Sedimentological and carbonate isotope signatures to identify fluvial processes and catchment changes in a supposed impact ejecta-dammed lake (Miocene, Germany)

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Associate Editor – Concha Arenas

ABSTRACT

The identification and distinction of fluvial from lacustrine deposits and the recognition of catchment changes are crucial for the reconstruction of climate changes in terrestrial environments. The investigated drill core succession shows a general evolution from red–brown claystones to white–grey marlstones and microcrystalline limestones, which all have previously been considered as relict deposits of an impact ejecta-dammed lake, falling within the mid-Miocene Climate Transition. However, recent mammal biostratigraphic dating suggests a likely pre-impact age. Indeed, no pebbles from impact ejecta have been detected; only local clasts of Mesozoic formations, in addition to rare Palaeozoic lydites from outside of the study area. Lithofacies analysis demonstrates only the absence of lacustrine criteria, except for one charophyte-bearing mudstone. Instead, the succession is characterized by less diagnostic floodplain fines with palaeosols, palustrine limestones with root voids and intercalated thin sandstone beds. Carbonate isotope signatures of the mottled marlstones, palustrine limestones and mud-supported conglomerates substantiate the interpretation of a fluvial setting. Low, invariant δ18O_carb reflects a short water residence time and highly variable δ13C_carb indicates a variable degree of pedogenesis. Carbonate 87Sr/86Sr ratios of the entire succession show a unidirectional trend from 0.7103 to 0.7112, indicating a change of the solute provenance from Triassic to Jurassic rocks, identical to the provenance trend from extraclasts. The increase in carbonate along the succession is therefore independent from climate changes but reflects a base-level rise from the level of the siliciclastic Upper Triassic to the carbonate-bearing Lower to Middle Jurassic bedrocks. This study demonstrates that, when information on sedimentary architecture is limited, a combination of facies criteria (i.e. presence or absence of specific sedimentary structures and diagnostic organisms), component provenance, and stable and radiogenic isotopes is required to unequivocally distinguish between lacustrine and fluvial sediments, and to disentangle regional geological effects in the catchment and climate influences.
INTRODUCTION

Non-marine sediments, when constituting long-lasting stratigraphic records, form valuable climate archives for the reconstruction of past terrestrial environments. Specifically, lacustrine series provide high-resolution records of temperatures, precipitation and orbital forcing (e.g. Olsen, 1986; Cohen, 2003; Leng & Marshall, 2004; Andrews, 2006). Likewise, climate trends can be deduced from fluvial series and palaeosols, although at a lower time resolution (e.g. Demko et al., 2004; Allen et al., 2014; Opluštil et al., 2015). In any case, a proper identification of the depositional setting as well as local effects of tectonics and catchment changes is required. The distinction between a lacustrine and a fluvial setting for sediments such as fine-grained sandstones, floodplain fines, palustrine limestones and oncolitic tufa, however, is still challenging when surface exposures are limited, only few or isolated drillings are available, or occurrences are relict. Then, the geometry of sedimentary bodies (e.g. Miall, 1985, 1996) cannot be determined, and interpretations rely on sedimentological and palaeontological evidence (e.g. Rust, 1982; Selley, 1992; Reading, 1996; Flügel, 2004).

However, stable and radiogenic isotope signatures of carbonate rocks can provide crucial information with respect to hydrology and catchment, and also help to distinguish between fluvial and lacustrine settings. Strontium isotopes form a useful tool in tracing the provenance of sediments and fluids (from local and distant bedrocks) and disentangle regional factors (base-level changes/tectonics and headwater erosion) and climatic factors controlling sedimentation, when information on sedimentary architecture is limited.

The present isotopic and sedimentological study focuses on the example of the Miocene Georgensgmünd Formation in southern Germany. These deposits have previously been considered as lake deposits (Dorn, 1939) that formed as a result of damming of an ancient river by ejecta from the Ries asteroid impact (Birzer, 1969), immediately north of the Northern Alpine Foreland Basin (NAFB) (Fig. 1). It would be, to the knowledge of the authors, the only supposed impact ejecta-dammed lake on Earth reported in literature.

Dependent on different stratigraphic interpretations (Birzer, 1969; Berger, 2010; Schirmer, 2014), the Georgensgmünd Formation falls into the time range of the pre-Ries-impact Miocene Climatic Optimum (MCO, ca 17 to 15 Ma; Zachos et al., 2001) or the following post-Ries-impact mid-Miocene Climate Transition (MMCT, ca 15 to 13 Ma; e.g. Methner et al., 2020). However, the pre-impact age of deposits, as indicated by mammal fossils (early MN5, Berger, 2010; see Fig. 2), has been questioned (Schirmer, 2014), and later publications (e.g. Sturm et al., 2015) still assume the existence of an impact ejecta-dammed lake. Hence, the effect of the asteroid impact on the fluvial system in this region is still under debate.

The aim of the study is to clarify the lacustrine versus fluvial nature of these deposits, and their relation to the asteroid impact event. The study investigates how sedimentological criteria can be supplemented by stable and radiogenic isotope data to trace provenance of sediments and fluids (from local and distant bedrocks) and disentangle regional factors (base-level changes/tectonics and headwater erosion) and climatic factors controlling sedimentation, when information on sedimentary architecture is limited.

Keywords Base-level, fluvial sediments, Georgensgmünd Formation, Miocene Ries Crater, non-marine carbonates, stable carbon and oxygen isotopes, strontium isotopes.
GEOGRAPHIC AND GEOLOGICAL OVERVIEW

The study area is located in the South German Scarplands (Peterek & Schröder, 2010, and references therein), approximately 100 km NNW of Munich (Fig. 1). In this area, high-grade metamorphics and plutonites of the Variscan basement are covered by a 300 to 600 m thick Permomesozoic sediment series: local volcanics and coarse siliciclastics of the Permian Rotliegend Group (up to 300 m), and Triassic arkoses, sandstones and claystones of the Buntsandstein (ca 50 m), Muschelkalk (ca 50 m) and Keuper Group (225 m) (Haunschmid, 1992; Freudenberger, 1996). The latter is overlain by marine deposits of the Jurassic, which comprise dark grey claystones and shales of the Schwarzjura Group (35 m), brown sandstones, iron oolites and claystones of the Braunjura Group (100 m), and white grey limestones and dolomites of the Weißjura Group (>115 m) (Berger et al., 1971, 1982). Since the Cretaceous, the study area has been subject to subaerial exposure and karstification. During the Cenozoic, intense erosion led to the present-day landscape (Wagner, 1960;
Knetsch, 1963; Hofbauer, 2001; Peterek & Schröder, 2010), however, with an initially southward directed drainage system (i.e. the Moenodanuvius and Paleonaab) (Fig. 1; Peterek & Schröder, 2010; Schirmer, 2014). At 15 Ma, a double asteroid impact event caused the formation of the Ries and Steinheim crater basins, burial of its vicinity by a decametre to 120 m thick ejecta blanket, and subsequent formation of crater lakes (Shoemaker & Chao, 1961; Pohl et al., 1977; for discussion of impact age see Schmieder et al., 2018a,b; Rocholl et al., 2018a, b). Miocene relict deposits of a supposed impact ejecta-dammed lake north-east of the Ries crater basin are the subject of the present study (Fig. 1), because recent biostratigraphic dating points to a likely age older than the impact, consequently leading to questioning of the lacustrine nature of the deposits (Berger, 2010). Herein, the lithostratigraphic name of these Miocene relict deposits is defined as the Georgensgmünd Formation, of which the type locality is a hill (‘Bühl’) near Georgensgmünd, subject to quarrying at least since the 16th century (coordinates: 49°11’49.93” N, 11°0’2.79” E; von Meyer, 1834; Berger, 2010). The region was subject to an episogenic uplift from 16.5 Ma at near sea-level to the latest Pliocene, leading to present-day altitudes of 360 to 600 metres above sea-level (m a.s.l.) (Gall, 1974; Hoffmann & Friedrich, 2017; Sant et al., 2017). As a result of the Palaeogene–Neogene erosion, the escarpment of the Franconian Alb, i.e. the Upper Jurassic limestone plateau, is located approximately 8.5 km south-east of the drill site. Top elevations of hills in the vicinity of Pleinfeld still show Lower to Middle Jurassic to marine claystone covers, while slopes and valley floors expose siliciclastics of the Triassic Keuper Group (Berger et al., 1971).

**MATERIAL AND METHODS**

The site of the investigated drill core (coordinates: 49°6’58.44” N, 10°58’35.10” E; Berger et al., 1971) is located about 1.3 km north-west of the town Pleinfeld at 412.6 m a.s.l. and lies ca 42 m above the water level of the present-day river Rezat (Fig. 1). The obtained drill core is 63 m in length and 5 cm in diameter. The core recovery is 87%, with losses mainly in the lowermost part of the section. The drilling was performed in 1968 by the Bavarian Building Authority for geological site investigation and groundwater observation concerning the establishment of a water reservoir. It is now hosted at the core facility of the Geological Survey at the...
Bavarian Environmental Agency in Hof a.d. Saale.

Macroscopic documentation of drill core lithofacies types was carried out using a Sony SLT-A99V camera (Sony Corporation, Tokyo, Japan). For microfacies analysis of carbonates, seven thin sections (10 × 7.5 cm in size) from the Pleinfeld drill core and 12 thin sections from reference location Bühl near Georgensgmund were used, with a thickness of 80 μm. The microscopic documentation was carried out by a Zeiss Stemi 2000-C binocular (Carl Zeiss AG, Oberkochen, Germany) equipped with a Canon EOS 500 D camera (Canon Inc., Tokyo, Japan).

