Review

Advances and Challenges in Palaeoenvironmental Studies Based on Oxygen Isotope Composition of Skeletal Carbonates and Phosphates

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Abstract: Oxygen isotopes are widely used in palaeoenvironmental and palaeoclimatic studies as they record variations in the precipitation temperature of biogenic carbonates and phosphates. Problems associated with the preservation state of fossils, selection of the proper temperature equation, vital effects occurring during biomineralization, habitat effects of organisms as well as salinity, bathymetry and water circulation changes limit, however, the applicability of oxygen isotopes to reconstruction of ancient environmental settings. The progress of oxygen isotope studies, temperature calculations and ambiguities of the isotope record are discussed in this paper. The same applies to the methods of retrieving reliable temperature signals and the record of water chemistry changes based on well-preserved calcareous and phosphatic fossils. Sometimes neglected importance of sedimentological and faunistic data associated with sea-level changes and salinity variations is emphasised as an important tool for refinement of the temperature trends of epeiric sedimentary basins. In addition, published case datasets and new laboratory techniques, including micro-area and clumped isotope analyses, are presented to demonstrate examples and prospective ways of extension of the scope of palaeoenvironmental research. The provided information may be used in discussion and a critical review of published oxygen isotope data and their palaeoenvironmental interpretations.

Keywords: oxygen isotopes; carbonate and phosphate fossils; diagenetic alteration; temperature equations; vital effects; water depth and salinity; microsampling; clumped isotopes

1. Introduction

Oxygen isotope studies of biogenic (and non-biogenic) carbonates and phosphates are one of the most widely applied methods of reconstruction of temperature and environmental settings of ancient marine or restricted-marine environments. The palaeoceanographic investigations are possible due to significant temperature dependence of the oxygen isotope fractionation between carbonates or phosphates and ambient water. This dependence was initially recognized for carbonates, by H. Urey and his co-workers [1–5], and successively for phosphates, by A. Longinelli, Y. Kolodny and their colleagues [6,7]. In the next decades both methods were improved, and new precise laboratory techniques were developed. Both methods have become a basis for the publication of numerous scientific articles devoted to the δ18O record of marine sedimentary rocks and fossils as well as reconstructions of palaeotemperature, palaeosalinity, thermal stratification of water column, animal habitats or temporal climatic variations.

The aim of the present contribution is not to duplicate information on basic principles, laboratory methods or precipitation patterns and temporal δ18O trends of biogenic carbonates and phosphates given in numerous review papers (cf. [8–21]) but to focus on the most important practical aspects and controversies associated with the interpretation.
of the oxygen isotope composition of marine fossils. They mostly arise because of a need for the selection of proper and comparable methods of screening for diagenetic alteration, an appropriate oxygen isotope equation, vital effects, often forgotten effects of animal habits or migrations and palaeoceanographic factors such as changes in the bathymetry, circulation pattern and salinity of ancient epicontinental seas. The critical approach to some published oxygen isotope results seems necessary, taking into account the appearance of numerous conflicting data and interpretations along with the increasing number of isotope studies. Many factors such as a lack of scrutiny in the determination of the state of preservation of studied fossils, erroneous sedimentological background or wrong chronostratigraphical correlations of results used for the construction of temporal temperature trends may also be a serious problem. In addition, the gradually increasing use of new laboratory methods such as microsampling techniques or clumped isotope analysis offers new instrumental possibilities, which may be used to filter the available data and retrieve the original temperature signal recorded in $\delta^{18}O$ values of skeletal carbonates or phosphates. This paper offers a practical compendium of information on up-to-date methods of palaeoenvironmental reconstructions based on oxygen isotope ratios of marine carbonate and phosphate fossils.

2. Diagenetic Alteration

Post-depositional alterations of sedimentary rocks and fossils usually induce changes in their oxygen isotope ratios. They are related to re-equilibration of the isotope composition of carbonate or phosphate with diagenetic fluids or the precipitation of secondary mineral phases, which may occur during multi-step dissolution and re-precipitation processes. Carbonate $\delta^{18}O$ values equilibrate with diagenetic fluids at much lower water-rock ratios than $\delta^{13}C$ values owing to high concentrations of oxygen in water (cf. [22]); therefore, pronounced negative shifts in both values may be assigned to diagenetic alteration. Although oxygen isotope composition of phosphates is regarded as more resistant to late diagenetic alteration, owing to a strong binding of oxygen atoms in $PO_4^{3-}$ ion group, early diagenetic enzymatic activity of microbes or degradation of organic matter may lead to isotope exchange and the precipitation of secondary apatite [23–25].

It is noteworthy that compilations of skeletal carbonate and phosphate data show a long-term increase in published $\delta^{18}O$ values throughout the Phanerozoic Eon, which is usually regarded as a result of elevated surface temperatures or a gradual change in the composition of seawater linked to variations in the global rate of chemical weathering and seafloor hydrothermal activity [26–29]. Rigorous screening of the shell material could remove only a part of the low, early Palaeozoic $\delta^{18}O$ values [16,17] and a negative shift, at least to $-6\%_o$, is observed in the oldest data from the Phanerozoic dataset [30,31]. The temporal evolution of oxygen isotope composition of seawater is, nevertheless, still a matter of debate. This is due to some contradictory data derived from clumped isotope analyses of Palaeozoic carbonate fossils or oxygen isotope studies of Neoproterozoic hydrothermal deposits [32,33].

2.1. Calcareous Fossils

Low-Mg calcite is a relatively stable carbonate mineral that possesses high potential for the preservation of primary oxygen isotope composition [10,12]. Diagenetic alteration of low-Mg calcite macro- and microfossils (e.g., belemnite rostra, oyster, inoceramid, pinnid and brachiopod shells as well as foraminifera tests) can be screened using geochemical tracers or by the examination of the shell microstructure.

Minor and trace element contents of marine calcitic shells are mostly close to chemical equilibrium with ambient seawater. Post-depositional alteration usually causes an increase in Fe and Mn concentrations and a decrease in Sr (and sometimes Na) concentrations as diagenetic fluids in reduced and freshwater environments are strongly enriched in iron and manganese and depleted in strontium and sodium, respectively [9,10,12,34–36]. In addition, distribution coefficients of strontium are much higher in
many calcitic shells than in inorganic calcite, which contributes to higher probability of
diagenetic loss of this element [36,37]. Mn$^{2+}$ ions are also an activator of the orange-red
cathodoluminescence typical of altered calcites [10,38].

Screening of fossil preservation states should be preceded by their textural and optical
inspection for possible mineral replacement, fracturing, recrystallization of primary
structure and the presence of dark and clouded areas [16,36]. Staining of thin sections
with Evamy’s solution (a mixture of alizarin red-S and potassium ferricyanide, cf. [39]) is
sometimes postulated to visualize Fe-rich areas [40,41]. Cathodoluminescence as well as
minor and trace element studies are well-established methods for screening of the
preservation state of calcitic marine macrofossils (cf. [9,10]). Relatively fast cold cathode
cathodoluminescence analysis can be used for the selection of well-preserved areas of the
shells, which may, in turn, be cleaned mechanically from altered rims or diagenetically
cemented zones. Although non-luminescent calcite is usually regarded as pristine, it is
worth noting that dull to moderate luminescence intensities or bright luminescent bands
are observed within modern calcitic shells of bivalves and benthic foraminifera [42–44].
Such cathodoluminescence can be induced by low admixtures of Mn$^{2+}$ ions incorporated
into calcite lattice during slow growth periods in bottom or intra-sediment settings
[42,44]. On the other hand, elevated concentrations of Fe$^{2+}$ can quench the luminescence
of calcite [38,45]. The combination of cathodoluminescence studies with chemical anal-
yses of the calcite shell material is, therefore, recommended.

It is important to note that isotope geochemists use certain threshold limits of element
concentrations as diagnostic of well-preserved fossils. They should be in agreement with Fe,
Mn and Sr concentrations in modern shells, including counterparts or relatives of extinct or-
ganisms, or concentrations calculated for inorganic calcites precipitated in chemical equilib-
rium with seawater. Different authors use, actually, various cut-off limits of minor and trace
elements concentrations, as characteristic of well-preserved low-Mg calcite, for the same sorts
of fossils. As a result, some of them differ by more than two times in absolute concentrations
of elements (Tables 1–3). In addition, many authors do not measure or do not take into considera-
tion the limits of concentrations of some chemical elements.

| Table 1. Published threshold limits of element concentrations in well-preserved belemnite rostra. |
|-----------------|-----------------|-----------------|
|                 | Mn (ppm)        | Fe (ppm)        | Sr (ppm)       |
| Veizer et al. [26] | <500            |                | ≥800           |
| Anderson et al. [46] | <100            | <1000           | -              |
| Jones et al. [47]   | <50             | <150           | -              |
| Price et al. [48]    | <100            | <250           | -              |
| Rosales et al. [49]  | <32             | <250           | >950           |
| Gröcke et al. [50]   | <100            | <200           | -              |
| Rosales et al. [51]  |                | <250           | ≥900           |
| Voigt et al. [52]    | <100            | <500           | -              |
| Price and Mutterlose [53], Price and Rogov [54], Nunn and Price [40] | <100 | <150 | - |
| Wierzbowski et al. [55] | <100            | <200           | ≥800           |
| Alberti et al. [56]  | <50             | <300           | ≥800           |
| Alberti et al. [57]  | <100            | <300           | >800           |
| Wierzbowski [58], Arabas [59] | <100 | <200 | ≥900 |
| Korte and Hesselbo [60] | <250        | -              | ≥400           |
| Žak et al. [61]      | <150            | -              | ≥900           |
Table 2. Published threshold limits of element concentrations in well-preserved brachiopod shells.

|                | Mn (ppm) | Fe (ppm) | Sr (ppm) |
|----------------|----------|----------|----------|
| Joachimski et al. [62], van Geldern et al. [63] | <100     | <400     | >500     |
| Korte et al. [64,65], Korte and Hesselbo [60]  | <250     | -        | >400     |
| Armendáriz et al. [66]                           | <60      | <300     | -        |
| Voigt et al. [52]                                | <100     | <500     | -        |
| Bruckschen and Veizer [67]                       | <350     | -        | >600     |
| Bruckschen et al. [68]                           | <200     | -        | -        |
| Zuo et al. [69]                                  | <100     | <800     | >700     |
| Korte et al. [65]                                | <250     | -        | >400     |
| Angiolini et al. [70]                            | <200     | -        | -        |
| Wierzbowski [58]                                 | <100     | <300     | >340     |

Sr content of fossils may vary due to temporal variations of the strontium concentration in seawater and noticeable biofractionation effects (cf. [37]), but the full range of reported Mn and Fe contents in modern brachiopod and bivalve shells is also significant [71,72]. It is well-documented that the total range of Mn and Fe concentrations in modern brachiopods is high due to the presence of few specimens enriched in these elements (up to 330 ppm of Mn, 1169 ppm of Fe), whereas most brachiopod shells have Mn and Fe concentrations of less than 80 ppm and 140 ppm, respectively [72]. This seems to be caused by a specific habitat of some modern brachiopods. As it is difficult to state with certainty that a particular fossil grew in a specific environment of decreased oxygenation or under the influence of pore waters enriched in manganese and iron, some reported elemental cut-off limits seem to be set too liberally. The same applies to the abandonment of measuring Sr concentrations, which can be a good proxy for diagenetic alteration under oxidizing conditions as this element has diagenetic behaviour other than that of manganese and iron.

