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The late Holocene record of Lake Mareotis, Nile Delta, Egypt

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Abstract: Lake Maryut (northwestern Nile Delta, Egypt) was a key feature of Alexandria’s hinterland and economy during Greco-Roman times. Its shores accommodated major economic centers, and the lake acted as a gateway between the Nile valley and the Mediterranean. It is suggested that lake-level changes, connections with the Nile and the sea, and possible high-energy events considerably shaped the human occupation history of the Maryut. To reconstruct Lake Maryut hydrology in historical times, we used faunal remains, geochemistry (Sr isotopic signature of ostracods) and geoarchaeological indicators of relative lake-level changes. The data show both a rise in Nile inputs to the basin during the first millennia BCE and CE and a lake-level rise of ca. 1.5 m during the Roman period. A high-energy deposit, inferred from reworked radiocarbon dates, may explain an enigmatic sedimentary hiatus previously attested to in Maryut’s chronostratigraphy.

Kurzfassung: In griechisch-römischer Zeit spielte der Maryut-See (nordwestliches Nil-Delta, Ägypten) eine wirtschaftliche Schlüsselrolle im Hinterland von Alexandria. An seinen Ufern befanden sich wichtige Wirtschaftszentren und der See fungierte als Bindeglied zwischen dem Niltal und dem Mittelmeer. Es ist zu vermuten, dass Schwankungen des Seespiegels, Verbindungen zum Nil und zum Mittelmeer und mögliche Hochenergieereignisse die menschliche Besiedlungsgeschichte des Maryut-Sees beachtlich geprägt haben. Um die Hydrologie des Maryut-Sees in historischer Zeit zu rekonstruieren, untersucht diese Studie Faunenreste, geochemische (Sr isotopen Signatur von Ostrakoden) und geoarchäologische Indikatoren von relativen Seespiegelveränderungen. Die Ergebnisse zeigen sowohl einen Anstieg der Nileinträge in den See während des ersten Jahrtausends v. Chr. und n. Chr. als auch einen Anstieg des Seespiegels um ca. 1.5 m während der Römerzeit. Ein Hochenergieereignis, ausgewiesen durch umgelagerte ¹⁴C Alter, könnte die Ursache eines rätselhaften Hiatus in den Pro-
1 Introduction

Lake Mareotis, precursor of the modern Maryut lagoon located just south of Alexandria (Egypt), constituted a dense traffic waterway during antiquity (Empereur, 1998), straddling the northern Nile Delta. Extensive archeological surveys have shed new light on the intense occupation of its shores between the 4th century BCE and the 7th century CE (Blue and Khalil, 2010). An archeological synthesis at the scale of the western delta has demonstrated that paleo-waterways and the overall hydraulic configuration shaped the geography of ancient settlements (Wilson, 2012). Our knowledge and representation of the ancient water network is primarily based upon historical statements, in particular Strabo (Strabo, XVII, 1, 7; translation Yoyotte et al., 1997), according to whom Lake Mareotis was connected to the Nile through several canals on its southern and eastern sides. Lake-level oscillations were then mediated by Nile floods. Nonetheless, this vision furnishes a static view of the lake, whose shores were occupied for a period of 1000 years or more, as recently underscored at Kom el-Nogous close to Taposiris Magna (Fig. 1), occupied during the New Kingdom (Redon et al., 2017). Following Stanley (2019) quoting Butzer (1976, p. 56), “it has become difficult to ignore the possibility that major segments of ancient Egyptian history may be unintelligible without recourse to an ecological perspective.” We suggest that this statement resonates strongly with the human occupation history of Lake Mareotis, as originally perceived by De Cosson (1935).

Lake Mareotis is part of the coastal belt of the Nile Delta, spread over a structural boundary which separates Pleistocene coastal sandstone ridges to the west and northwest from the Holocene Nile Delta to the east and southeast (Fig. 1). This situation at the deltaic margin made it very sensitive to hydrological changes, modulated by Holocene relative sea-level changes (e.g., Goiran et al., 2018) and Nile flow modifications (e.g., Sun et al., 2019). We have previously exploited Lake Mareotis sedimentary archives in order to reconstruct its Holocene history (Flaux et al., 2011, 2012, 2013, 2017), aiming to elucidate the ancient geography and hydrology of the lake. The lake transgression of the area is dated to 7.5 ka cal BP. Nile inputs then became progressively predominant in Maryut’s hydrology (7–5.5 ka cal BP) in the context of the African Humid Period (AHP). Between 5.5 and 2.8 ka cal BP, the end of the AHP is translated by a progressive hydrological shift from a Nile-dominated to a marine-dominated lagoon. A hiatus in Maryut’s sedimentary record precludes investigating the lagoon system between 2.8 and 1.7 ka cal BP. The final phase from 1.7 to 0.2 ka cal BP was characterized by dominant freshwater inputs except between 1.1 to 0.7 ka cal BP, when a Maryut relative lowstand and seawater intrusion are attested. New bio-sedimentological, geochemical, radiocarbon and geoarchaeological data have helped to shed new light on the evolution of Lake Mareotis’ water budget during historical times. In particular, this paper aims to better constrain hydrological conditions of the lake during the Greco-Roman period and probe the sedimentary hiatus previously described within the lake sequence (Goodfriend and Stanley, 1996; Flaux et al., 2012).

