Experimental Aqueous Alteration of Cortical Bone Microarchitecture Analyzed by Quantitative Micro-Computed Tomography

Anna G. Kral1*, Alexander Ziegler2, Thomas Tütken3 and Thorsten Geisler1

1Institut für Geowissenschaften, Rheinische Friedrich-Wilhelms-Universität, Bonn, Germany, 2Institut für Evolutionsbiologie und Ökologie, Rheinische Friedrich-Wilhelms-Universität, Bonn, Germany, 3Institut für Geowissenschaften, Johannes-Gutenberg-Universität, Mainz, Germany

Bones are one of the most common vertebrate fossil remains and are widely used as proxy archives in palaeontology and archaeology. Previous histological analyses have shown that bone microarchitecture is mostly well-preserved in fossil remains, but partially or even entirely lost in most archaeological specimens. As a consequence, processes occurring during early diagenesis are pivotal for the preservation of bones and a better understanding of these processes would be required to assess the significance of information stored in fossilized bones. Although much of the changes occur at the nanometer scale, determining the resistance of bone microarchitecture to diagenetic alteration on a microscopic scale constitutes a prerequisite for more detailed studies. Here, results from the first comparative in vitro taphonomy study of cortical bone simulating conditions potentially encountered in early diagenetic settings are presented. In order to accelerate anticipated early diagenetic changes and to facilitate their study in a practical framework, cortical bone samples were exposed to aqueous solutions with temperature, time, and composition of the experimental solutions as controlled parameters. Before and after the experiments, all samples were characterized quantitatively using micro-computed tomography to document structural changes. The results show that the overall change in cortical porosity predominantly occurred in canals with diameters ≤9 µm (ΔCt.Po = ±30%). Furthermore, the data also show that the solution composition had a stronger impact on changes observed than either temperature or time. It was also found that samples from the two experimental series with a freshwater-like solution composition showed a characteristic reaction rim. However, it remains unclear at present if the observed changes have an impact on reactions occurring at the nanometer scale. Nonetheless, the results clearly demonstrate that on a micrometer scale down to 3 µm, bone microarchitecture is largely resistant to aqueous alteration, even under very different physicochemical conditions. In addition, the data illustrate the complexity of the interaction of different diagenetic factors. The results presented here provide a solid framework for future investigations on reaction and transport mechanisms occurring during the early diagenesis of fossil bones.

Keywords: early diagenesis, fossilization, cortical porosity, 3D quantitative analysis, experimental taphonomy, canal network, microstructure, µCT
INTRODUCTION

The preservation of mineralized vertebrate remains over millions of years and the associated structural, mineralogical, and chemical changes occurring during fossilization still raise a number of open questions. A comprehensive understanding of how bones are preserved and modified over geological time scales is of importance, because bones act as valuable archives in palaeontology as well as in archaeology. Bones permit the reconstruction of past environmental and climatic conditions, habitats, as well as the diet and evolution of extinct vertebrate organisms (DeNiro, 1987; Marino and DeNiro, 1987; Koch et al., 1992; Koch et al., 1994; Collins et al., 2002; Hedges, 2002; Kohn and Cerling, 2002; Tüken et al., 2004; Kohn and Law, 2006; Tüken et al., 2008; Clementz et al., 2009; Heuser et al., 2011; Reynard and Balter, 2014). In general, bone is composed of cortical bone (CB) and trabecular bone (TB), with TB forming the inner and CB the outer part of a given skeletal bone (Steele and Bramblett, 1988). Due to its higher porosity, TB has a lower density than CB, and therefore also a significantly higher surface-area-to-volume ratio (Parfitt, 2002). This increased reaction surface of TB renders it more prone to modifications post mortem, whereas CB is potentially more resistant against alteration over longer periods of time (Turoman and Martill, 2002; Erickson, 2005).

During bone growth, a complex, hierarchically structured microarchitecture is formed that consists of a composite material comprised of a fibrous organic matrix with 20–25 wt.% organic material (predominantly type-I-collagen, but also non-collagenous proteins), 60–65 wt.% bioapatite and 10 wt.% water (Zioupos et al., 2000; Kendall et al., 2018). The inorganic phase can be described as nano-crystalline, hydrated, hydroxylated, and carbonated calcium phosphate, i.e., hydroxylapatite (HAp)-like, \( \text{Ca}_{10-x} [(\text{PO}_4)_{6-x} (\text{CO}_3)_x] (\text{OH})_{2-x} \cdot n\text{H}_2\text{O} \) (Pasteris et al., 2014). Within the composite structure of bone, collagen acts as a framework, whereas bioapatite crystals serve as reinforcement between the collagen helices (Zhu et al., 2008; Reznikov et al., 2018; Binkley et al., 2020; Lee et al., 2020). Apart from its structural role, bioapatite plays a crucial role in calcium homeostasis serving as important reservoir of Ca and PO4 ions (Heaney, 2006; Rigo et al., 2012 and references cited therein). In addition, bone is pervaded by a system of canals filled with nerves and blood vessels. The latter grant supply with nutrients during lifetime, thus leading to a constant exchange of elements between blood and bone (Marenzana and Arnett, 2013). The composition of the blood, in turn, reflects the isotopic and chemical composition of the animal's diet (DeNiro and Epstein, 1978; Tieszen et al., 1983; Lee-Thorp et al., 1989; Tieszen and Fagre, 1993), ingested water (Longinelli, 1984; Luz et al., 1984; Bryant and Froelich, 1995; Kohn, 1996), as well as the air it was breathing (Kohn, 1996; Pack et al., 2013). This information is recorded in the isotopic composition of the bone tissue. However, when interpreting isotopic or chemical data, the following two stages must be distinguished: 1) bone growth and 2) bone remodeling. During bone growth, both the mineral and protein phase of CB record the contemporary dietary of the organism and the predominant environmental conditions under which it lived until reaching maturity. In parallel as well as consecutively, bone remodeling can be observed, in which CB is replaced by so-called bone remodeling units throughout the lifetime of an organism (Tomes and De Morgan, 1853; Frost, 1969; Parfitt, 1979; Glimcher, 2006; Boskey, 2007; Boskey and Coleman, 2010; Stout and Crowder, 2011; Burch et al., 2014). In this way, the isotopic and chemical composition initially stored in the bone are continuously overprinted until the animal dies, although the extent to which this happens varies from one bone to another (Recker et al., 2011). However, during the fossilization of bone, both the organic and inorganic phases of CB are modified immediately post mortem (Turoman et al., 2004). The most important changes that occur at this point are the degradation of parts of the organic phase and its subsequent mineralization by inorganic phases, predominantly by fluorapatite or a thermodynamically more stable and less carbonate-bearing form of hydroxyapatite (Berna et al., 2004; Wopenka and Pasteris, 2005; Pasteris and Ding, 2009; Keenan, 2016).

In the past, conventional histological studies have provided significant insight into the growth and physiology of fossil vertebrates (Stout and Crowder, 2011; Padian and Lamm, 2013; and references cited therein, respectively). These analyses have shown that the microarchitecture of CB is usually well preserved in fossils, whereas it can be partially or even entirely lost in archaeological specimens (Hedges and Miller, 1995; Hedges, 2002; Turoman and Martill, 2002). Consequently, processes affecting CB during the early stages of diagenesis must be pivotal for the degradation or preservation of bone (Tuross et al., 1989a; Tuross et al., 1989b; Greenlee, 1996; Kohn et al., 1999; Sponheimer and Lee-Thorp, 1999; Pfeitzschner, 2000; Turoman and Martill, 2002; Turoman and Tuross, 2002; Pfeitzschner, 2004; Turoman et al., 2004; Zazzo et al., 2004; Turoman et al., 2006; Kohn, 2008; Truean et al., 2008; Hinz and Kohn, 2010; Tüken and Vennemann, 2011; Kohn and Moses, 2013; Truean, 2013; Kendall et al., 2018). It would thus be important to better understand the influence of early diagenetic alteration processes that lead to the modification or even entire loss of chemical information stored in fossil remains. In particular, it would be of interest to show exactly how the isotopic and chemical composition of the bone's organic and inorganic phases are affected by diagenetic alteration post mortem.