The diagenetic behaviour of sodium is difficult to predict due to a complex process of Na co-precipitation with calcite and the possibility of its presence in interstitial sites (cf. [73]), but in the case of the existence of a clear diagenetic trend, sodium concentrations can be helpful as supporting evidence of chemical alteration of low-Mg calcites and used for finding the best-preserved part of the sample set [58,74,75].

The applicability of cold cathode cathodoluminescence analyses to screening of the preservation state of calcitic foraminifera tests is problematic due to their small size and preparation difficulties. In addition, orange-red luminescence of modern or well-preserved benthic foraminifera tests, which have secreted calcite in a specific microhabitat within the sediment column, is commonly observed [42–44]. A cathodoluminescence study of co-occurring planktonic foraminifera or spectroscopic analysis of the intensity of cathodoluminescence emission bands can be used for the evaluation of the degree of diagenetic alteration of such fossils [44,76,77].

Table 3. Published threshold limits of element concentrations in well-preserved oyster shells.

|                | Mn (ppm) | Fe (ppm) | Sr (ppm) |
|----------------|----------|----------|----------|
| Anderson et al. [46] | <100     | <1000    | -        |
| Jones et al. [47]    | <50      | <150     | -        |
| Wierzbowski and Joachimski [78], Wierzbowski [79] | <100     | <250     | >490     |
| Korte and Hesselbo [60] | <250   | -        | >400     |
| Zuo et al. [69]      | <100     | <700     | >600     |
| Danise et al. [80]   | <250     | <250     | >350     |

Instead of challenging chemical analyses of small foraminifera tests, investigations of their micro- or nanostructure can be applied. It is generally accepted that pristine foraminifera tests are glassy (translucent), with well-preserved microstructural details
and microgranular texture, as opposed to frosty specimens, which show diagenetic calcite overgrowths. Various stages of microstructure preservation of foraminifera tests have been described by Sexton et al. [81]. However, the magnification of images presented by numerous authors (cf. [76,82–87]) is too low to show important structural details of the surfaces of foraminifera tests. Minor diagenetic alteration can be demonstrated by the occurrence of a few micron-large aggregates of neomorphic calcite microcrystals (Figure 1; see also [18,77,81]). Many elements such as ~1 μm blade-like “minitowers” with smooth surfaces observed within muricae (mount-like appendixes) of morozovellid foraminiferal genera can, however, be difficult to distinguish from primary microstructural features (cf. [88]).

Insufficient screening for diagenetic alteration of foraminifera tests is likely a reason for the well-known “cool tropic” paradox of the Cretaceous and the Palaeogene related to the recrystallization of tropical planktonic foraminifera in the cold, deep-ocean floor [81,89]. Studies of exceptionally well-preserved foraminifera from oceanic sites show, as opposed to earlier data, high sea-surface temperatures of the Late Cretaceous and Palaeogene tropical oceans, which is consistent with a greenhouse climatic mode predicted for these epochs [88,90–93]. Nevertheless, it is possible that the process of prolonged solid-state diffusion may affect isotope composition of minute foraminifera tests with little (or no) impact on their microstructure [88,94]. Although it is not clear if published isotope values of apparently well-preserved foraminifera tests can really be affected by such a process (cf. [95,96]), care should be taken while handling with new foraminiferal samples, especially from localities, where comparative stable isotope data are lacking.

**Figure 1.** SEM photomicrographs of the microstructure of foraminifera tests from Campanian–Maastrichtian (Upper Cretaceous) chalk of Mielnik (Eastern Poland; cf. [77]). (A) Well-preserved microgranular texture of *Bolivinoides giganteus* foraminifera test. (B) Merged second-order aggregates (arrowed) indicate minor diagenetic alteration of *Gavelinella* sp. foraminifera test.

In certain cases, stable isotope composition of well-preserved aragonite fossils may be used as a proxy for ancient water temperatures and chemistry. Although the preservation of metastable aragonite is exceptional within ancient sediments, it may be fully preserved in impermeable clay or asphalt of low degree of thermal alteration. Previous authors assumed that the presence of pure aragonite in fossils, as documented by X-ray analyses, could be evidence of their good preservation [46,97,98]. However, diagenetic alteration of the microstructure of purely aragonitic fossils (Figure 2; [99–101]) and its impact on stable isotope ratios are well-documented [78,102,103]. A visual scale of the alteration of the ammonite microstructure consisting of nacreous tablets or crossed lamellar microstructure of gastropods and bivalves has been established by Cochran et al. [102] and Knoll et al. [103]. The alteration is visualized by a gradual passage from microstructure characterized by clean crystal surfaces and regular and distinct tablet (or bun-
dle) boundaries into that with etched surfaces showing fusion of adjacent structural elements. Isotope exchange reactions with diagenetic fluids seem to be responsible for oxygen (and strontium) isotope shifts observed in partially dissolved or re-crystallized biogenic aragonite samples [102]. In addition, Raman spectroscopy, along with spot measurements of Mn/Ca ratios, may be used to demonstrate aragonite preservation or spatial distribution of aragonite and calcite phases in micro-samples (cf. [104,105]).

Despite general agreement concerning the necessity of using well-preserved fossil material, its selection is not always possible. Good examples are terebratulid and orthid brachiopod shells (cf. [106]) possessing perforated shell structure with minute punctae, which are usually filled with diagenetic calcite showing red to orange cathodoluminescence (Figure 3). Such shell material cannot be fully cleaned during manual preparation and always contains admixtures of calcite cements. The impact of the puncta-filling cement on oxygen isotope composition of the entire brachiopod shells may be considerable, providing that its $\delta^{18}O$ values are at least one order of magnitude lower than those of the surrounding shell, which is possible in the case of freshwater alteration [107]. Due to the lack of other fossils in certain intervals or locations, terebratulid oxygen isotope data are, however, taken into account in many cases (e.g. [56,69,108–110]).

Figure 2. SEM photomicrographs of the microstructure of nacreous layer of Middle Bathonian (Middle Jurassic) aragonitic shells from central Poland (studied for stable isotopes by Wierzbowski and Joachimski [78]). (A) Partially dissolved ammonite shell. (B) Strongly dissolved ammonite shell. (C) Well-preserved ammonite shell. (D) Well-preserved bivalve (Trigonia) shell.
Figure 3. Cold cathodoluminescent image of an Upper Maastrichtian (Upper Cretaceous) terebratulid brachiopod shell from Chełm quarry (eastern Poland; cf. [111]). Puncta of the originally perforated shell are filled with luminescent diagenetic cements.

2.2. Apatite Fossils

Highly mineralized parts of phosphate skeletons of marine organisms such as tooth enamel(oid) or conodont crown tissue have great potential for preservation of the original oxygen isotope signal but, in opposition to calcium carbonate shells, there is no well-established screening method for detection of the preservation state of bioapatites. This results in many ambiguities concerning the selection of well-preserved bioapatites for oxygen isotope analyses.

Many authors simply assume that the studied phosphate material is well-preserved, focus on highly mineralized parts of apatite skeletons or check if the measured $\delta^{18}O_{\text{phosphate}}$ values are within the expected range of values for particular fossils and locations (cf. [13,62,112–119]). Although some indirect methods of the evaluation of the preservation state of phosphate fossils based on a comparison between enamel and bulk teeth $\delta^{18}O_{\text{phosphate}}$ values [24], determination of phosphate concentration in a sample [120], differentiation of $\delta^{18}O$ values between carbonate and phosphate components of bioapatites [121], crystallinity index [122,123] or Raman spectral shifts [124] were proposed, their practical use is hampered by methodological and interpretational difficulties.

Commonly applied is, on the other hand, a method for the visual inspection of conodont elements for thermal alteration, which is based on a change in their colour [125,126]. The scale of colours of conodont elements, from pale yellow through brown into final colourless—a so-called conodont colour-alteration index (CAI) is directly related to the temperature and time of the alteration and correlated to other thermal indices such as vitrinite reflectance ($R_o$) and palynomorph thermal alteration index (TAI; [127]). There is, however, no consensus about the effect of CAI value on oxygen isotope ratios, as Joachimski et al. [128] and Trotter et al. [129] show that conodont elements with CAI ≤ 5 preserve their original $\delta^{18}O$ values, whereas Wheeley et al. [130] demonstrate decreased $\delta^{18}O$ values, with positively skewed value distribution, in conodont elements with CAI > 1. Enhanced freshwater diagenesis or visible recrystallization may, on the other hand, be connected with no or only a little change in conodont colour (Figure 4; see also [131,132]). The CAI index is, thus, helpful in screening of conodont elements but cannot be used as a definite proof for their good state of preservation.
The impact of diagenetic alteration on chemical composition of bioapatites is noticeable. Increases in concentrations of several minor and trace elements including Fe, S, Mn, V, Si, Al, Ba, U, Th, F, and rare-earth elements (REE)—particularly so called “middle REE”, are observed in altered vertebrate teeth and conodont elements ([41,133–139]. They are mostly related to the precipitation of secondary mineral phases such as oxyhydroxides and silicates [134] but also to mineralogical alteration such as the transformation of hydroxyapatites into fluorapatites (cf. [140–142]). Enrichments in “middle REE”, Fe and possibly S contents seem to be of particular importance for assessment of the preservation state of bioapatites. The “bell-shaped” REE pattern, which results from the preferential incorporation of the middle REE, is recognized as a valuable indicator of apatite alteration [115,135,137,143]. Fe and S enrichments in apatites occur during recrystallization in varying redox (micro)environmental conditions associated with the microbial activity (cf. [41,132,134,139]). Concentrations of these elements can be easily measured using an electron microprobe (EMP) analyser and compared to the concentrations found in apatite skeletons of modern organisms or well-preserved fossil parts (Figure 5; see also [41,132]).
and S concentrations are relatively low in enamel(oid) and high in dentine. Diagenetic incorporation of both elements is revealed by strong, positive correlation of their concentrations; the linear relationships have slightly different slope in three groups in studied teeth (unpublished data and data from Wierzbowski et al. [41]).

