A Sensitive High Resolution Ion MicroProbe (SHRIMP II) has been used to make high spatial resolution in situ micro-analyses of oxygen isotopes in fish otoliths, and teeth from fossil herbivores and a Neanderthal. Large intra-tooth variations in the oxygen isotopic composition (up to \( \delta^{18}O \)) were observed in the enamel of herbivores from the Neanderthal fossil site of Payre, consistent with preservation of seasonal cyclicity. The range of isotopic compositions observed in Neanderthal tooth enamel was much smaller (\( \Delta \delta^{18}O \)) than in fish otoliths from a Preceramic site in Northern Peru exhibited marked changes in \( \delta^{18}O \) over life, due either to the fish occasionally migrating from the sea to a lower salinity habitat, or to short-lived rises in sea water temperature. A fish otolith from Australia’s Willandra Lakes World Heritage Area showed clear seasonal variations, but also a general trend towards isotopically heavier and more saline water, as indicated by higher \( \delta^{18}O \) and Sr/Ca values resulting from increased evaporation. The results of these case studies are compared to results of oxygen isotope analysis using more conventional methods and demonstrate the ability of the SHRIMP II to provide precise high spatial resolution in-situ oxygen isotope analyses of a variety of biogenic materials. This approach has major advantages over conventional methods. It can provide rapid, micro-scale isotopic analyses of sub-permil precision without the need for chemical preparation of the sample.
rainfall, and a combination of other parameters such as distance from the coast and wind patterns (Gat, 1996). Thus, from the oxygen isotope composition of teeth, information about palaeoclimate and/or the degree of seasonality can be obtained (Fricke and O’Neill, 1996).

Traditionally, tooth enamel samples are micro-drilled in a sequence of grooves across the growth bands to extract spatially resolved phosphate and carbonate samples for isotope analysis by gas-source mass spectrometry. The spatial resolution achievable is limited by the need to obtain 5–10 mg of material and to penetrate the entire thickness of the enamel. The drilled grooves have a wide range of diameters and lengths depending on the enamel thickness and tooth size. In the example of the steenbok tooth discussed below, the grooves were 1 mm diameter and extended 10 mm across the enamel surface. This procedure is adequate for the analysis of fast growing teeth such as from herbivores but cannot provide seasonal information from human teeth in which the annual enamel growth bands are much thinner and the enamel structure is more complex (Macho et al., 2003). The daily growth in human molars has been estimated to be about 4–6 μm (Dean and Shellis, 1998).

Similarly, otoliths have a demonstrated potential to yield palaeoclimate information. Their oxygen isotopic compositions record ambient conditions experienced by individual fishes throughout their life (e.g. Patterson et al., 1993; Campana, 1999). Otoliths are characterised by daily and annual micro-structural increments (Campagna and Neilson, 1985) enabling the recovery of high-resolution isotope profiles, representing time-specific indices of environmental conditions (Wurster et al., 2005; Dufour and Gerdeaux, 2007). High-resolution sampling (from 20 to 200 μm) and high temporal resolution (sub-monthly) are achievable using a Micromill device (e.g. Patterson, 1999; Dufour et al., 2008), but this approach is very time consuming and the sampling can be complicated by the complex shape and small size of otoliths (Dufour et al., 2008; Wurster et al., 1999).

In situ infrared and ultra-violet laser ablation techniques have also been used to measured oxygen isotopes in bioapatite (Cerling and Sharp, 1996; Sharp and Cerling, 1996; Jones et al., 1999; Passey and Cerling, 2006; Podlesak et al., 2008). The spot sizes are usually on a spatial scale of 100–200 μm and 100 μm deep (for infrared laser; Passey and Cerling, 2006) and about 100 μm and 50 μm deep (for ultra-violet laser; Jones et al., 1999). However, the heat from the infrared laser can create damage halos that may be as large as 800 μm around the ablation pit (Sharp and Cerling, 1996) and background CO₂ contamination and surface–CO₂ interactions can be an issue (Passey and Cerling, 2006). Ablation of bioapatite by ultra-violet laser in F₂ gas does not result in damage halos around the ablation area but large amounts of contaminant fluorides derived from reactions of F₂ gas with organics within the sample have been observed. This effect can be reduced by coating the specimen with a thin layer of gold (Jones et al., 1999).

The Sensitive High Resolution Ion MicroProbe (SHRIMP) developed at the ANU Research School of Earth Sciences allows the high mass resolution, in-situ measurement of many isotopes using secondary-ion mass spectrometry on a spatial scale of 10–30 μm. Following significant advances on the original SHRIMP I design (Clement et al., 1977), it is now possible with SHRIMP II to make high precision analyses of light stable isotopes (Lckert et al., 2008), and a specialised stable isotope SHRIMP SI (Ireland et al., 2008) has been built.

