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Stable isotopes (δ 13 C, δ 18 O) and element ratios (Mg/Ca, Sr/Ca) of Jurassic belemnites, bivalves and brachiopods from the Neuquén

Questa è la Versione finale referata (Post print/Accepted manuscript) della seguente pubblicazione:

Original Citation:

Stable isotopes (δ 13 C, δ 18 O) and element ratios (Mg/Ca, Sr/Ca) of Jurassic belemnites, bivalves and brachiopods from the Neuquén Basin (Argentina): challenges and opportunities for palaeoenvironmental reconstructions / Matthias Alberti; Horacio Parent; Alberto C. Garrido; Nils Andersen; Dieter Garbe-Schönberg; Silvia Danise. - In: JOURNAL OF THE GEOLOGICAL SOCIETY. - ISSN 0016-7649. - ELETTRONICO. - (2020), pp. jgs2020-163. [10.1144/jgs2020-163]

Availability:

This version is available at: 2158/1216979 since: 2020-12-18T15:01:39Z

Published version: DOI: 10.1144/jgs2020-163

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1	Stable isotopes (δ^{13} C, δ^{18} O) and element ratios (Mg/Ca, Sr/Ca) of Jurassic belemnites,
2	bivalves, and brachiopods from the Neuquén Basin (Argentina): challenges and
3	opportunities for palaeoenvironmental reconstructions
4	
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24	Abstract: Fossils from the Jurassic succession of the Neuquén Basin (Argentina) were
25	analysed for their stable isotope (δ^{13} C, δ^{18} O) and elemental (Mg/Ca, Sr/Ca) composition.
26	Mg/Ca ratios point to comparatively stable temperature conditions from the Bajocian to Early
27	Oxfordian and during the Tithonian, but do not allow a reliable reconstruction of absolute
28	water temperatures. Sr/Ca ratios follow the general global pattern indicating water exchange
29	between the basin and the open ocean. The $\delta^{18}O$ values can be translated into water
30	temperatures between 20 to 25 $^{\circ}$ C for most of the studied intervals with possible shorter cold
31	spells in the Late Pliensbachian, Bajocian, and Late Tithonian. However, precise temperature
32	reconstructions are complicated by bivalve shells from the northern/central part of the basin
33	pointing to local fluctuations in the δ^{18} O values of seawater. Potential reasons for these
34	variations are discussed, but it seems most likely that they are caused by phases of enhanced

freshwater input leading to meso- to brachyhaline conditions in the northern study areas. The present article therefore exemplifies the particular challenges for temperature reconstructions in marginal seas and highlights the opportunities of combining different geochemical proxies to disentangle the influence of different environmental parameters.

39

40 Keywords: Jurassic, Argentina, Neuquén Basin, geochemistry, temperatures, palaeoclimate.

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Over the last decades, stable oxygen isotope analyses of fossil hardparts ($\delta^{18}O_{shell}$) were used 42 43 to continuously improve our understanding of the Jurassic world and climate (e.g., Bowen, 44 1963; Stevens and Clayton, 1971; Ditchfield et al., 1994; Price and Sellwood, 1997; Dromart 45 et al., 2003; Dera et al., 2011; Korte et al., 2015). Nevertheless, such studies focusing mainly 46 on the reconstruction of water temperatures are still dominated by data for European localities 47 with other regions being comparatively understudied. In order to differentiate between global 48 and regional trends, data from other regions are necessary. The present study concentrates on 49 the Jurassic of Argentina and is part of a series of articles aimed at deepening our 50 understanding of environmental conditions of Gondwanan localities (Alberti et al., 2012a, b, 51 2013, 2017, 2019a, b, 2020).

52 South America has extensive Jurassic successions, which have been studied by 53 geoscientists for considerable time (e.g., pioneer studies by Steuer, 1897; Burckhardt, 1900, 54 1903; Haupt, 1907; Weaver, 1931). Their rich fossil content has sparked various 55 palaeontological studies and also allowed the establishment of a biostratigraphic framework 56 based on ammonites with an ever-increasing resolution. Although well-preserved fossils are 57 common in many stratigraphic intervals, attempts at reconstructing environmental conditions 58 during the Jurassic based on geochemical analyses of well-dated shells are still few (e.g., 59 Bowen, 1963; Volkheimer et al., 2008; Gómez-Dacal et al., 2018; Alberti et al., 2019b). Temperature reconstructions based on $\delta^{18}O_{shell}$ analyses in particular necessitate assumptions 60 on the depositional setting including water depth or the δ^{18} O value of seawater (δ^{18} O_{sea}) 61 62 during the life time of the analysed fossil organisms. Influences such as evaporation, river discharge, or rainfall patterns are particularly important for marginal seas such as the 63 64 Neuquén Basin, which was separated from the open ocean by a volcanic arc (Fig. 1; compare 65 Lazo et al., 2008). In order to differentiate environmental parameters, the present study combines the analyses of stable isotopes ($\delta^{18}O$, $\delta^{13}C$) and element ratios (Mg/Ca, Sr/Ca) of 66 67 179 fossil specimens from the Neuquén Basin. Elemental analyses (Fe, Mn) were also used to 68 evaluate the preservational quality of the studied fossils.

69

70 Geological overview

71

72 The Neuquén Basin is situated between 34-41° S and 66-71° W in southwestern South 73 America covering approximately 120,000 km² of present-day Chile and Argentina (Fig. 2; 74 Howell et al., 2005; Parent et al., 2013). The Triassic-Paleogene succession consists of several 75 thousand metres of sedimentary rocks including an almost complete Jurassic-Early 76 Cretaceous marine record (Howell et al., 2005). During most of its development and until 77 today, the Neuquén Basin was delimited by the Sierra Pintada Massif in the northeast and the 78 North Patagonian Massif in the south, while the Andean volcanic arc separated the basin from 79 the open Pacific Ocean (Fig. 1). It is unknown to which degree water exchange with the open 80 ocean was possible or where exactly seaways for such an exchange existed. Some 81 reconstructions depict the volcanic arc as a loose chain of islands (e.g., Howell et al., 2005; 82 Fig. 1A). In contrast, Vicente (2005) proposed a more restricted situation with a single 83 connection north of the basin (i.e. the Curepto Strait; Fig. 1B). Eventually, the continued 84 Andean orogeny led to the uplift and folding of the Mesozoic strata, which became 85 subsequently exposed in the western part of the Neuquén Basin (Howell et al., 2005).

86 The material used in the present study has been collected from two groups of outcrops: 87 (1) the northern sections in the vicinity of Chos Malal and (2) the southern sections near Zapala (Fig. 2). The two areas are approximately 180 km apart and characterized by slightly 88 89 different depositional settings (Fig. 3). The northern sections near Chos Malal include the 90 localities of Vega de la Veranada (VV) and Pampa Tril (PT). Studied outcrops in this area 91 include Bajocian to lower Cretaceous rocks with marine fossils occurring at several levels. In 92 the Bathonian to Oxfordian strata, bivalves occur regularly, while belemnites and ammonites 93 become more common in the Tithonian. Ammonites allow precise age assignments for large 94 parts of the succession (compare Parent and Garrido, 2015; Parent et al., 2015, 2020). In 95 general, siliciclastic rocks (partly cross-bedded) dominate the Middle Jurassic, but the Upper 96 Callovian to Oxfordian La Manga Formation is characterized by carbonates interpreted as a 97 distal platform (Gulisano, 1992). The Middle Oxfordian to Kimmeridgian strata consist of 98 massive evaporites and continental rocks. The Tithonian to lowermost Cretaceous units are 99 again dominated by fine-grained siliciclastics which were interpreted as basinal to outer ramp 100 deposits (e.g., Spalletti et al., 1999). Finally, the Lower Valanginian Mulichinco Formation 101 consists of calcareous sandstones with oysters (Schwarz and Howell, 2005).

102 The following sections were sampled near Zapala in the southern Neuquén Basin: 103 Portada Covunco (PC), Cerrito Caracoles (CC), Cerro Granito (CG), Picún Leufú (PL-1&2), 104 Picún Leufú Campamento Vialidad (PL-CV), and Charahuilla (CH). Some of these localities 105 represent classic sections studied since many decades (e.g., Suero, 1951; Westermann and 106 Riccardi, 1979; Leanza, 1990, 1993; Leanza et al., 2013). In general, the depositional setting 107 in the southern Neuquén Basin has been described as more shallow than further north due to 108 the Huincul Arch (compare Parent et al., 2013). Consequently, the fossil fauna is often more 109 diverse including bivalves, ammonites, brachiopods, gastropods, echinoderms, hermatypic 110 corals, and serpulids (e.g. Armella et al., 2007, 2008; Garrido and Parent, 2013; Parent et al., 111 2013). The succession is dominated by marine siliciclastics with intercalations of continental 112 rocks (e.g., in the Callovian and Kimmeridgian; Fig. 3). A noteworthy exception is the 113 Tithonian Picún Leufú Formation, which consists of bioclastic limestones in addition to 114 calcareous siltstones. The individual localities and sections are described in more detail in the 115 Supplementary Material (including geographic coordinates and information on 116 biostratigraphy).

