

# Title: A revisiting of early 18th century environmental data to identify Gulf of Lion properties before the industrial era

Short title: Gulf of Lion environmental properties in early '700.

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## Abstract

The work "*Histoire Physique de la mer*", authored by Luigi Ferdinando Marsili (or Marsigli) and published in 1725, is one of the earliest texts detailing observations of the physical, biological, and bathymetric characteristics of the sea, mainly concentrating on the Gulf of Lion in southern France's Mediterranean area. Nonetheless, understanding Marsili's findings is difficult due to the application of non-standard measurement units and the imprecision of georeferencing data. The MACMAP project (A Multidisciplinary Analysis of Climate Change Indicators in the Mediterranean and Polar Regions), which is funded by the Istituto Nazionale di Geofisica e Vulcanologia (INGV), has involved a thorough recalibration of Marsili's observations. This project focused on transforming water weight measurements obtained from different locations in the Gulf of Lion from June 1806 to January 1807 into water density values. The sampling sites were digitized, bathymetric profiles were reconstructed, and tide amplitudes were examined. The main objective is to make this historical data available to compare with current measurements.

## 1. Introduction

The study of oceanography took a methodological turn with the 'recommendations' made by Murray and Hooke in 1666, which emphasized the need for 'diligent' observations from 'masters of ships, pilots, and other fit individuals during their sea voyages.' These 'recommendations' outlined various measures, along with the methodologies and technologies that should be employed. A significant enhancement to the concept of 'diligent observations' at sea was introduced by Luigi Ferdinando Marsili, a member of the Society who stressed the importance of a robust sampling strategy to analyze the 'physical nature of the sea'. Marsili's contributions to oceanography were largely recognized again during the 300th anniversary of his birth, thanks primarily to Olson and Olson's article, "Luigi Ferdinando Marsigli, the lost father of oceanography" (1958), as well as Deacon's book (1971).

Marsili led a dynamic life as a traveller, soldier, and scientist (see Appendix B for more details). His most renowned work, *Osservazioni Interne al Bosforo Tracio* (1685), outlines the two-layer circulation model that later elucidated the flow into and out of the Gibraltar Strait. Also significant is *Histoire Physique de la Mer* (1725), an extensively illustrated publication offering invaluable historical and scientific insights on the Gulf of Lion (the digital version of this volume can be accessed here: [https://www.google.it/books/edition/Histoire\\_physique\\_de\\_la\\_mer/RpsSxRY4bRcC](https://www.google.it/books/edition/Histoire_physique_de_la_mer/RpsSxRY4bRcC)).

Marsili was affiliated with the Paris Académie Royale des Sciences and the Royal Society of London. He greatly admired Robert Boyle but was critical of Boyle's work "*De fundo Maris*", which he addressed in the first chapter of the *Histoire*, where he asserted the necessity of verifying observations without dismissing sailors' theories. To fully grasp the innovative concepts in the *Histoire*, one must understand the author's discussions with other Académie des Sciences de Paris members. Initially, Marsili believed that stony formations like coral and Madreporae were not true plants (contrary to the views of Joseph Pitton de Tournefort and others), but rather 'drips' created by the sea's viscous material (Archives Départementales de l'Hérault, Registre de la Société royale des sciences de Montpellier, Hérault D. 116; Mémoires de la

48 Société Royale in *Histoire de la Société royale des sciences établie à Montpellier*, 1778), as noted by McConnell (1990).  
49 Through his Observations, Marsili ultimately realized his assumption was mistaken. However, it's crucial to acknowledge  
50 his investigative approach, grounded in the Baconian framework of science, which posits that understanding nature begins  
51 with collecting and methodically examining facts. To assess coral growth and explore those 'drips' or 'coral milk,' he  
52 conducted physical measurements of various sea properties, including sea level, currents, and density.

53 Marsili's goals extended beyond simply determining whether corals were flowers or something different. He sought to  
54 create a comprehensive natural history of the sea, its seabed, wind effects, and fish characteristics. His ambition was to  
55 compile a significant treatise on the Earth's organic structure. A key component of this research involved studying lakes  
56 and sea structures, underpinned by the belief in a morphological and lithological connection between mountains and the  
57 seabed, all vital for his theoretical development. 'My intention [...] is to show the organic structure of the Earth' (first  
58 chapter of the *Histoire*, dedicated to the marine basin). Marsili explored the Languedoc mountains, but while this research  
59 remained unpublished, his investigations of the sea first culminated in the *Brieve Ristretto* (1711), an essay printed in  
60 Venice, and later in the *Histoire* of 1725.

61 ~~This is not the first occasion to analyze Marsili's measurements compared to contemporary data. This is not the first time~~  
62 ~~that Marsili's measurements have been analyzed by comparing them with contemporary data.~~ This comparison supports  
63 the accuracy and meticulousness of the Bolognese general's data collection methods. The seawater weight data gathered  
64 by Marsili in the Constantinople Channel, as detailed in *Osservazioni intorno al Bosforo Tracio*, were examined by  
65 Soffientino and Pilson (2005). Their analysis indicated that Marsili's findings were inconsistent with current data because  
66 they were treated as salinity data before being adjusted to align with the figures in Zupko's work (Zupko, 1981). In  
67 contrast, Pinardi et al. (2018) interpreted the Bosphorus seawater weight data as density data, finding it consistent with  
68 modern measurements.

69  
70 The data contained in the Marsili book and re-analysed in this paper could be used for the study of environmental changes  
71 (natural/man-induced), with the awareness of the error that occurs in the measurements, or to compare with other historical  
72 data taken in other places.

73 This paper compares physical data— seawater weight, bathymetric profiles, and sea level variations—found in *Histoire*  
74 *Physique de la Mer* to current measurements. This research is part of the MACMAP project (A Multidisciplinary Analysis  
75 of Climate Change Indicators in the Mediterranean and Polar Regions), which receives funding from the Istituto Nazionale  
76 di Geofisica e Vulcanologia (INGV).

77 Data on seawater weight from the *Histoire Physique de la Mer* were transformed into density values using details from  
78 the book's preface (Marsili, 1725). A specific, unnumbered page in the preface states: “J’ai pesé les Corps solides avec  
79 la Balance ordinaire, mais très-exacte, me servant de la livre composée de douze onces, l’once de huit dragmes, & la de  
80 la dragme de soixante grains; & les fluides avec l’Areometre de verre, de la forme, grandeur, & poids que l’on trouvera  
81 décrits.” The locations of the sampling stations were determined using maps and georeferenced within a geographic  
82 system, facilitating a comparison between Marsili’s data and contemporary measurements from the exact locations.  
83 Marsili’s water samples represent one of the earliest examples of modern field sampling. He employs a methodical  
84 approach that aligns with the reproducibility principle of measurements, enabling comparisons between seventeenth-  
85 century collected data and current datasets (Pinardi et al., 2018).

86 The bathymetric profiles illustrated in Table III of *Histoire* have been digitized and contrasted with the transects presented  
87 in Table II, which have been georeferenced for this study. The findings have been analyzed alongside "modern" data.  
88 Variations in sea level listed in Tables X and XI of *Histoire* have also been examined and compared with “modern” data.

## 89 2. Material and methods

### 90 2.1. The *Histoire Physique de la Mer*

91 Luigi Ferdinando Marsili's "*Historie physique de la mer*," published in 1725, details the physical, biological, and  
92 bathymetric attributes of the Provençal coastal region up to the shelf break. Across all his works, from "*Opus Danubialis*"  
93 to his "*Histoire Physique de la mer*," Marsili embraced a humble yet ambitious "Baconian" approach to science. During  
94 his tenure as a military engineer, he undertook comprehensive scientific studies that equipped him with a systematic  
95 method, which became particularly beneficial after settling on France's southern coast in 1706. While engaged in maritime  
96 research, he authored a treatise on the seabed and its waters, dedicating a significant portion to corals and other lithophytes  
97 erroneously identified as plants.

