Intensive Wildfire Associated With Volcanism Promoted the Vegetation Changeover in Southwest China During the Permian–Triassic Transition

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Palaeo-wildfire, which had an important impact on the end Permian terrestrial ecosystems, became more intense in the latest Permian globally, evidenced by extensive occurrence of fossil charcoals. In this study, we report abundant charcoals from the upper part of the Xuanwei Formation and the Permian–Triassic transitional Kayitou Formation in the Lengqinggou section, western Guizhou Province, Southwest China. These charcoals are well-preserved with anatomical structures and can be classified into seven distinctive types according to their characteristics. Organic carbon isotopic analyses of both bulk rocks and charcoals show that the δ¹³Corg values in the Kayitou Formation are notably more negative than those in the Xuanwei Formation, with a negative excursion of 4.08‰ immediately above the volcanic ash bed in the middle of the uppermost coal bed of the Xuanwei Formation. Charcoals with high reflectance values (Ro mean equals 2.38%) are discovered below the ash bed. By contrast, the reflectance values (Ro mean equals 1.51%) of the charcoals in the Kayitou Formation are much lower than those of the Xuanwei Formation, indicating the palaeo-wildfire types have changed from crown fires to surface fires, which was probably due to the retrogression of vegetation systems during the extinction. Based on the above evidence, we suppose that palaeo-wildfires became more frequent and more severe since the climate became drier during the latest Permian in Southwest China, and the eventual vegetation changeover of the terrestrial ecosystems in Southwest China could be caused by volcanism.

Keywords: charcoal, δ¹³Corg, reflectance, volcanism, late Permian, Southwest China

1 INTRODUCTION

Fire is a considerable disturbance that influences the Earth’s ecosystems over both short and long timescales (e. g., Scott, 2000; Sugihara et al., 2006; Belcher et al., 2013). It has been demonstrated that wildfires have played a significant role in many environmental and evolutionary innovations in geological history (Wolbach et al., 1985; Bond and Scott, 2010). Fire activity is suggested to be
very common during the Late Paleozoic according to palaeoatmospheric oxygen estimates (Bergman et al., 2004) and charcoal records from mire settings (Glasspool and Scott, 2010). As the direct evidence of palaeo-wildfire, charcoal particles in the sediments from the Late Paleozoic have been extensively reported all over the world, such as South China (Shen et al., 2011; Zhang et al., 2016; Feng et al., 2020a), North China (Wang and Chen, 2001; Yan et al., 2016; Lu et al., 2020), central Europe (Uhl and Kerp, 2003; Uhl et al., 2008, 2012), Canada (Grasby et al., 2011), Brazil (Manfron et al., 2015; Kauffmann et al., 2016), India (Jasper et al., 2012; Jasper et al., 2013; Jasper et al., 2016a; Jasper et al., 2016b; Murthy et al., 2020), Australia (Glasspool, 2006; Vajda et al., 2020) and Antarctica (Tewari et al., 2015).

So far, more and more investigations indicate that wildfire, which had an important impact on terrestrial ecosystems, could have contributed to the end-Permian mass extinction (EPME): a change in the maceral composition from Australia indicates that a major fire event resulted in the destruction of vegetation, and increased run-off and erosion on land during the late Permian (Glasspool, 2000); Wang and Chen (2001) proposed that high-frequency wildfires and water-stress might be the main extinction mechanisms for the forest vegetation dieback at the EPME in North China; large-scale combustion of coals and organic-rich sediments induced by the Siberian Traps, was suggested to have affected the global climate change and carbon cycle during the latest Permian (Grasby et al., 2011). The published charcoal records from Permian and Triassic sediments were summarized by Abu Hamad et al. (2012), showing a “charcoal gap” in the Early Triassic.

The records of wildfire are quite abundant in many terrestrial Permian–Triassic (P–T) sequences in China, including the Sandaogou section in Gansu (Wang, 1993), the Dalongkou section in Xinjiang (Cao et al., 2008; Wan et al., 2016; Cai et al., 2019), the Baode section in Shanxi (Wang and Chen, 2001; Lu et al., 2020) and the Guanbachong, Taoshuing, Lubei and several other sections in Southwest China (Shen et al., 2011; Zhang et al., 2016; Yan et al., 2019; Feng et al., 2020a).

