



Driving mechanisms of organic carbon burial in the Early Cretaceous South Atlantic Cape Basin (DSDP Site 361)

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Abstract. Extensive black shale deposits formed in the Early Cretaceous South Atlantic, supporting the notion that this emerging ocean basin was a globally important site of organic carbon burial. The magnitude of organic carbon burial in marine basins is known to be controlled by various tectonic, oceanographic, hydrological, and climatic processes acting on different temporal and spatial scales, the nature and relative importance of which are poorly understood for the young South Atlantic. Here we present new bulk and molecular geochemical data from an Aptian–Albian sediment record recovered from the deep Cape Basin at Deep Sea Drilling Project (DSDP) Site 361, which we combine with general circulation model results to identify driving mechanisms of organic carbon burial. A multimillion-year decrease (i.e., Early Aptian–Albian) in organic carbon burial, reflected in a lithological succession of black shale, gray shale, and red beds, was caused by increasing bottom water oxygenation due to abating hydrographic restriction via South Atlantic–Southern Ocean gateways. These results emphasize basin evolution and ocean gateway development as a decisive primary control on enhanced organic carbon preservation in the Cape Basin at geological timescales (> 1 Myr). The Early Aptian black shale sequence comprises alternations of shales with high (> 6 %) and relatively low (~ 3.5 %) organic carbon content of marine sources, the former being

deposited during the global Oceanic Anoxic Event (OAE) 1a, as well as during repetitive intervals before and after OAE 1a. In all cases, these short-term intervals of enhanced organic carbon burial coincided with strong influxes of sediments derived from the proximal African continent, indicating closely coupled climate–land–ocean interactions. Supported by our model results, we show that fluctuations in weathering-derived nutrient input from the southern African continent, linked to changes in orbitally driven humidity and aridity, were the underlying drivers of repetitive episodes of enhanced organic carbon burial in the deep Cape Basin. These results suggest that deep marine environments of emerging ocean basins responded sensitively and directly to short-term fluctuations in riverine nutrient fluxes. We explain this relationship using the lack of wide and mature continental shelf seas that could have acted as a barrier or filter for nutrient transfer from the continent into the deep ocean.

1 Introduction

The Early Cretaceous epoch (~ 145–100.5 Ma) has long been a focus of interest for geologists and the petroleum industry due to the widespread occurrence of marine black shales (i.e., organic-carbon-rich, fine-grained sediments),

which were preferentially deposited in emerging ocean basins that developed in the wake of the breakup of Pangaea (Stein et al., 1986; Zimmerman et al., 1987). Within these basins, organic carbon (OC) burial was controlled by a complex interplay of productivity, preservation, and dilution (Pedersen and Calvert, 1990; Tyson, 2005; Arthur and Sageman, 1994; Bralower and Thierstein, 1984), which was affected by multiple processes acting on different timescales. On a multimillion-year (geological) timescale, OC burial was controlled by tectonic processes modifying basin geometry, marine gateway evolution, and ocean circulation (Donnadieu et al., 2016; Dummann et al., 2020; Arthur and Natland, 1979; Wagner and Pletsch, 1999), while shorter term (e.g., orbitally driven) changes in oceanic and atmospheric circulation triggered pronounced fluctuations in the magnitude of OC burial on timescales of tens of thousands to hundreds of thousands of years (Beckmann et al., 2005; Behrooz et al., 2018; Hofmann and Wagner, 2011; Wagner et al., 2013; Kolonic et al., 2005; Herrle et al., 2003). During brief episodes ≤ 1 Myr, marine black shales were deposited regionally to globally and accompanied by intense perturbations in ocean chemistry and ecology (Jenkyns, 2010; Weissert et al., 1998; Erba, 1994). These carbon–climate perturbation events are described as oceanic anoxic events (OAEs; Schlanger and Jenkyns, 1976). OAE 1a, one of the most severe OAEs (Jenkyns, 2010, and references therein), occurred during the Early Aptian (Coccioni et al., 1992) and was marked by a distinct negative stable carbon isotope excursion at its onset (Menegatti et al., 1998), evidence for rapid warming (O’Brien et al., 2017, and references therein) and elevated atmospheric CO₂ concentrations (Naafs et al., 2016).

During the Early Aptian, at the time of OAE 1a, the emerging South Atlantic Ocean consisted of two main rift basins that progressively opened from south to north (Pérez-Díaz and Eagles, 2017) and which were separated from each other by the volcanic Walvis Ridge (Fig. 1). Each of the two sub-basins acted as a major depocenter for OC-rich sediments (Zimmerman et al., 1987; Arthur and Natland, 1979; Macdonald et al., 2003) with exceptionally high OC burial rates in the Early Cretaceous. Biogeochemical modeling indicates that excess OC burial in the South Atlantic basin may have accounted for around 16 % of global OC burial during the Aptian in an area that covered only around 1 % of the total global ocean (McAnena et al., 2013). Data from Deep Sea Drilling Project (DSDP) Site 364, located at a paleo-latitude of 25° S and an estimated paleo-water depth of ~ 300 –400 m (Zimmerman et al., 1987) in the Angola Basin (Fig. 1), suggest that enhanced OC deposition occurred north of the Walvis Ridge during the Early to early Late Aptian, sustained by the restricted basin geometry and the continuous supply of nutrients from surrounding continents (Arthur and Natland, 1979; Behrooz et al., 2018; Naafs and Pancost, 2014). In line with previous studies (e.g., Beckmann et al., 2005), a recent study by Behrooz et al. (2018) indicates that marine OC burial dynamics at Site 364 were tightly coupled to orbitally

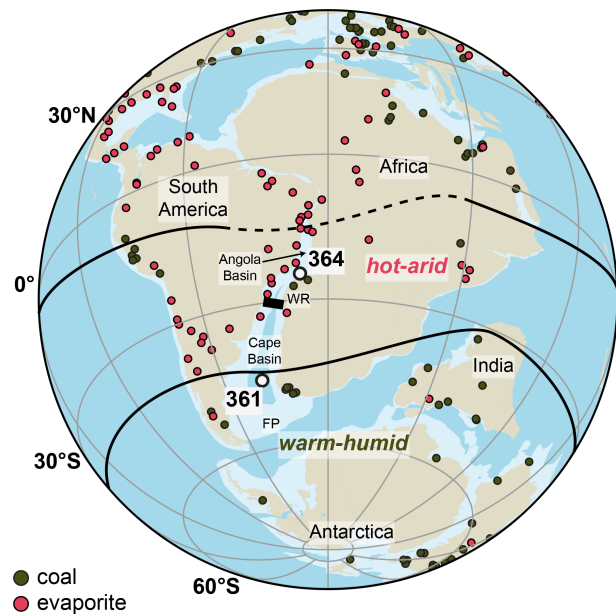


Figure 1. Aptian paleogeographic reconstruction (Matthews et al., 2016) showing the Early Cretaceous distribution of climate-sensitive rock types (Boucot et al., 2013; Cao et al., 2019). Position of climate belts according to Boucot et al. (2013) and Chumakov et al. (1995). Land–sea mask and distribution of shelf seas were adapted from Cao et al. (2017). WR stands for Walvis Ridge, and FP stands for Falkland Plateau.

driven continental hydrology and run-off variability beneath the ascending, tropical limb of the atmospheric Hadley cell (the Intertropical Convergence Zone; ITCZ). Near-shore sediment records located along continental margins, such as Site 364, often show particularly pronounced cycles of variable OC quantity and quality, as this is where hydrological changes on the continent are most directly translated into marine sediments, while less pronounced cycles at sites further offshore reflect an attenuation of the signal with increasing water depth and distance from the continent (Wagner et al., 2013).

Our study investigates the driving mechanisms of marine OC burial in the deep Cape Basin (Fig. 1), south of the Walvis Ridge, and their connections to midlatitude atmospheric circulation and continental hydrology, which have been studied less extensively. We provide new inorganic and organic (bulk and molecular) geochemical data from DSDP Site 361, located at a paleo-latitude of ~ 45 ° S and a paleo-water depth of 2–2.5 km (Fig. 1; Melguen, 1978; Thiede and Van Andel, 1977; Van Andel et al., 1977), where an extensive Aptian black shale sequence was recovered (The Shipboard Scientific Party, 1978), including OAE 1a (Dummann et al., 2020). These black shales show repetitive alternations of OC-rich and (relatively) OC-poor sediments (Dummann et al., 2020), indicating highly dynamic depositional conditions on a timescale of < 1 Myr. We combine our new proxy

data with general circulation model (GCM) data to provide insights into the nature and pacing of cyclic fluctuations in atmospheric circulation and continental hydrology at midlatitudes during the Early Cretaceous to evaluate its importance for open marine OC burial dynamics in the deep Cape Basin.

1.1 Geological setting and stratigraphy of DSDP Site 361

1.1.1 Lithostratigraphy

Site 361 was drilled on the lower continental rise of South Africa ($35^{\circ}03.97' S$, $15^{\circ}26.91' E$) at a modern water depth of 4549 m (The Shipboard Scientific Party, 1978). A total of 390 m of Early Cretaceous sediments were penetrated with an average core recovery of $\sim 32\%$ (Fig. 2a). The shipboard scientific party of DSDP Leg 40 divided the Early Cretaceous sediment sequence into two lithostratigraphic units (The Shipboard Scientific Party, 1978). The lower unit (cores 28–48; Fig. 2a) is of Early Aptian age and was deposited in a deep proximal fan to fan-valley environment (Kagami, 1978; Natland, 1978). Shale intervals occur scattered throughout the Early Aptian sequence and are intercalated with sand- and siltstone beds, which account for $\sim 55\%$ of the recovered sediments (Fig. 2a). These coarse-grained beds have been interpreted as turbidites, dense traction or debris flows, and potentially bed loads (Natland, 1978). Intercalated shales are mostly fissile, partly laminated, and frequently lack bioturbation, indicating deposition under conditions of reduced bottom water oxygenation (Natland, 1978; Arthur and Natland, 1979; Thiede and Van Andel, 1977). Sedimentological evidence suggests that shales are partly of hemipelagic and turbiditic origin. The former are up to several meters thick and frequently comprise thin alternations of nannofossil layers and mudstone intervals, indicating fluctuating deposition under tranquil conditions (Natland, 1978). The latter are associated with sandstone and sandy mudstone beds and presumably represent fine-grained turbiditic material, which settled out of suspension (Kagami, 1978).

The overlying lithostratigraphic unit (cores 26–27; Fig. 2a) consists of Late Aptian gray shales and Albian red beds, in which cross-laminated siltstone beds and burrowing structures become abundant (Natland, 1978; The Shipboard Scientific Party, 1978), reflecting a strengthening of deep water circulation and ventilation, respectively (Arthur and Natland, 1979). Sandstone beds become less frequent, which has been linked to subsidence and/or erosion of sediment source regions along the Southwest African margin (Natland, 1978). This profound change in the sedimentary environment of the Cape Basin resulted from an intensified deep water mass exchange with the adjacent Southern Ocean basin (Arthur and Natland, 1979) due to the progressive opening of two gateways, namely the shallow Falkland Plateau Gateway and deep Georgia Basin Gateway (Dummann et al., 2020).

In the present study, we divide the sedimentary sequence into three lithostratigraphic units, which largely conform with the units defined by the shipboard scientific party: (1) a black shale unit present in cores 48–28 (Fig. 2a), (2) a gray shale unit in core 27, and (3) red beds in core 26. Gray shales and red beds are subdivided into two lithostratigraphic units based on their distinct color and TOC content (Fig. 2c), as proposed by Dummann et al. (2020).