Bones are porous materials, characterized by the presence of large contact surfaces for interaction with water, which was shown to play an important role during early diagenesis (Hedges and Millard, 1995; Hedges, 2002; Auffort et al., 2019). Although bone itself is highly insoluble in neutral water (Horvath, 2006), aqueous fluids can lead to degradation or preservation of mineralized tissues under certain conditions, especially during the early stages of diagenetic alteration. In life, bones are located in an almost stable environment, being surrounded by body fluids with constant pH and saturated in bioapatite components. But, this stable environment changes as soon as bones are exposed to open systems where aqueous solutions are present that are not saturated in \( \text{Ca}^{2+}, \text{CO}_3^{2-} \), or \( \text{PO}_4^{3-} \) and that consequently have a different pH, thus rendering bone more prone to dissolution (Berna et al., 2004). However, water may also have protective
properties. For example, when aqueous fluids infiltrate bone through the aforementioned canal system, they become quickly saturated with $\text{PO}_4^{3-}$ and $\text{Ca}^{2+}$, a process that will drastically reduce dissolution of the mineral phase and hence support bone preservation.

On a structural level, bone porosity constitutes one of the most important parameters that can provide information about the diagenetic history of a given bone, in particular because differences in porosity are closely related to changes of organic and/or inorganic components of bone. Bone porosity has thus been the subject of investigation for a long time, especially in osteoporosis research (e.g., Bjørnerem, 2016 and references cited therein; Harrison et al., 2020), but also in archaeology (Hedges et al., 1995; Nielsen-Marsh and Hedges, 2000a; Nielsen-Marsh and Hedges, 2000b; Turner-Walker et al., 2002). Commonly used destructive techniques for determining bone porosity on the nano- and micrometer scale are water sorption analyses and mercury intrusion porosimetry, with the latter technique also being used to determine pore size distribution (Hedges et al., 1995; Nielsen-Marsh and Hedges, 1999). More recently, X-ray-based computed tomography (CT) systems have emerged as complementary tools enabling investigation and visualization of the pore system of bones, albeit so far predominantly only on a micrometer scale. However, an advantage of CT techniques is their non-destructive approach, which allows studying rare or otherwise valuable samples. In addition, CT permits systematic and comparative studies on bone taphonomy before and after experiments, which so far for methodological reasons were based on limited structural and chemical investigations of experimentally altered samples (Blake et al., 1997; Blake et al., 1998; Zazzo et al., 2004; Schwermann et al., 2012; Kohn and Moses, 2013; Keenan and Engel, 2017; Aufort et al., 2019; Caruso et al., 2020; Gåb et al., 2020).

Considering these observations, the determination of the precise conditions under which in particular the microarchitecture of CB is modified is of prime importance, before more detailed investigations of the chemical or mineralogical changes as well as associated transport and reaction processes on the ultrastructural level can be carried out. Therefore, a comprehensive experimental study was here conducted aimed at investigating the influence of aqueous alteration on CB microarchitecture. To this end, novel taphonomy experiments under controlled physicochemical conditions, including selected isotopic and chemical tracers specifically chosen to simulate typical near-Earth surface early diagenetic conditions were performed using samples from an ostrich long bone. In total, 45 CB samples were analyzed using micro-computed tomography (µCT) before and after immersion in different aqueous solutions for various periods of time and at different temperature regimes. Subsequently, the three-dimensional (3D) structural changes induced in the CB samples were quantified. This approach allowed direct comparison of the microarchitecture of a specimen before and after each experiment, which was deemed to be of importance, in particular because bones are heterogenous materials even at the micrometer scale. To this end, the highly complex processes of early bone diagenesis were narrowed down to few, but fundamental and scalable parameters in order to create a controllable experimental setting. The acquired data are intended to form a solid base for future high-resolution imaging and spectroscopic investigations of isotopic, chemical, and mineralogical changes occurring during the early diagenesis of bone.

**MATERIALS AND METHODS**

**Cortical Bone Samples**

Forty-five samples of CB from a long bone of a single adult specimen of common ostrich (Struthio camelus Linnaeus, 1758) were analyzed. The bone was obtained from a five-year-old male individual raised on an ostrich farm. The diaphyseal part of the right tibia (Figure 1A) was defleshed, cleaned, and stored in a fridge at 8°C. Using a hollow diamond drill, cylindrical samples were obtained from the bone’s cortex (Figure 1B). In order to cut the samples into standardized length, they were first embedded in the fast-drying resin Technovit 5071 (Kulzer Technik, Wehrheim, Germany), then sawn and ground to the correct average height of 3.49 ± 0.01 mm and an average diameter of 3.44 ± 0.01 mm. Thus, the surface-area-to-solution-volume ratio was very similar in all experiments. The weight of each sample was on average 65.8 ± 0.1 mg. Detailed information on each sample prior to the experiments is provided in Supplementary Material S1.

**Experimental Solutions and Sediment Composition**

Three different experimental solutions were used for the alteration experiments. The basic composition of these aqueous solutions was chosen to reflect those of the two most abundant, but distinctly differing types of water on earth, i.e., freshwater and seawater. Furthermore, a range of ions relevant in early diagenetic settings was added to these stock solutions (Table 1). For preparation of the solutions all solid constituents were milled by hand, dissolved in Milli-Q water, stored for 1 d at 21°C, and then filtered to remove any precipitate or non-dissolved fines using Whatman cellulose filters with medium to fine particle retention between 4 and 7 μm at grade 595 (Merck KGaA, Darmstadt, Germany). Then, the solutions were stored for another 2 d at 21°C to verify whether they remained in equilibrium.

The first solution had a freshwater-like composition (hereinafter referred to as FW), i.e., low salinity (ca. 1 g/kg), low Fe content, a relative enrichment in Lu and Nd (as representative heavy and light rare earth elements, respectively), and a pH of 7.40 ± 0.06 at 21°C. Furthermore, $^{18}\text{O}$-enriched water with 97 atom-% $^{18}\text{O}$ (Rotem GmbH, Leipzig, Germany) and uranyl nitrate, $\text{UO}_2(\text{NO}_3)_2$, with a depletion level of 0.22% $^{238}\text{U}$ (International Bio-Analytical Industries Inc., Boca Raton, FL, United States) were added as isotopic and chemical tracers, respectively.
The second solution had a composition resembling seawater (hereinafter referred to as SW) with a salinity of about 30 g/kg, a pH of 8.04 ± 0.06 at 21°C, and added H$_2^{18}$O as isotopic tracer, but without rare earth elements and uranyl nitrate. Here, H$_2^{18}$O was used to detect potential apatite growth or the formation of secondary oxygen-bearing minerals.

The third solution was very similar to FW, but here artificial sediment was added (hereinafter referred to as FWS), and the solution was prepared without uranyl nitrate and H$_2^{18}$O to ensure that the sediment was the only possible source of $^{18}$O or U, thus resulting in a slightly lower pH of 7.16 ± 0.06 at 21°C. The artificial sediment consisted of quartz (SiO$_2$), albite (NaAlSi$_3$O$_8$), pyrite (FeS$_2$), $^{18}$O-labelled calcium phosphate [Ca$_3$(PO$_4$)$_2$], and uranyl nitrate (Table 2). The sediment was used to trace potential mineral growth involving elements that are continuously provided by the dissolution of the mineral phases in the artificial sediment.

**Experimental Setup**

Each CB sample was placed inside a custom-made Teflon container filled with 2 ± 0.02 ml of the FW or SW solution. The Teflon containers were cold-sealed with a Teflon lid and placed in custom-made steel containers (Figure 1C). For sediment-bearing experiments (FWS), 0.5 g of the artificial sediment was added to the Teflon container, which was then topped up with 3.10 ± 0.02 ml of the solution. The steel containers were kept in a custom-made oven at 30, 60, or 90°C (±2°C) under autogenous pressure of <5 bar. The temperature near the steel containers was constantly monitored using a VC 840 digital multimeter (VOLTCRAFT, Hirschau, Germany). The experiments conducted at 30°C lasted 1, 14, and 30 d, while the experiments at 60 and 90°C lasted 1, 3, 7, 14, 21, and 30 d. The additional run durations of 3, 7 and 21 d were introduced, because more significant changes were expected to occur at elevated temperatures. After terminating each experiment, the CB samples were washed with Milli-Q water and air-dried under a laboratory hood for 2 d at 21°C. All samples were weighted prior to and following the experiments with a precision of ±0.0002 g (Supplementary Materials S1–S3). Furthermore, after termination of each experiment the pH of all experimental solutions was determined at 25°C with a 2-sigma reproducibility of ±0.06 log units. Finally, the solutions were transferred into 10 ml plastic tubes and stored at 8°C for further analysis.