Another valuable screening method of the preservation state of skeletal phosphates is hot cathode cathodoluminescence microscopy. Elevated Mn and REE concentrations induce orange to violet cathodoluminescence of skeletal apatites [144]. The cathodoluminescence analysis has been successfully used for the assessment of the preservation state of vertebrate teeth (cf. [41,145,146]) and conodont elements ([132]; Figure 4). Cathodoluminescence and elemental concentration analyses seem, thus, to be crucial for correct evaluation of the preservation state of fossil skeletal apatites.

3. Temperature equations

3.1. Calcium Carbonate

Although a well-known carbonate temperature oxygen isotope Equation (1) presented by Epstein et al. [5] is based on aragonite-calcitic mollusc shells, it is traditionally used for calcites. A similarity of this equation to other equations established for calcite is likely due to helium stream roasting applied by Epstein’s team as a pre-treatment, which induced negative δ18O shifts in studied samples (see discussion in Wierzbowski [147]). Water and calcium carbonate isotope values are reported in Epstein et al.’s [5] Equation (1) as δ18O values of CO2 equilibrated with water and δ18O values of acid-liberated CO2, respectively, and have to be re-calculated for (V)SMOW and (V)PDB scales.

\[ T(°C) = 16.5 - 4.3 \times (\delta^{18}O_{\text{calcite}} - \delta^{18}O_{\text{water}}) + 0.14 \times (\delta^{18}O_{\text{calcite}} - \delta^{18}O_{\text{water}})^2 \] (1)

Craig [148] has introduced some instrumental corrections to the original equation of Epstein et al. [5]. Anderson and Arthur [8] have recalculated the equation of Craig [148] to express the δ18O values of water and calcium carbonate relative to SMOW and PDB scales. Anderson and Arthur’s [8] Equation (2) is given as follows:

\[ T(°C) = 16.0 - 4.14 \times (\delta^{18}O_{\text{calcite}} - \delta^{18}O_{\text{water}}) + 0.13 \times (\delta^{18}O_{\text{calcite}} - \delta^{18}O_{\text{water}})^2 \] (2)

where δ18Ocalcite is the oxygen isotope composition of carbonate on the PDB scale and δ18Owater is the oxygen isotope composition of water on the SMOW scale. The Equation (2) is widely used in palaeoclimatic studies for calcites, although it might further be corrected for a new relationship between VSMOW and VPDB scales established by Coplen et al. [149]. The latter correction gives, however, a negligible shift of ca. −0.2 °C in the temperatures calculated.

Another experimental calibration of the oxygen isotope temperature scale (3) of Friedman and O’Neil [150], based on inorganic calcite, is very similar to the relationships of Craig [148] and Anderson and Arthur ([8]; Figure 6). It is a corrected version of the equation previously given by O’Neil et al. [151].

\[ 10^9 \ln(\alpha_{\text{calcite-water}}) = 2.78 \times 10^9/T^2 - 2.89 \] (3)

where αcalcite-water is equilibrium fractionation factor between calcite and water, and T is the temperature in Kelvin. It is noteworthy that for the calculation of calcite SMOW values, used in this equation, the conversion between PDB and SMOW scales given by Friedman and O’Neil [150] should be applied.

A quadratic approximation of Friedman and O’Neil’s [150] equation, shown as a temperature dependence of δ18Ocalcite and δ18Owater values, has been given by Hays and Grossman [152]. Some confusion may arise because of incorrect information given in the study of Hays and Grossman [152] that it is a recalculated form of the original equation of O’Neil et al. [151]. This has been clarified by Grossman [16], who notified that Hay and Grossman’s [152] equation is a recalculated version of O’Neil et al.’s [151] equation with
correction of Friedman and O’Neil [148]. The Hays and Grossman [152] Equation (4) can be easily used in palaeotemperature studies based on skeletal calcites.

\[ T(°C) = 15.7 - 4.36 \times (\delta^{18}O_{\text{calcite}} - \delta^{18}O_{\text{water}}) + 0.12 \times (\delta^{18}O_{\text{calcite}} - \delta^{18}O_{\text{water}})^2 \]  

(4)

where \( \delta^{18}O_{\text{calcite}} \) is the oxygen isotope composition of carbonate on the PDB scale and \( \delta^{18}O_{\text{water}} \) is the oxygen isotope composition of water on the SMOW scale.

Figure 6. Comparison between published oxygen isotope temperature scales [8,150,153–159] comprising calcite-water and aragonite-water fractionation for \( \delta^{18}O_{\text{water}} \) value = −1‰ VSMOW, which is usually assumed as characteristic of an ice-free world (cf. [160]).

There is a newer calibration of the oxygen isotope temperature scale for inorganic calcites by Kim and O’Neil [153]. The authors have used for calculation of \( \delta^{18}O_{\text{calcite}} \) values a non-conventional CO2-calcite acid fractionation factor of 1.01050, and their equation has to be re-calculated for an acid fractionation factor of 1.01025, which is traditionally applied for calcite (see [150]). This correction is, unfortunately, not employed by many authors who use the original version of Kim and O’Neil’s [153] equation. It causes an offset of ca. −1.1 °C in the temperature calculated compared to the corrected version of this equation. The corrected version (5) of Kim and O’Neil’s [153] equation, as reported in a study of Zhou and Zheng [161], is given as follows:

\[ 10^3 \ln \alpha_{\text{calcite-water}} = 18.03 \times 10^3/T - 32.17 \]  

(5)

where \( \alpha_{\text{calcite-water}} \) is equilibrium fractionation factor between calcite and water, and \( T \) is the temperature in Kelvin. The equation, even after a correction for the non-conventional acid fractionation factors, gives ca. 1.4 °C lower temperatures than those calculated using more traditional equations of Friedman and O’Neil [150] and Anderson and Arthur [8].

Numerous studies have shown that oxygen isotope composition of skeletal calcites, which are not significantly affected by vital effects, like the inner portion of the secondary layer of brachiopods (cf. [72,162–164]) or foliated and chalky layers of oyster shells (cf. [165–170]), approach oxygen isotope equilibrium predicted in the temperature equations of Friedman and O’Neil [150] or Anderson and Arthur [8]. The same applies to most
representatives of Bolivina, Bulimina, Gyroidina, Oridorsalis, Pullenia and Uvigerina genera of benthic foraminifera, which are regarded as exerting minor vital effects (cf. [77,171–182]). However, 0.5–1.0‰ lower δ¹⁸O values of Cibicidoides benthic foraminifera, compared to higher values of previously mentioned taxa, are also occasionally claimed to represent equilibrium fractionation [18,155,156,183]. This is likely due to the application of the non-corrected version of Kim and O’Neil’s [153] equation, which gives slightly lower temperatures than the Friedman and O’Neil [150] and Anderson and Arthur [8] equations (cf. Figure 6).

Oxygen temperature equations determined for many taxa of calcitic planktonic foraminifera have slopes similar to the traditional equations established for molluscs or inorganic calcite but deviate in absolute values (cf. [155,156,184–187]). This can be assigned to negative δ¹⁸O shifts induced by vital effects related to the activity of photosynthetic symbionts or speciation of inorganic carbon sources (CO₂, HCO₃⁻, CO₃²⁻) at varying pH (cf. [18]).

Some bias in oxygen isotope temperatures calculated for calcite samples may arise because of the effect of substitution of Mg ions in crystal lattice. The δ¹⁸O value effect has been estimated by Jiménez-López et al. [188] to be +0.17‰ for each MgCO₃ mol%, which is three times higher than its previous estimate of Taratuni et al. [189]. An adjustment to the MgCO₃ effect is applied in the temperature Equation (6) of Brand et al. [190] established for modern brachiopod shell results. According to its authors, it results in better agreement between calculated and measured precipitation temperatures.

\[
T(°C) = 16.192 - 3.468 \times (\delta^{18}O_{\text{calcite}} - \delta^{18}O_{\text{water}} - \delta^{18}O_{\text{Mg-adjust}}) \tag{6}
\]

where \( \delta^{18}O_{\text{calcite}} \) is the oxygen isotope composition of carbonate on the PDB scale, \( \delta^{18}O_{\text{water}} \) is the oxygen isotope composition of water on the SMOW scale and \( \delta^{18}O_{\text{Mg-adjust}} \) is an adjustment for the change of \( \delta^{18}O_{\text{calcite}} \) by +0.17‰ for each MgCO₃ mol%.

Importantly, Coplen [154], Day and Henderson [191], Dietzel et al. [192], Gabitov et al. [193], and Watkins et al. [194,195] have recently shown, based on precipitation studies in specific natural and experimental laboratory conditions, that the oxygen isotope fractionation in calcite is significantly affected by crystal growth rate and pH variations at the site of calcification. Therefore, oxygen isotope equilibrium is not maintained during spontaneous calcite precipitation, characterized by a relatively high rate of crystal growth, typical of many natural or laboratory settings. Coplen [154] has, therefore, argued that previously published oxygen isotope temperature equations are biased by 1.4‰, due to kinetic factors, but may still work well for most skeletal calcites, which are precipitated under ubiquitous, relatively constant isotope disequilibria. Equation (7) of Coplen [154], corroborated by the data of Gabitov et al. [193] and Watkins et al. [194], gives 5–6 °C higher temperatures than traditional oxygen isotope temperature equations for calcite (Figure 6) and can possibly be applied for certain fossils such as calcitic rostra of the Jurassic and Cretaceous Boreal belemnite families (see discussion in the next section).

\[
10^3 \ln \alpha_{\text{calcite-water}} = 17.4 \times 10^3/T - 28.6 \tag{7}
\]

where \( \alpha_{\text{calcite-water}} \) is the equilibrium fractionation factor between calcite and water, and \( T \) is the temperature in Kelvin.