The joint area of western Guizhou and northeastern Yunnan provinces in Southwest China has been regarded as an ideal place to investigate the terrestrial EPME because it contains both well-developed marine and terrestrial continuous P–T transitional strata (Wang and Yin, 2001; Peng et al., 2006; Yu et al., 2015; Shen et al., 2011; Zhang et al., 2016). Though the exact P–T boundary in many sections is not precisely defined, the biostratigraphy, chronostratigraphy and geochronology have been investigated for decades in this region. The study of palaeo-wildfires during the P–T transition period in this area has also attracted much attention. Shen et al. (2011) and Zhang et al. (2016) have proposed that the deposition of the Kayitou Formation was dramatically arid, with evidence of abundant fossil charcoal in it. Yan et al. (2019) suggested that the increase of fire activity, evidenced by the increased inertinite in coals, may be a major factor to explain some local oxygen depletion in the marine realm as a result of increase of run-off and erosion after frequent fire activities. Chu et al. (2020) reported an increased abundance of fossil charcoal in the lower part of the Kayitou Formation, which was coincident with the loss of vegetation and the onset of a negative δ13Corg excursion. Among these investigations, little attention has been paid to the anatomical structure and detailed distribution of charcoals along the strata.

In this paper, we systematically analyzed the occurrences, random reflectance values of the charcoals, and the organic carbon isotopes (δ13Corg) data of both charcoal and bulk rock samples from the Lengginggou section in western Guizhou, Southwest China. Our study shed new light on the fire dynamics and vegetation changeover in Southwest China during the P–T transition, and the relationships between palaeo-wildfire, volcanism and carbon cycling.

2 GEOLOGICAL SETTING

In the study area of western Guizhou and eastern Yunnan provinces (WGEY), Southwest China, the Permian–Triassic successive deposits extensively crop out, and have been regarded as a significant window for studying the terrestrial ecosystems at the time (Wang and Yin, 2001; Peng et al., 2006; Shen et al., 2011; Yu et al., 2015; Zhang et al., 2016; Feng et al., 2020b; Liu et al., 2020). During the Permian, this area was situated on the eastern margin of a landmass known as the Khdangian Oldland, which was located near the equatorial zone according to a palaeomagnetic study (Wang and Li, 1998), possessing the distinctive Cathaysian Gigantopteris flora of tropical peatlands (Zhao et al., 1980). The strata exposed in this region consist of the middle Permian Emeishan Basalt Formation, the upper Permian Xuanwei Formation, the Permian–Triassic transitional Kayitou Formation and the Lower Triassic Feixianguan Formation (marine)/Dongchuan Formation (terrestrial), in ascending order. Lithofacially, a transgression during the P–T transition is indicated by an upward succession change from terrestrial, to terrestrial–marine transitional, and to marine facies from west to east in WEGY (Yao et al., 1980; Wang, 2011). The Lengginggou section (104° 20′ E; 27° 15′ 46″ N), is located in Hezhang County of Bijie City, western Guizhou Province (Figure 1), and includes terrestrial–marine transitional facies deposits during the Permian–Triassic transition. The strata spanning the P–T boundary in this section include the terrestrial Xuanwei Formation, the terrestrial–marine transitional Kayitou Formation and the marine Feixianguan Formation, in ascending order. The Xuanwei Formation is dominated by yellowish green and greyzish green clastic sediments, with intercalations of organic-rich mudstones and coals. Plants of the Gigantopteris flora are commonly found in the Xuanwei Formation (Hilton et al., 2004; Yu et al., 2015; Chu et al., 2016; Zhang et al., 2016; Feng et al., 2020b), and include diverse Lepidodendron, Lobatanularia, Annularia, Calamites, pectopterids, gigantopterids, cycads and ginkgophytes. The Kayitou Formation mainly comprises mudstones, shales and siltstones, but without coals. Bivalves, gastropods and some plant fragments are commonly observed in the lower part of the formation. This formation is supposed to encompass the terrestrial EPME (Zhang et al., 2016). In this section, the last appearances of Lepidodendron and Gigantopteris are in the lowermost Kayitou Formation, the roof shale of the
uppermost coal bed of the Xuanwei Formation. Abundant Tomiostrobus sinensis were found in a thin bed some 1.2–1.6 m above the uppermost coal bed (Feng et al., 2020b). A mixed marine–non-marine biota appears about 5 m above the uppermost coal bed, and contains fragments of plants, a few brachiopods and bivalves. The Lower Triassic Feixianguan Formation is composed of marine siliciclastic sandstones, mudstones and limestones. It exhibits pure steel gray siltstones in the lower part, and gradually changed to maroon–reddish sandstones and siltstones upward. Fossils are rare in the Feixianguan Formation.

3 MATERIAL AND METHODS

In total, 92 samples (nine from the coal beds and 83 from the clasolite), as fresh as possible, were excavated at the outcrops. The bulk rock samples were crushed into some centimetre-sized pieces, washed with pure water and immersed in hydrochloric acid (10%) for at least 24 h. Then they were neutralized with distilled water, and soaked in hydrofluoric acid for a further week to dissolve the matrix. The remaining matrix was rinsed again, gently washed with distilled water using a 30 μm sieve. After that, the samples were boiled with hydrochloric acid (35%) for 30 min to remove calcium fluoride precipitation, rinsed and dried on a hotplate at about 70°C.