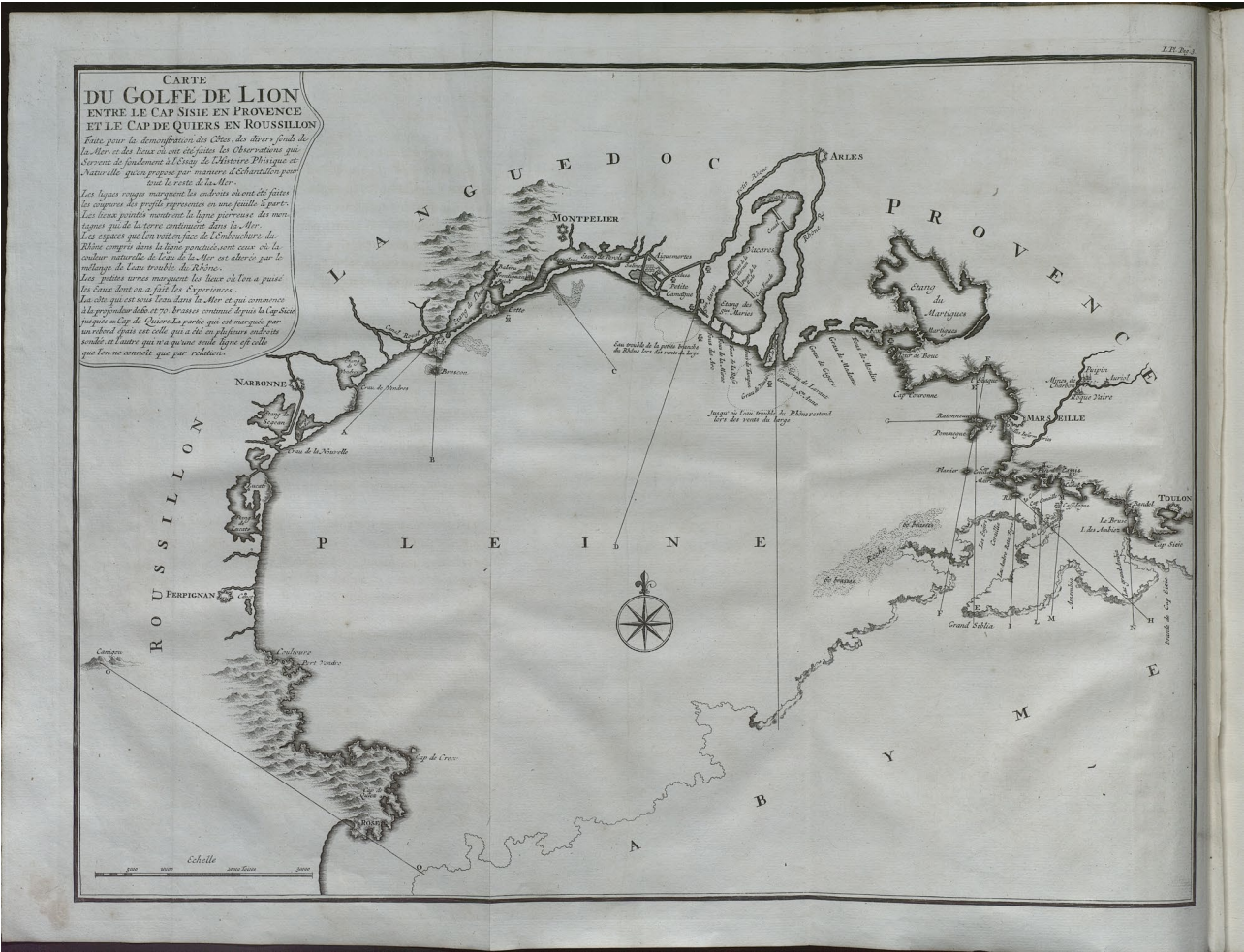
98 The *Histoire* was initially printed across 173 pages, featuring 40 plates depicting animals, minerals, fossils, and plants,  
99 presented as 12 fold-out plates containing large-scale data, maps of the Gulf of Lion, and coastal profiles. Luigi

100 Ferdinando Marsili employed a strong methodology for obtaining quantitative, well-organized in situ seawater density  
101 measurements, including precise time and location specifications. Marsili's primary instruments for data collection  
102 consisted of a thermometer, an areometer to assess water weight, a sampler for surface and depth water collection, a  
103 "depth gauge," and a metered pole for evaluating sea level variations.

104 **2.1.1. Bathymetry and sea level**

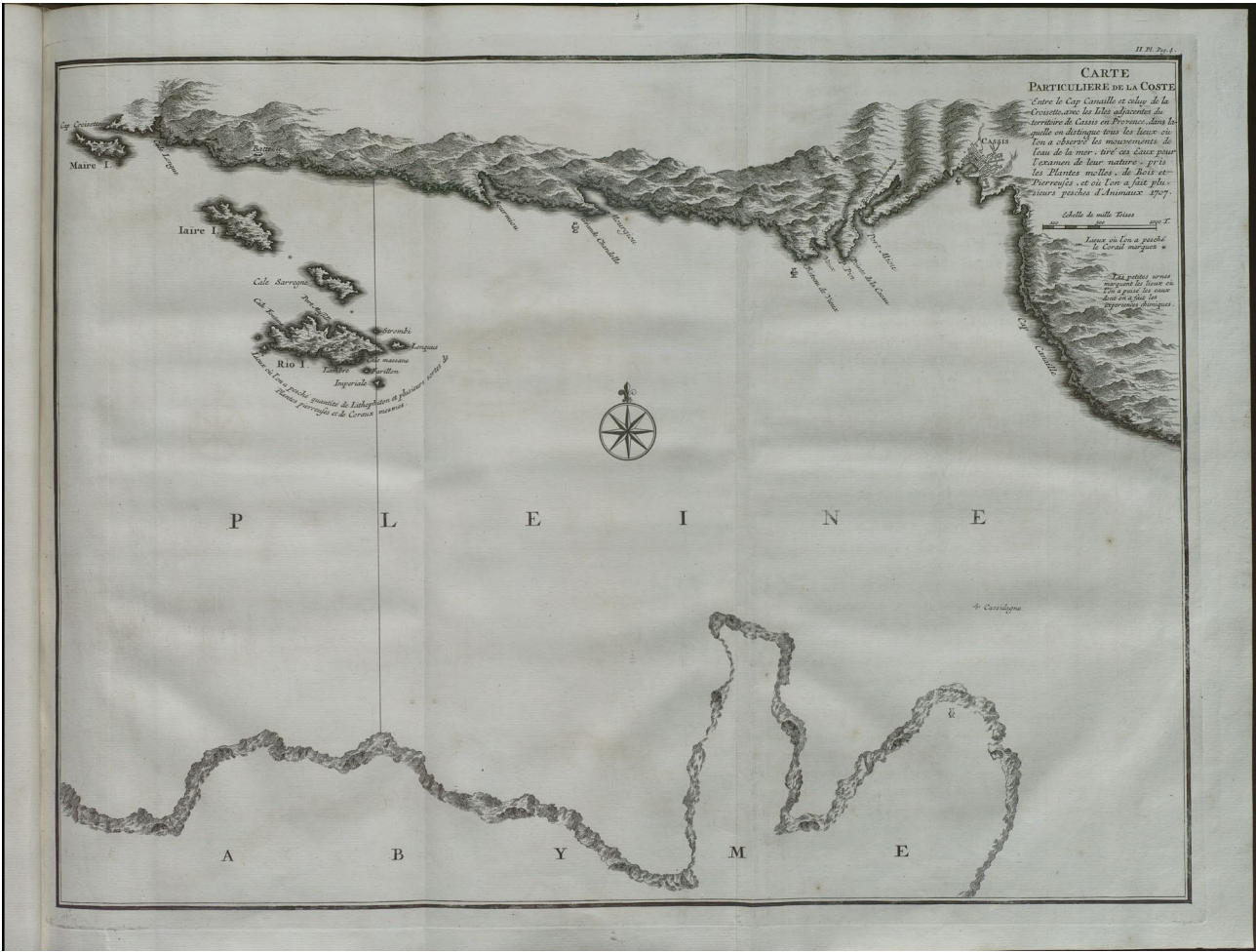
105 In the first chapter, *Du Bassin* illustrates the bathymetry using graphs that detail the continental shelf's edge. Marsili  
106 measured the Gulf of Lion's depth at 14 points, which he represented on a ~~map~~ **bathymetric chart**. These findings allowed  
107 him to outline both the seabed and coastal profiles. This volume contains the initial map of the Gulf of Lion, showcasing  
108 the bathymetric slope that separates the continental shelf from the abyssal plain (Table I, page 3, titled *Carte du Golfe del*  
109 *Lion entre le Cap Sisie en Provence et le Cap de Quiers en Roussillon*, Figure 1). Another map depicts the coastline from  
110 Cap Canaille to the Croisette and the nearby islands within Cassis' territory in Provence (*Carte Particuliere de la Coste*,  
111 Table II, page 4, Figure 2). Bathymetric profiles can be found in Table III, page 4 (*Profils ou Coupes du Bassin de la*  
112 *Mer*), Table IV, page 4 (*Profils ou Coupes du Bassin de la Mer sur la Coste de Provence*), and Table V, page 7 (*Porte*  
113 *Miou*). ~~Neither map features a Coordinate Reference System and they are based on earlier maps.~~ In the volume's preface,  
114 Marsili credits the prior research that informed his reconstruction of the Gulf of Lion's bathymetry, including De Basville's  
115 study of the Languedoc coast and De Chazelles' map of Provence and Roussillon, who was also an Engineer des Galères  
116 and a member of the Paris Academy of Sciences and a hydrography professor in Marseilles.