117

118 Material and methods

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120 In total, 119 bivalves, 50 belemnites, seven brachiopods, and three aptychi were analysed in 121 the present study (for photographs of exemplary specimens see the Supplementary Material). 122 Most of these fossils were collected during a field survey in February 2018 at the localities of 123 Vega de la Veranada, Pampa Tril, and Picún Leufú 1. Additional shells were selected from 124 the collections of the Museo Provincial de Ciencias Naturales "Prof. Dr. Juan A. Olsacher" in 125 Zapala, Argentina. The vast majority of the selected shells are oysters belonging to the genus 126 Gryphaea. In addition, few shells of ?Actinostreon, Aetostreon, ?Placunopsis, and Trichites 127 were analysed (Aberhan, 1994; Rubilar, 2005; Lazo, 2007; Rubilar and Lazo, 2009; Bressan 128 and Palma, 2010). Jurassic belemnites of the Neuquén Basin are still relatively poorly known. 129 The majority of the Bajocian rostra have a short conical form without a groove and could be assigned to the genus Brevibelus. The Callovian-Oxfordian specimens are characterized by a 130 131 depressed cross-section with a prominent ventral groove and can be assigned to the genus 132 *Belemnopsis.* The Tithonian belemnites belonging to the genus *Hibolithes* show mostly 133 elongate rostra, which are cylindrical in cross-section and have no or only a weak shallow 134 ventral groove (Howlett, 1989; Doyle, 1992; Doyle et al., 1996, 1997). Analysed brachiopods 135 were identified as the rhynchonellid species Rhynchonelloides lamberti, Piarorhynchia

keideli, and *Rhynchonella variabilis*. Due to occasional fragmentary preservation, not all
collected fossils could be identified to generic level.

138 Most of the collected fossils can be attributed to a particular horizon and ammonite 139 zone in already previously published sections (see Supplementary Material for details). The 140 individual sections were correlated based on regional and Tethyan ammonite biostratigraphy 141 and "theoretical" absolute ages were assigned to each sample based on the Geological Time 142 Scale 2016 (Ogg et al., 2016). This age model is theoretical in the extent that dating and 143 correlating of ammonite zones in South America are on-going processes and continuous 144 changes are expected in the future (e.g., Lena et al., 2019). Even though such changes and 145 improvements in dating might change the assigned absolute ages of the samples, the overall 146 trends discussed in the present study will likely remain the same. The northern sections near 147 Chos Malal are represented with samples from the Lower-Middle Bathonian to Lower 148 Oxfordian and the Tithonian. Fossils of the southern sections near Zapala were collected from 149 the Pliensbachian, Lower Bajocian, Bathonian, and Tithonian. The sampling focus lay on 150 Middle and Upper Jurassic sections, but no fossils could be collected from the Middle 151 Oxfordian to Kimmeridgian interval, as the corresponding strata consist of continental to 152 evaporitic deposits, which do not contain marine fossils (Fig. 3).

153 The collected fossils were examined macroscopically and the seemingly best 154 preserved specimens were subsequently cleaned and sampled with a hand-held dental drill. 155 For bivalves and brachiopods, the areas close to the umbo/hinge and near muscle scars were 156 avoided, since these are often influenced by vital effects during shell formation (e.g., 157 Carpenter and Lohmann, 1995). Similarly, belemnite rostra were not sampled close to the 158 outer rim or near the alveole, since these are commonly prone to alteration. Large oyster 159 shells were rare, but one specimen of Gryphaea sp. from the Lower Oxfordian could be cut 160 longitudinally and sampled at high-resolution with 27 samples taken along a transect 161 perpendicular to the growth lines. In addition, five samples of sediment and one sample of 162 cement filling the alveole of a belemnite rostrum were collected. All specimens are 163 permanently stored at the Museo Provincial de Ciencias Naturales "Prof. Dr. Juan A. 164 Olsacher" in Zapala, Argentina.

165 The collected carbonate powder was analysed using a carbonate preparation device 166 (Kiel IV) connected to a ThermoScientific MAT 253 mass spectrometer at the Leibniz 167 Laboratory for Radiometric Dating and Stable Isotope Research at the Christian-Albrechts-168 Universität zu Kiel, Germany. The carbonate samples were reacted within the preparation 169 device with 100 % orthophosphoric acid at 75 °C and the evolved CO₂ gas was then analysed

170	using the mass spectrometer. On daily routine, different laboratory internal carbonate
171	standards and two international carbonate standards (NBS-19; IAEA-603) were analysed to
172	control the precision of measured $\delta^{13}C$ and $\delta^{18}O$ values. All values are reported in per mil
173	relative to the Vienna Pee Dee Belemnite (VPDB) scale using NBS-19. Analytical precision
174	of stable isotope analysis was better than ± 0.08 ‰ (± 1 SD) for δ^{18} O and better than ± 0.05 ‰
175	(±1SD) for δ^{13} C.
176	In most cases, the sample size was large enough for elemental analyses in addition to
177	stable isotope analyses. Samples were dissolved in dilute nitric acid and analysed for their
178	Mg/Ca and Sr/Ca ratios and Fe, Mn mass fractions using an ICP-OES instrument (Spectro
179	Ciros SOP) at the Institut für Geowissenschaften, Christian-Albrechts-Universität zu Kiel,
180	Germany. Average uncertainty for Sr/Ca was around 0.9 ‰ and for Mg/Ca around 1.2 ‰.
181	Reference materials Coral JCp-1, Tridacna JCt-1, and carbonate ECRM 752 were used as
182	secondary standards.
183	Within the present study, potential correlations between different analytical results in
184	the acquired datasets were evaluated with the help of the Spearman correlation coefficient
185	(rs). Illustrated linear trend lines are based on reduced major axis (RMA) regression.
186	
187	Results
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189	Detailed results of the geochemical analyses are listed in the Supplementary Material.
190	
191	Preservation of the fossil material
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193	A thorough check of the preservational quality is very important in any study using fossil
194	shells for geochemical analyses. Cathodoluminescence microscopy has become a standard
195	procedure to examine whether diagenetic alteration changed the chemical composition of
196	fossil shells (e.g., Wierzbowski, 2002, 2004; Wierzbowski and Joachimski, 2007; Ullmann
197	and Korte, 2015; Arabas, 2016; Arabas et al., 2017), but unfortunately such an easy check
198	was not possible in the current study since the fossil material had to remain in Argentina.
199	Instead, iron and manganese contents were analysed for most of the used specimens, which
200	also allow an evaluation of preservational quality (e.g., Brand and Veizer, 1980, 1981; Price
201	and Sellwood, 1997; Wierzbowski and Joachimski, 2007; Wierzbowski et al., 2009; Fujioka
202	et al., 2019). Since concentrations of both elements are relatively low in pristine shells, cut-off
203	values can be defined which may be used to separate potentially altered samples from the

204 database. Results from sediment and cement samples show high iron and manganese contents, 205 thereby attesting to the availability of both elements in pore waters. Consequently, all fossils 206 with an iron content above 300 μ g/g and a manganese content above 100 μ g/g were removed 207 from environmental reconstructions (compare similar cut-off values used by Wierzbowski and 208 Joachimski, 2007; Wierzbowski et al., 2009; Nunn and Price, 2010; Alberti et al., 2012b; 209 Arabas et al., 2017). Furthermore, all specimens for which elemental analysis could not be 210 performed were considered unreliable and excluded from further interpretations. Of the 119 211 sampled bivalves, twelve did not yield enough carbonate powder for elemental analysis and 212 47 were deemed unreliable because of exceeding the cut-off grades in their iron and/or 213 manganese content. This left 60 presumably well-preserved bivalve shells. Of the 50 sampled 214 belemnite rostra, 48 could be analysed for their element content. Five belemnite rostra were 215 removed from further interpretations due to high iron and/or manganese contents. This left 43 216 seemingly well-preserved belemnites. Most of the collected brachiopods showed some 217 abrasion on the outer shell surface. Due to their thin inner shell layer, only two of the seven 218 brachiopod shells yielded enough sample material for elemental analyses and both were 219 considered well-preserved. Finally, all three aptychi were deemed unreliable since their data 220 reflect either diagenetically altered carbonate or contamination by carbonate cements filling 221 the abundant pores in the shell plates. After elemental analyses, the collection was separated 222 into seemingly well-preserved specimens and possibly unreliable fossils. While both datasets 223 are included in the Supplementary Material, only results of the well-preserved fossils were 224 used for interpretations.