Charcoals showing characteristics such as black colour and streak, silky luster, homogenized cell walls, and well-preserved with anatomical details were picked out from the acid-treated residue under binoculars with the aid of preparation needles, lancets, script liner and tweezers. Selected charcoal samples were investigated using a LEO1530VP scanning electron microscope after gold-coating. All samples were using the same amount throughout the treatment procedure, and charcoals were also calculated quantitatively in detail for statistical analysis.

The charcoal abundance in clastics was quantified by counting the numbers of particles in each single sample, and calibrated to the number per 100 g of sediments. This method was not suitable for coal sample because coal contains large amount of charcoals with much compaction. Instead, the quantification of charcoals in coal samples is represented by a rough percentage of the amount of charcoals in the residues after acid treatment.

Extra residues and some charcoal pieces were analyzed for δ13C values using a Thermo Fisher Delta V plus + Flash EA HT at the Nanjing Institute of Geology and Palaeontology, Chinese...
Academy of Sciences. Reproducibility was better than 0.2‰. Organic carbon isotope values are given in per mil (‰) relative to Vienna Peedee Belemnite (VPDB). Reflectance values of charcoals were measured using a Zeiss Axioskop 40 Pol microscope in Nanjing University.

4 RESULTS

4.1 Charcoal Distribution and Preservation

In the Lengqinggou section, there are 50 horizons containing charcoal fragments, with four intervals displaying high
concentration of charcoals. The sample from −25.5 m has the largest amount of charcoals among the clastic samples of the Xuanwei Formation. These charcoals are granulous or blocky, mainly 0.5–1.5 mm in dimension, with limited abraded edges, indicating a low-energy transport. In the interval around −17.8 m, there are three coal beds, in which charcoals are very abundant. The charcoal specimens in this interval are blocky, acicular or flaky, and up to 15 mm in dimension. Another charcoal-rich interval is around −5.7 m, containing several thin coal seams. Charcoals in this interval are mainly blocky and flaky, measuring 1–2 mm in diametre. Considering the non-equidimensional fragmentary nature, sharp edges and the presence of charred cuticles, most of the charcoals in this interval likely experienced a low-energy transport, pointing to parautochthonous deposition. The uppermost charcoal-rich interval is around 8.8 m. The sample residues consist of limited organic matter, but the charcoal particles commonly have well-preserved anatomical structures. They show various sizes, but are generally less than 1.5 mm in dimension, blocky or acicular, representing allochthonous characteristics.

4.2 Description of the Charcoals
Charcoal fragments are very common in the Lengqinggou section, especially in the plant-bearing layers and the coal beds. Although most of the charcoal samples are too small to precisely assess their taxonomy, some charcoals show very distinctive anatomical characteristics, and provide critical information on their affinities. We ascribe the current charcoal samples to seven types based on their gross morphologies and anatomies. These charcoal morphotypes do not necessarily belong to an individual biological species, but may represent different parts/tissues, or the natural variations of various taxa.

Type 1: This type of charcoal is commonly plate-like shaped (Figure 2A). The tracheids are long and straight, 10–30 μm wide. Radial tracheid pits are not observed (Figure 2A,B). The walls of the tracheids are conspicuously homogenized, 3–5 μm in thickness, and commonly arranged in straight lines forming a flatbed-like structure in cross-section (Figure 2C). Sometimes radial rows of holes on tracheids are observed (Figure 2D). Rays are not observed.

Type 2: The charcoal particles are irregular shaped and brittle along the tracheids (Figure 2E). The tracheids are 20–30 μm wide, exhibiting numerous irregularly distributed pits in the radial walls (Figure 2F,G). Pits are 2–3 μm in diametre, and circular or elliptical, with slight borders. Axial parenchyma is sometimes observed (Figure 2H).

Remarks: This type is sometimes confused with charcoals that showing shot-like holes in the tracheids cell walls (Figure 2I), which produced by fungal hyphae during wood decomposition (El Atfy et al., 2019). However, differences are present. The pits distinguished here are round to elliptical, slightly bordered or embossly lipped (Figure 2F,G); while holes produced by brown-rot fungi are all round with sunken edge or not.

Type 3: Charcoals of this type show both primary and secondary xylems (Figure 3A). Tracheids of the primary xylem are 15–30 μm wide, with annular and scalariform thickenings (Figure 3B). Secondary xylem tracheids are much wider, commonly 60–100 μm wide. Radial tracheid walls show multiserate (up to 10), alternately arranged, and transversely elongated pits (6–10 μm in diametre) (Figure 3C,D). The pits are regularly arranged, showing a mesh-like appearance (Figure 3C–E). Araucarioid cross-field pitting is observed, showing three to six pits (3–5 μm in diametre) in each cross-field unit (Figure 3E). Uniseriate pits are occasionally observed on the tangential tracheid walls (Figure 3F).

