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# Late Quaternary evolution of the Metaponto coastal plain, southern Italy, inferred from geomorphological and borehole data

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#### ARTICLE INFO

Keywords: Coastal evolution Paleoecology Chronostratigraphy Relative sea-level changes Tectonic uplift Southern Italy

# ABSTRACT

A multidisciplinary study of a sector of the Ionian coastal belt, southern Italy, mainly based on two new boreholes approximately 25 m (MSA) and 20 m (MSB) deep, was carried out in the frame of a wider geoarchaeological project. Stratigraphic and Paleoecological data, together with geomorphological observations, have been used in order to define the Late Quaternary morpho-sedimentary evolution and its relationships with tectonic and climate forcing. The analyses of core sediments and geomorphic interpretations allowed us to reconstruct the changes in depositional setting and physical landscape starting from the MIS 5.5. To this scope, new data about sedimentary facies, benthic foraminifera and ostracod assemblages, and a set of  $^{14}C$  ages spanning from about 33 to 15 kyr BP are here presented. All these data revealed a strong modification of the depositional setting within the coastal plain, as inferred by the presence of marine, transitional, and continental deposits, and suggest an anomalous position of sea-level reference points. Such anomalies are clustered in two homogenous arrays that can be explained only admitting a significant tectonic uplift in recent times (i.e. about 4 mm/yr over the last 15,000 years).

#### 1. Introduction

The Metaponto coastal plain represents the most recent exposed sector of the southern Apennine foredeep (the so-called Bradano Trough, e.g. Migliorini, 1937; Pescatore et al., 2009, Fig. 1), a foreland basin that, at least since middle Pleistocene times, experiments a moderate and generalized tectonic uplift (Ciaranfi et al., 1983; Doglioni et al., 1994, 1996).

The need to better define the Quaternary and future evolution of the coastal areas is pushing on the scientific community to carry out new studies on coastal plains devoted to the reconstruction of ancient environmental scenarios in response to sea-level changes induced by climate and tectonic forcing. Such investigations require an interdisciplinary approach, which can benefit from an integration between traditional geological and geomorphological surveys and innovative methods such as geophysical imaging or remote sensing data (Wöppelmann and Marcos, 2016; Aucelli et al., 2012; Schaeffer et al., 2012; Antonioli et al.,

2017; Di Paola et al., 2018; Amato et al., 2020; Di Lorenzo et al., 2021). Nowadays, one of the more consolidated approaches in studying the recent evolution of coastal plains includes the analysis of stratigraphic, sedimentological, radiometric, paleontological, and palynological features (Abate et al., 1998; Aiello et al., 2007, 2021; Aiello et al., 2021a,b; Barra et al., 1996, 1998; Cilumbriello et al., 2010; Marturano et al., 2011; Corrado et al., 2018, 2020). Such studies aim to illustrate the morpho-sedimentary evolution of the plains and/or to understand the forcing factors potentially responsible for coastal flooding and erosion. In fact, the coupling effect of sea-level rise and negative ground motions can be a determining factor in coastal vulnerability increase. In addition, low-lying coastal belts of active orogenic chains are sensitive areas in terms of climate-tectonics interplay.

In this work we have adopted a multidisciplinary approach to define the stratigraphic pattern and evolution of the Metaponto alluvial-coastal plain, located in Basilicata region (southern Italy), that can be useful for a comparison with sequences of morpho-evolutionary stages of other

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https://doi.org/10.1016/j.quaint.2022.01.008

Received 4 September 2021; Received in revised form 5 January 2022; Accepted 15 January 2022 Available online 29 January 2022 1040-6182/© 2022 Elsevier Ltd and INQUA. All rights reserved. coastal plains of the Italian peninsula in the same geodynamic context (i. e., from the north, Sibari Plain, Rossano Plain, Messina Strait, Eastern Sicily). Many analyses have been performed on samples from two new cores drilled in the northern portion of the study area. The drilling survey and the location of the boreholes have been planned on the basis of the geomorphological study of the coastal strip, particularly in the part of the coastal plain. The geomorphological setting and the sedimentological and environmental features of the Metaponto Plain have been previously investigated by Cilumbriello et al. (2010) and Tropeano et al. (2013). Anyway, there are still some open issues on the evolution of this plain during the last 130 kyr. Our efforts aim to reconstruct in detail the Late Quaternary environmental conditions of the study area. To this scope, we present new data useful for a better definition of the morphotectonic, sedimentary, and sea-level changes that influenced the evolution of the plain during the upper part of the Pleistocene (starting from the Tyrrhenian stage) and the Holocene, through sedimentological,



Fig. 1. Simplified geomorphological map of the study area.

paleoecological and radiometric analyses of a significant number of samples (i.e. about 70) from the two cores, enforcing the viability of a good correlation between them and the alternative interpretation of some key-features of the study area such as marine terraces and Paleocoastlines.

#### 2. Regional setting

The study area is a large coastal plain located along the Ionian coastal belt of the Basilicata region, southern Italy. From a geological viewpoint, it coincides with the southernmost and youngest outcropping sector of the Bradano Foredeep, which underwent a progressive stage of emersion since the Middle Pleistocene (Corrado et al., 2017) because of the interplay between a moderate tectonic uplift (<1 mm/yr, Cucci and Cinti, 1998; Westaway, 1993; Schiattarella et al., 2006; Westaway and Bridgland, 2007) and eustatic sea-level cycles (Pescatore et al., 2009). A staircase of marine terraces ranging in altitude from 380 m a.s.l. to about 10-15 m a.s.l. is the main geomorphological evidence of such an evolution of the study area, and spatial and vertical distribution of marine terrace staircase has been extensively investigated to infer the tectonic evolution of this sector of southern Italy (Belluomini et al., 2002; Brückner, 1980: Caputo et al., 2010: Cilumbriello et al., 2010: De Santis et al., 2018; Gioia et al., 2016, 2018, 2020; Sauer et al., 2010; Zander et al., 2006), with controversial and debated results. Recent revision of the spatial distribution and chronological attribution of the several orders of marine terrace remnants allowed us to reconstruct 11 order of terraces ranging in age from about 600,000 to 60,000 yr (Gioia et al., 2018, 2020). Middle to Upper Pleistocene marine terraced deposits consist of thin gravel and sand wedges, which unconformably overlie Lower Pleistocene marine silty clays (Tropeano et al., 2002). The top of the Metaponto plain reaches a maximum elevation of ca. 15 m a.s.l. and leans landwards on the younger, Upper Pleistocene marine terrace of the study area. Morpho-sedimentary evolution of the Metaponto plain is the result of the complex sedimentary processes induced by progressive and discontinuous sea-level rise occurring after the fast base-level fall and related incision processes of the Last Glacial Maximum. The LGM Paleomorphology was buried below a ca. 100 m thick Upper Pleistocene - Holocene marine and continental sedimentary succession with a complex internal architecture (Cilumbriello et al., 2010; Grippa et al., 2011; Tropeano et al., 2013). The youngest deposits of the study area are related to the recent sedimentary processes occurring along the main meander-type rivers of the study area and to the delta and beach depositional systems. The present-day shore is featured by a low-gradient sandy beach that is limited landward by several meters-thick dunes, striking mainly parallel to the shoreline. Fine marshy deposits accumulated between these different generations of dunes (Fig. 1).

Until the land reclamation of the last century, the backshore area of the Metaponto coastal plain was characterized by wide limno-palustrine environments. The plain is now featured by sandy and silty meandering fluvial systems, with several artificial channels. Low-altitude areas of the coastal plain are still affected by occasional flooding events along the courses of the main streams during extreme rainfall (Pescatore et al., 2009).

#### 3. Materials and methods

Two 20 m- and 25 m-deep cores were drilled in the northern portion of the Metaponto Plain (Fig. 1). The southernmost borehole MSA is located at 3 m a.s.l. in the municipality of Bernalda, at coordinates  $16^{\circ}49'46''$  E,  $40^{\circ}22'6''$  N (WGS84 coordinate system), near the Basento River mouth. The borehole MSB is also located at 3 m a.s.l. in the same municipality, at coordinates  $16^{\circ}50'13''$  E,  $40^{\circ}22'26''$  N (WGS84 coordinate system). Both are placed in back-dune areas, more than 1 km from the current coastline. fossil content, and sedimentary structure. The most significant layers were sampled for laboratory analyses, such as Paleoecology (based in particular on the analysis of ostracod and foraminiferal assemblages), and  $^{14}\mathrm{C}$  AMS dating. These analyses provided a basic contribution in interpreting the lithofacies associations, their chronology, and the original depositional environments.

The stratigraphic position of the horizons and samples from the two cores is referred exclusively to the elevation above sea level (a.s.l.). In the tables, on the contrary, also the depth value from the topographic surface is reported.

# 3.1. Paleoecological analysis

Paleoecological analyses have been performed on a total of 41 samples, 22 collected from the MSA core (Fig. 2) and 19 from the MSB core (Fig. 3).

Sediment samples were prepared according to the standard methods used for both ecological (e.g. Sgarrella and Barra, 1985; Aiello et al., 2021a,b) and paleoecological (e.g. Aiello et al., 2015; Aiello et al., 2018) investigations on benthic foraminiferal and ostracod assemblages. The collected samples were oven-dried at  $\sim 60$  °C and scrubbed free of external contamination. They were then fragmented by hand until no fragment was larger than 1 cm<sup>3</sup>. An amount of 100 g was weighted out of the samples and boiled with sodium carbonate solution for 20 min. The disaggregated samples were washed and sieved through two screens, the upper one having a mesh diameter of 125  $\mu$ m (= 120 mesh) and the lower one a mesh diameter of 63 µm (230 mesh). The residues upon the screens were afterwards dried, split into aliquots with a dry microsplitter to yield about 300 benthic foraminiferal specimens (generally more abundant than ostracods), needed to assure statistical significance (Patterson and Fishbein, 1989), and examined under a reflected light binocular microscope. When fossil abundance was great a minimum of 300 specimens was picked per sample. In poor samples the entire content of benthic foraminiferal tests and ostracod shells was picked from the coarsest fraction (>125  $\mu$ m), whereas, in rich ones only a suitable split was analysed. All the specimens were transferred to a microfaunal slide, sorted into species, identified, listed and counted for quantitative analysis.

Bivalves, bryozoans and gastropods (mostly fragments), charophyte oogonia, echinoderm spines, planktonic foraminifers, radiolarians and sponge spicules occurrences are reported as semiquantitative data (Tables 1 and 2).

Quantitative analysis has been conducted using number of foraminiferal specimens, ostracod Minimum Number of Individuals (MNI) and ostracod Total Number of Valves (TNV), normalized to 100 g of sediment sample (Tables 1 and 2). MNI has been calculated by adding the greater number between right and left adult valves to the number of adult carapaces; when only juveniles occur the MNI equals one. TNV includes all the juvenile and adult valves. Benthic foraminiferal and ostracod abundances (Individuals) and simple diversity (Taxa) are reported in Table 3. Benthic foraminiferal and ostracod taxa have been identified according to classic and modern literature both for benthic foraminifers and for ostracods (Aiello et al., 2018; Aiello et al., 2020; Aiello and Barra, 2010; Meisch, 2000 and references therein).

Two-way cluster analysis has been used to recognize groups of samples with similar taxonomic compositions (Q-mode) and groups of species that tend to co-occur (R-mode). Cluster analysis has been carried out for foraminiferal number of individuals (I) and minimal number of ostracod individuals (MNI) and, separately, for foraminiferal specimens and the total number of ostracod valves (TNV) to compare results obtained with different methods to count ostracod specimens. Similarity has been determined using a paired group algorithm and the Morisita similarity index. Benthic foraminiferal and ostracod species with relative species abundance RSA >5% in at least one sample have been taken into account.