Another potential indicator for the alteration of the stable isotope composition of fossil 225 226 shells is a correlation of their δ^{18} O and δ^{13} C values (e.g., Hodgson, 1966; Ullmann and Korte, 227 2015). Even though such a correlation can occasionally be primary in origin (e.g., due to a 228 stronger primary productivity at higher temperatures), diagenetic alteration commonly leads to a decrease in δ^{18} O and δ^{13} C values (e.g., Hodgson, 1966; Hudson, 1977; Nelson and Smith, 229 230 1996). This can be demonstrated by the results from the sediment samples, which show much lower δ^{18} O and δ^{13} C values than well-preserved fossils. Similarly, several fossil shells, which 231 232 were considered unreliable and potentially diagenetically altered because of their high iron and/or manganese contents, exhibit lowered δ^{18} O and δ^{13} C values (Fig. 4). Consequently, an 233 234 increasing alteration of shells should lead to a positive correlation between the stable isotope 235 values. In contrast, the 60 well-preserved bivalve shells show a negative correlation (rs =236 -0.60, p < 0.05) which is believed to be caused by the strong variation of analytical results 237 between the different study areas instead of diagenetic alteration. If only the bivalves of the

- northern sections are considered, the negative correlation is weaker (rs = -0.44, p < 0.05; Fig.
- 4). The oysters of the southern sections show no significant correlation (rs = -0.16, p = 0.58;
- Fig. 4). Similarly, the δ^{18} O and δ^{13} C values of the 43 well-preserved belemnites show no
- significant correlation (rs = 0.00, p = 0.97; Fig. 4), also if separated by study area.
- 242
- 243 Results of stable isotope and trace element analyses
- 244

Since the results are markedly different between the northern and the southern sections, bothwill be described separately in the following paragraphs.

247

Northern sections near Chos Malal. The δ^{13} C values of well-preserved oyster shells near Chos 248 249 Malal (Fig. 5A) show an increase from the Early-Middle Bathonian (average: 2.09 ‰) to the 250 Late Callovian (Dimorphosus Zone, average: 3.83 ‰) and then a slight decrease into the Early Oxfordian (Pressulus Zone, average: 3.31 ‰). No samples are available from the 251 Kimmeridgian, but in the Early Tithonian δ^{13} C values are low (Picunleufuense Zone, average: 252 253 0.91 ‰). Values then increase slightly towards the Middle Tithonian (Zitteli/Mendozanus 254 Zone, average: 1.74 ‰) and then decrease again until the Late Tithonian (Alternans Zone, 255 minimum: -0.33 ‰). The two oyster shells with a Valanginian age have again slightly higher 256 δ^{13} C values (Riveroi Zone, average: 1.10 ‰). The number of belemnites from the northern 257 sections is comparatively limited, but the results show a similar pattern to the oysters with 258 higher δ^{13} C values in the Early Oxfordian (Pressulus Zone, average: 0.57 ‰) and lower 259 values in the Tithonian (average: -1.11 %). 260 The δ^{18} O values of well-preserved Jurassic oyster shells of the northern sections (Fig.

261 5B) are all strikingly low (below -5 %). The data show a gradual increase from the Early-

262 Middle Bathonian (average: -8.59 ‰) to the Early Oxfordian (Pressulus Zone, average: -7.54

- 263 %). After a gap in data, this trend can be followed further from the Early Tithonian
- 264 (Picunleufuense Zone, average: -6.45 ‰) to the Late Tithonian (Alternans Zone, maximum:
- 265 –5.11 ‰). The two Valanginian oysters show much higher δ^{18} O values (Riveroi Zone,
- average: -2.66 ‰). In contrast to the oysters, the belemnites of the northern sections show no
- 267 characteristic trend through time, but much higher absolute values. In the Early Oxfordian
- 268 (Pressulus Zone), δ^{18} O values of belemnites vary around an average of -0.67 ‰. In the
- 269 Tithonian, values are again a bit lower (average: -1.59 ‰) but also quite scattered (between
- 270 -4.20 and -0.40 ‰).

271 The Mg/Ca ratios of well-preserved oysters of the northern sections remain largely 272 stable through time (Fig. 5C). The record begins in the Early-Middle Bathonian (average: 273 2.42 mmol/mol) and changes little until the Early Oxfordian (Pressulus Zone, average: 2.36 274 mmol/mol). Values are similar in the Early (Picunleufuense Zone, average: 2.85 mmol/mol) 275 and Middle Tithonian (Zitteli/Mendozanus Zone, average: 2.13 mmol/mol; Internispinosum 276 Zone, average: 2.90 mmol/mol). Mg/Ca-ratios in the Late Tithonian (Alternans Zone) 277 fluctuate mostly around an average of 1.63 mmol/mol, except for one outlier with a Mg/Ca 278 ratio of 8.16 mmol/mol (sample MOZ-PI 11834/1). The two oysters from the Valanginian 279 (Riveroi Zone) have Mg/Ca ratios around an average of 2.51 mmol/mol. In comparison, the 280 belemnites have much higher Mg/Ca ratios. The two specimens of the Early Oxfordian 281 (Pressulus Zone) have values around an average of 8.52 mmol/mol. In the Tithonian, the 282 ratios fluctuate strongly around an average of 11.35 mmol/mol (between 7.92 and 14.42 283 mmol/mol).

284 The Sr/Ca ratios of oyster shells (Fig. 5D) of the northern sections are relatively stable 285 from the Early-Middle Bathonian (average: 0.59 mmol/mol) to the early Late Callovian 286 (Primus Zone, average: 0.60 mmol/mol). Following this, the Sr/Ca ratio decreases and reaches 287 lowest values in the Early Oxfordian (Pressulus Zone, average: 0.46 mmol/mol). In the 288 Tithonian, Sr/Ca ratios are generally higher and show an increase from the Early Tithonian 289 (Picunleufuense Zone, average: 0.75 mmol/mol) to the Middle Tithonian (Zitteli/Mendozanus 290 Zone, average: 1.07 mmol/mol) and a subsequent decrease until the Late Tithonian (Alternans 291 Zone, minimum: 0.73 mmol/mol). The two Valanginian (Riveroi Zone) oysters show Sr/Ca 292 ratios around an average of 0.86 mmol/mol. The Sr/Ca ratios of belemnites of the Early 293 Oxfordian (Pressulus Zone) vary around an average of 1.39 mmol/mol. In the Tithonian, the 294 values fluctuate more strongly around an average of 1.78 mmol/mol (between 1.33 and 2.17 295 mmol/mol).

296

297 Southern sections near Zapala. Two well-preserved rhynchonellid brachiopod shells with a Pliensbachian age show δ^{13} C values around an average of 3.96 ‰ (Fig. 6A). A well-preserved 298 Early Bajocian (Giebeli Zone) oyster shell has a δ^{13} C value of 3.70 ‰ (sample MOZ-PI 299 11830/1) and another oyster shell from the Bathonian has a δ^{13} C value of 3.35 ‰ (sample 300 301 MOZ-PI 11254). Considerably more data is available from well-preserved oyster shells with a Late Tithonian (Alternans Zone) age, which show δ^{13} C values around an average of 0.61 ‰. 302 303 Even though the dataset is limited (especially for the Bajocian and Bathonian), the values 304 seem to show an overall decrease in δ^{13} C values from the Middle to Late Jurassic, similar to

the northern sections (Fig. 5A). In addition, the recorded absolute δ^{13} C values of oyster shells are similar between the northern and southern sections (particularly for the Late Tithonian where more data is available for both areas). The 34 well-preserved belemnites with an Early Bajocian age (Giebeli Zone) show δ^{13} C values between 0.55 and 3.04 ‰ (average: 1.69 ‰).

The δ^{18} O record starts with two rhynchonellid brachiopods of Pliensbachian age with 309 310 values ranging around an average of -3.24 % (Fig. 6B). Two well-preserved ovsters from the 311 Middle Jurassic give δ^{18} O values of -1.44 ‰ for the Early Bajocian (Giebeli Zone) and -3.08% for the Bathonian. The δ^{18} O values of oysters from the Late Tithonian (Alternans Zone) 312 fluctuate around an average of -1.47 %. These values are much higher than those recorded 313 314 from oysters of the northern sections. Furthermore, they do not show a very prominent trend through time. Belemnites of the Early Bajocian (Giebeli Zone) recorded δ^{18} O values between 315 316 -1.52 and -0.16 ‰, except for one outlier with -3.19 ‰. Their overall average is -0.81 ‰, 317 which is largely comparable to values of belemnites from the northern sections, even though 318 the latter have different ages.