1.1.2 Biostratigraphy and carbon isotope stratigraphy

Age constraints for Early Cretaceous sediments at Site 361 are mainly based on calcareous nannofossil biostratigraphy, originally defined by Proto Decima et al. (1978) and recently updated by Dummann et al. (2020), indicating an Early Aptian–Albian age for the investigated sediment sequence (Fig. 2a). Supported by biostratigraphy (i.e., the first occurrence of *Eprolithus floralis* at ~ 1065 m below the sea floor, b.s.f.), Dummann et al. (2020) further identified OAE 1a in the Early Aptian black shale unit between 1089 and 1050 m b.s.f., based on its characteristic carbon isotope excursions (Fig. 2b; Menegatti et al., 1998).

2 Materials and methods

2.1 Sampling strategy

Sampling at Site 361 primarily targeted hemipelagic shale intervals, while turbiditic coarse-grained sediments and associated shale intervals (i.e., centimeter- to decimeter-thick shale intervals, which lie on top of and between sandstone beds) were omitted. The geochemistry of turbiditic sediments has, however, been described in previous studies (e.g., Jacquin and De Graciansky, 1988; Natland, 1978; Kagami, 1978). These studies indicate that turbidites were derived from granitic weathering source regions along the proximal southwestern African coast (Natland, 1978). TOC contents of sandstones cover a similar range to hemipelagic shales (Jacquin and De Graciansky, 1988) with a strong dominance of terrigenous OC, including preserved coal particles and wood fragments (Jacquin and De Graciansky, 1988; Raynaud and Robert, 1978). This OC was probably entrained by turbidites and transported from the shelf to the deeper basin. To ensure homogenous grain size characteristics among all investigated samples, the samples were screened using geochemical grain size proxies (i.e., Si/Al and Zr/Al ratios; e.g., Croudace and Rothwell, 2015, and references therein) and compared to a number of reference samples ($n = 8$) taken from turbiditic sandstones (Fig. 3a).

2.2 Analytical methods

2.2.1 Major and trace element analysis by XRF

Major (Al, Si, K, Ti) and trace element (Zr, Ni, Cu, V, Zn) concentrations were determined on 131 shale samples and

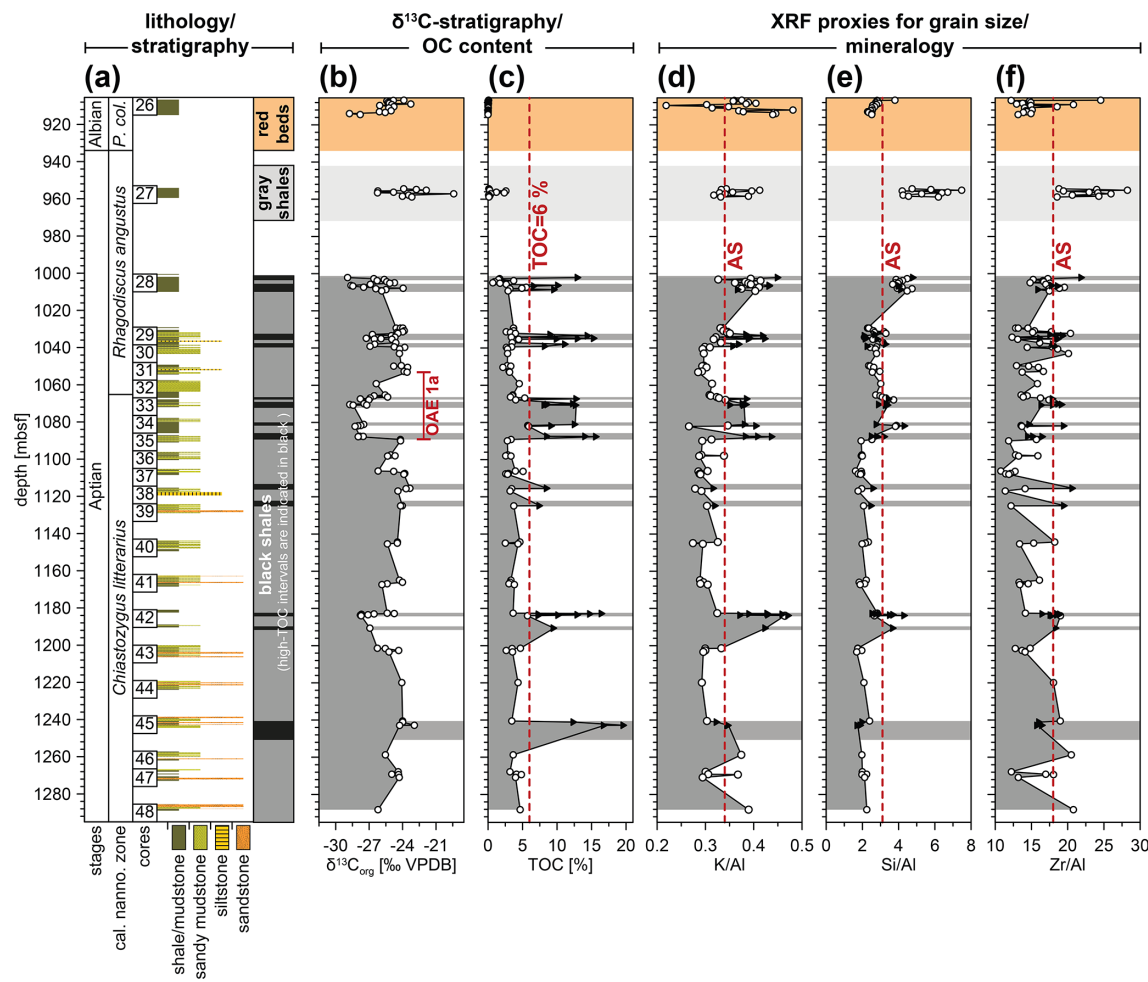


Figure 2. Stratigraphic framework and inorganic geochemistry at DSDP Site 361: (a) stage assignment, calcareous nannofossil zonation, and lithology of the studied sediment sequence; (b) bulk $\delta^{13}\text{C}_{\text{org}}$; (c) total organic carbon content; (d) K/Al ratios; (e) Si/Al ratios; and (f) Zr/Al ratios. Black triangles with background shading indicate high-TOC black shales ($> 6\%$ TOC). Dashed lines in panels (d)–(f) represent average shale (AS) ratios. Bulk $\delta^{13}\text{C}_{\text{org}}$ data and TOC content are taken from Dummann et al. (2020). *P. col.* is an abbreviation for *Prediscosphaera columnata*.

8 sandstones using an Itrax x-ray fluorescence (XRF) core scanner (Cox Analytical Systems, Sweden) equipped with a Cr tube. Dried and ground samples were pressed into plastic cubes, which were aligned under the core scanner. Analyses were performed at a resolution of 1 mm and an integration time of 60 s per measurement, yielding 9 to 12 individual measurements per sample, which were averaged over each sample. Absolute element concentrations were quantified by calibration against reference samples of known elemental composition, which were measured alongside the samples (for details, see Supplement file S1).

2.2.2 Trace element analysis by ICP-MS

In addition to XRF analysis, 15 black shale samples covering a range of TOC values from 2.5 %–15.7 % were investigated for their immobile trace element (Th, Sc, Zr) and rare-earth

element (REE) composition. Analyses were conducted using a SCIEX ELAN 6100 inductively coupled plasma mass spectrometer (ICP-MS; Perkin Elmer, USA) following total acid digestion. Aliquots of dried and ground samples were combusted at 550 °C for 4 h to remove OC and subsequently decomposed in a pressure digestion system (PDS6, Loft-fields Analytical Solutions, Germany) following published protocols (Dulski, 2001). Acids used for digestion were HF (40 %, suprapure, Merck, Germany), HNO₃ (65 %, suprapure, Merck, Germany), HClO₄ (70 %, ultrapure, VWR, USA), and HCl (30 %, suprapure, Merck, Germany). Quantification was conducted using two external multi-element standard solutions (1 ng⁻¹, 10 ng⁻¹) and a matrix solution. An internal Ru and Re standard was analyzed alongside the samples to monitor instrumental drift. Two certified reference materials (CRM) JA-2 (Dulski, 2001) and GA (Govin-

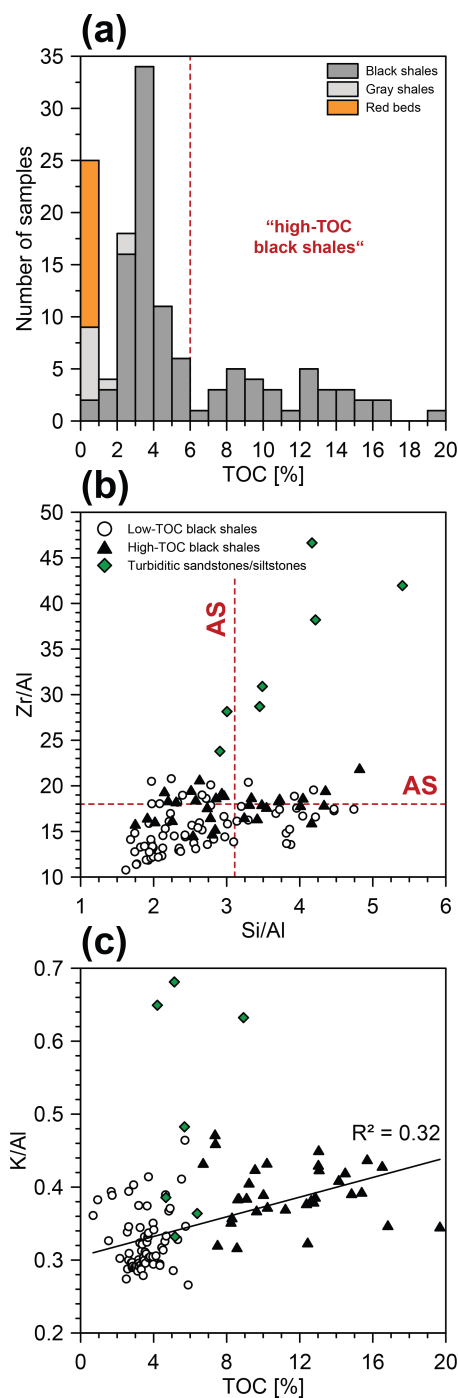


Figure 3. Geochemical characteristics of the different lithostratigraphic (sub)units: (a) histogram showing the TOC contents of samples from different lithostratigraphic units (i.e., black shales, gray shales, and red beds). Panel (b) shows cross-plots of XRF-derived grain size proxies Si/Al and Zr/Al for black shale samples, which are grouped into high-TOC black shales (TOC > 6 %) and low-TOC black shales (TOC < 6 %). Green diamonds represent samples taken from intercalated sandstones, which are plotted for reference. Panel (c) shows cross-plots of TOC content and K/Al ratios. AS stands for average shale.

daraju, 1994) were used to monitor precision and accuracy. All standards reproduced within $\pm 3\%$.

2.2.3 Lipid biomarker analysis

Aliquots from 71 samples (1–8 g) were extracted with methanol (Merck SupraSolv®, Germany; 30 mL), methanol and dichloromethane (1 : 1, v : v; 30 mL), and dichloromethane (Merck SupraSolv®, Germany; 30 mL) for 10 min each in an ultrasonic bath. The extracts were combined in a separatory funnel and mixed with ultrapure water to remove methanol. The dichloromethane fraction was decanted and dried under mild vacuum (40°C , 800 mbar) using a rotary evaporator. Acid-activated copper turnings were added to the extracts to remove elemental sulfur. The samples were saponified using a 0.5 mol potassium hydroxide solution (methanol : water 9 : 1, v : v). Neutral lipids were extracted from the saponification solution with hexane (Merck SupraSolv®, Germany) and partitioned into three polarity fractions (aliphatic hydrocarbons, aromatic hydrocarbons, and heteroatomic nitrogen–sulfur–oxygen (NSO) compounds) over a self-packed silica column (500 mg, 0.063–0.200 mm, 70–230 mesh, Merck, Germany; deactivated with 1 % ultrapure water) using hexane, hexane and dichloromethane (2 : 1, v : v), and dichloromethane and methanol (1 : 1, v : v), respectively. To reduce interferences during mass spectrometric analysis, the aliphatic fraction was further separated into saturated and unsaturated compounds using silver-ion chromatography (10 % AgNO_3 -coated silica gel, Sigma-Aldrich, USA), which were eluted with hexane and ethyl acetate (Merck SupraSolv®, Germany), respectively. Deuterated internal standards (i.e., d_{50} -tetracosane and d_4 -cholestane) were used for quantification and added to the saturated aliphatic fraction prior to analysis.

