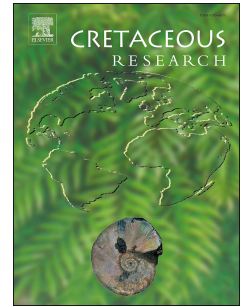


# Accepted Manuscript

Large deadfalls of the 'ginsu' shark *Cretoxyrhina mantelli* (Agassiz, 1835)  
(Neoselachii, Lamniformes) from the Upper Cretaceous of northeastern Italy

Jacopo Amalfitano, Luca Giusberti, Eliana Fornaciari, Fabio Marco Dalla Vecchia,  
Valeria Luciani, Jürgen Kriwet, Giorgio Carnevale



PII: S0195-6671(18)30378-1

DOI: <https://doi.org/10.1016/j.cretres.2019.02.003>

Reference: YCRES 4077

To appear in: *Cretaceous Research*

Received Date: 18 September 2018

Revised Date: 28 December 2018

Accepted Date: 2 February 2019

Please cite this article as: Amalfitano, J., Giusberti, L., Fornaciari, E., Dalla Vecchia, F.M., Luciani, V., Kriwet, J., Carnevale, G., Large deadfalls of the 'ginsu' shark *Cretoxyrhina mantelli* (Agassiz, 1835) (Neoselachii, Lamniformes) from the Upper Cretaceous of northeastern Italy, *Cretaceous Research*, <https://doi.org/10.1016/j.cretres.2019.02.003>.

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1 **Large deadfalls of the ‘ginsu’ shark *Cretoxyrhina mantelli* (Agassiz, 1835)**  
2 **(*Neoselachii*, *Lamniformes*) from the Upper Cretaceous of northeastern Italy**

3  
4 Jacopo Amalfitano<sup>1\*</sup>, Luca Giusberti<sup>1,6</sup>, Eliana Fornaciari<sup>1</sup>, Fabio Marco Dalla Vecchia<sup>2</sup>, Valeria  
5 Luciani<sup>3</sup>, Jürgen Kriwet<sup>4</sup> & Giorgio Carnevale<sup>5</sup>

6 1. Department of Geosciences, University of Padova, Via Gradenigo 6, I-35131 Padova, Italy, e-mail: jacopo.amalfitano@phd.unipd.it,  
7 luca.giusberti@unipd.it, eliana.fornaciari@unipd.it

8 2. Institut Català de Paleontologia Miquel Crusafont (ICP), Carrer de l'Escola Industrial 23, E-08201 Sabadell, Spain. e-mail:  
9 fabio.dallavecchia@icp.cat

10 3. Department of Physics and Earth Sciences, University of Ferrara, Scientific and Technological Pole, Via G. Saragat 1, I-44100 Ferrara, Italy, e-  
11 mail: lev@unife.it

12 4. University of Vienna, Department of Palaeontology, Geozentrum, Althanstrasse 14, 1090 Vienna, Austria, e-mail: juergen.kriwet@univie.ac.at

13 5. Department of Earth Sciences, University of Torino, Via Valperga Caluso 35, I-10125 Torino, Italy, e-mail: giorgio.carnevale@unito.it

14 6. Institute of Geosciences and Georesources, CNR, Via Gradenigo 6, 35131 Padova, Italy.

15 \*Corresponding author

16  
17 **Keywords**

18 Lamniform sharks; Taxonomy; Upper Cretaceous; Paleobiology; Taphonomy

19  
20 **Abstract**

21  
22 *Cretoxyrhina mantelli* was a large pelagic lamniform shark geographically widespread during the  
23 Late Cretaceous, and well known because of several nearly complete skeletons from the Western  
24 Interior Seaway of North America. Here we report 15 partial skeletons belonging to lamniform  
25 sharks from the ‘lastame’ lithozone of the Upper Cretaceous Scaglia Rossa Formation of the Lessini  
26 Mountains (northeastern Italy). Seven partial but articulated skeletons include tooth sets that allow a  
27 confident attribution to *Cretoxyrhina mantelli* based on dental morphologies. We review the  
28 taxonomic history of *C. mantelli*, evidencing that the taxon was erected by Agassiz (1835) and  
29 tracing back four of the original syntypes. Based on calcareous plankton biostratigraphy, the rock in