319 The two brachiopods with a Pliensbachian age recorded Mg/Ca ratios with an average 320 of 4.83 mmol/mol (Fig. 6C). The Mg/Ca ratios of well-preserved oysters are slightly lower 321 but relatively stable through time. The oyster shells from the Early Bajocian (Giebeli Zone) 322 and the Bathonian show Mg/Ca ratios of 2.10 and 2.41 mmol/mol respectively. In the Late 323 Tithonian (Alternans Zone), Mg/Ca ratios of well-preserved oysters vary around an average of 324 2.91 mmol/mol. In general, the results are similar to those of oysters from the northern 325 sections in absolute values and by being relatively stable through time. The belemnites with 326 an Early Bajocian age (Giebeli Zone) show much higher Mg/Ca ratios around an average of 327 12.80 mmol/mol (ranging between 7.80 and 17.10 mmol/mol).

The two Pliensbachian brachiopod shells show Sr/Ca ratios around an average of 1.08 mmol/mol (Fig. 6D). The Sr/Ca ratios of well-preserved oyster shells seem relatively constant through time. Oysters from the Early Bajocian (Giebeli Zone) and the Bathonian have Sr/Ca ratios of around 0.72 mmol/mol. The Sr/Ca ratios of well-preserved bivalve shells from the Late Tithonian (Alternans Zone) fluctuate around an average of 0.71 mmol/mol. The belemnites with an Early Bajocian age (Giebeli Zone) have Sr/Ca ratios around an average of 1.58 mmol/mol (ranging between 1.38 and 1.80 mmol/mol).

336 *Results of the high-resolution stable isotope analysis*

338 One oyster shell (Gryphaea sp.) from the Lower Oxfordian (Pressulus Zone) of the Vega de la 339 Veranada has been sampled at high-resolution across growth layers approximately 1 cm 340 below the umbo (Fig. 7; Supplementary Material). A total of 27 samples was taken with an 341 average resolution of three samples per millimeter. These samples were analysed for their stable isotope composition. The δ^{18} O values show a cyclic nature around an average value of 342 343 -7.06 % with a maximum at -5.77 % and a minimum at -8.33 % (Fig. 7A). There are a total 344 of three (possibly four) cycles visible in the δ^{18} O values with the amplitude becoming 345 increasingly weaker towards the younger side of the shell. The δ^{13} C values fluctuate less 346 strongly around an average of 3.45 ‰ (maximum: 3.79 ‰; minimum: 3.09 ‰; Fig. 7B). They 347 show a broad positive excursion in the older half of the shell and a broad negative excursion in the younger half. Overall, the δ^{18} O and δ^{13} C values show a weak correlation (rs = 0.45; p = 348 349 0.02; Fig. 7C).

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351 Discussion

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353 Differences between water temperature proxies

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355 Several geochemical methods have been developed and applied to reconstruct absolute water 356 temperatures in Earth's history including the Jurassic (e.g., Urey et al., 1951; Epstein et al., 357 1951; McArthur et al., 2007; Jenkyns et al., 2012; Li et al., 2013; Wierzbowski et al., 2018; 358 Vickers et al., 2019). Among these, stable isotope ($\delta^{18}O_{shell}$) analysis has certainly become the 359 most commonly used procedure leading to fundamental improvements of our understanding 360 of the climate development in the Jurassic (e.g., Dera et al., 2011; Martinez and Dera, 2015; 361 Korte et al., 2015). While results for different benthic taxa (e.g., bivalves and rhynchonellid 362 brachiopods) are generally similar (e.g., Alberti et al., 2012a), belemnite rostra have often been found to record higher δ^{18} O_{shell} values than co-occurring benthic organisms (e.g., 363 364 Prokoph et al., 2008; Mutterlose et al., 2010; Alberti et al., 2012a, 2019a). When using the same method for temperature reconstructions, this difference leads to the reconstruction of 365 366 water temperatures commonly 4-5 °C lower for belemnites compared to shells of co-occurring 367 bivalves or rhynchonellid brachiopods (also compare Dera et al., 2011). A series of reasons 368 has been suggested for this seemingly systematic difference, including different life habits 369 (e.g., a migratory behavior of belemnites) or vital effects during the formation of the 370 belemnite rostrum (e.g., Mutterlose et al., 2010; Hoffmann and Stevens, 2019). Since 371 belemnites are an extinct faunal group, deciphering all processes affecting the stable isotope

372 composition of their hardparts is difficult. In any case, it is clear that results from belemnites 373 should be interpreted cautiously and separately from those of benthic organisms. For Jurassic 374 calcitic shells, absolute palaeotemperatures are most commonly calculated by the equation given by Anderson and Arthur (1983) with a $\delta^{18}O_{sea}$ value of -1 % during shell formation (as 375 376 suggested for an ice-free world; Shackleton and Kennett, 1975). Following this approach, 377 stable isotope analyses for belemnite rostra of the northern and southern sections as well as 378 for the oysters and brachiopods of the southern sections lead to reasonable water temperatures (Figs 5, 6). Oxfordian and Tithonian belemnites from the northern sections show a slightly 379 380 higher variation indicating water temperatures between 13.1 and 20.5 °C with an outlier at 381 30.6 °C (overall average: 17.8 °C). The Bajocian belemnites of the southern sections indicate 382 water temperatures between 12.6 and 18.2 °C with one outlier at 25.7 °C (overall average: 383 15.2 °C). As expected, the δ^{18} O_{shell} values of oysters and brachiopods of the southern sections 384 would translate into slightly higher temperatures between 16.6 and 27.0 °C (average: 19.4 °C). In contrast, the oysters of the northern sections near Chos Malal recorded $\delta^{18}O_{shell}$ values 385 386 below -5 ‰, which would correspond to unrealistic temperatures of 35 to 60 °C.

387 Reconstructing absolute water temperatures based on several different element ratios 388 has become another standard method (particularly using foraminifers and corals; e.g., Eggins 389 et al., 2003; Corrège, 2006; McArthur et al., 2007; Cléroux et al., 2008; Hetzinger et al., 2016; 390 Pfeiffer et al., 2017). Experiments on recent bivalve shells have shown that Mg/Ca ratios 391 indeed reflect water temperatures and might be more independent of freshwater influence or 392 enhanced evaporation compared to $\delta^{18}O_{shell}$ values (e.g., Klein et al., 1996; Bougeois et al., 393 2016). However, these studies also revealed that the exact relationship between water 394 temperature and Mg/Ca ratio in the shell depends strongly on the examined species. 395 Consequently, different equations for temperature reconstructions have been developed for 396 different taxa (compare Surge and Lohmann, 2008; Nunn and Price, 2010; Mouchi et al., 397 2013; Tynan et al., 2017). Since the species used in the current study are long extinct, their 398 Mg/Ca-temperature relationship cannot be measured anymore. Consequently, all temperature 399 reconstructions based on Mg/Ca ratios of extinct organisms should be treated cautiously. 400 Nevertheless, even though absolute temperature estimates based on Mg/Ca ratios might be 401 unreliable, temperature trends through time might be captured with this method.

Belemnites, which do not have closely related, living relatives are especially difficult
to interpret. Nunn and Price (2010) proposed an equation to translate Mg/Ca ratios of
belemnite rostra into water temperatures. Using their equation, the Oxfordian and Tithonian
specimens of the northern sections would indicate water temperatures between 17.2 and 23.3

406 °C (average: 19.6 °C; Fig. 5C), values that are in the same range of those estimated from 407 δ^{18} O_{shell} values. Similarly, the Bajocian specimens of the southern sections would translate into temperatures between 17.0 and 24.2 °C (average: 21.4 °C; Fig. 6C). However, whether 408 409 the Mg/Ca ratios of belemnite rostra can be used for temperature reconstructions is still 410 debated. While authors such as Nunn and Price (2010) have found a negative correlation 411 between Mg/Ca ratios and δ^{18} O_{shell} values in belemnites and assumed that temperatures 412 determine the oxygen isotope and Mg/Ca ratio in the rostra (sometimes also Sr/Ca; e.g., 413 McArthur et al., 2007), Li et al. (2013) have found no such correlation in their analyses of 414 Jurassic and Cretaceous belemnites and concluded that this ratio is unreliable as a palaeotemperature proxy. In the current dataset, there is a weak negative correlation between 415 δ^{18} O_{shell} values and Mg/Ca ratios of belemnites, whether examined for the entire collection (rs 416 = -0.35, p = 0.02) or separately for specimens of the north (rs = -0.68, p = 0.05) and south (rs 417 = -0.32, p = 0.07). At the same time, there is no correlation between $\delta^{18}O_{shell}$ values and Sr/Ca 418 419 ratios of belemnites (rs = -0.04, p = 0.82; compare Supplementary Material).