Thirty-nine samples were analyzed with respect to their organic (C_{org}) and carbonate carbon (C_{carb}) contents, and stable carbon and oxygen isotope ratios of the carbonate fraction ([δ^{13}C] and [δ^{18}O]); and reported in per mil relative to Vienna Pee Dee Belemnite (V-PDB]). From the same samples, carbonate for stable carbon and oxygen isotope measurements was obtained under a Zeiss Stemi 2000-C binocular microscope from cut core slabs and hand specimens using a steel needle to sample separate textures. Carbonate powders were reacted with 100% phosphoric acid (density 1.95 g cm^{-3}) at 70°C using a Thermo Kiel IV carbonate preparation line connected to a Finnigan Delta plus mass spectrometer (Thermo Fisher Scientific, Waltham, MA, USA). All values are reported in per mil relative to V-PDB by assigning a δ^{13}C value of +1.95‰, and a δ^{18}O value of -2.20‰ to the NBS 19 standard. Reproducibility was checked by replicate analyses of laboratory standards and is better than ±0.05‰ (1σ). Standard deviations of the stable isotope measurements, if not specifically noted, are 0.05‰ for δ^{13}C and 0.07‰ for δ^{18}O.

Strontium isotope analyses of 26 samples were carried out at the ZERIN, RiesKraterMuseum, Nördlingen, Germany. To specifically dissolve the calcium carbonate fraction, 1 mL of 6N HCl was added to 10 mg of finely ground samples in Teflon beakers and mixed. After 30 s the reactant was pipetted into 1.5 mL containers and centrifuged. While sequential carbonate leaching (Liu et al., 2013; Bellefroid et al., 2018) is required for high-accuracy studies in the context of, for example, recording primary seawater [87Sr/86Sr] values from bulk samples, the present study aims at resolving trends in a sedimentary setting with weathering solutions from source materials with highly different [87Sr/86Sr] ratios (i.e. marine Jurassic carbonate, siliclastics from Variscan basement), and calcite as the sole carbonate mineral phase in the samples. Nonetheless, despite the single-leaching procedure applied here, no correlation between siliciclastic content and [87Sr/86Sr] ratios was found, neither for 6N HCl leaching nor acetic acid leaching (Table S1), indicating that the [87Sr/86Sr] variations (0.00091) within the calcite phase between the different samples is much higher than the potential contamination by Sr from the silicate fraction. Indeed, Bailey et al. (2000) demonstrated that the application of different methods of dissolution (i.e. water wash, acetic acid, mixed 6N HCl and 6N HNO3) resulted in errors of up to ±0.000076 in [87Sr/86Sr] in marly chalks. Furthermore, the 6N HCl protocol applied here resulted in systematically lower, not higher, [87Sr/86Sr] values (by 0.00002 to 0.00036), if compared to results from acetic acid leaching, indicating that these values show the lowest potential contamination by Sr from silicates (with high radiogenic values).

The supernatants of the centrifuged samples were dried and lead to purification and accumulation of Sr, which was achieved using a strontium-specific crown-ether resin [Sr-Spec®; recipe modified from Horwitz et al. (1992) and Pin & Bassin (1992)]. Strontium was loaded in a mixture of TaCl₅, HF, HNO₃, H₃PO₄ and H₂O (Birck, 1986) on single-band tungsten filaments. Strontium isotope ratios were measured in static mode by a thermal ionization mass spectrometer [Thermo Finnigan MAT 261 modified by Spectromat GmbH (Bremen, Germany)]. Measured isotope values were normalized for mass fractionation using the naturally invariant value for [88Sr/86Sr] of 8.37521 and the exponential fractionation law. Accuracy and precision of the mass spectrometer runs were controlled by analyzing reference material SrCO₃ NIST SRM 987. During the period of analysis, the measured [87Sr/86Sr] value was 0.710218 ± 0.000014 (1 SD, n = 7). Based on replicate analyses of natural samples the accuracy for the [87Sr/86Sr] including the complete laboratory procedure is assumed to be better than ± 0.0050% (1 SD). For more details see Köster et al. (2018).

Comparing the results of HCl-aliquots and acetic acid-aliquots, equal or lower radiogenic [87Sr/86Sr] values in the HCl-leachates were found within uncertainties (Table S1). This finding is interpreted as a clear indication that fast HCl-treatment did not mobilize significant amounts of silicate-derived strontium which are expected
to be more radiogenic than the carbonate phase. Thus, it is assumed that the short HCl-leach gives a good approximation of the easily soluble carbonate fraction.

RESULTS

Overview of lithofacies succession

The investigated drill core comprises three lithostratigraphic units (Fig. 3). The topmost 1.7 m recovered unconsolidated Quaternary fluvial sands. Between 1.70 m and 48.95 m depth, mixed carbonate–siliciclastic deposits of the Miocene Georgensgmünd Formation were transected. These rocks show a general increase in carbonate content from base to top, associated with change from red–brown to white–grey colours. The base of the Miocene has been positioned at the first occurrence of pebbles derived from the Mesozoic (i.e. a subrounded Jurassic limonite pebble of 2.5 cm diameter at 48.70 m depth). The basal 14 m of the drill core are composed of sandstones and siltstones of the Middle Keuper Group (Carnian–Norian).

Lithofacies types

Based on carbonate and siliciclastic components, fabric and colour, 10 lithofacies types (LFT) are identified in deposits of the Georgensgmünd Formation from the Pleinfeld drill core and Bühl locality (Figs 4 and 5; Table 1). Organic carbon content of all analyzed lithofacies types is very low (0.04 to 0.09 wt.%), with highest values in LFTs 5 and 7c (0.10 to 0.12 wt.%). Classic lithofacies codes of Miall (1985, 1996) are listed in the table as far as they are equivalent to LFTs from the present study. However, rooted floodplain fines (Fr) of the investigated deposits show a broader spectrum in lithology and fabric so that a more specific denomination by LFTs 7a to 9c is used in this paper.

Generally, the transected sedimentary succession is poor in fossils. Only in LFTs 8 and 9, poorly preserved pulmonate gastropod moulds were found at several depths. One fragment of a long bone at −25.30 m depth (Fig. 6E) is the only vertebrate remain found in the Pleinfeld core. Carbonaceous plant debris was detected in fine-grained sandstones (LFT 4) at −3.55 m depth, and in calcareous marlstone with root voids (LFT 8) at −33.10 m depth.

Pebble lithofacies

In addition to palustrine limestone pebbles, which have been reworked within the formation (intraclasts), several extracasts were detected within the drill core succession (see Fig. 6). These extracasts included:

1 Five to 10 cm thick intercalations of white–grey, pebbly arkose with angular quartz grains and kaolinized feldspars near the base of the Miocene section (48.90 to 48.95 m and 47.60 to 47.70 m; Fig. 6A) representing a lithology identical to that of the underlaying formation. A similar, less coarse-grained arkose clast, about 4 cm in diameter at 39.10 m depth (within LFT 7) belongs to this pebble group too.

2 Subrounded pebbles, 2 to 5 cm in size, consisting of carbonate-cemented, gravelly, coarse-grained quartz sandstones were found within LFT 7 at 20.05 m, 32.18 m and 39.08 m core depth (Fig. 6B).

3 Subangular to subrounded, white–grey limestone pebbles, 1.5 to 8.0 cm in size, that occur at 32.30 m, 35.86 m, 37.08 m, 39.04 m and 39.40 m within LFT 7 (Fig. 6B). In thin section, pisoid fragments, coarsely laminated crusts and root voids within a clotted microcrystalline matrix are evident (Fig. 6C).

4 Several subrounded limonite and siderite clasts between 1.5 cm and 2.5 cm in size were detected in the section at 29.25 m, 38.42 m and 48.60 m depth (Fig. 6D). In addition, a limonite-cemented fine-grained sandstone pebble, 3.5 cm in size, showing a bivalve imprint, was found at 5.10 to 5.20 m depth.

5 One angular lydite pebble was observed at 46.4 m depth. The 0.5 cm sized pebble is composed of black chert and white quartz fissures.

Stable carbon and oxygen isotopes

All analyzed carbonates of the investigated drill core and reference samples are calcitic. In general, Miocene carbonates of the Pleinfeld core show a wide range in δ13C from −7.38 to +2.27‰, at a rather limited range in δ18O from −5.48 to −4.16‰ (Fig. 7; Table 2). Indeed, δ18O values neither differ significantly between lithofacies types nor along the core depth (mean value δ18O = −4.94 ± 0.31‰). On the other hand, δ13C values of microcrystalline matrix and nodules in the different lithofacies types (LFTs 4, 7, 8, 9a) show a significant trend (Fig. 7).
Fig. 3. Log of the Miocene Georgensgmünd Formation, the underlying Upper Triassic Keuper Group and the overlying Quaternary cover deposits of the Pleinfeld drill core.