Statistical analysis has been performed with PAST software (Hammer

<sup>14</sup> C	PALEOECOLOGICAL SAMPLING	Depth (m) ude (m a.s.l.)		FOSSIL ASSEMBLAGE	UNIT	RADIOMETRIC (cal yr BP)	DEPOSITIONAL ENVIRONMENT
	MSA1(2.6m)	$ \begin{array}{c} 0 3 \\ 1 2 \\ 2 1 \\ 3 0 \end{array} $		poorly preserved assemblage	U4a		foreshore-backshore
	MSA2(3.8m) MSA3(4.4m) MSA4(5.35m) MSA5(6.25m) MSA6(6.60m) MSA7(7.70m)	<u>4</u> -1 <u>5 -2</u> <u>6 -3</u> <u>7 -4</u> <u>8 -5</u>		Cyprideis torosa Loxoconcha elliptica Ammonia aberdoveyensis	U3		lagoonal and/or estuarine
LTL14796A (9,55 m) LTL14795A (9,80 m)	MSA8(8.10m) MSA9(8.85m) MSA10(9.70m)	<u>9</u> -6 1 <u>0 -</u> 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	poorly preserved assemblage	U2	14885,5±379,5 15755,5±299,5	mesolittoral supralitoral
LTL14791A (13,60 m)	MSA11(11.00m) MSA13(12.45m) MSA14(13.40m) MSA16(14.05m) MSA18(15.05m) MSA21(16.25m) MSA23(17.30m) MSA26(18.50m) MSA26(18.50m) MSA28(19.30m) MSA30(21.00m) MSA32(22.70m) MSA32(23.20m)	11 - 8 $12 - 9$ $13 - 10$ $14 - 11$ $15 - 12$ $16 - 13$ $17 - 14$ $18 - 15$ $19 - 16$ $20 - 17$ $21 - 18$ $22 - 19$ $23 - 20$ $24 - 21$ $25 - 23$		Ammonia aberdoveyensis Elphidium crispum Pontocythere turbida	U1	33189,5±517,5	upper infralittoral marine zone
			Clay Silt Sand Gravel	ا ا و			

Fig. 2. Simplified Sedimentological log of the core MSA. (I) marine sand, (II) transitional deposits, (III) continental and anthropic deposits, (a) sands, (b) clay, (c) pebbles, (d) lamination, (e) fossil.



Fig. 3. Simplified Sedimentological log of the core MSB. (I) marine sand, (II) transitional deposits, (III) continental and anthropic deposits, (a) sands, (b) clay, (c) pebbles, (d) lamination, (e) fossil.

# et al., 2001)

Since the majority of the fossil assemblages consist of ecologically incompatible species (e.g. co-occurrence of marine planktic, marine benthic circalittoral, brackish and freshwater benthic taxa), they have been generally considered mixed assemblages (*sensu* Fagerstrom, 1964). The observation of the state of preservation, together with the co-occurrence of young and adult stages, has been highly effective in discriminating between allochthonous and autochthonous ostracod shells. Due to the delicate structure of the valves, they are very sensitive

to transport processes. On the other hand, the auto-allochthoneity of foraminiferal tests, which frequently show high strength and toughness (*sensu* Aiello et al., 2006; Aiello et al., 2012; Aiello et al., 2020; Zuschin et al., 2003) could not be undoubtedly determined, at least in some cases. Consequently, despite the benthic foraminiferal abundances are generally higher than those of ostracods, paleoecological reconstructions have been performed taking into account primarily the ostracod signal, using the foraminiferal data to support the interpretation.

#### Table 1

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Semiquantitative distribution of microfossils remains (VR = very rare; R = rare; U = uncommon; C = common), benthic foraminiferal absolute abundance (I = individuals per 100 g of sediment), ostracod absolute abundance [I(MNI) = minimum number of individuals per 100 g of sediment; j indicates juvenile specimens] and ostracod absolute abundance [I(TNV) = total number of valves) per 100 g of sediment] from core MSA.

samples	MSA 33	MSA 32	MSA 30	MSA 28	MSA 26	MSA 23	MSA 21	MSA 18	MSA 16	MSA 14	MSA 13	MSA 11	MSA 10	MSA 9	MSA 8	MSA 7	MSA 6	MSA 5	MSA 4	MSA 3	MSA 2	MSA 1
	22.20	22.70	21.00	10.20	10 50	17.20	16.05	15.05	14.05	12.40	10.45	11.00	0.70	0.05	0.10	7 70	6.60	6.05	г ог	4 4 4	2 00	2.60
Bivalvia	23.20 VD	ZZ.70 D	21.00 VP	19.30 D	10.50 VD	17.30 VP	10.25 VD	15.05 P	14.05 C	13.40 VD	12.45 D	11.00	9.70 D	0.05	0.10	7.70 II	0.00 P	0.23 D	5.55 VD	4.44	3.60	2.00
Bryozoa	VIC	ĸ	VD	ĸ	VIC	VIC	VIC	ĸ	C	VIC	ĸ		ĸ			U	ĸ	ĸ	VIC			
Characeae			VD					VD						VD								
Echinodormata	D		D	D	VD	D	VD	D	D	D	VD	TT	VD	VIC		D	D	D				
Echinodefinata	к С	TT	к С	к С	V T.	ĸ	V K	к С	к С	к С	V K	C	VD	р		R D			VD			VD
Costropodo	UD UD	D	UD UD	C	VD	VD	VD	C	c	UD UD	D	D D	٧K	к П	р	к П	٧ĸ	V K	VD	VD	TT	V K
Darifora	V K	n D	V K	D			V N		c	V K	л р	к С		0	ĸ	VD		D	٧ĸ	٧K	U	VD
Portiera	U	ĸ	U	ĸ	ĸ	ĸ	ĸ	U	C	C	ĸ	C				VR	P	ĸ				VK
Radiolalla																٧K	ĸ					
Foraminifera																						
Adelosina elegans (Williamson, 1858)		16																				
Adelosina longirostra (d'Orbigny, 1826)	192	48	224	88	20	28	128	24	16	8	4											
Adelosina mediterranensis		16																				
(Le Calvez and Le Calvez, 1958)																						
Adelosina sp.				8		4																
Ammonia aberdoveyensis Haynes, 1973 lobate form			8														8	4	2		2	
Ammonia aberdoveyensis Haynes, 1973	400	480	464	240	44	144	232	152	84	120	64	112	1	12	8	16	5	9		1		
Ammonia heccarii (Linnzeus, 1758)	72	128	56	24	16	28	64	48	16	16	24			12	6	12	3	3				
Amphicoryna scalaris (Batsch 1791)	/2	120	00	8	10	20	01	8	8	10	21			12	0	12	0	0				
Asterioerinata mamilla (Williamson 1858)				0				8	0	4		4										
Astrononion stelligerum						4		0		•		4										
(d'Orbigny, 1839)						•						•										
Aubignyna perlucida (Heron-Allen and Earland, 1913)											4											
Bigenerina nodosaria d'Orbigny, 1826					2			8			4	4						1				
Bolivina alata												4										
(Seguenza, 1862)																						
Bolivina catanensis Seguenza, 1862							24			4								1				
Brizalina spathulata (Williamson, 1858)	80	112	104	72	8	24	16	40	12	28	24	44						3				
Brizalina striatula (Cushman, 1922)				16			8	8	4		4											
Buccella granulata	88		72	48	4	40	16	24	8	4		32									1	2
(Di Napoli Alliata, 1952)																						
Bulimina aculeata d'Orbigny, 1826	272	400	200	144	30	100	80	80	20	28	52	36										
Bulimina elongata d'Orbigny, 1846	24	96	32	40	10	20	8	16		12	24	4										
Bulimina striata d'Orbigny, 1832		16			2		16				4											
Cassidulina carinata Silvestri, 1896	648	768	632	528	82	228	352	560	164	384	316	356	1	8		2	2	19	1	1		
Cibicides lobatulus (Walker & Jacob, 1798)	136	32	160	104	10	76	8	96	72	64	44	64			2			3				
Cibicidoides bradyi (Trauth, 1918)												4										
Cibicidoides pachyderma (Rzehak, 1886)	256	176	232	208	26	184	192	400	92	108	88	164		4	4	16		6			1	
Cibicidoides robertsonianus (Brady, 1881)		32		8				8	8		4											
Cibicidoides variabilis (d'Orbigny, 1826)								8														
Cornuspira involvens (Reuss, 1850)							8					4										
Cycloforina contorta (d'Orbigny, 1846)			8				24															
Cycloforina villafranca (Le Calvez and Le	8		-																			
Discorbinalla harthalati (d'Orbiany 1820)	8	16					8	16				4										
Flahidium articulatum (d'Orbigny, 1839)	0	10		8	2		8	10				7		4								
Elphidium complanatum (d'Orbigny, 1839)	8	16		0	4		8			4	4			7								
· · · · · · · · · · · · · · · · · · ·	-						-			•	•											

(continued on next page)

Table 1 (continued)

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samples	MSA 33	MSA 32	MSA 30	MSA 28	MSA 26	MSA 23	MSA 21	MSA 18	MSA 16	MSA 14	MSA 13	MSA 11	MSA 10	MSA 9	MSA 8	MSA 7	MSA 6	MSA 5	MSA 4	MSA 3	MSA 2	MSA 1
Elphidium crispum (Linnaeus, 1758)	120	336	152	88	18	76	112	104	72	56	20	56		4	2	18	9	8	1			
Elphidium granosum (d'Orbigny, 1826)	120	48	128	32	2	44	72	40	12	12	4	16						2				
Elphidium macellum (Fichtel & Moll, 1798)						4																
Elphidium poeyanum (d'Orbigny, 1839) DS												4		8			2	1				
form																						
Elphidium poeyanum (d'Orbigny, 1839) FS form	24	32	72	16		20	8	24		28	4	4	1					1				
Elphidium pulvereum Todd, 1958					2																	
Elphidium punctatum (Terquem, 1878)			48	8		12	16	16	8	16	8	12										
Epistominella sp.											4											
Favulina nexagona (Williamson, 1848)								0											1			
Clobobuliming affinis (d'Orbigny, 1802)	0	16		16				0 16	4		4	4						1				
Globocassidulina subalohosa	0 48	16	32	24				32	4 16	16	4 12	4 8						1			1	
(Brady, 1881)	40	10	52	24				52	10	10	12	0						1			1	
Gyroidinoides soldanii (d'Orbigny, 1826)	8	64	56	40		16		32	4	8	4							1				
Gyroidinoides umbonata (Silvestri, 1898)	8		8						4													
Haynesina germanica (Ehrenberg, 1840)														8				1				
Hoeglundina elegans (d'Orbigny, 1826)		16					8	8		8	16	12				2						
Hyalinea balthica (Schroeter, 1783)			40	48			8			16		4						1				
Laevidentalina sp.	24	16			4		8					4										
Lagena semistriata Williamson, 1848							0		10		0									1		
Lenticulina inornata (d'Orbigny, 1846)	32	32				4	8	24	12	4	8							1				
Lenticulina orbicularis (d'Orbigny, 1826) Marginulinopsis costata (Potoch, 1701)		16					0		12													
Malonis affinis	104	144	112	56	12	16	0 72	56	44	36	28	32						1				
(Beuss 1851)	104	144	112	50	12	10	12	50		50	20	52						1				
Neoconorbina terguemi (Rzehak, 1888)	8	32		8		4				8	4	12						2				
Nonion fabum (Fichtel & Moll, 1798)						4	8															
Oridorsalis umbonatus (Reuss, 1851)	8		8	16	2		8				8							2				
Planulina ariminensis d'Orbigny, 1826	48	32	56	48	10	40	48	64	24	28	8	16				2		1				
Pseudoclavulina crustata Cushman, 1936	16		8						12													
Pullenia bulloides	16	32			12	8	16		16	12	8	4										
(d'Orbigny, 1846)																						
Pyrgo inornata (d'Orbigny, 1846)	8	16		8																		
Quinqueloculina lata Terquem, 1876	32	16							16			16	1									
Quinqueloculina padana Perconig, 1954	16		8	16	2			24				8					1					
Quinqueloculina pygmaea Reuss, 1850	<i>(</i> <b>)</b>	()	40	0.4	~	10	0	16			0							1				
(Lippopul 1758)	64	64	48	24	6	12	8	24		4	8	4										
Quinqueloculina viennensis Le Calvez and Le	136	112	24	64	2	16	48	64	56	20	20					4		2				
Calvez, 1958	0		0																			
Quinqueiocuunu sp. Reussella spi <del>n</del> ulosa	0		0	8				8														
(Reuse 1850)				0				0														
Rosalina floridana (Cushman, 1922)										4												
Sigmoilopsis schlumbergeri					4			8		•	4			4								
(Silvestri, 1904)					-			-			-			-								
Siphonaperta agglutinans (d'Orbigny, 1839)	24	48	24	16			24	8														
Siphonaperta aspera (d'Orbigny, 1826)	24		24			24		16		4								1				
Siphonaperta dilatata (Le Calvez and Le Calvez, 1958)	40	80	24	32	8	12	24	32	32	28	20	28		4		2						
Siphonina reticulata (Cžjžek, 1848)	16		16					8									1					