Type 4: This type of charcoal is commonly isodiametric or cuboid in shape. Tracheids are 20–30 μm in width, with walls of 3–5 μm thickness (Figure 3G). In radial view, they exhibit uniseriate bordered pits on the radial tracheid walls. Pits are commonly in spindle-shapes (5–10 μm in diametre) with oblique apertures, and are discontinuously arranged (Figure 3H). The cross-field is araucarioid, showing one to four pits (6–8 μm in diametre) in each cross-field unit (Figure 3I).

Type 5: This type commonly is preserved as thin plates (Figure 4A). Tracheids are 40–60 μm in width with smooth walls and bent ends. Rays are commonly indicated but usually lost, leaving the cavity in tangential view. The radial tracheid walls exhibit biseriate or triseriate bordered pits (Figure 4B,C). The circular pits are about 8 μm in diametre, and alternately, contiguously arranged (Figure 4C).

Type 6: The charcoal particles are mainly in regular, quadrilateral tabular or blocky forms. The tracheids are 25–35 μm wide, consisting of 5 μm thick walls (Figure 4D). They usually exhibit uniseriate bordered pits, or very rarely biseriate pits on the radial walls. Pits are circular, 12–15 μm in diametre, with circular or elliptical apertures (about 5 μm in diametre), and are mostly separate from each other (Figure 4E). The cross-field shows two to four pits (6–8 μm in diametre) with wide, elliptical apertures in each cross-field unit (Figure 4F).

Type 7: Charcoals of this type usually exhibit as short columns or strips. The tracheids are approximately 25 μm wide (Figure 4G). Bordered pits on the radial tracheid walls are mainly uniseriate, but alternately arranged biseriate pits are very rarely observed. Pits are separated by crassulae (Figure 4H). The pits are oval (6–8 μm in diametre) with elliptical apertures. The cross-field is araucarioid, possessing 8–12 pits (4–7 μm in diametre) in each cross-field unit (Figure 4I).

4.3 Organic Carbon Isotopes
In the Lengqinggou section, 78 samples (including bulk, coal and charcoal fragments) spanning an 80 m interval from the upper part of the Xuanwei Formation to the upper Kayitou Formation were analyzed. Most of the δ13Corg values in the coal-bearing strata below −0.35 m vary between −23‰ and −24‰, with a mean value of −23.8‰. Samples from −13.69 m and −16.05 m show slightly negative values, −24.18‰ and −24.70‰, respectively. An abrupt negative excursion occurred immediately above the ash bed in the middle of the uppermost coal, with a decrease of 4.08‰. Samples from the overlying Kayitou Formation exhibit δ13Corg values fluctuating around −28‰, with a mean value of −28.2‰, which notably differs from the mean value (−23.8‰) in the Xuanwei Formation. A negative spike with the δ13Corg value of −30.24‰ appears at
10.7 m. The anomalous isotopic interval continued throughout the remaining parts of the Kayitou Formation, and gradually recovered to the value of about $-25\permil$.

The $\delta^{13}C_{org}$ data of charcoal fragments show that 62.5% values are more positive than those of the bulk rock or coal samples from the same horizon, whereas 37.5% values are
more negative. In general, the $\delta^{13}C_{\text{org}}$ values between charcoal and bulk samples show a difference from 0.13 to 2.72‰. Only one charcoal exhibits a larger excursion of 9.15‰ in $\delta^{13}C_{\text{org}}$ value than that of the coal sample from the same horizon. Detailed organic carbon isotopic data are shown in Table 1 and Figure 5.
4.4 Charcoal Reflectance

Fifteen pieces of charcoals from two horizons, at −0.35 and 8.8 m, were measured for random reflectance, and results are listed in Table 2. Among the charcoals from −0.35 m, Ro values varied from 1.625 to 3.579%, mostly being larger than 2%, with the Ro\text{mean} = 2.379%. By contrast, the samples from 8.8 m show much lower random reflectance values, mainly fluctuating around 1.0–1.6%, with a mean value of 1.509%. Only two pieces of charcoal show higher Ro values that are larger than 2%, and the largest Ro value is 2.67%.

5 DISCUSSION

5.1 Taphonomy of the Charcoals

Geochemical and mineralogical studies have indicated a stable sediment source between the upper Permian and the lower Triassic formations in SW China (He et al., 2007; Zhou et al., 2014). At outcrop section, the Xuanwei Formation and the Kayitou Formation exhibit similar lithologic character except for the presence of coals (Bureau of Geology and Mineral Resources of Guizhou Province, 1987). The clastic rocks of the two formations...
are about the same mineral composition and granularity, indicating a similar sedimentary environment and stable accumulation rate. Thus, all the charcoals from the same host sediments experienced similar compaction and fragmentation during transport and deposit, with limited taphonomic biases.