2 Materials and methods

This study is based on sedimentary sequences retrieved from archeological structures and Lake Maryut. All localities have been benchmarked relative to mean sea level (tide-gauge data from Alexandria taken in 1906) using a differential GPS.

Akadémia and Kôm de la Carrière are two Roman archeological sites lying on the southwestern waterfront of Lake Maryut (Fig. 1). At Akadémia, one sedimentary core was taken from a flooded kiln chamber (core AKA19; 30°59’16.74” N 29°40’23.56” E). Another core (AKA12; 30°59’12.31” N 29°40’07.68” E; WGS84 coordinate system) was retrieved from the sedimentary filling of a water-wheel well (Egyptian sakieh). Cores were taken in 2015 using a percussion corer Cobra TT and relevant sediment samples were extracted for wet sieving and binocular observation of the sand fraction. The base of the kiln chamber is used as an upper limit of the water table and the base of the well as a lower one. The chronology of both structures, based on their archeological dating (Pichot and Flaux, 2015; Pichot, 2017), shows the evolution of the water-table elevation, related to the adjacent Lake Maryut base level.

At Kôm de la Carrière eight sedimentary cores were collected in 2015 from a ancient silted quarry (Fig. 2). Core AMR-3 (31°01’07.15” N, 29°44’07.27” E; WGS84 coordinate system), drilled in the center of the basin, underwent sediment grain size and ostracod analyses at Durham University. We used wet sieving to quantify the sediment texture, including the coarse fraction (>2 mm), sand fraction (50 µm–2 mm) and silty-clay fraction (<50 µm). Ostracods were picked from the >125 µm fraction using a binocular microscope and identified to species level (Athensuch et al., 1989). The core chronology is based on three radiocarbon dates (Table 1), as well as ceramics studied at the Centre d’Etudes Alexandrines (CEAlex; CNRS, Alexandria).

The stratigraphy of Maryut lagoon’s southeastern basin was investigated using the new sedimentary section M83, collected in 2014 from the section of a drain crossing the.for-
Figure 1. (a) Geomorphological map of Lake Mareotis at the northwestern edge of the Nile Delta. (b) Location of the study area along the southeastern Mediterranean Sea.

mer lagoon bottoms, now cultivated (Fig. 1; 31°2′39.24″ N, 30°2′21.52″ E; WGS84 coordinate system). A continuous set of 66 samples, each 2 cm thick, was taken from a 1.4 m thick sequence. Bio-sedimentary analyses were undertaken at CEREGE (CNRS, France). We used wet sieving to quantify the sediment texture (including the coarse fraction (>2 mm), sand fraction (50 µm–2 mm) and silty-clay fraction (<50 µm). Ostracods were picked from the >125 µm fraction using a binocular and identified to species level (Athersuch et al., 1989). Sorted mollusk shells were assigned to ecological assemblages according to modern faunal groups observed on the Nile coast (Bernasconi and Stanley, 1994). Magnetic susceptibility measurements were undertaken using a Bartington MS2 magnetic susceptibility meter and are reported as mass-specific magnetic susceptibility in SI units (10⁻⁸ m³ kg⁻¹). Strontium isotopes were measured on ostracod valves for 29 samples (ca. 30 when available; Table 2). Reinhardt et al. (1998) analyzed Sr isotopic ratios on surface and subsurface shell samples taken from Manzala lagoon in the eastern Nile Delta and showed that this proxy could be used to reconstruct the recent desalinization of the lagoon, attributed to increasing Nile inflow from the modern irrigation system. Similar results were obtained from the modern northwestern Nile coast (Flaux, 2012, vol. III, p. 13–20) and applied to Maryut’s Holocene sedimentary archives (Flaux et al., 2013). For the ⁸⁷Sr / ⁸⁶Sr analyses of section M83, we selected the euryhaline ostracod *Cyprideis torosa* due to the species’ wide tolerance to hydrological changes (Frenzel and Boomer, 2005). Clean shells were selected and washed with Milli-Q water and then dissolved in a 3 N HNO₃ solution. Sr separation and purification techniques used Sr Spec resin following the procedure modified by Pin et al. (1994). Sr isotopic measurements were performed with a NEPTUNE+ Multicollector ICP-MS at CEREGE. A total of 13 replicate analyses of the NBS 987 standard yielded a ⁸⁷Sr / ⁸⁶Sr ratio of 0.710264 ± 0.000023 (2σ), providing a standard error of ±32 ppm (parts per million). The chronology of core M83 is based on seven radiocarbon dates (Table 1).