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(continued on next page)

Table 1	(continued)

sharples         MSA         MS	rupie I (community)																						
	samples	MSA 33	MSA 32	MSA 30	MSA 28	MSA 26	MSA 23	MSA 21	MSA 18	MSA 16	MSA 14	MSA 13	MSA 11	MSA 10	MSA 9	MSA 8	MSA 7	MSA 6	MSA 5	MSA 4	MSA 3	MSA 2	MSA 1
spin and main basing of Orbitsy, 1926         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N         N	Siphonodosaria sp.		16		8		4	8			4	8	4										
matrix distribution of the production of the productin of the production	Sphaeroidina bulloides d'Orbigny, 1826	8	224	8	8	12	8	56			4	4							4				
Spin-performance of the set	Spiroloculina depressa d'Orbigny, 1826											4											
is a series of the series of	Spiroplectinella wrightii	24						8															
Imaging and any and optimality of the series of the ser	(Silvestri, 1903)																						
Imaging charactering chicks (1989)19203030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030303030 <td>Textularia agglutinans d'Orbigny, 1839</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td></td>	Textularia agglutinans d'Orbigny, 1839									4													
Transition dramma droming, 1839IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Textularia calva Lalicker, 1935	16	32	16					8		4												
Thicknown particulaments, 199097098989999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999999	Triloculina eburnea d'Orbigny, 1839			8																			
Introducing priori         10         11         12         14         16         8         8         8         4           Tricklands adverbages         100         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120         120	Triloculina oblonga (Montagu, 1803)	24				4	12	32															
Indication showed brained, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930, 1930	Triloculina plicata Terquem, 1878		16																				
Index injust (Lamark, 1804)         150         150         150         150         160         8         8         4         4         4         1         2         5         5         160         160         8         8         8         4         4         4         1         2         5         7         0         5         160         160         20         2         160         2         160         2         160         2         160         2         160         2         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2 <th2< th="">         2         <th2< th=""></th2<></th2<>	Triloculina schreibersiana d'Orbigny, 1839	32	64	88	32	14	16	40	24		8												
Ubgering scalutand (1997) 199819891981981981981901902091909291919192919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191919191 <t< td=""><td>Triloculina trigonula (Lamarck, 1804)</td><td>136</td><td>128</td><td>112</td><td>56</td><td></td><td>44</td><td>56</td><td>24</td><td>8</td><td>8</td><td></td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Triloculina trigonula (Lamarck, 1804)	136	128	112	56		44	56	24	8	8		4										
Updgerna pro- species indeterminate         No	Uvigerina peregrina Cushman, 1923	584	736	368	176	50	148	256	176	108	52	40	20		4		4	1	2				
Underlination underlination precise inder constraints genesis inder constraints (and set of the set	Uvigerina sp.											4											
speciesspecial conditional special condi	Valvulineria complanata (d'Orbigny, 1846)	184	304	200	72	10	56	88	88	32	68	40	16		4		4		7			2	
Obtande is a set in the set of the se	species indeterminate	80	192	168	80		48	112	160	88	100	24	116				20						
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(A. Muller, 1894)       2       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j	Cistacythereis turbida							8															
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Gonge, 1850)       12j         Gyneio Joes, 1850,       j         Gyneio Joes, 1850,       16       4       j         Gyneio Joes, 1850,       16       4       j         Gyneio Joes, 1850,       16       8       4       j         Gyneio Joes, 1850,       16       8       4       j         Gyneio Joes, 1850,       16       8       4       j       j         Gyneio Joes, 1850,       16       8       8       j       j       j         Gyneio Joes, 1850,       16       8       8       j       j       j         Gyneio Joes, 1850,       1       4       4       j       j       j         Gyneio Joes, 1850,       5       5       4       j       j       j         Harry Joesy Joes, 1853,       5       5       4       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j       j	Cyprideis torosa					2		j							168 j		j	2 j	7 j	j	2 j	4 j	
Cynore       12 j         Cyn. Willer, 1776)       j         Cyntere       16       3         Cyntere       16       4         Cyntere       16       4         Cyntere       16       8       4         Cyntere       16       8       4       5         Cyntere       16       8       4       5       5         Cyntere       16       8       8       4       5       5         Cyntere       16       8       8       4       5       5       5         Cyntere       16       8       8       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5 </td <td>(Jones, 1850)</td> <td></td>	(Jones, 1850)																						
(G.V. Müller, 1776)       j         Cynbre ubardon Or. Müller, 1787)       j         (Roemer, 1838)       k         Cynheriden negolitama Kollmann, 1960       16       8       4         Cynheriden negolitama Kollmann, 1960       16       8       4         Cynheriden negolitama Kollmann, 1960       16       8       9         Edinacychereis p.       4       4       5         Henrychereis konginasa Athersuch, 1970       5       4       5         Henrychereis konginasa Athersuch, 1980       5       4       5         Henrychereis konginasa Athersuch, 1980       5       4       5         Henrychereis konginasa Athersuch, 1980       2       2       4       3       3       2       3         Josoconcha volutata (Costa, 1853)       2       2       4       4       4       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3	Cypridopsis vidua														12 j								
Cypterera isolate, 1076       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i <td>(G.W. Müller, 1776)</td> <td></td>	(G.W. Müller, 1776)																						
Cycherens subradiosa       16'       16'       8'       4'         Cycherens law and Kollmann, 1960       16'       8'       4'         Cycherens law G.W. Müller, 1894)       '       4'       4'         Echinocycherens law G.W. Müller, 1894)       '       4'       '         Henry cycherens law G.W. Müller, 1894)       '       4'       '       '         Henry cycherens law G.W. Müller, 1894)       '       '       '       '         Loxoconcha elluggieri, 1975       '       '       4'       '       '         Loxoconcha elluggieri, 1975       '       '       2'       '       '       '         Loxoconcha elluggieri, 1975       '       '       2'       '       '       '       '         Loxoconcha elluggieri, 1975       '       '       2'       '       '       '       '         Loxoconcha elluggieri, 1975       '       '       2'       '       '       '       '       '       '         Loxoconcha ellugieri, 1875       '       '       4'       '       '       '       '       '       '         G.W. Müller, 1894)       '       '       '       '       '       '	Cypris pubera O.F. Müller, 1776																		j				
(Roemer, 1328)       8       4         Cycherida reapolitanta Kollman, 1960       16       8       4         Cycheroja reapolitanta Kollman, 1960       6       8       4         Cycheroja reapolitanta Kollman, 1960       8       8       4         Edrinocycherei sp.       4       4       5       5       5         (G.W. Müller, 1894)       5       5       4       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5 <t< td=""><td>Cytheretta subradiosa</td><td>16 j</td><td></td><td></td><td></td><td></td><td></td><td></td><td>16</td><td></td><td></td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Cytheretta subradiosa	16 j							16			4											
Cychneighen acopilization Kollmann, 196016884Cychneighen latam G.W. Müller, 1894)44 $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ $3$ </td <td>(Roemer, 1838)</td> <td></td>	(Roemer, 1838)																						
Cytheropteron latum G.W. Müller, 1894)       4         Echnocythere sop.       4         Henrophowella sarsi       16       8       8         (G.W. Müller, 1894)       5       4         Heterocythere soroginosa Attersuch, 1979       5       4         Lozoconcha elliptica Brady, 1868       2       4         Lozoconcha sop.       8       4         Polnocorcha surbida       16       1         Lozoconcha sop.       8       4         Polnocorcha surbida       16       5         G.W. Müller, 1894)       16       32       16       32       16 statter statt	Cytheridea neapolitana Kollmann, 1960		16	8					8		4												
Improvements sp.       16       8       8         Improvements assis       16       8       8         Improvements in themis kaufmann, 1900       5       4         Improvements in themis kaufmann, 1900       5       1       1         Improvements in themis kaufmann, 1907       2       4j       4j       3j       j         Improvements in themis kaufmann, 1907       5       2       4j       4j       j       j       j         Improvements in themis kaufmann, 1908       2       2       4j       4j       4j       j       j       j         Improvements in themis kaufmann, 1908       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5	Cytheropteron latum G.W. Müller, 1894												4										
Henryhowella sarsi       16       8       8         (G.W. Müller, 1894)       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td>Echinocythereis sp.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td></td>	Echinocythereis sp.						4																
(G.W. Müller, 1984)       4       4       1       1         Ilyocypris aff. inernis Kaufmann, 1900       2       4j       4j       3j       2j         Loxoconcha dilpitola Rysol       2       4j       4j       3j       2j       j         Loxoconcha dilpitola Staff, 1853)       8       4       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5       5<	Henryhowella sarsi	16		8	8																		
Heterocytheres vorganosa Atheresub, 1979       i       i         Igvocythere macella Ruggieri, 1975       i       i         Loxoconcha elliptica Brady, 1868       2       4 j       4 j       3 j       2 j         Loxoconcha elliptica Brady, 1868       2       4       4 j       4 j       3 j       2 j       j         Loxoconcha vulata (Costa, 1853)       8       4       4       8 j       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i	(G.W. Müller, 1894)																						
It/o corports att. inermix Kaitmann, 1900       1       1         Leptocythere macella Ruggieri, 1975       2       4j       4j       3j       2j       j         Loxoconcha avilata (Costa, 1853)       8       8       4       1       1       1         Loxoconcha avilata (Costa, 1853)       8       4       4j       4j       4j       3j       2j       j         Palmoconcha turbida       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16       16<	Heterocythereis voraginosa Athersuch, 1979										4												
Lepicorther macula Ruggier, 1975       1       1         Loxoconcha Bilpita Brady, 1868       2       4j       4j       3j       2j       j         Loxoconcha sp.       8       4       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	Ilyocypris aff. inermis Kaufmann, 1900																		1	J			
Loxoconcha eutpitca Brady, 1868       2       4j       4j       4j       3j       2j       j         Loxoconcha sy.       8       6       8       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       6       7       6       7       7       6       7       6       7       6       7       6       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7	Leptocythere macella Ruggieri, 1975																	1	1				
Loxoconcha uubila (Losta, 1853)       8       4         Loxoconcha uubila       16         Palmoconcha turbila       16         (G.W. Müller, 1894)       32 j       16 j       32 l6 j       4 4 8 j         Pontocythere turbida       32 j       16 j       32 l6 j       4 4 9 j         (G.W. Müller, 1894)       5       5       5       5         Pseudocandona sarsi (Hartwig, 1899)       5       5       5       5         Pseudolimnocythere hartmanni Danielopol,       16       2       32 8       8       5         Semicytherura sulcata       5       8       5       5       5         Vincythereis schultzi (Hartmann, 1958)       5       8       5       5         Vincythereis sp.       5       8       5       5         Ostracoda TNV       5       8       5       5	Loxoconcha elliptica Brady, 1868					2		0					4 j		4 j			31	2 j	J			
Loxoconcha sp.       8       4         Palmoconcha turbida       16         (G.W. Müller, 1894)       32       16 j       32       16 j       4       4       8 j         (G.W. Müller, 1894)       16 j       32       16 j       4       4       8 j         Pseudocandona sarsi (Hartwig, 1899)       -       -       -       j         Pseudolimnocythere hartmanni Danielopol,       -       -       -       j         1979       -       -       -       1       -         Semicytherura incongruens (G.W. Müller, 1894)       16       2       32       8       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Loxoconcha ovulata (Costa, 1853)	0						8															
Panaoconcha turbida       16         (G.W. Müller, 1894)       32 j       16 j       32 l6 j       4 4 8 j         Pontocythere turbida       32 j       16 j       4 4 8 j         (G.W. Müller, 1894)       Pseudocandona sarsi (Hartwig, 1899)       j         Pseudolimnocythere hartmanni Danielopol,       j         1979       16 2 32 8       1         Semicytherura sulcata       8       1         (G.W. Müller, 1894)       16 2 32 8       1         Virocythere schultzi (Hartmann, 1958)       8       1         Urocythere is schultzi (Hartmann, 1958)       8       1         Urocythere is sp.       8       8         Ostracoda TNV       8       1	Loxoconcha sp.	8	16				4																
Pontocythere turbida       32 j       16 j       4       8 j         (G.W. Müller, 1894)       j         Pseudocandona sarsi (Hartwig, 1899)       j         Pseudolimnocythere hartmanni Danielopol,       j         1979       1         Semicytherura sulcata       8         (G.W. Müller, 1894)       16       2       32       8         Voroythereis schultzi (Hartmann, 1958)       16       2       32       8         Urocythereis sp.       8       5       5         Ostracoda TNV       8       5       5	Paimoconcha turbiaa		16																				
Point-function321032103210321032103210321032103210321032103210321032103210321032103210321032103210321032103210321032101032321010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010101010 <td>(G.W. Muller, 1894)</td> <td>22 i</td> <td>16 i</td> <td>30</td> <td>16</td> <td></td> <td></td> <td>30</td> <td>16 i</td> <td>4</td> <td>4</td> <td></td> <td>Q ;</td> <td></td>	(G.W. Muller, 1894)	22 i	16 i	30	16			30	16 i	4	4		Q ;										
Jesuica Cadana sarsi (Hartwig, 1899) Pseudolinnocythere hartmanni Danielopol, 1979 Semicytherura sulcata 8 (G.W. Müller, 1894) Urocythereis schultzi (Hartmann, 1958) Urocythereis schultzi (Hartmann, 1958) Semicytherura sulcata 8 Ostracoda TNV	(GW Müller 1894)	52 J	10 j	32	10			52	10 j	4	4		81										
Pseudolimaoni basis (fiat Wig, 1957) Pseudolimaoni basis (fiat Wig, 1957) 1979 Semicytherura incongruens (G.W. Müller, 1894) Semicytherura sulcata (G.W. Müller, 1894) Urocythereis schultzi (Hartmann, 1958) Urocythereis sp. Ostracoda TNV	Degudocandona sarsi (Hartwig, 1890)																		i				
Semicytherura incongruens (G.W. Müller, 1894)       16       2       32       8         Semicytherura sulcata       8       8         (G.W. Müller, 1894)       8       8         Urocythereis schultzi (Hartmann, 1958)       8         Urocythereis sp.       8         Ostracoda TNV       8	Pseudolimnocythere hartmanni Danielopol, 1979																		, 1				
Semicytherura sulcata8(G.W. Müller, 1894)8Urocythereis schultzi (Hartmann, 1958)8Urocythereis sp.8Ostracoda TNV8	Semicytherura incongruens (G.W. Müller, 1894)			16		2		32	8														
(G.W. Müller, 1894)Urocythereis schultzi (Hartmann, 1958)8Urocythereis sp.0stracoda TNV	Semicytherura sulcata							8															
Urocythereis schultzi (Hartmann, 1958)8Urocythereis sp.8Ostracoda TNV*	(G.W. Müller, 1894)																						
Urocythereis sp. 8 Ostracoda TNV	Urocythereis schultzi (Hartmann, 1958)								8														
Ostracoda TNV	Urocythereis sp.								8														
	Ostracoda TNV																						