Aragonite precipitated in equilibrium with ambient water is assumed and reported to be enriched by 0.6 to 1‰ in ¹⁸O compared to calcite (cf. [158]). However, the difference between δ¹⁸O values of aragonite and calcite layers of modern mollusc shells is found to be lower (ca. 0.4‰) and related to the disparity in accepted acid fractionation factors [196]. Biogenic aragonite-water oxygen isotope fractionation was investigated by Grossman and Ku [157] who presented two equations “for molluscs” and “all (skeletal) data”. These equations must be corrected for water δ¹⁸O value as the values reported by the authors are lower by 0.2‰ compared to the SMOW scale (cf. [16]). The corrected “all (skeletal) data” Equation (8) is given as follows:
\[ T(°C) = 20.6 - 4.34 \times (\delta^{18}O_{\text{aragonite}} - \delta^{18}O_{\text{water}} + 0.2) \]  

where \( \delta^{18}O_{\text{aragonite}} \) is the oxygen isotope composition of carbonate on the PDB scale and \( \delta^{18}O_{\text{water}} \) is the oxygen isotope composition of water on the SMOW scale.

Böhm et al. [158] have compiled the newly obtained oxygen isotope data of aragonitic coralline sponges with published data to calculate revised aragonite temperature dependence given both as linear regression and fractionation factor formula —see Equation (9). Their dependence shows reduced error limits compared to the original equations of Grossman and Ku [157].

\[ 10^3 \ln \alpha_{\text{aragonite-water}} = 18.45 \times 10^3/T - 32.54 \]  

where \( \alpha_{\text{aragonite-water}} \) is the equilibrium fractionation factor between aragonite and water, and \( T \) is the temperature in Kelvin.

Since both Grossman and Ku [157] and Böhm et al. [158] calibrated aragonite oxygen isotope composition relative to calcite NBS19 standard, at the temperature range of 50–75 °C, no specific CO\(_2\)-aragonite acid fractionation factor should be applied while calculating the precipitation temperature using these formulas (this is in accordance with the presently most widely used method of reporting aragonite isotope values without a specific correction for the aragonite acid fractionation). Similar aragonite temperature scales have been established for fish otoliths [197–199] and freshwater molluscs [200]. These authors also do not take into account the specific acid fractionation factor for aragonite.

A new equation established for inorganic aragonite has been presented by Kim et al. [159]. Unfortunately, most people do not notice that Kim et al.’s [159] temperature dependence is based on a new, unconventional CO\(_2\)-aragonite acid fractionation factor of 1.01063 and needs to be re-calculated for a CO\(_2\)-calcite acid fractionation factor of 1.01025 (given after Friedman and O’Neil [150]), to be consistent with other aragonite formulas. The corrected version (10) of Kim et al.’s [159] equation is given as follows:

\[ 10^3 \ln \alpha_{\text{aragonite-water}} = 17.88 \times 10^3/T - 30.76 \]  

where \( \alpha_{\text{aragonite-water}} \) is the equilibrium fractionation factor between calcite and water, and \( T \) is the temperature in Kelvin.

All the discrepancies and required corrections can lead to misunderstandings and biases in palaeotemperature calculations based on oxygen isotope composition of skeletal calcium carbonate. A choice of an appropriate temperature equation is not a trivial point and should be made, as a rule of thumb, based on similar sort of the investigated material or data confirming the reliability of a certain equation to oxygen isotope fractionation in skeletons of selected groups of marine calcareous organisms or their modern relatives. Temperatures calculated using various oxygen isotope equations for calcium carbonate can be easily compared using a calculator available in Supplementary Materials to this article (Table S1, List S1). The temperature formulas, in the calculator, have been standardized to VSMOW-VPDB scales and the CO\(_2\)-calcite acid fractionation factor of 1.01025.

### 3.2. Calcium Phosphate

There is some confusion regarding phosphate oxygen isotope temperature scales owing to a gradual change in laboratory techniques (BiPO\(_4\) and Ag\(_3\)PO\(_4\) precipitation techniques, analysing CO or CO\(_2\) gases obtained by total fluorination of phosphates or their partial reduction with graphite) and adoption of different values of apatite NBS120b and NBS120c standards (cf. [201–204]).

The appropriate corrections include a reported 1.4‰ offset between \( \delta^{18}O \) values of NBS 120b reference measured using an older BiPO\(_4\) precipitation technique and a newer Ag\(_3\)PO\(_4\) precipitation technique (cf. [201,202,205]). This correction should be applied in Longinelli and Nuti’s [6] and Kolodny et al.’s [7] equations. Nowadays, an NBS 120c value of 21.7‰ VSMOW is usually accepted, and this also imposes a 0.9‰ correction.
which is already predicted in the equation presented by Pucéat et al. [201] for all published data (see Equation (11)).

\[
T(°C) = 118.7 - 4.22 \times (δ^{18}O_{\text{phosphate}} - δ^{18}O_{\text{water}} + 0.9)
\] (11)

where \(δ^{18}O_{\text{phosphate}}\) is the oxygen isotope composition of carbonate and \(δ^{18}O_{\text{water}}\) is the oxygen isotope composition of water, both reported versus the VSMOW scale.

The internal consistency of calculated water temperatures analysed using co-occurring phosphate and carbonate fossils and different phosphate and carbonate temperature equations (the latter include Kim and O’Neil’s [153]; Anderson and Arthur’s [8] and Kim et al.’s [159] equations) was tested by Lécuyer et al. [202]. These authors have also presented a new temperature equation (12) combining data from modern lingulids and shark teeth, which yields the most consistent phosphate-carbonate temperature estimates:

\[
T(°C) = 117.4 - 4.50 \times (δ^{18}O_{\text{phosphate}} - δ^{18}O_{\text{water}})
\] (12)

where \(δ^{18}O_{\text{phosphate}}\) is the oxygen isotope composition of carbonate and \(δ^{18}O_{\text{water}}\) is the oxygen isotope composition of water, both reported versus the VSMOW scale.

Application of all corrections to the oxygen isotope phosphate temperature scales reduces a scatter in the temperatures calculated to less than 5 °C, which is much lower than the difference reported previously (cf. [200]). Temperatures calculated using various oxygen isotope equations for calcium phosphate can be easily compared using the calculator available in Supplementary Materials to this article (Table S2, List S2).

4. Vital and Habitat Effects

4.1. Calcareous Skeletons

Many organisms secrete calcium carbonate out of isotope equilibrium with water and, hence, their \(δ^{18}O\) values are inconsistent with fractionation predicted by commonly applied oxygen temperature scales. These phenomena may be related to carbonate precipitation from body fluids, which are not fully equilibrated with ambient water, or the transformation of precursor, amorphous mineral phases [21]. Disequilibrium precipitation due to vital fractionation effects is common among some groups of marine animals including calcareous algae, foraminifers, corals and echinoderms ([206]; Figure 7). In fact, disequilibrium precipitation of oxygen isotopes is less common than carbon isotope disequilibria, and \(δ^{18}O\) values of skeletons of many animal groups such as sclerosponges, molluscs or some portion of brachiopod shells generally approach expected isotope equilibria (cf. [16,21]).

Commonly known vital effects can be divided into kinetic and metabolic ones. The kinetic effects are attributed by McConnaughey [207,208] to discrimination of heavy \(^{18}O\) and \(^{13}C\) isotopes during CO\(_2\) hydration and hydroxylation, which is favoured by a rapid shell growth. In the model of Adkins et al. [209] these effects are, however, linked to changing proportions of HCO\(_3\)\(^{-}\) and CO\(_3^{2-}\) ions at the calcification site regulated by calcification rate-dependent pH gradient between the cell wall and the extracellular calcifying fluid (ECF). In other, mixed models of Rollion-Bard et al. [210] and Chen et al. [211], the kinetic isotope shifts are related to pH variations and the time of O isotope equilibration between dissolved inorganic carbon (DIC) and water during the hydration and hydroxylation processes or, respectively, to the effect of variable activity of the enzyme carbonic anhydrase, which buffers the pH, increases DIC concentration in ECF and affects the reaction kinetics. Simultaneous depletion in heavy isotopes, typical of organisms exerting kinetic fractionation, such as corals, is visualized by the strong, positive correlation between carbonate \(δ^{18}O\) and \(δ^{13}C\) values [207,208]. In rare cases, at the high calcification rate, high pH gradient and maximum CO\(_2\) flux throughout the cell wall, constant \(δ^{13}C\) values may be maintained at decreasing \(δ^{18}O\) values, linked to kinetic fractionation [209]. Metabolic effects, which involve single \(δ^{13}C\) shifts related to the respiration or photosyn-
sis, may disrupt linear isotope trends of kinetic fractionation [207, 212–214]. The presence of kinetic effects does not preclude palaeotemperature determinations, in some cases. The analysis of δ13C vs. δ18O regression lines of modern cold-water corals may be, for example, used for the retrieval of ambient water temperatures with an accuracy better than ±2 °C, assuming that the δ13C value of DIC is known or estimated [215–218].

The carbonate ion concentration in ambient water, dependent on water pH value, is another factor that frequently affects oxygen (and carbon) isotope values of unicellular, calcifying organisms including foraminifera tests, coccolithophores and calcareous dinoflagellates (cf. [219–223]). The greatest change in carbonate δ18O values occurs in the 6–8 pH range [223]. The measured range of foraminiferal δ18O values may additionally be dependent on pH variations within the water column and influenced by δ18O shifts related to symbiotic activity in planktonic foraminifera species (cf. [186]). The carbonate ion effect may also be partially responsible for the scatter of δ18O values of different epifaunal and infaunal foraminifera species due to pH variations in the sediment column [18]. High-amplitude variations in seawater pH values (e.g., throughout the Palaeocene–Eocene Thermal Maximum or glacial and interglacial transitions) and prolonged fluctuations in global seawater chemistry may produce significant temporal shifts in the foraminiferal oxygen isotope record [18, 221, 223–225].

Slightly lower pH values of body fluids of modern molluscs and brachiopods (7.2 to 7.5) compared to that of seawater (8.0) may theoretically be a source of constant oxygen isotope offsets to abiotic marine cements (cf. [21]). Although there is no information that variations in CO3²⁻ ion concentration in surrounding water may affect the oxygen isotope composition of skeletons of most multicellular marine organisms, recently reported data suggest its impact on δ18O values of artificially grown brachiopods [226].