3 Geoarcheological indicators

3.1 Sediment record from a silted quarry at Kôm de la Carrière

The Kôm de la Carrière site is located on the southwestern shore of Lake Maryut (Fig. 1) at the foothill of a Pleistocene ridge mostly made of poorly consolidated aeolian oolitic carbonate sands (Gebel Maryut ridge; El Asmar and Wood,
Table 1. Radiocarbon data from the Kom de la Carrière site (core AMR-3) and section M83. The \(^{14}\)C activity was calibrated using the software Calib 8.2 (http://calib.org, last access: February 2021) and the IntCal20 curve (Reimer et al., 2020). No reservoir age correction was applied to radiocarbon ages (see discussion in Flaux et al., 2012, p. 3497). Extracted collagen was used for the bone sample Poz-88215.

<table>
<thead>
<tr>
<th>Laboratory code</th>
<th>Conventional (^{14})C age</th>
<th>Error</th>
<th>Material</th>
<th>Calibrated BCE/CE (IntCal20; (2\sigma))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poz-114734</td>
<td>111.84 pMC</td>
<td>0.54 pMC</td>
<td>Plant remains</td>
<td>Recent</td>
</tr>
<tr>
<td>Poz-114735</td>
<td>1050</td>
<td>80</td>
<td>Plant remains</td>
<td>774–1198 CE</td>
</tr>
<tr>
<td>Poz-114736</td>
<td>2205</td>
<td>30</td>
<td>Organic sediment</td>
<td>371–175 BCE</td>
</tr>
<tr>
<td>Beta-406936</td>
<td>130</td>
<td>30</td>
<td>Charcoal</td>
<td>1673–1942 CE</td>
</tr>
<tr>
<td>Poz-89003</td>
<td>2310</td>
<td>50</td>
<td>\textit{Bittium reticulatum} shell</td>
<td>537–203 BCE</td>
</tr>
<tr>
<td>Poz-89004</td>
<td>2465</td>
<td>30</td>
<td>\textit{Bittium reticulatum} shell</td>
<td>760–418 BCE</td>
</tr>
<tr>
<td>Poz-88215</td>
<td>(&gt;46.000)</td>
<td>–</td>
<td>Burnt bone fragment</td>
<td>(&gt;45,700) BCE</td>
</tr>
<tr>
<td>SacA 16171</td>
<td>2655</td>
<td>30</td>
<td>\textit{Cerastoderma} valve</td>
<td>898–788 BCE</td>
</tr>
<tr>
<td>Poz-88214</td>
<td>1195</td>
<td>30</td>
<td>Organic residue</td>
<td>706–950 CE</td>
</tr>
<tr>
<td>Poz-89005</td>
<td>1845</td>
<td>30</td>
<td>\textit{Bittium reticulatum} shell</td>
<td>122–308 CE</td>
</tr>
</tbody>
</table>

Table 2. Sr isotope data from the ostracod \textit{Cyprideis torosa} extracted in section M83.