Table 1 (continued)

samples	MSA	MSA	MSA	MSA	MSA	MSA	MSA	MSA	MSA													
	33	32	30	28	26	23	21	18	16	14	13	11	10	9	8	7	6	5	4	3	2	1
Bosquetina sp.				8																		
Callistocythere flavidofusca								8														
(Ruggieri, 1950)																						
Carinocythereis whitei (Baird, 1850)		32	8							4												
Cistacythereis turbida							8															
(G.W. Müller, 1894)																						
Cyprideis torosa (Jones, 1850)					2		8							1780		4	7	47	1	60	313	
Cypridopsis vidua														48								
(G.W. Müller, 1776)																						
Cypris pubera O.F. Müller, 1776																		2				
Cytheretta subradiosa (Roemer, 1838)	32							24			4											
Cytheridea neapolitana Kollmann, 1960		16	8					8		4												
Cytheropteron latum G.W. Müller, 1894												4										
Echinocythereis sp.						4																
Henryhowella sarsi	16		8	8																		
(G.W. Müller, 1894)																						
Heterocythereis voraginosa Athersuch, 1979										4												
Ilyocypris aff. inermis Kaufmann, 1900																		1	2			
Leptocythere macella Ruggieri, 1975																	1	2				
Loxoconcha elliptica Brady, 1868					4							8		16			12	11	3			
Loxoconcha ovulata (Costa, 1853)							8															
Loxoconcha sp.	8					4																
Palmoconcha turbida		16																				
(G.W. Müller, 1894)																						
Pontocythere turbida	72	32	56	16			40	56	4	4		16										
(G.W. Müller, 1894)																						
Pseudocandona sarsi (Hartwig, 1899)																		1				
Pseudolimnocythere hartmanni Danielopol,																		1				
1979																						
Semicytherura incongruens (G.W. Müller, 1894)			24		2		40	8														
Semicytherura sulcata							8															
(G.W. Müller, 1894)																						
Urocythereis schultzi (Hartmann, 1958)								8														
Urocythereis sp.								8														

All the studied specimens are housed in the Aiello Barra Micropaleontological Collection (A.B.M.C.) at the Dipartimento di Scienze della Terra, dell'Ambiente e delle Risorse, Università degli Studi di Napoli Federico II.

### 3.2. Radiometric, stratigraphic, and geomorphological analyses

An accurate stratigraphic description of the two cores, based on grain-size analysis, sedimentary structures, and fossils content, has been done: two stratigraphic logs have been so obtained (Figs. 2 and 3) and four stratigraphic units defined. Three samples from the MSA borehole and one sample from the MSB borehole have been chosen for radiocarbon dating procedure using high-resolution mass spectrometry technique (AMS) at the Dating and Diagnostics Center of the University of Salento (CEDAD). The selection of bulk sediment samples for radiocarbon dating has been done on the basis of the individuation of the following suitable stratigraphic layers:

- The LTL14796A sample (clay, 9.55 m from the top, -6.50 m a.s.l.; Fig. 2)
- The LTL14795A sample (clay, 9.80 m from the top, -7 m a.s.l.; Fig. 2)
- The LTL14791A sample (fine sands, 13.6 m from the top, -10.6 m a. s.l.; Fig. 2)
- The LTL14789A sample (fine-medium sands, 10 m from the top, -7 m a.s.l. Fig. 3).
- The LTL14789A sample (fine-medium sands, 10 m from the top, -7 m a.s.l.; Fig. 3).

The radiocarbon dating has been performed on the following clay and fine sand relatively rich in organic matter, and calibrated in calendar age using the OxCal 3.10 software based on atmospheric data (Reimer et al., 2016).

The geomorphological study has been mainly focused on the definition of the different generations of Late Quaternary marine terraces, based on both a detailed review of the literature describing these morphological features (Belluomini et al., 2002; Brückner, 1980; Caputo et al., 2010; Cilumbriello et al., 2010; De Santis et al., 2018; Gioia et al., 2020; Piccarreta et al., 2011; Sauer et al., 2010; Westaway and Bridgland, 2007; Zander et al., 2006) and original observations in the field and by aerial photos useful to re-interpret the meaning of some geomorphic markers.

### 4. Results

### 4.1. Stratigraphic and radiometric data

The study area consists of a flat portion (Santa Pelagina locality) of the coastal plain between the terraces staircase to the back and the dunebeach system. It is characterized by the presence of continental and transitional deposits: the first represented by fine-to coarse-grained sediments attributed to eluvial, fluvial, lacustrine, and palustrine environments, whereas the second ones are constituted of sands and silts of beach and deltaic environments (Fig. 1). Marine deposits are present at small depth in the subsurface (Figs. 2 and 3). The limit between the coastal plain and the Ionian Sea is represented by the present-day shore, which can be morphologically ascribed to the category of straight beach shoreline. The shore is a low-gradient sandy beach that is limited landward by several meters-thick sand dunes, striking mainly parallel to the shoreline. Fine marshy deposits accumulated between these different generations of dunes. In this coastal sector, the rivers show a meandering trend developing on relatively wide alluvial valleys which are embanked in the Pleistocene marine terraces and in the clay bedrock.

In this work, four major units (Figs. 2 and 3) have been identified within the succession of the Metaponto coastal plain reconstructed on the basis of core data. Such units, which constitute the Late Pleistocene – Holocene substrate of the plain, are reported in the followings:

- Unit 1 (U1) consists of fining-upwards medium-sized sand with pebbles and shell fragments
- Unit 2 (U2) is made up of greenish-grey clays with shell fragments
- Unit 3 (U3) is made up of sandy clay with interbedded cm-thick sandy levels
- Unit 4 is divided into units 4a (U4a) and 4b (U4b), the first being mainly made of fine sands whereas the second one is constituted of medium and fine sands with rare pebbles.

The radiometric dating of samples from MSA and MSB cores gave the following results:

- The LTL14796A sample (clay from MSA core, 9.55 m from the top, -6.50 m a.s.l.; Fig. 2) furnished a  $^{14}C$  age of 14,885.5  $\pm$  379.5 years BP;
- The LTL14795A sample (clay from MSA core, 9.80 m from the top, -7 m a.s.l.; Fig. 2) gave a  $^{14}$ C age of 15,755.5  $\pm$  299.5 years BP;
- The LTL14791A sample (fine sands from MSA, 13.6 m from the top, -10.6 m a.s.l.; Fig. 2) gave a <sup>14</sup>C age of 33,189.5 ± 517.5 years BP
- The LTL14789A sample (fine-medium sands from MSB core, 10 m from the top, -7 m a.s.l.; Fig. 3) provided a  $^{14}$ C age of 3742  $\pm$  45 years BP.

#### 4.2. Paleoecology

Benthic foraminiferal assemblages include 106 species (13 in open nomenclature and one with affinitive status due to the poor state of preservation) in 61 genera.

Ostracod assemblages consist of 33 species (four left in open nomenclature and one with affinitive status due to the poor state of preservation) in 26 genera. A total of 6894 foraminiferal tests and 1046 ostracod valves have been studied. Species are listed in Appendix 1.

Benthic foraminiferal remains are present in all the samples of the MSA core. Ostracods are not recorded in the samples MSA 10, MSA 8 and MSA 1.

Benthic foraminiferal assemblages are dominated by the genera *Ammonia* (two species), *Elphidium* (eight species), *Cibicidoides* (four species), *Cassidulina* and *Uvigerina* (one species). Ostracod assemblages are characterized by *Pontocythere turbida* and *Cyprideis torosa; Loxoconcha elliptica* is relatively well represented and *Semicytherura incongruens* is an accessory species. Rare and scattered freshwater ostracod species pertaining to the genera *Cypris, Cypridopsis, Ilyocypris* and *Pseudocandona* have been recorded in the upper part of the section.