The saturated aliphatic fractions were analyzed using coupled gas chromatography–mass spectrometry (GC-MS) and gas chromatography–tandem mass spectrometry (GC-MS/MS). The distribution of acyclic hydrocarbons (i.e., *n*-alkanes, acyclic isoprenoids) was analyzed using an Agilent 6890N GC coupled to an Agilent 5975 mass selective detector (MSD) operated in selected ion monitoring (SIM) mode scanning for m/z 85 ($[\text{C}_6\text{H}_{13}]^+$) and m/z 98 ($[\text{C}_6\text{D}_{13}]^+$) fragments. Samples were injected onto a DB5-MS column (50 m, 0.2 mm, 0.25 μm) using a split/splitless injector operated in splitless mode and heated from 70 to 250°C . Helium was used as carrier gas at a constant flow rate of 1.3 mL min^{-1} . The GC temperature was held at 40°C for 2 min, increased to 140°C at $10^\circ\text{C min}^{-1}$, and then to 320°C at 5°C min^{-1} . The final temperature was held for 22 min. Ionization was achieved by electron impact (EI) at 70 eV and 230°C . Reproducibility was monitored using an authentic *n*-alkane standard solution and was better than 1 %.

Sterane and hopane distributions were analyzed using an Agilent 7890B GC coupled to an Agilent 7000C electron im-

pact triple quadrupole mass spectrometer (EI-TQ-MS) operated in multiple reaction monitoring (MRM) mode. Samples were injected onto a HP5-MS column (50 m, 0.25 mm, 0.25 µm) using a split/splitless injector operated in splitless mode at 290 °C. Helium was used as carrier gas at a constant flow rate of 1.2 mL min⁻¹. The initial GC temperature was held at 60 °C for 2 min, then increased to 140 °C at 10 °C min⁻¹ and to 320 °C at 4 °C min⁻¹, which was held for 15 min. Ionization was achieved by EI at 70 eV and 300 °C. Argon was used as a collision gas at a collision energy of 10 V. Reproducibility was monitored using an in-house standard containing all targeted compounds at similar concentration levels. The reproducibility of measurements varied between different compounds and was mostly better than 5 % but always better than 10 % for all reported biomarker ratios.

2.3 General circulation modeling

Model simulations were carried out with the Kiel Climate Model (KCM; Park et al., 2009). The KCM uses the ECHAM5 spectral atmospheric model with a horizontal resolution of ~2.8° (T42) on 19 vertical levels (Roeckner et al., 2003) coupled to the ocean–sea ice component NEMO (Madec, 2008) on a tripolar grid with a horizontal resolution of 2° (ORCA2) and 31 vertical levels. The meridional ocean resolution gradually increases to 0.5° towards the Equator. Modifications to the model for the Early Cretaceous configuration are described in Dummann et al. (2020). We slightly modified the bathymetry of the area north of the Walvis Ridge (~30° S) by replacing the Early Albian paleobathymetry used in Dummann et al. (2020) with the Early Aptian boundary conditions of Sewall et al. (2007) to account for the reduced northward extent of the Angola Basin during the Aptian (Fig. S1 in Supplement file S4).

Two 3000-year-long simulations with atmospheric $p\text{CO}_2$ levels of 600 and 1200 ppm were performed to reflect published range of stomata-based $p\text{CO}_2$ reconstructions for the Aptian–Albian (Jing and Bainian, 2018) and enhanced $p\text{CO}_2$ levels during OAE 1a (Naafs et al., 2016), respectively. Even though peak $p\text{CO}_2$ concentrations during the hyperthermal phase of OAE 1a may have been even higher (Naafs et al., 2016), Steinig et al. (2020) showed that the KCM is capable of simulating upper ocean temperatures at a $p\text{CO}_2$ of 1200 ppm, which are broadly consistent with the lower end of proxy reconstructions for OAE 1a. This model–data congruence can be achieved by assuming a regional warm bias in the Early Cretaceous TEX₈₆ record in the young Atlantic Ocean. We are therefore confident that our 1200 ppm $p\text{CO}_2$ model represents an OAE 1a-like climate state reasonably well, while the 600 ppm simulation instead reflects lower Early Cretaceous background $p\text{CO}_2$ levels (Jing and Bainian, 2018). Results were averaged over the last 100 model years, when the model reached a quasi-steady state with a globally depth-integrated temperature drift over 1000 model years of below 0.2 °C (Fig. S2 in Supplement file S4).

We further performed orbital sensitivity experiments at 600 and 1200 ppm $p\text{CO}_2$ to assess the influence of cyclic fluctuations in solar insolation on continental hydrology. Numerical solutions for orbital parameters beyond ~50 Ma become highly uncertain (Laskar et al., 2011). We therefore followed the method of Crowley et al. (1993) and defined two end-member configurations representing maxima and minima in summer insolation, implementing Pleistocene ranges for eccentricity, obliquity, and precession (Berger, 1978). Both simulations with low and high $p\text{CO}_2$ concentrations used a constant eccentricity of 0.06 with varying obliquity and precession to create a “warm summer orbit” (24.5° obliquity; perihelion during southern summer solstice) and a “cold summer orbit” (22.0° obliquity; perihelion during southern winter solstice) for the Southern Hemisphere. The sensitivity experiments were branched off from a modern orbit simulation (eccentricity = 0.0167; obliquity = 23.44; longitude of perihelion = 283) after 2500 model years and integrated for another 500 years to allow the atmospheric dynamics to adapt to the orbital perturbation.

3 Results

3.1 Total organic carbon content

TOC contents and bulk $\delta^{13}\text{C}_{\text{org}}$ data at Site 361 were previously reported by Dummann et al. (2020). Aptian–Albian sediments at Site 361 range from 0 % to 19.7 % TOC (Figs. 2c and 3a) with marked differences between the three lithostratigraphic units (i.e., black shales, gray, and red beds). Red beds and gray shales generally contain < 0.1 % TOC and 0.1 %–2.6 % TOC, respectively, while TOC contents of black shales range from 0.7 % to 19.7 % (Fig. 3a). Black shale samples with < 3 % TOC are generally confined to short intervals in core 28 in the top part of black shale unit (Fig. 2c). We broadly subdivide the black shale unit into “low-TOC black shales” (i.e., 0.7 %–6 % TOC) and “high-TOC black shales” (i.e., > 6 % TOC) to differentiate two OC burial end-member states and to facilitate the discussion of related changes in paleo-environmental conditions. The former subunit comprises the majority of black shale samples (i.e., 70 %), which cluster around a mean of 3.5 % TOC (Fig. 3a) and appear to constitute background sedimentation during the Early Aptian (Fig. 2c). High-TOC black shales contain a broad range of TOC contents (i.e., 6 %–19.7 %; Fig. 3a) and, by contrast, are restricted to narrow (several decimeters to meters thick) and repetitive stratigraphic intervals (Fig. 2c). We note, however, that changes in TOC content across individual high-TOC intervals often occur gradually and are unrelated to visible changes in sedimentary facies. These observations suggest that both subunits are interrelated and may represent a continuum. As such, the exact placement of the TOC threshold is to some extent arbitrary.

3.2 Sediment composition and provenance

3.2.1 Distribution of K, Si, and Zr

To track changes in geochemical composition related to grain size and mineralogy of the sediments, we report K/Al, Si/Al, and Zr/Al ratios obtained by XRF analysis (Fig. 2d–f). All black shales at Site 361 show Si/Al and Zr/Al ratios typical for fine-grained sediments with ratios close to average shale (AS) values (Wedepohl, 2004, 1971) and are distinctly lower than in intercalated turbiditic sandstones (Figs. 2e, f and 3b). Neither Si/Al nor Zr/Al ratios differ substantially between high-TOC and low-TOC black shale intervals. In contrast, K/Al ratios vary in concert with TOC (Figs. 2d and 3c), with high-TOC black shales showing a higher mean K/Al ratio of 0.39 ± 0.04 ($\bar{x} \pm 1\sigma$) compared to low-TOC black shales with a mean ratio of 0.32 ± 0.05 . Turbiditic sandstones show K/Al ratios, which mostly cover the same range as shale samples. Some sandstones, however, show substantially higher K/Al ratios of > 0.6 (Fig. 3c).

3.2.2 Sediment provenance

Immobile trace element and REE geochemistry were used to constrain the provenance of Early Aptian black shales. To define provenance types and tectonic settings, we used discrimination plots following the approach of Bhatia and Crook (1986) and McLennan et al. (1993), respectively. Furthermore, potential sediment source regions located on the proximal southern African continent were identified based on comparison with geochemical data compiled from the literature. This data compilation comprising shale and mudstone samples from sediment source regions is provided in Supplement files S2 and S3 and includes all relevant references.

All black shale samples show trace element and REE patterns typical for continental crust with clear differences between low-TOC and high-TOC black shales (Fig. 4c–e). Low-TOC black shales show characteristics typical for a recycled sedimentary rock provenance (McLennan et al., 1993), including Th/Sc > 1 and enrichment of Zr/Sc relative to Th/Sc (Fig. 4c). In addition, all low-TOC samples show Th/Zr and La/Sc ratios indicative for an active continental margin signature (Fig. 4d), implying a felsic to intermediate sediment source composition, which is also supported by a strong enrichment of the light REE La, Ce, Pr, Nd, and Sm and a pronounced negative Eu anomaly (Fig. 4e). All above proxy parameters overlap with those reported from the Karoo and Cape supergroup (Fig. 4c–e).

In contrast, the trace element and REE signature of high-TOC black shales suggests a greater contribution from mafic sediment sources, as indicated by slightly lower Th/Sc ratios (Fig. 4c), lower La/Sc ratios (Fig. 4d), and depletion of light REE compared to low-TOC black shales (Fig. 4e). High-TOC samples plot close to the continental island arc end-member (Fig. 4d), indicating a bulk sediment source composition close to granodiorite. Potential source regions com-

prising mafic rocks include the Kaapvaal Craton and Karoo volcanics (Fig. 4c–e).

3.3 Inorganic paleo-redox parameters

3.3.1 Distribution of sulfur and iron

The stratigraphic variation of sulfur content closely parallels that of the TOC content (Fig. 5b). Sulfur contents of Early Aptian black shales fluctuate around a mean value of $2.9 \% \pm 1.4 \%$ and decrease to $0.4 \% \pm 0.5 \%$ in Late Aptian gray shales. Albian red beds are essentially sulfur-free. Low-TOC black shales are characterized by a mean sulfur content of $2.2 \% \pm 0.5 \%$, while high-TOC black shales contain approximately twice as high sulfur contents ($4.5 \% \pm 1.6 \%$).

