Mercury Anomalies Link to Extensive Volcanism Across the Late Devonian Frasnian–Famennian Boundary in South China

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The Late Devonian Frasnian–Famennian (F–F) mass extinction has been long-time debated by non-volcanic causes, extra-terrestrial impacts, and large igneous province (LIP) eruptions. To better understand the ultimate cause of the F–F mass extinction, here we investigate the chemostratigraphy of mercury (Hg) and total organic carbon (TOC) on two marine F–F strata in the Dushan area, South China. In both sections, high Hg and Hg/TOC anomalies were observed near the F–F boundary. These anomalies are in line with those recently observed in Morocco, Germany, Poland, and north Russia, suggesting a global Hg flux. The Late Devonian LIP eruptions, which are believed to have emitted massive amounts of Hg, could be responsible for the global Hg and Hg/TOC anomalies around the F–F boundary. The observed Hg and Hg/TOC anomalies coincide with the extinction of Frasnian fauna in the Dushan area, implying a causal link between the Viluy, Kola, and Pripyat-Dnieper-Donets LIP eruptions and the F–F mass extinction.

Keywords: Hg chemostratigraphy, Kellwasser event, large igneous province, mass extinction, Yangtze
overlapped with the time of Devonian F–F boundary age (Percival et al., 2018a; Da Silva et al., 2020). Climate change, ocean anoxia, and other factors are proposed in concert as the killing mechanisms during these biotic crises (McGhee and Racki, 2021, and references therein), but the ultimate cause of the Late Devonian F–F mass extinction remains somewhat uncertain.

Sedimentary Hg anomalies have been proven to be used as a new proxy of LIP eruption (Bergquist, 2017; Grasby et al., 2019; Shen et al., 2020). In geological history, Hg was dominantly emitted to the environment via volcanism and cycled in the atmosphere–land–ocean system before ultimately sinking to the seafloor through organic matter burial (Grasby et al., 2019). Excessive Hg emission often occurred during LIP eruption,
resulting in anomalously high Hg concentration to total organic carbon (Hg/TOC) ratios during critical events (e.g., mass extinction, oceanic anoxia) (Sanei et al., 2012; Grasby and Bowring, 2015; Grasby et al., 2017, 2020; Shen et al., 2019).

Compelling evidence of Hg enrichments in mass extinction horizons has manifested that the end-Ordovician (Gong et al., 2017; Jones et al., 2017), end-Permian (Sanei et al., 2012; Burgess and Bowring, 2015; Grasby et al., 2017, 2020; Shen et al., 2019), end-Triassic (Blackburn et al., 2013; Thibodeau et al., 2016; Percival et al., 2017), end-Cretaceous (Font et al., 2016; Schoene et al., 2019), and Paleocene–Eocene (Keller et al., 2018; Jones et al., 2019) extinctions had a causal link to LIP eruptions. High Hg anomalies were recently identified close to the Late Devonian F–F boundary from three sections located on the peripheral of Laurussia, implying that the Viluy LIP and other contemporaneous volcanism were the ultimate causes of the F–F mass extinction (Racki et al., 2018). However, to testify whether or not these LIP impacts are global, further examinations on different sections away from the volcanic center remain necessary.

The South China Craton preserves good sedimentary and PaleoBios records for the Upper Kellwasser Event across the F–F boundary (Carmichael et al., 2019, and references therein). This craton was located at the eastern Paleo-Tethys, which was far away from the center of the Late Devonian LIPs based on the global paleogeography reconstruction (Blakey, 2016, Figure 1A). If the Late Devonian volcanism did cause global-scale Hg perturbation and biota mass extinctions during the F–F interval, it may also have left sedimentary and biotic records in the South China Craton. Monotonous dolomite deposited in the Dushan area of South China during Late Devonian, making it an ideal location for recording the potential volcanic Hg signal without lithological interference (Bergquist, 2017; Percival et al., 2018b). Here, we report the high-resolution Hg chemostratigraphy in two continuous successions in the Dushan area to shed light on the correlation between the potential volcanic Hg signals and the biotic records during the F–F transition.