420 If the equation developed by Mouchi et al. (2013) for modern, juvenile *Crassostrea* 421 gigas is used for the Jurassic oysters of the Neuquén Basin, their Mg/Ca ratios translate into 422 relatively cool water temperatures. The Mg/Ca ratios of the oyster shells of the northern 423 sections do not vary much from the Bathonian up until the Tithonian (Fig. 5C) and would 424 indicate temperatures between 7.6 and 15.1 °C with one outlier of 32.6 °C in the Late 425 Tithonian (overall average: 11.5 °C). Similarly, the oysters of the southern sections show 426 relatively little variation in their Mg/Ca ratios, which would translate into temperatures 427 between 6.4 and 18.0 °C (average: 12.5 °C). However, these absolute temperature values 428 depend very strongly on the used equation and there is no reason to assume that the equation 429 of Mouchi et al. (2013) applies to the presently used Jurassic species. Nevertheless, another 430 equation developed by Surge and Lohmann (2008) for the modern *Crassostrea virginica* in an 431 estuarine setting leads to even colder temperatures, if applied to the present dataset. In any 432 case, it should be noted that the Mg/Ca ratios are more or less the same for material from the 433 northern and southern sections.

In summary, it seems that $\delta^{18}O_{shell}$ values of rhynchonellid brachiopods and oysters allow the most reliable and realistic absolute water temperature reconstructions, if the $\delta^{18}O_{sea}$ value can be approximated properly. In contrast, the $\delta^{18}O_{shell}$ values of belemnite rostra lead to an underestimation of water temperatures if following the traditional approach by using the equation of Anderson and Arthur (1983) or require the usage of a separate equation difficult

to establish for this extinct group. Finally, Mg/Ca ratios are strongly dependent on species-specific fractionation factors.

- 441
- 442 The Sr/Ca ratio of seawater
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444 Previous authors proposed that Sr/Ca ratios of fossil hardparts reflect ancient water 445 temperatures based on a negative correlation with $\delta^{18}O_{shell}$ values (compare McArthur et al., 446 2007; Sosdian et al., 2012). However, subsequent research failed to confirm a strong link 447 between water temperatures and Sr/Ca ratios (Korte and Hesselbo, 2011). Similarly, the present dataset from Argentina shows no correlation between Sr/Ca ratios and $\delta^{18}O_{shell}$ values. 448 449 Instead it seems that the ratio is largely a function of species-specific factors (e.g., 450 fractionation factor, metabolism) and the original Sr/Ca ratio of the surrounding water body 451 (compare Steuber and Veizer, 2002; Ullmann et al., 2013). Ullmann et al. (2013) 452 reconstructed Sr/Ca ratios of Jurassic seawater by using a Sr distribution coefficient of 0.10 453 for bivalve shells and a coefficient of 0.32 for belemnite rostra. If these coefficients are 454 applied on the current dataset of the Neuquén Basin, the results of the northern and southern 455 sections are similar (Fig. 8) and compare well to the proposed global seawater Sr/Ca curve 456 compiled from data of Ullmann et al. (2013, 2016). The results of the two Pliensbachian 457 brachiopod shells are also comparable with the global curve if a Sr distribution coefficient of 458 0.32 is used. The most striking features of the curve of Ullmann et al. (2013, 2016) are a 459 decrease in seawater Sr/Ca ratios throughout the Middle Jurassic, a minimum in the 460 Oxfordian, a subsequent increase in values towards the mid-Tithonian, and a slight decrease 461 again towards the Jurassic-Cretaceous boundary. This trend is attributed to global tectonic events (Ullmann et al., 2013) and is also similar to the global ⁸⁷Sr/⁸⁶Sr curve as compiled by 462 463 McArthur et al. (2012) and Wierzbowski et al. (2017). While both proxies do not have to be 464 directly related, Ullmann et al. (2013) suggested a common cause for the parallel fluctuations 465 in an interplay between continental input and mid-ocean ridge activity. In any case, the 466 current data suggest that water exchange between the Neuquén Basin and the open ocean 467 occurred during the sampled time intervals, even though both were separated by a volcanic 468 arc (Fig. 1). The slightly higher absolute values could be explained by uncertainties in the Sr 469 distribution coefficients for the used fossil taxa. Alternatively, an influx of water masses with 470 higher Sr/Ca ratios into the basin has to be postulated. In general, modern rivers have Sr/Ca 471 ratios lower than those of modern oceans (e.g., Sosdian et al., 2012) except for some arid

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475 The $\delta^{18}O$ value of seawater

2003).

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477 Reconstructions of absolute water temperatures based on $\delta^{18}O_{shell}$ values of fossil hardparts require knowledge of the $\delta^{18}O_{sea}$ value. Most studies focusing on the Jurassic time interval use 478 479 a $\delta^{18}O_{sea}$ value of -1 ‰ to acknowledge the lack of polar ice shields (Shackleton and Kennett, 1975). In general, this is an oversimplification which neglects a likely latitudinal gradient in 480 δ^{18} O_{sea} values, with considerably higher values in the tropics and lower values at high 481 latitudes, caused by the hydrological cycle (compare Zachos et al., 1994; Roche et al., 2006; 482 483 LeGrande and Schmidt, 2006). However, the Neuquén Basin was situated at a palaeolatitude 484 of ca. 40° S throughout most of the Jurassic (Besse and Courtillot, 2002; Torsvik et al., 2012; 485 van Hinsbergen et al., 2015), which corresponds approximately to the point where the latitudinal $\delta^{18}O_{sea}$ gradient could have reached the value -1 ‰ (compare Alberti et al., 2020). 486 487 Thus, using this value in the equation of Anderson and Arthur (1983) leads to the 488 reconstruction of reasonable water temperatures for the studied well-preserved belemnites, as well as the oyster and brachiopod shells of the southern sections. In contrast, the $\delta^{18}O_{shell}$ 489 490 values of the bivalves from the northern sections are very negative and would correspond to very high, unrealistic water temperatures. Several options are theoretically possible to explain 491 492 such negative $\delta^{18}O_{\text{shell}}$ values, which will be discussed in the following (compare Fig. 9).

regions in which riverine Sr/Ca ratios can be up to 16.0 mmol/mol (Holmden and Hudson,

(1) Possibly the simplest explanation for very negative $\delta^{18}O_{shell}$ values in any fossil 493 494 record is a poor preservation of the analysed specimens, since diagenetic alteration generally 495 leads to a shift of $\delta^{18}O_{shell}$ values to more negative values. However, as described above, no 496 signs of pronounced alteration are present in the used oyster shells. Furthermore, the presence 497 of cyclic changes in δ^{18} O_{shell} values in the oyster used for high-resolution stable isotope 498 analysis (Fig. 7) does not support strong diagenetic alteration, which would have most likely 499 led to a more uniform stable isotope composition throughout the shell. Consequently, alteration seems to be an unlikely cause for the documented negative $\delta^{18}O_{shell}$ values of 500 501 bivalves from the northern sections.

502 (2) If diagenetic alteration is ruled out as a possible factor and average water 503 temperatures between 20 to 25 °C are assumed for the Middle to Late Jurassic, the very 504 negative $\delta^{18}O_{shell}$ values would correspond to $\delta^{18}O_{sea}$ values at the northern study areas (= 505 northern/central Neuquén Basin) of -7 to -6 ‰ in the Bathonian to Early Oxfordian and -5 to