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Fig. 4. Lithofacies types of the Georgensgmünd Formation. (A) Brown sandy conglomerate/LFT 1 overlaying olive grey claystone/LFT 5 (below the dash line) at 5.10 m core depth. (B) Brown pebbly coarse-grained quartz sand/LFT 2 at 48.64 m core depth, with limonite pebble. (C) Greenish-grey medium-grained quartz sandstone/LFT 3 at 48.25 m core depth. (D) Yellow-brown fine-grained quartz sandstone/LFT4 at 2.30 m, with low-angle cross-stratification. (E) Vari-coloured mud-supported conglomerate LFT 6 at 21.10 m core depth. The white grey pebble is a reworked palustrine limestone. (F) Intense red-brown mottled mudstone LFT 7a at 46.50 m core depth. Note millimetre-sized subangular quartz grains reworked from Keuper arkoses.
Fig. 5. Lithofacies types of the Georgensgmünd Formation. (A) Pedogenic slickensides in intense red–brown mottled mudstone LFT 7a at 39.10 m core depth. (B) Light red–brown mottled mudstone LFT 7b at 22.10 m core depth, with white–grey carbonate patches. (C) Pink–white–grey calcareous marlstone LFT 8 with root voids at 17.40 m core depth. (D) White–grey limestone with root voids LFT 9 at 8.40 m core depth. (E) Thin section microphotograph (transmitted light) of white–grey limestone with charophyte remains LFT9b, at Bühl near Georgensgmünd, Sample GGM 3. (F) Thin section microphotograph (transmitted light) of white–grey limestone with angular tufa fragments LFT 9c and one cement-encrusted hydrobiid gastropod, at Bühl near Georgensgmünd, Sample GGM 4. (G) Polished slab of vacuolar tufa LFT 10, at Bühl near Georgensgmünd, Sample GGM 1.
Table 1. Lithofacies types of sediments present in the Miocene Georgensgmünd Formation from the Pleinfeld drill core and samples from Bühl.

| LFT | Lithofacies                        | Description                                                                                                                                                                                                 | Interpretation | Facies code (Miall, 1985, 2006) | Carbonate content (wt.%) | Thickness (m) |
|-----|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------------------------------|--------------------------|----------------|
| 1   | Sandy conglomerate                | The light-brown conglomerate is composed of well-rounded quartz pebbles up to 1 cm Ø, embedded within fine-grained to coarse-grained quartz sand. Grain-size distribution is fining-upward (Fig. 4A). Quartz pebbles are subangular to poorly rounded. | Fluvial sands  | Ss                               | 0                        | 0.05          |
| 2   | Pebbly coarse-grained sand        | This brown coloured, coarse-grained sand shows quartz pebbles up to 5 mm diameter (Fig. 4B). Due to disintegration by the drilling process, no information on sedimentary structures are available. | Fluvial sands  | St, Sr, Ss                       | 0                        | 0.4           |
| 3   | Medium-grained sandstone          | Grain size is dominated by medium quartz sand, with a minor argillaceous as well as coarse-grained component. Colour is commonly greenish-grey, but red-brown colours occur as well (Fig. 4C). Similar to the LFTs mentioned above, no carbonate has been detected. | Fluvial sands  | St, Sr                           | 0                        | 0.1 to 0.7    |
| 4   | Fine-grained sandstone            | This fine-grained, yellow-brown sandstone is poorly consolidated, rich in silt (Fig. 4D), and locally contains carbonaceous plant debris (e.g. at 3.55 m depth). CaCO₃ content is low, except at the contact to overlying marlstones. Two varieties were recognized: LFT 4a is characterized by a low-angle cross-stratification. LFT 4b shows discontinuous clay laminae reminiscent of flaser bedding. | Fluvial sands  | Sr, Sl                           | <0.1                     | 1.25 to 3.35   |
| 5   | Clay with pebbles                 | The olive-grey clay (Fig. 4A) exhibits centimetre-sized limonite sandstone pebbles derived from the Jurassic (Eisensandstein Formation). Scattered quartz pebbles are floating in the clay matrix. No stratification is evident. | Debris flow    | Gmm                              | 0.2                      | 0.1 to 0.15    |
| 6   | Mud-supported conglomerate        | Major components (Fig. 4E) are subrounded quartz (up to 9 mm diameter) and palustrine limestone pebbles (up to 4 cm diameter). These pebbles float in a red-brown to white-grey mottled, argillaceous to arenaceous matrix. | Debris flow    | Gmm                              | 34 to 44                 | 0.07 to 0.1    |
| LFT | Lithofacies          | Description                                                                                         | Interpretation                  | Facies code (Miall, 2006) | Carbonate content (wt.%) | Thickness (m) |
|-----|----------------------|------------------------------------------------------------------------------------------------------|---------------------------------|--------------------------|-------------------------|---------------|
| 7a  | Mottled mudstone     | Intense red-brown, massive mudstone with pedogenic slickensides (Figs 4F and 5A) and millimetre-sized quartz pebbles. | Floodplain                     | Fm                       | 0.1 to 6.5              | 0.15 to 5.3 |
| 7b  | Mottled mudstone     | Light red–brown mottled mudstone, with millimetre-sized quartz pebbles and white-grey carbonate nodules (Fig. 5B). | Floodplain with pedogenic carbonate precipitation | Fm                       | 0 to 63                  | 0.10 to 6.25 |
| 7c  | Mottled mudstone     | Vari-coloured (white–brown–grey) mottled mudstone with millimetre-sized quartz pebbles.              | Floodplain with pedogenic carbonate precipitation | Fm                       | 17 to 56                | 0.17 to 2.1 |
| 8   | Calcareous marlstone | This lithofacies has a white–grey to pale-pink colour. Abundant yellowish root voids (Fig. 5C) are preserved as well as shell fragments of pulmonate gastropods. Dispersed quartz grains up to 5 mm diameter are also common; locally, the isolated and rounded quartz pebbles have a size up to 1 cm diameter. Except rare intercalated light-olive grey clay layers, no evident stratifications are shown. CaCO₃ content varies between 54 and 74 wt.%, with lower content upon olive grey clay intercalations (31 wt.%). | Palustrine swamp              | Fr                        | 54 to 74               | 0.7 to 5.1 |
| 9a  | Limestone            | White–grey microcrystalline limestone with abundant root voids (Fig. 5D), mud-supported fabric.       | Palustrine swamp              | Fr                        | 85 to 93               | 0.3 to 3.8 |
| 9b  | Limestone            | White–grey microcrystalline limestone with charophytes, poor in root voids (Fig. 5E), mud-supported fabric. | Pond                           | Fr                        | 85 to 93               | 0.3 to 3.8 |
| 9c  | Limestone            | White–grey limestone with oncoid fragments, poor in root voids, mud-supported to grain-supported fabric. | Marginal pond                 | Fr                        | 85 to 93               | 0.3 to 3.8 |
| 10  | Vacuolar tufa        | This lithofacies represents a mixture of grey phytoclastic and framestone tufa (Manzo et al., 2012; Fig. 5G). The tufa is a porous but solid-framed limestone composed of undulating horizontal 5 mm thick calcite sheets (probably encrusted leaves), peloidal fabric and laminoid fenestrae. Pulmonate gastropods were locally observed. CaCO₃ content can be high (not analyzed). | Freshwater spring or small tufa barrage | [n.a.]                  | [n.a.]                  | [n.a.]      |
Fig. 6. (A) Pleinfeld drill core at 47.55 to 47.75 m depth showing a 10 cm arkose intercalation (i.e. a cobble) of Upper Triassic origin, between Miocene mottled mudstones. (B) Drill core at 32.05 to 32.35 m depth showing a pink–white–grey limestone pebble (‘a’ 32.10 m), a sub-angular manganese-oxide-stained Arietensandstein pebble (‘b’ 32.18 m) and a subrounded caliche pebble reminiscent of Upper Jurassic marine limestone (‘c’ 32.30 m). (C) Thin section microphotograph (transmitted light) of the caliche pebble at 32.30 m core depth, showing laminar crusts and in situ cracked components. (D) Limonitic sandstone pebble (fragmented) in olive grey claystones of LFT 5 at 5.15 m core depth. (E) Fragmented long bone within light red-brown mottled mudstone of LFT 7b at 25.40 m core depth.
Lowest $\delta^{13}C$ average values ($\delta^{13}C = -6.93 \pm 0.30\%_o$) were obtained from a reworked caliche pebble in LFT 7. The carbonate matrix and nodules in LFT 7 revealed a wide range in $\delta^{13}C$ but show the lowest value ($-7.38\%_o$) and average ratios ($-1.99 \pm 2.91\%_o$). Reworked material of this lithofacies type in LFT 6 have a similar wide range ($-2.75 \pm 2.96\%_o$). Increasing $\delta^{13}C$ values were obtained from LFT 8 (mean: $-0.55 \pm 1.47\%_o$) and highest $\delta^{13}C$ values were found in palustrine limestone LFT 9a (mean: $+0.77 \pm 0.65\%_o$).

Further single measurements fit into this framework: One value obtained from microcrystalline carbonate in the LFT 4 sandstone ($\delta^{13}C = -1.89\%_o$) is close to values in LFT 7. One gastropod shell in LFT 9a shows a $\delta^{13}C$ of $+0.96\%_o$, i.e. within range of host rock LFT 9a. The bone remains in LFT 7 exhibit a $\delta^{13}C$ of $-3.71\%_o$, again within range of host rock. The diagenetic calcite spar vein ($\delta^{13}C = +2.27\%_o$) in LFT 7 is close to the maximum values in its host rock.