**GEOLOGICAL BACKGROUND**

The South China Craton was located at the eastern part of the Paleo-Tethys Ocean, near the equator during Late Devonian (Blakey, 2016, Figure 1A). It is one of the hotspots for the study of the Devonian system (Carmichael et al., 2019). After the Wuyi-Yunkai intraplate orogeny (Li et al., 2010; Zhang et al., 2016), the Early Devonian (Pragian Stage) transgression followed by the Late Devonian regression gives birth to numerous well-preserved Devonian sections (Figure 1B) and provides ideal sedimentary and PaleoBios records (Ma et al., 2016; Qie et al., 2019) for global comparisons (Klapper et al., 1993). The eustatic fall and the mass extinction of the deeper-water brachiopods and conodonts and shallow-water coral and ostracods occurred correlative with the latest Frasnian *Pa. linguiformis* Zone to the Famennian Lower *Pa. triangularis* Zone (Ma et al., 2016). These patterns in South China are coincident with those of North America (Sandberg et al., 2002). The Late Devonian carbon isotope records of South China are also consistent with those from Gondwana, North America, and Europe (Zhang et al., 2019). A tuffaceous layer just above the F–F boundary from the basinal facies successions in South China yielded a SIMS zircon U–Pb age of 367.8 Ma (Zhang et al., 2020), which correlates with the precise F–F boundary age of ca. 372 Ma from Germany (Percival et al., 2018a; Da Silva et al., 2020). Low redox sensitive element concentrations (Mo, U, V) and low V/Cr ratios (<2) suggest a constant oxic ocean condition in South China during the F–F transition (Zhang et al., 2020). Ocean sulfate deficit (Cai et al., 2020), climate change (Huang et al., 2018), tectonic evolution, and volcanic/hydrothermal activities (Ma et al., 2016; Zhang et al., 2020) have been proposed as the killing mechanisms for F–F mass extinction in South China.

The Late Devonian sequence in the Dushan area represents typical semi-restricted and restricted platform facies which can be correlated with other sections in South China (Ma et al., 2016). Biostratigraphy, paleontology, and lithostratigraphy during the F–F stages have been previously studied (Wang and Chen, 1999; 2006; Nie et al., 2016; Ma et al., 2016). This sequence displays a complete succession through the lastest Frasnian to the early Famennian. The latest Frasnian strata (the middle part of the Sifangpo Member of the Yaosuo Formation) in the Sifangpo (SFP) section are characterized by gray to light gray, medium to thick dolomite bearing abundant body fossils (stromatoporoids, coral, brachiopods). The F–F boundary can be roughly determined by a prominent stratigraphic transformational surface above the Frasnian fauna disappeared horizon which is also the horizon of sample SFP320 (Wang and Chen, 1999; 2006). Body fossils disappeared near the F–F boundary. The earliest Famennian sequence (the middle part of the Sifangpo Member of the Yaosuo Formation) consists of light gray to grayish-white, thin- and medium-bedded dolomite and yields a few trace fossils (Wang et al., 2006). Locally hydrothermal and volcanic activities are absent in the Dushan area (GGS, 2017). Therefore, the well-preserved sedimentary and fossil records in the Dushan area (Figure 2) show a unique advantage for studying the direct association between the potential volcanic activities and the Late Devonian mass extinctions.

**METHODS**

Both the fossil-rich SFP section (N 25°31′30.7″, E 107°32′11.3″) and the fossil-poor Shenheqiao (SHQ) section (N 25°55′4.8″, E 107°32′59″) in the Dushan area were selected in this study. Flesh rock samples (27 samples from the SFP section and 16 samples from the SHQ section) were systematically collected near the F–F boundary from both sections with an interval of 10–20 cm (Figure 2). After removing the weathered surfaces, thin sections were prepared from 14 samples from the SFP section. The remaining samples were powdered to 200 mesh by the agate mortar for the following analytical testing.
Optical and FESEM-EDS Mineralogy Microscopy

Optical and field emission scanning electron microscope imaging of the 14 thin sections was performed at the Center for Lunar and Planetary Sciences, Institute of Geochemistry, Chinese Academy of Sciences, using an FEI Scios DualBeam field emission scanning electron microscope system, which was equipped with EDAX energy dispersive spectroscopy (FESEM-EDS). The backscatter electron mode analysis and energy dispersive spectroscopy point analysis were carried out at 20 kV.

Hg Concentration Analysis

The sample powders were analyzed for Hg concentrations using a Lumex Hg analyzer RA 915F with the Hg detection limit of 0.5 ng/g at the State Key Laboratory of Ore Deposit Geochemistry, Institute of Geochemistry, Chinese Academy of Sciences. Measurements of the standard reference material (GSS-4, soil) yielded Hg recoveries of 90 and 110%, and coefficients of variation for triplicate analyses were <10%.