-4 ‰ in the Tithonian. Such low $\delta^{18}O_{sea}$ values characterize polar waters, which are 506 507 commonly enriched in ¹⁶O (e.g., $\delta^{18}O_{sea}$ values of -5 ‰ and below have been recorded in 508 present-day high latitudes and it can be assumed that similar and lower values were possible 509 in the Jurassic; Schmidt et al., 1999; Thomas and Mol, 2018). Theoretically, north-bound 510 currents along the South American west coast could have transported polar ocean waters 511 northwards during the Jurassic (similar to today). However, the Neuquén Basin was situated 512 at a palaeolatitude of 40° S during the Middle and Late Jurassic and it seems unlikely that ocean currents could transport a negative $\delta^{18}O_{sea}$ signal so far to the north. In fact, models for 513 514 absolute $\delta^{18}O_{sea}$ values in the Cretaceous do not predict particularly low values at comparable 515 latitudes in the southern hemisphere (Zhou et al., 2008). Danise et al. (2020) described the 516 Jurassic temperature development of the Sundance Seaway of northwestern North America. 517 In this region (at a palaeolatitude of ca. 40° N), Middle Jurassic oysters with very negative $\delta^{18}O_{\text{shell}}$ values were explained by an influx of Arctic waters into the epicontinental basin. The 518 519 palaeogeography of the Sundance Seaway with only one connection to the open ocean at high 520 latitudes in northern North America is relatively well known. In contrast, it is still debated to 521 which extent the volcanic arc separated the Neuquén Basin from the open ocean (Fig. 1). 522 Some palaeogeographic reconstructions indicate a rather loose chain of islands, which would 523 allow water exchange through a series of channels west of the actual basin (e.g., Spalletti et 524 al., 2000: fig. 8; Howell et al., 2005: fig. 4). Similarly, the Sr/Ca ratios measured for the 525 current study point to water exchange with the open ocean during the studied time intervals 526 (see above). In contrast, Scherer and Goldberg (2007: fig. 1) seem to imply that the main 527 connection to the open ocean was situated at high latitudes in southern South America. 528 However, if an influx of polar waters from the south into an otherwise restricted Neuquén 529 Basin is used to explain the very negative $\delta^{18}O_{shell}$ values of the oysters from the northern 530 sections, it seems unclear, why the remaining fossils do not show similar values. Furthermore, 531 Vicente (2005: fig. 13; 2006) proposed that the major connection of the Neuquén Basin with 532 the open ocean was actually situated in the north (i.e. the Curepto Strait; Fig. 2B) and the 533 basin might have been closed towards the south (also compare Howell et al., 2005: fig. 4; 534 Parent, 2006; Kietzmann et al., 2014: fig. 1; Godoy, 2015: fig. 2). It might be speculated that 535 upwelling along the South American west coast could bring polar water masses with low $\delta^{18}O_{sea}$ values into the Neuquén Basin. While seasonal upwelling along western South 536 537 America has been predicted by some Jurassic climate models (Price et al., 1995), no evidence 538 for this process has been found yet in sediments, fossil faunas, or geochemistry (e.g., Li 539 enrichments in shells; Sadatzki et al., 2019).

540 (3) The formation of sea ice leads to water masses with higher salinities and lower 541 $\delta^{18}O_{sea}$ values that sink to the sea floor (compare Barrera et al., 1987; Ravelo and Hillaire-542 Marcel, 2007). However, at a palaeolatitude of 40° S for the Neuquén Basin in the Middle and 543 Late Jurassic, the formation of extensive sea ice is very unlikely (even though some Jurassic 544 climate models suggest sub-zero temperatures at comparable palaeolatitudes in India; 545 Sellwood et al., 2000). Furthermore, changes in $\delta^{18}O_{sea}$ values via sea ice formation would 546 only be seasonal.

547 (4) The breakdown of volcaniclastics into smectite and mixed layer clays at the 548 sediment-water interface and/or within the sediment can lower δ^{18} O values by several per mil 549 in bottom and pore waters (Lawrence et al., 1979; Price and Sellwood, 1997). The existence 550 of an active volcanic arc allowed a continuous supply of volcaniclastics into the Neuquén 551 Basin. However, it is not clear why this process should only affect the northern study areas. 552 Furthermore, this geochemical process alone is not strong enough to cause the proposed 553 negative $\delta^{18}O_{sea}$ values.

(5) Freshwater is generally enriched in 16 O and commonly used to explain negative 554 $\delta^{18}O_{sea}$ values. River discharge or strong rainfalls modify $\delta^{18}O_{sea}$ values particularly in surface 555 556 waters, because freshwater forms lenses on top of the heavier saline water. Such freshwater influence restricted to the northern study areas could explain the very negative $\delta^{18}O_{shell}$ values 557 558 of the bivalves. Meso- to brachyhaline conditions (salinities 16-20) in the Bathonian, Late Callovian, and Early Oxfordian would correspond to $\delta^{18}O_{sea}$ values of -7 to -6 ‰ at average 559 560 water temperatures of 20 °C (based on the method of Lazo et al., 2008: fig. 3). The proposed δ^{18} O_{sea} values of -5 to -4 ‰ for the Tithonian would correspond to brachyhaline conditions 561 562 (salinities 23-27). While oysters are generally tolerant towards fluctuations in salinities and 563 live in marine as well as brackish habitats, ammonites and belemnites are considered 564 stenohaline. However, since these cephalopods are active swimmers, they might have 565 migrated throughout the basin and did not necessarily live within the presumably brackish waters in the northern study areas. Separate habitats would explain the higher $\delta^{18}O_{shell}$ values 566 of the belemnites from the northern sections. Post-mortem drift of cephalopod shells over 567 568 wide distances is also not unlikely.

Climate models for the Jurassic of South America predict the position of the
Intertropical Convergenze Zone (ITCZ) towards the north of the Neuquén Basin (Scherer and
Goldberg, 2007). While the area of the basin itself was situated in a dry region (e.g.,
Volkheimer et al., 2008), rainfalls towards the north of the basin might have occurred
regularly and fueled rivers draining into the northern Neuquén Basin. Since palaeolatitudes

574 did not change markedly during the Middle and Late Jurassic, such a situation might have been stable for long time intervals. Because very low δ^{18} O values are limited to the northern 575 576 sections, this area might have been more restricted than the southern part. This is supported by 577 the presence of two thick evaporitic units in the northern/central Neuquén Basin (Fig. 3). 578 During these phases, the Curepto Strait must have been closed (as suggested by Vicente, 579 2005) and the northern basin was thus separated from the open ocean (due to sea-level 580 changes and local tectonic movements; Hallam, 2001). Lazo et al. (2008; see also Aguirre-581 Urreta et al., 2008) studied the stable oxygen isotope composition of Early Cretaceous oysters 582 in the northern/central Neuquén Basin north of Zapala and near Chos Malal. Similar to the 583 Jurassic data from this study, their results include very negative $\delta^{18}O_{\text{shell}}$ values. The authors 584 explained these values by freshwater influence in the basin during certain intervals in the 585 Cretaceous. It seems therefore reasonable to propose salinity fluctuations in the sampled 586 northern/central Neuquén Basin throughout the Jurassic and Cretaceous as a result of an 587 interplay between changing river influx and sea water exchange leading either to brackish 588 conditions or the formation of evaporites. Such a scenario changes the general understanding 589 of the northern/central Neuquén Basin somewhat as this area was originally considered to 590 represent a more distal and deeper area. Even though the Tithonian is dominated by fine-591 grained sediments possibly deposited below wave base, the Bathonian to Oxfordian strata 592 sampled here commonly show cross-bedded horizons, which cannot be deposited at high water depths. Interestingly, the $\delta^{18}O_{shell}$ values of bivalves are less negative in the Tithonian 593 594 compared to the Bathonian to Oxfordian, possibly indicating a weaker freshwater influence 595 towards the end of the Jurassic, when sea level was generally higher.

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- 597 Seasonal temperature changes
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599 The Lower Oxfordian oyster used for high-resolution analysis shows a cyclic signal in its δ^{18} O_{shell} values interpreted to reflect seasonal patterns. However, as in other shells from the 600 northern sections, the $\delta^{18}O_{shell}$ values are very low. Using a $\delta^{18}O_{sea}$ value of -1 ‰, the $\delta^{18}O_{shell}$ 601 602 data would translate into unrealistic temperatures between 39 and 53 °C (Fig. 7A). On the 603 other hand, the shell's Mg/Ca ratio would indicate an unrealistically low temperature of 12.5 °C by using the equation of Mouchi et al. (2013). If a δ^{18} O_{sea} value of -6.5 ‰ is applied 604 605 accounting for the proposed freshwater influence, a seasonality of about 11 °C is 606 reconstructed (minimum: 13.0 °C, maximum: 24.0 °C; Fig. 7A). Due to the problems in reconstructing precise $\delta^{18}O_{sea}$ values, these absolute temperatures are less reliable. However, 607

608 the temperature amplitude (= seasonality) might be in fact a reasonable estimate for the 609 Neuquén Basin in the Oxfordian at a palaeolatitude of 40° S. In addition, fossils analysed in 610 the present study and collected from one stratigraphic interval show a comparable variation, 611 possibly reflecting a similarly strong seasonality (also compare ranges in results of Bowen, 1963). Nevertheless, additional seasonal fluctuations in the $\delta^{18}O_{sea}$ values caused, for 612 example, by seasonal rainfall cannot be excluded completely. In addition, the cyclic nature of 613 614 the $\delta^{18}O_{shell}$ data of the oyster from Vega de la Veranada shows that the northern study areas 615 were at least occasionally shallow enough to experience seasonal environmental changes (i.e., 616 above the thermocline).

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618 A synopsis on Jurassic water temperatures of South America

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So far, reconstructions of absolute water temperatures for the southern hemisphere in the
Jurassic are comparatively few in number. Figure 10 combines Jurassic temperature data from
South America including the present dataset from the Neuquén Basin as well as results of
Bowen (1963), Gómez-Dacal et al. (2018), and Alberti et al. (2019b).