Using SHRIMP II, oxygen isotopic compositions can be measured on polished sections of faunal material with spot sizes ~25 μm diameter and 2–3 μm deep. This approach is superior to conventional methods as it is rapid, detects isotopic differences on a very fine spatial scale, and avoids chemical sample preparation. The best results are obtained when the sample is sectioned. In that case, the loss of material resulting from cutting the sample (~100 μm) is actually greater than the loss from the analyses themselves. After analysis, the two halves of the sample can be glued back together with little visible damage.

In this study, we explore the potential application of in situ δ¹⁸O measurements to a variety of archaeological samples, including fossil tooth enamel and fossil otolith aragonite. We demonstrate an ability to resolve oxygen isotopic differences of about 0.5‰ on a sampling scale of 25 μm. This allows a higher spatial resolution for analyses of herbivore teeth and human molars, and a less expensive and faster study for otoliths than conventional analyses, and enables the detection of small-scale, commonly quite large, intra-sample differences in isotopic composition.

2. Analytical procedures

2.1. Oxygen isotope analysis

The sectioned samples for SHRIMP analysis were cast in epoxy resin (Struers Epofix) as 35 mm “Megamounts” and polished using 1200 grade SiC paper and 1 μm diamond paste. Instrumental configuration and analytical procedures were similar to those detailed by Lckert et al. (2008). In brief, the RSES SHRIMP II was operated in multi-collector, negative ion mode. A 15 kV, ~3 nA Cs⁻ primary ion beam was focused to a 25 μm diameter spot on the Al-coated target, producing 200–250 Pa of secondary ¹⁶O⁻ and ¹⁸O⁻ were measured simultaneously on Faraday cups using Keithley 642 electrometers. Target charging was neutralised using ~350 eV electrons from an oblique-incidence, focused electron gun. Analyses were corrected for a small amount of isotopically fractionated electron-induced secondary ion emission. Each analysis consisted of a pre-burn of about 3 min to allow the secondary ion isotopic composition to stabilise, followed by 10 or 14 (depending on the session) 10-s estimates of the ¹⁸O/¹⁶O ratio. A standard (Durangoapatite or NBS-19) was analysed first, then again after every five samples. Sample δ¹⁸Oapatite and δ¹⁸OCarbonate values were determined by difference relative to the mean ¹⁸O/¹⁶O measured on the standard following normalisation for any long-term drift in its measured composition. The δ¹⁸O of Durangoapatite relative to VSMOW was taken as 9.4‰, based on a determination of the composition (9.4 ± 0.3‰, 2σ) by GIRMS at the Université Claude Bernard Lyon, France (Lécuyer et al., 2003). The precision of each determination, usually 0.1–0.2‰, was calculated as the standard error of the mean of the 10 to 14 estimates of ¹⁸O/¹⁶O for that spot analysis. The standard deviation of replicate analyses of each reference material was about 0.3‰.

2.2. Elemental analysis

Fish otolith elemental strontium (Sr) and calcium (Ca) analyses were carried out using a custom-built laser ablation sampling system (ANU HelEx) interfaced between an ArF Excimer laser (193 nm; Lambda Physik Compex 110) and a Varian-820 quadrupole inductively coupled plasma mass-spectrometer (ICP-MS). The ANU system and its capabilities have been described in detail by Eggins et al. (1998a, b). In brief, it employs a single long-working distance lens to project and demagnify (by a factor of 30) the image of a laser-illuminated aperture onto the sample surface, which enables a range of geometries to be ablated within bounding dimensions of between 5 and 400 μm. In this study, a spot size of 100 μm and laser pulse rate of 10 Hz were employed with a fluence of 5 J/cm² at a stage speed of 10 μm per second resulting in the removal of a uniformly thick layer (~20 μm) from the targeted
sample site (~0.1–1.2 µm per laser pulse). The laser ablation cell developed in-house produces very fast response times, which permits high depth resolution analysis. Data reduction followed established laser ablation ICP-MS protocols (after Longerich et al., 1996).