30 which the Italian skeletal remains are embedded is constrained to the middle-upper Turonian. Total  
31 length estimates of the specimens suggest that the sample includes the largest specimen of  
32 *Cretoxyrhina mantelli* (615-650 cm estimated total length) known to date. The placoid scale  
33 morphology indicates that *C. mantelli* most likely was a fast swimmer with a similar ecology as the  
34 extant white shark, *Carcharodon carcharias*. The associated skeletal elements of the specimens  
35 represent large chondrichthyan deadfalls and the cadavers decayed on the seafloor where they  
36 remained exposed for several months, as indicated by bioerosional traces, some of which are  
37 interpreted as a product of bone-eating worm activities and other bioerosional traces with  
38 *Gastrochaenolites*-like structure. The *Cretoxyrhina mantelli* remains described herein provide new  
39 information about the 'lastame' vertebrate assemblage, which seemingly was strongly dominated by  
40 chondrichthyans, especially lamniform sharks.

41

## 42 **Introduction**

43

44 The 'ginsu' shark, *Cretoxyrhina mantelli* (Agassiz), is probably one of the best known and  
45 ecologically relevant top predators of the Late Cretaceous seas. Isolated teeth of this shark have  
46 been reported from many localities all around the world (Africa, Asia, Europe, North and South  
47 America; Cappetta, 2012). Some nearly complete skeletons were discovered in the Smoky Hill  
48 Chalk Member of the Niobrara Chalk in the Western Interior Seaway of North America (Bourdon,  
49 Everhart, 2011; Shimada, 1993a,b, 1994a-c, 1997a-e, 2008; Shimada et al., 2006). These skeletons  
50 indicate that *Cretoxyrhina mantelli* had a general morphology close to that of the white shark  
51 (*Carcharodon carcharias* Linnaeus, 1758) (Shimada, 1997b; Shimada et al., 2006), being similar or  
52 even larger in size.

53 Isolated teeth are so far the most common remains of *C. mantelli* reported from Italy (e.g.,  
54 Bassani, 1876; D'Erasmo, 1922), although some partial skeletons were found in the Scaglia Rossa  
55 Formation of Lessini Mountains (Verona Province, Veneto Region) during the 1970s (Amalfitano

56 et al., 2017b,c; Cigala Fulgosi et al., 1980; Dalla Vecchia et al., 2005; Ginevra et al., 2000). The  
57 majority of these skeletal remains consist of teeth associated with calcified vertebral centra and  
58 fragments of calcified cranial cartilage; in some cases, they include also placoid scales.

59 The goal of this paper is to provide an overview of all the skeletal remains of *C. mantelli*  
60 discovered in northeastern Italy, and to discuss their paleobiological, stratigraphic and taphonomical  
61 implications. The historical record of the genus *Cretoxyrhina* in northeastern Italy is also discussed  
62 and we propose a solution to the nomenclatural conundrum of the exact date of the original erection  
63 of *Cretoxyrhina mantelli*.

64

## 65 **Geological background**

66

67 All of the articulated skeletons of *Cretoxyrhina mantelli* discovered in northeastern Italy  
68 come from the Scaglia Rossa Formation, which crops out and is extensively quarried in several  
69 localities of the western Lessini Mountains (Verona Province; Massari and Savazzi, 1981;  
70 Amalfitano et al., 2017a; Ginevra et al., 2000) and the Piave Valley (Belluno Province; Colombara,  
71 2013). Quarries are opened into two peculiar lithofacies (one in the Lessini Mountains and the other  
72 in the Piave Valley) that yielded the totality of the skeletons. They are named ‘lastame’ (or ‘Pietra  
73 di Prun’) and ‘Pietra di Castellavazzo’.