Fe, S, and TOC relationships are used to differentiate between paleo-redox states based on diagnostic S/C and S/Fe ratios (Fig. 6; Dean and Arthur, 1989; Arthur and Sageman, 1994); the latter of which approximate the degree of pyritization (DOP; Raiswell et al., 1988). Red bed and gray shale samples scatter around a S/C mixing line of ~ 0.4 , typical for sediments deposited in an oxic environment (Berner and Raiswell, 1983; Leventhal, 1983). Gray shales and red beds show S/Fe ratios well below the threshold value of 0.45, which is generally used to discriminate oxic from “restricted” (i.e., suboxic–anoxic) conditions (Raiswell et al., 1988). Black shales show overall higher S/Fe ratios, covering a broader range between the 0.25 and the pyrite line. Low-TOC black shales and high-TOC black shales cluster into two populations with minor overlap. S/Fe ratios of low-TOC black shales fall close to 0.45, with a relatively large scatter between 0.25 and 0.75. High-TOC black shales instead tend to have S/Fe ratios greater than 0.45, often exceeding 0.75 (mean of 0.85 ± 0.24), indicating “inhospitable” (i.e., strictly anoxic to euxinic) conditions (Raiswell et al., 1988).

3.3.2 Distribution of redox-sensitive trace metals

Distributions of the redox-sensitive trace metals (TMs) Ni, Cu, V, and Zn in black shales are presented as TM/Al ratios in Fig. 5c–f and enrichment factors (EFs) relative to AS values in Fig. 7. All TM/Al ratios co-vary closely with each other and with TOC (Fig. 5c–f). Albian red beds all show TM/Al close to or below AS values with mean EFs of 0.7 ± 0.2 , 0.9 ± 0.7 , 0.8 ± 0.5 , and 0.1 ± 0.2 for Ni, Cu, V, and Zn, respectively. Similarly low EFs for V (1.3 ± 0.4) and Zn (1.8 ± 1.4) are present in Late Aptian gray shales, which, however, show substantially higher EFs for Ni (3.4 ± 1.4) and Cu (3.2 ± 1.0). Low-TOC black shales show minor, if any, TM enrichment beyond AS values, with mean EFs of 1.2 ± 1.3 , 1.3 ± 0.8 , 2.0 ± 2.0 , and 3.2 ± 5.4 for Ni, Cu, V, and Zn, respectively. In contrast, high-TOC black shales are characterized by consistently higher TM EFs, with V and Zn being particularly enriched, as indicated by mean EFs of 10.5 ± 5.9 and 31.4 ± 32.6 , respectively. Enrichment of Ni

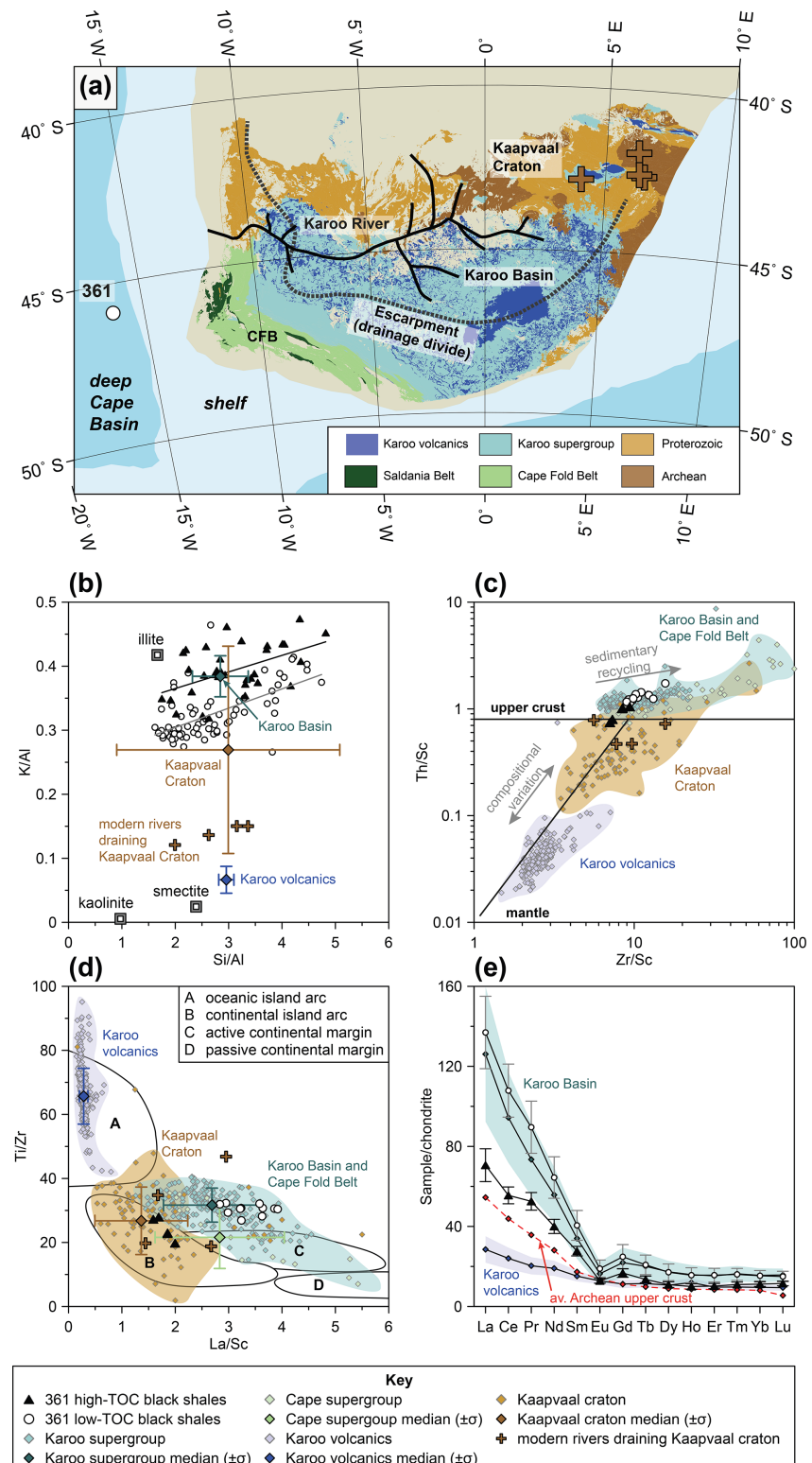


Figure 4. Provenance assessment of Early Aptian black shales based on major and trace metal discrimination plots: (a) geological map of southern Africa showing potential sediment source areas. Early Cretaceous paleo-drainage reconstruction adapted from De Wit (1999). Panel (b) shows cross-plots of Si/Al and K/Al. Average elemental composition of different clay minerals was taken from Weaver and Pollard (1973). Panels (c) and (d) show cross-plots of Zr/Sc vs. Th/Sc (McLennan et al., 1993) and La/Sc vs. Ti/Zr (Bhatia and Crook, 1986), respectively. Panel (e) shows chondrite-normalized rare-earth element distributions. Trace element data for source areas were compiled from the literature. Data and references are provided in Supplements files S2 and S3.

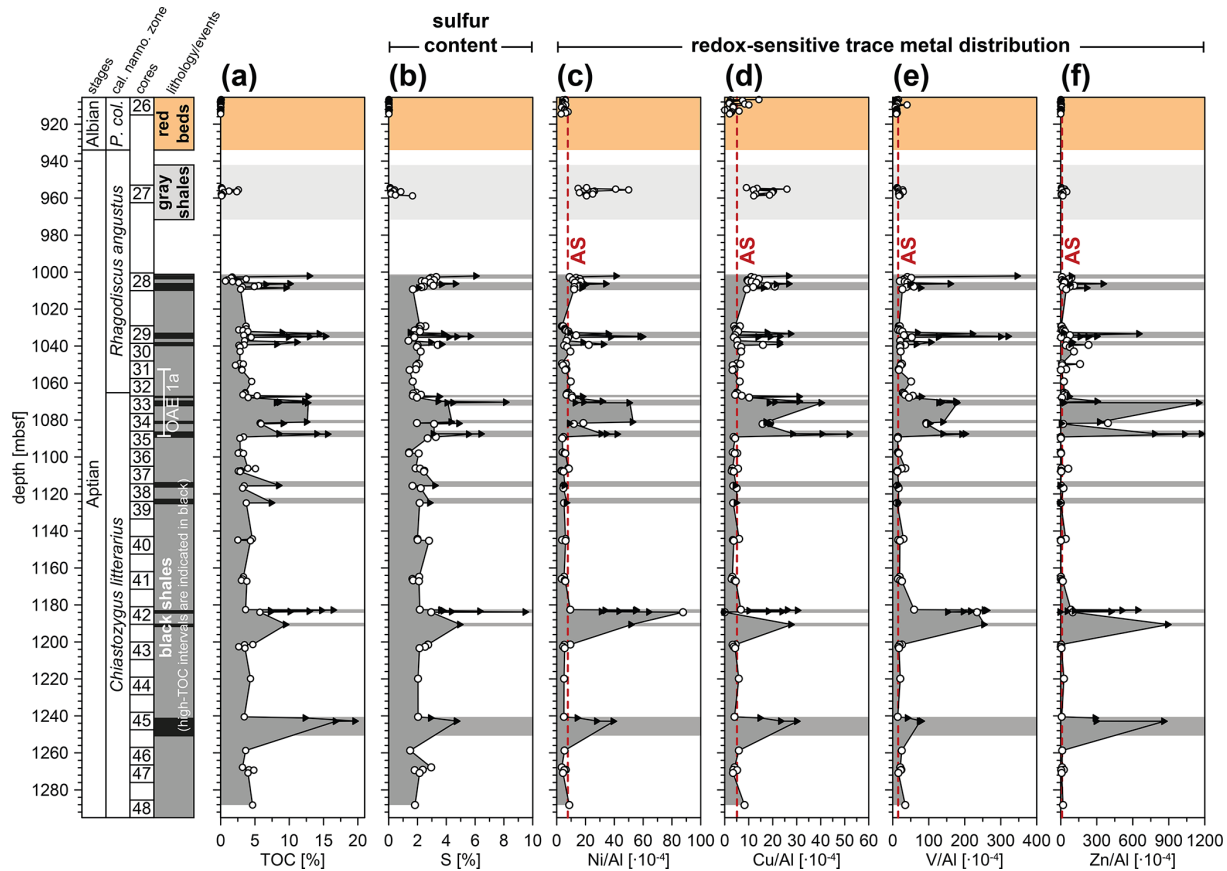


Figure 5. Inorganic geochemical parameters used to reconstruct paleo-redox conditions: (a) total organic carbon content (Dummann et al., 2020); (b) total sulfur content; and (c–f) Ni/Al, Cu/Al, V/Al, and Zn/Al ratios. Black triangles with background shading indicate high-TOC black shales ($> 6\%$ TOC). Average shale TM/Al ratios (AS) are plotted as red dashed lines. *P. col.* is short for *Prediscosphaera columnata*.

and Cu in high-TOC black shales is more modest with mean values of 4.4 ± 2.2 and 4.5 ± 2.0 , respectively.

Cross-plots of TM EFs against TOC provide additional information on the mechanisms of sedimentary TM enrichment and thus paleo-redox conditions (Tribouillard et al., 2006; Algeo and Maynard, 2004). High-TOC black shales show pronounced differences in TM-TOC relationships for Ni, Cu, V, and Zn relative to low-TOC black shales (Fig. 7). Ni and Cu EFs tend to increase with TOC content, although only Cu exhibits a clear linear relationship ($R^2 = 0.38$) to TOC content. In contrast, V and Zn EFs show a substantial scatter and no relationship to TOC content.

3.4 Biomarker distribution

Our biomarker assessment focuses on thermal maturity, OC sources, and paleo-redox conditions, for which we report selected biomarker parameters, while a detailed discussion of a whole suite of biomarkers is beyond the scope of this study.