Mg/Ca ratios of oysters and belemnites of the Neuquén Basin do not allow the reliable reconstruction of absolute water temperatures, but point to more or less stable temperature conditions throughout the studied Middle to Late Jurassic intervals. Pliensbachian brachiopods show higher Mg/Ca ratios than Bajocian and Bathonian oysters, but since the relationship between the Mg/Ca ratio and temperature differs strongly between species, it is not clear whether this decrease in values reflects a temperature decrease (Fig. 10A).

630 The Jurassic stable oxygen isotope record of South America (Fig. 10B) starts with data 631 from Chile published recently by Alberti et al. (2019b). While fossils near Potrerillos in 632 northern Chile show possible freshwater influence, the specimens analysed from sections 633 around El Transito likely recorded water temperatures (compare Alberti et al., 2019b). These 634 shells indicate temperatures around an average of 25.9 °C in the Late Sinemurian, identical to 635 the average of 25.9 °C recorded by the two Pliensbachian brachiopods of the Neuquén Basin. 636 One brachiopod from the latest Pliensbachian of Chile might reflect the likely global Late 637 Pliensbachian Cooling Event with a comparatively low temperature of 19.6 °C (compare 638 Alberti et al., 2019b). Late Toarcian temperatures of Chile are again relatively high around an 639 average of 24.4 °C based on brachiopod and bivalve shells. Bowen (1963) analysed seven 640 seemingly well-preserved, but poorly dated belemnite rostra of the late Early Jurassic. A total of thirty $\delta^{18}O_{\text{shell}}$ values from the seven fossils translate into water temperatures between 12.4 641

642 and 25.3 °C. The poor stratigraphic resolution somehow diminishes the value of these 643 temperature reconstructions. The Middle Jurassic record starts with one Bajocian oyster of the 644 Neuquén Basin, which recorded a relatively low temperature of 17.8 °C. Another oyster from 645 the Bathonian shows again a higher temperature of 25.2 °C. Middle to Late Jurassic 646 belemnites of the Neuquén Basin analysed in the present study indicate relatively constant 647 water temperatures around averages of 15.2 °C for the Early Bajocian, 14.6 °C for the Early 648 Oxfordian, and 18.7 °C for the Tithonian. These values are largely comparable to results of 649 Bowen (1963), who analysed eight samples of two belemnite rostra from the Middle Bajocian with reconstructed temperatures between 14.4 and 23.4 °C. As discussed above, $\delta^{18}O_{shell}$ 650 651 values of the oysters from the northern sections point to a change in $\delta^{18}O_{sea}$ values in this area, 652 possibly caused by enhanced freshwater influence. If water temperatures between 20 and 25 °C are assumed, then a $\delta^{18}O_{sea}$ value of -6.5 ‰ for the Bathonian to Early Oxfordian and -4.5 653 ‰ for the Tithonian can be proposed (Fig. 10B). While $\delta^{18}O_{shell}$ values of these oysters can 654 655 therefore not be used to reconstruct reliable water temperatures, the stability of Mg/Ca ratios 656 throughout this time interval suggests the absence of major temperature changes. Oyster shells 657 from the southern sections recorded water temperatures around 18.0 °C in the Late Tithonian, 658 before temperatures increase again into the Valanginian (Early Cretaceous) with two oysters 659 pointing to temperatures around 23.2 °C. Gómez-Dacal et al. (2018) analysed Tithonian to 660 Valanginian oyster shells from three sections in the northern/central Neuquén Basin with 661 results matching the present data comparatively well (Fig. 10B). Tithonian oysters of Gómez-662 Dacal et al. (2018) show a wide variability in $\delta^{18}O_{shell}$ values translating into water temperatures between 20.0 and 33.4 °C (for a $\delta^{18}O_{sea}$ value of -1 %), possibly reflecting 663 664 freshwater influence on some of the shells. During the Berriasian, reconstructed water 665 temperatures are more confined around an average of 23.2 °C, but in the Early Valanginian 666 values are again quite scattered (between 21.5 and 31.7 °C). These scattered values might 667 indicate that freshwater influx in the northern/central Neuquén Basin occurred also in the Early Cretaceous. Such a scenario is also supported by Lazo et al. (2008) who recorded 668 several intervals with very negative $\delta^{18}O_{shell}$ values of oysters in the Valanginian to Barremian 669 670 of the northern/central Neuquén Basin and postulated lowered salinities in this area. 671 672 Other Jurassic water temperature records of the southern hemisphere

Apart from South America, research on Jurassic water temperatures at comparatively high
southern latitudes has focused on James Ross Island in Antarctica, New Zealand, and the
Malvinas (Falkland) Plateau.

677 Ditchfield et al. (1994) analysed Jurassic and Cretaceous macrofossils from James 678 Ross Island in Antarctica. Their collection included ammonites, belemnites, and bivalves with 679 a Tithonian age. Of these, eight belemnite rostra were considered to be well-preserved and 680 yielded $\delta^{18}O_{shell}$ values between -1.20 and -0.26 ‰, corresponding to water temperatures of 681 16.8 to 13.0 °C. Ditchfield et al. (1994) mentioned a palaeolatitude of around 60° S for the 682 James Ross Island, but newer reconstructions point to a palaeolatitude of 45-50° S (van 683 Hinsbergen et al., 2015).

684 Stevens and Clayton (1971) analysed belemnites from New Zealand with Bajocian to 685 Tithonian ages at a palaeolatitude of around 80° S (van Hinsbergen et al., 2015). Their specimens recorded $\delta^{18}O_{shell}$ values up to 0.43 ‰, but also considerably lower values around 686 687 -4 ‰ (with outliers as low as -8.5 ‰), some of which might be diagenetically altered. Podlaha et al. (1998) also analysed $\delta^{18}O_{shell}$ values of Late Jurassic belemnites of New 688 689 Zealand and recorded a large variability in the results (-4.40 to 1.86 ‰; with one outlier at 690 -10.99 ‰). Similarly, Gröcke et al. (2003) analysed Late Jurassic belemnites from New 691 Zealand, noted a high variability in their oxygen ratios, and connected those to changes in the 692 δ^{18} O_{sea} values (e.g., via the formation of ice sheets or snow) instead of strongly fluctuating 693 water temperatures. Ullmann et al. (2013, 2016) reconstructed water temperatures based on a 694 large number of stable isotope analyses including Late Jurassic belemnites from New Zealand. Their specimens recorded quite variable $\delta^{18}O_{\text{shell}}$ values ranging between -4.1 to 0.8 695 696 % for the Oxfordian, -3.0 to 0.5 % for the Kimmeridgian, and -1.3 to 0.8 % for the Early 697 Tithonian. The highest values (up to 1.6 %) were reached in the Late Tithonian (Ullmann et 698 al., 2016). Translating these values into absolute water temperatures might be difficult due to uncertainties regarding $\delta^{18}O_{sea}$ values at very high latitudes. 699

700 Price and Sellwood (1997) analysed 26 belemnite rostra and three inoceramid bivalves 701 with a Late Jurassic age from sites of the Deep Sea Drilling Project on the Malvinas 702 (Falkland) Plateau. The authors mentioned a palaeolatitude of 55-60° S for the study area in 703 the Late Jurassic, but more recent reconstructions point to a slightly more northern location 704 (53-40° S; van Hinsbergen et al., 2015). The studied taxa recorded surprisingly negative δ^{18} O_{shell} values corresponding to very warm temperatures. While Price and Sellwood (1997) 705 argued that the inoceramids were poorly preserved ($\delta^{18}O_{shell}$ values between -2.8 and -4.2 706 707 ‰), they considered most of the belemnites to have a pristine composition. The authors

708 explain the relatively high reconstructed water temperatures (averages for the two study areas 709 of 17.2 and 17.9 °C) by freshwater influx in the semi-enclosed basin. Price and Gröcke (2002) 710 later analysed more Late Jurassic belemnites of the same study area with $\delta^{18}O_{shell}$ values 711 ranging between -2.22 and -0.04 % (translating into water temperatures of 12.1 to 21.2 °C). 712 Jenkyns et al. (2012) published TEX₈₆ sea-surface temperature reconstructions ranging 713 between 26 to 30 °C for the Malvinas (Falkland) Plateau for the Middle to Late Jurassic. In 714 order to explain these much warmer temperatures, the authors proposed that the analysed 715 belemnites from the same locality lived in colder waters below the thermocline. Most 716 recently, Vickers et al. (2019) used clumped isotope analyses on Late Jurassic to Early 717 Cretaceous belemnites of the Malvinas (Falkland) Plateau and reconstructed warm temperatures between 21 to 28 °C (average: 25 °C). In combination with $\delta^{18}O_{shell}$ values of the 718 719 belemnite rostra, the authors reconstructed surprisingly high $\delta^{18}O_{sea}$ values of around +1 ‰. They explained this surprisingly high value with increased evaporation in a semi-enclosed 720 721 basin.