Benthic foraminifers are present in all the samples of the MSB core. The commonest species are *Ammonia aberdoveyensis*, *Cassidulina carinata*, *Cibicidoides pachyderma* and *Elphidium crispum*. Ostracod assemblages, characterized by *Pontocythere turbida*, occurred in eight samples of the core MSB, with low abundance values.

#### 4.2.1. Cluster analysis

4.2.1.1. Core MSA. Three groups of samples have been identified through a two-way cluster analysis based on foraminiferal and ostracod Minimal Number of Individuals and Total Number of Valves abundances (Figs. 4 and 5). Only slight differences have been noted between MNI and TNV cluster analysis.

The sample MSA 1, displaying the lowermost faunal diversity of the section, has been individually discriminated; the rare fossil remains are here very poorly preserved.

The Cluster 1a (MNI) and the Cluster IIa (TNV) consist of, respectively, five (MSA 2-MSA 4, MSA 6, MSA 9) and six (MSA 2-MSA 6, MSA 9) samples, characterized by euryhaline, brackish and stress tolerant taxa such as the ostracods *Cyprideis torosa* and *Loxoconcha elliptica* and the benthic foraminifers *Ammonia aberdoveyensis* (lobate form, LF) and *Elphidium poeyanum* (morph with depressed sutures, DS); the cluster Ba (MNI) and the cluster  $\beta a$  (TNV) include all the species and morphs typical of marginal brackish paleoenvironment.

The cluster 2a (MNI) and the cluster Ia (TNV) are formed by the remaining samples; the sample MSA 5 is included in the former cluster and excluded in the latter one. Their meiofunal assemblages consist mainly of marine stenohaline taxa typical both of upper infralittoral (e. g. *Ammonia aberdoveyensis, Pontocythere turbida*) and circalittoral-bathyal (e.g. *Cassidulina carinata, Henryhowella sarsi*) zone, grouped in both the cluster Aa (MNI) and  $\alpha$ a (TNV). They are ecologically incompatible, and their co-occurrence indicates the presence of remarkable transport processes during the deposition of the succession.

4.2.1.2. Core MSB. The two-way cluster analysis performed on foraminiferal abundance and ostracod Minimal Number of Individuals and Total Number of Valves abundances (Figs. 6 and 7) individuate two clusters and a single sample (MSB 6). Clusters 1b (MNI) and Ib (TNV) include marine benthic foraminiferal and marine ostracod assemblages. Benthic foraminifers are represented by both upper infralittoral and circalittoral/bathyal species, whereas all the ostracods pertain to species typical of infralittoral waters, except the circalittoral/bathyal species *Bosquentina rhodiensis*, occurring in the sample MSB 16 in a very poor state of preservation. Clusters 2b (MNI) and IIb (TNV), as well as the sample MSB 6, include assemblages devoid of ostracod shells.

# 4.2.2. Meiofaunal associations

4.2.2.1. Core MSA. Q-mode cluster analysis of meiofaunal abundances of the Core MSA produced, both with the Minimum Number of ostracod Individuals (MNI) and with the Total Number of ostracod Valves (TNV), two recognizable sample clusters, defined by combinations of taxa from two discrete clusters recognized in the R-mode analysis. Four associations (indicating different biofacies) can be described: a high energy, low abundance/diversity, marine infralittoral association, dominated by benthic foraminiferal marine taxa and devoid of ostracod species; a benthic foraminiferal high abundance/diversity, marine infralittoral association, including the infralittoral marine ostracod species *P. turbida*; a brackish meiofaunal low-abundance association and a brackish association characterized by *C. torosa*. The most important species have been figured in Fig. 8; their ecological distribution data have been reported in Meisch (2000); Aiello et al. (2018), 2020, 2021, and literature therein.

4.2.2.2. High energy infralittoral marine association. This association is defined by Q-mode clusters 1a (MNI) – IIa (TNV) and by R-mode clusters Aa (MNI) –  $\alpha$ a (TNV). It is characterized by *Elphidium crispum*, by the rounded morph of *Ammonia aberdoveyensis* and by A. beccarii, showing a very shallow marine depositional environment. Ostracods are not present, whereas reworked specimens of circalittoral-bathyal foraminiferal species, such as *C. carinata, C. pachyderma, Uvigerina peregrina* and *Valvulineria complanata*, are not rare. The association is representative of a high energy infralittoral marine paleoenvironment, where only foraminiferal species possessing a robust test could be preserved.

4.2.2.3. Infralittoral marine association. The association, which is defined by Q-mode clusters 2a (MNI) – Ia (TNV) and by R-mode clusters Aa (MNI) –  $\alpha$ a (TNV), consists of abundant and differentiated shallow marine taxa. Characteristic autochthonous species are Adelosina long-irostra, A. aberdoveyensis (rounded form), A. beccarii, Buccella granulata, Bulimina aculeata, Cibicides lobatulus, E. crispum, Elphidium poeyanum (morph with flush sutures) and the ostracod species P. turbida, all indicative of infralittoral marine waters. The allochthonous circalittoral bathyal taxa are common and abundant.

4.2.2.4. Brackish water association. This association, defined by Q-mode clusters 2a (MNI) – Ia (TNV) and by R-mode clusters Ba (MNI) –  $\beta$ a (TNV), is characterized by the occurrence, with low abundance values, of the brackish ostracod species C. *torosa* and *Loxoconcha* elliptica, and the presence of two morphs of benthic foraminiferal species typical of marginal environments, i.e. *A.* aberdoveyensis (lobate form) and *E.* poeyanum (with depressed sutures).

4.2.2.5. *Cyprideis torosa association.* The association is defined by Q-mode clusters 1a (MNI) – IIa (TNV) and by R-mode clusters Ba (MNI) –  $\beta a$  (TNV). It is dominated by C. *torosa*, holoeuryhaline species commonly living in paralic environment. The benthic foraminifer species A. *aber-doveyensis* (lobate form), E. *poeyanum* (with depressed sutures) and *Haynesina germanica* and the ostracod species L. *elliptica* are characteristic taxa.

**4.2.2.6.** *Core MSB.* Two meiofaunal associations can be recognized in the Core MSB: a high energy, marine infralittoral association, characterized by benthic foraminiferal marine taxa, and a low diversity mesolittoral/supralittoral biofacies, dominated by poorly preserved benthic foraminiferal marine taxa.

4.2.2.7. Infralittoral marine association. This association, defined by Q-mode clusters 1b (MNI) – Ib (TNV), is characterized by autochthonous species such as *A. aberdoveyensis* (rounded form), *A. beccarii, B. granulata, B. aculeata, C. lobatulus, E. crispum* and the ostracod species *P. turbida*, all typical of infralittoral marine, relatively high energy waters. Reworked deep sea benthic foraminiferal species are very common.

4.2.2.8. Mesolittoral/supralittoral association. The association is defined by Q-mode clusters 2b (MNI) – IIb (TNV), and consists of benthic foraminiferal taxa provided of robust tests, in poor state of preservation. They pertain both to reworked taxa belonging to older sediments originally deposited in open sea waters, and to upper infralittoral species displaced by wave motion in the mesolittoral or supralittoral zone. The group of the infralittoral taxa is dominated by *A. aberdoveyensis* (rounded form) and *E. crispum*, whereas *C. carinata* and *C. pachyderma* dominates the reworked foraminiferal group. The diversity is very low. The delicate ostracod shells are lacking.

#### 4.2.3. Paleoenvironments

4.2.3.1. Core MSA. The sediments collected in the core MSA yielded assemblages characterized by marine and brackish species. Considering the state of preservation of ostracod shells, the presence of young instars and adult ostracod specimens and their distribution data, marine infralittoral and paralic paleoenvironments have been inferred. The foraminiferal species typical of open shelf waters have been entirely considered allochthonous, reworked from Pliocene-Pleistocene pelitic sediments outcropping in the catchment area of the Basento River and transported by the river, whereas the upper infralittoral and brackish taxa have been mainly recognized as autochthonous. In the MSA core we have recognized the following intervals:

- 1. Samples MSA 33-MSA 11: assemblages characterized by marine taxa, with high abundances of reworked specimens. The autochthonous assemblages, including *Ammonia aberdoveyensis* "rounded form", *Elphidium crispum, Pontocythere turbida*, indicate an upper infralittoral marine zone (i.e. upper shoreface);
- Samples MSA 10-MSA 8: transitional phase, alternating upper mesolittoral-supralitoral (foreshore) levels, showing poorly preserved shallow-marine fossil remains, and brackish sediments;
- 3. Samples MSA 8-MSA 2: marginal paleoenvironment, linked to lagoonal and/or estuarine brackish waters. The autochthonous

# Table 2

Semiquantitative distribution of microfossils remains (VR = very rare; R = rare; U = uncommon; C = common), benthic foraminiferal absolute abundance (I = individuals per 100 g of sediment), ostracod absolute abundance [I(MNI) = minimum number of individuals per 100 g of sediment; j indicates juvenile specimens] and ostracod absolute abundance [I(TNV) = total number of valves) per 100 g of sediment] from core MSB.

	MOD	1.000	1400	MOD	MDG		-	MOD	MOD	1400	MOD	MOD	MOD	1400			MOD	MOD	MOD
samples	MSB	MSB 21	MSB	MSB	26 26	MSB 24	MSB 21	MSB 10	MSB 16	MSB 14	MSB 12	MSB 11	MSB 10	MSB	MSB	MSB	MSB	MSB	MSB 1
	55	51	29	20	20	24	21	19	10	14	12	11	10	9	8	0	4	2	1
meters	19.00	18.00	17.10	15.80	14.60	13.40	12.50	11.60	10.05	9.20	8.20	7.90	6.40	5.40	4.50	3.05	2.20	0.90	0.70
Bivalvia			R		R		U		VR		VR	VR	VR	R	VR				
Bryozoa										VR	VR							R	
Echinodermata		R	VR	VR	VR		VR	VR	VR	VR	U			VR				VR	
Foraminifera (planktonic)	R	U	R	С	С	R	VR	VR	С	U	С	VR	VR	VR	U	VR	R		VR
Gastropoda			R			R		U		R	VR	VR		R		R	R	U	R
Porifera	U	R	R	R	R	VR	VR	VR	VR	U	R			VR	VR	VR		VR	VR
Radiolaria										R						VR			VR
Foraminifera																			
Adelosina longirostra (d'Orbigny, 1826)	16			96	10			2			4								
Adelosina sp.	8																		
Ammodiscus planorbis Höglund, 1947					2														
Ammonia aberdoveyensis Haynes, 1973			8	32	2														
lobate form																			
Ammonia aberdoveyensis Haynes, 1973	128	64	44	208	90	10	12	8	20	14	32	2	4	2	6	2			2
rounded form																			
Ammonia beccarii (Linnaeus, 1758)	88	2	28	16	30			4	12	2	6			2					
Amphicoryna scalaris (Batsch, 1791)				32															
Amphisteging sp										2	2								
Anomalinoides sp					2					-	-								
Asteriaeringta mamilla (Williamson, 1858)			4		2														
Astronomion stalliggrum (d'Orbigny, 1930)			4	10							2								
Ashimma narhusida (Haran Allan and			4	40	2						2								
Forland 1012)					2														
Earland, 1915)	0			16						0	0								
Bigenerina nodosaria d Orbigny, 1826	8			10	4					2	2								
Bolivina alata (Seguenza, 1862)						2													
Bolivina catanensis Seguenza, 1862			4								2								
Brizalina spathulata (Williamson, 1858)	24	6	40	208	76				4										
Brizalina striatula (Cushman, 1922)			4																
Buccella granulata (Di Napoli Alliata,	8	10	16		6				12		8								
1952)																			
Bulimina aculeata d'Orbigny, 1826	80	34	48	336	72	2	2		8	6	10				2				
Bulimina elongata d'Orbigny, 1846	24	2	4	96	24										2				
Bulimina striata d'Orbigny, 1832			4	32					4										
Cassidulina carinata Silvestri, 1896	312	108	284	1568	364		4	18	64	20	64				2		4		4
Cibicides lobatulus (Walker & Jacob, 1798)	32	22	4	96	62	2		2	24	4	18				2	2			2
Cibicidoides robertsonianus (Brady, 1881)	8	12	8							4				2					
Cibicidoides pachyderma (Rzehak, 1886)	256	82	112	160	172	8	10	10	44	32	84	4	2	4	14	2	8	4	
Cycloforina contorta (d'Orbigny, 1846)				32	6														
Dentalina sp.	8		4																
Discorbinella bertheloti (d'Orbigny, 1839)		2		32	4														
Elphidium articulatum (d'Orbigny 1839)	16				4														
Elphidium complanatum (d'Orbigny, 1889)	10		4		•														
Elphidium crispum (Lippaeus, 1758)	72	20	36	144	44	10	18	12	4	8	22	2		6	10			6	2
Flahidium granosum (d'Orbigny 1896)	16	4	12	144	32	10	10	14	7	0	6	4		0	10			0	2
Elphidium macallum (Fichtel & Moll 1708)	10	7	0		2						0								
Elphidium populatium (d'Orbiente 1920) EC	24	2	0	30	4 16				0	6									
form	24	2	0	34	10				0	0									
IUIIII Finkidium numetatum (Theorem 1050)		4	0	110	14				4	2	4								
Equation punctation (Terquem, 1878)		4	ð	112	14				4	2	4								
Epistominella sp.											2								
Fissurina sp.					4														
																	(cont	inued on n	ext page)