3.4.1 Thermal maturity

Sediments at Site 361 are thermally immature at an estimated R_O of $< 0.4\%$ (Peters et al., 2007). Steranes mainly possess the thermally least stable $5\alpha,14\alpha,17\alpha(\text{H})\text{-}20\text{R}$ or $5\beta,14\alpha,17\alpha(\text{H})\text{-}20\text{R}$ stereoisomeric configurations. Thermally unstable $17\beta,21\beta(\text{H})$ -hopanes dominate over more stable $17\alpha,21\beta(\text{H})$ and $17\beta,21\alpha(\text{H})$ hopanes and the most stable configurations such as $17\alpha,21\beta(\text{H})\text{-}30\text{S}$ -homohopanes and $18\alpha(\text{H})\text{-}22,29,30\text{-trisnorneohopane}$ (Ts) are either absent or occur in trace amounts only. The ratios of $17\beta,21\beta(\text{H})/[17\alpha,21\beta(\text{H})+17\beta,21\alpha(\text{H})+17\beta,21\beta(\text{H})]\text{-}\text{C}_{30}\text{-hopane}$ ($\beta\beta\text{-hopane-ratios}$) vary between 0.08 and 0.36 (mean of 0.18 ± 0.06 ; Fig. 8b), do not increase downcore, and show no systematic trend when compared to TOC, indicating that thermal maturation effects had a negligible impact on down-core variations in the biomarker distribution.

3.4.2 Organic carbon sources

Variations in OC sources are assessed based on the relative abundances of *n*-alkanes, desmethylsteranes, and regu-

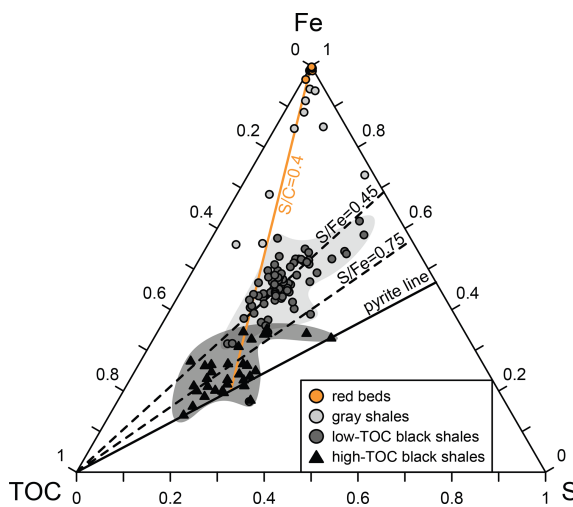


Figure 6. Ternary diagram illustrating TOC, S, and Fe relationships in the different lithostratigraphic (sub)units. Characteristic S/Fe and S/C ratios used to discriminate redox states (i.e., oxic conditions: $S/C = 0.4$ and $S/Fe < 0.45$; suboxic–anoxic conditions: $S/Fe = 0.45\text{--}0.75$; and strictly anoxic–euxinic conditions: $S/Fe > 0.75$) are plotted as proposed by Raiswell et al. (1988), Leventhal (1983), and Berner and Raiswell (1983). TOC data are taken from Dummann et al. (2020).

lar hopanes (i.e., C_{27} and $C_{29}\text{--}C_{33}$ hopanes). Chain lengths of *n*-alkanes range from C_{15} to C_{35} . High molecular weight (HMW) C_{25} to C_{35} *n*-alkanes show an odd-over-even predominance (with a mean carbon preference index CPI_{25–33} of 1.9; Bray and Evans, 1961), indicating a higher land plant origin (Bray and Evans, 1961; Eglinton and Hamilton, 1967). The ratio of low molecular weight (LMW) C_{15} , C_{17} , and C_{19} *n*-alkanes, indicative of algal and/or bacterial OC input (Han and Calvin, 1969), to HMW odd carbon-numbered C_{25} to C_{35} *n*-alkanes varies from 0.2 to 6.7 (Fig. 8c). Low-TOC black shales show a lower mean LMW/HMW ratio of 1.3 ± 1.1 compared to high-TOC black shales, which have a mean LMW/HMW ratios of 2.1 ± 1.4 .

A suite of C_{27} to C_{35} hopanes, reflecting OC inputs from prokaryotic or bacterial sources, and regular C_{27} to C_{30} desmethylsteranes, indicative of eukaryotic OC sources, are present in varying concentrations. Eukaryotic OC generally dominates over bacterial OC, as indicated by sterane / hopane ratios (ratio of C_{27} to C_{29} desmethylsteranes to regular C_{27} and C_{29} to C_{33} hopanes) ranging from 2.3 to 62.5 (Fig. 8d). Low-TOC black shales are characterized by mean sterane / hopane ratios of 10.9 ± 9.3 , which increase in high-TOC black shale interval to a mean value of 28.3 ± 12.8 .

The extended 24-*n*-propylcholestane (24-npc), a proxy that can indicate contributions of marine algae to OC (Moldowan et al., 1990), is present throughout the record. We normalize the abundance of 24-npc to C_{29} -desmethylsterane, which is generally linked to higher land plant inputs (Huang and Meinschein, 1979), to approximate the relative contri-

bution of marine and terrigenous OC. The ratios of 24-npc / C_{29} -sterane co-vary with TOC (Fig. 8e) and range between 0.06 and 0.35. Low-TOC black shales show a 24-npc / C_{29} -sterane mean ratio of 0.14 ± 0.08 , which increases to 0.21 ± 0.09 in high-TOC black shales.

Fractional abundances of regular C_{27} , C_{28} , and C_{29} steranes, depicted as a ternary diagram (Fig. 9), are used to differentiate different eukaryotic sources (Huang and Meinschein, 1979). Higher land plant-derived C_{29} -steranes tend to dominate in low-TOC black shales, while C_{27} and C_{28} dominate over C_{29} in high-TOC black shales, suggesting a greater contribution of marine OC.

3.4.3 Paleo-redox conditions

Our molecular paleo-redox assessment is based on the distribution of lycopane, a tail-to-tail linked acyclic isoprenoid, the occurrence of which is limited to anoxic depositional settings (Sinninghe Damsté et al., 2003). Lycopane abundances are normalized to C_{31} *n*-alkane, following Sinninghe Damsté et al. (2003). Lycopane / *n*- C_{31} ratios range from 0.04 to 4.8 and co-vary closely with TOC (Fig. 8f), with low-TOC black shales and high-TOC black shales showing mean ratios of 0.7 ± 0.5 and 1.7 ± 1.0 , respectively. Furthermore, we screened the aromatic hydrocarbon fraction of all samples for isorenieratene derivatives and related compounds, whose presence imply photic-zone euxinia (Koopmans et al., 1996). However, no isorenieratene derivatives were detected in any of the analyzed samples.

4 Discussion

4.1 Temporal trends in organic carbon burial

Changes in OC burial in the Aptian–Albian Cape Basin occurred on different timescales. On a multimillion-year timescale, OC burial decreased in two steps, as reflected in the lithological succession of black shales in the Aptian ($6.0 \pm 4.4\%$ TOC), gray shales in the latest Aptian ($0.8 \pm 1.0\%$ TOC), and red beds in the Albian ($< 0.1\%$ TOC). Superimposed on this long-term trend, we identify several distinct episodes of enhanced OC burial (i.e., high-TOC black shales), punctuating the Early Aptian interval (Fig. 2c). Most of these high-TOC intervals reach peak TOC levels well above 10% ($11.5 \pm 3.2\%$ TOC), clearly separating them from background sedimentation with still elevated but much lower TOC content ($3.5 \pm 1.0\%$ TOC). These high-TOC intervals occurred during different time intervals across the Aptian, including, but not limited to, OAE 1a (Fig. 2b, c). The exact duration and the frequency of these intervals is difficult to assess based on the incomplete stratigraphic coverage at Site 361; i.e., they may have lasted longer, and there may have been other high-TOC intervals in non-recovered sediment sections. However, comparable TOC alternations in black shale sequences have been

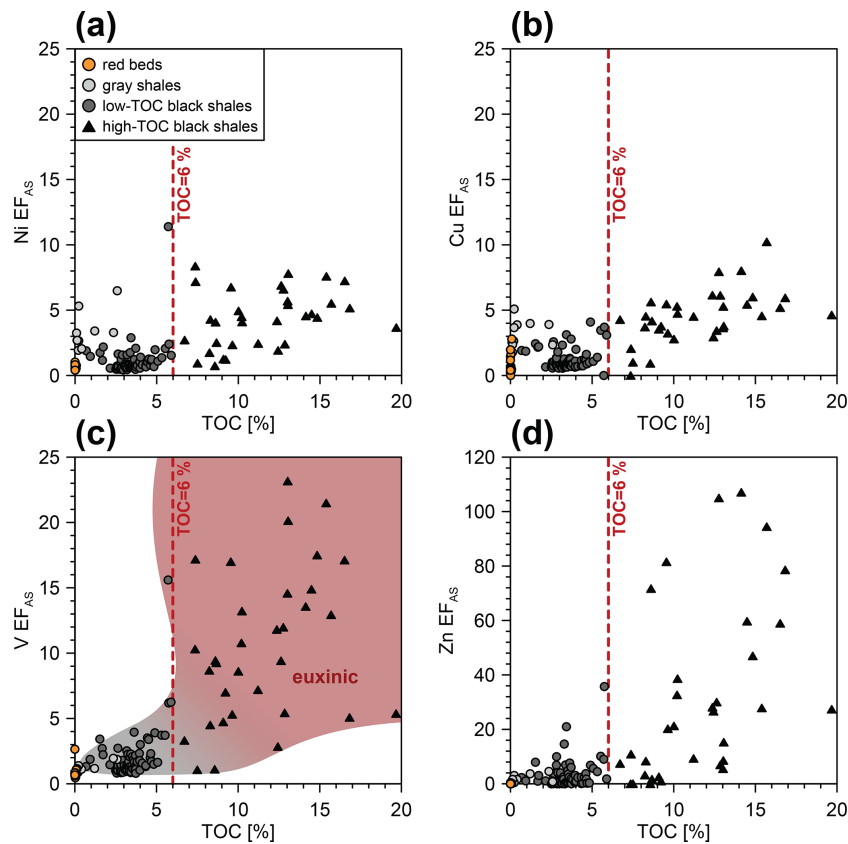


Figure 7. Cross-plots of total organic carbon content and average shale-normalized enrichment factors (EF_{AS}) of (a) Ni, (b) Cu, (c) V, and (d) Zn. Black triangles indicate high-TOC black shales (> 6 % TOC). TOC data are taken from Dummann et al. (2020).

reported from both the North Atlantic and South Atlantic basins throughout the Cretaceous and have been attributed to geochemical expressions of large-scale climate variations driven by orbital forcing (Beckmann et al., 2005; Behrooz et al., 2018; Hofmann and Wagner, 2011; Wagner et al., 2013; Kolonic et al., 2005; Herrle et al., 2003). To test the impact of orbital forcing on OC burial, we conducted a series of GCM experiments implementing different orbital configurations (i.e., variations in precession and obliquity). The set-up of our GCM is geared to simulate atmospheric processes, including changes in precipitation, run-off, and wind-driven oceanic upwelling, all of which are known to directly or indirectly influence the magnitude of marine OC burial (e.g., Wagner et al., 2013, and references therein). Based on our proxy and GCM results, we provide a depositional model for these episodes of enhanced OC burial, which is discussed in the context of large-scale reorganizations of tectonic and oceanographic boundary conditions induced by the opening of South Atlantic–Southern Ocean gateways (Dummann et al., 2020).