<table>
<thead>
<tr>
<th>Sample depth below the surface (cm)</th>
<th>\textit{Cyprideis torosa} number of valves</th>
<th>(^{87})Sr/(^{86})Sr</th>
<th>StdErr (abs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>31</td>
<td>0.7088923</td>
<td>6.8995 \times 10^{-6}</td>
</tr>
<tr>
<td>6</td>
<td>32</td>
<td>0.7086547</td>
<td>7.1254 \times 10^{-6}</td>
</tr>
<tr>
<td>10</td>
<td>32</td>
<td>0.7086056</td>
<td>7.3353 \times 10^{-6}</td>
</tr>
<tr>
<td>16</td>
<td>30</td>
<td>0.7089906</td>
<td>6.8555 \times 10^{-6}</td>
</tr>
<tr>
<td>22</td>
<td>25</td>
<td>0.7088767</td>
<td>8.4143 \times 10^{-6}</td>
</tr>
<tr>
<td>32</td>
<td>32</td>
<td>0.7090380</td>
<td>7.2522 \times 10^{-6}</td>
</tr>
<tr>
<td>36</td>
<td>37</td>
<td>0.7090952</td>
<td>5.6228 \times 10^{-6}</td>
</tr>
<tr>
<td>40</td>
<td>29</td>
<td>0.7090651</td>
<td>7.8184 \times 10^{-6}</td>
</tr>
<tr>
<td>45</td>
<td>28</td>
<td>0.7084412</td>
<td>7.0303 \times 10^{-6}</td>
</tr>
<tr>
<td>50</td>
<td>32</td>
<td>0.7085629</td>
<td>6.9299 \times 10^{-6}</td>
</tr>
<tr>
<td>54</td>
<td>33</td>
<td>0.7083908</td>
<td>6.9392 \times 10^{-6}</td>
</tr>
<tr>
<td>58</td>
<td>46</td>
<td>0.7083415</td>
<td>6.1782 \times 10^{-6}</td>
</tr>
<tr>
<td>66</td>
<td>38</td>
<td>0.7084961</td>
<td>7.3548 \times 10^{-6}</td>
</tr>
<tr>
<td>68</td>
<td>29</td>
<td>0.7086069</td>
<td>7.2733 \times 10^{-6}</td>
</tr>
<tr>
<td>74</td>
<td>23</td>
<td>0.7085054</td>
<td>7.3531 \times 10^{-6}</td>
</tr>
<tr>
<td>78</td>
<td>26</td>
<td>0.7086150</td>
<td>6.7636 \times 10^{-6}</td>
</tr>
<tr>
<td>82</td>
<td>23</td>
<td>0.7087141</td>
<td>7.1005 \times 10^{-6}</td>
</tr>
<tr>
<td>86</td>
<td>16</td>
<td>0.7084723</td>
<td>6.7583 \times 10^{-6}</td>
</tr>
<tr>
<td>92</td>
<td>20</td>
<td>0.7086781</td>
<td>6.4997 \times 10^{-6}</td>
</tr>
<tr>
<td>98</td>
<td>23</td>
<td>0.7083944</td>
<td>8.8246 \times 10^{-6}</td>
</tr>
<tr>
<td>102</td>
<td>26</td>
<td>0.7086270</td>
<td>7.0049 \times 10^{-6}</td>
</tr>
<tr>
<td>108</td>
<td>26</td>
<td>0.7081114</td>
<td>7.7709 \times 10^{-6}</td>
</tr>
<tr>
<td>110</td>
<td>25</td>
<td>0.7087512</td>
<td>0.00002</td>
</tr>
<tr>
<td>114</td>
<td>25</td>
<td>0.7087348</td>
<td>4.73 \times 10^{-6}</td>
</tr>
<tr>
<td>116</td>
<td>30</td>
<td>0.7089914</td>
<td>6.9982 \times 10^{-6}</td>
</tr>
<tr>
<td>118</td>
<td>38</td>
<td>0.7089995</td>
<td>4.94 \times 10^{-6}</td>
</tr>
<tr>
<td>122</td>
<td>34</td>
<td>0.7090287</td>
<td>1.83 \times 10^{-5}</td>
</tr>
<tr>
<td>126</td>
<td>17</td>
<td>0.7090530</td>
<td>4.57 \times 10^{-6}</td>
</tr>
<tr>
<td>130</td>
<td>57</td>
<td>0.7086334</td>
<td>4.68 \times 10^{-6}</td>
</tr>
</tbody>
</table>
Figure 2. Kôm de la Carrière archeological site. Map (a) and photograph (b) of the silted quarry open toward Lake Maryut (© CEAlex archive). The quarry was hypothetically used as a lake harbor. Eight cores were taken from the silted quarry to test this hypothesis. Stratigraphy and ostracod species and assemblages of core AMR-3 are given in (c).

This bedrock has been carved in the form of a box-shaped quarry opening onto Lake Maryut (Fig. 2), which led El-Fakharani (1991) to suggest that this structure was later used as a protected harbor in ancient times. Core AMR-3 was taken from the silted quarry in order to test this hypothesis. Three main units were elucidated along the sedimentary sequence.

Unit A is composed of light gray silts and clays (56%). The sand and gravel fractions respectively represent 17% and 27% of the sediment texture. The ostracods comprise an association of freshwater to brackish (86%) and lagoonal (14%) species. *Heterocypris salina* and *Sarcypodopsis aculeata*, indicative of temporary fresh to brackish water environments, constitute 52% of the ostracod assemblage. The density is <1000 valves per 10 g of sediment.
Unit B comprises 63% silts and clays, 17% sands, and 20% gravels. The gravels fraction is dominated by ceramic fragments. There is no color change in relation to unit A. The unit is dated between 370–175 cal BCE and 775–1200 cal CE (1050 ± 80 BP) (Table 1; Fig. 2).

The study of the ostracods allowed us to divide unit B into two subunits. Subunit B1 shows a high density of ostracods (between 530 and 4800 valves for 10 g of sediment). The ecology shows that lagoonal (*C. torosa*) ostracods dominate this assemblage (75% of the valves). The remaining 25% comprise freshwater (*Fabaecomiscandona* cf. *caudata, Candona neglecta, Ilyocypris* sp.) and fresh to brackish water species (*Heterocypris salina*). In subunit B2 the faunal density is lower and never exceeds 800 valves per 10 g of sediment (mean density = 511 valves for 10 g of sediment). Fresh to brackish water species represent 45% of the faunal assemblage, and *C. torosa* is still dominant with 55% of the identified valves.