117 Marsili determined the depth using a traditional method involving a weight on a graduated rope. He heavily relied on  
118 measurements provided by fishermen, who would say 'the abyss has no bottom' (l'Abîme n'a point de fond) when  
119 depths were beyond their measuring lines. Marsili considered this saying inaccurate, as he aligned with the prevailing  
120 thought of his time that sea bathymetry reflected terrestrial altimetry.  
121 To gauge changes in sea level near a coastal section and the Cassis Sea basin, Marsili employed a metered pole. From  
122 January 4 to April 9, 1707, he recorded the water's elevations and depressions at various times. He details his study of  
123 sea level variation conducted at Cassis port in the third chapter of *Histoire*.  
124





126 Figure 1: Maps included in *Histoire Physique de la Mer* in *Carte du Golfe del Lion entre le Cap Sisie en Provence et le Cap de*  
127 *Quiers en Roussillon* in Table I, page 3.



128  
129 Figure 2: Maps included in *Histoire Physique de la Mer* in *Carte Particuliere de la Cote*, Table II, page 4.

130 2.1.2. Physical characteristics

131 The *Histoire* details temperature and salinity, featuring illustrations of the instruments used and data collection tables.  
132 Information on temperature can be found in Table VI, on page 16, titled "*des Experiences fautes avec le Thermometre*  
133 *dans la mer à differentes profondeurs.*" The sea water temperature was measured using a Florence thermometer, as  
134 suggested by Cotte (1774). Marsili likely utilized a three-hook wine-spirit thermometer, similar to those detailed by  
135 Camuffo (2020). Measurements were taken at the sea surface and various depths by securing the thermometer to a rope  
136 weighted appropriately. Marsili's thermometer was attached to a wooden board, featuring a double scale that is numbered  
137 in reverse: 1-55 and 55-1. The thermometer consisted of worked glass supported by three iron wires attached to the board.  
138 Two horizontal hooks were standard, located above and below, while an unusual third vertical hook at the top prevented  
139 the thermometer from sliding down (Cotte 1774, Camuffo, 2020). Cotte was unable to convert the temperature readings  
140 from Marsili's scale to Reaumur units, and sadly, Marsili's thermometer was lost in a maritime conflict in 1707 with an  
141 enemy brig or pirate vessel. Consequently, the thermometer's scale remains unknown today, and we lack information  
142 about the duration for which the instrument was submerged, despite Marsili's meticulous record of the time immersion.

143 In Marsili's time, the concept of water density was understood in terms of sea gravity. As noted by Manzella et al. (2021),  
144 measurements of gravity and salinity were conducted using a known-sized vial with a narrow neck or a graduated glass  
145 tube. Gravity was assessed by weighing the water, while salinity was calculated based on the weight of the residue left  
146 after evaporation.

147 The water weight was gauged using the hydrostatic ampoule (also known as the hydrostatic carafe or areometer, see  
148 Locritani & Garvani, 2024 and Appendix B), which consists of a sealed glass sphere with a tapering neck (Montanari,  
149 1696). Viviani, a student of Galileo, described the measurement process: the ampoules needed to include enough lead

150 flakes so they would float in the liquid being assessed. Additional known-weight rings were placed on the neck until the  
151 ampoule was submerged. The weight of these rings that caused the ampoule to sink equaled the weight of the measured  
152 water. For further details, see Pinardi et al. (2018). Sea water samples were collected using a wooden container sealed  
153 with a valve. Marsili first weighed the sea water onboard the vessel and then used a balance later in a lab. The reference  
154 water was sourced from a well near Marsili's lab in Cassis. Marsili gathered water samples between Cap Canaille and Cap  
155 Croisette, which he subsequently analyzed in his lab using a thermometer and the hydrostatic ampoule or balance. The  
156 hydrostatic method involved measuring an object's weight by submerging it in a liquid of known weight. The second  
157 chapter includes tables and figures that present data on the weight of salty and fresh waters, a description of the areometer  
158 or hydrostatic ampoule, and the salt concentration in the water samples.

159 **2.1.3. Vegetation**

160 The fourth chapter of the *Histoire*, titled *De la vegetation des plantes*, is the largest section. It features 40 copper-engraved illustrations  
161 by Matthys Pool (1676-1740), depicting animals, minerals, fossils, and plants, all numbered with corresponding references in the text.  
162 This section includes many plates that portray corals, which Marsili classified as "plants." Each plate indicates the location where the  
163 corals were discovered and describes how they were gathered by fishermen, along with the local names or those assigned by Marsili,  
164 as Linnaeus' nomenclature had not yet been adopted.

165 **3. Data conversion**

166 **3.1. Bathymetry**

167 The initial step in extracting historically significant information from historical-geographical maps involves defining a  
168 set of immutable and identifiable ground control points (GCPs) for georeferencing ~~these maps~~ *them* in QGIS and then  
169 digitizing the sampling points. The scale of the Marsili ~~maps~~ *distances* is expressed in "toises" or "teses", which  
170 correspond to 1.2 brasses marine (fathoms), an ancient unit of length roughly equal to 0.32 feet or 1.95 meters, and  
171 according to Angelo Martini's metrology manual, 1 meter is approximately 0.001 mile marine (Martini, 1881). The  
172 direction and length of the transect propagation is measured in miles, nearly equivalent to nautical miles; specifically, 1  
173 marine mile equals 1851 meters, as noted by Martini (1881, p. 466). In the initial phase, lengths from the Marsili maps  
174 were obtained using Adobe Illustrator 2022 and compared with those in contemporary maps (Google Satellite in QGIS  
175 3.22). The mean, standard deviation, and root mean square for lengths between pairs of GCPs from both the Marsili and  
176 Google Satellite maps were calculated in QGIS 3.22. Following recommendations by Bitterer (2006) and Hvizdák (2023),  
177 a statistically adequate sample requires GCPs greater than 30, which poses challenges with historical maps. To align the  
178 ancient and modern maps more closely, a restricted area near Marseille (from Toulon to Port de Bouc) was selected,  
179 resulting in 8 GCPs being recorded and an additional 4 GCPs zoomed in on the Cassis area. The second map was entirely  
180 georeferenced using these 8 GCPs. The coordinates of the GCPs are detailed in Table 1. Subsequently, the maps were  
181 georeferenced in QGIS 3.22 applying "Thin Plate Spline (TPS)" interpolation and the "Nearest Neighbour" sampling  
182 method.