4.2 Paleo-redox variations

4.2.1 Paleo-redox conditions during black shale deposition in the Early Aptian

Early Aptian black shales contain high S contents of $2.9 \pm 1.4\%$ (Fig. 5b) with S/Fe ratios 0.6 ± 0.3 (Fig. 6) and high abundances of the redox-sensitive biomarker lycopane, as reflected in elevated lycopane / *n*-C₃₁ ratios of 1.1 ± 0.9 (Fig. 8f), which fall within the range of modern anoxic settings, e.g., oxygen minimum zones along the Peru Margin and the northern Arabian Sea (Sinninghe Damsté et al., 2003). These observations indicate low oxygen concentrations in porewaters and bottom waters during the Early Aptian. S/Fe ratios of ~ 0.5 (indicating a DOP range of 0.45–0.75, Raiswell et al., 1988) and a limited degree of authigenic TM enrichment (TM EFs close to AS values) in low-TOC black shales suggest overall dysoxic–suboxic conditions during background sedimentation. Consistent with paleo-bathymetric reconstructions (Pérez-Díaz and Eagles, 2017) and sedimentological evidence (Arthur and Natland, 1979), we link reduced oxygen conditions to sluggish deep water ventilation, caused by the narrow and restricted geometry of the Early Aptian Cape Basin. In support of this hypothesis, our GCM results indicate nearly stagnant deep wa-

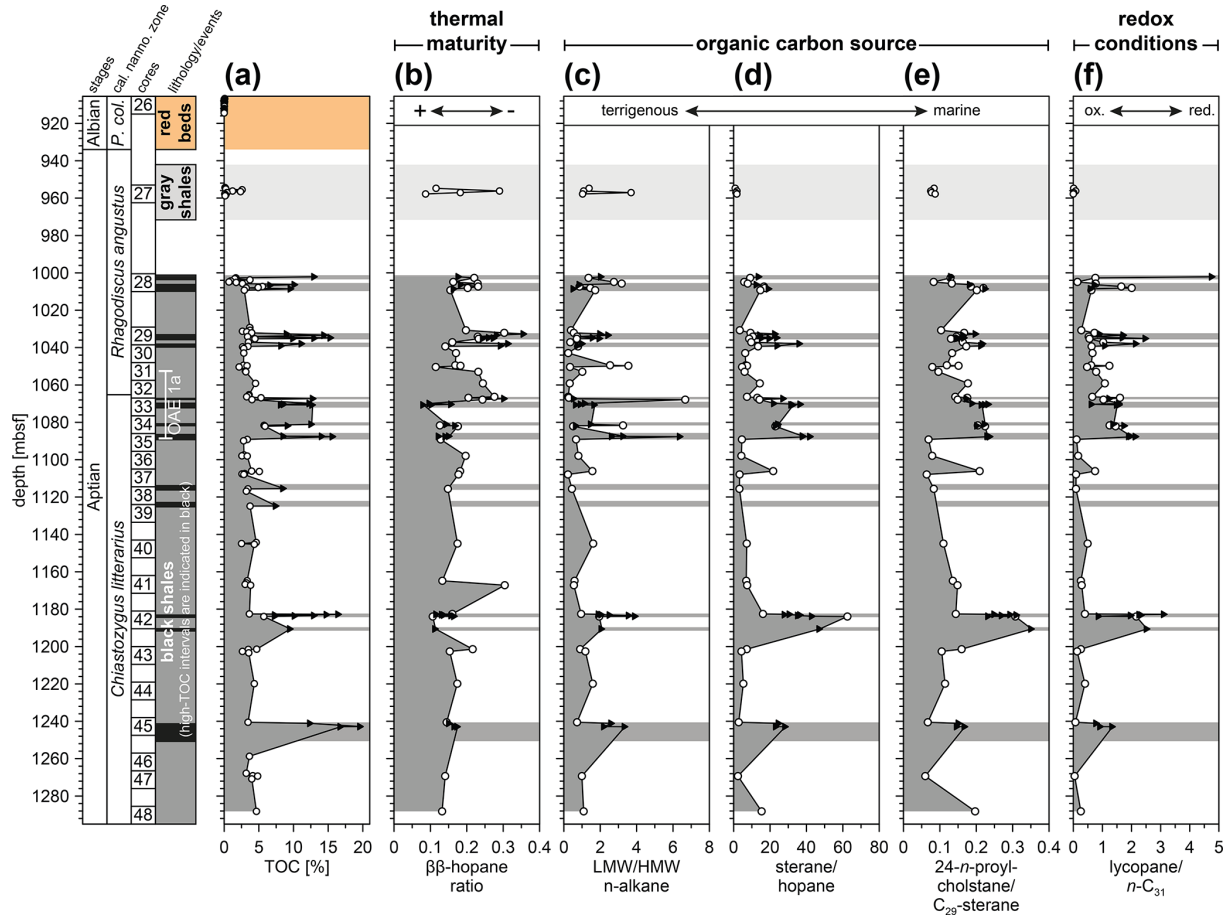


Figure 8. Distribution of selected biomarker parameters used to reconstruct thermal maturity, OC source, and paleo-redox conditions: (a) total organic carbon content (Dummann et al., 2020), (b) $\beta\beta/\beta\beta + \alpha\beta + \beta\alpha$ -C₃₀-hopane ratio, (c) low molecular weight/high molecular weight n-alkane ratio, (d) sterane/hopane ratio, (e) 24-n-propylcholestane/C₂₉-sterane ratio, and (f) lycopane/n-C₃₁ ratio. Black triangles with background shading indicate high-TOC black shales (> 6 % TOC). *P. col.* is short for *Prediscosphaera columnata*.

ter circulation in the deepest parts of the Cape Basin, where warm and saline waters accumulated (Fig. S3 in Supplement file S4). This halokinetic mode of deep water circulation is generated in all model runs, regardless of implemented climatic boundary conditions (i.e., $p\text{CO}_2$ levels of 600 and 1200 ppm; Fig. S3 in Supplement file S4), indicating that it represents a persistent feature of South Atlantic overturning circulation during the Early Aptian.

Anoxia intensified during high TOC intervals, as indicated by (1) a doubling of sulfur contents (Fig. 5b), (2) sharp increases in redox-sensitive TM/Al ratios (Fig. 5c–f), and (3) elevated lycopane/n-C₃₁ ratios (Fig. 8f). Furthermore, Fe, S, and TOC relationships show that most of high-TOC black shales have S/Fe ratios greater than 0.75 (Fig. 6), arguing for strictly anoxic-euxinic conditions (Raiswell et al., 1988). Distinguishing euxinic conditions, characterized by accumulation of H₂S in the water column, from non-sulfidic but anoxic (“ferruginous”) conditions is difficult based on Fe, S, and TOC systematics alone. The distribution of redox-

sensitive TMs, however, may serve to distinguish these subtle fluctuations at the extreme end of the redox scale (Algeo and Maynard, 2004; Tribouillard et al., 2006; Meyer and Kump, 2008).

At Site 361, all analyzed redox-sensitive TMs show close parallel trends of enrichment and depletion concurrent with TOC variations (Fig. 5). This strong similarity of trends between different redox-sensitive TMs supports that changes in the dissolved TM inventory are negligible and that paleo-redox conditions exerted the dominant control over TM enrichment (Algeo and Maynard, 2008). Cross-plots of TM EFs and TOC reveal two distinct patterns of TM enrichment for Ni and Cu and V and Zn in high-TOC black shales (Fig. 7). Ni and Cu EFs increase in parallel with TOC content, suggesting that excess TM enrichment was controlled by OC supply to the sediment. Such a coupling of Ni and Cu enrichment with OC flux has been observed in sediments deposited under both anoxic ferruginous conditions and euxinic conditions (Algeo and Maynard, 2004; Tribouillard et

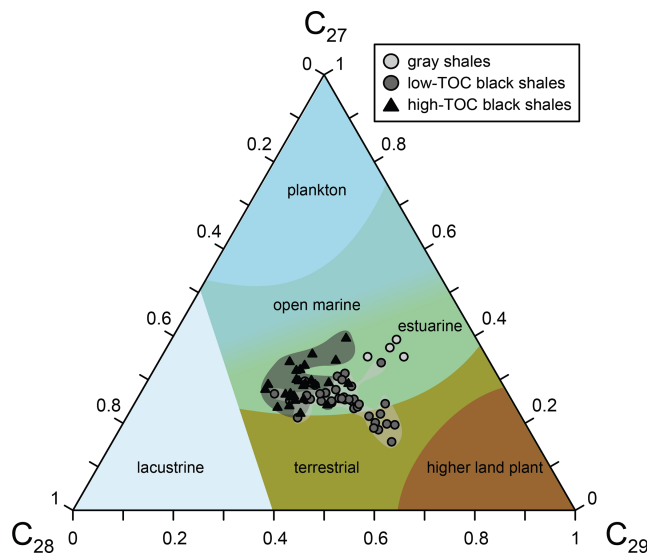


Figure 9. Ternary diagram showing the distribution of regular desmethylsteranes in gray shales, low-TOC black shales ($< 6\%$ TOC), and high-TOC black shales ($> 6\%$ TOC). Organic carbon source end-members were adapted from Huang and Meinschein (1979).

al., 2006) and mainly stems from their behavior as micronutrients (Tribovillard et al., 2006; Little et al., 2015). In contrast, high-TOC black shales are characterized by substantial enrichment of V, which is decoupled from OC input, as indicated by the lack of correlation between V EFs and TOC (Fig. 7c). This mode of V enrichment supports euxinic conditions at the sediment–water interface and possibly the (lower) water column (Algeo and Maynard, 2004; Tribovillard et al., 2006). The presence of free H₂S favors reduction to V(III) (Wanty and Goldhaber, 1992), which forms insoluble hydroxide phases that can precipitate in quantity from the water column and/or the sediment–water interface, leading to a decoupling of V supply from OC flux. Zn EFs exhibit a distribution similar to V EFs (Fig. 7d), which is typical for euxinic settings and potentially results from the formation of independent zinc sulfide (ZnS) phases at the sediment–water interface (Algeo and Maynard, 2004). Further evidence for euxinic conditions during high-TOC intervals comes from the occurrence of type IIS kerogens (Hartwig et al., 2012), indicating excess availability of sulfur.

In contrast to many Mesozoic black shales deposited under euxinic conditions (Meyer and Kump, 2008, and references therein), high-TOC black shales at Site 361, however, do not contain biomarkers derived from phototrophic H₂S oxidizing bacteria (i.e., isorenieratene derivatives and other aryl isoprenoids; Koopmans et al., 1996). This general lack of photic-zone euxinia-indicating compounds at Site 361 puts constraints on the extent of water column euxinia and suggests that H₂S did not pervade into the upper water column. The oceanographic conditions that favored this limited extent

of euxinia are difficult to assess based on the data presented here. However, our GCM results indicate relatively vigorous overturning at intermediate water depths in the Cape Basin (i.e., < 1000 m; Fig. S3 in Supplement file S4). These water masses, which have previously been identified and referred to as “South Atlantic intermediate waters” by Dummann et al. (2020), may have caused an efficient ventilation at intermediate water depths, thereby providing a barrier for upward migration of H₂S into shallow waters.

4.2.2 Early Aptian–Albian long-term increase in seawater oxygenation

Early Aptian black shales were replaced by Late Aptian gray shales and Albian red beds (Fig. 2c), reflecting a decrease in OC burial over at least 13 Myr (Gradstein et al., 2012). Our multi-proxy paleo-redox data suggest that this long-term decline in OC burial was accompanied by major redox changes in the deep Cape Basin. Evidence includes (1) a stepwise decrease in sulfur concentrations (Fig. 5b), (2) shifts in Fe, S, and TOC relationships with decreasing S/Fe ratios (Fig. 6), (3) a decrease in redox-sensitive trace element enrichment, in particular of V and Zn (Fig. 5c–f), and (4) decreasing lycopane / *n*-C₃₁ ratios (Fig. 8f; Sinnige Damsté et al., 2003). These results are consistent and suggest a two-step shift from suboxic–anoxic/euxinic to suboxic and oxic conditions, respectively, which was caused by a strengthening of deep water ventilation due the progressive opening of two South Atlantic–Southern Ocean gateways located on the Falkland Plateau and in the Georgia Basin, as indicated by a recent study based on Nd-isotope data and ocean current simulations (Dummann et al., 2020).