Different intensities of the carbonate ion effect, related to the presence or the lack of symbionts, along with kinetic effects, may explain differences in oxygen isotope signatures of different size fractions of planktic and benthic foraminifera (cf. [183, 186, 227, 228]). It is worth noting that environmental (micro)habitat effects of particular foraminiferal taxa related to the occupation of a specific depth in the water column or position in the sediment may be superimposed on isotopic shifts caused by kinetic or carbonate ion effects (cf. [77, 85, 179, 182, 229]). This can increase the entire bias and scatter of foraminiferal δ18O values (cf. Figure 8).
Figure 7. Oxygen (and carbon) isotope departures from isotope equilibrium in recent calcareous skeletons of various animal groups (reproduced with permission from Wefer and Berger [206]. “Isotope paleontology: growth and composition of extant calcareous species”. Marine Geology, 1991, v. 100, p. 207–248. Copyright Elsevier 2021).
Figure 8. $\delta^{18}$O and $\delta^{13}$C values of individual benthic and planktic foraminifera tests and belemnitellid belemnite rostra from the Lower–Upper Campanian boundary (Upper Cretaceous, Mielnik, Eastern Poland; data of Bojanowski et al. [230] and Dubicka et al. [77]). Note a significant spread of foraminiferal $\delta^{18}$O values related to vital and habitat effects. Although high *Gyroidinoides globosus* and *Praebulimina* sp. $\delta^{18}$O values are expected to be close to isotope equilibrium (cf. [77]), ca. 1.0‰ higher belemnite $\delta^{18}$O values may show different point of oxygen isotope equilibrium or specific oxygen isotope fractionation in the rostra from the Belemnitellidae belemnite family.

Although inner parts of secondary and tertiary layers, which form a major portion of brachiopod shells, are usually regarded as precipitated close to oxygen (and carbon) isotope equilibrium, the outer part of secondary layer and areas of specialised shell structures (hinge, brachidium, foramen, interarea and muscle scars) as well as thin primary layer of brachiopods show significant $^{18}$O depletion related to kinetic effects [162,164,231–234]. In addition, more or less significant kinetic effects have recently been reported from bulk secondary layer of some terebratulid brachiopod taxa [234–236]. Oxygen isotope disequilibria are also observed in certain parts of bivalve shells e.g., fast growing areas of modern scallops [237], the earliest, juvenile portion of oyster carbonate [238] or shell increments affected by metabolic stress [239]. This emphasises a role of the selection of the least affected, by vital effects, shell zones for analysis of ancient water oxygen isotope signal.

Distinction between vital and (micro) habitat effects in the sedimentary record of ancient marine environments may be difficult because of the presence of the sole remnants of extinct organisms of unknown physiology or widely spread organisms that settle various depth niches. A comparison of oxygen isotope values of coeval fossils is a valuable proxy for determination of equilibrium isotope signal, but it has been only occasionally made. For example, a scatter of $\delta^{18}$O values of different Upper Cretaceous foraminiferal taxa and their offset to the values of co-occurring belemnite rostra, as related to vital and habitat effects, is observed (cf. [77,230]; Figure 8). Remarkable also is a comparison between $\delta^{18}$O values of co-occurring benthic calcitic bivalves, brachiopods and belemnite rostra, which are often regarded as nektobenthic. Conducted isotope studies have shown various results, i.e., (1) similar $\delta^{18}$O values of coeval Jurassic belemnite rostra and oyster shells [60,78,240], (2) similar $\delta^{18}$O
values of Jurassic–Cretaceous belemnite rostra and brachiopod shells [58, 108, 241]. (3) Similar δ¹⁸O values of Jurassic belemnite rostra, oyster and brachiopod shells [242], (4) ca. 0.5‰ higher δ¹⁸O values of Jurassic belemnite rostra compared to the oxygen isotope values of oyster shells [46, 243], (5) ca. 1‰ higher δ¹⁸O values of Cretaceous belemnite rostra compared to the oxygen isotope values of brachiopod shells [52], (6) ca. 1‰ higher δ¹⁸O values of Cretaceous belemnite rostra compared to the oxygen isotope values of in-oceramid and brachiopod shells [244], (7) 0.5 to 2‰ higher δ¹⁸O values of Jurassic belemnite rostra compared to the values of co-occurring oyster and brachiopod shells [56, 245]. Apart from the results of Alberti et al. [56, 245], which might reflect migratory behaviour of investigated Tethyan Belemnopseidae (=Mesohibolitidae) and Duvalidae belemnites, possibly related to their post-spawning mortality, in the shallow Kachchh basin of India (cf. [246]) and the Morondava basin of Madagascar (cf. [247]), most elevated belemnite δ¹⁸O values are derived from the Boreal belemnite groups, i.e., Jurassic Cylindroteuthidae belemnite family (data of Anderson et al. [46] and Mettam et al. [243]) and Cretaceous Belemnitelidae belemnite family (data of Voigt et al. [52] and Wilmsen and Niebuhr [244]). Interestingly, distinctly higher (by 0.8‰) δ¹⁸O values of uppermost Middle–Upper Jurassic Boreal cylindroteuthid belemnites compared to the oxygen isotope values of co-occurring Tethyan belemnopseid belemnites have been reported by Wierzbowski et al. [55] from the Russian Platform. This observation is in line with data of Ditchfield [248] showing ca. 0.5‰ difference between δ¹⁸O values of coeval Upper Jurassic cylindroteuthid and belemnopseid belemnite rostra from the Tordenskjoldberget Member of the Kongsøya Formation of Svalbard as well as the data of Price et al. [249] showing ca. 5 °C lower temperatures calculated from δ¹⁸O values of cylindroteuthid belemnite rostra compared to those calculated from co-occurring aragonitic shells of Belemnoteuthis belemnites, Kosmoceras ammonites, Mesosacella bivalves, and aragonitic phragmocones of the same cylindroteuthid belemnites, whose rostra were sampled previously.

Noteworthy, Price et al. [250] have also observed a remarkable difference between belemnite and brachiopod δ¹⁸O values in the long-term Jurassic–Lower Cretaceous dataset with belemnite data points being biased towards lower temperature estimates (Figure 9). The high belemnite δ¹⁸O values are, hence, considered to be responsible for the occurrence of a so-called Jurassic–Early Cretaceous negative temperature anomaly, as the temperature trend based on sole brachiopod data shows a prolonged Mesozoic warm period ([250]; Figure 9).
Figure 9. Evolution of published Mesozoic–Cenozoic $\delta^{18}O$ values. Brachiopod data (red circles), belemnite data (blue circles), planktic foraminifera (green circles). Smoothed curves for all data (dark grey curve) and brachiopod-foraminifera only data (orange curve). The orange curve devoid of belemnite data shows a prolonged warm period during the Jurassic and the Cretaceous (after Price et al. [250], modified). The temperature scale depicted for comparative purposes is based on Anderson and Arthur’s [8] equation and the assumed average oxygen isotope composition for the non-glacial Earth.

High belemnite $\delta^{18}O$ values, especially apparent among boreal belemnite families, can be interpreted as a result of (1) the migratory life style of these animals, which lived in deeper and cooler waters; (2) their selective origin from mid- and high palaeolatitudes in the common datasets [250]; (3) non-equilibrium oxygen isotope fractionation in belemnite rostra or other skeleton parts of studied fossils [249,250]; or (4) cementation of originally porous belemnite rostra during early marine diagenesis (cf. [251,252]). Based on the comparison between $\delta^{18}O$ values of belemnites and co-occurring fossils as well as careful screening of belemnite rostra for the preservation state, theories of discriminatory selection of belemnite data points or their alteration should be disregarded (see discussion in Wierzbowski et al. [253] and Vickers et al. [254]). This may point to the specific oxygen isotope fractionation of belemnite rostra as a source of the observed offset in $\delta^{18}O$ values. A somewhat different oxygen isotope fractionation of the rostra of Boreal belemnite groups, which might have been closer to the real equilibrium predicted for slow-growing inorganic calcite by Coplen [154], can also be suggested on the basis of clumped isotope data [253–255]. Interestingly, positive $\delta^{18}O$ shifts from isotope equilibrium calculated on the basis of traditional oxygen isotope equations are also observed in deep-water modern oyster shells characterized by extremely slow growth rates [256], cold water limpets [257], and calcitic barnacles being a group of arthropods [258]. This
shows the possibility of the maintenance of different points of oxygen isotope equilibrium in some calcitic fossils e.g., those characterized by a very slow growth rate. On the other hand, lower δ^18O values of terebratulid brachiopods, which, contrary to rhynchonellids, possess perforated shells (see Figure 3) and frequently exert kinetic fractionation (cf. [234]), may bias the brachiopod oxygen isotope trend to higher temperature values. Therefore, both boreal belemnite and terebratulid brachiopod δ^18O data should be treated with caution while constructing long-term isotope temporal trends.

All of these facts emphasise the importance of careful selection of studied material and its screening for potential taxonomical bias as based on the comparison of oxygen isotope values between various coeval fossils. Such comparison is a valuable tool for retrieving reliable long-term oxygen isotope trends, which should reflect original temperature and chemistry changes of ancient water devoid of influence by vital and habitat animal effects.

4.2. Apatite Skeletons

It is generally assumed that δ^18O values of biophosphate track perfectly δ^18O values of body fluids owing to rapid isotopic exchange involving adenosine triphosphate (ATP) mechanisms common to all organisms [13]. Oxygen isotope composition of body water of aquatic animals, especially those using gills, is also expected to be in perfect isotope equilibrium with ambient water owing to rapid transcutaneous and trans-gill water exchange [259]. This shows the usefulness of oxygen isotope composition of phosphatic skeletons of marine animals for direct reconstruction of ancient water temperatures and chemistry.

Despite the facts mentioned above, the carbonate tooth phase of marine cetaceans, being air-breathers, and the phosphatic tooth phase of semiaquatic crocodilians show up to 2‰ δ^18O value enrichments, which might be related to metabolic factors [260,261]. Similar isotope enrichment is suggested for tooth phosphate of Mesozoic ichthyosaurs as their oxygen isotope ratios are shifted from the predicted range of values for endothermic animals [118]. Interestingly, the study of intra-tooth record in enamel δ^18O values of an Upper Jurassic ichthyosaur has shown an ontogenic increase (by ~2‰), which may be related to long-distance migrations of these animals [79]. The migration effects may, thus, be responsible for the observed offsets of bulk tooth δ^18O values of actively swimming marine animals from the equilibrium values expected for a local basin, where they were caught or their remains were found. In addition, unusually high δ^18O values of tooth enamel of specialised Jurassic and Cretaceous lungfishes, which lived in both marine and freshwater environments and were able to use gas bladder in hypoxic environment, e.g., in isolated lagoons, may ambiguously be linked either to specific water chemistry or metabolic factors related to episodes of strongly limited water exchange through gills and skin (cf. [79,262]). It is of importance as the remains of diadromous fishes may be found in marginal sea environments.