Experimental analyses have been carried on to assess the impact of post-depositional processes on charcoal preservation (Lancelotti et al., 2010; Chrzaźzew et al., 2014), which shows that charcoals are resistant to pressure (up to 22.5 MPa), dimension and number of small fragments are mainly dependent on the charring temperature and the species. Therefore, the charcoal abundance of certain size and variation of different types in a certain depositional condition of the host sediments can be indicators of fire activity and vegetation (Mahesh et al., 2015).

In natural wildfires, microscopic charcoal (<180 μm) can float and transport by wind in long distance (Clark and Patterson, 1997), while mesoscopic (180 μm–1 mm) and macroscopic (>1 mm) charcoals are usually carried by water and deposit near the area of wildfire (Peters and Higuera, 2007; Favilli et al., 2010). Charcoal assemblages comprising variable size and organs may imply minimal transport and local fires (Scott, 2010). Materials in this study are mainly mesoscopic and macroscopic charcoals, and that from Xuanwei Formation are commonly accompanied by other charred plant remains like leaf fragment, megaspore and twig (Figure 6), indicating autochthonous or paraautochthonous depositions. For morphology, charcoals from clastic rocks in the Xuanwei Formation, as mentioned in results, are mostly granular or blocky with slightly sorted dimension and limited abraded edges, indicating a paraautochthonous deposition; that from coal beds are blocky, acicular or flaky with varied size (up to 15 mm), implying autochthonous deposition. Charcoals from the Kayitou Formation mainly exhibit less variable size with minimized abrasion, also implying allochthonous deposition after short transport by fluvial processes (Nichols et al., 2000).

There is a remarkable taphonomic phenomenon that sample –0.35 m exhibited the greatest charcoal concentration, while sample –0.15 m above an ash contained few charcoals. The macroscopic charcoal assemblage showed varied size and no abrasion, indicating an autochthonous deposition with minimal transport rather than taphonomic bias. Similar pattern represented by the highest reflecting inertinite right under a tonstein layer have been reported nearby (Yan et al., 2019). Volcanism is one of the most common reasons that trigger wildfires in geological history (Scott, 2000), which lead to charcoal accumulation along with pyroclastics. A volcanic-derived cause is speculated here on the distribution of charcoals and ash in the last coal.

### 5.2 Wildfire Implications

Fossil charcoals in sediments, as well as inertinite in coal beds, are widely accepted as a key index of palaeo-wildfires in deep time (Scott, 1989; Scott, 2000; Scott and Glasspool, 2007). Wang (2015) and Yan et al. (2019) have reported that the inertinite

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### TABLE 1 | δ¹³C_{org} data of bulk rocks, coals and charcoals from the Lengqinggou section in Guizhou Province, Southwest China.

| Sample (m) | δ¹³C_{org} (%) | Sample (m) | δ¹³C_{org} (%) | Sample (m) | δ¹³C_{org} (%) | Sample (m) | δ¹³C_{org} (%) | Sample (m) | δ¹³C_{org} (%) |
|-----------|----------------|-----------|----------------|-----------|----------------|-----------|----------------|-----------|----------------|
| 41.5      | -25.47         | 11.5      | -28.177        | 10.5      | -23.32         | 16.11     | -23.298        |           |                |
| 33.1      | -26.903        | -0.15     | -28.344        | 29.9      | -7.53          | -22.814   | -17.8           |           |                |
| 27.67     | -24.898        | -0.35     | -24.26         | 24.86     | -8.44          | -23.743   | -17.57         |           |                |
| 22.02     | -23.501        | -0.35     | -24.01         | 21.03     | -9.43          | -23.041   | -17.57         |           |                |
| 18.19     | -23.451        | -0.35     | -22.848        | 16.8      | -10.49         | -23.188   | -20 (charcoal) |           |                |
| 14.5      | -23.451        | -1.34     | -23.627        | 10.15     | -11.33         | -23.055   | -23.03         |           |                |
| 12.6      | -23.451        | -2.09     | -23.029        | 18.19     | -11.71         | -22.733   | -23.6 (charcoal)|           |                |
| 11.5      | -23.451        | -2.62     | -23.055        | 22.02     | -11.71         | -22.733   | -23.6 (charcoal)|           |                |
| 8         | -23.451        | -2.81     | -23.848        | 16.8      | -11.71         | -22.733   | -23.6 (charcoal)|           |                |
| 6.2       | -23.451        | -3.12     | -22.956        | 14.5      | -12.17         | -22.535   | -28.2 (charcoal)|           |                |
| 5         | -23.451        | -4.26     | -23.185        | 12.6      | -12.55         | -22.608   | -29.4 (charcoal)|           |                |
| 10.7      | -23.451        | -5.96     | -23.264        | 11.5 (charcoal) | -12.93     | -22.795   | -29.4 (charcoal)|           |                |
| 8         | -23.451        | -5.36     | -23.92         | 11.5 (charcoal) | -13.23     | -22.499   | -36.4 (coal)  |           |                |
| 1.4       | -23.451        | -6.46     | -23.083        | 8         | -14.07         | -23.306   | -36.4 (charcoal)|           |                |
| 1         | -23.451        | -6.46     | -23.083        | 6.2       | -14.66         | -22.432   | -56.6          |           |                |
| 1.6       | -23.451        | -6.46     | -23.083        | 5         | -15.8 (coal)   | -23.596   | -66 (coal)     |           |                |
| 1.4       | -23.451        | -6.46     | -23.083        | 2.8       | -15.8 (coal)   | -23.393   | -66 (coal)     |           |                |
| 1         | -23.451        | -6.46     | -23.083        | 1.6       | -16.05         | -24.701   | -66 (coal)     |           |                |