Nine reference isotope analyses have been carried out on carbonates of the Georgensgmünd Formation from Bühlen near Georgensgmünd; the $\delta^{13}C$ values of the microcrystalline matrix of palustrine limestones LFT 9a are similar to that of palustrine limestones in the Pleinfeld core. The matrix of charophyte and oncoid bearing LFT 9bc already shows increased, positive $\delta^{13}C$ values, exceeding Pleinfeld palustrine limestone LFT 9a. Very high $\delta^{13}C$ values up to $+5.14\%_o$ were obtained from stromatolitic and oncoid fragments (LFT 10). Likewise, the $\delta^{18}O$ of matrix and components mentioned above is within the same narrow range (mean: $-4.95 \pm 0.27\%_o$) as the Pleinfeld carbonates. The diagenetic spar cement in LFT 10 (Fig. 7A) is, with respect to its $\delta^{13}C$ ratio, within the range of palustrine carbonates ($\delta^{13}C =$
Table 2. Carbonate stable oxygen and carbon isotope ratios, and carbonate content of the Pleinfeld drill core (PF) and Bühl (GGM) samples from the Miocene Georgensgmünd Formation. Standard deviations of the stable isotope measurements, if not specifically noted, are 0.05‰ for δ13C and 0.07‰ for δ18O.

| Sample number | Depth (m) | Lithofacies description | Lithofacies type | Analyzed material | δ13C (‰ V-PDB) | δ18O (‰ V-PDB) | CaCO3 (wt.%) |
|---------------|-----------|--------------------------|------------------|-------------------|----------------|----------------|--------------|
| PF10          | 5.7       | White-grey limestone with root voids | 9 | Microcrystalline matrix (calcite) | 0.65 | -4.97 | 53.72 |
| PF10          | 5.7       | White-grey limestone with root voids | 9 | Microcrystalline matrix (calcite) | 0.45 | -5.24 | 53.72 |
| PF12          | 6.7       | White-grey calcareous marlstone with root voids | 8 | Microcrystalline matrix (calcite) | 1.34 | -4.74 | 31.27 |
| PF12          | 6.7       | White-grey calcareous marlstone with root voids | 8 | Microcrystalline matrix (calcite) | 1.51 | -4.87 | 31.27 |
| PF15          | 7.5       | White-grey limestone with root voids | 9 | Microcrystalline matrix (calcite) | 1.99 | -4.73 | 84.51 |
| PF15          | 7.5       | White-grey limestone with root voids | 9 | Algal carbonate tube (calcite) | 1.56 | -4.9 | 84.51 |
| PF16          | 8.0       | White-grey limestone with root voids | 9 | Microcrystalline matrix (calcite) | 0.97 | -5.25 | 54.67 |
| PF17          | 8.4       | White-grey limestone with root voids | 9 | Microcrystalline matrix (calcite) | 1.47 | -4.98 | 92.53 |
| PF21          | 9.0       | White-grey limestone with root voids | 9 | Microcrystalline matrix (calcite) | 0.9 | -5.15 | 91.01 |
| PF21          | 9.0       | White-grey limestone with root voids | 9 | Gastropod shell fragment (calcite) | 0.96 | -4.77 | 91.01 |
| PF22          | 9.3       | Vari-coloured mottled marlstone | 7c | Microcrystalline matrix (calcite) | 2.13 | -4.8 | 16.64 |
| PF22          | 9.3       | Vari-coloured mottled marlstone | 7c | Microcrystalline matrix (calcite) | 1.79 | -4.73 | 16.64 |
| PF23*         | 10.3      | White-grey limestone with root voids | 9 | Microcrystalline matrix (calcite) | -0.31 | -4.72 | 55.68 |
| PF23          | 10.3      | White-grey limestone with root voids | 9 | Microcrystalline matrix (calcite) | 0.5 | -4.52 | 55.68 |
| PF24          | 11.3      | White-grey limestone with root voids | 9 | Microcrystalline matrix (calcite) | 1.78 | -5.25 | 92.52 |
| PF25          | 12.4      | White-grey calcareous marlstone with root voids | 8 | Microcrystalline matrix (calcite) | -0.48 | 5.06 | 67.32 |
| PF27          | 14.5      | White-grey calcareous marlstone with root voids | 8 | Microcrystalline matrix (calcite) | -2.25 | -4.84 | 58.12 |
| PF28          | 15.5      | White-grey limestone with root voids | 9 | Microcrystalline matrix (calcite) | 0.17 | -4.87 | 73.99 |
| PF29*         | 16.8      | White-grey calcareous marlstone with root voids | 8 | Microcrystalline matrix (calcite) | -0.29 | -4.92 | 73.03 |
| PF29*         | 16.8      | White-grey calcareous marlstone with root voids | 8 | Microcrystalline matrix (calcite) | 0.39 | -5.07 | 73.03 |
| Sample number | Depth (m) | Lithofacies description | Lithofacies type | Analyzed material | $\delta^{13}$C ($\%$ V-PDB) | $\delta^{18}$O ($\%$ V-PDB) | CaCO$_3$ (wt.%) |
|---------------|-----------|--------------------------|------------------|-------------------|-----------------------------|-----------------------------|-----------------|
| PF33*         | 17.8      | Light-pink limestone with root voids | 9                | Microcrystalline matrix (calcite) | 0.47                        | -5.03                      | 72.58           |
| PF33          | 17.8      | Light-pink limestone with root voids | 9                | Microcrystalline matrix (calcite) | 0.47                        | -5.04                      | 72.58           |
| PF35          | 19.0      | Light-pink limestone with root voids | 9                | Microcrystalline matrix (calcite) | 0.53                        | -4.86                      | 72.35           |
| PF37          | 20.1      | Red–brown mottled marlstone | 7b               | Microcrystalline nodule (calcite) | -0.68                       | -5.19                      | 34.18           |
| PF37*         | 20.1      | Red–brown mottled marlstone | 7b               | Microcrystalline nodule (calcite) | -0.51                       | -5.22                      | 34.18           |
| PF38*         | 21.1      | Vari-coloured mud-supported conglomerate | 6                | Microcrystalline nodule (calcite) | -5.72                       | -4.39                      | 44.31           |
| PF38          | 21.1      | Vari-coloured mud-supported conglomerate | 6                | Microcrystalline nodule (calcite) | -0.09                       | -5                         | 44.31           |
| PF39          | 21.5      | Vari-coloured mud-supported conglomerate | 6                | Microcrystalline nodule (calcite) | -0.33                       | -4.97                      | 34.32           |
| PF39          | 21.5      | Vari-coloured mud-supported conglomerate | 6                | Microcrystalline nodule (calcite) | -4.87                       | -5.41                      | 34.32           |
| PF40          | 22.1      | Red–brown mottled marlstone | 7b               | Microcrystalline matrix (calcite) | -1.81                       | -5.28                      | 43.5            |
| PF41          | 23.3      | Red–brown mottled marlstone | 7b               | Microcrystalline matrix (calcite) | -3.5                        | -5.31                      | 35.59           |
| PF43*         | 25.3      | Red–brown mottled marlstone | 7b               | Microcrystalline matrix (calcite) | -4.58                       | -4.55                      | 31.52           |
| PF43          | 25.3      | Red–brown mottled marlstone | 7b               | Microcrystalline matrix (calcite) | -3.71                       | -5.16                      | 31.52           |
| PF45          | 27.2      | Red–brown mottled marlstone | 7b               | Microcrystalline nodule (calcite) | -3.94                       | -5.26                      | 30              |
| PF46          | 28.4      | Light-pink calcareous marlstone with root voids | 8                | Microcrystalline matrix (calcite) | -2.63                       | -5.39                      | 68.63           |
| PF49*         | 30.2      | Light-pink calcareous marlstone with root voids | 8                | Microcrystalline matrix (calcite) | -1.56                       | -5.04                      | 59.02           |
| PF49          | 30.2      | Light-pink calcareous marlstone with root voids | 8                | Microcrystalline matrix (calcite) | -1.02                       | -5.18                      | 59.02           |
| PF52          | 32.2      | Red–brown mottled marlstone | 7b               | Microcrystalline nodule (calcite) | -6.42                       | -4.16                      | 25.72           |
| PF53          | 32.3      | Caliche pebble (found within LFT 7b) | 7b               | Clotted microcrystalline matrix (calcite) | -6.51                       | -4.59                      | n.a.            |
| PF53          | 32.3      | Caliche pebble (found within LFT 7b) | 7b               | Clotted microcrystalline matrix (calcite) | -7.12                       | -4.67                      | n.a.            |
| PF53          | 32.3      | Caliche pebble (found within LFT 7b) | 7b               | Clotted microcrystalline matrix (calcite) | -6.7                        | -4.58                      | n.a.            |
| PF53          | 32.3      | Caliche pebble (found within LFT 7b) | 7b               | Clotted microcrystalline matrix (calcite) | -7.14                       | -4.61                      | n.a.            |
| PF53          | 32.3      | Caliche pebble (found within LFT 7b) | 7b               | Clotted microcrystalline matrix (calcite) | -7.17                       | -4.65                      | n.a.            |
### Table 2. (continued)