Total Organic Carbon Content Analysis

Total organic carbon (TOC, wt%) analyses were carried out using the same samples previously used for analyzing Hg concentrations, using the potassium dichromate method (Schumacher, 2002). The sample powders were first leached by 2.5 N HCl to remove inorganic carbon and then rinsed by 18.2 MΩ cm water, freeze-dried, and measured using an Elementar vario MICRO cube analyzer with analytical errors <2.5%.

X-Ray Diffractometry Analysis

The mineralogy composition was performed on 27 powder samples (SFP) using a Rigaku Ultima IV X-ray diffractometer, with a carbon monochromator and Cu-Kα radiation, at 40 kV and 40 mA at Guizhou Central Laboratory of Geology and Mineral Resources, Bureau of Geology and Mineral Exploration and Development of Guizhou Province. Mineral composition was determined on randomly oriented powdered samples. The diffraction patterns were processed using Jade 6.5 software, and the primitive modal contents were calculated by the Rietveld method.

RESULTS

Mineral Composition Results

The mineralogy composition (in wt%) is presented in Table 1. Samples from both SFP and SHQ sections are fine- to medium-grained dolostones. The rocks mainly consist of dolomite (88–97%) with minor illite, zeolite, calcite, quartz, variable fossil fragments, and organic matter. Dolomite exhibited poikilitic texture and is 0.1–0.2 mm in size. Clay minerals and authigenic quartz are mainly distributed between dolomite. Fossil fragments can be found in the thin sections of SFP0 to SFP290 and disappeared in the thin sections of SFP300 to SFP400.

![FIGURE 2](image-url) | (A) Field photo of Sifangpo section, Dushan area, showing biostrime dolomite. (B) Detailed view of biostrime dolomite at 2.4–2.6 m below the F–F boundary, showing abundant body fossils including stromatoporoids, coral, and brachiopods. (C) F–F boundary (dashed line) in the dolostone sequence, emphasizing the transgression that occurred during the earliest Famennian. (D) Close view of coral in latest Frasnian strata. (E) Thin-section photo of sample SFP85, emphasizing the abundance of dolomitic body fossils. (F) Thin-section photo of sample SFP320, emphasizing dolomite is the dominant rock-forming mineral.
Hg and TOC Concentrations

Samples from the SFP section have Hg concentrations ranging from 2.83 to 23.8 ppb with a median value of 7.66 ppb. These samples have variable TOC contents ranging from 0.28 to 6.45%, which are broadly consistent with the fossil abundance from field observation. Hg/TOC values range from 0.79 to 59.1 with a median value of 3.47. Hg displays weak correlations with TOC ($r = -0.19$), whereas Hg/TOC shows positive correlations with Hg ($r = +0.51$) and negative correlations with TOC ($r < -0.64$) (Figure 3).

Samples from the SHQ section have Hg concentrations ranging from 1.12 to 43.1 ppb with a median value of 9.68 ppb and relatively low TOC contents (0.06–1.34%). To provide meaningful interpretation, three extremely low-TOC (<0.1%) samples are eliminated from the discussion (Grasby et al., 2019; Shen et al., 2020). Hg/TOC ratios of these samples range from 2.58 to 251 with a background value of 52.2. Hg and TOC are insignificantly correlated ($r = -0.25$), and Hg/TOC displays significant positive correlations with Hg ($r = +0.97$) but weak correlations with TOC ($r < -0.32$) (Figure 3).

DISCUSSION AND CONCLUSION

Subaerial volcanism serves as the major natural source of Hg in the environment, with a normal annual flux of 75–700 tons (Grasby et al., 2019). Volcanism emits massive amounts of Hg