samples	MSB 33	MSB 31	MSB	MSB 28	MBS	MSB 24	MSB 21	MSB	MSB 16	MSB	MSB	MSB	MSB	MSB 9	MSB 8	MSB	MSB	MSB 2	MSB 1
	-	51	2)	20	20	24	21	17	10	14	12	11	10	,	0	0	т	2	1
Globobulimina affinis (d'Orbigny, 1839) Globobulimina pseudospinescens (Emiliani, 1949)	8			48	4	2					2 2								
Globocassidulina subglobosa (Brady, 1881) Globulina gibba d'Orbigny, 1826		6	8	80	22			2		4						2			
Gvroidinoides soldanii (d'Orbigny, 1826)	8	6		80	8	2		2		2	2								
Gyroidinoides umbonata (Silvestri, 1898)				32	4														
Hoeglundina elegans (d'Orbigny, 1826)			12			2				2									
Hyalinea balthica (Schroeter, 1783)	8	4		80	18						2								
Laevidentalina sp.			4																
Lagena striata (d'Orbigny, 1839)			4		2														
Lenticulina cultrata (Montort, 1808)	16	4	4		4			2		2			2	2					
Lenticulina orbicularis (d'Orbigny, 1040)	10	т	4		7			2		2			2	2					
Lenticulina sp.															2				
Marginulinopsis aff. bradyi (Goës, 1894)					2														
Martinottiella cylindrica (d'Orbigny, 1852)		2																	
Melonis affinis (Reuss, 1851)	48	20	20	256	62			2	8	8	12							2	4
Miliolinella subrotunda (Montagu, 1803)					2														
Nonion falum (Fichtel & Moll 1798)					10				4										
Oridorsalis umbonatus (Reuss, 1851)					2			4	7		2								
Planulina ariminensis d'Orbigny, 1826	32	6	8	32	22				8	2	6								
Pullenia bulloides (d'Orbigny, 1846)	24	8	4	16							2								
Pyrgo sp.				16															
Quinqueloculina bradyana Cushman, 1917			8								_								
Quinqueloculina padana Perconig, 1954	8	2	4	16	4			2			2								
1758)	40		4	32	10			2			0								
Quinqueloculina viennensis Le Calvez and Le Calvez, 1958	72		24	128	34					4	2								
Quinqueloculina sp.					2	4													
Reussoolina apiculata (Reuss, 1851)		2																	
Rosalina floridana (Cushman, 1922)	8			16	10														
Sigmoliopsis schumbergeri (Silvestri, 1904) Siphonaperta agglutinans (d'Orbigny, 1839)				32 16	18	4		4										2	
Siphonaperta aspera (d'Orbigny, 1826)					10														
Siphonaperta dilatata (Le Calvez and Le Calvez, 1958)	8	8	4	32						8	14								
Siphonina reticulata (Cžjžek, 1848)		2								2									
Siphonodosaria sp.					2				8										
Sphaeroidina bulloides d'Orbigny, 1826	16	6	32	112	24	2	4	2	4	4	2					2			
Spiroplectinella wrightii (Silvestri, 1903) Stainforthia complanata (Egger, 1803)	8				2														
Textularia acoutinans d'Orbieny, 1893)			4		4														
Textularia calva Lalicker, 1935			·							4									
Textularia gramen d'Orbigny, 1846				32															
Textularia sp.					6														
Triloculina oblonga (Montagu, 1803)	8				4						2								
Triloculina schreibersiana d'Orbigny, 1839	40	0	0	40	10			2		2	4					0			
Iruocuuna trigonula (Lamarck, 1804)	208	2	8 40	48 076	159	2	2	4		6	19					2			
Valvulineria complanata (d'Orbigny, 1846)	200 24	18	32	784	112	4	4	7		2	4								
(a 0101011), 1010)										-							(conti	nued on ne	ext page)

# Table 2 (continued)

samples	MSB	MSB	MSB	MSB	MBS	MSB													
	33	31	29	28	26	24	21	19	16	14	12	11	10	9	8	6	4	2	1
species indeterminate		38	28		48				80	2	50			2	34				2
Ostracoda MNI																			
Aurila punctata (Münster, 1830)										2									
Aurila speyeri (Brady, 1868)										2									
Bosquetina rhodiensis Sissingh, 1972									4										
Carinocythereis whitei (Baird, 1850)					2														
Cimbaurila cimbaeformis (Seguenza, 1883)				j															
Cistacythereis turbida (G.W. Müller, 1894)				16															
Cytheretta adriatica Ruggieri, 1952				48															
Cytheridea neapolitana Kollmann, 1960				16	2														
Loxoconcha ovulata (Costa, 1853)				16	2														
Pontocythere turbida (G.W. Müller, 1894)	8		4	32 j	4					2									
Pterygocythereis jonesii (Baird, 1850)				j															
Semicytherura incongruens (G.W. Müller,				-					4										
1894)																			
Xestoleberis communis G.W. Müller, 1894																			2
Ostracoda TNV																			
Aurila punctata (Münster, 1830)										2									
Aurila speyeri (Brady, 1868)										4									
Bosquetina rhodiensis Sissingh, 1972									4										
Carinocythereis whitei (Baird, 1850)					2														
Cimbaurila cimbaeformis (Seguenza, 1883)				16															
Cistacythereis turbida (G.W. Müller, 1894)				16															
Cytheretta adriatica Ruggieri, 1952				80															
Cytheridea neapolitana Kollmann, 1960				32	4														
Loxoconcha ovulata (Costa, 1853)				16	2														
Pontocythere turbida (G.W. Müller, 1894)	8		4	80	4					2									
Pterygocythereis jonesii (Baird, 1850)				16															
Semicytherura incongruens (G.W. Müller,									4										
1894)																			
Xestoleberis communis G.W. Müller, 1894																			4

		MSA MSA MSA MSA MSA MSA MSA 7 6 5 4 3 2 1		11 9 29 4 3 5 1 32 32 90 5 3 7 2		1  3  7  3  1  1	1 6 14 3 2 4	4 20 65 6 60 313		MSB 9 MSB 8 MSB 6 MSB 4 MSB 2 MSB 1	6 8 6 2 4 5 18 40 12 12 14 14 1 14
		MSA MS 9 8		12 5 76 22		3	184	1844		MSB 11 1	ς, α α
		MSA 10 10		4 4		.,				MSB 12	33
		MSA 11		37 1128		ი	16	28		<b>MSB 14</b>	26 154 3 8
		MSA 13		40 956		1	4	4		<b>MSB 16</b>	17 240 8 8
		A MSA 14		38 0 1240		4	16	16		MSB 19	17 82
a).		A MS/ 16		32 56 100		1	4	4		MSB 21	52
rsity (Tax		SA MS 18		44 44 245 245		7	72	2 12(		ISB 24 I	e 0
simple dive		MSA M 23 21		35 4 <sup>z</sup> 1480 22		2 6	8,	8 11		TBS 26 N	2 1 614 5 0 0
uals) and :		MSA 1 26		31 31 430 5		с С	9	8		ISB 28 N	0 5 160 1 30 4 56 1
es (Individ		MSA 28		40 2464		3	32	32		SB 29 M	6 6 <del>6</del>
abundance		MSA 30		39 3888		5	72	104		3B 31 M.	2 40 1 1 4 4
l ostracod		MSA 32		43 5040		4	64	96		B 33 MS	31 [2 51
vinifer and		MSA 33		46 4160		4	72	128		MS	36 171 NI 8 NV 8
Benthic foram	core MSA		Foraminifera	Taxa Individuals	Ostracoda	Таха	Individuals MNI	Individuals TNV	core MSB		Foraminifera Taxa Individuals Ostracoda Taxa Individuals M Individuals Th

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assemblages are dominated by Cyprideis torosa, Loxoconcha elliptica, Ammonia aberdoveyensis "lobate form";

4. Sample MSA 1: the sample yielded a very poorly preserved assemblage, typical of emerged beach (foreshore-backshore), suggesting the record of a regressive peak.

In the intervals 2 and 3 the rare freshwater ostracod shells, possibly transported by the Basento River, testify the influx of continental waters during the deposition. The paleoenvironmental evolution evidences a relatively continuous, moderate regressive trend.

*4.2.3.2. Core MSB.* The fossil assemblages collected in the MSB core show the presence of two different paleoenvironments:

- A) Samples MSB 33-MSB 12. Mixed assemblages with high abundances of allochthonous benthic foraminifers, whereas allochthonous ostracods are very rare. Diversity is moderately high. Upper infralittoral ostracods, dominated by *Pontocythere turbida*, are uncommon but well preserved. A deposition in an upper infralittoral zone (upper shoreface) with an high energy waters is inferred.
- B) Samples MSB 11-MSB 1. The meiofaunal diversity is very low. Ostracods shells are not present (except few poorly preserved valves in the sample MSB 1). Benthic foraminiferal tests pertain to large taxa, show evidence of abrasion and are frequently damaged. They suggest a deposition in mesolittoral/supralittoral (foreshore) environment (emerged beach, dune).

The meiofaunal assemblages indicate that the two parts of the section represent two steps of a regression, shallow marine in the lower part and foreshore in the upper part.

# 5. Discussion

The analysis and interpretation of the different datasets obtained by the multidisciplinary study of the Metaponto Plain showed a rather complex morphological evolution of the area due to interactions between glacio-eustatic sea-level variations and tectonics. The analytic results and the stratigraphic correlations between the deposits from the two cores and marine terraces stratigraphy and ages allowed us to reconstruct the main depositional environments since the Late Pleistocene (Figs. 9 and 10).

As above quoted, the whole middle-late Pleistocene sequence of marine terraces and deposits is the most widespread class of geomorphological features in the study area and is the result of the interplay between regional tectonic uplift and global eustatic sea-level oscillations. Based on chronological constraints and related correlation between the inner edge of each terrace and the interglacial-interstadial peaks of the relative sea-level curve (Lisiecki and Raymo, 2005; Shackleton, 1987), eleven orders of marine terraces have been recognized in the investigated area (see Gioia et al., 2016, 2020; Gioia et al., 2018). The staircase of marine terraces ranges in elevation from 380 m a. s.l. to 10–15 m a.s.l. and each gently dipping surface is separated from the lower one by well-recognizable morphological scarps.