With regard to temperature, 30°C was chosen to reflect typical temperature ranges for pre-burial and near-Earth surface post-depositional aqueous or sedimentary settings during early diagenesis. Previous studies had shown that a temperature of 60°C accelerates the aging process of bone artificially without denaturing unmineralized collagen (Waite et al., 1997; Turner-Walker, 2011). The 90°C scenario should be considered separately as it would correspond to a burial depth of about 3 km - when assuming a typical geothermal gradient - which is an unrealistic scenario within the first month after exposure of bone to the environment. However, the main intention of this experiment
was to accelerate aging of the samples and not to simulate a realistic early diagenetic scenario. Experiments under more elevated temperatures have already been used to provide indications of how the alteration process may develop over longer durations (Dobberstein et al., 2009; Abdel-Maksoud, 2010), although at higher temperatures reactions and transport processes may be activated within the experimental time scales that are not activated at low temperatures, e.g., hydrolysis of collagen.

We also note here that our experimental approach did not consider all of the many factors controlling early diagenetic bone alteration. For example, during the initial stage of bone fossilization, microbial attack is known to contribute to the decay of collagen, thus providing pathways for aqueous fluids into the bone. However, the main focus of our study was to investigate the effects of aqueous alteration on the microarchitecture of CB under controlled physicochemical conditions. Hence, the initial stage of fossilization including microbial activity was skipped to achieve a controllable experimental setup. But, we have unavoidably changed the accessibility of CB to fluids by drilling out cylindrically shaped samples from the cortex. Day 0 in our experimental setup thus represents the beginning of interaction between bone and an aqueous solution.

Micro-Computed Tomography
A SkyScan 1272 desktop µCT system (Bruker microCT, Kontich, Belgium) with a detector size of 4,904 px × 3,280 px (down sampled to 2,452 px × 1,640 px) was used to scan all CB samples before and after the experiments. Thus, each sample is its own reference. To ensure comparable scanning conditions in air and to avoid movement artifacts during scanning, samples were placed inside a custom-made sample holder mounted on an aluminum rod (Figure 1D) and fixed using thin Parafilm M plastic film (Merck KGaA). Scanning parameters were: 70 kV source voltage, 142 µA source current, 0.5 mm aluminum filter, 3,154 ms exposure, 0.2° step size over 180°, no frame averaging, 1 h 9 min 6 s acquisition time, and 3 µm isotropic voxel resolution. The reconstruction software NRecon 2.0.3.7 (Bruker microCT) was used to convert the X-ray projections into 16-bit tagged image file format (TIFF) image stacks. Subsequently, the software CTAn 1.184.0+ (Bruker microCT) was used for image processing and quantitative 3D analysis. Detailed information about data reconstruction and processing is provided in Supplementary Material S4.

Determination of Cortical Bone Parameters
A total of ten standard CB parameters was determined from the µCT scans for all samples using the software CTAn (Bruker microCT). Parameter labeling and description comply with standardized nomenclature (Parfitt et al., 1987). To complement these ten standard CB parameters, the software Amira 6.1 (Thermo Fisher Scientific, Waltham, MA, United States) was used to quantify two additional, new parameters: the reaction rim volume (Rr.V) was calculated using a global threshold applied to the two-dimensional (2D) X-ray projections of each sample to separate areas with higher grey values, and the reaction rim fraction (Rr.F) was determined by dividing Rr.V with bone volume (Table 3).

Error Estimation for Cortical Bone Parameters
To obtain a measure of the natural variation of the CB parameters, the dataset comprising all unaltered CB samples was statistically analyzed (Table 4). All CB parameters were first tested for their normality distribution using the Shapiro-Wilk test: in all but one case, the hypothesis that the data are normally distributed was rejected at a confidence level of 95%, however, the log-transformed data were normally distributed. The composition of the solution constituents B, Ca, Mg, Sr, Zn, Fe, Lu, Nd, U was determined using a Thermo Scientific Element XR (ppm ± SD). For the remaining constituents Na, K, Cl, F, and 18O the concentration was calculated from the weight-in [ppm ± 0.2%].

| Element | FW | SW | FWS |
|---------|----|----|-----|
| B<sup>5+</sup> | 2.34 ± 0.06 | 3.15 ± 0.07 | 1.79 ± 0.08 |
| Na<sup>+</sup> | 100.0 ± 0.2 | 10,770 ± 22 | 600.0 ± 0.1 |
| K<sup>+</sup> | 100.0 ± 0.2 | 390.0 ± 0.8 | 100.0 ± 0.2 |
| Ca<sup>2+</sup> | 1,406 ± 15 | 562 ± 6 | 197 ± 5 |
| Cl<sup>−</sup> | 775 ± 2 | 19,350 ± 39 | 600 ± 1 |
| Mg<sup>2+</sup> | 122.0 ± 1.4 | 859.2 ± 1.7 | 67.4 ± 1.5 |
| F<sup>−</sup> | 5.00 ± 0.01 | 5.00 ± 0.01 | 5.00 ± 0.01 |
| Sr<sup>2+</sup> | 137.6 ± 0.9 | 140.1 ± 1.9 | 122.3 ± 0.2 |
| Zn<sup>2+</sup> | 0 | 9.6 ± 0.5 | 0 |
| Fe<sup>3+</sup> | 0 | 0 | 0 |
| Lu<sup>3+</sup> | 3.51 ± 0.01 | 0 | 26.3 ± 1.5 |
| No<sup>3+</sup> | 1.754 ± 0.003 | 0 | 0.66 ± 0.02 |
| 238UO<sub>2</sub>| 16.0 ± 0.2 | 0 | In sediment (see Table 2) |
| 18O<sup>−</sup>| 20.00 ± 0.04 | 20.00 ± 0.04 | 20.00 ± 0.04 |

The composition of the stock solution constituents B, Ca, Mg, Sr, Zn, Fe, Lu, Nd, U was determined using a Thermo Scientific Element XR (ppm ± SD). For the remaining constituents Na, K, Cl, F, and 18O the concentration was calculated from the weight-in [ppm ± 0.2%].
which in some cases may reflect multimodal distributions, but otherwise indicates strong natural variation in the microarchitecture of the cortex from a single ostrich long bone. This is insofar of importance, as here new CB samples had to be used for each experiment in an experimental series aimed at investigating temperature, time, and solution composition dependency of the reaction and transport processes involved in aqueous alteration of CB. Therefore, each CB sample was scanned before and after the experiments, which, for each individual sample, allowed to quantify the experimentally induced changes, i.e., $\Delta\rho_i$ of the different CB parameters $\rho_i$. However, to rate the significance of any measured changes of $\Delta\rho_i$ over time, temperature, and solution composition, the reproducibility of a single $\rho_i$ determination, $\sigma\rho_i$ was empirically estimated. The reproducibility, $\sigma\Delta\rho_i$, is given by $\sigma\Delta\rho_i = \sqrt{\sigma^2(\rho_{i,\text{bef}}) + \sigma^2(\rho_{i,\text{aft}})}$, where $\sigma\Delta\rho_{i,\text{bef}}$ and $\sigma\Delta\rho_{i,\text{aft}}$ representing the standard deviation of $\rho_i$ of the measurement made before and after the experiment, respectively. Both errors, $\sigma\Delta\rho_i = \sqrt{\sigma^2(\rho_{i,\text{bef}}) + \sigma^2(\rho_{i,\text{aft}})}$, were considered to be equal. $\sigma\rho_i$ was estimated by measuring three altered CB samples (S1–S3) five times with the same instrumental settings and under the same conditions, whereby each sample was removed from the scanner’s sample chamber and placed back inside before the next scan to also take into account potential positioning errors. Data processing and refinement were carried out with the same model parameters in all cases. From this dataset, the relative standard deviation (RSD) of each CB parameter was determined by RSD = $\sqrt{\sigma^2(\rho_{i,\text{bef}}) + \sigma^2(\rho_{i,\text{aft}})}$ and thus also of $\Delta\rho_i$ (Table 5). The three CB samples were selected to assess the overall experimental error that might have occurred during µCT data acquisition, reconstruction, analysis, and processing. These samples cover the range of alteration effects observed. The error estimates were used to assess the statistical significance of experimentally induced microarchitectural changes.

**Beam Hardening Artefacts**

Finally, it was tested whether the reconstructed image stacks were affected by beam hardening artefacts, which would have influenced the grey-scale distribution and consequently the quantitative analysis. The linear attenuation coefficient describes the ability of an X-ray beam to pass through a sample. If this coefficient is plotted as a function of position across a virtual section or an image stack of a single sample, it is possible to test whether potential deviations from a linear distribution occur (Stock, 2020). None of the two randomly picked CB samples, one pristine and one altered, showed beam hardening artefacts (Supplementary Material S5).