3. Applications

3.1. Oxygen isotope analysis of tooth enamel

Oxygen isotope ratios in mammals’ drinking water, as recorded in their tooth enamel, serve as a proxy for palaeo-precipitation. This in turn is a proxy for palaeo-temperature because of the progressive raining out of vapour masses as they move towards regions with lower temperatures, i.e. higher latitudes and altitudes (Faure and Mensing, 2005) and the temperature dependant fractionation of oxygen during its incorporation into animal tissues (Grossman and Ku, 1986). Once formed, enamel is not remodelled, so the isotopic values along a tooth represent a time sequence of changes in isotopic composition during its growth (Fearn et al., 1994). The oxygen isotopic composition of a growing mammal tooth can vary with the changes of season and so provide a powerful seasonal marker to which to relate other compositional changes in the teeth. This approach has been applied to a suite of African herbivores (Kohn et al., 1996), beavers (Stuart-Williams and Schwarz, 1997), fossil bison (Fricke and O’Neill, 1996), modern ungulates (Balasse et al., 2003; Sharp and Cerling, 1998; Wiedemann et al., 1999) and wombats (Fraser et al., 2008).

Enamel formation involves two distinct stages, secretion and maturation. During the secretory stage of human tooth enamel, only about 14 wt% of the mineral content of mature enamel is deposited (Smith, 1998). This is followed by the maturation stage, which is characterised by the degradation of the organic matrix and secondary mineralisation. During this stage, about 86 wt% of the mineral content of mature enamel is deposited (Smith, 1998). This secondary process does not mineralise the whole enamel thickness equally, but proceeds in successive fronts cutting across the front of matrix secretion, which in turn is oblique to the dentine–enamel junction (Suga, 1982, 1989). Consequently, intra-tooth enamel samples for elemental and isotopic analysis can have a “dampened” signal, being shifted in time or modiﬁed in degree (Smith and Tafforeau, 2008). Taxa with short maturation times are therefore the best recorders of seasonality.

Tooth enamel contains <1 wt% carbonate, ~96 wt% calcium phosphate, ~3 wt% water, and ~1 wt% organic matter (Hilson, 1986; Driessen and Verbeek, 1990). The enamel phosphate and carbonate oxygen are precipitated in equilibrium with each other. The corresponding carbonate oxygen values are, at equilibrium, 8.6–9.1‰ higher than the phosphate oxygen (Iacumin et al., 1996). Since the study of Iacumin et al. (1996), there have been further studies that (a) ﬁne the value and (b) suggest that there may be variation within a tooth in the offset (cf. Pellegrini et al., 2011). The in situ SHRIMP analyses are dominated by the oxygen composition of the phosphate phase, but it is the carbonate phase that is normally analysed conventionally.

Fossil tooth enamel can be prone to diagenetic contamination and alteration changing the oxygen isotopic composition. Precipitation of secondary calcite in the pore space of the material can affect the bulk isotope values (Kohn et al., 1999). Additionally, inorganic and organic-induced alteration can affect the oxygen isotope compositions of carbonate ($\delta^{18}O$) and phosphate ($\delta^{18}P$) in bioapatite. Using sequential $\delta^{18}O$ and $\delta^{18}P$ analysis on fossil hypsodont enamel and dentine, Zazzo et al. (2004) have estimated that diagenesis can alter $\delta^{18}P$ by as much as 3‰.

3.1.1. Comparison between SHRIMP and conventional analyses

A fossil steenbok tooth from South Africa was analysed with the SHRIMP II and the results compared with those previously obtained from a micro-milled profile from the same sample analysed by conventional mass spectrometry (Balasse et al., 2002). Steenbok teeth are well suited for seasonality studies because their enamel matures over a short period of time (<1 month, Kohn, 2004, Table 1).

The conventional analyses were carried out on the carbonate fraction, resulting in a ~9‰ offset compared to our in situ analyses, which were primarily of calcium phosphate. On average, we were able to reproduce the variation in oxygen isotope ratios observed by Balasse et al. (2002) (Fig. 1B). However, there is a 1–2‰ discrepancy with some of the micro-drilled samples. This could be explained by the scale of the micro-drilling, which averages the isotopic composition of a sample volume about seven orders of magnitude larger than that sampled by each SHRIMP analysis. It could also reflect a delay between the accumulation of carbonate and phosphate ions (Pellegrini et al., 2011). Additionally, fossil samples are prone to diagenesis affecting the carbonate and/or the phosphate fraction, resulting in an isotopic offset between the two fractions. The higher spatial resolution of the SHRIMP shows a more complex and detailed microstructure in which intra-tooth isotopic excursions are clearly visible (Fig. 1A). Some of the intra-sample variability might be explained by differences in the depth into the enamel sampled by the SHRIMP. Zazzo et al. (2005) have shown (in a cattle tooth) that, at a given point in the tooth crown, the isotopic composition changes as a function of depth in the enamel layer. Our SHRIMP samples were not all taken at the same distance from the enamel surface. A correlation between distance from the enamel surface and the $\delta^{18}O$ is observable in the interval between 4 and 5 mm, and possibly after 9 mm (Fig. 1A).