In the many studies focused on the marine terraces, the authors have interpreted the terrace sequence along the Taranto Gulf as having resulted from interactions between regional Quaternary land uplift and glacio-eustatic sea-level fluctuations. In add, Westaway and Bridgland (2007) investigated the rates and magnitudes of the Late Pliocene -Pleistocene uplift at key localities of Basilicata and Calabria using fluvial and marine terraces. They suggested a staircase of twelve marine terraces that formed during different marine highstands during the Pleistocene. They were consistent with the amino-acid dating evidence (e.g., Dai Pra and Hearty, 1988) and the 'Senegalese' fauna. Finally, the authors concluded that uplift rates show strong lateral variations, reaching



Fig. 4. Two-way cluster analysis based on foraminiferal and ostracod Minimal Number of Individuals for core MSA.



Fig. 5. Two-way cluster analysis based on foraminiferal and ostracod Total Number of Valves for core MSA.



Fig. 6. Two-way cluster analysis based on foraminiferal and ostracod Minimal Number of Individuals for core MSB.



Fig. 7. Two-way cluster analysis based on foraminiferal and ostracod Total Number of Valves for core MSB.

maxima of 1 mm/yr or more in the southern Apennines, and a maximum value of ca. 0.55 mm/a at the Pisticci marine terrace staircase.

In this work, the ages of most of the terraces and their associations with highstands have been inferred based on dated terraces: Policoro (Belluomini et al., 2002; Brückner, 1980; Dai Pra and Hearty, 1988; Zander et al., 2006), Metaponto 3 (not present in our study area; see Caputo et al., 2010), San Teodoro (Belluomini et al., 2002; Zander et al., 2006), and San Basilio (Belluomini et al., 2002; Dai Pra and Hearty, 1988; Zander et al., 2006). More recently, Gioia et al. (2016) and Gioia et al. (2020) recognized eleven marine terraces (MT1 to MT11 from the youngest to the oldest) and inferred their ages using a critical revision of the chronological data that are available in the literature.

Considering only the most recent marine terraces (i.e., starting from MIS 5.5 and their respective altitude), we compared them to the sealevel variation curve by Benjamin et al. (2017). The MIS 5.5 terrace is located at an average altitude of about 80 m a.s.l., the MIS 5.3 terrace at an average altitude of about 65 m a.s.l., the MIS 5.1 terrace at 30 m a.s.l., and the MIS 3 terrace at about 15 m a.s.l.; therefore, all the marine terraces have a higher altitude than expected: those referred to the MIS 5.5 and MIS 5.3 exceed the quote of about 80 meters, whereas the MIS 5.1 and MIS 3 one is about 65 m above the expected elevation (Fig. 9). Both the boreholes have a marine succession at the base (more precisely referable to the upper infralittoral marine environment) deposited during MIS 3 (stratigraphic unit U1). A clay interval (mesolittoral/ supralittoral), about 2 m-ticks and referring to the U2 unit (~15 cal yr BP), in the MSA well overlaps this basal marine unit. Furthermore, at the top of the U2 unit, there is a lagoon and/or estuary unit (U3) with a thickness of about 5 meters in the MSA well whereas in the MSB well this unit is absent. At the top of the MSB borehole, the U4b Unit of mesolittoral/infralittoral environment, with a thickness of about 8.5 meters, can be correlated to the U4a unit of foreshore-backshore environment from the MSA core.

It is worth noting that the environmental characteristics deduced from the sediments of the MSB well indicate a greater proximity of those paleoenvironments to the coastline and to the bed of the Basento River respect to the coeval deposits from the MSA well.

The depths and ages of the marine indicators from the two wells can be compared with the sea-level variation curves of Benjamin et al. (2017) for the Late Pleistocene and Lambeck et al. (2011) for the Holocene. The sample LTL14791A, referred to MIS 3 (33,189.5  $\pm$  517.5 cal yr BP), is found at -10.60 meters a.s.l., about 65 meters higher than the expected depth. The sample LTL14795A is located at -6.55 m a.s.l. and



valve, sample MSA 18, ABMC 2021/020. Scale bar =  $100 \ \mu m$ .

Fig. 8. 1. Quinqueloculina seminulum (Linnaeus, 1758), four chamber side, sample MSA 28, ABMC 2021/017; 2. Bulimina aculeata d'Orbigny, 1826, lateral view, sample MSA 33, ABMC 2021/013; 3. Bulimina elongata d'Orbigny, 1846, lateral view, sample MSB 28, ABMC 2021/009; 4. Uvigerina peregrina Cushman, 1923, lateral view, sample MSA 30, ABMC 2021/008; 5. Siphonaperta agglutinans (d'Orbigny, 1839), side view sample MSA 21, ABMC 2021/006; 6. Cibicides lobatulus (Walker & Jacob, 1798), spiral side, sample MSA 30, ABMC 2021/016; 7. Cibicidoides pachyderma (Rzehak, 1886), spiral side, sample MSA 26, ABMC 2021/012; 8. Astrononion stelligerum (d'Orbigny, 1839), side view, sample MSA 11, ABMC 2021/004; 9. Ammonia aberdoveyensis Haynes, 1973 lobate form, spiral side, sample MSA 6, ABMC 2021/010; 10. Ammonia aberdoveyensis Haynes, 1973 rounded form, spiral side, sample MSA 29, ABMC 2021/015; 11. Elphidium crispum (Linnaeus, 1758), side view, sample MSA 29, ABMC 2021/019; 12. Elphidium granosum (d'Orbigny, 1826), side view, sample MSA 11, ABMC 2021/014; 13. Elphidium poeyanum (d'Orbigny, 1839) DS form, side view, sample MSA 6, ABMC 2021/007; 14. Elphidium punctatum (Terquem, 1878), side view, sample MSB 28, ABMC 2021/011; 15. Cypridopsis vidua (O.F. Müller, 1776), left valve, sample MSA 9, ABMC 2021/ 025; 16. Cyprideis torosa (Jones, 1850), left valve, female, sample MSA 9, ABMC 2021/024; 17. Loxoconcha elliptica Brady, 1868, right valve, female, sample MSA 6, ABMC 2021/026; 18. Cytheridea neapolitana Kollmann, 1960, right valve, sample MSB 26, ABMC 2021/021; 19. Pontocythere turbida (G. W. Müller, 1894), left valve, sample MSA 33, ABMC 2021/022; 20. Cistacythereis turbida (G.W. Müller, 1894), left valve, sample MSA 21, ABMC 2021/ 023; 21. Heryhowella sarsi (G.W. Müller, 1894), left valve, sample MSA 30, ABMC 2021/027; 22. Callistocythere flavidofusca (Ruggieri, 1950), right

furnished an age of 14,885.5  $\pm$  379.5 whereas the sample LTL14796A at -6.80 m a.s.l. gave an age of 15,755.5  $\pm$  299.5. These latter samples are marine points and located about 65 meters above the expected ancient sea level, as well. The sample LTL14789A from the MSB well, taken at -5.15 m a.s.l. and dated at 3742  $\pm$  45 years BP, is located 3 m below (Fig. 10) the expected height from the curve of Lambeck et al. (2011).

On this basis, the Late Quaternary paleoenvironmental evolution of the Metaponto coastal plain can be summarized as follows.

During MIS 5.5 and MIS 5.3 two marine terraces formed: for both, the differences of the heights of internal edges respect the paleo sea levels is the same (i.e., about 80 meters, Fig. 9). Therefore, it can be assumed that in that time span the study area was characterized by tectonic stability (Figs. 9 and 11). The MIS 5.1 and MIS 3 highstands are witnessed by two terraces whose heights are both about 65 m above the expected paleolevel, a difference comparable to that of the sea-level indicators from the well deposits. In this case, it can be assumed that the surface underwent a tectonic uplift of at least 15 meters between MIS 5.3 and MIS 5.1, followed by tectonic stability up to 15,000 yr BP at least. After this period of stability, the study area was affected by a strong uplift of about 65 meters, which represents the highest value recorded until now. On the other hand, data from the MSB core, relative to a difference of about 3 m between the marine point indicated by sediments analyses and the comparison curve, suggest that the uplift stopped at about 3-4 kyr BP. So, such a difference in heights may be due to a possible younger subsidence phenomenon probably linked to the compaction of alluvial and lagoon deposits (Figs. 3, 10 and 12), as already detected in different coastal plains of southern Italy (Polcari et al., 2018; Matano, 2019; Amato et al., 2020).

Another morphological element that can be here used as a constraint is the continental shelf. In fact, during the Quaternary, the Mediterranean continental shelves, due to their relative low depth, underwent many emersion cycles provoked by glaciation-induced sea-level falls (Benjamin et al., 2017). These changes were responsible for the current morphology of the shelves, since their margins mostly coincide with the minimum height reached by the sea during the last glacial maximum (LGM, ca. -120 m a.s.l.). In the study area, the depth of the shelf edge is at about -50 m a.s.l. (Fig. 1), ca. 70 m above the expected height (Fig. 9). Such a value is comparable to the amount of uplift (ca. 65 m) calculated for the more recent terraces and marine markers from cores. Therefore, it seems reasonable that recent and relevant vertical movements due to regional tectonics must be added to the eustatic changes acting on a global scale to fully explain the evolutionary history of the Metaponto Plain. This uplift could be attributed to a general – maybe still active -bending of the foredeep area due to the propagation toward east-northeast and south-east, respectively, of blind thrusting of the Campania-Lucania and Calabrian segments of the southern Apennines chain, as already inferred by Caputo et al. (2010) and Gioia et al. (2018) on the basis of subtle geomorphological evidence of marine terrace staircase deformation and drainage network modification.

Several multidisciplinary works have investigated the planoaltimetric distribution of deformed marine terrace staircase along the Ionian coast of southern Italy, highlighting a general and decreasing trend of Middle-Upper Pleistocene tectonic uplift from about 0.2 to 0.3 mm/yr in the northern sectors to almost 2 mm/yr in the southern ones (Caputo et al., 2010; Santoro et al., 2013). Lateral and vertical distribution of marine terraces also indicated the occurrence of differential uplift and local tilting phenomena along the NE-SW direction, which can be ascribed to the late Quaternary activity of blind thrusts with a scarce/subtle morphological evidence (Caputo et al., 2010; Santoro et al., 2013). More recently, Gioia et al. (2018) infer a possible active tectonic control on drainage network geometry of the central sector of the Metaponto plain (i.e from Basento to Cavone rivers) driven by folding due to the late Quaternary activity of the blind thrust of the southern Apennines chain. Our multidisciplinary data seem to confirm the relevant role of active and episodic deformation induced by buried thrust front on the Late Quaternary evolution of the Metaponto plain, suggesting also an alternation of stages of severe tectonic uplift and periods of slower or null deformation.

The most recent evolution of the study area is characterized by, starting from the last 7000-8000 years, a slow and constant migration seaward of the shoreline (Fig. 1). The position of the shoreline during the last 3000 years has been reconstructed by both archaeological and topographic data. Archaeological evidence (i.e., the presence of remnants ascribed to horrea; Giardino, 1991 and references therein) combined to the results of our geomorphological survey (e.g., reconstruction of the landforms related to the Basento paleo-mouth) allowed us to infer that the ancient Port of Metapontum (8th-7th century B.C.) was likely located in Santa Pelagina area, close to a reclaimed coastal pond, at ca. 1.5 km from the present shoreline. Furthermore, the quadrangular watchtowers built at the end of the 16th century along the shoreline are now located about 1 km inland, suggesting a progradation of the shoreline of ca. 500 m since the 8th-7th century B.C. This progradational trend proceeded until the second half of the 20th century, with rates of ca. 4 m/yr during the time interval 1873–1954, based on both the historical and recent topographic maps of the area.

The seaward migration of the Metaponto Plain coastline ended starting from the second half of the last century, when dam construction on rivers and sediment exploitation from riverbeds caused severe coastal erosion, resulting in the retreat of the shoreline (Cocco et al., 1976; Sabato et al., 2012).