| Sample | Lithology | Hg (ppb) | TOC (%) | Hg/TOC (ppb/%) | Dolomite (wt%) | Calcite (wt%) | Zeolite (wt%) | Quartz (wt%) | Illite (wt%) |
|--------|-----------|----------|---------|----------------|----------------|--------------|-------------|-------------|-------------|
| SFP0   | Dolomite  | 4.1      | 2.56    | 1.6            | 91.4           | 0            | 3.6         | 0           | 5           |
| SFP20  | Dolomite  | 6.5      | 3.83    | 1.7            | 94.2           | 0.2          | 3.4         | 0           | 2.2         |
| SFP50  | Dolomite  | 6.5      | 5.41    | 1.2            | 93.6           | 0.1          | 3.2         | 1           | 2.1         |
| SFP70  | Dolomite  | 11.3     | 1.92    | 5.9            | 81.8           | 11.2         | 4.3         | 0.5         | 2.2         |
| SFP88  | Dolomite  | 10.6     | 5.7     | 1.9            | 89.9           | 2.4          | 4.9         | 1.3         | 1.5         |
| SFP110 | Dolomite  | 10.4     | 0.33    | 31.1           | 96.9           | 0.2          | 2           | 0.9         | 0           |
| SFP130 | Dolomite  | 7.4      | 4.31    | 1.7            | 93              | 0.7          | 2.9         | 0.3         | 3.1         |
| SFP150 | Dolomite  | 4.1      | 5.28    | 0.8            | 96.4           | 0.1          | 2.5         | 0.7         | 0.3         |
| SFP170 | Dolomite  | 14.7     | 4.24    | 3.5            | 92.7           | 0.2          | 4.3         | 0.5         | 2.3         |
| SFP190 | Dolomite  | 3.4      | 0.57    | 6              | 91.3           | 0.6          | 3.5         | 0           | 4.6         |
| SFP210 | Dolomite  | 8.6      | 4.03    | 2.1            | 93.4           | 0.2          | 2.7         | 0           | 3.7         |
| SFP230 | Dolomite  | 11.6     | 5.02    | 2.3            | 91.3           | 0.6          | 4.2         | 0           | 3.9         |
| SFP240 | Dolomite  | 7.1      | 2.76    | 2.6            | 94.7           | 0            | 3.6         | 0           | 1.7         |
| SFP250 | Dolomite  | 11.7     | 1.59    | 7.4            | 92.3           | 0            | 3.4         | 0           | 4.3         |
| SFP260 | Dolomite  | 13.9     | 3.81    | 3.7            | 92.9           | 0.1          | 4.2         | 0           | 2.8         |
| SFP275 | Dolomite  | 6.7      | 6.45    | 1              | 96.7           | 0.2          | 2.6         | 0           | 0.5         |
| SFP290 | Dolomite  | 2.8      | 0.67    | 4.2            | 96.9           | 0            | 2.5         | 0           | 0.6         |
| SFP300 | Dolomite  | 21.3     | 1.3     | 16.4           | 92.3           | 0            | 4.5         | 0.8         | 2.4         |
| SFP310 | Dolomite  | 23.8     | 1.3     | 18.3           | 93.2           | 1.5          | 3.5         | 0.8         | 1           |
| SFP320 | Dolomite  | 20      | 0.34    | 59.1           | 96.5           | 0.1          | 1.4         | 0.9         | 1.1         |
| SFP330 | Dolomite  | 14.2     | 1.09    | 13             | 90.3           | 0            | 1.2         | 1.9         | 6.6         |
| SFP340 | Dolomite  | 8.5      | 0.44    | 19.3           | 87.9           | 3.6          | 4.4         | 0.6         | 3.5         |
| SFP355 | Dolomite  | 5       | 0.32    | 15.8           | 95             | 0            | 3.5         | 0.9         | 0.6         |
| SFP365 | Dolomite  | 3.5      | 2.85    | 1.2            | 93.2           | 0.2          | 3           | 1.8         | 1.8         |
| SFP375 | Dolomite  | 6       | 4.83    | 1.2            | 93.9           | 0            | 3.4         | 0.5         | 2.2         |
| SFP385 | Dolomite  | 7.7      | 2.79    | 2.7            | 96.1           | 0.1          | 3.2         | 0           | 0.6         |
| SFP400 | Dolomite  | 5.4      | 0.28    | 19.4           | 96              | 0.1          | 3.2         | 0.4         | 0.3         |

**TABLE 1 | Hg (ppb), TOC (%), Hg/TOC (ppb/%) and mineral compositions (wt%) of samples from the Sifangpo (SFP) and Shenheqiao (SHQ) sections, Dushan, South China.**
to the atmosphere, in the form of gaseous Hg(0). This form of Hg has a lifetime of ~1 year in the atmosphere, allowing this element to be globally and uniformly distributed before deposition into marine and terrestrial ecosystems (Percival et al., 2017). Once deposited, Hg continues to cycle in the atmosphere–land–ocean system, but it ultimately sinks to the seafloor. Organic matter (OM) drawdown plays a critical role in Hg burial onto the seafloor due to its strong affinity to Hg (Sanei et al., 2012; Grasby et al., 2019). Under normal conditions, volcanic Hg emissions can be balanced by OM drawdown; however, excessive Hg emission often occurred during LIP eruption, resulting in high Hg concentration to TOC (Hg/TOC) ratios during critical events such as mass extinction events and/or oceanic anoxia events (Sanei et al., 2012; Blackburn et al., 2013; Burgess and Bowring, 2015; Font et al., 2016; Thibodeau et al., 2016; Gong et al., 2017; Jones et al., 2017; Percival et al., 2017; Keller et al., 2018; Jones et al., 2019; Schoene et al., 2019; Grasby et al., 2020; Shen et al., 2020).