5. Oxygen Isotope Composition of Seawater and Habitat Depth

Palaeotemperatures based on the oxygen isotope composition of marine carbonates can be calculated only if a certain value of the ancient water oxygen isotope ratio is assumed. A global, average δ^18O_{seawater} value of ~1‰ SMOW, as characteristic of the non-glacial Earth, is traditionally used in calculations of oxygen isotope temperatures for greenhouse periods of Earth history [160]. The δ^18O_{seawater} value increased during glacia
tion periods and its estimated relationship with the glacially induced sea-level changes is implied to be 0.010 ± 0.001% m$^{-1}$ [263]. Therefore, changes in both temperatures and ice volume are recorded in many isotope datasets, e.g., the Cenozoic foraminiferal δ^18O trends [264,265], which also co-vary with glaciostatic sea-level changes [266].

The assumption of a uniform, global δ^18O_{seawater} value is a vast simplification. This is because of significant spatial and temporal variability of oxygen isotope composition and salinity of surface ocean layer and water of marginal seas, both of which are dependent on
evaporation rate and freshwater flux. In addition, the use of estimated average greenhouse
$\delta^{18}O_{\text{seawater}}$ value, based on modern isotope models, is controversial for the early Palaeozoic
because of the postulated long-term drift of seawater oxygen isotope composition (cf. [26–28]). An assumption of the water $\delta^{18}O$ value for a particular ancient basin, water depth and
location possesses, therefore, a major difficulty that often cannot be solved in a reliable way.
This translates into significant uncertainty of palaeotemperature estimates.

Deep water masses of modern oceans have relatively uniform $\delta^{18}O$ values, oscillating between $-0.6\%$ VSMOW in a case of Antarctic Bottom Water (AABW) and 0.1\% VSMOW in a case of North Atlantic Deep Water (NADW; [267,268]). $\delta^{18}O$ values of surface waters of modern oceans vary considerably (Figure 10; [269,270]). Evaporation of seawater in subtropical regions, including restricted Red and Mediterranean Seas, induces up to ca. 2\% increase in water $\delta^{18}O$ value. Significant negative shifts in $\delta^{18}O$ values (up to $-4\%$ VSMOW), well-visible in high latitudes of the northern hemisphere, arise because of freshwater input (Figure 10). Even larger $^{18}O$ depletions are noted in the proximity of the mouths of big rivers and in the restricted high latitude basins, such as the Baltic Sea (cf. [271]). This is because of low air temperatures and long-distance transport of moisture, which render low $\delta^{18}O$ values of high-latitude precipitation according to a Rayleigh distillation process, e.g., mean $\delta^{18}O_{\text{precipitation}}$ value, which is fairly constant (ca. $-5\%$ VSMOW) at the sea surface in the low (0–40°) latitudes, gradually decreases down to ca. $-25\%$ VSMOW at 80° latitude (cf. [272–273]). For this reason, a distinct decline in seawater $\delta^{18}O$ values towards the poles is observed above 40°N and 40°S (Figure 10). Distinct negative shifts in $\delta^{18}O$ values of surface waters in high-latitude regions are also predicted in the mid-Cretaceous and Early Paleogene ocean water circulation models ([276,277]). The same applies to modelled decreases in salinity of Middle Jurassic high latitude basins [278].

A universal model of the relationship between salinity (S) and water $\delta^{18}O$ values, which may be helpful in oxygen isotope studies, has been presented by Railsback et al. [279]. It is based on modern observations of the existence of the two general linear dependences consisting of the low salinity trend (13), whose slope is determined by the freshwater runoff, and the high salinity trend (14) determined by evaporation.

$$\delta^{18}O \, (\% \text{ VSMOW}) = \delta^{18}O_0 + \Delta fw/S_0 \times (S - S_0) \quad (13)$$

where $\delta^{18}O_0$ is the mean oxygen isotope composition of seawater, $\Delta fw$ is the difference between mean seawater $\delta^{18}O$ value and the value of local freshwater flux, and $S_0$ is mean seawater salinity.

$$\delta^{18}O \, (\% \text{ VSMOW}) = \delta^{18}O_0 + m_e \times (S - S_0) \quad (14)$$

where $m_e$ is the evaporative enrichment parameter and other symbols are the same as in Equation (13).
Figure 10. Gridded dataset of surface water $\delta^{18}O$ values of modern oceans (after Schmidt et al. [269] and LeGrande and Schmidt [270]).

The inflection point that divides both trends lies nowadays at slightly higher salinity and $\delta^{18}O$ value than the global average (34.7 ppt and 0.5‰ VSMOW) due to the presence of deep-water masses of decreased salinity, which originate in Polar regions, but it may have been located at mean salinity and $\delta^{18}O$ value in the past (34.0 ppt and −1.0‰ VSMOW) due to the presence of dense, saline bottom waters during greenhouse periods [279]. A 0.35‰/ppt value of the evaporative enrichment parameter ($m_e$), used in the model, is applied by analogy to the modern Mediterranean Sea and Red Sea. On the other hand, the 10‰ difference between mean seawater $\delta^{18}O$ value and the value of local freshwater flux ($\Delta f_w$) may be assumed for some Ordovician and Cretaceous basins [279–281]. Similarly, 8‰ difference is assumed for Late Jurassic basins of central Poland and the Russian Platform [253,282]. The latter parameter should, however, be taken individually depending on latitude and climate mode, e.g., the mean $\delta^{18}O$ value of freshwater flux decreases down to ca. 21‰ VSMOW in modern high latitude regions [279].

Another approach, used by Zachos et al. [283], is a direct calibration of oxygen isotope ratios of Cenozoic foraminifera from open oceanic drilling sites to the present-day distribution of sea surface $\delta^{18}O$ values from the southern hemisphere, which shows harmonized spatial, isotope trends. The relationship (15) presented by Zachos et al. [283] is based on available seawater $\delta^{18}O$ data for the latitudes between 0 and 70°S.

$$\delta^{18}O \text{ (‰ VSMOW)} = 0.576 + 0.041x - 0.0017x^2 + 1.35 \times 10^{-5}x$$

where x is the absolute latitudes in degrees.

Significant variations in salinity and water $\delta^{18}O$ values occurring in shallow coastal areas and restricted marginal seas are of special interest to geochemists who deal with Palaeozoic and Mesozoic data because of the lack of nearly all deep-sea sediments associated with oceanic crust older than 180 Ma (cf. [284]). Several studies of carbonate and phosphate fossils from ancient, epicontinental basins have shown low and variable $\delta^{18}O$ values linked to local freshwater input and, in a few cases, enhanced evaporation occurring in subtropical basins (cf. [80,145,146,253,285–289]).

Major decreases in salinity and water $\delta^{18}O$ values can be manifested by a retreat of stenohaline organisms (e.g., echinoderms and brachiopods), sedimentological and geochemical proxies (including correlation between $\delta^{18}O$ variations and sea-level changes or shell $\frac{{^{87}Sr}}{{^{86}Sr}}$ ratios, a significant co-variance between shell $\delta^{18}O$ and $\delta^{13}C$ values or a loss of the relationship between $\delta^{18}O$ values and Mg/Ca ratios of some biogenic calcites, cf.
but minor salinity fluctuations are difficult to trace. They can be found using independent palaeotemperature tracers such as the clumped isotope composition of carbonate fossils (see next section and reference therein) or organic geochemical indices (cf. [290,291,293–297]), both of which are, however, often not available. The reconstruction of circulation changes and mixing of water masses in epeiric basins is also complicated. Inferences in this matter can be made based on sets of palaeogeographical reconstructions, analysis of faunistic migrations or neodymium isotope ratios (cf. [253,282,298–301]).

Thermal gradient in the water column and the effect of temporal bathymetry changes on temperatures recorded in skeletons of benthic and nectobenthic organisms as well as specific thermal regimes of epeiric sea basins are another problem that should be carefully considered. Temperatures of the mixed layer of the water column (usually above 50 m) are relatively uniform but show seasonal changes. They drop suddenly in the thermocline layer, located below (Figure 11; [302]). Temperatures of surface waters of restricted, shallow epicontinental basins located in the middle and low latitudes tend to be consistently higher and seasonally more variable than those of open oceanic basins [303]. Temporal bathymetry variations or variations of thermal regime of particular basins, related to water circulation, can significantly affect carbonate and phosphate δ¹⁸O records. Such variations may be confused with climatic oscillations in certain cases, causing heterogeneity of palaeoclimatic data. Preferential analyses of samples derived from restricted, epeiric seas can also be a source of a long-term increase in temperatures estimated for ancient geological periods [303]). The determination of local effects of palaeobathymetry and palaeocirculation changes on water temperatures is often possible based on careful sedimentological and palaeogeographical examinations.

Figure 11. Seasonally averaged vertical profiles of water temperatures for (A) the Gulf of Lion in the western Mediterranean, and (B) the southern part of the Ionian Sea in the eastern Mediterranean (after Manca et al. [302], modified). The Mediterranean Sea is devoid of cold, bottom waters of Polar origin, and may be an analogy to ancient, epicontinental seas.

An example of such analysis is discussion of the sources of δ¹⁸O variations observed in the stratigraphically well-constrained uppermost Callovian–mid-Kimmeridgian (Middle–Upper Jurassic) oxygen isotope dataset of benthic (brachiopod and bivalve shells) and nectobenthic (belemnite rostra) calcitic fossils from central Poland ([58,79]; Figure 12). All of the studied fossils are assumed to have been precipitated in the oxygen isotope equilibrium.
Figure 12. δ¹⁸O record of uppermost Callovian–mid-Kimmeridgian (Middle–Upper Jurassic) belemnite rostra and brachiopod and bivalve (oyster, *Trichites*) shells (after Wierzbowski [58,79,108] and Wierzbowski et al. [304]) along with palaeobathymetry and sedimentary changes in the mid-Polish basin (the Polish Jura Chain and the SW margin of the Holy Cross Mountains; after Matyja nad Wierzbowski [305], Pisera [306], Wierzbowski et al. [307], Wierzbowski et al. [304], Matyja [308] and Wierzbowski [79,309,310]). The temporal oxygen isotope record is significantly affected by bathymetry variations, which induced a gradual increase in bottom temperatures and palaeocirculation and palaeogeography of the basin, which were responsible for salinity variations. A rapid salinity decrease likely occurred in the mid-Kimmeridgian.