Unit C is sandier (27%), but silts and clays still dominate the total texture (70%). The gravels represent (3%) of the sediment aggregate. The faunal density is very low with a maximum density of around 75 valves for 10 g of sediment in the middle of the unit. *C. torosa* is also dominant in this unit, comprising 93% of the valves. Freshwater species are sporadically present in some samples and represent up to 5% of the identified valves.

3.2 Sediment record from a kiln firing chamber and a sakieh well at Akadémia

Akadémia is located on the southwestern shore of Lake Maryut, close to the ancient site of Marea-Philoxenite, ca. 8 km southwest of Kôm de la Carrière (Fig. 1) on the piedmont of the same Gebel Maryut Pleistocene ridge. Archeological remains at Akadémia are composed of an amphora workshop (kilns, activity level and a big waste dump) and a wine press from the 2nd century CE and hydraulic structures from the 5th to early 7th century CE. The plan view of one of the amphora kilns shows a semi-buried circular structure 12.65 m in outside diameter and 7.7 m in inside diameter. The firing chamber of the amphora kiln was cored in order to probe its volume and infilling (core AKA19; Fig. 3). The base of the firing chamber was found 4 m below the oven floor at 0.6 m below msl (mean sea level). The first deposit is a composite, comprising eight layers, 0.1 to 10 cm thick, of ash and char sediments intercalated with silty sands and fragments of fired clay bricks. This first deposit translates the kiln activity. It is mainly overlain by fragments of fired clay bricks within a sandy silt matrix, related to the abandonment and the infilling stage of the structure. Four well-defined layers of clayey silts, 5–10 cm thick and including a few specimens of the freshwater ostracod *Ilyocypris* sp., were intercalated in the coarse sedimentary infilling.

Core AKA12 retrieved the infilling of a sakieh well found on the western part of Akadémia and is dated to the 5th to early 7th centuries CE (Fig. 3). The sequence is 3.8 m thick. At the base, unit A is made of alternating fine to coarse oolitic sand layers, including a few shell fragments and aeolianite gravels corresponding to the upper altered bedrock. The first depositional layer in the well comprises hydromorphic clayey sandy silts (unit B) with a few specimens of the freshwater ostracod *Candona sp.* and potsherd fragments. Unit C is broadly made up of a conglomerate of gravels and pebbles within a brown silty-sand matrix. This unit C, 1.5 m thick, likely derived from the abandonment and partial destruction of the sakieh’s structure. The latter was stabilized during the last deposition of unit D, characterized by homogeneous yellowish brown silty sands. The well’s base was found at 0.6 m below msl, while an estimate for the sakieh’s hydraulic wheel diameter and position (Pichot and Empereur, 2013, Annexe IV, p. 88) shows that the water level in the sakieh’s well when in use was around 1 m above msl (Fig. 3).

4 Sediments from section M83 (Fig. 4)

4.1 Unit A: the Maryut marine lagoon

The upper unit A comprises an alternation of shell-rich and dark mud layers deposited at the centimetric scale. Shell-rich layers comprise very abundant shell fragments and well-preserved and abundant gastropods, mollusks and ostracod valves, the latter sometimes still in connection. Species density is high and diversity low, dominated by *Hydrobia ventrosa* (50%–95%), followed by *Cerastoderma glaucum, Loripes lacteus, Bittium reticulatum* and *Abra* sp. The ostracod assemblage appears monospecific, represented by the ubiquitous, euryhaline and opportunistic species *Cyprideis torosa* (Frenzel and Boomer, 2005). The *87*Sr/*86*Sr values of *Cyprideis torosa* valves taken from this unit are around 0.7090 except one sample close to 0.7086. The upper unit A ends with the deposition of a 4 cm thick layer almost exclusively composed of shell fragments from the same species as the unit A assemblage.

4.2 Units B and C: reworked Lake Mareotis muds

Unit B is 0.8 m thick and comprises homogeneous silty clays (90%–95% of the bulk sediment), dark gray to brown, with a lumpy structure. Gypsum dominates the composition of the sand fraction mainly in discoidal lenticular forms. In sectional view, fine white gypsum was observed in the form of nodules and a mycelium-like morphology. Macrofauna and microfauna are scarce in this unit, but nonetheless the gastropods *Planorbis planorbis* and the ostracod *Ilyocypris* sp. are present, indicators of lightly brackish conditions, together with lagoonal and marine lagoonal species. These low-brackish conditions are confirmed by the *87*Sr/*86*Sr signature that decreases significantly to 0.70805 at the base of the unit, although the whole facies is characterized by important fluctuations ranging between 0.70805 and 0.7087.
Figure 3. Akadémia archeological site. (a) A 2nd century CE amphora kiln. (b) A 5th to early 7th century CE sakieh (Egyptian water wheel) 500 m westward from the kiln. Both structures are located at ca. 150 m from the modern lakeshores in a similar configuration at the foothill of a Pleistocene coastal ridge covered by late Quaternary aeolian sands. (c) Comparison between cores AKA-19 and AKA-12 stratigraphies. The water table must have been below the kiln chamber during its use, then above the lower water wheel, showing a rise between the 2nd to the 5th century CE.