It is noteworthy, however, that Late Aptian gray shales show relatively high EFs of Ni and Cu but not the other TMs (Fig. 5c–f). Taking above lines of evidence into account, we consider it unlikely that this enrichment stems from redox-related authigenic processes, but it instead suggests additional processes supplying micro-nutrients to Late Aptian sediments in the Cape Basin through detrital input (Garver et al., 1996) or scavenging by biogenic silica (Böning et al., 2015; Twining et al., 2012). The exact mechanism, however, remains to be identified.

4.3 Composition of organic carbon in Early Aptian black shales

Both low TOC and high-TOC black shales contain thermally immature OC, as indicated by the continuous down-core presence of 5 β -steranes and 17 β ,21 β -hopanes. $\beta\beta$ -Hopane ratios do not increase downcore and show no systematic trend with TOC (Fig. 8b). Hence, changes in the sterane and hopane biomarker distribution due to thermal maturation are negligible and are interpreted to reflect primary variations in the source and/or preservation of OC.

Early Aptian low-TOC background sediments contain a mixture of marine and terrestrial OC with a greater proportion of terrestrial OC compared to high-TOC black shale intervals, as indicated by (1) lower LMW/HMW *n*-alkane ratios (Fig. 8c), (2) lower sterane / hopane ratios (Fig. 8d) indicating a higher contribution from bacteria, typical for land-derived OC (e.g., Moldowan et al., 1985), (3) lower 24-npc / C₂₉-sterane ratios (Fig. 8e), and (4) higher abundances of C₂₉-sterane (Fig. 9). These results are consistent with previously published Rock-Eval data that show a dominance of terrigenous type III kerogen in low-TOC black shales (Hartwig et al., 2012).

In contrast, high-TOC black shales mainly comprise marine OC, as indicated by the dominance of LMW *n*-alkanes (Fig. 8c). In connection with high sterane / hopane ratios (Fig. 8d), the dominance of algal C₂₇-sterane and C₂₈-sterane over higher land plant-derived C₂₉-sterane support a predominantly marine OC source (Fig. 9; Huang and Meinschein, 1979; Moldowan et al., 1985). Increased 24-npc / C₂₉-sterane ratios similarly suggest enhanced input of marine OC (Fig. 8e), as 24-npc has been linked to OC inputs from chrysophyte algae (Moldowan et al., 1990) and/or Rhizaria (Nettersheim et al., 2019), a group of heterotrophic unicellular protists, including Foraminifera and Radiolaria that occurs ubiquitously in the global ocean and plays a key in the export of carbon from the photic zone to sediments (Caron, 2016; Lampitt et al., 2009). Based on the above lines of evidence, we conclude that high-TOC black shales mark episodes of enhanced productivity and preservation of marine OC in the Cape Basin. This is further supported by the occurrence of II and IIS kerogens with hydrogen index values of up to 700 mg g⁻¹ TOC in high-TOC black shales (Herbin et al., 1987; Hartwig et al., 2012).

4.4 Depositional processes and provenance of Early Aptian black shales

Early Aptian black shales are intercalated with abundant sandstones, sandy mudstones, and siltstones (Fig. 2a), which represent turbidites deposited in a fan to fan-valley environment (The Shipboard Scientific Party, 1978; Natland, 1978). This raises the question as to whether high TOC–low TOC alternations reflect changes between turbiditic and hemipelagic sedimentation, similar to those observed at numerous sites in the opening North Atlantic and South Atlantic basins (Degens et al., 1986; Forster et al., 2008). Our geochemical grain size proxies (i.e., Si/Al and Zr/Al ratios), however, indicate a homogenous grain size among all investigated shale samples with a markedly higher abundance of fine-grained siliciclastic material compared to sandstones (Fig. 3b). These observations and the good reproducibility of global δ¹³C variations recorded in black shales at Site 361 (Fig. 2b; Dummann et al., 2020) suggest that both black shale types are of hemipelagic origin.

Immobile trace element and REE data suggest that high TOC–low TOC alternations were accompanied by consistent changes in sediment provenance, which we attribute to changes in sediment routing and weathering regime on the proximal southern African continent. Similar to today, sediments accumulating in the deep Cape Basin were most likely transported to the Southwest African shelf by west-flowing river systems (De Wit, 1999; Dingle and Hendry, 1984; Partridge and Maud, 1987). According to paleo-drainage reconstructions, one major sediment route may have been the paleo-Karoo River, which entered the South Atlantic close to the modern Olifants River mouth in close proximity to Site 361 (Fig. 4a; De Wit, 1999). Recent apatite fission-track analyses support these paleo-drainage reconstructions and date the incision of the paleo-Karoo River into coastal areas of southwestern Africa at ~120 to ~110 Ma (Kounov et al., 2008), implying active river input to the Aptian Cape Basin. We consider three potential sediment source regions, representing the major geological provinces of the southern African continent (Fig. 4a): (1) Paleozoic to Early Mesozoic sediments from the Karoo and Cape supergroup, mainly located in the southwest and central part of southern Africa; (2) Jurassic volcanics related to the Karoo large igneous province, capping and intervening the Karoo supergroup in the east and northeast; and (3) Archean to Proterozoic sedimentary, volcanic, and metamorphic rocks of the Kaapvaal Craton, located in the northeast. The geochemical composition of potential sediment source regions is presented in Fig. 4c–e. Due to the complex geology of the Kaapvaal Craton and related intracratonic sediment sequences, we also included geochemical data of river bed sediments from modern rivers draining the Kaapvaal Craton, reflecting a more integrated signal (Garzanti et al., 2014).

Trace element discrimination plots suggest that Paleozoic sediments from the Karoo and Cape supergroup were the dominant weathering source of low-TOC black shales (Fig. 4c–e). This indicates a minor contribution from the Kaapvaal Craton and Karoo volcanics in the east and northeast, which display more mafic geochemical signatures, as indicated by lower Th/Sc, Zr/Sc, La/Sc, higher Ti/Zr (Fig. 4c, d) and light REE depletion (REE characteristics of the Kaapvaal Craton are approximated by average Archean upper crust composition; Fig. 4e). Hence, we propose a dominant sediment input from Paleozoic source regions located along the coast in the west and southwest, with a minor contribution from mafic rocks further inland. Similar coastal regions have been inferred as the source region of turbiditic sediments at Site 361 (Natland, 1978). This may indicate that sediment input during low-TOC background sedimentation predominantly originated from areas located west of the escarpment (Fig. 4a), which today represents a major drainage divide that possibly already existed during the Early Cretaceous (Moore et al., 2009).

In contrast, trace element and REE compositions of high-TOC black shales support a shift to more mafic signatures,

typical for the Kaapvaal Craton and/or Karoo volcanics (Fig. 4c–e), suggesting enhanced sediment supply from the north and northeast (Fig. 4a). These data indicate a stronger sediment supply from areas located in the continent's interior relative to more coastal areas. Based on this trend, we propose that the shift in provenance from low- to high-TOC black shales reflects enhanced moisture supply to the continent's interior, augmenting river run-off in the upstream regions of west-flowing river systems (e.g., the paleo-Karoo River) and/or increasing chemical weathering intensity of basaltic rocks.

High-TOC black shales display overall high K/Al ratios of ~ 0.4 (Fig. 2d), characteristic for illite (Fig. 4b; Weaver and Pollard, 1973). Consistent with their more mafic trace element signature, the Kaapvaal Craton and Karoo volcanics show K/Al ratios substantially lower than those recorded in high-TOC black shales (Fig. 4b), indicating that higher K/Al ratios cannot be explained by the change in sediment provenance proposed for high-TOC black shales. Instead, we link K/Al ratios to a change in the weathering intensity of K-rich source regions along the coast (i.e., located west of the escarpment), including argillaceous sediments of the Karoo and Cape supergroups, Cape granites, and pan-African terranes of the Saldania Belt (Fig. 4a). Today, rivers draining these felsic rocks supply erosional inputs particularly rich in illite, which accounts for up to 90 % of the total clay mineral assemblage in surface sediments near their river mouths (Birch, 1978). Quaternary sediment records also show that strong physical erosion and increased fluvial activity in these coastal source regions are reflected in enhanced input of K to the Southwest African shelf (Hahn et al., 2016) and probably the deep southern Cape Basin (Dickson et al., 2010). Assuming analogous mechanisms for the Cretaceous, we propose that the recorded increases in K/Al ratios at Site 361 reflect periods of strong physical erosion of coastal K-rich source regions and riverine discharge to the Cape Basin. Supporting evidence comes from the good agreement of K/Al ratios of high-TOC black shales and unweathered Karoo sediments (Fig. 4b), suggesting efficient bedrock erosion with minor alteration of the sediment's chemical composition by weathering during transport from source to sink.

Based on above lines of evidence, we propose that high-TOC black shales were deposited during episodes of enhanced precipitation and strong river run-off from the proximal southern African continent, which caused enhanced contribution of weathering inputs from the continent's interior and intensification of bedrock erosion along the coast.

4.5 Climate simulations

In order to test feedback mechanisms on OC burial in the young South Atlantic basin, we modeled atmospheric and oceanographic circulation changes, specifically changes in wind-driven upwelling and continental hydrology (i.e., precipitation and total run-off) in response to orbital variations

and $p\text{CO}_2$ changes. Our model results indicate that Site 361 and the southern African continent were located within the humid austral westerly wind belt (Fig. 10a). Even though the strong north–south gradient in annual mean precipitation across Africa makes this result sensitive to the applied paleogeography, the paleo-climatic setting of southern Africa simulated in our model is consistent with previous GCM experiments (Chaboureau et al., 2012). It is further supported by the Early Cretaceous distribution of climate-sensitive deposits on the African continent, which is characterized by a dominance of evaporites north of a paleo-latitude of $\sim 40^\circ \text{S}$ and coal deposits south of $\sim 40^\circ \text{S}$, reflecting overall arid and humid conditions, respectively (Fig. 1; Boucot et al., 2013; Chumakov et al., 1995). This distribution implies that the descending limb of the southern paleo-Hadley cell separating the subtropical arid climate belt and the midlatitude humid climate belt was located north of Site 361 (Boucot et al., 2013; Chumakov et al., 1995). In accordance with this pattern, the simulated zonal mean edge of the Southern Hemisphere Hadley cell (defined as the latitude of the first zero crossing of the atmospheric mass stream function at the 500 hPa level) is located at around 31 and 32°S for the 600 and 1200 ppm experiments, respectively. This position is consistent with sparse geochemical data from Early Cretaceous (Albian) black shale sections from DSDP Site 530 in the Angola Basin and DSDP Site 511 on the Falkland Plateau at paleo-latitudes of ~ 37 and $\sim 58^\circ \text{S}$, respectively (Wagner et al., 2013).

In contrast to the modern location along the coast of southwestern Africa, which is strongly influenced by the Benguela upwelling system, our simulations indicate no large-scale upwelling system along the Southwest African margin during the Aptian (Fig. S4 in Supplement file S4). We note, however, that we cannot rule out small coastal upwelling cells on scales below the horizontal model resolution of $\sim 200 \text{ km}$. The absence of large-scale upwelling is a direct consequence of the more poleward position of the southern tip of Africa in the Early Cretaceous and the associated change in the dominant large-scale wind regime. While the present-day Benguela upwelling is driven by the prevailing southeasterly trade winds under the subtropical limb of the Hadley cell, the more southern position of the African continent during the Aptian leads to the predominance of the midlatitude westerlies. An eastern boundary upwelling system is, however, simulated further to the north in the Angola Basin, even though its strength would have been limited by the dimensions of the small basin. Based on these results, we conclude that coastal upwelling had a negligible impact on the magnitude of OC burial at Site 361.