3.1.2. Teeth from the archaeological site at Payre, France

Teeth from three herbivores (two deer and a bison) and a Neanderthal from the Palaeolithic site of Payre were analysed using the SHRIMP II. Numerous faunal teeth from this site had previously been analysed by a range of isotopic techniques: U-series, Sr, O and C (e.g. Aubert et al., 2007; Kelly et al., 2007; Grün et al., 2008; Bocherens and Rousseau, 2008).

The archaeological site of Payre in southern France, adjacent to the Rhône River, has been the subject of archaeological investigation starting with Combier (1967) and has since been regularly excavated (Moncel, 2003). The site contains a rich faunal, human fossil and artefact assemblage (Debard, 1988; Moncel, 2004, 2003; Moncel et al., 2002, 2005; Moncel and Condemi, 1996, 1997) over an occupation history of approximately 300,000 years (Valladas et al., 2008). The 5 m thick stratigraphic sequence is divided into 5 main units, named from the base to the top: G, F, E, D–C and B–A, each of which includes several sub-levels. The sequence lies above a 25 cm-thick stratified stalagmitic floor located on the western side of the cave and divided into seven sub-levels (H1–H7, from the top to the bottom).

Dating of samples from Payre by a range of methods has recently been summarised by Valladas et al. (2008). Levels D and E yielded ESR/U-series age estimates on faunal materials, as well as thermoluminescence results on burnt flint, in the vicinity of 150 ka. Ages from layers F and G were in the range 200–300 ka, with no distinction between the two layers. The underlying stalagmitic floor yielded TIMS U-series ages in the range 230–290 ka.

3.1.2.1. Payre deer and bison

We analysed a Neanderthal tooth from Level G and herbivore teeth from levels G and F. Deer tooth enamel grows about 50 mm per year (Fricke et al., 1998) and bison enamel about 40–50 mm (Fricke and O’Neil, 1996; Fernand.
The enamel maturation time for both species is approximately 6 months (Kohn, 2004, Table 1).

Animal teeth from levels D (7 samples), F (4 samples) and G (6 samples) were also analysed conventionally for bulk oxygen and carbon isotopes (Bocherens and Rousseau, 2008). Carbonate oxygen enamel samples from level D and F averaged about 27‰ \(\delta^{18}O\), while samples from level G yielded lighter values of about 22‰ (Bocherens and Rousseau, 2008). On average, our SHRIMP phosphate \(\delta^{18}O_p\) results replicate this trend. Allowing for a 9‰ offset between carbonate and phosphate (Iacumin et al., 1996), the measured values of about 18 and 13‰, respectively (Fig. 2), replicate the conventional measurements exactly.

The SHRIMP analyses show a general trend towards lighter oxygen along the growth axis of the deer teeth from Levels F (Fig. 2). Additionally, a weak quasi-sinusoidal isotopic cycle can be observed in the tooth from Level G. These are probably related to seasonal variations. The two teeth represent about 3 months of growth and have an internal oxygen variation of 6 and 8‰, respectively, similar to modern seasonal shifts in rainwater oxygen isotopes for continental Europe (IAEA, 1992).

The bison tooth from Level F has a more limited compositional range, with the exception of between 3 and 6 mm, where the oxygen isotopic ratio increases significantly (Fig. 2). There is a second section of heavy oxygen between 8 and 11 mm. Assuming a yearly enamel growth length of 40–50 mm, the whole tooth represents 3.5–4.5 months of growth, and these two domains only 20–30 days each. It is unlikely that they are related to seasonal variations; they could instead be related to diagenesis (cracks are visible in the enamel along the growth axis). They might also be related to local effects. The site is located at an intersection between high plateau and humid valleys (Moncel et al., 2002) and these contrasting environments could have a significant impact on oxygen fractionation.

Based on their bulk enamel oxygen isotope analyses, Bocherens and Rousseau (2008) concluded that Level F represents a warmer and dryer environment than Level G. They also stressed that the differences between Levels F and G did not necessarily imply climatic changes, but might correspond to changes in the feeding habits of large herbivores or in human hunting territories. Our in situ data show a more complex and detailed story where intra-tooth variations, possibly the result of seasonal effects, can be significantly larger than the differences in bulk values. For example, the deer from Level G has an 8‰ range in \(\delta^{18}O_{p}\) almost twice the difference in bulk values measured by Bocherens and Rousseau (2008).