Quaternary morpho-stratigraphic evolution of the Metaponto plain resulting from the complex interplay between regional and faultinduced uplift and eustatic sea-level changes is undoubtedly different than the recent evolution of other coastal plains of the Ionian belt of southern Italy. The recent evolution of the northern Calabria ionian sector between Corigliano and Capo Trionto was reconstructed by Molin et al. (2002), Carobene (2003) and Robustelli et al. (2009) on the basis of morphological and sedimentary analysis of terraced surfaces. The authors infer a decreasing of Middle Pleistocene-Holocene uplift rates from about 1 mm/y in the westernmost sector to 0.46-0.69 mm/y to the east. Morphotectonic analyses of the Sibari coastal plain highlight a long-term history of tectonic uplift since Middle Pleistocene with a rate of about 1 mm/yr (Ferranti et al., 2011). Holocene evolution of the Sybaris archaeological site shows a well-constrained rapid subsidence, which has been interpreted as the result of local-scale tectonic signal and sediment compaction (Ferranti et al., 2011). In Monaco et al. (2002), morphological data suggest that eastern Sicily has been affected by an acceleration of uplifting since the Middle Pleistocene. The process activated in the foreland sector and migrated northward, towards the mountain belt. In the foreland area, the uplift increase started at 300-400 kyr with rates of 0.65 mm/yr, and was related to normal faulting in the Ionian offshore. At the front of the chain (Catania-Aci Trezza area), an increasing in the uplift rate occurred since about 200 kyr, corresponding to the end of the contractional tectonic regime responsible for the late stages of evolution of the eastern Sicilian thrust-system. The uplift, characterised by rate (~1.3 mm/yr), comparable to that reported by Gillot et al. (1994) for the Catania area since the Middle Pleistocene (1.1-1.6 mm/yr), relates to the northward propagation of the normal faulting to the Etnean area about 200 kyr ago (Monaco et al., 1997).



Fig. 9. Global mean sea-level curve with uncertainty indicated in grey (Benjamin et al., 2017). (1) elevation of the marine terrace; (2) depth of marine deposits in borehole.



Fig. 10. Eustatic and glacio-hydro-isostatic curve of the Holocene with the data relating to the marine deposits of the MSB well.

# 6. Conclusions

The analyses of Quaternary deposits from two boreholes, both about 20 m-deep, drilled in the northern part of the Metaponto Plain, and geomorphological observations on marine terraces at the back of the coastal plain furnished helpful information about tectonic activity and sea-level changes occurred in that coastal-alluvial environment. The results, obtained by a multidisciplinary approach, suggest a new detailed evolutionary path of the coastal area, articulated into different

steps. In particular, the Late Quaternary evolution of this plain as already known in literature is characterized by uplift rates showing strong lateral variations, reaching a maximum value of 1 mm/yr or more in the southern Apennines and a maximum value of ca. 0.55 mm/yr at the Pisticci marine terrace staircase.

The data used in this paper, relating to the terraces starting from MIS 5.5 and the ones coming from the core analyses, would seem to define that between the MIS 5.5 and the MIS 5.3 there is a stage of tectonic rest, and that the genesis of the terraces is mainly conditioned by eustatic variations. After MIS 5.3 there should be a stage of tectonic uplift of about 15 meters in 25 kyr, which allows us to identify an average uplift rate of 0.6 mm/yr. Subsequently, the present-day altitude of the marine terraces and the depth of the marine deposits in borehole and of the continental shelf of the Taranto Gulf allow us to define that between MIS 5.1 ("Neotyrrhenian" Auctt.) and 15,000 years BP there would seem to be another period of tectonic stability, followed by another phase of tectonic uplift between 15,000 years BP and more recent times, with a very high value of uplift rate (about 4 mm/yr). Our reconstruction identifies the recent/present rising of the coastal plain of Metaponto, indicates that the distribution of the uplift through the time is concentrated in some specific chronological intervals and, above all, that a strong and unsuspected increase of uplift rates occurred in the last part of the Late Pleistocene and in the Holocene.

## Author contributions

G.C., P.D.L., D.G, A.M.A. and M.S performed the geomorphological, stratigraphical and geoarchaeological analyses, G.A., D.B., and R.P.



Fig. 11. Metaponto Plain paleogeographical sketches from MIS 5.5–15 kyr BP, showing the supposed shoreline position and some paleoenvironmental interpretations.



Fig. 12. Metaponto Plain paleogeographical sketches from 6 kyr BP to the present-day, showing the supposed shoreline position and some paleoenvironmental interpretations.

analysed the borehole samples and carried out the palaeoecological interpretation. All the Authors contributed to the conceptualization, design and implementation of the research, to the analysis of the results and to the writing of the manuscript.

# Data availability

The authors confirm that the data supporting the findings of this study are available within the article and its supplementary materials.

# Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

#### Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.quaint.2022.01.008.

# APPENDIX 1. Benthic foraminifer and ostracod list of species

 Marine species reworked from Plio-Pleistocene outcrops • Freshwater species List of benthic foraminiferal species Adelosina elegans (Williamson, 1858) Adelosina longirostra (d'Orbigny, 1826) Adelosina mediterranensis (Le Calvez & Le Calvez, 1958) Adelosina sp Ammodiscus planorbis Höglund, 1947 Ammonia aberdoveyensis Haynes, 1973 lobate form Ammonia aberdoveyensis Haynes, 1973 rounded form Ammonia beccarii (Linnaeus, 1758) Amphicoryna scalaris (Batsch, 1791) Amphistegina sp Anomalinoides sp. Asterigerinata mamilla (Williamson, 1858) Astrononion stelligerum (d'Orbigny, 1839) Aubignyna perlucida (Heron-Allen & Earland, 1913) Bigenerina nodosaria d'Orbigny, 1826 Bolivina alata (Seguenza, 1862) ● Bolivina catanensis Seguenza, 1862

Brizalina spathulata (Williamson, 1858) Brizalina striatula (Cushman, 1922) Buccella granulata (Di Napoli Alliata, 1952) Bulimina aculeata d'Orbigny, 1826 Bulimina elongata d'Orbigny, 1846 Bulimina striata d'Orbigny, 1832 Cassidulina carinata Silvestri, 1896 Cibicides lobatulus (Walker & Jacob, 1798) Cibicidoides bradyi (Trauth, 1918) ● Cibicidoides pachyderma (Rzehak, 1886) ● Cibicidoides robertsonianus (Brady, 1881) Cibicidoides variabilis (d'Orbigny, 1826) Cornuspira involvens (Reuss, 1850) Cvcloforina contorta (d'Orbigny, 1846) Cycloforina villafranca (Le Calvez & Le Calvez, 1958) Dentalina sp. Discorbinella bertheloti (d'Orbigny, 1839) ● Elphidium articulatum (d'Orbigny, 1839) Elphidium complanatum (d'Orbigny, 1839) Elphidium crispum (Linnaeus, 1758) Elphidium granosum (d'Orbigny, 1826) Elphidium macellum (Fichtel & Moll, 1798) Elphidium poeyanum (d'Orbigny, 1839) DS form Elphidium poeyanum (d'Orbigny, 1839) FS form Elphidium pulvereum Todd, 1958 Elphidium punctatum (Terquem, 1878) Epistominella sp. Favulina hexagona (Williamson, 1848) Fissurina orbignyana Seguenza, 1862 Fissurina spp. Globobulimina affinis (d'Orbigny, 1839) Globobulimina pseudospinescens (Emiliani, 1949) Globocassidulina subglobosa (Brady, 1881) Globulina gibba d'Orbigny, 1826 Gyroidinoides soldanii (d'Orbigny, 1826) Gyroidinoides umbonata (Silvestri, 1898) Haynesina germanica (Ehrenberg, 1840) Hoeglundina elegans (d'Orbigny, 1826) Hyalinea balthica (Schroeter, 1783) Laevidentalina sp. Lagena striata (d'Orbigny, 1839) Lagena semistriata Williamson, 1848 Lenticulina cultrata (Montfort, 1808) Lenticulina inornata (d'Orbigny, 1846) Lenticulina orbicularis (d'Orbigny, 1826) Lenticulina sp. Marginulinopsis aff. bradyi (Goës, 1894) Marginulinopsis costata (Batsch, 1791) Martinottiella cylindrica (d'Orbigny, 1852) Melonis affinis (Reuss, 1851) Miliolinella subrotunda (Montagu, 1803) Neoconorbina terquemi (Rzehak, 1888) ● Nonion fabum (Fichtel & Moll, 1798). Oridorsalis umbonatus (Reuss, 1851) ● Planulina ariminensis d'Orbigny, 1826 Pseudoclavulina crustata Cushman, 1936 Pullenia bulloides (d'Orbigny, 1846) Pyrgo inornata (d'Orbigny, 1846) Pyrgo sp. Quinqueloculina bradyana Cushman, 1917 Quinqueloculina lata Terquem, 1876 Quinqueloculina padana Perconig, 1954 Quinqueloculina pygmaea Reuss, 1850 Quinqueloculina seminulum (Linnaeus, 1758)

Quinqueloculina seminulum (Linnaeus, 1758) Quinqueloculina viennensis Le Calvez & Le Calvez, 1958 ● Quinqueloculina sp. ●

Reussella spinulosa (Reuss, 1850) Reussoolina apiculata (Reuss, 1851) ● Rosalina floridana (Cushman, 1922) Sigmoilopsis schlumbergeri (Silvestri, 1904) Siphonaperta agglutinans (d'Orbigny, 1839) Siphonaperta aspera (d'Orbigny, 1826) Siphonaperta dilatata (Le Calvez & Le Calvez, 1958) Siphonina reticulata (Cžjžek, 1848) Siphonodosaria sp. Sphaeroidina bulloides d'Orbigny, 1826 Spiroloculina depressa d'Orbigny, 1826 Spiroplectinella wrightii (Silvestri, 1903) Stainforthia complanata (Egger, 1893) Textularia agglutinans d'Orbigny, 1839 Textularia calva Lalicker, 1935 Textularia gramen d'Orbigny, 1846 Textularia sp. Triloculina eburnea d'Orbigny, 1839 Triloculina oblonga (Montagu, 1803) Triloculina plicata Terquem, 1878 Triloculina schreibersiana d'Orbigny, 1839 Triloculina trigonula (Lamarck, 1804) Uvigerina peregrina Cushman, 1923 Uvigerina sp. Valvulineria complanata (d'Orbigny, 1846) List of ostracod species Aurila punctata (Münster, 1830) Aurila speyeri (Brady, 1868) Bosquetina rhodiensis Sissingh, 1972 Bosquetina sp. Callistocythere flavidofusca (Ruggieri, 1950) Carinocythereis whitei (Baird, 1850) Cimbaurila cimbaeformis (Seguenza, 1883) Cistacythereis turbida (G.W. Müller, 1894) Cyprideis torosa (Jones, 1850) *Cypridopsis vidua* (O.F. Müller, 1776) ●● *Cypris pubera* O.F. Müller, 1776 ●● Cytheretta adriatica Ruggieri, 1952 Cytheretta subradiosa (Roemer, 1838) Cytheridea neapolitana Kollmann, 1960 Cytheropteron latum G.W. Müller, 1894 Echinocythereis sp. Henryhowella sarsi (G.W. Müller, 1894) Heterocythereis voraginosa Athersuch, 1979 Ilyocypris aff. inermis Kaufmann, 1900 Leptocythere macella Ruggieri, 1975 Loxoconcha elliptica Brady, 1868 Loxoconcha ovulata (Costa, 1853) Loxoconcha sp. Palmoconcha turbida (G.W. Müller, 1894) Pontocythere turbida (G.W. Müller, 1894) Pseudocandona sarsi (Hartwig, 1899) Pseudolimnocythere hartmanni Danielopol, 1979 Pterygocythereis jonesii (Baird, 1850) Semicytherura incongruens (G.W. Müller, 1894) Semicytherura sulcata (G.W. Müller, 1894) Urocythereis schultzi (Hartmann, 1958) Urocythereis sp. Xestoleberis communis G.W. Müller, 1894

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