**RESULTS**

**Initial Characterization of Cortical Bone Microarchitecture**

To illustrate changes in the ten standard and two new CB parameters, the microarchitecture of all samples was initially characterized quantitatively (Supplementary Material S1). The obtained 2D µCT images permit distinguishing qualitatively between the following structures: CB material vs. air surrounding the sample as well as cortical canals with differently sized diameters (Figures 2A,B). Large canals were identified as either Haversian canals running parallel to the bone’s surface or Volkmann canals oriented perpendicular to the bone’s surface and connecting Haversian canals. In turn, small canals were identified as either Haversian or Volkmann canals in an early stage of development, or as lacunae. Canaliculi were very likely not detected at the isotropic voxel resolution obtained here, i.e., 3 µm. A 3D volume rendering of a representative sample (Figure 2C) illustrates the overall compactness of the CB samples as well as the extent of the canal network, with an average bone volume fraction (BV/TV$_{\text{avg}}$) of 98.3 ± 3.0 and 1.7 ± 0.3% respectively.

Because reference data for quantitative µCT analysis of CB from an ostrich, whether pristine or altered in aqueous solutions were lacking, it was here only possible to compare the initially acquired dataset with quantitative µCT data of untreated CB from humans, rats, and mice. Osteoporosis studies have previously shown that the Ct.Po in male vertebrates is distinctly lower than in females and in the latter increases strongly with age (Feik et al., 1997; Cooper et al., 2007; Uppuganti et al., 2016; Pietmontese et al., 2017). Because the CB samples used here were all taken from a five-year old male ostrich individual, Ct. Po should not be

**TABLE 3** Description of the ten standard and two new (in bold font) parameters used for quantitative 3D analysis of cortical bone.

| Abbreviation | Parameter | Unit | Description |
|--------------|-----------|------|-------------|
| TV           | Tissue volume | mm$^3$ | Sample tissue volume (total volume of the sample including voids) |
| BV           | Bone volume   | mm$^3$ | Volume of the bone inside the sample tissue volume (excluding cortical canal network) |
| Ca,V         | Canal volume  | mm$^3$ | Volume of cortical canal network |
| Ca,S         | Canal surface | mm$^2$ | Surface of cortical canal network |
| TS           | Tissue surface | mm$^2$ | Surface of the entire tissue volume |
| BS           | Bone surface  | mm$^2$ | Surface of all solid parts within the tissue volume |
| Ct,Po        | Cortical porosity | % | Proportions of the tissue volume occupied by void parts (Ca,V/Tv) |
| BV/TV        | Bone volume fraction | % | Ratio of the bone volume to tissue volume (Hildebrand et al., 1999), complement to Ct.Po |
| Ca,Dm        | Canal diameter distribution | % | Relative distribution of canals of a certain diameter |
| Ca,Dm$_{\text{avg}}$ | Average canal diameter | µm | Mean diameter of cortical canals (Hildebrand and Rüegsegger, 1997) |
| DAA          | Degree of anisotropy | # | Eigenvalue$_{\text{avg}}$ divided by eigenvalue$_{\text{max}}$ with degree of anisotropy varying from 0 (fully isotropic) to 1 (fully anisotropic) |
| Rr,V         | Reaction rim volume | mm$^3$ | Volume of the reaction rim |
| Rr,F         | Reaction rim fraction | % | Ratio of the reaction rim volume and the bone volume |
Cortical bone parameters of three selected altered samples (S1–S3) that were repeatedly scanned and analyzed (n = 5).

| Parameter | S1 | S2 | S3 | S1–S3 |
|-----------|----|----|----|-------|
| TV (mm³)  | 31.59 ± 0.10 | 31.52 (31.28–31.92) | 29.57 ± 0.02 | 29.59 (29.52–29.60) | 29.84 ± 0.07 | 29.79 (29.64–30.02) | 0.14 ± 0.04 | 0.47 |
| BV (mm³)  | 30.96 ± 0.09 | 30.90 (30.73–31.26) | 29.14 ± 0.02 | 29.15 (29.10–29.19) | 29.28 ± 0.06 | 29.32 (29.10–29.41) | 0.13 ± 0.04 | 0.44 |
| Ca.V (mm³) | 0.63 ± 0.02 | 0.64 (0.55–0.67) | 0.43 ± 0.02 | 0.42 (0.38–0.49) | 0.55 ± 0.02 | 0.55 (0.48–0.61) | 0.4 ± 0.04 | 0.81 |
| Ca.S (mm³) | 236 ± 11 | 239 (196–266) | 175 ± 15 | 173 (138–227) | 225 ± 17 | 209 (179–275) | 31 ± 0.15 | 15.15 |
| TS (mm³)  | 62.2 ± 1.0 | 62.8 (59.6–65.2) | 57.3 ± 1.3 | 57.2 (56.91–57.68) | 61.1 ± 0.83 | 62.1 (58.6–62.6) | 1.53 ± 0.25 | 2.5 |
| BS (mm³)  | 292 ± 11 | 296 (255–322) | 229 ± 15 | 228 (199–281) | 278 ± 17 | 260 (235–323) | 29.84 ± 0.13 | 11.3 |
| Ct.Po (%) | 1.98 ± 0.06 | 2.03 (1.74–2.09) | 1.44 ± 0.06 | 1.42 (1.29–1.67) | 1.84 ± 0.07 | 1.83 (1.60–2.03) | 0.14 ± 0.04 | 0.79 |
| BV/TV (%) | 98.02 ± 0.07 | 97.96 (97.90–98.26) | 98.56 ± 0.06 | 98.58 (98.33–98.71) | 98.15 ± 0.07 | 98.16 (97.96–98.40) | 0.14 ± 0.04 | 0.14 |
| Ca.Dmavg (µm) | 14.89 ± 0.20 | 14.81 (14.31–15.69) | 13.90 ± 0.27 | 13.86 (12.96–14.84) | 15.11 ± 0.37 | 15.25 (13.83–16.25) | 0.67 ± 0.08 | 4.6 |
| DA (#)    | 0.45 ± 0.02 | 0.47 (0.4–0.49) | 0.37 ± 0.02 | 0.37 (0.33–0.44) | 0.32 ± 0.02 | 0.32 (0.27–0.38) | 0.04 ± 0.02 | 0.99 |
| Rr.V (mm³) | 0.23 ± 0.02 | 0.22 (0.18–0.30) | 0.22 ± 0.02 | 0.22 (0.18–0.30) | 0.22 ± 0.02 | 0.22 (0.18–0.30) | 0.02 ± 0.02 | 10.5 |
| Rr.F (%)  | 0.0100 ± 0.0006 | 0.0100 (0.0081–0.0101) | 0.0100 ± 0.0006 | 0.0100 (0.0081–0.0101) | 0.0100 ± 0.0006 | 0.0100 (0.0081–0.0101) | 0.0008 ± 0.0004 | 10.4 |

TV, tissue volume; BV, bone volume; Ca.V, canal volume; Ca.S, canal surface; TS, tissue surface; BS, bone surface; Ct.Po, cortical porosity; BV/TV, bone volume fraction; Ca.Dmavg, average canal diameter; DA, degree of anisotropy; Rr.V, reaction rim volume; Rr.F, reaction rim fraction; x̄, mean; σx̄, standard deviation; Min, minimum; Max, maximum; RSD, relative standard deviation.

Significantly affected by age-related changes. Furthermore, the Ct.Po avg value of 1.7 ± 0.3% from all CB samples analyzed here is significantly lower than the Ct.Po determined for the femur in a male human, which was found to range between 2 and 5% (Feik et al., 1997; Cooper et al., 2007). Similarly, the Ct.Po of the tibia in male rats is on average 2.76% (Britz et al., 2010) and in male mice approximately 2% (Hemmatian et al., 2017; Piemontese et al., 2017). However, in the present study, only the Ct.Po of part of the diaphysis of the tibia was considered, whereas in most osteoporosis studies Ct.Po of the entire femur or tibia was...
determined, thus resulting in an overall higher porosity. Therefore, the real Ct.Po_{avg} of the ostrich CB may in fact be higher.

### Gravimetric Changes

The weight of the samples after the experiments differed significantly among each other and partly from their initial weight (Supplementary Materials S2, S3). Temperature had the strongest impact on the extent of weight loss, followed by the type of solution. This is illustrated by the change in weight (wt.\%) as a function of the reaction time (d), temperature (°C), and type of experimental solution (Figure 3). In general, the smallest change in weight was observed for experiments performed at 30 and 60°C (ΔWeight_{avg} = ± 2.0 ± 0.2%), irrespective of the experimental duration. Only the more elevated temperature of 90°C caused substantial weight loss over time. However, SW samples experienced distinctly less weight loss than FW samples, even at 90°C (ΔWeight_{30d} = −3.8 ± 0.2%). Samples from both freshwater experiments (FW, FWS) reached a much higher value already after 7 d at 90°C and both showed a significant weight loss after 30 d (FW = −17.5 ± 0.2%, FWS = −18.1 ± 0.2%).