3.1.2.2. Payre Neanderthal. We analysed an adult Neanderthal tooth from level G, not to be confused with the juvenile tooth from level D previously analysed for U-series (Grin et al., 2008) and Sr isotopes (Aubert et al., 2007). The dentition of a Neanderthal differs from that of deer and bison. The total enamel formation times in Neanderthal
molars were closely similar to those of modern humans, about 1000 days (Macchiarelli et al., 2006). Approximately two-thirds of this time was devoted to the maturation stage (Smith, 1998). When compared to the deer from level G, the Neanderthal tooth enamel shows a much smaller range of isotopic compositions (about 1‰), averaging about 13‰ δ18O (Fig. 3). This is consistent with the average SHRIMP and conventional bulk values for the herbivores from the same level (Fig. 3). The human enamel maturation stage is longer (about two years) than for deer and bison. This could result in an averaging of the isotopic composition and explain why the Neanderthal tooth does not show clear signs of seasonal variations. An alternative interpretation is that the Neanderthal had a much more restricted feeding range and/or more uniform sources of drinking water as the teeth were growing.

There is a domain of lighter oxygen isotopes between 4 and 5 mm (Fig. 3A). This domain is located between two cracks in the enamel and the oxygen isotopes might be affected by the formation of secondary carbonates. An additional domain of heavier oxygen isotopes represented by only 2 analyses (Fig. 2B) is also noticeable. This could be attributed to the different mineralisation stage where the innermost layer is heavily mineralised early during the stage of matrix secretion (Balasse, 2003).

3.2. Oxygen isotope analysis of fish otoliths

Stable isotope studies of fish otoliths have become commonplace for both biological research (Campana, 1999) and palaeoenvironmental reconstructions (Patterson et al., 1993), with various workers focussing on the C, N, O or Sr systems. Equally common is the application of elemental concentration ratios such as Sr/Ca or Ba/Ca (Elsdon and Gillanders, 2002). Reviews of the literature about the analysis of otolith chemical compositions have been published by Campana (1999), Thresher (1999) and Elsdon et al. (2008).

Fish otoliths are aragonitic precipitates with about 3% organic matrix (Campana, 1999) that are part of fish ears. The otolith crystallises out of the endolymph fluid, the growth occurring in daily, seasonal and annual increments (Campana and Neilson, 1985). The rate of accretion may exceed 1 mm/a in some species, resulting in visible layers from which an age of the fish can be calculated (Campana, 1999). Otolith aragonite has been demonstrated to precipitate in or very near to isotopic equilibrium with the δ18O of both environmental fresh (Patterson et al., 1993) and marine water (Thorrold et al., 1997), with a relationship similar to that defined by Grossman and Ku (1986) for biological aragonite.

Fig. 2. The oxygen isotopic composition of the enamel of herbivore teeth recovered from the Payre Neanderthal fossil sites show consistent average values to conventional bulk values. There also appear to be domains that could be related to seasonal variations.
precipitated by other species. This suggests that otoliths should faithfully record palaeo-environmental conditions such as temperature and salinity (Campana, 1999). Additionally, the acellular and metabolically inert nature of otoliths means that once material is deposited it is retained throughout life and not subject to resorption during periods of stress.

The relationship between the Sr/Ca ratio in otoliths and the ambient water salinity has been examined for many species (e.g. Secor et al., 1995; Secor et al., 1998; Kawakami et al., 1998). It appears that the response of otolith Sr/Ca ratios to salinity differs between species (Lin et al., 2007) and that water chemistry (including salinity), diet, temperature (Elsdon and Gillanders, 2002), reproductive state (Kalish, 1991), stress (Kalish, 1992) and age (Fowler et al., 1995) all have the potential to influence otolith elemental compositions (Campana, 1999). The main determinant of otolith composition, however, is probably salinity (Zimmerman, 2005). Otoliths are thought to be relatively resistant to post depositional alteration, some having retained their original compositions from periods as long ago as the Pliocene (Dufour et al., 2000), the Oligocene/Miocene boundary (Ivany et al., 2000) and the Cretaceous (Carpenter et al., 2003). If otoliths are burnt, however, for example in a camp fire, both isotopic and elemental compositions can change (Andrus and Crowe, 2002).

Various instrumental approaches have been applied to the analysis of otoliths. Bulk analysis is widely utilised (e.g. Ashford and Jones, 2007), as is micro-drilling followed by conventional mass spectrometric analysis (e.g. Dufour et al., 2008; Huxham et al., 2007; Shephard et al., 2007; Surge and Walker, 2005). Hanson et al. (2010) compared the use of mechanical micro-milling and continuous flow isotope ratio mass spectrometry (CF-IRMS) methods with secondary ion mass spectrometry (SIMS) to obtain oxygen isotope profiles from otoliths of wild Atlantic salmon (Salmo salar). Laser ablation multi-collector ICP-MS (LA-ICP-MS) sampling was used by Otridge et al. (2002), and Weber et al. (2005) measured Sr isotopic compositions by ion microprobe.