183

Cassis form PI II pag 4		
GCP	Latitude [°N]	Longitude [°E]
1	43.184196°	5.563402°
2	43.207667°	5.368603°
3	43.212021°	5.539110°
4	43.211178°	5.337976°
5	43.175865°	5.382420°
6	43.203079°	5.511857°
7	43.204568°	5.426200°
8	43.203280°	5.452809°
Marseille from PI I pag 3		
GCP	Latitude [°N]	Longitude [°E]
1	43.278345°	4.890243°
2	43.282043°	5.346703°
3	43.279782°	5.325148°
4	43.393690°	4.985789°
5	43.045905°	5.859005°
6	43.213436°	5.337643°
7	43.341584°	5.265206°
8	42.880143°	5.308412°
Cassis from from PI I pag 3		
GCP	Latitude [°N]	Longitude [°E]
1	43.214906°	5.336222°
2	43.160508°	5.607515°
3	43.173813°	5.398702°
4	43.209136°	5.539286°

184 Table 1: GCP used to georeferenced the Marsili maps (Gulf of Lion map - Pl. I, page 3 in the Marseille coastal area and the  
185 Cassis coastal area and Cassis map - Pl. II, page 4) in QGIS 3.2.

186 Additionally, the EMODnet\_satellite\_coastline\_MSL (<https://doi.org/10.12770/cf51df64-56f9-4a99-b1aa-36b8d7b743a1>) has been superimposed onto the georeferenced historical maps. Upon completing this  
187 georeferentiation, we could extrapolate the coordinates of the small urns and the positions of the transects.  
188 The bathymetric profiles were digitized using WebPlotDigitizer (Rohatgi, 2017). The profile length in nautical  
189 miles (nmi) is indicated in the legend at the upper-right corner of the original figure. This facilitated the  
190 conversion of the horizontal length from pixels to nautical miles. The maps display lines representing transects  
191 along which Marsili conducted bathymetric measurements. Descriptions in the *Histoire* tables provide starting  
192 points, total transect length, and depth measurements in fathoms in a few locations (*brasses*; 1 ftm is 1.624197  
193 m, Martini, 1881); this data was used to convert the depths from pixels to meters. Some profiles lacked depth  
194 information; therefore, they were digitized in adimensional units (zero for sea level and -1 for the profile's  
195 maximum depth). To compare with current bathymetry, the spatial coordinates of the georeferenced transects  
196 from the maps were utilized to extrapolate bathymetric values from EmodNET  
197 (<https://emodnet.ec.europa.eu/geoviewer/>) and Gebco 2023 (<https://download.gebco.net/>) data in QGIS 3.22.  
198  
199

### 200 3.2. Sea Level in Cassis

201 The Marsili sea level measurements were conducted not in a well but likely in a protected coastal area using a 68 pouces  
202 rod, referred to as an inch rod by Marsili (1 French inch is roughly 2.7 cm, according to Martini, 1881). A timing issue  
203 exists; the measurements lacked precise timestamps (such as sunrise, noon, sunset around 9 pm, and midnight). For the  
204 analysis, measurements from sunrise to sunset were assumed to be recorded at roughly 6:45 am, noon, 6:45 pm, 9 pm,  
205 and midnight. It is also assumed that each time point included two measurements (maximum and minimum) to mitigate  
206 wave effects through averaging.

207 A data series was created using Marsili's data from January 5 to April 10, 1707. The minimum and maximum values were  
208 averaged at each time interval, and then the mean was subtracted. The resultant series exhibited significant noise, leading  
209 to the application of multiple filters to identify key signals. A primary low-pass filter was introduced to smooth the time  
210 series. Notably, periodicities of about 5-7 days and 13-14 days were observed, which may relate to atmospheric influences  
211 (Esposito and Manzella, 1982).

### 212 3.3. Density

213 Water weight measurements were recorded in ounces, drachmas, and grains. Maps marked the water sampling sites using  
214 the amphora symbol. To convert the weight to Kg/m<sup>3</sup>, it was assumed that 1 pound corresponds to 12 ounces, 1 ounce to  
215 8 drachmas, and 1 drachma to 60 grains (Marsili, 1725). The transformation formula used to convert weight to density is  
216  $\rho = 1000 * P / Pr$  (Pinardi et al., 2018), where  $\rho$  represents the density of water in Kg/m<sup>3</sup>; 1000 is the density of distilled water  
217 in Kg/m<sup>3</sup>; P is the weight of seawater in grains as measured by Marsili; and Pr is the weight of reference water in grains  
218 taken from Plate VIII page 23 of the *Histoire Physique de la mer* that shows the weights of distilled surface water, which  
219 Marsili uses as the reference water (1 ounce, 3 drachmas, 30 grains equivalent to 1000 Kg/m<sup>3</sup>), see Table A1 in Appendix.  
220 The minimum potential error in the measurements was assessed by considering values below 1000 Kg/m<sup>3</sup> for freshwater  
221 (such as rivers, fountains, and wells). This data has been compared with the water density measurements from SeaDataNet  
222 covering the same sites from 1990 to 2018.

## 223 4. Results and Discussion

### 224 4.1. Measurement sections: historical map analysis

225 Marsili's maps include scales that indicate lengths of 10000, 5000, 1000, 500, or 100 "teses". Due to the numerous  
226 variations, it was necessary to evaluate the consistency within each map distances and then compute the lengths. Table 1  
227 lists 20 Ground Control Points (GCPs) selected for lengths calculations from the Marsili maps, showing the relative  
228 lengths measured between pairs of GCPs in both maps, along with the differences in lengths (errors). Table 2 presents the  
229 Root Mean Square Error (RMSE), as well as the means and standard deviations. The RMSE for lengths measured on the

230 Gulf du Lion map is 6087 m, while for the lengths measured on Cassis map, it is 548 m.-The errors are uneven as  
 231 highlighted by Table 2-. Improved results are achieved by remapping the coastline and bathymetric lines for more  
 232 localized areas (refer to Figure A1 in Appendix A). This adjustment reduces the error, resulting in a comparison with  
 233 EMODnet coastlines and bathymetric lines showing an error of  $631.38 \pm 559.72$  m for the Gulf of Lion and  $163.83 \pm$   
 234  $157.33$  m for the Cassis area.

235

Site name	Latitude start [°N]	Longitude start [°E]	Latitude end [°N]	Longitude end [°E]	Length in Marsili map [m]	Length in Google Satellite [m]	Error between new - old
<b>Map of Cassis coastal area</b>							
Ile Riou	43,179382°	5,371768°	43,173686°	5,398688°	2006,10	2274,00	267,90
Ile maire	43,212390°	5,328571°	43,209194°	5,340005°	715,52	996,71	281,19
Cap Croisette-Cassis	43,214517°	5,327929°	43,214658°	5,537063°	14872,38	16333,00	1460,62
Calanque de Port Pin	43,197710°	5,509915°	43,203919°	5,510848°	667,24	695,00	27,76
Cap Croisette	43,214517°	5,327929°	43,214993°	5,336232°	570,66	863,72	293,06
Ile Calseraigne	43,190199°	5,381306°	43,186181°	5,391561°	978,91	948,00	-30,91
Ile Jarre	43,201178°	5,355180°	43,193853°	5,371627°	1400,32	1565,00	164,68
Port Pin	43,204062°	5,513849°	43,211172°	5,521307°	930,62	997,00	66,38
<b>Map of Gulf of Lion</b>							
Ile Riou	43,179382°	5,371768°	43,173686°	5,398688°	2075,86	2274,00	198,14
Ile maire	43,212390°	5,328571°	43,209194°	5,340005°	1579,92	996,71	-583,21
Cap Croisette - Cassis	43,214517°	5,327929°	43,214658°	5,537063°	16953,95	16333,00	-620,95
Cap Croisette - Cap Creus	42,319361°	3,322315°	43,214993°	5,336232°	175533,48	192526,00	16992,52
Ile Pommegue	43,276142°	5,310985°	43,262178°	5,287012°	3621,07	2501,00	-1120,07
Ile Ratonneau	43,286226°	5,323944°	43,280135°	5,291584°	4781,82	2717,00	-2064,82
Ile Planer	43,197204°	5,228365°	43,198999°	5,231435°	1242,18	317,75	-924,43
Cap Creus - Brescon	42,319361°	3,322315°	43,263251°	3,501627°	105101,15	105896,00	794,85