### Development of the Solution pH

Chemically, the experimental solutions differed from each other primarily by their different proton activity (Figure 4). FW experiments started with an initial pH of 7.40 ± 0.06 and recorded an overall increase (Figure 4A). The pH of solutions from the 30 and 60°C experiments developed in a similar way, increasing within the first 14 d until reaching a maximum pH of 7.76 ± 0.06 and 7.91 ± 0.06, respectively, before both temperature series leveled off at a pH of approximately 7.7. However, at 90°C pH increased after 1 d by about 0.25, but then dropped over time, resulting in a final value similar to the initial pH (ΔpH = −0.07 ± 0.06). Here, a strong linear correlation of r = 0.7 (sensu Cohen, 1992) was observed between pH and weight loss over time (Figure 4B).

The initial pH of 8.04 ± 0.06 of the SW solution decreased in all but one experiment (Figure 4C). The pH in the 30 and 60°C series did not decrease at any point for about 0.3 log units, whereas pH of the 90°C experiments decreased over time, which was again positively correlated with weight loss, although no clear time dependency was observed (Figure 4D). However, after an experimental duration of 30 d, temperature-related differences became apparent: ΔpH_{30°C, 60°C, 90°C} = +0.10; −0.33; −0.62.
In FWS experiments, pH developed entirely different from the other two solutions (Figure 4E). After 1 d, a significant decrease of the initial pH of 7.16 ± 0.06 occurred at all temperatures (ΔpH30°C; 60°C; 90°C = −0.62; −0.44; −0.36). This was followed by an inversion of the trend until a maximum was reached at 14 d. Afterward, pH of the different temperature series diverged and developed differently. At 30°C, it dropped again and after 30 d reached a level slightly higher than the initial pH (ΔpH = +0.05). The rise of pH in the 60°C experiments slowed down noticeably and leveled off at ΔpH = +0.5 after 30 d, while in 90°C experiments pH declined to ΔpH = −0.60 after 30 d. The reaction time in combination with the added sediment seemed to have an influence on pH development, although no obvious temperature dependency or connection to weight loss was identified (Figure 4F).

Experimental Induced Microarchitectural Changes

Changes in the Degree of Anisotropy

Initially, the degree of anisotropy (DA) ranged from 0.24 to 0.53, with a median of 0.4 (Supplementary Material S1). This is indicative of an isotropic (DA = 0) rather than an anisotropic (DA = 1) CB microarchitecture. After the experiments, no noticeable changes of DA were observed, while only a slight shift of the minimum value to 0.27 was observed (Supplementary Material S2). Due to a strong linear dependency between ΔDA and the initial DA, it was not possible to establish a link between the observed differences of DA and the experimental parameters time, temperature, and solution composition.

Changes in Canal Diameter Distribution

To characterize the shape extent of the cortical canal network, the distribution of the canal diameters was determined using an interval of two pixels—one pixel being 3 × 3 µm-and was given as the percentage share of canals of a certain diameter, i.e., the canal diameter (Ca.Dm) distribution. The Ca.Dm distribution was determined for each CB sample before and after the experiments (Supplementary Material S6). The initial and final Ca.Dm distribution of all samples (n = 45) as well as the absolute change for each temperature series (ΔCa.Dm) were plotted. The range of the Ca.Dm distribution covers canals with diameters ranging from 3 to 123 µm, separated into classes of 6 µm each.

The overall Ca.Dm distribution before and after the experiments does not differ significantly from each other (Figure 5A). The general pattern can be described as a strong linear decrease of the percentage of the canal classes with increasing Ca.Dm. Canals with diameters ≤15 µm accounted for the majority of the cortical canal network before and after the experiments (Figure 5A) and reported the strongest change as well (Figure 5B). The Ca.Dm distribution of canals >15 µm is characterized by a moderately decreasing number of canals with increasing diameter, showing only little changes. In a transition zone between 42 and 54 µm, the curves strongly flatten and approach percentages of ≤2% and then remain relatively unchanged. Following the experiments, extremely high or low values were absent, thus leading to a more centered distribution.

A contrasting development of the Ca.Dm distribution related to temperature was observed. The number of the smallest canals (Ca.Dm = 3–9 µm) was clearly rising with increasing temperature, while larger canals displayed the opposite development (Figure 5B). However, neither the duration of the respective experiments nor the type of solution clearly affected the development of the Ca.Dm distribution.

Changes in Cortical Porosity

In the present study, Ct.Po represented the entire volume of the cortical canal network, including Haversian and Volkmann canals as well as lacunae. At 3 µm isotropic voxel resolution, canaliculi - minute canals with diameters <0.5 µm (Reilly et al., 2001) - were below the detection limit, presumably resulting in an underestimation of the total number of small canals.

In FW solutions, Ct.Po instantly dropped for about 10% at 30°C, but remained on this level over the following 30 d (Figure 6A). At 60°C, Ct.Po rose until it reached a maximum of 30% after 14 d, followed by a decline to 10% after 30 d. At 90°C, following a distinct decrease of Ct.Po directly after 1 d to ~15%, Ct.Po steadily increased until a final Ct.Po of 15% was reached.

Samples of the SW series showed a significant increase in Ct.Po of about 20–25% at 30 and 90°C (Figure 6B), moderately over time at 60°C (ΔCt.Po = 17%), but then all values dropped back to the initial level measured at 30°C and even lower at higher temperatures (ΔCt.Po = ~10%).

In contrast, directly after 1 d, a significant pore space reduction with increasing temperature was observed in FWS samples (Figure 6C). Over time, for the 30°C experiment, a
pronounced negative peak in the pore space development occurred at 14 d ($\Delta C_{t, Po} = -26\%$), whereas at 60°C, $Ct_{, Po}$ rose and then remained constant at or slightly below the initial value over time. After 7 d, the loss of bone material was higher at 90°C than the degree of dissolution, but again declined after 30 d ($\Delta C_{t, Po} = -12\%$). In addition, the 30 and 60°C samples

![Figure 4](image-url)  
**FIGURE 4** | Changes in basic experimental parameters observed during the experiments. (A, C, E) Changes in pH over time as absolute difference from the initial pH of the respective experimental solution. (B, D, F) Changes in pH relative to the change in weight. Colored numbers denote the respective reaction times in days. In all cases the x error bars are smaller than the symbols. The dashed reference lines represent the initial value of each data point.
terminated after 30 d had Ct.Po values similar to their initial values. A moderate linear correlation with a squared correlation coefficient of $r^2 = 45.29\%$ was observed between the initial and final Ct.Po (Figure 6D), indicating that the initial Ct.Po partly influenced pore space development during the experiments. Furthermore, the difference of the average Ca.Dm ($\Delta$Ca.Dm$_\text{avg}$) and $\Delta$Ct.Po were very strongly linearly correlated ($r^2 = 75.97\%$), i.e., a decreasing Ct.Po was accompanied by an increase of Ca.Dm$_\text{avg}$ (Figure 6E). Volume renderings of the cortical canal network of the sample with the most significant quantifiable change in Ct.Po before and after the experiment illustrate that even $\Delta$Ct.Po values of up to $\pm 30\%$ are below the visual detection limit (Figure 6F).

Finally, plots of $\Delta$pH and $\Delta$Weight against $\Delta$Ct.Po revealed that only for the FW experiments at 90°C, pH and sample weight were decreasing with increasing duration and increasing $\Delta$Ct.Po (Figures 7A,B). This correlation could not be detected in any other experimental series (Figures 7C–F). We also noted that those samples that were reacted at the same temperature in FW and SW solutions did tend to plot together, but not those samples that reacted in the FWS solutions.