| Sample number | Depth (m) | Lithofacies description       | Lithofacies type | Analyzed material                                           | \( \delta^{13}C \) (‰ V-PDB) | \( \delta^{18}O \) (‰ V-PDB) | CaCO₃ (wt.%) |
|---------------|-----------|--------------------------------|------------------|-------------------------------------------------------------|-----------------------------|-----------------------------|---------------|
| PF54          | 33.1      | Red–brown mottled marlstone    | 7b               | Microcrystalline matrix (calcite)                           | -0.22                       | -4.77                       | 62.61         |
| PF55          | 34.0      | Yellow–brown fine-grained sandstone | 4                | Microcrystalline carbonate between sand grains (calcite)    | -1.89                       | -5.2                         | 33.55         |
| PF56          | 35.1      | Red–brown mottled marlstone    | 7b               | Microcrystalline carbonate streak (calcite)                 | -0.03                       | -5.02                       | 58.79         |
| PF58          | 37.1      | Red–brown mottled marlstone    | 7b               | Microcrystalline matrix (calcite)                           | -3.41                       | -4.58                       | 30.78         |
| PF58          | 37.1      | Red–brown mottled marlstone    | 7b               | Microcrystalline nodule (calcite)                           | -6.9                        | -4.56                       | 30.78         |
| PF58          | 37.1      | Red–brown mottled marlstone    | 7b               | Microcrystalline carbonate streak (calcite)                 | -7.38                       | -4.67                       | 30.78         |
| PF58          | 37.1      | Red–brown mottled marlstone    | 7b               | Microcrystalline carbonate streak (calcite)                 | -0.3                        | -5.16                       | 30.78         |
| PF58          | 37.1      | Red–brown mottled marlstone    | 7b               | Microcrystalline carbonate streak (calcite)                 | -0.37                       | -5.08                       | 30.78         |
| PF58          | 37.1      | Red–brown mottled marlstone    | 7b               | Microcrystalline carbonate streak (calcite)                 | -0.37                       | -5.08                       | 30.78         |
| PF58          | 37.1      | Red–brown mottled marlstone    | 7b               | Microcrystalline carbonate streak (calcite)                 | -0.37                       | -5.08                       | 30.78         |
| PF61          | 39.1      | Red–brown mottled marlstone    | 7b               | Microcrystalline matrix (calcite)                           | 0.87                        | -5.48                       | 47.9          |
| PF63*         | 41.8      | Red–brown mottled marlstone    | 7b               | Microcrystalline matrix (calcite)                           | -3.36                       | -4.26                       | 21.43         |
| PF65          | 43.3      | Red–brown mottled marlstone    | 7b               | Microcrystalline carbonate streak (calcite)                 | 0.76                        | -5.44                       | 60.12         |
| PF65          | 43.3      | Red–brown mottled marlstone    | 7b               | Calcite spar vein                                            | 2.27                        | -5.36                       | 60.12         |
| GGM1          | n.a.      | Stromatolitic tufa             | 10               | Spar cement (calcite)                                        | -1.87                       | -6.21                       | n.a.          |
| GGM1          | n.a.      | Stromatolitic tufa             | 10               | Stromatolite lamina (calcite)                               | 3.74                        | -5.04                       | n.a.          |
| GGM2          | n.a.      | White–grey limestone with root voids | 9                | Microcrystalline matrix (calcite)                           | -1.69                       | -4.75                       | n.a.          |
| GGM2          | n.a.      | White–grey limestone with root voids | 9                | Microcrystalline matrix (calcite)                           | -2.4                        | -4.99                       | n.a.          |
| GGM3          | n.a.      | Yellow–grey limestone with charophytes | 9                | Microcrystalline matrix (calcite)                           | 1.57                        | -5.34                       | n.a.          |
| GGM4          | n.a.      | Yellow–grey limestone with charophytes | 9                | Microcrystalline matrix (calcite)                           | 4.04                        | -4.9                        | n.a.          |
| GGM3          | n.a.      | Yellow–grey limestone with charophytes | 9                | Oncoid (calcite)                                             | 4.59                        | -5.14                       | n.a.          |
| GGM4          | n.a.      | White–grey limestone with root voids and oncoid clasts | 9              | Microcrystalline matrix (calcite)                           | 4.06                        | -5.03                       | n.a.          |
| GGM4          | n.a.      | White–grey limestone with root voids and oncoid clasts | 9              | Oncoid (calcite)                                             | 5.14                        | -4.44                       | n.a.          |

Note: the samples marked with * have standard deviations of 0.08‰ for \( \delta^{13}C \) and 0.11‰ for \( \delta^{18}O \).
the Pleinfeld core. The similar to that of the analyzed caliche pebble in \( /C_0 \) with an average value of \( d_{\text{NAFB}} \). Except for one outlier, the \( t\text{ian and Ottangian) of the Frankenalb and the from early Miocene caliche carbonates (Karpa-}

Strontium isotopes

\[^{87}\text{Sr} / ^{86}\text{Sr}\] ratios of the carbonate fraction of LFTs 4 and 6 to 9 were analyzed, with all samples showing carbonate content >20 wt.% In total, the \[^{87}\text{Sr} / ^{86}\text{Sr}\] values range from 0.71030 to 0.71121, with a mean value of 0.71065 (Table 3). An almost unidirectional trend of increasing \[^{87}\text{Sr} / ^{86}\text{Sr}\] ratios from the base to the top of the section is evident (Fig. 8).

Low \[^{87}\text{Sr} / ^{86}\text{Sr}\] values obtained from red–brown mottled mudstones (LFT 7b, \( n = 7 \)) with yellow–brown fine-grained (calcareous) sandstone (LFT 4, 33.6 wt.% \( \text{CaCO}_3 \)) falls in the same range (0.71045), whereas the analyzed sample of vari-coloured mottled mudstone (LFT 7c, 55.7 wt.% \( \text{CaCO}_3 \)) is higher in \[^{87}\text{Sr} / ^{86}\text{Sr}\] (0.71085). Light-pink calcareous marlstones with root voids (LFT 8, \( n = 12 \)) show a wide range of \[^{87}\text{Sr} / ^{86}\text{Sr}\] values, ranging from 0.71030 to 0.71121 (mean value: 0.71071). White–grey limestone with root voids (LFT 9, \( n = 4 \)) characterized by high values with low standard deviation (0.71086 to 0.71094; mean value: 0.71090).

A covariance plot of silicate content and \[^{87}\text{Sr} / ^{86}\text{Sr}\] ratios indicates that there is no correlation between both parameters (Fig. S1), confirming that there is no or only insignificant leaching of Sr from silicates during sample preparation. Even within LFT 8, i.e. the lithofacies showing the most variable \[^{87}\text{Sr} / ^{86}\text{Sr}\], no covariance can be found between silicate content and \[^{87}\text{Sr} / ^{86}\text{Sr}\].

**INTERPRETATION AND DISCUSSION**

**Depositional setting: fluvial or lacustrine?**

Early geologists studying the Georgensgmünd Formation were puzzled by the occurrence of Miocene limestones isolated within the siliciclastic-dominated landscape of the Keuper outcrop (Reck, 1912). Krumbeck (1926, 1927) explained the isolated limestones as karstic spring deposits, which indicated the former position of the Jurassic escarpment. Reck (1912, p. 202) and Wagner (1923), in turn, argued for a lake setting which reflected the damming of a drainage system. This view was supported by Dorn (1939, p. 82) who noted that the freshwater limestones form nodules and thin lenses embedded within claystones and argillaceous marlstones.

The lacustrine interpretation was expanded by Birzer (1969), who suggested that the Georgensgmünd Formation consisted of: "deposits from a lake dammed by the Ries impact ejecta formations onto the Moenodanuvius (Palaeo-Main River) in Franconian Alb area". Consequently, the supposed ejecta-dammed ‘Rezat-Altmühl-lake’ was assigned to a post-Ries-impact age, i.e. Badenian (Berger, 1973; Fischer, 1983). This view persisted until recent times (e.g. Hütten & Schmidt-Kaler, 1999; Weiss et al., 2008; Peterek & Schröder, 2010; Sturm et al., 2015).

However, Berger (2010) argued that on the basis of mammal teeth fossils [specifically *Anomalomys minor Fejfar, Megarcicotodon bourgeois* (Schaub) and *Galerix exilis* (Blainville)] being present at Bühl (Fig. 1), that the calcareous top parts of the Georgensgmünd Formation belongs to early MN5 (Karpatian), i.e. an age that is probably older than the radiometrically dated Ries impact event (Schmieder et al., 2018a,b: 14.808 ± 0.038 Ma; Rocholl et al., 2018a,b: 14.93 to 15.00 Ma). Indeed, while an accurate radiometric age of the upper boundary of MN5 is available (Krijgsman et al., 1996, Agustí et al., 2001: 13.75 ± 0.03 Ma), the precise age position of its lower boundary (Krijgsman et al., 1996: 17.26 ± 0.01 Ma; Reichenbacher et al., 2013: 16.3 to 16.6 Ma) and subunits (early, middle, late MN5) are less well-established. This biostratigraphic dating, therefore, leads to the question of whether the deposits are related to the Ries impact, and whether they are of lacustrine origin at all.

While the distinction of lacustrine and fluvial sedimentary rocks is facilitated when the three-dimensional geometry of beds is observable, depositional interpretations of relict deposits with limited outcrops and/or isolated drill cores can be ambiguous. For instance, red–brown massive mudstones, can be formed both in lacustrine settings (e.g. Clemmensen et al., 1998) as
### Table 3. 

| Sample number | Depth (m) | Sample description | Facies | Analyzed material | 87Sr/86Sr | 2r |
|---------------|-----------|--------------------|--------|-------------------|-----------|----|
| PF10          | 5.70      | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.7118  | 0.00001 |
| PF12          | 6.70      | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71099 | 0.00002 |
| PF15          | 7.50      | White-grey limestone with root voids | 8      | Microcrystalline matrix | 0.71093 | 0.00002 |
| PF17          | 8.40      | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71094 | 0.00002 |
| PF19          | 9.20      | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71096 | 0.00002 |
| PF21          | 10.33     | White-grey limestone with root voids | 8      | Microcrystalline matrix | 0.71095 | 0.00002 |
| PF23          | 11.25     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71109 | 0.00002 |
| PF25          | 12.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71094 | 0.00002 |
| PF27          | 13.40     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71096 | 0.00002 |
| PF29          | 14.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71093 | 0.00002 |
| PF31          | 15.40     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71076 | 0.00002 |
| PF33          | 16.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF35          | 17.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF37          | 18.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF39          | 19.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF41          | 20.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF43          | 21.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF45          | 22.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF47          | 23.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF49          | 24.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF51          | 25.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF53          | 26.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF55          | 27.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF57          | 28.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF59          | 29.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF61          | 30.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF63          | 31.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF65          | 32.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF67          | 33.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF69          | 34.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
| PF71          | 35.45     | White-grey calcareous marl with root voids | 8      | Microcrystalline matrix | 0.71085 | 0.00002 |
well as fluvial settings (e.g. Newell et al., 1999). The same applies to fine-grained sandstones (Cant, 1982; Fouch & Dean, 1982), palustrine limestones (Alonso-Zarza & Wright, 2010; Alonso-Zarza & Wright, 2010) and oncolitic tufa (e.g. Arenas et al., 2007, 2010a, b).