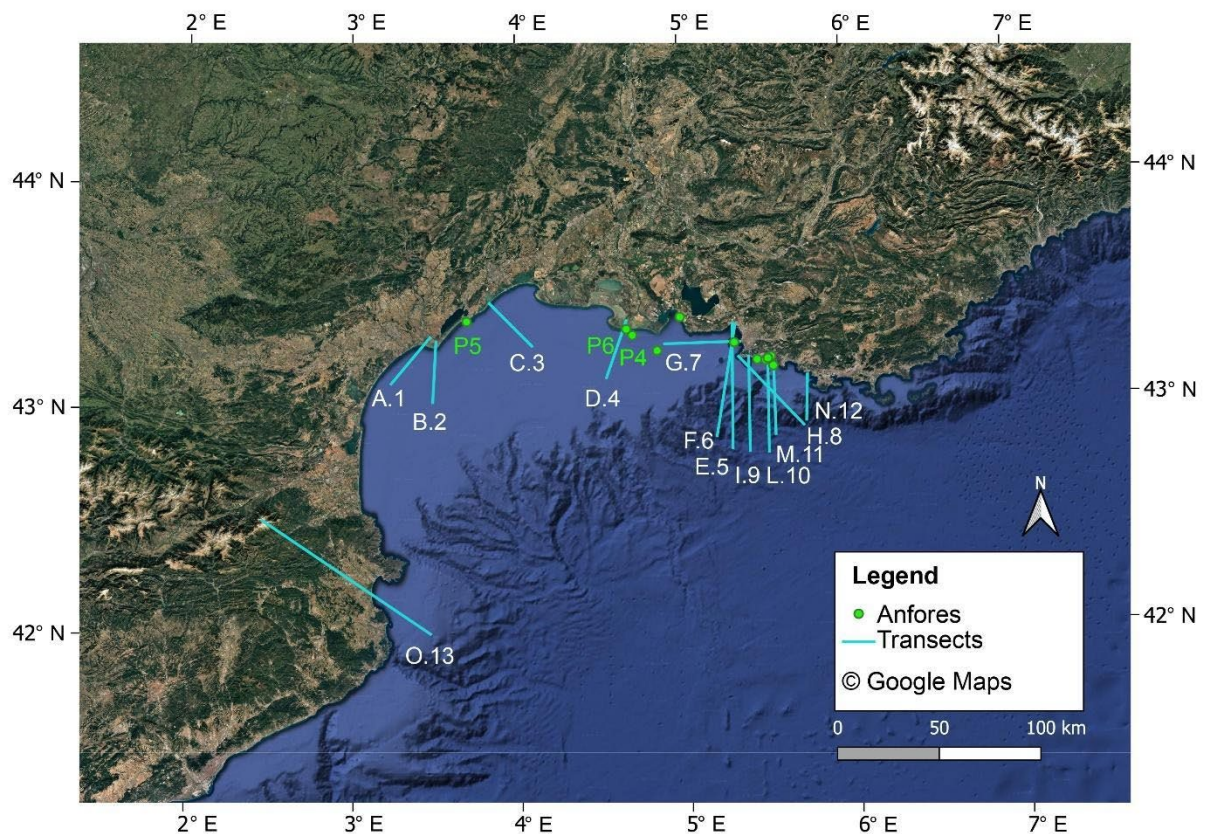
236

237 **Table 2: Comparison between the lengths measured in Marsili maps (Gulf of Lion map - Pl. I, page 3 and Cassis map - Pl. II,**  
 238 **page 4) and modern map (Google Satellite in QGIS 3.2). The first column listed the names of the 16 sites (the first 8 in Cassis**  
 239 **map - Pl. II, page 4 and the second eight in the Gulf du Lion map - Pl. I, page 3). The second and fifth columns indicate the**  
 240 **starting and ending points coordinates, the sixth and seventh columns indicate the lengths measured in Marsili and Google**  
 241 **Satellite maps, and the last column reports the relative difference between lengths.**

## 242 4.2. Bathymetry: Profiles

243 Figure 3 illustrates the transects design from Marsili's maps found in Histoire (Table I) and reconstructed as a bathymetric  
 244 profile in Table III of Histoire. Figure 4 showcases a comparative analysis of the depth profiles recorded by Marsili,  
 245 converted into meters, alongside those obtained from the EMODnet dataset. One significant observation is that Marsili  
 246 underestimates depths greater than 100 meters. This discrepancy likely stems from the limitations of the measurement  
 247 techniques available during his era, which impeded accurate depth readings. Additionally, our attempts to georeference  
 248 Marsili's maps unveiled more challenges; the spatial alignment of his depth profiles does not correctly match the  
 249 geographical features reflected in the EMODnet data. For example, in Marsili's profile F6, a straight line intersection with  
 250 both Les Iles and Planier islands reveals an inconsistency, as such a cross-sectional view would not realistically occur in  
 251 mapping scenarios like those of EMODnet. Marsili's depiction of seafloor features notably shifts towards the coastline.  
 252 This issue is especially apparent in profiles E5 and G7, as shown in Figures 4a-c.



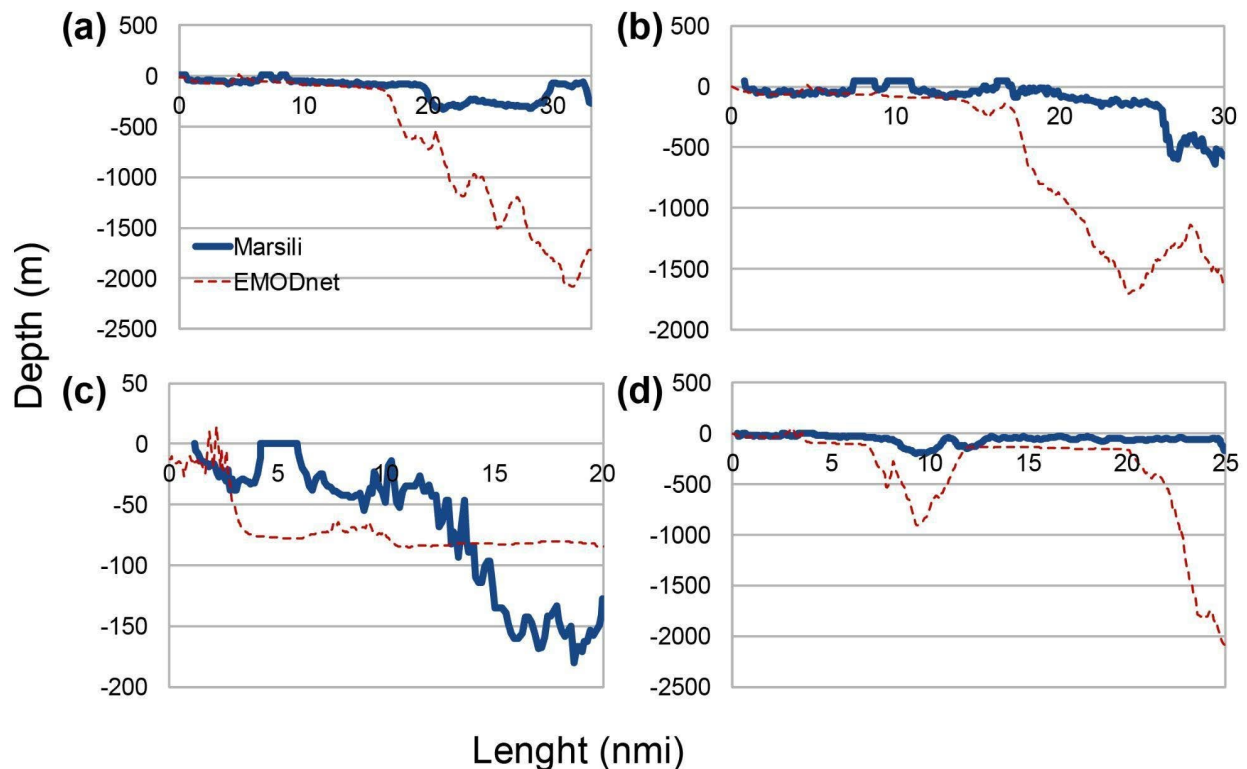


253

254 **Figure 13:** The map shows the points (P4, P5, P6) in which anfores have been drawn in the Marsili maps on *Histoire* (Table I  
 255 and II). The anfores represent the sampling points for water weight measurements. Moreover, the figure shows the transects  
 256 (A1, B2, C3, D4, E5, F6, G7, H8, I9, L10, M11, N12) drawn in the Marsili maps on *Histoire* (Table I). The map has been  
 257 extrapolated to Google Satellite in QGIS 3.2.