**Formation of a Reaction Rim**

An important observation during this study was that the majority of the experiments based on FW and FWS solutions resulted in the formation of an unevenly distributed rim (here termed the reaction rim, Rr) that was visible in 3D µCT virtual sections in the form of a bright zone of varying thickness (up to 20 µm) surrounding each sample (Figure 8A). In samples exposed to the SW solution, such a reaction rim was absent. The distinctly different grey-scale values characterizing this reaction rim (Figure 8B) enabled determining the reaction rim volume (Rr.V), which ranged from 0.01 to 0.48 mm$^3$ as well as the reaction rim fraction (Rr.V/BV = Rr.F) (Supplementary Materials S2, S3). A combined volume and surface rendering approach was used to illustrate the shape of the reaction rim (Figure 8C); note that fine-scale marks on the sample surface resulting from drilling are still visible following the respective experiments. Rr.F ranged from 0.02 to 1.67% (Figures 9A–C). Samples from both freshwater series (Figures 9A,C) showed a distinct increase of Rr.V over time (FW and FWS: Rr.F$_\text{max} = 1.24\%$ and 1.67%, respectively). These data indicate that in FW and FWS experiments the reaction time influenced the development of the thickness of the reaction rim, although no clear correlation with temperature or $\Delta$pH was observed (Figures 9D,E). To independently verify the presence and extent of the reaction rim as well as to document the visually undetectable changes in CB microarchitecture, a backscattered electron (BSE) micrograph of a representative cut sample was made (Figure 9F).

**DISCUSSION**

The present study represents the first comparative, µCT-based, quantitative 3D characterization of CB experimentally altered under controlled physicochemical conditions. The *in vitro* experiments conducted here were intended to study processes that occur under early diagenetic conditions typically encountered in terrestrial, fluvial, or marine depositional settings. They were further aimed at investigating whether diageneis-induced changes do occur on a micrometer scale already after a short period of time, and precisely which diageneic parameters could be responsible for the modifications or loss of information stored in the organic and inorganic phases of CB. To allow for predictions of how these modifications may develop over longer periods of time, elevated temperature regimes of 60 and 90°C—even though the latter must be considered as unrealistic for most bone fossilization
settings—were used to accelerate bone ageing. The ostrich tibia was here selected as it constitutes a good reference for fossilized bone from bipedal, larger terrestrial vertebrates.

Overall, the results show that CB parameters were only slightly modified over a period of up to one month under experimental conditions. The results further suggest that in bone deposited in aqueous milieus post mortem, CB microarchitecture is mostly unaffected by early diagenetic alteration processes on a micrometer scale and thus remains intact. These findings are underlined by the well preserved microarchitecture often observed in fossil bones (Hedges et al., 1995; Hedges, 2002; Trueman and Martill, 2002).

**Application of Micro-Computed Tomography in Cortical Bone Research**

Here, µCT was used to determine bone parameters that quantify and describe the unaltered CB microarchitecture in three dimensions, but also the modifications induced by aqueous alteration as a function of time, temperature, and solution composition. µCT is an established tool for non-invasive investigations in TB research and has over the last two decades been increasingly used in quantitative analyses of CB microarchitecture (Wachter et al., 2001; Cooper et al., 2003; Cooper et al., 2004; Britz et al., 2010; Campbell and Sophocleous, 2014; Ostertag et al., 2014; Gauthier et al., 2018; Bughton et al., 2019; Fournier et al., 2019; Caruso et al., 2020). However, in quantitative CB research, this approach still suffers from a number of technical and analytical obstacles, such as the lack of a standardized nomenclature or of guidelines for the assessment of morphological parameters used across different scientific disciplines. Consequently, comparing data generated in different laboratories with widely differing analytical µCT setups can pose a problem (Cooper et al., 2007, 2016; Boussein et al., 2010). In addition, µCT has thus far only rarely been used in experimental taphonomy (Schwermann et al., 2012; Le Garff et al., 2017; Gäb et al., 2020).

A noticable technical challenge is presented by the small diameter of canals in CB compared to TB. The diameter of the cortical canals may vary significantly depending on the state of the secondary osteons, which form the Haversian system (Currey, 2012 and references cited therein). Depending on the scanning system used as well as the size of the investigated sample, osteocyte lacunae with diameters between 4 and 10 µm lie within a size range that conventional µCT systems usually cannot resolve due to limitations in spatial resolution. Therefore, only the macroporosity of CB can at present be reliably determined using µCT, but not CB’s meso- and microporosity, which leads to a systematic underestimation of Ct.Po and Ca.Dm distribution as bone parameters (Cooper et al., 2004; Palacio-Mancheno et al., 2014). However, at the 3 µm isotropic voxel resolution achieved here, the bias of Ct.Po is reduced to only 0.15%, whereas Ca.Dm is afflicted with a relatively large bias of $-5.73 \pm 4.02$ µm (Britz et al., 2010). To minimize these technical biases, all CB samples were scanned before and after the experiments. Thus, each unaltered sample represents the reference with which the µCT data of the respective altered sample could be directly compared. Furthermore, the isotropic voxel resolution achieved in the present study did constitute a solid compromise between scan duration and a relatively low bias of CB parameters.

**Microarchitectural Changes**

In the present study, CB parameters were obtained using previously published guidelines (Cooper et al., 2003; Basillais et al., 2007). From a total of ten standard bone parameters, Ct.Po, Ca.Dm, distribution, Ca.Dmavg, and DA were here selected as they best described CB microarchitecture and its modifications (Table 3).

Because the canal network acts as a major pathway for fluids penetrating CB, initial modifications due to diagenetic alteration occur predominantly along these canals. The present data show that the cortical canal network of all samples was clearly isotropic before and after the experiments, which does not agree with the established finding that cortical canals are anisotropically organized (Dempster and Liddicoat, 1952; Petrtýl et al., 1996). However, due to the small size of the individual CB samples, localized differences in isotropy are bound to have a significant effect. In future studies, a more representative sample of an entire CB would therefore be required to address this topic.

The results presented here unequivocally show that changes in the relative percentage of cortical canals of a certain diameter are small and were predominantly observed for canals with diameters up to 27 µm (Figure 5A). These modifications can primarily be attributed to a single experimental parameter: temperature. At 30°C the development of the Ca.Dm distribution is contrary to the development at 60 and 90°C (Figure 5B). An increase in temperature seems to accelerate the formation of canals with diameters ≤9 µm and the reduction of those canals >9 µm in diameter. An increase in the proportion of small canals suggests the formation of fractures, cracks, or the decay of collagen, in particular at 90°C, while decreasing proportions indicate crack or canal filling caused by the formation of secondary minerals (see below). As would be expected, canals with a large diameter were significantly less modified than smaller canals, presumably because enlargement or reduction of the diameter of larger canals would be the result of apatite dissolution or (re-) precipitation of minerals, respectively. An additional reason might be, that the impact of generally small changes is stronger on the smallest canals than on the larger ones. Using µCT, it was not possible to determine whether dissolution of bioapatite or the formation of alteration-induced fractures or cracks were the predominant factors responsible for an increase of pore space in the lower-diameter canal range. Further investigations using CT systems with spatial resolution on the nanometer scale are therefore necessary to study the development of CB pore space in detail at the ultrastructural level.

The average Ct.Po of all samples increased only insignificantly from 1.70 ± 0.03 to 1.75 ± 0.03%, suggesting a good preservation of the cortical canal network (Supplementary Materials S1–S3). In general, no clear correlation with any of the controlled experimental parameters could be identified. There was only a tendency toward decreasing pore space at 30°C and increasing pore space at 90°C, whereas the pore space development at 60°C...
FIGURE 6 | Changes in cortical porosity observed during the experiments. (A-C) Changes in cortical porosity given as percentage difference from the initial value as a function of time with 2-sigma error bars. (D) Relationship between the cortical porosity before and after the experiments. (E) Differences in cortical porosity as a function of the average canal diameter of each sample. (F) Comparative volume renderings of the cortical canal network from the sample with the most significant observed quantitative changes in cortical porosity before and after the experiment (FWS, 30°C, 14 d). The dashed reference lines in (A-C, E) represent the initial value of each data point. Fitted linear functions are displayed as a straight line.
FIGURE 7 | Changes in cortical porosity observed during the experiments shown for each type of experimental solution (FW, SW, FWS) and temperature regime (30°C, 60°C, 90°C). (A, C, E) Difference in cortical porosity as a function of pH. (B, D, F) Difference in cortical porosity as a function of weight. Error bars represent the estimated 2-sigma standard deviation (see Table 5). Error bars of the weight loss data points are smaller than the symbols. The dashed reference lines represent the initial value of each data point.
was in-between, depending on the type of experimental solution (Figures 6A–C).

A correlation of the average $\Delta$Ca.Dm with $\Delta$Ct.Po revealed a negative linear relationship (Figure 6D), suggesting that increasing pore space, e.g., as a result of fracture or crack formation always resulted in a decline of the Ca.Dm$_{avg}$. This increases the percentage of small-diameter canals relative to large-diameter canals, which applies in particular to the 90°C experiments. Consequently, if pore space is reduced and smaller canals are most likely filled, the percentage of larger canals should increase, resulting in a larger Ca.Dm$_{avg}$, which is precisely what was observed here.