3.2.1. Comparison between SHRIMP and conventional analyses

3.2.1.1. Archaeological fish otolith from Northern Peru. The SHRIMP technique for otolith analysis was tested on a well-preserved Micropogonias altipinnis otolith (QC-D) from a Paíjan site of the “Pampa de los Fósiles” group, near of the village of Paíjan on the northern margin of the Chicama Valley, Northern Peru (Chauchat, 1988). This group of sites, radiocarbon dated at between 11,000 and 8500 BP, is 15 km from the present shoreline. Because sea level at the time was much lower than it is today, they were originally at least 10 km further inland. The hunter-fisher-gatherers from Paíjan are the first known humans to inhabit the desert coasts of Peru and are characterised by distinctive lithic tools (Chauchat, 1988; Chauchat et al., 1992, 2004).

Proxies for reconstructing ancient climate and environmental conditions along the desert coast of Peru are rare. Faunal remains from archaeological sites provide an opportunity to gain insight into the environmental conditions experienced by Paíjan humans. The ichthyofaunal material (bones and otoliths) comes from a typical tropical fauna associated with coastal habitats such as embayments or lagoons (Béarez et al. 2011). At present the site is characterised by temperate oceanic and semi-arid continental conditions. The presence of a shallow fresh water back barrier lagoon would create an environment of increased water temperature and could explain the tropical fauna. Oxygen and carbon analyses of the QC-D otolith.

Fig. 3. The Neanderthal tooth from Payre Level G did not reveal any expected seasonal variations. Whether this is due to diagenetic effects requires further investigation.
by conventional isotopic mass ratio spectrometry (c-IRMS) at the Service de Spectrométrie de Masse Isotopique of the Muséum National d'Histoire Naturelle (Paris, France) are consistent with a local fresh water habitat and more humid conditions (Béarez et al., 2011).

The conventional analyses of the otolith were conducted using a Delta Advantage mass-spectrometer coupled to a Kiel IV (Thermo). Micro-samples were drilled along 43–100 μm wide tracks parallel to the annual growth banding (Wurster et al., 1999) using a New Wave Micromill. Each track yielded about 120 μg of sample, 30 μg aliquots of which were analysed for δ18O (and δ13C). The analytical precision was 0.04‰ for δ18O, assessed from repeated analyses of NBS-19 (n = 26). Sample preparation took one and a half days for micro-sampling and another day and a half for 42 isotope analyses. In comparison, the effective sample preparation time for SHRIMP II was about 2 h, and 65 oxygen analyses were carried out in one day.

The results of the c-IRMS and SHRIMP II analyses are illustrated in Fig. 4. Isotope profiles for both techniques were obtained by sampling the same frontal thin section from the core to border of the inner face of the otolith. Although short, this axis was preferred because of the convoluted growth sequence in other directions, which would make it difficult to micro-sample and to match age and point data collection. Assigning an age to QC-D is difficult because no study has validated the timing and periodicity of growth mark deposition in M. altipinnis otoliths, but from a growth ring count, we estimate that the fish died when about 6 years old.

Both the c-IRMS and SHRIMP II isotope profiles exhibit large ontogenetic variations and smaller cyclic variations in δ18O values (Fig. 4). Only small differences are observed in the sequence of variations. These slight differences might be due to the difficulty in perfectly aligning the SHRIMP II sampling points with the micro-drilled tracks (the section needed to be repolished between Micromill micro-sampling and SHRIMP II analysis). The number of δ18O cyclic variations is in accordance with the estimated age of QC-D, suggesting that they are related to seasonal changes in ambient water temperature.

The SHRIMP II profile records one large negative excursion (∼5‰) during the first year of life and two smaller negative excursions (∼2‰) during the third and fourth years of life. The c-IRMS profile shows negative excursions at the same locations, but they are smaller (∼3‰ and ∼1.5‰) for the large and two small excursions, respectively. These variations in δ18O values identify short duration (less than one year) changes in the life history of the fish. Fresh and brackish water usually have lower δ18O values than sea water, so the falls in otolith δ18O possibly record the fish migrating briefly from the open ocean into an estuary or river. Otolith δ18O also changes inversely with water temperature, so a short-lived increase in sea water temperature, such as during a brief El Niño event, might also explain the drops in δ18O value.