### TABLE 2 | Reflectance data of the charcoals from the horizons of –0.35 m and 8.8 m of the Lengqinggou section in Guizhou Province, Southwest China.

| Horizons (m) | Random reflectance (%) | R_{0\text{mean}} | R_{0\text{max}} |
|--------------|------------------------|------------------|----------------|
| –0.35        | 2.394                  | 2.379            | 3.579          |
| 8.8          | 1.044                  | 1.242            | 1.509          | 2.670 |
content in the coals from the Xuanwei Formation display a steady increase in ascending stratigraphic sequence. Abundant charcoal materials have been previously recognized in the Kayitou Formation at Guanbachong, Longmendong, Lubei and several other sections in Southwest China (Shen et al., 2011; Zhang et al., 2016; Feng et al., 2020a). In this study, we report more than 50 horizons in the Lengqinggou section containing charcoal fragments from the upper Xuanwei and the Kayitou formations, indicating that palaeo-wildfires are common and frequent phenomena during the latest Permian in Southwest China.

Wildfire dynamics during the P–T transition in the Lengqinggou section are represented by the change of charcoal abundance (Figure 5). Below the horizon of −15 m, charcoals are mainly collected from coals, except for the specimen from −25.5 m. The samples from coal seams contain a high content of charcoal, mostly higher than 30%, suggesting that wildfires commonly occur in the ever-wet tropical peatland vegetation system. These high contents of charcoal are consistent with the previously documented inertinite content data from the coals in the upper Xuanwei and the Kayitou formations, indicating that palaeo-wildfires are common and frequent phenomena during the latest Permian in Southwest China.

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FIGURE 6 | SEM images of charred plant remains from clastic rocks of the Xuanwei Formation. (A) Charred leaf fragment shows serrated edge. (B) Charred epidermis of plants with molten cuticle and vascular tissue. (C) Accompanying megaspore acquired from clastic rocks of the Xuanwei Formation. (D) Charred twig with a branch.

with the rapid deposits of clastic sediments. The occurrence of abundant charcoal recovered from the clastic rock sample at the horizon of −25.5 m is more likely to indicate an intense fire activity. In the interval between −15 and −2.36 m, charcoals in the clastic rocks are increasing in abundance, from about 10 to 20 particles in each 100 g samples to a peak of about 50 particles per sample. Coals, however, become thinner upward in this interval. It is probably because the climate began drying out during this time, and the aridic tendency led to frequent and widespread, intense wildfires.

The uppermost coal bed at the Lengqinggou section comprises a thick volcanic ash layer in the middle of the coal (Figure 1E). Two coal samples below and above the ash layer have been analyzed for charcoal contents, but show completely adverse results. The sample (−0.35 m) below the ash shows the highest charcoal content among the coal samples. By contrast, the sample (−0.15 m) above the ash contains very few charcoals. We speculate that volcanism is the main dynamic causing extensive wildfires and leading to the retrogression of vegetation, so that charcoals were abundantly formed below the ash layer, but very rare above the ash layer.

Above the uppermost coal bed, charcoals are rarely observed until about 8 m. This phenomenon suggests that wildfires were rare during this period, or fuels were rare at the time. Another charcoal abundance peak appeared in the interval from 8 to 11.5 m, which indicates that wildfires reemerged in the terrestrial ecosystems, with sufficient fuel.
5.3 The Turnover of Vegetation

Combined with previous researches about plant succession (Peng et al., 2006; Feng et al., 2020b), the distribution and abundance changes of charcoal types are most likely to support a vegetation turnover from the upper Xuanwei Formation to the lower Kayitou Formation (Figure 5). Charcoal types 1, 2 and 3 are mainly distributed in coals of the Xuanwei Formation. In the clastic rocks of the Xuanwei Formation they also account for more than 50% of the total charcoals, but in the Kayitou Formation they became very few. Types 4 and 6 exhibit an opposite characteristic, occupying only a small proportion in the samples from the Xuanwei Formation, but increased substantially in the samples from the Kayitou Formation. Types 5 and 7 are only observed in the Xuanwei Formation.