258 Despite these differences, Marsili has accurately pinpointed certain geographical features. For example, he clearly  
 259 outlined the continental shelf in profiles E5 and F6 (see Figures 4a-b) and recognized a canyon in profile H8 (Figure 4d).  
 260 These correspondences add credibility to Marsili's work, indicating that although his methods might have led to some  
 261 inaccuracies, he effectively captured essential elements of the seafloor topology that are still pertinent today.





**Figure 4: Comparison between matching EMODnet depth profiles and a) profile E5, b) profile F6, c) profile G7 and d) profile H8 extracted from the figures shown in page 3 and page 4 of Marsili's work.**

### 4.3. Sea Level in Cassis

Applying a bandpass filter to the dataset helps isolate the primary tidal components (M2 and K1) during specific times, such as the first two weeks of March, revealing oscillations consistent with the M2 tides. The resulting amplitude measures around 10-12 cm, surpassing the 6.8 cm determined by Woppelmann et al. (2016) in Marseille, which is close to Cassis. While the values obtained are credible, a more refined methodology and thorough analysis are necessary for accurately extracting tidal components from the Marsili data.

### 4.4. The water weight measurements

Seawater density is fundamentally tied to the technologies and methods employed in its calculation. One of the earliest instruments to gauge seawater's 'gravity' or weight was the explorator qualitum. Following this, specific gravity was evaluated, which is the weight of seawater relative to an equal volume of freshwater. A significant issue arose from the choice of sample water. Hooke (1635 - 1703) conducted specific gravity measurements using Thames water collected at low tide in Greenwich (Derham, 1726), while Marsili opted for well water. Phipps became the first to utilize distilled water during his Voyage toward the North Pole in 1774. Manzella and Novellino (2022) provide descriptions of the methodologies and technologies for measuring seawater density.

Using a 'non-standard' reference water can introduce errors that must be considered in data analysis. To assess the quality of the Marsili data, a comparison was made with measurements from recent years. Historical data from the Mediterranean Sea, spanning from 1806 to 2022, was selected based on proximity to the Marsili measurement points. The TEOS-10 framework was employed to calculate the physical properties of seawater using measurements taken between 1990 and 2018.

The historical archive spans the Mediterranean Sea from 1864 to 2022. Initially, the archive was gathered by the former Italian National Committee for Nuclear Energy (CNEN) through the Center National pour l'Exploitation des Océans (Cnexo), which later merged with the Institut scientifique et technique des pêches maritimes (ISTPM) to form the current L'Institut français de recherche pour l'exploitation de la mer (Ifremer). CNEN subsequently provided the initial archive to the Mediterranean Oceanographic Data Base (MODB) project in the early 1990s. After three years, the MODB data

289 were incorporated into the Mediterranean Data Archeology and Rescue (MEDAR/MedAtlas) project, which also  
 290 integrated additional data. This collective dataset then fed into the SeaDataNet system, where more information was  
 291 added. Besides the SeaDataNet entries, the archive includes data from SeaDataNet (DOI 10.12770/2a2aa0c5-4054-4a62-  
 292 a18b-3835b304fe64) NESDIS/NOAA and public repositories like SEANOE and PANGAEA, alongside contributions  
 293 based on personal knowledge. It should be noted that the archive does not fully cover all positions for the Marsili  
 294 observations; where there was considerable variability, minimum and maximum values are provided.

295 Table 3 presents water density converted from *Histoire* (Pl. VII page 23 Table I). Data were gathered at various locations  
 296 in the Gulf of Lion between June 18, 1706, and January 18, 1707 (illustrated in Figure 3 and Figure 5 with green points).  
 297 In contrast to the data collected by Marsili in his treatise on the Thracian Bosphorus (Osservazioni intorno al Bosforo  
 298 Tracio, 1685), Marsili specified in the *Histoire* (Prefaces) the reference water data he used and employed the same system  
 299 of weight measurements (ounces, drachmas, grains) for both reference water and seawater measurements. In a previous  
 300 study (Pinardi et al. 2018) on the conversion of water weight data to density data from the Thracian Bosphorus, it was  
 301 necessary to identify the type of grains used and to take into account the conversion factors ( $\alpha$  and  $\beta$ ) from grains to  
 302 kilogram units to calculate density. In this study, this is not necessary because, knowing the reference water and the  
 303 relative unit measurements, it is possible to use the simplified formula  $\rho=1000 \cdot P/Pr$  (Pinardi et al., 2018) instead of the  
 304 more detailed one used by Pinardi et al. (2018). Furthermore, the presence of water weighs the data on fresh water (rivers,  
 305 springs and wells) extrapolated from Pl. VII page 23 Table 2 of the *Histoire* (see Table A2 in the Appendix) allows us to  
 306 estimate the minimum possible error associated with the measurements, evaluated taking into account the certainly wrong  
 307 values (minor of 1000 Kg/m<sup>3</sup>). For example Marsili measured 1 ounce 3 drachmas 28 grains equivalent to 997,10 Kg/m<sup>3</sup>  
 308 to the Montpellier fountain of St. Giles. This value is surely wrong, calculating the difference between 1000 Kg/m<sup>3</sup> and  
 309 the mean eighth wrong value (998,77 Kg/m<sup>3</sup>) present in the Pl. VII Table 2, the result is  $\pm 1,23$  Kg/m<sup>3</sup>.