To be noticed, clay minerals (Kongchum et al., 2011; Uddin, 2017), sulfides (Bower et al., 2008; Duan et al., 2016; Shen et al., 2020), and Fe–Mn oxides (Quémerais et al., 1998) are also important hosts of Hg in marine sediments. Small Hg fluxes can be a localized source from the submarine volcanic and hydrothermal activity limited to vicinity of the eruption or emission center (Scaife et al., 2017; Moreno et al., 2018; Jones et al., 2019), wildfire (Shen et al., 2011), or erosion (Them et al., 2019). Therefore, special attention must be paid to determine whether Hg anomalies are attributed to increased volcanic Hg loading, or other Hg enrichment mechanisms (Sanei et al., 2012; Grasby et al., 2019; Shen et al., 2020). In this study, given sulfides were not detected by X-ray diffractometry and the correlation between Hg concentrations and main rock-forming minerals (dolomite, illite) is insignificant (not shown), manifesting these minerals are not the main hosts of Hg. Hg displays weak correlation with TOC (Figure 3A), and Hg/TOC peaks are more correlated with the Hg peaks rather than TOC peaks (Figures 3B, C) in both sections, which indicates that Hg is unlikely related to localized organic matter detention (Grasby et al., 2019). The Hg/TOC values from both sections exhibit rhythmic and comparable variation through time, strongly supporting that the Hg enrichments in sediments are not associated with organic matter, redox conditions (e.g., Shen et al., 2020), or secondary weathering in random layers. The lithological and mineralogical similarity across the Hg and Hg/TOC peak horizons in both sections demonstrates that the terrestrial inputs, sedimentation rate, and diageneis process are not the main causes for the observed Hg anomalies. In both sections, the Hg/TOC peaks correlate well with the Hg peaks near the F–F boundary (Figure 4), suggesting excessive Hg inputs to the ocean were responsible for the high Hg/TOC anomalies during the F–F transition. Two spurious Hg/TOC ratio peaks at 0.8 m above and 3.1 m below the F–F boundary were due to low TOC content rather than elevated supply of Hg (Figure 4).

Racki et al. (2018) suggested three criterions for detection of the real volcanic Hg signal in the sedimentary sequence: (1) Hg enriched above $3 \times$ the median Hg content, (2) Hg/TOC enriched above $3 \times$ the median Hg/TOC content, and (3) Hg abnormal identified worldwide. In this study, the SFP section shows the highest Hg enrichment of $3.1 \times$ the background while the highest Hg/TOC enrichment of $5.7 \times$ the background at the F–F boundary. Compatible Hg and Hg/TOC enrichments can be observed in the SHQ section (Figure 4). Localized volcanic and hydrothermal activities are limited in the Dushan area (GGS, 2017) which preclude the possibility of a local volcanic or submarine Hg contribution. Exotic volcanic matter was identified throughout the F–F boundary succession in the basinal facies in South China (Zhang et al., 2020), which indicated extensive volcanic activities occurred beyond South China during the F–F transition. Moreover, the Hg anomalies just under the F–F boundary have also been reported previously in Morocco, Germany, Poland, and north Russia (Racki et al., 2018; Racki, 2020). Although the low Hg contents in South China than other sections worldwide may be due to the effectiveness of different lithology in archiving the Hg record (Bergquist, 2017; Percival et al., 2018b), the Hg and Hg/TOC enrichments observed in our study are in line with

![FIGURE 3](image-url) Cross plot of (A) TOC vs. Hg, (B) Hg vs. Hg/TOC, and (C) TOC vs. Hg/TOC.
those observed in other sections worldwide (Figure 5). An ash bed named Center Hill Ash coincidentally occurred in the US just prior to the F–F boundary based on associated conodonts (Over, 2002). Thus, the observed global Hg anomalies are tentatively correlated with the volcanic activities which produce the Center Hill Ash Bed (Racki, 2020). Considering the correlation of the complex global Hg patterns (Figure 5) and the age of Devonian LIPs (Ricci et al., 2013; Puchkov et al., 2016; Ernst et al., 2020), we suggest the Hg perturbation in sediments is induced by the eruptions of the Late Devonian Viluy, Kola, and Pripyat-Dnieper-Donets LIPs.