Our simulations further indicate minor alterations in continental hydrology in response to changes in atmospheric $p\text{CO}_2$ levels (at a constant orbital configurations). At 600 ppm $p\text{CO}_2$, annual mean precipitation over southern Africa (i.e., in an area we consider representative for the catchment area based on our sediment provenance assess-

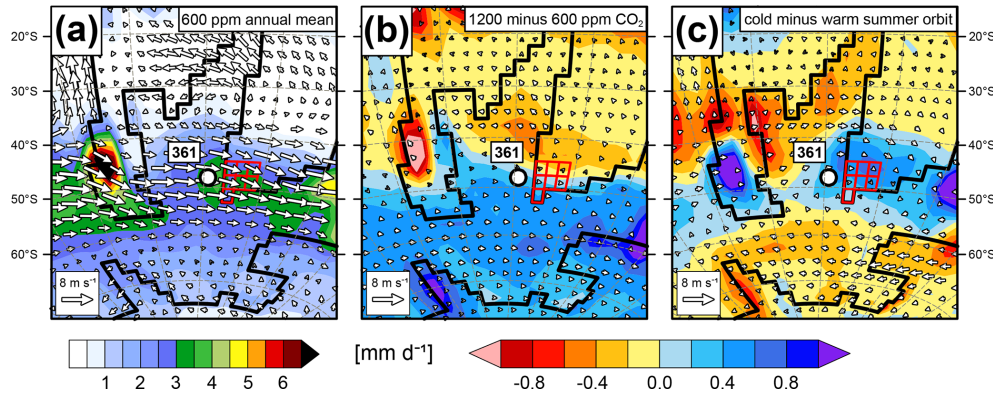


Figure 10. Large-scale atmospheric circulation and climate sensitivity of the study region: (a) simulated annual mean surface wind and precipitation at 600 ppm $p\text{CO}_2$ and modern orbital configuration, (b) mean annual wind and precipitation changes due to a doubling of atmospheric $p\text{CO}_2$ (constant orbital configuration), and (c) mean annual wind and precipitation changes related to orbital forcing (i.e., difference between cold and warm summer orbital configuration at 600 ppm $p\text{CO}_2$). Highlighted grid points show the proposed catchment area. For more details on the modeling data, the reader is referred to Supplement file S4.

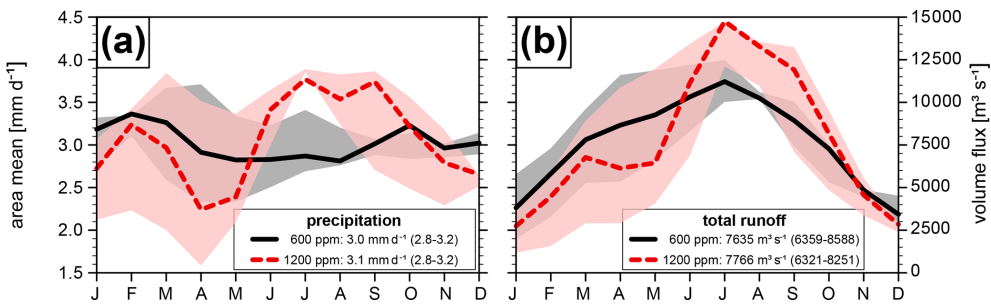


Figure 11. Annual cycle of (a) simulated precipitation and (b) total run-off averaged or integrated over the $\sim 450\,000 \text{ km}^2$ large catchment area shown in Fig. 10. Solid and dashed lines show simulations using a modern orbital configuration at 600 and 1200 ppm $p\text{CO}_2$, respectively. Red and grey shadings represent precipitation and run-off ranges related to changes in orbital configuration at 600 and 1200 ppm $p\text{CO}_2$, respectively. Annual means for modern orbit simulations are provided in legends. Results for the cold summer orbit (i.e., maximum precipitation and run-off) and warm summer orbit (i.e., minimum precipitation and run-off) simulations are listed in parentheses.

ment; Fig. 10a) amounts to 3 mm d^{-1} . A doubling of atmospheric $p\text{CO}_2$ leads to overall higher precipitation south of Site 361 but drier conditions in the subtropical regions further north (Fig. 10b). This is in line with an enhanced hydrological cycle as a consequence of increased atmospheric $p\text{CO}_2$ and global mean temperature (Held and Soden, 2006). As southern Africa is influenced by both regional aridification in its subtropical northern part and enhanced precipitation to the south, annual mean rainfall averaged over the proposed catchment area only increases by 1 % between both simulations (Fig. 11a). However, we note that the doubling in $p\text{CO}_2$ leads to a more pronounced seasonal cycle in the local rainfall (Figs. 11a and S5 in Supplement file S4) with reduced precipitation in austral summer (i.e., November–May) and an increase during austral winter (i.e., June–August).

In contrast, changes in orbital configuration exert a more profound control on continental hydrology over southern Africa. The cold summer orbit (i.e., 22.0° obliquity, perihelion during southern winter solstice) is associated with

an increase of annual mean precipitation of 14 % over the proposed catchment area (Figs. 10c and 11a) compared to the warm summer orbit (24.5° obliquity, perihelion during southern summer solstice), which causes an increase in total annual run-off of 31 %–35 % (Fig. 11b). This disproportional increase in run-off relative to precipitation may in part be related to the colder summer temperatures ($\sim 5^\circ\text{C}$ difference between both orbital configurations during February), which causes a reduced evaporation of precipitation. Highest seasonal variability in total run-off is simulated during March to May (Fig. 11b) with fluxes 2 to 3 times higher for the cold summer orbit. In warm summer orbit simulations, precipitation is particularly strong along the southwestern coast of Africa (Figs. S6 and S7 in Supplement file S4), implying that sediment production and mobilization predominantly occurred in coastal areas, which is consistent with provenance data from low-TOC black shales. Increased precipitation associated with a cold summer orbit is not limited to the coastal regions but is also simulated further inland,

with the highest variability during austral summer and autumn (Figs. S6 and S7 in Supplement file S4). We note that the large spatial extent of the enhanced moisture supply reduces the influence of uncertainties in the exact placement of the proposed catchment area for the significance of our results. Importantly, we show that the simulated run-off sensitivity to changes in the orbital parameters is very similar during low and high atmospheric $p\text{CO}_2$ model runs (Figs. 11b, S6 and S7 in Supplement file S4), which suggests a similar response of continental hydrology to orbital forcing during different parts of the Aptian (i.e., before, during, and after OAE 1a).

4.6 Depositional model for OC burial

Internal heterogeneities in OC quantity and composition of Early Aptian black shales at Site 361, reflected in alternations between high-TOC and low-TOC intervals, suggest recurrent modulations of OC burial on timescales well below 1 Myr. Geochemical characteristics of all high-TOC intervals at Site 361 imply comparable depositional conditions with regard to paleo-redox conditions, OC source, and sediment provenance. High-TOC black shales were deposited during episodes of enhanced production and preservation of marine OC under anoxic–euxinic conditions, accompanied by changes in provenance and weathering state of sediments delivered from the proximal southern African continent. The latter are interpreted to reflect an expansion of the catchment area in response to enhanced precipitation in the continent's interior and intense bedrock erosion along the coast due to increased river run-off. Based on our GCM results, we propose that orbitally driven fluctuations in continental hydrology (i.e., precipitation and run-off), in particular minima in obliquity and a perihelion during southern winter solstice causing colder summers, triggered the episodic recurrence of conditions conducive to enhanced burial of OC in the Cape Basin. Our results indicate a similar response of continental hydrology to orbital forcing at 600 and 1200 ppm, which may explain the similar OC burial response during all high-TOC intervals before, during, and after OAE 1a. Unfortunately, the incomplete stratigraphic coverage at Site 361 prevents us from constraining the timing, duration, and pacing of high-TOC intervals and their link to orbital forcing. We therefore suggest establishing an orbital chronology for the Early Cretaceous sedimentary record of the Cape Basin to test our hypothesis once new, high-resolution sediment records from the study area become available.

4.7 Wider implications

Our study re-emphasizes that ocean basins emerging during the break-up of super-continents provided favorable conditions for enhanced OC burial through basin geometries promoting hydrographic isolation and a close coupling of atmosphere–land–ocean interactions. The results of this

study further suggest that deep marine environments (i.e., > 2000 m) along the continental margins of emerging ocean basins were sensitive to changes in nutrient fluxes from the continent. In case of the Cape Basin, this close land–ocean coupling is supported by our model results, which suggest that no large-scale ocean upwelling occurred along the Southwest African margin during the Aptian (Fig. S4 in Supplement file S4). One underlying reason for this higher sensitivity to across-shelf nutrient transport in young ocean basins may have been very narrow shelves, permitting substantial and almost direct escape of continent-derived nutrients and mineral matter to the deep ocean, which is supported by recent modeling data (Sharples et al., 2017; Izett and Fennel, 2018). Shelves in emerging ocean basins are generally narrow and underdeveloped, as some time is required for drainage systems to mature and for marginal strata to accumulate (Ravnås and Steel, 1998; Trabucho Alexandre et al., 2012). Consistent with these characteristics, turbiditic sandstones deposited at Site 361 lack re-deposited benthic organisms, which has been interpreted to reflect short residence times or even no intermediate storage in near-shore or shelf environments.

Our GCM results further indicate that southern Africa was located south of the descending limb of the Hadley cell and influenced by the austral westerlies. These results serve to constrain the position of the descending limb of the southern Hadley cell during the Early Cretaceous, which had proven difficult based on previously available data and coring sites (Wagner et al., 2013). The results suggest a close coupling of marine OC burial dynamics and orbitally paced atmospheric processes operating beneath the Ferrell cell, similar to what has been observed at sites beneath the Hadley cell (Wagner et al., 2013).

5 Conclusions

In this study, we reconstruct the evolution of paleo-redox conditions, OC composition, and sediment provenance in the Aptian–Albian Cape Basin based on Fe, S, and TOC systematics; distribution of redox-sensitive trace metals; lipid biomarker data; and the inorganic geochemical composition of sediments at Site 361. The results demonstrate that hydrographic restriction of the Cape Basin during the Early Aptian generally promoted oxygen deficiency in the deeper water column, favoring the deposition of extensive black shales. The richness and composition of OC in Early Aptian black shales at Site 361 varied on timescales < 1 Myr, documented in high-TOC (6 %–20 %) black shale intervals, which occur repetitively throughout the records. These high-TOC intervals were the result of enhanced burial of marine OC deposited under anoxic and probably euxinic bottom water conditions. Changes in OC burial were tightly coupled to fluctuations in river run-off from the southern African continent, suggesting orbitally driven aridity and humidity variations

in the midlatitude humid climate zone as a primary forcing mechanism. Based on this tight coupling of biogeochemical cycling in the deep (> 2000 m) Cape Basin and climate–land–ocean interactions, we propose that narrow immature continental shelves in the emerging ocean basin facilitated a more efficient land–open ocean nutrient transfer. By Late Aptian–Albian times, the abatement of hydrographic restriction of the Cape Basin terminated the conditions favorable for OC preservation, as reflected in a two-step increase in bottom water oxygenation and concomitant decreases in OC burial, indicating that intensified deep water ventilation decreased the sensitivity of the basin to climatic perturbations. This leads us to conclude that climatic fluctuations alone without the appropriate basin configuration for OC preservation were insufficient to generate enhanced OC burial.

Data availability. All original data used in this publication will be made available through the PANGAEA® Data Publisher for Earth and Environmental Science (<https://www.pangaea.de/>, last access: 17 February 2021).

Supplement. The supplement related to this article is available online at: <https://doi.org/10.5194/cp-17-469-2021-supplement>.

Author contributions. PH, SF, JOH, JR, and TW were involved in the conceptualization of this study and acquired funding. WD and PH conducted XRF analyses. Biomarker analysis were conducted by WD under the supervision of SK, CH, and JR. ICP-MS data were acquired by ML under the supervision of HUK. SS and SF carried out the modeling experiments. WD integrated the data and wrote the manuscript with contributions from all authors.

Competing interests. The authors declare that they have no conflict of interest.

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