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Redefinition of the Permian–Triassic Boundary in Velebit Mt., Croatia: New geochemical and isotope data

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New biogeochemical data redefined the position of the Permian-Triassic boundary (PTB) in the Velebit Mt., Croatia, previously positioned at the lithological boundary, and indicate two stress events. Pronounced enrichment in REE concentrations, negative Ce anomaly, negative shift in $\delta^{13}C_{ker}$ values and disappearance of microfossils coincide with the occurrence of ooids, marking the first stress event, most probably the Late Permian regression. The second event is the PTB, with the well known negative shift in $\delta^{13}C_{carb}$ from +1.4 to -0.6‰ (VPDB; P: -0.8 to +2‰; Tr: -1.3 to +0.9‰) and biota impoverishment. The $\delta^{13}C_{ker}$ values at PTB are ~-27.1‰, P: -27.3 to -24.4‰, and Tr: -29.1 to -26.4‰. The $\delta^{15}N_{ker}$ values show a preferential marine influence during the Late Permian (~7‰) before the regression phase, and enhanced terrestrial influence towards the PTB with presence of cyanobacteria (-2 to +4‰), which seems to be the only surviving taxa. Long chained *n*-alkanes (C_{17} - C_{31} , max. C₂₆), with even/odd predominance are probably derived from the freshwater green microalga Botryococcus braunii, indicating lagoonal-type environment. The C_{17}/C_{18} ratios show a stronger algal influence during Early Triassic. Prystane and phytane are present in most samples and they can be derived from chlorophyll in algae and cyanobacteria. The distribution of *n*-alkylcyclohexanes (C_{17} - C_{24} , max. C_{21}) with even/odd predominance indicate a bacterial biomass contribution. Values of Pr/Ph ratio are mostly <1, probably indicating anoxic conditions. Hopanes, the prokaryota biomarkers, have been identified in almost all samples (C₂₉ to C32), while steranes, biomarkers of eukaryotic organisms, have been found mostly in small abundances, in the range dia-C₂₇ to ste-C₂₉, usually maximizing at ste-C₂₇, indicating marine input.