Volcanic activity can release massive CO2 and geothermic gas into the atmosphere which could cause synergistic effects of global warming, ocean anoxia, acidification, and eventually marine mass extinction (Clapham and Renne, 2019; McGhee and Racki, 2021; Racki, 2021). The studied F–F volcanic Hg signals are stratigraphically tied to the extinction of Frasnian fauna and decline of organic matter (Figure 4), supporting a
causal link between global massive volcanism and biodiversity crisis, which further strengthens the hypothesis for LIP volcanism as the ultimate driver of F–F mass extinction.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/supplementary material, and further inquiries can be directed to the corresponding authors.

**AUTHOR CONTRIBUTIONS**

JZ and CD contributed to conception, design, and fund of the study. JZ, CD, ZT, YW, and LL carried out the field geological survey and sampling. CD, WPL, WAL, and TY performed sample preparation and data analysis. JZ wrote the first draft of the manuscript. All authors contributed to manuscript revision and read and approved the submitted version.

**REFERENCES**

Bergquist, B. A. (2017). Mercury, Volcanism, and Mass Extinctions. *Proc. Natl. Acad. Sci.* USA 114, 8675–8677. doi:10.1073/pnas.1709070114

Blackburn, T. J., Olsen, P. E., Bowring, S. A., McLean, N. M., Kent, D. V., Puffer, J., et al. (2013). Zircon U–Pb Geochronology Links the End-Triassic Extinction with the Central Atlantic Magmatic Province. *Science* 340, 941–945. doi:10.1126/science.1234204

Blakey, R. (2016). "Devonian - 370 Ma, Global Paleogeography and Tectonics in Deep Time Series," in *Deep Time Maps™ Paleogeography*. Bond, D. P. G., and Wignall, P. B. (2008). The Role of Sea-Level Change and marine Anoxia in the Frasnian–Famennian (Late Devonian) Mass Extinction. *Palaeogeogr. Palaeoclimatol. Palaeoecol.* 263, 107–118. doi:10.1016/j.palaeo.2008.02.015

Bower, J., Savage, K. S., Weinman, B., Barnett, M. O., Hamilton, W. P., and Harper, W. F. (2008). Immobilization of Mercury by Pyrite (FeS2). *Environ. Pollut.* 156, 504–514. doi:10.1016/j.envpol.2008.01.011

Burgess, S. D., and Bowring, S. A. (2015). High-precision Geochronology Confirms Voluminous Magmatism before, during, and after Earth’s Most Severe Extinction. *Sci. Adv.* 1, e1500470. doi:10.1126/sciadv.1500470

Cai, C., Xu, C., Fakhraei, M., Chen, D., Li, K., and Jiang, L. (2020). Significant Fluctuation in the Global Sulfate Reservoir and Oceanic Redox State during the Late Devonian Mass Extinction. *Preprint (Version 1).* doi:10.21203/rs.3.rs-116321/v1

Carmichael, S. K., Waters, J. A., Königschop, P., Suttner, T. J., and Kido, E. (2019). Paleogeography and Paleoenvironments of the Late Devonian Kellwasser Event: A Review of its Sedimentological and Geochemical Expression. *Glob. Planet. Change* 183, 102984. doi:10.1016/j.gloplacha.2019.102984

Clapham, M. E., and Renne, P. R. (2019). Flood Basalts and Mass Extinctions. *Annu. Rev. Earth Planet. Sci.* 47, 275–303. doi:10.1146/annurev-earth-053018-060136

Da Silva, A.-C., Sinnesael, M., Claesys, P., Davies, J. H. F. L., De Winter, N. J., Percival, I. M. E., et al. (2020). Anchoring the Late Devonian Mass Extinction in Absolute Time by Integrating Climatic Controls and Radio-Isotopic Dating. *Sci. Rep.* 10, 12940. doi:10.1038/s41598-020-69097-6

Dahl, T. W., Hammerlund, E. U., Anbar, A. D., Bond, D. P. G., Gill, B. C., Gordon, G. W., et al. (2010). Devonian Rise in Atmospheric Oxygen Correlated to the Radiations of Terrestrial Plants and Large Predatory Fish. *Proc. Natl. Acad. Sci. USA* 107, 17911–17915. doi:10.1073/pnas.1011287107

