the Southern Alps because the sediments are rare in conodonts. No conodont data exist at Seis, Misci, and San Antonio; thus, other stratigraphic tools must be applied. The conodont *Hindeodus*, however, is reported from the Southern Alps at the Reppwand (Gartnerkofel core) and Pufels/Bula/Bulla (Schönlau 1991; Perri 1991; Farabegoli & Perri 1998), allowing the definition of the PTB and its correlation to the carbon isotope curve (see Korte & Kozur 2010; Korte et al. 2010). This definition has been used to suggest the possible location of the stratigraphic horizon of the PTB at Seis (Kraus et al. 2009; Siegert et al. 2011) which can be applied for Misci, too. Following this line of reasoning, the biostratigraphic (conodont-defined) PTB in this section is drawn at the carbonate carbon isotope minimum (cf. Korte & Kozur 2010), about 11.5 m above the base of the TOH (Fig. 2: N2). This location is nearly identical to its location in the...
\[ \delta^{13}C_{\text{carb}} \] isotope curve at the adjacent Pufels section (Korte et al. 2010), where the PTB is interpreted to occur about 12 meters above the base of the TOH. This suggested correlation is also supported by the proximity of the Pufels and Misci sections, suggesting similar sedimentation rates in both sections. A distinct \[ \delta^{13}C_{\text{carb}} \] minimum is not present in the carbonate carbon isotope curve above the base of the Mazzin Member in San Antonio (Fig. 3), suggesting that the biostratigraphic (conodont) PTB might not be present in the investigated part of this section, and may occur upsection if the succession is complete.

The gradual decreasing carbonate carbon isotope trend in all three sections is interrupted by a (slightly pronounced) 0.5 to 1 ‰ short-term positive excursion (Figs 2, 3) which occurs in Misci between Ser-17 and Ser-26 and in San Antonio between SAn-121 and SAn-125 (see also Kraus et al. 2009, for Seis). These short-term positive \[ \delta^{13}C \] shifts represent a chemostratigraphic marker which occurs somewhat below the low-latitude marine event horizon (cf. Kraus et al. 2009; Korte & Kozur 2010; Richoz et al. 2010). Palynological data from Misci (Cirilli et al. 1998) indicate that the event horizon (EH) occurs slightly above their sample S80 (indicated in Figure 4). Our field observations, however, suggest that the EH is located at sample Ser-17. In the San Antonio section (see also Brandner 1988), the EH is located at the base of the thin-bedded marlstone (above SAn-118a), indicated by a change from mollusc-foram biosparite to micritic limestone (mudstone). Because of the strong shifts in \[ \delta^{13}C_{\text{carb}} \] and TOC (Fig. 2) at this position, a short hiatus cannot be excluded there. Further details regarding stratigraphic correlation at the PTB in the Southern Alps are described by Assereto et al. (1973), Mostler (1982), Noé (1987), Wignall & Hallam (1992), Cirilli et al. (1998), Scholger et al. (2000), Korte & Kozur (2005a, 2010), Farabegoli et al. (2007), Horacek et al. (2007, 2010), Posenato (2008), Brandner et al. (2009), Kraus et al. (2009) and Korte et al. (2010).

The organic carbon isotope values in all three sections (Fig. 4) deviate from the carbonate \[ \delta^{13}C \] trend (Compare also the \[ \Delta^{13}C_{\text{carb-org}} \] curve of Fig. 4. The variability in \[ \delta^{13}C_{\text{org}} \] in that figure is, however, twice that of \[ \delta^{13}C_{\text{carb}} \]. Thus, its \[ \Delta^{13}C_{\text{carb-org}} \] curve mainly reflects the characteristics of the \[ \delta^{13}C_{\text{org}} \] curve) by a temporary distinctive increase of \[ \delta^{13}C_{\text{org}} \] while \[ \delta^{13}C_{\text{carb}} \] values remain constant or decreasing around the transition from the Bellerophon Formation to the Werfen Formation (near the TOH). Carbon isotope fluctuations are generally reflected in marine carbonates and in marine phytoplankton because their carbon source, the dissolved inorganic carbon (DIC) reservoir, is the same. The absolute values of the organic matter, however, are distinctly lighter compared to those of the carbonates because plants discriminate strongly against \(^{13}C\). Deviating organic and inorganic \[ \delta^{13}C \] trends can be explained by ocean anoxia which was widespread in the latest Permian and evidenced by several successions in the Tethys and Panthalassa (e.g., Wignall & Hallam 1992; Wignall & Twitchett 1996; Isozaki 1997; Twitchett et al. 2001; Nielsen & Shen 2004; Grice et al. 2005; Kump et al. 2005; Hays et al. 2007; Algeo et al. 2008, 2012) and may have reached very shallow waters (e.g., Kump et al. 2005; Riccardi et al. 2007). Anoxia will affect the sedimentary organic \[ \delta^{13}C \] as follows: Under anoxic and reducing conditions in the photic zone, green sulphur bacteria (Chlorobiaceae) can thrive by using \(H_2S\) and \(CO_2\) for anaerobic photosynthesis. This process will not discriminate as much against \(^{13}C\) as