The reflectance values of the charcoals also indicated a retrogression of the plant community, as the Ro values remarkably declined from the top of the Xuanwei Formation to the lower-middle Kayitou Formation. It has been demonstrated that charcoal reflectance increases with charring temperature (Scott and Glasspool, 2007; McParland et al., 2009; Scott, 2010). Thus, the Ro mean (2.379%) and Ro max (3.579%) from −0.35 m represent a much higher fire temperature formed during crown fires. On the contrary, Ro mean (1.509%) and Ro max (2.670%) from 8.8 m indicate the charcoals were formed at a lower fire temperature during brief surface fires. This phenomenon is consistent with the turnover of vegetation from rainforest to herblands in the lower Kayitou Formation (Feng et al., 2020a, b).

A similar pattern of biological evolution has been reported in several sections in WEGY (Zhang et al., 2016). The highly diversified Gigantopteris flora disappears in the lower parts of the Kayitou Formation, followed by the occurrence of a few opportunistic plant elements, a conchostracan fauna and mixed terrestrial-marine biota (Chu et al., 2016; Scholze et al., 2020). In the coal sample (~0.35 m) below the ash bed, charcoals are extremely abundant, with a large proportion of charcoal Type 1, which is different from other coal samples that contain diverse charcoal types. In general, sediment accumulation in peats is much slower than in fluvial environments. Thus, the charcoals deposited in coals could come from different habitats like highland or shoreside and show a high diversity of the plant resource. However, the coal sample from ~0.35 m consists almost entirely of charcoal Type 1. One possibility could be that the plant community in the peat represents a monospecific vegetation, but abundant megafossil plant specimens, including Lepidodendron and gigantopterids in the roofshale of the coal bed, do not support this assumption. Another possibility could be that the charcoals were formed and accumulated in a very short time, representing the predominant plant species that produced charcoal Type 1.

In addition to the occurrences of extensive wildfires, prevalent drought climate conditions (Shen et al., 2011; Zhang et al., 2016) and a series of volcanisms (Fang et al., 2017; Xu et al., 2017; Hong et al., 2019) were previously documented in Southwest China during the latest Permian. Therefore, the rainforest ecosystems formed by the Gigantopteris flora could be severely affected. We speculate that an extreme large volcanic eruption, which formed the thick ash bed, induced extensive wildfires, and destroyed the plant community and buried plenty of charcoal. The Gigantopteris flora suffered a devastating strike and disappeared after this event, leaving the last appearance of its fossil record in the lowermost part of the Kayitou Formation. Shortly afterward, opportunistic elements, including the lycopod Tomiostrobus sinensis and seed-fern Germaropteris martinsii, occupied the niche quickly and formed unique monospecific vegetation in the shoreline environments and the upland environments, respectively (Feng et al., 2020a; Feng et al., 2020b).

5.4 $\delta^{13}$C org Excursion and Volcanism

Previous studies indicated that carbon isotopes from both marine and terrestrial sections exhibit significant and fast negative excursions around the P–T boundary (Cao et al., 2002, 2008; Xie et al., 2007; Shen et al., 2011, 2013; Zhang et al., 2016; Cui et al., 2017). However, the trigger of this global excursion is still under debate, though several mechanisms have been proposed up to now, such as Siberian Traps volcanism (Korte et al., 2010; Burgess and Bowring, 2015; Cui and Kump, 2015), methane eruptions from thermal destabilization of high-latitude clathrate deposits (Krull et al., 2004; Retallack and Jahren, 2008), the oxidation of organic matter caused by a massive regression (Heydari et al., 2003) and combinations of multiple processes (Zhong et al., 2018).

Organic carbon isotopes of the terrestrial P–T sections in WEGY have been intensively investigated in recent years. Zhang et al. (2016) reported $\delta^{13}$C org from four terrestrial sections in Southwest China, revealing that the coal-bearing Xuanwei Formation and the lower part of the Kayitou Formation have generally stable organic isotope values about ~24.12‰, while a 5–8‰ depletion occurred in the middle part of the Kayitou Formation. Cui et al. (2017) also analyzed $\delta^{13}$C org from four sections representing terrestrial to marine transitional settings, characterizing a negative shift of 2–3‰ at the top of the Xuanwei Formation. In the Lengqingsgou section, the stable organic carbon isotope values do not extend to the Kayitou Formation, the rapid negative excursion begins at the uppermost coal bed and reached a maximal $\delta^{13}$C org value of ~30.237‰ in the lower part of the Kayitou Formation.

Many factors could influence the $\delta^{13}$C org value in terrestrial environments because of the diverse contributing sources and fractionation (Tieszen and Boutton, 1989), such as variations of plant type (Diefendorf et al., 2010), climate change (Wang et al., 2003), methanotrophic activity (Krull and Retallack, 2000) and other environmental factors affecting the photosynthetic pathways, like atmospheric CO₂ concentration (Schubert and Jahren, 2012), and $\delta^{13}$C value of the atmosphere (Arens et al., 2000).