The transition between units A and B is characterized by a decrease in the faunal density and Sr isotope ratio and a sudden increase in magnetic susceptibility from 0 to $70 \times 10^{-8} \text{m}^3\text{kg}^{-1}$.

The next unit C comprises compact dark gray clayey silts with a lumpy structure. There is a rich gypsum layer with a pseudo-mycelium structure. Macrofauna density remains just a few individuals per 100 g of dry sediment, although it peaks to >10 individuals towards the lower half of the unit, dominated by lightly brackish species (*Planorbius planorbiis* and *Bellamya* sp.). *Cyprideis torosa* density increases rapidly from tens to hundreds of individuals from the base of unit C then decreases to tens of individuals per gram of sediments. The $^{87}\text{Sr}/^{86}\text{Sr}$ ratio in unit C ranges between 0.7083 and 0.70855.

Radiocarbon data from units B and C show great inconsistency (Fig. 4). Three samples, taken from the base of unit B, display ages ranging from 900 BCE to 950 CE. A shell from the middle of unit B was dated to 760–420 BCE, while a burnt bone taken from the same level dates to late Pleistocene times (>45 700 BCE; Fig. 4). Lastly, the upper unit C was dated from 540 to 200 BCE. Such a discrepancy, coupled with age inversions, suggests that units B and C consist of reworked muds. Given the macrofauna and $^{87}\text{Sr}/^{86}\text{Sr}$ and $^{14}\text{C}$ data, these muds were mostly reworked from lightly brackish lake bottoms deposited between the first millennium BCE and the first millennium CE.

### 4.3 Unit D: Lagoon regression

The lower and upper interfaces of unit D were sharply defined. The facies shows an increase in fine-sand inputs that reach ca. 50 % of the sediment bulk. Sands are dominated by quartz minerals. A laminated structure is partially preserved with alternations of sand-rich and mud-rich infra-millimetric layers. The faunal assemblage is characterized by the return of lagoonal species sensu stricto and an increase in *Cyprideis torosa* densities up to several thousand individuals per gram of dry sediment. Three $^{87}\text{Sr}/^{86}\text{Sr}$ values display a narrow range between 0.709 and 0.7091 and signal the return of marine-dominated conditions.

### 4.4 Unit E: final lagoon stage

Unit E provides the last record of section M83. The sand fraction, dominated by quartz minerals, decreases to 25 %–50 % in the lower half and 10 %–25 % in the upper part. The unit contains a few individuals of lagoonal shells (*Hydrobia* sp. and *Cerastoderma glaucum*). The $^{87}\text{Sr}/^{86}\text{Sr}$ ratio comprises
Figure 4. Multi-proxy analysis of section M83 taken from southeastern Lake Maryut (Fig. 1). The mass fraction of seawater was estimated via a two-component mixing equation using modern seawater and Nile river water $^{87}\text{Sr}/^{86}\text{Sr}$ signatures (details in Reinhard et al., 1998 and Flaux et al., 2013)

a wider range between 0.7086 and 0.709, indicating a fluctuating water budget from fluvial to marine dominated. A charcoal sample was radiocarbon dated to the modern period, in agreement with historical accounts from the 16th to the 18th centuries CE, which describe, from year to year, alternating lacustrine, lagoonal and salt marsh landscapes in the Maryut basin (Flaux et al., 2012).

5 Lake Mareotis’ contrasting sedimentary record

5.1 Lake Mareotis desalinization during the first millennium BCE and Roman water-level rise

Mixed sediments deposited in section M83 have nevertheless recorded, according to fauna and $^{87}\text{Sr}/^{86}\text{Sr}$, dominant Nile inputs to Maryut’s water budget for a broad period spanning the first millennium BCE to the first millennium CE. This assessment is confirmed by lagoonal to freshwater ostracods found in core AMR-3 taken in a sheltered context in relation to Maryut’s southeastern central basin, i.e., the semi-closed inundated quarry located along the western Maryut margin (Fig. 2). These data show that Lake Mareotis was connected to the Nile. Geoarchaeological data at Akadémia and Kôm de la Carrière confirm and refine hydrological conditions in Greco-Roman times.