722 In summary, previous stable isotope analyses of Jurassic fossils from high-latitude 723 locations in the southern hemisphere show relatively scattered and occasionally surprisingly 724 negative $\delta^{18}O_{shell}$ values (conventionally indicating very warm water temperatures). Similar to interpretations for the Neuquén Basin, most previous authors have explained this with factors 725 726 affecting the δ^{18} O_{sea} values (such as freshwater influence). In this regard, the present South 727 American data matches the previous records of other restricted basins very well. At the same 728 time, some previous authors discarded fossils with particularly negative $\delta^{18}O_{shell}$ values as 729 poorly preserved, instead of considering other alternative explanations such as freshwater 730 influence or lowered $\delta^{18}O_{sea}$ values of polar waters. The validity of very high temperatures 731 reconstructed via the TEX₈₆-palaeothermometer has been questioned by previous authors 732 (compare Vickers et al., 2019). Similarly, the concept of very warm temperatures reconstructed by clumped isotope analyses faces challenges. A $\delta^{18}O_{sea}$ value of +1 ‰ at high 733 734 latitudes during the Late Jurassic should be indeed only local/regional in extent (such as in a 735 restricted basin as proposed by Vickers et al., 2019). Other Jurassic temperature 736 reconstructions for the southern hemisphere exist for the Tethys Ocean (i.e. in India and 737 Madagascar; Fürsich et al., 2005; Alberti et al., 2012a, b, 2019a). These records reflect plate 738 tectonic movements during the rifting between western and eastern Gondwana and do not 739 contribute to the discussion in the present study.

740

741 Conclusions

743	105 well-preserved belemnites, bivalves, and brachiopods from two main study areas within
744	the Neuquén Basin were analysed for their stable isotope (δ^{13} C, δ^{18} O) and elemental (Mg/Ca,
745	Sr/Ca) composition. The combination of the different geochemical proxies allowed the
746	disentanglement of different environmental parameters influencing the study area. Very
747	negative $\delta^{18}O_{\text{shell}}$ values of oysters in the northern/central part of the basin likely reflect a
748	variable freshwater influence (meso- to brachyhaline conditions) in this region during the
749	Bathonian to Early Oxfordian and Tithonian. Mg/Ca and $\delta^{18}O_{shell}$ data from the remaining
750	localities point to rather stable temperature conditions through the studied time intervals.
751	After considering these limitations, it seems likely that water temperatures in the Neuquén
752	Basin stayed between 20 and 25 °C for most of the studied Jurassic time intervals, possibly
753	interrupted by short colder spells in the Late Pliensbachian, Bajocian, and Late Tithonian.
754	High-resolution $\delta^{18}O_{shell}$ analysis of an oyster from the Lower Oxfordian points to a
755	seasonality of around 11 °C, if the $\delta^{18}O_{shell}$ fluctuations are explained only by temperature.
756	
757	Acknowledgements
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759	The authors thank Karen Bremer and Verena Heinath for support with geochemical analyses
760	and two anonymous reviewers for their constructive criticism. The study was financially
761	supported by the German Research Foundation (DFG; project AL 1740/3-1).
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1153	
1154	Figure captions
1155	
1156	Fig. 1. Palaeogeographic reconstructions for the Neuquén Basin during the Jurassic (modified
1157	after Howell et al., 2005). It is still debated whether the volcanic arc separating the basin from
1158	the open ocean consisted of a chain of individual islands (A; Howell et al., 2005) or
1159	constituted a continuous landmass pierced by only one seaway (B; Vicente, 2005). The study
1160	areas are around Zapala (southern sections) and Chos Malal (northern sections).
1161	
1162	Fig. 2. Schematic map of the study area in the Neuquén Basin (shaded in grey) in
1163	southwestern South America showing the location of the studied sections near Chos Malal in
1164	the north and Zapala in the south.
1165	
1166	Fig. 3. General lithostratigraphic framework and major facies types for the Jurassic and
1167	Lower Cretaceous of the Neuquén Basin (modified after Howell et al., 2005).
1168	
1169	Fig. 4. δ^{18} O versus δ^{13} C values of fossils and sediment samples of the northern sections near
1170	Chos Malal and the southern sections near Zapala.
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Fig. 5. Results of stable isotope (δ^{18} O, δ^{13} C) and element (Mg/Ca, Sr/Ca) analyses of well-1172 preserved fossils of the northern sections near Chos Malal. Temperatures for $\delta^{18}O_{shell}$ values 1173 were reconstructed with the equation of Anderson and Arthur (1983) and a $\delta^{18}O_{sea}$ value of -11174 1175 ‰ for an ice-free Jurassic world as suggested by Shackleton and Kennett (1975). 1176 Temperatures for Mg/Ca ratios were calculated with the equations of Mouchi et al. (2013) for 1177 oysters and Nunn and Price (2010) for belemnites. Main facies types are based on Howell et al. (2005) and the age model is based on Ogg et al. (2016). 1178 1179 **Fig. 6.** Results of stable isotope (δ^{18} O, δ^{13} C) and element (Mg/Ca, Sr/Ca) analyses of well-1180 preserved fossils of the southern sections near Zapala. Temperatures for $\delta^{18}O_{shell}$ values were 1181 reconstructed with the equation of Anderson and Arthur (1983) and a $\delta^{18}O_{sea}$ value of -1 ‰ 1182 for an ice-free Jurassic world as suggested by Shackleton and Kennett (1975). Temperatures 1183 1184 for Mg/Ca ratios were calculated with the equations of Mouchi et al. (2013) for oysters and

1185 Nunn and Price (2010) for belemnites. Main facies types are based on Howell et al. (2005)

- and the age model is based on Ogg et al. (2016).
- 1187

Fig. 7. A, B. Results of high-resolution stable isotope (δ^{18} O, δ^{13} C) analysis of a specimen of *Gryphaea* sp. (MOZ-PI 11847/13) from the Lower Oxfordian of the Vega de la Veranada near Chos Malal. Temperatures were calculated with the equation of Anderson and Arthur (1983) and a δ^{18} O_{sea} value of -1 % (Shackleton and Kennett, 1975) and alternatively -6.5 %. **C.** δ^{18} O versus δ^{13} C values of the oyster used for the high-resolution stable isotope analysis shows a weak positive correlation.

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Fig. 8. Sr/Ca_{sea} ratios reconstructed from fossils of the Neuquén Basin compared to data of
 Ullmann et al. (2013, 2016) and the ⁸⁷Sr/⁸⁶Sr curve of Wierzbowski et al. (2017).

1197

1198Fig. 9. Possible processes affecting the $\delta^{18}O_{sea}$ and $\delta^{18}O_{shell}$ values in marginal seas. Influx of1199marine waters from the open ocean can change the $\delta^{18}O_{sea}$ values positively or negatively1200depending on their origin. Diagenetic alteration generally leads to a decrease in $\delta^{18}O_{shell}$ 1201values. Weathering of volcaniclastics on the sea floor, sea-ice formation, and freshwater1202influx lower $\delta^{18}O_{sea}$ values. In contrast, evaporation leads to an increase in $\delta^{18}O_{sea}$ values.12031204Fig. 10. Compilation of available temperature reconstructions for the Jurassic and Early

1205 Cretaceous of South America based on Mg/Ca ratios and $\delta^{18}O_{shell}$ values of bivalves,

- 1206 belemnites, and brachiopods of Argentina and Chile (data combined from the present study
- 1207 and Bowen, 1963; Gómez-Dacal et al., 2018; Alberti et al., 2019b). Temperatures for Mg/Ca
- 1208 ratios were calculated with the equations of Mouchi et al. (2013) for oysters and brachiopods
- 1209 and Nunn and Price (2010) for belemnites. Temperatures for $\delta^{18}O_{shell}$ values were
- 1210 reconstructed with the equation of Anderson and Arthur (1983) and a $\delta^{18}O_{sea}$ value of -1 %
- 1211 for an ice-free Jurassic world as suggested by Shackleton and Kennett (1975). Temperatures
- 1212 calculated for bivalves of the northern sections were tentatively corrected by using more
- 1213 negative δ^{18} O_{sea} values to acknowledge a likely freshwater influence in this region. The trend
- 1214 lines for benthic taxa and belemnites are based on average values and only serve as
- 1215 orientation and broad indicators for potential long-term trends as some time intervals are not
- 1216 covered by data. The age model is based on Ogg et al. (2016).