**Figure 4.** Time-stratigraphic correlation of the carbonate and organic carbon isotope records and the \[ \Delta^{13}C_{\text{carb-org}} \] curve (all ‰ vs VPDB) of the Seis (Kraus et al. 2009; Siegert et al. 2011), Misci (this study), and San Antonio (this study) sections. Note different vertical scales in the three sections. Correlation is based on the base of the \[ \delta^{13}C_{\text{carb}} \] positive peak and the low-latitude marine mass extinction event (= event horizon EH) (see Korte & Kozur 2010; Kozur & Weems 2010). This event is – according to Cirilli et al. (1998) – situated slightly above their sample S80 at Misci section (chronostratigraphic height in the present study was corrected by 0.38 m because of slight variations in thicknesses of the beds compared to Cirilli et al. 1998). (See Figure 2 for N1, N2 and P).
photosynthesis of marine phytoplankton in an oxygenated photic zone (Sirevag et al. 1977) and has been suggested as a cause that $\delta^{13}$Corg and $\delta^{13}$Ccarb trends at the PTB deviate temporarily from each other (Riccardi et al. 2007). The pronounced increase of the organic carbon isotope values around the TOH in the Southern Alps, however, occurs at the Misci and San Antonio section already in the Bulla Member (Figs 2, 3) where the fully developed benthos in this member indicates continuously well oxygenated water: thus, this hypothesis is unlikely.

Deviating $\delta^{13}$Corg trends can also been caused by varying proportions of marine organic matter vs. land plant material. In general, terrestrial plants can (also) reflect carbon isotope fluctuations because carbon as CO$_2$ is continuously exchanged between ocean and atmosphere. Although $\delta^{13}$C in plants is dominated by taxonomic, environmental, and diagenetic factors (e.g., Gröcke 1998; Poole et al. 2006) rather than by the isotopic composition of atmospheric CO$_2$ alone, studies of continental organic matter have shown that stratigraphic signatures are nevertheless recorded, indicating that the atmospheric signal dominated over local factors (e.g., Hasegawa et al. 1997; Gröcke et al. 1999; Arens et al. 2000; Hesselbo et al. 2007; Nunn et al. 2010; Belcher et al. 2010; Korte & Hesselbo 2011; Dal Corso et al. 2011). However, Permian wood shows heavier $\delta^{13}$C values than coeval marine-sourced organic matter (Faure et al. 1995; Foster et al. 1997; Knull 1999; Korte et al. 2001; Ward et al. 2005; Hermann et al. 2010) and thus affects the bulk $\delta^{13}$Corg value of marine sediments because the TOC in these deposits can be of marine or terrigenous origin (Whiticar 1996). A change in the percentage of the marine-to-terrigenous ratio of $\delta^{13}$Corg was probably responsible for the negative carbon-isotope excursion in marine successions in Australia where $\delta^{13}$C excursion in the Southern Alps (Siegert et al. 2011). An influx of land plant material in western Tethys PTB sections at that time is also supported by palynofacies analyses (spores, pollen, fungal remains) and isotope ratios of n-alkanes ($\delta^{13}$Calk) reported at Misci (Cirilli et al. 1998; Sephton et al. 2002; Watson et al. 2005), and by n-alkane $\delta^{13}$C at Idrijca Valley (Slovenia), Rizvanuša and Brezimjenjača (both Croatia) (Schwab & Spangenberg 2004; Fio et al. 2010). Additional geochemical data characterising the organic matter in Seis and San Antonio, however, would likely shed more light on this issue.