At Akadémia, the kiln and the sakieh lie 500 m from each other in a similar geomorphological context at the foothill of a Pleistocene coastal ridge covered by late Quaternary aeolian sands (El-Asmar and Wood, 2000) ca. 150 m from the modern Lake Maryut shoreline. The base of the kiln’s firing chamber lies at a similar depth to the base of the sakieh well, suggesting a rise in the water table between the 2nd (kiln activity) and the 5th to early 7th (sakieh activity) centuries CE, which is in accordance with clayey silt layers including a few specimens of the freshwater ostracod *Ilyocypris* sp., translating stagnant water after the inundation of the firing chamber posterior to its use (Fig. 3). In light of estimates for the sakieh’s hydraulic wheel diameter and position (Picchot and Empereur, 2013, Annexe IV, p. 88), a minimum rise in the water table of 1.5 m is inferred (Fig. 3). Because the water table, given the shoreline context of the site and the porosity of loose sediments that compose the substrate of both structures, is probably controlled by the base level of Lake Maryut, it is suggested that Akadémia’s remains have recorded a rise in Lake Mareotis’ level during Roman times.

The study at Kôm de la Carrière has revealed that the quarry was excavated before or at the beginning of the Hellenistic period at a time when the level of the lake was below mean sea level (msl), given that it is not possible to extract the stones below shallow water (Fig. 2). Following a subsequent rise in water level, the quarry was transformed into a lightly brackish to freshwater basin connected to Lake Mareotis (unit A) and maybe used as a protected harbor. Alternatively, the quarry could have been excavated while disconnected from the lake before the excavation of a canal towards the lake. However, the great porosity of the bedrock, made of poorly consolidated fine to coarse sand layers, and the proximity of the lake go against this hypothesis. Our
chronological framework shows that the onset of sedimentation is not much earlier than 370–195 cal years BCE (terminus post quem), which is consistent with excavations and archeological surveys undertaken upon the adjacent Kôm, showing an occupation spanning the Greco-Roman period (Pichot, 2017). Moreover, the basin silted during or after the late Roman period and later, as suggested by late Roman sherd discoveries in most of the cores drilled into the silted quarry. Ostracod assemblages from this silting stage (units B1 and B2) comprise 25% freshwater (Fabaeformiscandona cf. caudata, Candonia neglecta, Iliocypris sp.) and fresh to brackish water species (Heterocypris salina), demonstrating important freshwater inputs, although Cyprideis torosa dominates the assemblages and attests to important variations in salinity, possibly related to seasonal Nile floods, in particular in subunit B1. Units B2 and C were deposited between 0 and 1.9 m above msl (Fig. 2), suggesting that Lake Maryut was disconnected from the sea at the time of deposition and mainly supplied by Nile inflow.

Geoarchaeological indicators therefore suggest that (1) Lake Mareotis was a lightly brackish lagoon and (2) its level increased by at least ca. 1.5 m between the 2nd and the 5th centuries CE and lay above msl. Late Pleistocene stiff muds lying below Holocene sediments (Chen and Stanley, 1993) represent a relatively impermeable substrate that could have favored the water-level rise and stabilization above msl. It is not clear, however, whether the lake level stabilized above msl or was a seasonal high level linked to the Nile flood. More data are required to better document the dating and nature of this hydrological change, which is crucial for the interpretation of lakeshore archeological sites. For example, the lake-level rise could partially explain the apparent abandonment of Lake Mareotis’ southwestern waterfront during the 3rd–4th centuries CE (Pichot, 2017).