Duan, Y., Han, D. S., Batchelor, B. D., and Abdal-Wahab, A. (2016). Synthesis, Characterization, and Application of Pyrite for Removal of Mercury. *Colloids Surf. A: Physicochemical Eng. Aspects* 490, 326–335. doi:10.1016/j.colsurfa.2015.11.057

Ernst, R. E., Rodygin, S. A., and Grinev, O. M. (2020). Age Correlation of Large Igneous Provinces with Devonian Biotic Crises. *Glob. Planet. Change* 185, 103097. doi:10.1016/j.gloplacha.2019.103097

Font, E., Adatte, T., Sial, A. N., Drude de Lacerda, L., Keller, G., and Punekar, J. (2016). Mercury Anomaly, Deccan Volcanism, and the End-Cretaceous Mass Extinction. *Geology* 44, 171–174. doi:10.1130/g37451.1

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Ma, X., Gong, Y., Chen, D., Racki, G., Chen, X., and Liao, W. (2016). The Late Devonian Frasnian–Famennian Event in South China—Patterns and Causes of Extinctions, Sea Level Changes, and Isotope Variations. Palaeogeogr. Palaeoclimatol. Palaeoecol. 448, 224–244. doi:10.1016/j.palaeo.2015.10.047

McGhee, G. R., and Racki, G. (2021). Extinction: Late Devonian Mass Extinction. Palaeontology 2, 1–8. doi:10.1017/S0031182420000015

Moreno, C., González, F., Sáez, R., Melgarejo, J. C., and Suárez-Ruiz, I. (2018). The Upper Devonian Kellwasser Event Recorded in a Regressive Sequence from Inner Shelf to Lagoonal Pond, Catalan Coastal Ranges, Spain. Sedimentology 65, 2055–2087. doi:10.1111/sed.12457

Murphy, A. E., Sageman, B. B., and Hollander, D. J. (2000). Eutrophication by Over, D. J. (2002). The Frasnian/Famennian Boundary in central and Eastern Europe. Palaeogeogr. Palaeoclimatol. Palaeoecol. 181, 153–169. doi:10.1016/S0031-0182(00)00477-1

Percival, L. M. E., Davies, J. H. F. L., Schaltegger, U., De Vleeschouwer, D., Da Silva, A.-C., and Follini, K. B. (2018a). Precisely Dating the Frasnian–Famennian Boundary: Implications for the Cause of the Late Devonian Mass Extinction. Geology 42, 427–430. doi:10.1130/0191-6337(2014)2228308.0.CO;2

Nie, T., Guo, W., Sun, Y.-L., Shen, B., Yin, B.-A., Tang, Z.-H., et al. (2016). Age and Distribution of the Late Devonian Brachiopod Genus Dzediuszykia Siemiradowicz, 1909 in Southern China. Palaeoworld 25, 600–615. doi:10.1016/j.palwor.2016.03.005

Over, D. J. (2002). The Frasnian/Famennian Boundary in central and Eastern United States. Palaeogeogr. Palaeoclimatol. Palaeoecol. 181, 153–169. doi:10.1016/S0031-0182(00)00477-1

Percival, L. M. E., Ehrlich, K., Racki, G., and Marynowski, L. (2018). Terrestrial Sources as the Primary Delivery Mechanism of Mercury to the Oceans across the Torano Oceanic Anoxic Event (Early Jurassic). Earth Planet. Sci. Lett. 507, 67–72. doi:10.1016/j.epsl.2018.11.029

Racki, G. (2021). Big 5 Mass Extinctions. Geology 39, 957–974. doi:10.1130/0091-731X.00581X

Racki, G. (2021). Volcanism and Kellwasser Crisis - Zircon Tephrostratigraphy, A Devonian Mass Extinction. Proc. Natl. Acad. Sci. USA 114, 7299–7324. doi:10.1073/pnas.1710800114

Sandberg, C. A., Morrow, J. R., and Ziegler, W. (2002). Late Devonian Sea-Level Changes, Catastrophic Events, and Mass Extinctions. Geol. Soc. Am. Spec. Pap. 356, 473–487. doi:10.1130/0-8137-2356-6.473

Sandberg, C. A., Morrow, J. R., and Ziegler, W. (2002). Late Devonian Sea-Level Changes, Catastrophic Events, and Mass Extinctions. Geol. Soc. Am. Spec. Pap. 356, 473–487. doi:10.1130/0-8137-2356-6.473