In our study, the 4.08‰ negative carbon isotope excursion (NCIE) is not likely caused by long-term processes, such as climate change, vegetational changeover and alternation of sedimentary facies. By contrast, some transient incidents, such as rapid change of atmospheric $\delta^{13}$C and atmospheric pCO₂ level, and/or massive oxidation of $^{12}$C enriched organic material, are more likely the causal mechanism. Recent investigations suggested that volcanism is an adequate explanation for the short-term geochemical changes that caused the negative excursion of $\delta^{13}$C org as well as other short-lived events like a breakdown of the terrestrial ecosystem could control the rapid latest Permian NCIE (Korte et al., 2010; Chu et al., 2016; Dal Corso et al., 2020). Our data indicate that volcanism was likely the primary cause of the sudden NCIE in the Lengqingsgou section, for a 4.08‰ negative excursion occurred just below (~24.26‰) and above (~28.34‰) the ash bed in the last coal. Extensive volcanism was
coincident with the EPME (Erwin, 1994; Jin et al., 2000), and the PTB sequences in southwestern China contain numerous ash beds (Fang et al., 2017; Xu et al., 2017; Hong et al., 2019). According to trace elements and Hf-isotope analyses, these ash beds were mainly deposited locally around the Tethys region (Wang et al., 2019). The volcanism derived from a continental volcanic arc could release a massive amount of CO2 and lead to rapid changes of atmospheric pCO2 level and δ13C. The magma or falling spark would induce widespread wildfires on land, and δ13C-depleted CO2 can be generated by interactions between volcanic material and organic-rich sediments (Svensen et al., 2009; Korte et al., 2010; Grasby et al., 2011; Black et al., 2012). The perturbations in atmospheric and carbon-cycle systems would then result in the negative shift of δ13C values. In the Lengqinggou section, the abrupt negative excursion of δ13Corg above the ash bed and the high concentration of charcoals below the ash bed reinforce our explanation. The massive release of 13C-depleted volcanogenic carbon and associated oxidation of organic matter are therefore suspected to be the direct causes of the negative shift of δ13Corg in this region.

The fluctuations of δ13Corg values in the Kayitou Formation are probably not restricted to the influence of marine organic matter, but also to the influence of terrigenous materials like charcoal. This is evidenced by the apparent correlation between the charcoal abundance and the δ13Corg data in the Kayitou Formation (Figure 5). δ13Corg analysis of single charcoal particles showed that most of the charcoal fragments have more positive δ13Corg values, though varying a little in amplitude. δ13Corg values of charcoal are influenced by many factors like material and combustion temperature (Tureckian et al., 1998; Poole et al., 2002, Poole et al., 2004; Turney et al., 2006; Hall et al., 2008). Charcoals are derived from plants, as a significant component of organic carbon burial, so their carbon isotope values should mainly respond to the change of atmospheric composition. We believe that the massive volcanic activities and turnover of vegetation altered the atmospheric pCO2 level and δ13C, which significantly impacted δ13C of plants, and resulted in 13C-enriched organic carbon burial and then contributed to marine ecosystems through erosion and runoff.

6 CONCLUSION
Charcoals obtained from the upper part of Xuanwei and the Kayitou formations in the Lengqinggou section indicate that wildfire was a prevalent phenomenon during the late Permian, and became more frequent and intensified at the end of the Permian. According to the morphological and anatomical characteristics, the charcoals from the Lengqinggou section were divided into seven types. The abundance of different charcoal types supported the turnover of vegetation type occurring in the lower part of the Kayitou Formation, which is also supported by the charcoal reflectance analysis. δ13Corg analysis of bulk rock, coal and charcoal samples exhibits a sudden 4.08‰ negative excursion at the top of the Xuanwei Formation, and a general 4–6‰ negative excursion in the lower part of the Kayitou Formation. The 4.08‰ negative excursion occurred across the ash bed in the middle of the uppermost coal of the Xuanwei Formation and demonstrates that an intense volcanic activity could be the primary cause for the negative δ13Corg. The devastating wildfires that occurred in the latest Permian, evidenced by the extreme charcoal enrichment below the ash bed, promoted the turnover of vegetation. The massive releases of 13C-depleted CO2 from massive volcanic activities, quick oxidation of organic matter and other associated reactions could lead to rapid changes of atmospheric pCO2 level and δ13C values, and caused the negative δ13Corg excursion in the Kayitou Formation.

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
HZ designed the research and led a team to collect the samples in the field. YFC completed most of the analyses. YFC, ZH and ZF wrote the paper with inputs from SZS. All the authors joined in the revisions, discussions and improvements of the manuscript.

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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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