A major, Oxfordian–Kimmeridgian drop in the δ¹⁸O values (of ca. 2.5‰) of well-preserved fossils corresponds to gradual shallowing of the mid-Polish basin manifested by replacement of deep-water facies by shallow-water facies and final restriction of the sea area (cf. [58,79,308–311]). The palaeo-oceanographic factors probably induced bottom water warming and water circulation changes responsible for a pronounced decrease in water salinity. The main turning points in the depositional history of the basin include Middle–Late Callovian sea-level rise culminating into a maximal flooding surface visible as a sedimentary gap at the Callovian–Oxfordian boundary [304,311]. Deep-water, nertic sponge biofacies occurred in the mid-Polish basin during the Oxfordian. The
sponge biofacies likely developed at the water depth of at least 100–300 m in the area of the Polish Jura Chain. This is deduced from a lack of hermatypic corals and a pronounced bottom relief of ca. 200 m between cyanobacteria-sponge bioherms and lowered interbiohermal areas [305,306]. At the end of the Planula Chron of the Early Kimmeridgian, the tops of cyanobacteria-sponge bioherms in the Polish Jura Chain were settled by hermatypic corals, which usually grow in the upper part of the photic zone (down to 40 m depth; [305,307]). The interbiohermal zones of the Polish Jura Chain and its margins were filled at the same time with micritic limestones of high thickness, which preceded the appearance of shallow water carbonate deposits [310]. A careful examination of sedimentological and faunistic data reveal, however, subtle signs of the shallowing already at the end of the interval of the dominance of deep-water facies, i.e., significant acceleration of the carbonate production in the study area and a gradual retreat of deep-water cephalopod fauna (cf. [58,108,305,312]). The Lower Kimmeridgian of central Poland is marked by the occurrence of shallow water oolitic and chalky limestones, deposited above fair-weather and storm wave bases, with maximal regression surface of the lowstand system tract dated to the middle part of the Hypselocyclum Zone [79,308–310]. The extremely shallow Lower Kimmeridgian facies are overlain by moderately shallow marly-limestone deposits of the Lower–Upper Kimmeridgian boundary with common condensations and bivalve coquinas, which bear a slightly transgressive character [79,308–310].

A pronounced increase in bottom water temperatures and a salinity drop are likely responsible for a marked decrease in δ¹⁸O values (of ca. 2.5‰) noted in the Upper Oxfordian–Lower Kimmeridgian (Figure 12). The shallowing occurred after the global Late Callovian–Early Oxfordian sea level highstand (cf. [313,314]) typical of many areas. It may explain numerous, coeval negative δ¹⁸O shifts recorded in various basins of Europe, including the Anglo-Paris basin, Russian Platform, Scotland and Western Carpathians [55,59,120,315–317]. The oxygen isotope data from epeiric European basins probably contributed to the major negative Upper Oxfordian–Lower Kimmeridgian δ¹⁸O shift visible in the compilation of the Jurassic oxygen isotope data of Dera et al. [318]. Interestingly, no decrease in δ¹⁸O values is observed in coeval datasets from the southern hemisphere [56,57,245,319]. In addition, the newly obtained TEX₈₆ biomarker and clumped isotope records of the Falkland Plateau, Russian Platform and Scotland point to constant seawater temperatures during the Late Jurassic and the stable Earth climate of that period [253–255,320].

6. Precise Sampling Methods

6.1. Microsampling Techniques

Precise mechanical microsampling by means of mini scalpels or microdrills, though time-consuming, has great potential for reconstruction of seasonal, annual or ontogenic oxygen isotope variations of macrofossils. It can be used for the determination of seasonality of ancient climates and palaeoenvironmental settings, assessment of the shell growth rate, and migration patterns as well as changeable intensity of vital effects, which are dependent on the metabolic activity of animals. The resolution of microsampling depends on the size and shape of studied fossils and the used technical methods. In the case of carbonate macrofossils, good resolution of sampling (50–100 μm distance for each sampling interval) can be obtained using computer micromill devices (cf. [217,218,256,321–323]).

High-resolution oxygen isotope profiles across modern shallow-water oyster shells, built of low-Mg calcite, have substantiated near equilibrium precipitation of oxygen isotopes in their skeletons and annual cyclicity of the δ¹⁸O values related to seasonal changes in water temperature and salinity (cf. [165–170]). In addition, cessation lines of the growth of oyster shells can be linked, using precise microsampling, to periods of high summer temperatures and low winter temperatures. Minor negative deviations (up to −0.8‰) from equilibrium values were, nevertheless, observed in some cold month incre-
ments of modern shallow-water oysters [167]. Elevated and scattered δ¹⁸O values of modern deep-water oysters, which are shown to be ca. 0.5‰ higher than the equilibrium oxygen isotope values, are, on the other hand, interpreted as a result of extremely slow precipitation rates in specific, bathyal conditions ([256]; see also discussion in Section 4.1. Calcareous skeletons).

Other examples of the reconstruction of life style and vital effects of organisms based on microsampling are studies of internal variability of δ¹⁸O values of calcitic belemnite rostra. Previous studies based on coarse sampling methods and specimens not screened for diagenetic alteration showed significant variability of belemnite δ¹⁸O values, which, despite the efforts made, could not have been explained by primary, palaeoenvironmental or metabolic factors (cf. [3,324]). High resolution microsampling of well-preserved belemnopseid belemnite rostra has, however, shown little variability of δ¹⁸O values interpreted as a result of deeper, demersal habit of these organism, which lived below the surface mixing zone at relatively constant water temperatures (cf. [78,321,325]; see also Figure 13). Little internal variability of belemnite δ¹⁸O values may also arise because of their short life span, which is deduced to be, generally, less than 1 year, as based on counting of daily growth rings of the rostra (cf. [326]). Simultaneous, high-amplitude intra-rostral δ¹³C variations (Figure 13) likely arise because of varying intensity of internal metabolic processes [322]. They are similar to large (up to 3‰) internal carbon isotope variations reported from cuttlebones of wild and cultured Sepia officinalis, being a close relative of extinct belemnites [327]. Particularly, the modern Sepia officinalis’ cuttlebone is found to be precipitated in approximate oxygen isotope equilibrium with ambient water [327,328], as suggested for rostra of extinct belemnopseid belemnites.

Figure 13. Ontogenetic δ¹⁸O trends throughout the Lower Bathonian (Middle Jurassic) belemnite rostra: (A) Hibolithes beyrichi and (B) Hibolithes hastatus from central Poland. Average δ¹⁸O trends are shown (reproduced with permission from Wierzbowski and Joachimski [322] “Stable isotopes, elemental distribution, and growth rings of belemnopsid belemnite rostra: proxies for belemnite life habitat”. Palaios, 2009, v. 24, p. 377–386. Copyright SEPM 2021).

6.2. Ion Microprobe

The highest resolution of oxygen isotope sampling of skeletal carbonates and phosphates can be obtained using the secondary ion mass spectrometry (SIMPS) method. Basic ion microprobe studies based on 10–20 μm spot analyses have allowed determination of internal variability of oxygen isotope ratios of small macrofossils and selected microfossils such as small vertebrate teeth, fish otoliths, conodont elements or large foraminifera tests (cf. [41,88,130,329–332]). More accurate sampling, characterized by a few micrometre spots at reasonable precision of isotope measurements, may be obtained using modern, multi-collector ion microprobes of high mass resolution (cf. [333–336]). The new nanoSIMS devices additionally enable nanometre scale imaging of the distribution of the oxygen isotope ratio in selected areas of microsamples (cf. [94,337]).
The results of ion microprobe analyses of the oxygen isotope ratio are affected by the instrumental mass fractionation occurring during the sputtering, transmission, and detection of secondary ions [330,338]. Therefore, homogenous standards of the same chemical composition and crystal structure as the studied samples should be used to calibrate the results and obtain highly accurate oxygen isotope analyses. Unfortunately, a source of observable bias can be the referencing of oxygen isotope ratios of biogenic carbonates or phosphates to those of inorganic calcites orapatites used as microprobe standards. This is due to the potential admixture of foreign ions derived from organic or inorganic impurities in biogenic samples, differences in their crystallinity and the presence of crystal-lattice distortions.

A negative offset of ca. 0.5‰ and 1.0‰, between biogenic aragonite and calcite samples, respectively, measured using the SIMS method and traditional gas isotope ratio mass spectrometry (GIRS) of bulk CO₂ derived from acid digestion of carbonates has been observed [335,336,339,340]. It is related to the admixture of water or organic matter molecules evidenced by negative correlation between measured δ¹⁸O values and OH/O ratio of biogenic carbonates [336,339]. A significant effect of minor element concentrations in carbonates on SIMS analyses also has been demonstrated [341]. On the other hand, there is no agreement on instrumental bias of measured oxygen isotope ratios of marine apatite fossils (crown tissue of conodont elements and enameloid of shark teeth) by means of the SIMS and GIRS methods. Some of the data show no systematic instrumental bias [130,342], the other positive 0.6‰ offset in SIMS δ¹⁸O values [129]. The observed instrumental bias may, however, be related to remnants of body tissue in bulk conodont elements analysed using the GIRS method (cf. [129]) or position-specific isotope fractionation in biogenic apatites revealed at certain instrument settings of an ion microprobe [343]. The lack of significant instrumental bias in some conodont or fish teeth δ¹⁸O values, measured using SIMPS, may be related to relatively low content of carbonate and hydroxy groups in fluorapatites (cf. [344]). For instance, the carbonate content of ca. 1.8 wt.%, and <2.5 wt.% has been reported for crown tissue of conodont elements and enameloid layer of modern shark teeth, respectively [345,346]. In addition, significant reduction of the content of hydroxyl groups in fossil teeth of higher vertebrates is a consequence of ubiquitous transformation of metastable hydroxyapatite into fluorapatite in diagenetic environments (cf. [140–142]). A larger discrepancy between oxygen isotope measurements (up to 1–2‰) of teeth of modern terrestrial mammals, composed of hydroxyapatites, has been observed between the SIMS and GIRS methods [347]. However, oxygen isotope studies of modern or archaeological materials are outside the scope of the present paper.