Sanei, H., Grabs, S. E., and Beauchamp, B. (2012). Latest Permian Mercury Anomalies. Geology 40, 63–66. doi:10.1130/G32596.1

Scaife, J. D., Ruhl, M., Dickson, A. J., Mather, T. A., Jenkins, H. C., Percival, L. M. E., et al. (2017). Sedimentary Mercury Enrichments as a Marker for Submarine Large Igneous Province Volcanism? Evidence from the Mid-cenomanian Event and Late Devonian Sea-Level Changes, Catastrophic Events, and Mass Extinctions. Palaeogeogr. Palaeoclimatol. Palaeoecol. 386, 531–540. doi:10.1016/j.palaeo.2013.06.020

Schomaeve, B. Eddy, M. P., Samperton, K. M., Keller, C. B., Keller, G., Adatte, T., et al. (2019). U-Pb Constraints on Pulsed Eruption of the Deccan Traps across the End-Cretaceous Mass Extinction. Science 363, 862–866. doi:10.1126/science.aau2422

Schumacher, B. A. (2002). Methods for the Determination of Total Organic Carbon (TOC) in Soils and Sediments. Washington, DC: U.S. Environmental Protection Agency. EPA/600/R-02/069 (NTIS PB2003-100822).

Shen, J., Chen, J., Algeo, T. J., Yuan, S., Feng, Q., Yu, J., et al. (2019). Evidence for a Prolonged Permian-Triassic Extinction Interval from Global marine Mercury Records. Nat. Commun. 10, 1–9. doi:10.1038/s41467-019-09620-0

Shen, J., Feng, Q., Algeo, T. J., Liu, J., Zhou, C., Wei, W., et al. (2020). Sedimentary Host Phases of Mercury (Hg) and Implications for Use of Hg as a Volcanic Proxy. Earth Planet. Sci. Lett. 543, 116333. doi:10.1016/j.epsl.2020.11.029

Shen, W., Sun, Y., Lin, Y., Liu, D., and Chai, P. (2011). Evidence for Wildfire in the Meishan Section and Implications for Permian-Triassic Events. Geochim. Cosmochim. Acta 75, 1992–2006. doi:10.1016/j.gca.2011.01.027

Stanley, S. M. (2016). Extremes of the Magnitudes of Major marine Mass Extinctions in Earth History. Proc. Natl. Acad. Sci. USA 113, E6325–E6334. doi:10.1073/pnas.1613094113

Them, T. R., Jagoe, C. H., Caruthers, A. H., Gill, B. C., Grasby, S. E., Gröcke, D. R., et al. (2019). Terrestrial Sources as the Primary Delivery Mechanism of Mercury to the Oceans across the Torano Oceanic Anoxic Event (Early Jurassic). Earth Planet. Sci. Lett. 507, 67–72. doi:10.1016/j.epsl.2018.11.029

Uddin, M. K. (2017). A Review on the Adsorption of Heavy Metals by clay Minerals, with Special Focus on the Past Decade. Chem. Eng. J. 308, 438–462. doi:10.1016/j.cej.2016.09.029

Wang, Y., and Chen, H. (1999). New Data on the Frasnian–Famennian Event Boundary in the Dushan Region, Guizhou Province, and Their Significance in Establishing New Ecosystem. Sci. China Ser. D 49, 499–460. doi:10.1007/s11430-006-0449-7

Winter, J. (2015). Volcanism and Kellwasser Crisis - Zircon Tephrostratigraphy, Identification and Origin of Distal Fallout Ash Layers (Upper Devonian, Dinant Syncline, Rhenish Slate Mountains, Harz Mountains). zdge 166, 227–251. doi:10.1127/1860-1804/2015/00992

Zhang, L., Chen, D., Kuang, G., Guo, Z., Zhang, G., and Wang, X. (2020). Persistent Oxic Deep Ocean Conditions and Frequent Volcanic Activities during the Frasnian–Famennian Transition Recorded in South China. Glob. Planet. Change 195, 103350. doi:10.1016/j.gloplacha.2020.103350

Zhang, X., Joachimski, M. M., Over, D. J., Ma, K., Huang, C., and Gong, Y. (2019). Late Devonian Carbon Isotope Chemostatigraphy: A New Record from the offshore Facies of South China. Glob. Planet. Change 182, 103024. doi:10.1016/j.gloplacha.2019.103024

Zhao, X. (1985). "Paleogeographic Map of the Late Devonian of China," in Atlas of the Paleogeography of China. Editor H. Wang (Beijing: Cartographic Publishing House), 65.

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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