In such cases, fossil assemblages are important criteria to distinguish between fluvial and lacustrine settings (Rust, 1982; Selley, 1992; Reading, 1996; Flügel, 2004). Indeed, the mollusc fauna of the Georgensgmünd Formation is dominated by terrestrial taxa of pulmonate gastropods, and only a few aquatic representatives of Lymneidae and Planorbidae occur (Berger, 2010, 2013b). This fact was already noticed by Dorn (1939) who, nonetheless, argued for a lacustrine setting. A further aquatic gastropod, the prosobranch Hydrobia trochulus, was mentioned by Gümbel (1891), Krumbeck (1926) and Dorn (1939) from the Bühel and Pleinfeld locations. This species is common in saline aquatic settings such as the Ries crater lake (e.g. Bolten, 1977). However, a re-investigation assigns these poorly preserved moulds to the freshwater hydrobiid genus Heleobia (Berger, 2013b; see also Kadolsky, 2008). The presence of the salinity-indicating taxon Hydrobia trochulus, as known from the saline Ries crater lake, therefore appears questionable. In any case, hydrobiid gastropods are not abundant or characteristic components of the

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**Fig. 8.** Provenance of the pebbles, trend of δ¹³C and δ¹⁸O of the carbonates and ⁸⁷Sr/⁸⁶Sr trend of the carbonates and carbonate contents in the investigated Pleinfeld drill section. The general trend of the increasing ⁸⁷Sr/⁸⁶Sr trend is shown in comparison to ⁸⁷Sr/⁸⁶Sr ratios of leachates from Schwarzjura claystone and Keuper sandstone from Southern Germany (Ufrecht & Hölzl, 2006), pond water on Braunjura claystone of the Steinheim crater (Tütken et al., 2006), and modern river water on Saxothuringian bedrock (Zieliński et al., 2018).
Georgensgmünd Formation. Consistent with these previous findings, the Pleinfeld drill core only yielded pulmonate gastropod fossils, specifically in LFTs 6, 8 and 9. There is no indication of aquatic gastropods. Likewise, other unequivocal aquatic organisms such as ostracods or bivalves are absent. The only exceptions are charophyte stem fragments in LFT 9b (Fig. 5E), which is a rare lithofacies type which, to date, is only known from the Bühl locality. While many charophytes occur in lakes as well as sluggish parts of rivers, the association of their fossil remains within a mud-supported fabric indicates deposition of LFT 9b in a standing water environment (floodplain pond or dammed area upstream of tufa barrages; e.g. Vázquez-Urbez et al., 2012).

Indeed, sedimentological observations only provide a lack of evidence for a lacustrine origin of the formation. While clear bedding or laminae – characteristic of deposits in stagnant water bodies – is absent, the majority of the Pleinfeld deposits (for example, LFTs 7 to 9; Fig. 5A to F; Table 1) is poorly stratified or massive, with various features of pedogenesis. Only the vacuolar tufa LFT 10 may represent a spring deposit or small tufa barrage nearby a spring (see Manzo et al., 2012; Perri et al., 2012), and LFT 9b may represent a pond deposit, but both LFTs are rare and only observed at the Bühl locality.

However, further support for the fluvial interpretation comes from stable carbon and oxygen isotope ratios of the carbonate fraction of the samples. The data show a very distinct pattern, with strongly varying δ13C at almost constant δ18O values (Fig. 7A). This pattern is known from fluvial settings (for example, fresh-water fluvial tufa deposits of the same region; Arp et al., 2001) as well as from palaeosols (for example, Palaeogene Bighorn Basin; Koch et al., 1995).

There is no covariation of δ13C and δ18O of the carbonate fraction along the entire profile (Fig. 7A, r = 0.44, P < 0.05, n = 55) except for a weak covariation trend in the floodplain–palaeosol section (r = 0.77, P < 0.05, n = 22). This isotopic pattern neither fits to hydrologically closed lakes showing a clear covariation (e.g. Talbot, 1990; Li & Ku, 1997; Utrilla et al., 1998; Arp et al., 2017a,b), nor to hydrologically open lakes, which are characterized by cloud-like δ13C–δ18O patterns (e.g. Last et al., 1994; Utrilla et al., 1998; Hammarlund et al., 2003; Benavente et al., 2019) (Fig. 7B).

The narrow range of δ18O (−4.94 ± 0.31‰, n = 55) in the Georgensgmünd Formation therefore indicates a short residence time of water, consistent with a fluvial setting. The only example of hydrologically open lake deposits with a similar stable isotope pattern is reported from the Eocene Fenghuoshan Group (Hoh-Xil Basin), with thin palustrine and shallow lacustrine limestone beds intercalated in a series of fluvial sandstones and red–brown floodplain mudstones (Cyr, 2004; Cyr et al., 2005). These deposits are reminiscent of the Georgensgmünd lithofacies association; however, with a greater thickness and lateral extension. This example may underline that a low residence time of water (as derived from invariant δ18O values) is not definitive proof on its own for a fluvial setting. However, lipid biomarker analyses indicate that the Fenghuoshan Group carbonates suffered significant thermal alteration and the measured oxygen isotope values may not reflect primary values (Polissar et al., 2009; Staisch et al., 2014).

**Fluvial sub-environments and causes of lithofacies stacking patterns**

A straightforward assignment of LFTs to specific fluvial sub-environments of this succession is hampered by the unknown geometry of beds. This is especially true for the coarse-grained siliciclastic LFTs. Nonetheless, sedimentary structures, thickness information and stacking pattern allow a number of statements to be made.

1. **Fluvial floodplain.** Major parts of the Georgensgmünd Formation are composed of massive, mottled mudstone (LFT 7a, b and c). They are characterized by pedogenic features such as root voids, cutans, pedogenic slickensides, nodules and in situ brecciated microfabrics. Light to intense red–brown motting indicates a successive change from a deeper soil zone with increasing groundwater saturation to prolonged oxygenation and palaeosol formation (Bown & Kraus, 1987; Alonso-Zarza, 2003). A weak covariation of δ13C and δ18O in carbonates from 22.10 to 43.27 m depth (LFTs 4, 7b and 8; PF38 to PF65, r = 0.71; P < 0.05) possibly indicates a minor evaporation effect on the floodplain (Bowen & Bloch, 2002; Leng & Marshall, 2004; Arenas et al., 2010a, b).

2. **Palustrine swamp.** Carbonate-rich parts (LFT 8 and LFT 9a, b and c) of the core section show more characteristics of a water-saturated...
and vegetated environment, when compared to the palaeosols described in the fluvial floodplain. Instead of intense red–brown mottling, the palustrine lithofacies shows a predominantly light pink to white–grey colour. Pulmonate gastropod shell debris and intense rooting of the mud-supported fabric suggest a swamp environment. Stratified, greenish clay-rich intercalations within LFT 8 (and charophytes in LFT 9b at the Bühl locality) are the only features that may point to temporary ponding.

3 Debrites. Thin intercalations of mud-supported conglomerates (LFTs 5 and 6), with reworked components of the floodplain deposits and/or Mesozoic clasts, are interpreted as event deposits, reflecting heavy flooding. While a localized reworking within the floodplain sufficiently explains LFT 5, extraclasts embedded in a Jurassic-clay-derived matrix of LFT 6 point to a sediment gravity flow from the valley slope.

4 Fluvial sands. LFTs 1 to 4 are most difficult to interpret. Although bed thickness and sedimentary structures give some indication, no definitive distinction between channel, point bar, crevasse channel or crevasse splay deposits can be made from the drill core. Presumably, thin intercalations rather represent crevasse splay deposits, especially when affected by pedogenic concretionary carbonate (for example, LFT 4 at 33.75 to 35.00 m core depth). In turn, thicker and coarse-grained sandstones could be channel, point bar or crevasse channel deposits.

The cyclic stacking pattern and dominance of fine-grained floodplain and palustrine lithofacies, however, further constrains the depositional setting. Six cycles have been identified (Fig. 3). A complete cycle starts with coarse-grained to fine-grained sandstones (LFTs 1 to 4), followed by floodplain fines, which were
subjected to different extents of pedogenesis (LFT 7), and finally carbonate-rich palustrine swamp deposits (LFTs 8 and 9; Fig. 3). Non-cyclically intercalated mud conglomerates LFT 5 and LFT 6, in turn, reflect episodic flooding events.

Such fining-upward cycles are well-known from various river systems (for example, Alpine molasse deposits, Miall, 1996; Lower Old Red Sandstone of South Wales, Allen, 1965; Norian Arnstadt Formation, Beutler et al., 1999; Arp et al., 2005; Shukla et al., 2006) and reflect auto-cyclic migration of a sinuous stream bed. However, typical features of braided river deposits such as amalgamating channel sandstones are absent in the investigated succession. Instead, the Georgensgmünd Formation is dominated by fine-grained floodplain deposits. Indeed, the gradient reconstruction of the ancient Moenudanuvius river by Hofbauer (2012) and Schirmer (2014) suggests a 50 m descent along the 40 km long river section at Pleinfeld, plausibly indicating a low-gradient river system (Schumm, 1985; Buffington & Montgomery, 2013). No climatic fluctuations can be derived from the cyclic lithofacies stacking pattern alone.

**Provenance of pebbles**

The characteristic lithology of pebbles allows the identification of different older formations in the catchment of the Georgensgmünd Formation. Several groups of pebbles, derived from different formations, are identified (see section on *Pebble lithofacies*):

1. The first group of clasts is considered to be derived from the Upper Triassic Keuper Group because of their lithological similarity (angular quartz grains, kaolinized feldspar) with the Keuper arkose in the lowermost part of the drill core.

2. Similar to group (1), pebbles from group (2) are lithologically identical to rocks of the Sinemurian Gryphaeensandstein Formation (‘Arietensandstein’, Lower Jurassic Schwarzwurz Group; Berger et al., 1971) of the region.