While the major features of both profiles are the same, the δ18O values are slightly different. The mean value for the SHRIMP II profile is 0.8‰ lower than that of the c-IRMS profile (Fig. 4), possibly because SHRIMP II fractionates the oxygen from otolith aragonite and NBS calcite by slightly different amounts. This could be accessed by measuring an aragonite internal standard. The fact that both c-IRMS and SHRIMP II analyses show the same intra-otolith variations in δ18O suggests that both methods are suitable for reconstructing the complex life history of a fish. The smaller magnitude of the variations measured conventionally is probably related to slight mixing of material from different growth bands during micro-milling, thereby decreasing the temporal resolution. Further, the level of detail in the SHRIMP II record is higher in some portions of the profile, especially at the beginning where the fish is young and the growth banding is thinnest, compromising the temporal resolution achievable by micro-drilling. On the other hand, the analytical precision achieved by micro-drilling and c-IRMS is about 5 times better than that achieved by SHRIMP II.

3.2.2. Lake Mungo, Australia

Lake Mungo lies within the Willandra Lakes system, a series of palaeo-lakes formed along Willandra Creek, a former tributary of the Lachlan River in western New South Wales. These lakes periodically filled and dried out during the last 50,000 years, leaving a comprehensive palaeo-climate record preserved in lunette sediments (Bowler, 1998; Bowler and Price, 1998).

Lake Mungo is perhaps best known as the location of some of the oldest human skeletal material found in Australia (Bowler et al., 1970; Bowler and Thorne, 1976), the dating of which has sparked robust scientific debate (Bowler and Magee, 2000; Bowler et al., 2003; Grün et al., 2000; Olley et al., 2006; Thorne et al., 1999).

The fish species most commonly represented by otoliths in the palaeo-lake system in the Willandra Lakes World Heritage Area is the golden perch Maquaria ambigua (Bulme, 1983; Douglas et al.,

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**Fig. 4.** QC-D otolith δ18O results for SHRIMP II (data points with error bars) and conventional mass spectrometry.
Golden perch live a solitary life in warm, turbid, slow flowing waters where there is cover from debris (Allen et al., 2002). Outside the breeding season they typically have a home range of ~100 m, but they undertake large scale spawning migrations up to a recorded distance of 2000 km (Allen et al., 2002). Sexual maturity is reached by age 2 and 4 years for males and females, respectively (Mallen-Cooper and Stuart, 2003). Their reproductive cycle is largely synchronized to a rise in water level, so they usually spawn between November and February, after heavy summer rains (Allen et al., 1994). Golden perch continue to grow and deposit distinct, well spaced annual rings even after body growth of the fish has essentially ceased (Anderson et al., 1992). This allows high spatial/temporal resolution measurement of stable isotope variation for the entire period of the fish’s life. Although different fish species have different elemental uptake mechanisms, it has been demonstrated that water chemistry plays an important role in determining the otolith compositions in M. ambigua (Munro et al., 2008). The results of SHRIMP II and LA-ICP-MS analyses of a single otolith are illustrated in Fig. 5.

Otoliths in M. ambigua continue to grow and deposit distinct, well spaced annual rings even after body growth of the fish has essentially ceased (Anderson et al., 1992). This allows high spatial/temporal resolution measurement of stable isotope variation for the entire period of the fish’s life. Although different fish species have different elemental uptake mechanisms, it has been demonstrated that water chemistry plays an important role in determining the otolith compositions in M. ambigua (Munro et al., 2008). The results of SHRIMP II and LA-ICP-MS analyses of a single otolith are illustrated in Fig. 5.

Otolith BMLM 007 shows significant changes in $\delta^{18}$O at three locations. From birth to an age of 1.5 years, $\delta^{18}$O gradually decreases from 1.0‰ to 0.0‰, with two short-term excursions (A and B in Fig. 5). Each excursion is about 3‰ and trend in opposite directions. The second phase begins at 1.5 years and lasts until 4.5 years. During this period, $\delta^{18}$O starts and finishes at 2.0‰, but rises to a maximum of 6.8‰ on two occasions, settling to about 4‰ in between. The third phase commences at age 4.5 years and lasts until death at about 9 years. It is characterised by a second period of isotopic stability, at 5.7‰. Seasonal variation is likely to be masked by annual averages in the later period of life due to the decreasing thickness of the annual bands. Variations in the $\delta^{18}$O of the otoliths are similar to annual variations of $5$‰ observed in $\delta^{18}$O values for modern Darling River waters at nearby Menindee (Gibson et al., 2008).

Two phases are evident in the Sr/Ca ratios. The first phase, in common with the oxygen isotopes, displays a declining value from 0.003 to 0.002. It is characterised by two short-term spikes, the first early in life, when the value rises to 0.004, and the second just before age 2, when it rises to 0.005. The second phase is a rapid rise in Sr/Ca from 0.002 to 0.0108. Large biannual fluctuations in Sr/Ca characterise the remainder of the profile.