Of particular interest are the results of the 30 and 60°C FWS experiments, because only in these experiments Ct.Po decreased or remained unchanged (Figure 6C), suggesting the formation of secondary minerals inside the CB canals. Precipitation might here by facilitated due to the presence of finely milled sediment (Table 2) that provided an additional and presumably more easily available source for dissolved calcium phosphate, in turn leading to a more rapid supersaturation of the pore fluid. Surprisingly, at 90°C, Ct.Po of the 7, 14, and 21 d experiments increased, which could be explained by faster dissolution than (re-) precipitation rates due to higher temperatures. As this process was reversed after one month, the experiment resulted in a distinct pore space reduction (Figure 6C).

Another important finding was that all freshwater experiments terminated after 1 d resulted in a temperature-dependent decrease of the pore space ($\Delta$Ct.Po = $-4$ to $-25\%$; Figures 6A,C). However, neither did the respective CB samples show a significant gain of material (Figure 3) nor a conspicuous increase of the TV (Supplementary Material S1). But, the respective final aqueous solutions were the only ones that showed pH values below 7 at room temperature, which does not necessarily reflect the pH of the pore fluids.

**Influence of the Chemical Environment on the Inorganic Phase**

In bone taphonomy, the dissolution or preservation of the inorganic phase was found to strongly correlate with pH of the aqueous solution (Collins et al., 2002). Whereas bioapatite is stable under neutral to alkaline conditions, it is already well soluble under slightly acidic conditions. In solutions with pH values below 7, the rate of dissolution increases about seven to eight times with each lower pH log unit (Horvath, 2006). However, previously conducted bone solubility experiments (Berna et al., 2004) showed that there is a small pH range,
FIGURE 9 | Changes in the reaction rim observed during the experiments. (A-C) Development of the reaction rim fraction as percentage of the bone volume over time. (D,E) Reaction rim fraction plotted against changes in pH and weight. Error bars of the reaction rim fraction represent the estimated 2-sigma standard deviation (see Table 5). The weight loss errors are smaller than the symbols. (F) Backscattered electron micrograph of a representative sample altered in the FW solution. Note the presence of the reaction rim and the absence of notable changes to the overall microarchitecture of the cortical bone.
termed the recrystallization window \( \text{pH} = 7.6 \text{ to } 8.1 \text{ at } 25^\circ \text{C} \) in which bone apatite recrystallization can occur. Therefore, in neutral rather than alkaline conditions, bioapatite is most likely dissolved, and phosphate is then released to the solution, which acts as buffer at a pH ranging from 6.2 to 8.2. Because mass transfer is likely slow between the in- and outside of the bone, the milieu within the pores may have been relatively stable and dissolved ions might not have been efficiently transported away from the bone and into the solution. Following this reasoning, it is conceivable that after a certain period of time the pore fluid may have become supersaturated in apatite components, which most likely (re-)precipitated in a more insoluble apatite phase such as fluorapatite or hydroxyapatite instead of carbonated hydroxyapatite, because apatite solubility is directly proportional to the carbonate content (Ito et al., 1997; Elliott, 2002).

A further variable to consider is the presence of F in all experimental solutions. It is known that fossilized bone can consist of up to 99% of highly insoluble fluorapatite instead of the original hydroxyl-like bioapatite (Pasteris and Ding, 2009). In addition, Larsen (1986) found that the solubility of apatite phases is also regulated by the amount of F in the system, which substantially slows down dissolution rates, even at pH values between 4 and 6. Here, the three stock solutions were enriched with 11 mg/L of NaF (Tab. 1) compared to typical values of 0.43 mg/L in freshwater (Azami-Aghdash et al., 2013 and references cited therein) and 1.4 mg/L in seawater (Warner, 1969). Another potential, but unquantifiable source of F could have been the polytetrafluoroethylene (Teflon) reactors that might have released F into the experimental solutions.

The results show that the pH of the majority of the experiments ranged from pH 7 to 8 (Figures 4A,C,E) and hence fell into the small window where dissolution and precipitation are relatively balanced, thus resulting in a limited increase of the pore space, although only at elevated temperatures (Figures 7A,C,E). However, in FW and FWS experiments conducted at 30°C the change in Ct.Po ranged from relatively steady to significantly decreasing. For FW experiments, a clear correlation between decreasing pore space and increasing ∆Weight over time was found (Figure 7B), which could be related to the formation of secondary minerals inside cortical canals with diameters ≤9 µm (Figure 5B). However, this cannot be unequivocally shown with the approach chosen here. Moreover, this trend could not be entirely confirmed for the equivalent FWS experiments, probably due to the added sediment, which influenced the chemical environment (Figure 7F). For the 60 and 90°C experiments it would be expected that an increase in Ct.Po of up to 30% is reflected by an appropriate weight loss. However, significant weight loss was only measured for samples reacted at 90°C, which did not clearly correlate with the observed change in Ct.Po (Figures 7B,D,F). Therefore, the observation of a strong decrease of pore space after 1 d in both freshwater solutions (Figures 6A,C) is of interest, because these CB samples had in common that the pH of the solution dropped below 7, thus an increase of the pore space would be expected rather than the opposite. However, it should be noted that the pH of the pore fluids most likely developed differently from the surrounding solution, i.e., toward alkaline pH values, due to the buffering effect of dissolved apatite components (Pfretzschner, 1998). Nonetheless, the apparent decrease in pore space after 1 d in freshwater solutions as well as the distinct weight loss of samples reacted at 90°C (Figure 3) cannot be entirely explained just by dissolution and reprecipitation processes. Therefore, this effect must also be related to the interaction between the aqueous solution and the organic phase of CB, in particular through collagen degradation, which is known to be accelerated at higher temperatures and to result in a decline in the pH value (Roberts et al., 2002).

### Influence of the Chemical Environment on the Organic Phase

The interaction between collagen and aqueous solutions has been studied for almost a century. However, the majority of research on this topic was focused on the interaction of aqueous solutions with soft tissue collagen (e.g., Jordan Lloyd et al., 1933; Bowes and Kenten, 1947; Zhang et al., 2000). In contrast, comparable data on the significantly more stable mineralized collagen are sparse (McKernan and Dailly, 1966; Lees, 1989; Pfretzschner, 2000; Fernández-Seara et al., 2002; Pfretzschner, 2006; Ni et al., 2007; Marinozzi et al., 2014). However, in particular during early stages of bone fossilization, the collagen-water interaction and the resulting degradation through chemical hydrolysis of bone apatite recrystallization can occur. Therefore, in

**Experimental Taphonomy of Cortical Bone**
The author proposed that the initial degradation of unmineralized or only poorly mineralized collagen led to Ca and P saturation in the respective pore fluids, in turn causing formation of secondary minerals. Similar observations were made in the present study, although only during the 30°C temperature regime. The 60 and 90°C experiments showed an increase in the number of cortical canals with a diameter <9 µm at the expense of cortical canals with larger diameters (Figure 5B). During the process of collagen degradation, water uptake leads to collagen swelling, which is facilitated in alkaline milieu (McKernan and Dailly, 1966) and can lead to a timely restricted reduction in Ct.Po, as was here observed already after 1 d in the FW and FWS experiments (Figures 6A,C). In addition, mechanical stress induced by swelling can also result in the formation of radial cracks within the stiff, highly mineralized cement line surrounding the secondary osteons (Pfretzschner, 2000), thus increasing the relative number of canals with a small diameter, as also observed here for the 60 and 90°C experiments (Figure 5B). The respective FW and FWS experiments started under neutral conditions (pHFW = 7.40 ± 0.06 and pHFWS = 7.16 ± 0.06) and therefore did not fall into the above mentioned recrystallization window. This could have led to an increase of bone dissolution in these experiments, resulting in a rapid increase in dissolved phosphate ions, which in turn buffered the solution inside the cortical canals to alkaline pH values where collagen swelling is facilitated.