3. Pebbles of group (3) superficially resemble Upper Jurassic limestone clasts. However, a thin section of the pebble at 32.30 m, containing pisoid fragments with coarsely laminated crusts within a clotted and rooted matrix (Fig. 6C) indicates a caliche origin. Another white–grey limestone pebble from 37.08 m depth also turned out to be of pedogenic origin.

4. Group (4) pebbles are derived from siderite concretions, which are abundant in the Lower Jurassic Amaltheenton Formation and Middle Jurassic Opalinuston Formation of the region (Berger et al., 1971). A limonite pebble at 48.60 m depth is possibly derived from the Middle Jurassic Eisensandstein Formation (Braunjura Group), while a 3.5 cm sized brown limonitic sandstone fragment with a bivalve mould at 5.15 m depth is clearly derived from this formation. Two 5 mm sized limonite pisoids (‘pisolitic iron-ore’; Birzer, 1939) at ~39.60 m depth indicate that components of Palaeogene–Neogene origin are present, too.

5. For the last pebble group (5), i.e. the lydites, an origin from the Palaeozoic of the Frankenwald (north-western part of Saxothuringian in Fig. 1) is evident, i.e. 120 km NNE of the working area (Berger, 2013a).

Except for the lydite, all pebbles of the investigated drill core section can be derived from formations close to the Pleinfeld drill site. Specifically, clasts from the Upper Triassic Keuper Group, Lower Jurassic Schwarzwurz and Middle Jurassic Braunjura Group are present and indicate sediment influxes from these formations and groups to the Georgensgmünd Formation. Upper Jurassic Weiβjura limestone clasts, however, remain without evidence. All white–grey limestone pebbles turned out to be of pedogenic origin and appear to be reworked from lower Miocene caliche deposits. Indeed, Berger (2010) already questioned an Upper Jurassic Weiβjura origin of similar clasts found at the Bülh locality.

The lydite pebble is the only evidence of long-distance transport, i.e. a provenance of isolated components in the Saxothuringian, 120 km NNE of the study area (Krumbeck, 1927; Dorn, 1939). However, most of the lydites of the Georgensgmünd Formation appear to be reworked from older, pre-Karpatian gravel deposits (‘high-lying gravel’, Dorn, 1939; Berger & Wittmann, 1968; Berger et al., 1971; Berger, 2010), and their initial transport possibly dates back to the Early Cenozoic and Late Cretaceous (Lemcke, 1985; Berger, 2010: pp. 161–163, 165; Schirmer, 2014).

An important result is that no pebbles that were possibly reworked from ejecta of the Ries impact (i.e. Variscan crystalline rocks) or Mesozoic sedimentary rocks with internal fracturing or shock features, were found. The possibility of an effect of impact ejecta on the Moenudanuvius
drainage system, therefore, remains without evidence; this is consistent with the suggested pre-impact age (MN 5).

**Systematic change in sediment and water provenance in the catchment**

Strikingly, the Mesozoic-derived pebbles of the drill core section show a clear trend from Keuper-derived pebbles (with few Jurassic pebbles) at the base to only Schwarzzura-derived and finally Braunjura-derived pebbles near the top of the section. Since both Keuper and Braunjura pebbles occur already at the base of the section, this trend cannot be explained by simple headward catchment erosion. Furthermore, the stratigraphic trend in clast provenance matches the successive, unidirectional increasing trend in $^{87}$Sr/$^{86}$Sr ratios (0.7103 to 0.7112) of the carbonates (Fig. 8). This trend is independent from $\delta^{18}$O values, suggesting that changes in water provenance occurred (e.g. Doebbert et al., 2014).

With respect to the potential catchment area of the Georgensgmünd Formation/Moenodanuvius, a number of $^{87}$Sr/$^{86}$Sr values from whole rock leachates are available for Triassic to Lower Jurassic formations (Ufreetht & Hölzl, 2006): Pure water leachates of Upper Triassic Keuper sandstones, arkoses and claystones show $^{87}$Sr/$^{86}$Sr values ranging from 0.7086 to 0.7140, with an average of 0.7105. On the other hand, $^{87}$Sr/$^{86}$Sr values of pure water leachates from Lower Jurassic claystones and sandstones reveal higher ratios, from 0.7102 to 0.7124, with an average $^{87}$Sr/$^{86}$Sr of 0.7113. A pond water sample on the Middle Jurassic Opalinuston revealed a $^{87}$Sr/$^{86}$Sr ratio of 0.7112 (Tütken et al., 2006).

This increase in $^{87}$Sr/$^{86}$Sr of solutions probably reflects the fact that Keuper siliciclastics were largely derived from Variscan rocks (320 Ma) of the Bohemian Massif (i.e. the Saxothuringian and Moldanubian in Fig. 1), while Lower and Middle Jurassic siliciclastics have a mixed source and are derived from Variscan and older basement rocks (‘Caledonian’ and ‘Cadomian’; 350 Ma and 580 Ma, respectively) from farther north-east and east (Paul et al., 2008, 2009). Because $^{87}$Sr is generated by radiogenic decay of $^{87}$Rb, older rocks tend to have a higher $^{87}$Sr/$^{86}$Sr ratio (Faure & Powell, 1972). This explains the relatively low $^{87}$Sr/$^{86}$Sr values for Keuper siliciclastics and high $^{87}$Sr/$^{86}$Sr values for Jurassic siliciclastics, as the latter contain mica or other Rb-rich detrital minerals older in age. Finally, Upper Jurassic groundwater shows much lower values (0.7075 to 0.7078), similar to the marine $^{87}$Sr/$^{86}$Sr signal for this time interval (Tütken et al., 2006).

The unidirectional trend in $^{87}$Sr/$^{86}$Sr ratios in carbonates of the Pleinfeld section, therefore, perfectly mirrors the trend from Keuper-derived solutes to Schwarzzura-derived solutes and finally Braunjura-derived solutes (Fig. 8). Initial $^{87}$Sr/$^{86}$Sr values (0.7104) are close to the average Keuper leachate ratio (0.7105) and successively increase to $^{87}$Sr/$^{86}$Sr values identical to the Opalinuston pond water ratio (0.7112). Strikingly, this trend matches the trend in pebble provenance. In turn, there is no indication of a former influx of solutes from the Upper Jurassic Weißjura to the Georgensgmünd Formation deposits at Pleinfeld. Indeed, a significant contribution of karstic waters from these marine carbonates should have led to much lower values and a decreasing trend in $^{87}$Sr/$^{86}$Sr, towards Upper Jurassic marine ratios (0.7068 to 0.7070; Veizer, 1989; Veizer et al., 1999; Wierzbowski et al., 2017).

A possible contribution of Variscan basement derived headwaters from the Frankenwald (i.e. the north-eastern part of the Saxothuringian in Fig. 1), however, is more difficult to demonstrate on basis of the current data. Anthropogenically uncontaminated headwaters of modern rivers draining Saxothuringian bedrocks of the northern Bohemian Massif show $^{87}$Sr/$^{86}$Sr ratios ranging from 0.7114 to 0.7197 at low Sr concentrations of 64 to 117 ppb [Zieliński et al., 2018 (sites Nl4, K2, Br4, Br5 and B3)]. Solutes carrying this high $^{87}$Sr/$^{86}$Sr signal may have contributed to the riverine waters of the working area, but dilution along the >120 km long Moendanuvius river certainly obliterated any significant impact on the $^{87}$Sr/$^{86}$Sr in the carbonates of the Pleinfeld drill core.

**Major control of fluvial sedimentation: climate change versus base-level change**

Continental sedimentary successions are sensitive to climatic changes as well as to base-level changes governed by upstream controls (for example, tectonic movements) and/or downstream controls (for example, sea-level or lake level change) (Carroll & Bohacs, 1999; Bohacs et al., 2000; Cohen, 2003; Arenas et al., 2010a; Tanner, 2010). Many of these continental sedimentary successions comprise red–brown siliciclastics (‘red beds’; e.g. van Houten, 1973).
Likewise, carbonate contents in terrestrial successions have been taken as a palaeoclimate proxy reflecting humid or arid condition (e.g. Chen et al., 1999; Yan et al., 2017).

Among these deposits, red–brown mottled mudstones are common floodplain sediments that reflect good drainage and temporary, well-oxidized conditions (Sheldon, 2005). They commonly, though not necessarily (Sheldon, 2005; Song et al., 2018), reflect semi-arid or even arid climatic conditions (Kraus, 1987; Kraus & Aslan, 1993; Mack & James, 1994). Carbonate precipitates within these mottled mudstones reflect capillary rise of groundwater at times of reduced siliciclastic influx (Semeniuk & Meagher, 1981; Wright et al., 1988; Tandon & Gibling, 1994).

Palustrine limestones and marlstones, on the other hand, essentially form under semi-arid to sub-humid conditions (Platt & Wright, 1992; Alonso-Zarza, 2003; Alonso-Zarza et al., 2012), with more arid phases recognizable by extensive calcitization (Djamali et al., 2006) or dolomite (Abdul Aziz et al., 1999; Yan et al., 2017). Wetter conditions are indicated by extensive rooting, specific paludal gastropods and the absence of evaporites (Platt & Wright, 1992). Moreover, comparatively low δ18O values in palustrine limestones have been taken as an argument for wetter conditions, if compared to contemporaneous palaeosol carbonates (Bowen & Bloch, 2002).

At first glance, the observed lithofacies change within the investigated Georgensgmünd Formation (Fig. 3) may therefore reflect a climatic change. The lower part of the section is dominated by red–brown carbonate-poor mottled mudstones, which may point to conditions that are more arid. In turn, parts with light-coloured palustrine limestones, which contain abundant root voids and paludal gastropods, could reflect a change to more humid conditions.