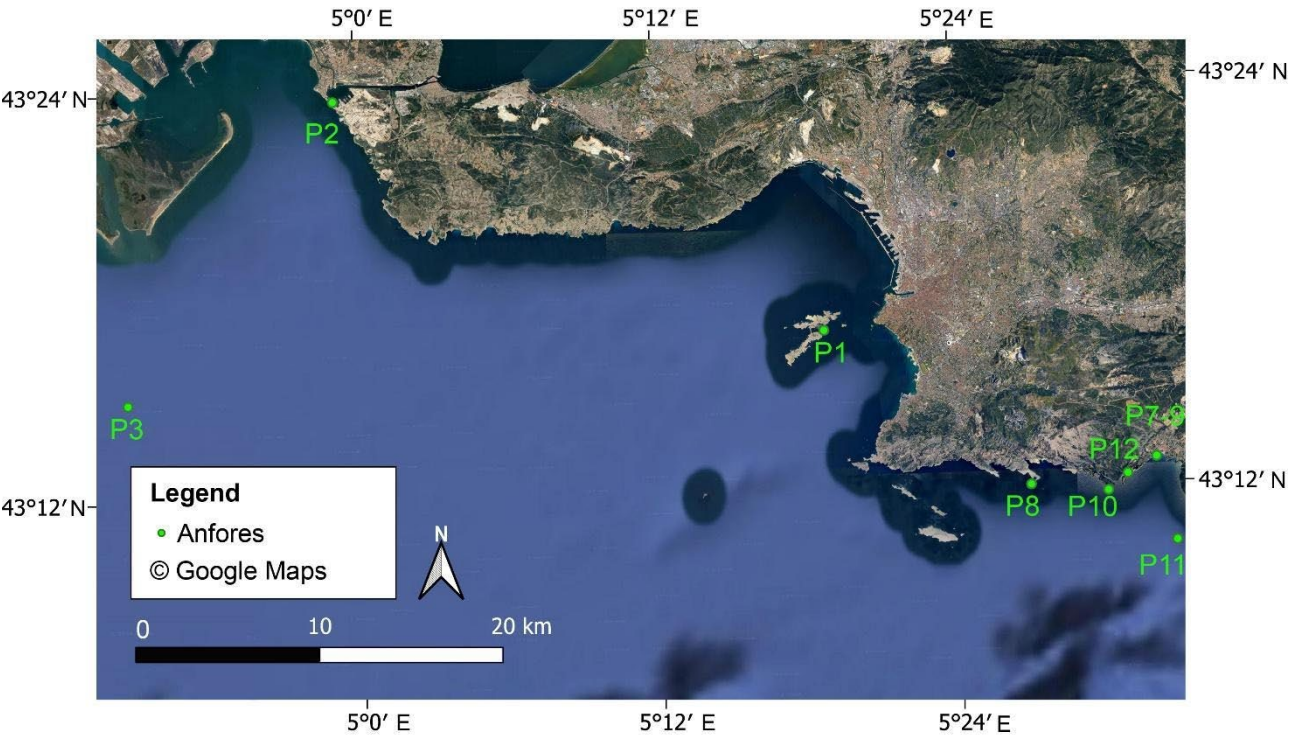
310

Latitude [°N]	Longitude[°E]	Site	Data [month day year]	Sea surface water density [Km/m3]	SeaDataNet density (from 1990 to 2018) [Kg/m3]
43.277825°	5.312381°	Marseille islands	June 18th 1706	1028,26087	1014 - 1028,7
43.395628°	4.985985°	Port the Bouc	June 13rd 1706	1026,09	
43.248569°	4.844061°	Opposite the mouth of the grand Rosne 5 miles offshore	July 14th 1706	1021,01	
43.371753°	4.600481°	from Chemin du Rosne to Cette in linea retta	July 14th 1706	1024,64	
43.388558°	3.690230°	Port of Cette	July 15th 1706	1028,26	
43.313049°	4.655259°	At the mouth of the little Rosne into the sea	October 26th 1706	1009,06	1014
43.211923°	5.533302°	At the mouth of the port of Cassis	December 4th 1706	1027,54	1027 - 1028,8
43.199698°	5.448772°	To the great Chandelle	December 7th 1706	1028,99	
43.211923°	5.533302°	At the mouth of the Port of Cassis during the storm		1028,62	
43.195922°	5.500447°	Castello Vieux	January 14th 1707	1027,54	1027 - 1028,8
43.184370°	5.551525°	To Cassidagne	January 18th 1707	1030,43	
43.204045°	5.513703°	At Port Miou where the river water flows into the sea	January 18th 1707	1015,94	

311

312 Table 3: The table shows the sampling points coordinates (the anfores in Marsili maps) in which Marsili took water samples to  
 313 measure water weight. Each coordinate is associated with a site and a date indicated by Marsili in Pl. VII pag 23. The following  
 314 columns show the measure of water weight converted in water surface density by Marsili data and the average surface water  
 315 density extrapolated by SeaDataNET data (from 1990 to 2018).

316 Table 3 indicates that Marsili's measurements align well with the latest data. The density value of 1030.43 calculated on  
317 January 18, 1707, is relatively high yet still falls within the range of the estimated minimum error.



318  
319 **Figure 35:** The map shows the points (P1, P2, P3, P7, P8, P9, P10, P11, P12) in which anfores have been drawn in the Marsili  
320 maps on *Histoire* (Table I and II). The anfores represent the sampling points for water weight measurements.

321  
322 **5. Data Availability**

323 The data are available at:  
324 <http://oceano.bo.ingv.it/erddap/search/index.html?page=1&itemsPerPage=1000&searchFor=cassis> (Locritani et al.,  
325 2024a).

326 <http://oceano.bo.ingv.it/erddap/search/index.html?page=1&itemsPerPage=1000&searchFor=water+denisty+marsili>  
327 (Locritani M. & Garvani S., 2024).

328 <http://oceano.bo.ingv.it/erddap/search/index.html?page=1&itemsPerPage=1000&searchFor=marsili> (Locritani et al.,  
329 20224b).

330 **6. Conclusion**

331 This study presents a comprehensive analysis of eighteenth-century maritime observations in the Gulf of Lion, focusing  
332 on data derived from the significant historical text by Marsili. Collected between 1706 and 1707, this dataset represents  
333 one of the earliest systematic efforts to document the oceanographic characteristics of the region.

334 While Marsili's data collection methods do not adhere to contemporary standards due to the instrumentation limitations  
335 and the accuracy of units available in his time, we have taken steps to evaluate the relevance of his findings. We aim to  
336 contextualize the results within modern frameworks by applying error margins to the various measurements. For instance,  
337 several parameters, including the weight of surface seawater, were in reasonable agreement with mean values observed  
338 over the last two centuries, suggesting that Marsili's observations hold some validity despite methodological limitations.

339 In this article and in Appendix A it is demonstrated that to have a good matching between the distances calculated from  
340 the Marsili maps and the real ones it is necessary to consider a correct coastline, which was one of the major efforts made  
341 for this paper.



342 Conversely, data related to tidal patterns requires more rigorous methodologies and analyses. The precision of Marsili's  
343 maps was variable, with minimum errors estimated at around 160 meters, indicating potential discrepancies in geographic  
344 representation. These inaccuracies highlight the challenges faced by early oceanographers, yet they also underscore the  
345 pioneering nature of Marsili's work.

346 Despite these limitations, Marsili's contributions remain invaluable. His work not only provided the first systematic  
347 description of the Gulf of Lion's continental shelf and abyssal regions but also laid the groundwork for future  
348 oceanographic studies in the area. By bridging the historical insights and contemporary analysis, this study reaffirms the  
349 significance of early oceanographic research and its relevance to our understanding of marine environments today.  
350 Through this exploration, we honour Marsili's legacy while acknowledging the evolution of oceanographic methodologies  
351 over the centuries.

352

353

354

355 **Author contribution:** ML conceptualized and administrated the research, validated the georeferenced maps and wrote  
356 the original draft preparation, SG investigated the historical part of the project and wrote original draft preparation, GM  
357 validated sea level data and supervised the entire study and wrote review and editing of the text, GT validated the  
358 bathymetric data and wrote original draft preparation, AG has been the MACMAP project coordinator.

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368 [dipartimentali/ambiente/macmap](https://progetti.ingv.it/index.php/it/progetti-dipartimentali/ambiente/macmap)).

369

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- 437
- 438 Appendix A



439

440 **Figure A1: Comparison of three coastlines in the area near Cassis. The dotted green one is the coastline extrapolated from**  
441 **EMODnet data, the purple line represents the digitised coastline derived from the historical map of the Gulf of Lion. In**



442 contrast, the white line depicts the coastline extrapolated from the historical map of Cassis. The map has been extrapolated to  
 443 Google Satellite in QGIS 3.2.

Locations	Surface water density [Kg/m3]	Density [Kg/m3] of distilled surface water	Locations	Water cistern, fountains and wells density [Kg/m3]
at Chateaux vieux (Old Castle) at a depth of 30 fathoms	1027,54	1000,00	in the Cassis laboratory cistern	1000,00
at Cassidagne at a depth of 120 fathoms	1030,43	1000,00	Fountain in the square of Cassis	1001,45
Submarine river that enters the sea at a depth of 7 1/2 fathoms	1015,94	1000,00	in the Roman well 16 arms away from the sea	1008,70

444

445 **Table A1: Reconstructed water density measured from surface water, distilled surface water and water cistern, fountains and**  
 446 **wells calculated from the data included in Pl. VIII page 23 of *Histoire*.**

Location	Date	Water rivers, fountains and wells density [Kg/m3]
in Montpellier at Mr. Matt's well	November 6 <sup>th</sup> 1706	1000,00
Montpellier fountain of St. Giles	November 6 <sup>th</sup> 1706	997,10
Siluu Royal along the coast of Little Rosne	November 22 <sup>nd</sup> 1706	999,64
Cabanes Dòrgons along the coast of small Rosne 500 steps from the sea	November 23 <sup>rd</sup> 1706	1000,36
3 foot deep well made by me in Cabanes Dòrgons 500 steps from the sea 12 steps from Rosne	November 25 <sup>th</sup> 1706	999,28
in S. Maries at the Consul/Conful well.	November 26 <sup>th</sup> 1706	1004,35
in S. Maries at the Lombard well	November 26 <sup>th</sup> 1706	1000,00
in S. Maries at the Becheli well	November 26 <sup>th</sup> 1706	998,91
to little Rosne near Dorgon/d'orgon	November 26 <sup>th</sup> 1706	998,91
in Cassis the water from the cistern of my laboratory	January 20 <sup>th</sup> 1707	1000,00
in cassis the water of the Fountain	January 20 <sup>th</sup> 1707	1000,00
at Port Miou wells dug 7 fathoms deep and 36 fathoms away from the sea coast	January 26 <sup>th</sup> 1707	1008,70