In contrast, in the SW experimental series from the beginning on an increase in Ct.Po (Figure 6B) was observed as well as limited weight loss (Figure 3), although without a clear correlation with ΔCt.Po (Figure 7D). Here, the SW experiments initially had a slightly alkaline pH of 8.04 ± 0.06 and therefore fit within the recrystallization window proposed by Berna et al. (2004), which suggests that dissolution of the apatite phase was rather reduced, but collagen degradation rather preferred. This is reflected by a decline of the pH with increasing temperature (Figure 4C), potentially even more pronounced in canal fluids. However, the indirect effect of collagen swelling was not observed, presumably, because pH directly decreased to more neutral values. While collagen constitutes about 30 wt.% of CB, it can account for up to 50 vol.% Therefore, a strong reduction of collagen might not have such a strong effect on the weight as compared to the volume of a sample, thus resulting in an overall higher Ct.Po. However, it remains unclear at this point why exactly Ct.Po leveled off at almost the initial value after 30 d in the SW experimental series, but weight decreased more substantially. Obviously, the methodology used in this study is adequate for quantifying microarchitectural changes, but does not permit unambiguously determining the cause for this timely restricted decrease in porosity.

**Significance of the Reaction Rim**

A reaction rim was only observed in samples from the FW and FWS experimental series. The reaction rim was unevenly distributed over the entire outer sample surface, with a thickness of up to 20 µm (Figures 8, 9F). In addition, its extent was clearly time-dependent (Figures 8A–C), although, no correlation with temperature or pH was observed (Figures 9D,E). In μCT datasets in general, the density of different materials is displayed relative to each other through different grey-scale intensities. Black is representative for low-density materials, such as air, which usually does not absorb X-rays. Denser materials have a higher absorption coefficient and are displayed in different shades of gray, while materials that X-rays cannot penetrate are displayed in white. The average density of CB is 1.9 g/cm³ (Currey, 2006) and therefore absorbs X-rays significantly more than air (0.0012 g/cm³) or water (~1 g/cm³). Consequently, the bright reaction rim must be significantly denser than the CB material itself. It is thus conceivable that this bright zone could represent hypermineralized CB tissue caused through precipitation within the outermost layer. Furthermore, as a bright reaction rim was only observed in CB samples exposed to FW and FWS solutions, the rim formation must be related to the composition of the solution. However, to what extent the added sediment used in FWS experiments might have influenced the formation of the reaction rim cannot be determined using μCT.

Among other parameters, the solution compositions differed with regard to the presence of U and the rare earth elements Lu and Nd in the FW and FWS solutions. The atomic masses of these elements are high and so an enrichment along the sample rim could have caused such different X-ray absorption. It is well known that bone tissue can incorporate significant amounts of U (Neuman and Neuman, 1948; Rowland and Farnham, 1969; Hamilton, 1971; Bourgeois et al., 2015), which can be used for U-series dating (e.g., Millard and Hedges, 1996; Stirling and Andersen, 2009; Grün et al., 2014) and with limited success also for U-Pb dating (Tomaschek et al., 2008; Chelle-Michou and Schaltegger, 2018).

To be able to observe such density differences using μCT, a strong enrichment of one or all of the elements Nd, Lu, and U would be required. In dissolved form, Nd⁴⁺ is the predominant species of NdCl₃ at temperatures between 25 and 100°C (Panigrahi et al., 2016). In solutions with low concentrations of LuCl₃, a fully hydrated Lu³⁺ species ([Lu(OH)₂]³⁺) exists (Rudolph and Irmer, 2018), while the dissolved form of UO₂(NO₃)₂·6H₂O in aqueous solutions are nitric oxide anions [NO⁻] and uranyl di-cations [UO₂]²⁺(VI). There are in principle two, likely coexisting mechanisms that could have led to this enrichment: 1) pH-dependent precipitation or recrystallization of Nd-, Lu-, or U-bearing minerals (Pfretzschner, 2004) or 2) binding of cations, e.g., [UO₂]²⁺ di-cations to negatively-charged residues of amino acids in collagen (Tzaphlidou et al., 1982). However, to facilitate the precipitation of insoluble mineral phases, the pH of the solution that already penetrated CB must be more alkaline than the pH of the aqueous solution outside the sample (Pfretzschner, 2004). This scenario is a reasonable assumption when taking into account the in situ observation of pH gradients on dissolving silicate glass surface using novel fluid-cell Raman spectroscopic experiments (Geisler et al., 2019).

Furthermore, it should be noted that the reaction rim does not represent the total penetration depth of the solutions into CB. Even though the total penetration depth cannot be quantified using the present analysis, it is clear that the volume of the
reaction rim ($R_{V_{avg}} = 0.23 \text{ mm}^3$) is too small to be the only area where changes to the CB microarchitecture occurred, in particular with regard to changes in the Ca.Dm distribution (Figure 9F). In any case, the observations made in this study suggest that different types of reactions likely did occur on the surface and inside the CB samples. Detailed chemical analyses will be required to determine the penetration depth of the solution, to assess changes in concentrations of elements lighter than Nd, Lu, or U, and finally to investigate whether chemical modifications are restricted to the surface area or also do occur at the center of the sample.

**CONCLUSION**

For a detailed understanding of how bones are preserved over geological time scales, it is pivotal to study how their microarchitecture changes over time. Porosity is a parameter of particular importance, because the cortical canal network plays a crucial role in the degradation process by providing pathways for mass transfer between bones and aqueous solutions. By analyzing the individual samples before and after the experiments, it was here possible to obtain information about the influence of different aqueous solutions on CB microarchitecture and to what degree it was affected by the parameters temperature, time, and solution composition. In our experimental approach, temperatures of 30 and 60°C were chosen, because they best reflect the temperature ranges prevailing during early diagenesis. However, CB samples of these two experimental series often showed similar, but rather limited alteration effects after the maximum experimental duration of about one month. In contrast, experiments performed at 90°C showed the comparatively strongest modifications of CB microarchitecture as a function of time. Although 90°C represents a rather unrealistic temperature setting during the pre-burial phase of bone fossilization, it was used to experimentally accelerate aging. Such an approach assumes that the increased temperature partially compensates for the significantly shorter reaction time compared to geological time scales, whereby it has to be kept in mind that, depending on the activation energy a process may be activated that at lower temperatures would not be activated even over geological time scales. Unfortunately, the data are not comprehensive enough to reliably extract quantitative kinetic information. However, the most conspicuous observation was the occurrence of a thin reaction rim on the surface of the CB samples, although exclusively in those samples exposed to FW and FWS solutions. These data suggest the presence of different alteration mechanisms occurring in the surface-near area compared to the center of the samples. Apart from that, it was shown that the overall microarchitecture of CB is generally well preserved on the micrometre scale in marine, fluvial, and terrestrial settings. However, CB samples of different types of reactions likely did occur on the surface and inside the CB samples. Detailed chemical analyses will be required to determine the penetration depth of the solution, to assess changes in concentrations of elements lighter than Nd, Lu, or U, and finally to investigate whether chemical modifications are restricted to the surface area or also do occur at the center of the sample.

Such modifications are likely the result of dissolution and (re-) precipitation of bioapatite as well as collagen degradation, all factors that are strongly correlated with the composition and, thereby pH of an aqueous solution. In fact, our results showed differences in the extent of alteration of CB microarchitecture depending on the composition of the experimental solution, i.e., the seawater solution ($\text{pH}_{\text{SW}} = 8.04 \pm 0.06$) and the freshwater solutions without ($\text{pH}_{\text{FW}} = 7.40 \pm 0.06$) and with added sediment ($\text{pH}_{\text{FWS}} = 7.16 \pm 0.06$). CB samples in FW experiments experienced the greatest modification, in SW experiments the least, and in FWS experiments behaved entirely different from the other two experimental series. In the latter, the solution was continuously brought back into equilibrium through the sediment so that the solution composition was kept relatively constant during the course of the experiment.

Previous studies on fossil bones from different diagenetic settings, e.g., aqueous or arid environments have shown that the chemical environment is one of the main factors controlling diagenetic changes (Tütken 2003; Pfretzschner 2004; Keenan 2016, Keenan, 2021). However, systematic experimental studies that focus on the pre-burial aqueous alteration of CB at the micrometre scale in marine, fluvial, and terrestrial settings were lacking thus far. Our μCT study can be considered as the first attempt to fill this gap. The results presented here provide a solid framework for future experimental studies under controlled physicochemical conditions aimed at identifying and quantifying the various transport and reaction process that occur during the early stages of diagenetic taphonomy of bone. Such data are crucial for the development of quantitative and predictive models describing the complex process of bone fossilization.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**AUTHOR CONTRIBUTIONS**

AK and TG conceived the study. AK conducted the alteration experiments. AK and AZ performed the μCT experiments. AK, AZ, and TG conducted data analysis. TT provided literature and information on bone diagenesis. AK wrote the first draft of the manuscript. All authors contributed to data interpretation and the final manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart.2021.609496/full#supplementary-material.