The latest-Permian sediments at the studied sections represent increasing W-to-E (Seis, Misci, San Antonio) distances from the palaeocoastline (Figs 1, 4). If the influx of land plant material had indeed impacted the bulk $\delta^{13}$Corg, the organic carbon isotope values should be lighter in the distal sections because the proportion of land plant material would be reduced. This hypothesis can be evaluated by comparing data from the three sections: the lightest $\delta^{13}$Corg values prior to the positive excursions (starting somewhat below the TOH) are –28.5‰, –30‰ and –31.5‰ at Seis, Misci and San Antonio, respectively (Fig. 4). Similarly, from W to E, the heaviest values of the positive excursions are –25.7‰, –26.5‰ and –27.8‰. In addition, the lightest $\delta^{13}$Corg values are –29‰, –30‰, and –31‰ somewhat above the TOH, and –29.0‰, –29.5‰, and –30.5‰ in highest part of the investigated sections, each series cited in the same order as above (Fig. 4); the influence of the heavier isotope is more pronounced during and after the positive excursion. The data trends show clearly that the marine sediments at the investigated sections were consistently less affected by heavier carbon isopes with increasing distance from the coastline, a trend which favours a diminishing contribution of land plant material. Because all three sections show the smallest difference in $\delta^{13}$C in the positive $\delta^{13}$Corg excursion, the data thus support the suggestion by Siegert et al. (2011) that the positive $\delta^{13}$Corg excursion in the Southern Alps near the mass extinction event was mainly produced by a short-lived enhanced influx of land plant material. However, the postulated land plant influx was most probably not the main cause for the positive carbonate carbon isotope excursion at the low-latitude marine event horizon (cf. Korte & Kozur 2010) because this $\delta^{13}$Ccarb excursion occurs much later.

What was the reason for such an enhanced influx of land plant material? Enhanced freshwater influx into the latest Permian oceans was the logical conveying mechanism and is documented by changes from dominating bisaccate pollen to trilete cavate spores (Visscher 1971; Balme 1979; Foster 1982; Utting 1994; Kozur 1998a, 1998b; Naugolnykh & Zavialova 2004; Krassilov & Karasev 2009), by increasing precipitation in arid zones such as in the Germanic Basin (where hypersaline sabkha deposits are overlain by fresh-water lake and fluvial sediments), and/or by and by coarser sediments and wider channels near the PTB in eastern Australia (Michaelsen 2002), South Africa (Ward et al. 2000) and Russia (Newell et al. 1999), all indicating an increase of stream water power. Intensive rains which began close to the low-latitude marine event horizon (Kozur 1998a, 1998b; Krassilov & Karasev 2009; Korte & Kozur 2011) were linked to enhanced atmospheric aerosol outgassing from Siberian Trap volcanism by Kozur (1998a, 1998b) and Korte & Kozur (2011). Pulses of increased freshwater run-off may also have formed fresh-water lenses and suppressed water column overturn near the coastline, facilitating anoxia and aiding the growth of green-sulphur bacteria comparatively heavy in $\delta^{13}$Corg. Alternatively or additionally, the stripping of large volume of dead terrestrial plant cover as a consequence of environmental disruption would have
added significantly the $\delta^{13}C_{org}$ flux observed in coastal environments near the PTB.

Conclusion

Organic carbon isotope trends of marine deposits of the Southern Alps PTB successions at Misci, San Antonio and Seis deviate by a distinct positive excursion from the carbonate $\delta^{13}C$ just postdating the low-latitude marine event horizon. Spatially, organic carbon isotopes tend to heavier values with decreasing distance to the palaeocoastline, suggesting that enhanced continental influx transporting land plant material affected the bulk organic $\delta^{13}C$ of marine sediments, particularly around the low-latitude mass extinction event. This spike of land plant-derived OM was likely caused by increased precipitation and runoff due to volcanic aerosols or by the ready removal of terrestrial plant material in the wake of rapid climatic and environmental change.

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