Ion microprobe studies have revealed a 1–2‰ difference between δ¹⁸O values of normal portions of planktic foraminiferal tests and those of gametogenic crusts precipitated during the final life stage of ontogenetic development [333,335]. The degree of test encrustation should, therefore, be taken into account while interpreting foraminiferal oxygen isotope values. The same method has been used to show submicrometer or micron-scale diagenetic alteration of calcitic tests of planktic foraminifera and to demonstrate that reliable oxygen isotope signals may still be preserved in their internal parts [88,94]. The ion microprobe analysis has been also used to show detailed thermal evolution of Palaeozoic and Triassic seas, based on δ¹⁸O values of single, well-preserved conodont elements [342,344]. It has also demonstrated a significant internal and taxonomical variability of conodont δ¹⁸O values, which can be assigned to differences in the life-styles of various conodont taxa [130,332,348].

The ca. 2‰ ontogenetic increase in δ¹⁸O values of the enamel layer of Upper Jurassic ichthyosaur teeth from central Poland, determined using the ion microprobe method, is predominantly linked to long-distance migrations of these reptiles, but the effect of changing metabolic factors cannot be completely excluded ([41]; Figure 14). The studies of the ontogenetic record of enamel(oid) layer of fossil teeth opens a potential, new way for studies of animal migrations and determination of water δ¹⁸O value as based on the
assumption that oxygen isotope composition of the latest ontogenetic stage of endo-
thermic marine creatures was precipitated in local settings of a sedimentary basin at
isotope equilibrium arising from the constant body temperature.

Figure 14. Ontogenetic $\delta^{18}O$ trends throughout the enamel layer of two teeth (samples (A) and (B)) of mid-Tithonian (Upper Jurassic) ichthyosaur ($Cryopterygius kielanae$) from central Poland. Early portion of the enamel is characterized by low $\delta^{18}O$ values (~19.4% VSMOW), and ontogenetic increases to ~21.9% and ~21.4% VSMOW in samples A and B, respectively, are observed. Average $\delta^{18}O$ trends are shown (reproduced with permission from Wierzbowski et al. [41]. “Oxygen isotope profiles of uppermost Jurassic vertebrate teeth and oyster shells: a record of paleoenvironmental changes and animal habitats”. Palaios, 2019, v. 34, p. 585–599. Copyright SEPM 2021).

7. Clumped Isotopes

The new, clumped isotope method is based on the analysis of relative abundances of
mass 47 isotopologues (primarily $^{13}$C$^{18}$O$^{16}$O) in the carbonate (calcite or aragonite) min-
eral lattice (measured actually in acid-liberated CO$_2$) that are dependent on the precipi-
tation temperature. Unlike the classical oxygen isotope method, clumped isotope palae-
othermometry is independent of the composition of ambient water. It makes possible
solving the basic problem of the uncertainty of temperature calculations related to un-
known oxygen isotope composition of ancient water [349,350]. Although very promising,
the clumped isotope palaeothermometry of carbonates is limited by the susceptibility of
the clumped isotope composition to diagenetic alteration (cf. [351–353]), sophisticated
and expensive analytical techniques (cf. [3 54]), gradually evolving temperature calibra-
tions and normalization procedures as well as the still considerable uncertainty of a sin-
gle $\Delta^47$ measurement (cf. [355–368]).

The solid-state re-ordering of C-O bonds can affect carbonate $\Delta^47$ values without
visible microstructure or chemical changes. Passey and Henkes [351] and Henkes et al.
[352] have demonstrated that partial re-ordering of C-O bonds in calcite occurs starting
from the temperature range of 100–120 °C. Modelling by Stolper and Eiler [353] suggests,
however, that prolonged exposure of calcites to burial temperatures of 80–100 °C may
induce small shifts in their $\Delta^47$ values owing to a slow rate of diffusion and internal ex-
change reactions. The clumped isotope composition of aragonite is more susceptible to
C-O bond re-ordering, and aragonite $\Delta^47$ values were significantly modified during
heating at 100 °C [369,370]. However, clumped isotope composition of some fossils such
as benthic foraminifera is shown to be relatively resistant to diagenetic alteration during
shallow burial diagenesis at the sea floor [371].

The possibility of carbonate bond re-ordering related to thermal alteration of de-
posits imposes a more complex approach to screening of diagenetic processes before
conducting clumped isotope analyses. Such investigations should be based not only on
the well-established, physical and chemical screening methods of carbonates (see Section
2. Diagenetic alteration) but also on the evaluation of thermal alteration and/or burial
history of sediments. One should notice that the determination of thermal alteration us-
ing common organic matter indices cannot be applied in many cases, e.g., because of the scarcity of organic matter in some deposits. In addition, the maturation process of kerogen, which can be traced using vitrinite reflectance or Rock-Eval pyrolysis, starts below 100 °C only in a case of the most reactive kerogen I1S/II types (cf. [127,372]). The biomarker data substantiating low thermal degradation of organic matter can be helpful, if available, for studied deposits and localities (cf. [253,254]). A different, more or less reliable approach is used by some authors, e.g., Finnegan et al. [373] and Petersen et al. [374] studied primary and diagenetic mineral phases to show that the former are not equilibrated with diagenetic fluids, Dennis et al. [287] claim that a lack of the relationship between their Δτ values and both the microstructure preservation and diagenetic Sr content of aragonite fossils is evidence against burial diagenesis of sediments, and Vickers et al. [254] use mapping of trace element content and crystallographic axis analyses to substantiate that studied belemnite rostra are well-preserved, independently from the evaluation of the burial history of sediments. On the other hand, Henkes et al. [32] use a C-O bond re-ordering model to distinguish between unaffected and re-ordered brachiopod Δτ values for certain locations characterized by different burial temperatures.

Despite the common equilibrium precipitation of clumped isotope in biogenic calcites and aragonites, kinetic effects, which induce Δτ offsets, are observed or suggested in cold water benthic and planktic foraminifera [355,357], rapidly growing hermatypic corals [375,376], deep-water corals [359,377], and temperate- to cold-water brachiopods characterized by fast growth rates [234]. Bajnai et al. [367] have shown that dual analyses of carbonate Δτ and Δς values allow identification of biomineral phases (e.g., corals) affected by kinetic fractionation of clumped isotopes and, in some cases, retrieval of the original palaeotemperature signal.

An increasing number of clumped isotope studies based on well-preserved carbonate fossils of the Palaeozoic to Paleogene age has been published. The clumped isotope method is employed for the calculation of water temperatures, their temporal evolution, the reconstruction of ancient water δ18O value, its salinity, latitudinal temperature gradients and temporal temperature variations (cf. [32,253–255,287,371,373,374,378–381]). Although more Δτ data are necessary to document long-term variations in the Earth climate and some of the older data need re-calculation due to changes in laboratory procedures or accepted temperature equations, some of the results are remarkable. For example, the study of clumped isotope composition of exceptionally well-preserved uppermost Middle–Upper Jurassic belemnite rostra and ammonite shells from the Russian Platform has shown relatively stable water temperatures and a decrease in salinity of the restricted Middle Russian Sea during the Late Oxfordian–Early Kimmeridgian as a result of a sea-level fall and progressive isolation of this basin ([253]; Figure 15). The clumped isotope data are in line with increasing provincialism of cephalopod faunas in the area of the Russian Platform during the Oxfordian–Kimmeridgian transition and gradual retreat of deep-water ostracod and planktic foraminifera (cf. [253,382–386]). The clumped isotope data contradict earlier theories of global cooling at the Middle–Late Jurassic transition and subsequent warming, which were largely documented based on Russian belemnite δ18O data (cf. [315,316,387]). They also show relative stability of the latest Middle–Late climate and point to the dominant effect of palaeo-oceanographic changes in the carbonate δ18O record of shallow, epicontinental sea basins of northern Europe.
Figure 15. Isotope data and palaeotemperatures calculated from $\delta^{18}O$ and $\Delta^{47}$ (CDES 25) values of well-preserved calcareous fossils from the uppermost Callovian–lowermost Upper Kimmeridgian (Middle–Upper Jurassic) of the Russian Platform (after Wierzbowski et al. [253]). The oxygen isotope temperatures are calculated using the equations of Friedman and O’Neil [150] and Böhm et al. [158] for calcite and aragonite fossils, respectively, assuming $\delta^{18}O_{\text{water}}$ value of $-1\%$ VSMOW. The clumped isotope temperatures are calculated using the equation of Wacker et al. [361]. Temperature data points derived from $\delta^{18}O$ and $\Delta^{47}$ (CDES 25) values of the same samples are marked with sample numbers. Smoothed curves and corresponding 95% confidence intervals (blue, red, and yellow areas) are generated using a locally weighted second order polynomial regression with a bandwidth of 5 stratigraphical units, i.e., ca. 0.3 Myr. The $\delta^{18}O$ data were compiled from Wierzbowski and Rogov [388], Wierzbowski et al. [55] and Wierzbowski et al. [253]—see marked data ranges.
8. Conclusions

In this study are discussed proven procedures of palaeoenvironmental analysis based on oxygen isotope composition of skeletal calcium carbonate and calcium phosphate as well as major methodological difficulties associated with the selection of the well-preserved fossils and retrieval of the original oxygen isotope signal. The discussed, most reliable, reasoning methods could be used for reconstruction of ancient water salinity and calculation of the palaeotemperature of ancient marine basins.

Different techniques for screening the preservation state of skeletal carbonate and phosphates were reviewed with an emphasis on standardised chemical procedures based on minor and trace elemental proxies, which could be used in the case of carbonate and phosphate macrofossils, or determination of the microstructure preservation of microfossils. The published oxygen isotope temperature equations were compiled to show their differences and applicability to various fossils. The same applied to mathematical corrections, which were necessary for some equations due to later modifications in instrumental or experimental settings compared to those used during their formulation. Special attention was given to various vital and habitat effects, which may affect the oxygen isotope values of particular fossils, generating δ18O offsets from expected isotope equilibrium. In particular, high δ18O values of belemnite rostra were interpreted as reflecting different states of oxygen isotope equilibrium closer to that of slowly precipitated inorganic calcite. The effect of palaeoceanographic factors, such as variations in water salinity and bathymetry, on the oxygen isotope record of shallow marine basins was additionally demonstrated. They could be analysed using sedimentological and faunistic data. The study was also devoted to the applicability of novel analytical methods such as microsampling (including ion microprobe analysis) and clumped isotope thermometry. They can be used for analysis of primary high-resolution seasonal and ontogenic variations of oxygen isotope ratios or water salinity changes and measurements of absolute temperatures of precipitation of biogenic carbonates.

Supplementary Materials: The following are available online at www.mdpi.com/article/10.3390/geosciences11100419/s1, Table S1: Carbonate temperature calculator; Table S2: Phosphate temperature calculator; List S1: Carbonate temperature calculator_notes; List S2: Phosphate temperature calculator_notes.

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