447

448

449

**Table A2: Reconstructed water density measured from water rivers, fountains and wells calculated from the data included in Pl. VII page 23 of *Histoire*.**

## 450 Appendix B

### 451 Marsili biography and the scientific contest of reference

452 Luigi Ferdinando Marsigli (Bologna, 1658-1730) was a natural scientist and soldier whose remarkable and idiosyncratic  
453 accomplishments in both fields warrant recognition. During his youth, Marsigli accompanied his father and other family  
454 members on various journeys, which allowed him to become acquainted with numerous distinguished scholars, including  
455 the renowned librarian Antonio Magliabechi (1633-1714), the medical philosopher Tomaso Cornelio (1614-1684), and  
456 Giovanni Borelli (1608-1679). These formative experiences fostered in Marsigli a profound and enduring interest in the  
457 marvels of the natural world. Marsigli pursued extensive studies, albeit with irregular intervals. At the University of  
458 Bologna, he studied under the anatomist Marcello Malpighi (1628-1694), the botanist Lelio Trionfetti (1647-1722), and  
459 the mathematician and astronomer Geminiano Montanari (1632-1687), with whom he maintained a regular  
460 correspondence. As a result of the influence of his teachers, Marsili was able to embrace the contemporary principles,  
461 methodologies and approaches of the Royal Society of London. In particular, Marsigli was profoundly influenced by the  
462 instructions on experimentation and instrumentation that he received from his mentor, Geminiano Montanari. In 1665,  
463 Montanari established the Accademia della Traccia or dei Filosofi in Bologna. This institution combined mathematical  
464 and experimental approaches and emphasised the instrumentation, discoveries, and experiments conducted by the Royal  
465 Society. Marsili's expertise was also significantly shaped by one of the founders of the Royal Society. Robert Boyle  
466 (1627-1691) operationalised Marsigli's procedure by translating the intentions expressed by Boyle in his treatises (*Tracts*  
467 *consisting of Observations about the Saltness of the Sea*, London, 1674), this involved adapting the procedure to the  
468 specific context.

469 Marsigli's first book of 1681, *Osservazioni intorno al Bosforo Tracio*, dedicated to Queen Christina of Sweden, reported  
470 observations and experiments he had carried out during and shortly after his year-long visit to Istanbul in 1679 and 1680.  
471 While this work is recognised by oceanographers as the first description of a simple laboratory-scale hydrological  
472 experiment to show how differences in the density of two water masses lead to two-layer currents, another treatise by  
473 Marsigli consecrated him as the lost father of oceanography (Olson, 1958): *Histoire physique de la mer*, published in 1725.

474 This remarkable treatise was written during the time Marsili spent in France. After a few years of training in chemistry in  
475 Paris (1704-1706), Marsigli expressed his desire to study the organic structure of the Earth. He first travelled to  
476 Montpellier, where he was accepted as a member of the newly formed 'Societe royale', modelled on the Paris Academy  
477 of Science (Carpine-Lancré and McConnell, 1985), during which time he contributed by providing a list of valuable  
478 correspondents and suggesting essential books and journals for the Society to acquire. He illustrated the members of his  
479 research with watercolour illustrations, including a location map, a sectional drawing of the seabed showing where the  
480 coral was dredged and the apparatus used. At first, Marsigli thought it was a mineral concretion like those he had seen in  
481 petrified springs. The true nature of coral - mineral, plant or animal - was debated from antiquity until the late 18th  
482 century. After Montpellier, Marsigli moved on to Cassis, where he regularly joined the coral fishermen, taking  
483 temperature readings, making soundings and collecting water samples. Marsigli observed the tides, studied waves and  
484 currents and documented the colours of the water. In his laboratory on land, he measured the gravity of seawater samples,  
485 analysed corals and used a microscope to study their structure and function.

486 In a letter to Abbé M. Bignon, he outlined his research intentions: "I have begun research on the history of the sea, where  
487 I hope to treat the nature of the water of the sea and its diverse movements; of the differences of the bottoms of the sea,  
488 which seem to me to be related to the structure of the mountains, of the effect of winds on this water, of the nature of fish  
489 developed through analysis of the vegetation growing on the bottom of the sea."

490 This productive period, spanning a mere two years, was interrupted by Marsigli's second call to military service, this time  
491 by Pope Clement XI. In 1708, Marsigli briefly departed for the Adriatic coast to command the Papal States' troops, seizing  
492 the opportunity to conduct limited oceanographic studies in those waters. Upon his return to Cassis, he commenced work  
493 on his treatise, publishing a brief extract in 1711: *Brieve ristretto del Saggio fisico*. In 1715, he was once more summoned  
494 to serve the Pope. This was to be his final deployment. Upon the cessation of hostilities, he relinquished his military  
495 obligations and subsequently dedicated the remainder of his life to the pursuit of his studies. His extensive collection of  
496 scientific materials was donated to his hometown of Bologna on 13 March 1714, which marked the establishment of the  
497 Bologna Institute of Science and Art. In 1715, he was elected to the Paris Academy of Sciences. He subsequently travelled  
498 to England, where he formed a friendship with Newton and Halley. In 1722, he was elected a Fellow of the Royal Society.  
499 The results of his two-year research at Cassis were published in 1725 in the form of his monumental work, *Histoire*  
500 *Physique de la Mer*, which he dedicated to the Academy of Sciences in Paris. The work was eventually published in  
501 Amsterdam in 1725.

502 Areometer or hydrostatic ampulla Note:



503 The instrument employed for the measurement of weight in both surface and deep water is designated as a hydrostatic  
 504 ampulla, hydrostatic bulb, or areometer. The description of an instrument called a "hydrostatic ampulla," constructed  
 505 following Montanari's technical instructions and closely resembling the apparatus utilized by Marsigli in the Sea of  
 506 Provence, can be found in a posthumous publication by Montanari in the cultural journal "La Galleria di Minerva" in  
 507 1704 (Montanari, 1696). The water weight instrument, which consisted of a small, long-necked bottle weighted with  
 508 sufficient lead shot to enable it to float upright, was used by Marsili in the Bosphorus. This instrument was purchased by  
 509 Montanari himself (Soffientino & Pilson, 2005). It is noteworthy that Marsigli himself stated regarding the use of the  
 510 hydrostatic bulb that: "*l'altra parte che compone la natura di queste acque è il sapore salso, universale a tutti i mari che*  
 511 *più, e meno sono di esso abbondanti, come l'esperienza me l'ha mostrato mediante il peso rilevato con l'Ampolla*  
 512 *Idrostatica, secondo gli insegnamenti datimi dal Sig. Dott. Montanari, celebre matematico, e mio riverito Maestro, che*  
 513 *fin da primi anni cominciò a dimostrarmi i principi di simili studi, e tra gli altri, il fondamento dell'uso di tale Istromento,*  
 514 *e la perfezione alla quale col suo nobile ingegno l'ha ridotto; e ne conservo una lettera in cui se ne parla diffusamente*"  
 515 (Marsili, 1681, pag. 71). In the *Histoire Physique de la mer*, the areometer is illustrated in Plate VII, accompanied by its  
 516 weight in air (1 ounce, 3 drachms and 10 grains) and the lead rings with the corresponding weights. The ampoule is used  
 517 to measure density, which was also referred to as 'gravity'. When Marsili measures a weight, he is measuring gravity.  
 518 From the concept of generic gravity, we move on to that of specific gravity, whereby the measurement is related to a  
 519 sample. This is a concept that emerged from the French Revolution onwards and is now used for water. However, Marsili  
 520 uses rainwater instead.

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