The simultaneous falls in relatively low $\delta^{18}$O and Sr/Ca values during the first 1.5 years of life indicate a shift to warmer waters with higher salinities. The significant rise in Sr/Ca after that age possibly records migration, providing support to the hypothesis that this may occur upon sexual maturation. Biannual compositional changes are seen from age 2 onwards in both the $\delta^{18}$O and Sr/Ca values, possibly recording seasonality and flood events, respectively.

A migration event at about 1.5 years is supported by multicollector LA-ICP-MS $^{87}$Sr/$^{86}$Sr analyses which indicate a rise from 0.7126 and 0.7127 before 1.5 years, to 0.7128 afterwards (Fig. 5). Sr isotope analyses of fish otoliths from the Willandra Lakes area have been reported in detail by Boljkovac (2009).

The fish probably lived the first 1.5 years of its life in the same environment. At the age of 1.5 years, on sexual maturation, it moved to the lake where the water composition was determined by evaporation and salinity. The Sr/Ca ratios and oxygen isotopic compositions change in concert, confirming that the salinity of the lake water increased as the water was evaporating. Additionally, the sample showed clear seasonal variations, but also a general trend to heavier oxygen isotopes with time, a possible indication that the heavy isotopes were enriched because of increased evaporation.

The analysed otolith was collected from a surface accumulation of several hundred otoliths at the northernmost extent of the Lake Mungo lunette. Their age has been estimated as 20,181 ± 225 cal yr BP [20,406−19,956 cal yr BP] with IntCal 04. This age corresponds to the peak of deflation during the lake dry phase that caused the formation of the Zanci pelletal clay dune (Bowler, 1998), confirming that this was a period of low lake level. Deposition of the otoliths was probably cultural rather than via physiographic processes—the lake was at its driest at this time (and hence probably not full to this point), the otolith was contained in an aeolian unit, and several hundred otoliths were accumulated in the one location. This supports the hypothesis of Bowler (1998) that exploitation of fish in the region began as a result of the drying of the lake, although the analysis of more otoliths is required to test this contention.

**4. Conclusions and perspectives**

The examples discussed here demonstrate the potential of SIMS in general, and SHRIMP II in particular, to provide precise, accurate, in situ analyses of the oxygen isotopic compositions of biogenic materials with a spatial resolution of a few microns. Each material presents its own challenges, however, and major differences in the design of different SIMS instruments (SHRIMP II, SHRIMP SI, Cameca 3–6f series, Cameca NanoSIMS, Cameca 1270/1280) means
that the precision and accuracy achieved with each instrument will not be the same. Further, the volume sampled for a SIMS analysis is several orders of magnitude smaller than even the smallest sample micro-drilled for c-IRMS, so good c-IRMS analyses will always be the more precise. The disadvantages of lower precision are offset, however, by the ability of the SIMS technique to resolve isotopic heterogeneity on a much smaller scale.

The close comparison between SIMS and c-IRMS analyses for the present study has emphasised several factors that must be considered in SIMS work on biogenic material. Analyses of the steenbek tooth showed the importance of being aware of potential isotopic differences between different components of the growing tooth. The same will apply to any biogenic mineralisation formed with a layered structure. Analyses of the Neanderthal tooth showed unexpected uniformity which, although enhancing confidence in the analytical technique, has several possible explanations that oxygen analysis alone cannot resolve. Analyses of the Peruvian fish otolith provided the most stringent test of the SHRIMP technique, compared as they were with exceptionally high spatial resolution c-IRMS data. Although both techniques showed the same features in the analysed profile (the SHRIMP detecting larger isotopic excursions in finer detail), the comparison revealed a systematic difference between the compositions measured by the two techniques. The most likely explanation is that there is a small, previously unknown, difference in SHRIMP instrumentally induced oxygen isotope fractionation between the NBS calcite standard and otolith aragonite. Analyses of the Pleistocene fish otoliths from Lake Mungo revealed another issue, this time related to data interpretation. Oxygen isotopic compositions in otoliths are determined by a range of factors, the most important being those that affect the composition of the water the fish was living in (water source, salinity and temperature). Oxygen isotopic analyses alone cannot resolve these, but when combined with other data, for example measurements of $\text{Sr}/\text{Ca}$ and $^{87}\text{Sr}/^{86}\text{Sr}$, specific changes in the environment in which the fish was living can be more clearly resolved.

These few examples are just a beginning. The enormous potential of SIMS micro-analysis to contribute to studies of palaeoecology and archaeology has yet to be fully explored.

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Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.jas.2012.05.002.

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