5.2 Origin of reworked sediments in section M83: a tsunamiite?

M83 chronological framework records a mixed sediment layer (units B and C) deposited between two non-reworked laminated facies (units A and D). The lower unit A is composed of shell-rich layers with a marine $^{87}$Sr/$^{86}$Sr signature (Fig. 4) intercalated with mud layers. This biofacies is widely attested across Maryut sedimentary archives (Warne and Stanley, 1993; Goodfriend and Stanley, 1996; Flaux et al., 2011, 2012, 2013) and formed within a marine lagoon whose deposition ended at the beginning of the first millennium BCE. The upper unit D comprises aeolian sands alternating with muds (unit D), which is consistent with the lake’s drying up stage recorded through evaporitic crust dated from the end of the 1st millennium CE (Flaux et al., 2012). Consistently, units B and C show $^{14}$C datings from the 1st millennium BCE and CE, but the ages are completely reworked within these units, and a sample of late Pleistocene age was incorporated into the sediment matrix. This facies presents (i) dating inversions, (ii) incoherent juxtaposition of marine lagoonal, lagoonal and lightly brackish faunistic assemblages (unit B), (iii) heterogeneous Sr isotopic ratios (0.70805 and 0.7087), (iv) abrupt changes in the magnetic susceptibility signature of the sediments at the base of the unit B, and (v) a broken shell layer observed at the interface between units A and B (Fig. 4). These elements may suggest that units B and C resulted from the reworking of Lake Mareotis mud bottoms reworked by a high-energy event. At the lake scale, previous chronologies have highlighted an enigmatic sedimentary hiatus. For instance, in core M12, located in the deeper central part of the lake (Fig. 1), the shell-rich facies (identical to M83’s unit A) is directly overlain by a gypsum-rich facies (consistent with M83’s unit D), meaning that sediments from the first millennium BCE to the first millennium CE are missing (Flaux et al., 2012 and 2013). In section M3, the upper shelly facies dated from the beginning of the first millennium BCE is overlain by lightly brackish muds from the 2nd–3rd centuries CE (Flaux et al., 2012). Radiocarbon dates from section M83 suggest that sediments may have been reworked from the northern deeper part of the basin and were redeposited southeasternwards. Goodfriend and Stanley (1996) previously described reworked sediments in core S79 (location in Fig. 1). Faunal assemblages and $^{14}$C and $^{13}$C analyses of shells from the upper 2 m of the sequence show a mixed layer composed of younger freshwater (Corbicula sp., 855 uncal BP) and older reworked lagoonal (Cerastoderma sp., 3900 uncal BP) species. The scenario means that the tsunami wave would have overflowed above the coastal ridge (5 m high above msl in its lower parts) and across the urban topography of Alexandria, then eroded lake-bottom sediments finally redeposited towards the southeast. In section M83, the shell fragment layer capping unit A and mixed marine to low-brackish species from unit B could have resulted from tsunami wave trains, while dominant lightly brackish fauna in unit C would translate as backwash flow from lake margins. M83’s hypothetical tsunamiite would have been formed some 20 km from the sea (Fig. 1). Mega-tsunami sediment imprints can be found several kilometers from the coast (Schefers and Kelletat, 2003), and reworked silt and clays found at site M83 may represent the distal sediment plume.

According to historical sources, eight tsunamis or high-energy marine events struck the coast of Alexandria during antiquity (Goiran, 2012). Previous research has focused on their sedimentological signatures in cores from Alexandria’s ancient maritime harbors. Goiran et al. (2005) identified a coarse deposit with older reworked dates, mixed fauna and coarse sediment inputs, including shock impacts on quartz grains (Goiran, 2012). Radiocarbon dates framing the coarse deposit suggest that it has recorded the tsunami wave that hit Alexandria in 811 or 881 CE (Goiran, 2012). Stanley and Bernasconi (2006) observed a possible tsunamiite facies with mixed fauna and slump-like sediment strata. Overall, both studies identified, in several coastal sequences of Alexan-
Lake Mareotis was densely occupied during Greco-Roman times. The present contribution aims to better constrain hydrological conditions of the lake during this period. Faunal remains, the Sr isotopic signature of ostracods and geoarchaeological indicators of lake levels show both a rise in Nile inputs to the basin during the first millennia BCE and CE and a lake-level rise of ca. 1.5 m during the Roman period. Such changes highlight a complex co-evolution of Alexandria’s lakeside occupation history and Nile flow changes, the latter being divided into fluctuating distributaries at the delta scale that were furthermore diverted by irrigation and drainage networks (e.g., Blouin, 2006). From a forward-looking viewpoint, the Alexandria canal (see location in Fig. 1) may have played a crucial role in the evolution of Lake Mareotis’ water budget: (1) it has partially diverted the Canopic Nile flow towards the delta’s western margin, and (2) it has disconnected the lake from the Aboukir lagoon and thus from the sea, favoring Lake Mareotis’ desalinization and allowing its level to rise above msl, as observed at Akadémia and Kôm de la Carrière archeological sites. In any case, desalinization of the northwestern Nile Delta margin could have been key in the development of human occupation in this area during the first millennium BCE. At this time, Lake Mareotis became the natural conveyor for drainage and irrigation water. Since the Hellenistic period at least, there was increasing management of the water system around Lake Mareotis, a process which was accelerated during the Roman period (Pi- chot, 2017) and may have played a significant role in driving lake-level changes.

Lake Mareotis’ configuration was transformed by the 9th century CE from a high-level, hypohaline coastal lake to a sebkha. While we previously related this environmental change to the progressive silting up of the Canopic branch and northwestern delta irrigation system, our new results instead highlight an environmental change related to the impact of possible high-energy event(s). A reconstruction of Lake Mareotis history requires new approaches and perspectives (Crépy and Boussac, 2021).

**Data availability.** All data generated during this study are included in this article or are available from the corresponding author upon request.

**Author contributions.** CF, MG, VP, NM, MeA, AG, PD, CC and CM conceived the study and wrote the paper. CF, VP, NM, CM and MeA performed fieldwork and provided chronostratigraphies. MG performed ostracod analyses. CF, AB, PP and CC performed Sr isotopes analyses.

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