However, the carbonate stable oxygen isotopes of the investigated succession show a strikingly low variance at δ18O = −4.94 ± 0.31‰ (n = 55), across all lithofacies types analyzed (Figs 7 and 8). No systematic δ18O trend is observed along the section, suggesting a hydrologically stable condition. Neither significant changes in evaporation, inflow–outflow ratio, ambient temperatures, nor changes in the continental effect during the deposition of the Georgensgmünd Formation are evident.

Likewise, no general trend in carbonate δ13C is observed along the section, although (in contrast to δ18O) δ13C values vary considerably (Fig. 7A). Specifically, δ13C variations coincide with changes in lithofacies, with low values in floodplain palaeosol nodules (LFTs 6 and 7: δ13C = −2.57 ± 2.63‰; n = 22) and reworked caliche pebbles (within LFT 7: δ13C = −6.93 ± 0.30‰; n = 5), and high values in floodplain pond and spring-fed carbonates (LFTs 9b, 9c and 10: δ13C = 3.04 ± 2.44‰; n = 7).

The latter high values probably reflect a photosynthesis effect by cyanobacteria or eukaryotic algae within the shallow ponds and a CO2 degassing effect at spring sites (LFTs 9b, 9c and 10), where discharging waters initially show intermediate δ13C-DIC values reflecting a mixture of dissolved inorganic carbon (DIC) from Jurassic carbonate (Fig. 7B) and soil-derived CO2. Nonetheless, δ13C values in LFT 9 and LFT 10 are higher than similar present-day and Quaternary tufa and pond deposits (e.g. Andrews et al., 1997; Mayer & Schwark, 1999; Arp et al., 2001; Valero Garcés et al., 2008; Arenas et al., 2010a, 2019; Fig. 7B). While temporary anaerobic conditions may have occurred in floodplain pond sediments (and palustrine sediments), the lack of extremely high δ13C values (see Talbot & Kelts, 1986) indicates that methanogenesis and associated CH4 loss did not affect the DIC pool significantly. Likewise, the invariant δ18O argues against an evaporation effect, which should have affected both δ13C and δ18O simultaneously. Instead, climatic conditions warmer than present-day (Methner et al., 2020) may have enhanced aquatic productivity, thereby causing a higher 12C depletion of surface waters in this region if compared to today.

In turn, the former, low values, are characteristic of 13C-depleted CO2 from respiratory processes in soils (LFTs 6 and 7) (e.g. Stevenson, 1969; Kraus, 1987; Quade et al., 1989; Whiticar, 1999). Values of palustrine facies types (LFTs 8 and 9a) vary between these end members (Fig. 7A). A potential, increasing admixture of DIC from marine Jurassic carbonate to the top of the section (Fig. 8) appears possible, but remains unresolvable against the background of strong δ13C variations within the pedogenesis-affected lithofacies types (for example, at 37.1 m depth; Fig. 8). Likewise, there is no indication of potential post-Miocene meteoric diagenetic alterations of microcrystalline carbonate δ13C values in top parts of the section. None of these samples shows a decrease in δ13C associated with a shift of δ18O towards meteoric values as it is seen in a late diagenetic spar cement (Fig. 7A) or present-day tufa carbonate of the region (Fig. 7B).
No climatic trend related to possible atmospheric $pCO_2$ changes can be derived on the basis of these data. This would be consistent with a pre-impact age of the Georgensgmünd Formation, falling in the time range of the Miocene Climatic Optimum (MCO; e.g. Zachos et al., 2001), as opposed to the post-impact scenario and time of the mid-Miocene Climate Transition (MMCT; e.g. Methner et al., 2020).

On the other hand, a clear change in the provenance of water and sediment is evident from the change in pebble lithology and $^{87}$Sr/$^{86}$Sr values of carbonates (Fig. 8). Both signatures suggest a change from water and sediment predominantly derived from the Keuper Group to the Schwarzwür and Braunjura groups. This trend of changing provenance can be explained by a rise in base-level (Holbrook et al., 2006; Catuneanu et al., 2009), either by downstream controls (for example, sea level rise) and/or upstream controls (for example, regional subsidence or increasing rainfall). Likewise, a rise in base-level controlled by upstream factors explains, without any change in climate, the trend of increasing carbonate contents from the base to the top of the Georgensgmünd Formation: Initial waters derived from the Keuper Group are poor in carbonate (Fig. 9A), while their later replacement by waters from Lower/Middle Jurassic calcareous clays and marls supplied sufficient calcium and carbonate to enhance the formation of palustrine limestones (Fig. 9B).

Indeed, base-level changes are known from a number of studies as a major steering factor for fluvial and floodplain successions and their palaeosol development (e.g. Leeder, 1975; Schumm, 1993; Leeder & Stewart, 1996; Pla-Pueyo et al., 2009). Specifically, base-level changes may alter fluvial style (slope and gradient, sinuosity, channel parameters), sediment supply, accommodation spaces and groundwater table (Wright & Marriott, 1993; Miall, 1996; Etheridge et al., 1999; Blum & Törnqvist, 2000; Alonso-Zarza, 2003; Pla-Pueyo et al., 2009). Furthermore, the adjacent Northern Alpine Foreland Basin (NAFB), in which the Menodanuvius drained, experienced several marine ingressions and regressions (see Fig. 2; Reuter, 1927; Lemcke, 1975; Doppler & Schwed, 1996), which are considered as eustatic sea-level changes (Bachmann et al., 1987; Bachmann & Müller, 1992; Jin et al., 1995; Zweigbel et al., 1998).

A detailed comparison with the third-order sequences of the central Paratethys (Piller et al., 2007), the marine ingestions and regressions in the NAFB (western Paratethys; Pipp & Reichenbacher, 2017, and references therein), however, suggests that the Georgensgmünd Formation accumulated simultaneously with sea-level fall and lowstand conditions (Fig. 2). Indeed, early Upper Freshwater Molasse deposits (Fig. 2) of the NAFB also progressively overstep the karstic plateau of the southern Franconian and Swabian Alb (pre-Ries-impact ‘limnic lower series’; Doppler et al., 2002) at the same time, forming a low-relief swampy landscape (Doppler et al., 2002) with local caliche development (Bolten & Müller, 1969).

This means that the base-level rise controlled sedimentation of the Georgensgmünd Formation (Fig. 9) is caused by a tectonic subsidence in this region (Bolten & Müller, 1969: p. 121; Doppler et al., 2002), independent from sea-level changes. Later tectonic movement, leading to uplift and minor tilting of the whole region is indicated by tilting of the lower Miocene cliff line [Fig. 2; ‘post-middle Miocene tilting’ (Gall, 1974); ‘during the Pliocene’ (Doppler et al., 2002)].

CONCLUSIONS

1 Despite the fact that the impact ejecta covers the downstream fluvial section, no traces of damming and possible lake evolution are seen, because only pre-impact fluvial deposits are preserved. Instead, lithofacies associations (dominance of fine-grained lithofacies types), sedimentary structures (lack of lamination), fossils (lack of lacustrine organisms), and stable oxygen and carbon isotopes (strong variation in $\delta^{18}$O at almost constant $\delta^{13}$C) point to a low-gradient river system with a narrow stream bed and dominant floodplains. This interpretation is consistent with a pre-Ries-impact age of the formation suggested by Berger (2010), implying that its sedimentation is unrelated to impact ejecta damming.

2 The observed trend in sediment lithofacies within the formation, from red-brown carbonate-poor siliciclastics to white–grey palustrine limestones, is unrelated to climatic changes. Constant carbonate oxygen isotope ratios throughout the section point to constant climatic conditions.

3 Instead, a unidirectional increase in $^{87}$Sr/$^{86}$Sr in carbonates and a change of pebble
provenance from Keuper to Schwarz and Braun-
jura parent rocks indicate that a base-level rise in this region controlled fluvial sedimentation and lithofacies succession. A comparison with sea-level changes in the adjacent Northern Alpine Foreland Basin suggests that this base-
level rise is tectonically induced.

4 In drill core sections, where the three-
dimensional geometry of beds is unknown, the
distinction of lacustrine and fluviatile deposits can be made using palaeontological and litho-
facies criteria (presence or absence of lacus-
trine organisms and laminated mudstones) in combination with carbonate stable isotope sig-
natures (invariant δ18O at highly variable δ13C). The provenance of extralasts and changes in carbonate 87Sr/86Sr ratios allow the differentia-
tion of climatic and regional geological effects, such as changes in catchment area and base-
level.

ACKNOWLEDGEMENTS

We thank Birgit Röring, Wolfgang Dröse and Axel Hackmann for lab. support. We are also grateful
to Dennis Kohl and Andreas Pack for stable iso-
tope analysis. We are indebted to James W. Head for his suggestions in an earlier version of the manu-
script. Three anonymous reviewers, Associate
Editor Concha Arenas and Chief Editor Giovanna
Della Porta provided valuable suggestions to improve the manuscript. The study was sup-
ported by the German Research Foundation (pro-
ject AR 335/9-1), the China Scholarship Council
201708510097 (CSC scholarship to LZ), and the "Freunde des Rieskraterrmuseums". Funding
Statement: Open Access funding enabled and
organized by Projekt DEAL. WOA Institution:
GEORG-AUGUST-UNIVERSITAET GOTTINGEN.
Blended DEAL: Projekt DEAL.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available in the manuscript or in the supple-
mentary material.

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*Manuscript received 25 December 2020; revision accepted 30 March 2021*

**Supporting Information**

Additional information may be found in the online version of this article:

*Fig S1*. Covariation plot of silicate content and $^{87}$Sr/$^{86}$Sr of the carbonate samples (6N HCl) of the Miocene Georgensgmünd Formation. From LFT 4 to 9 there is a general increase in the carbonate content.

*Table S1*. Comparison of strontium isotope results of acetic acid and HCl treatments.

*Table S2*. Reference data for stable carbon and oxygen isotopes.