74 The ‘lastame’ (‘lithozone’ 2 of the Scaglia Rossa Formation of Lozar and Grosso, 1997)  
75 crops out in the surroundings of S. Anna d'Alfaedo village (Verona Province) (Fig. 1), on Loffa  
76 Mount (western Lessini Mountains). It consists of a 7-8 m-thick package of limestone that is  
77 subdivided into 72 flaser-nodular whitish to reddish layers, rich in planktonic foraminifera and  
78 calcareous nannofossils (Amalfitano et al., 2017b). Such layers are laterally continuous with a  
79 thickness ranging from 4 to 35 cm and are separated by thin, dark red and shaly layers (marls and  
80 clays; Amalfitano et al., 2017b). According to Lozar, Grosso (1997), the ‘lastame’ spans from the  
81 lower Turonian to the lower Santonian, while other authors assigned a Turonian-Coniacian age to it

82 (e.g., Cigala Fulgosi et al., 1980). A stratigraphic revision of the whole lithozone, however, is  
83 currently in progress. The macrofossils of the ‘lastame’ include several remains of large marine  
84 vertebrates (chondrichthyans, bony fishes, marine turtles, and mosasaurs; Amadori et al., 2019;  
85 Amalfitano et al., 2017a-c; Capellini, 1884; Chesi, Delfino, 2007; Dalla Vecchia et al., 2005; Cigala  
86 Fulgosi et al., 1980; Palci et al., 2013).

87 The ‘Pietra di Castellavazzo’ crops out in the surroundings of Castellavazzo village (near  
88 Longarone, Belluno Province) in the Piave Valley (Fig. 1). The facies resembles the ‘lastame’,  
89 being a 6-7 m thick section of micritic nodular limestones, with laterally continuous layers ranging  
90 in thickness from a few cm to 40 cm, separated by dark red clay interlayers (Trevisani, 2009, 2011).  
91 Moreover, the ‘Pietra di Castellavazzo’ is subdivided into two sub-units, the lower reddish portion  
92 and the upper grey-greenish portion (Trevisani, 2009, 2011). Some authors referred the ‘Pietra di  
93 Castellavazzo’ to the early-middle Coniacian based on correlation with the ‘lastame’ (Coleselli et  
94 al., 1997; Trevisani, 2011), pending revisions, which are currently being carried out (Federico Fanti,  
95 pers. comm.). The fossil content of the ‘Pietra di Castellavazzo’, is similar to that of the ‘lastame’,  
96 including chondrichthyans and bony fishes, mostly represented by isolated teeth, and occasionally  
97 by more complete remains (e.g., Bassani, 1876, 1888; Trevisani, 2009, 2011).

98

## 99 **Historical background**

100

101 The first report of isolated teeth of *Cretoxyrhina mantelli* from the Upper Cretaceous Scaglia  
102 Rossa Formation of the Lessini Mountains was that by Bassani (1876). However, teeth of this  
103 species have been found in northern Italy from at least the first half of the 19th century, as testified  
104 by the presence of four specimens in the collection of Tommaso Antonio Catullo (1782-1869)  
105 housed in the Museum di Geology and Paleontology of the University of Padova (pers. obs.; see  
106 Tab. 1 for details and D'Erasmus, 1922; Fig. 2 and supplementary material Fig. A.10-λ). Other teeth  
107 from the ‘Pietra di Castellavazzo’ were initially misidentified as *Lamna* (= *Sphenodus*) *longidens*

108 (Bassani, 1876; D'Erasmus, 1922). De Zigno (1883: p. 9) reported several localities of the Scaglia  
109 Rossa Formation yielding isolated teeth of *C. mantelli*, including the Valpolicella, Agno Valley,  
110 Follina Hills, and the surroundings of the towns of Feltre and Belluno.

111 The first Italian specimen of *C. mantelli* with articulated vertebral centra and associated  
112 teeth was recovered in 1878 from the 'Pietra di Castellavazzo' at the Olangreghe quarry near  
113 Longarone (Bassani, 1888). The fossil, consisting of 122 vertebral centra and 55 teeth, is housed in  
114 the collection of the Museum of Natural History, University of Pavia and is currently under review  
115 (Paolo Guaschi and Federico Fanti, pers. comm.).

116 D'Erasmus (1922) published the last synopsis on the *C. mantelli* record from the Veneto  
117 Region as part of a review about fossil fishes of northeastern Italy. Since then, studies on this  
118 lamniform shark in Italy have been neglected, despite the recovery of new relevant specimens  
119 during the second half of the 20th century. In particular, well-preserved vertebral column segments,  
120 often associated with teeth, were discovered during quarrying into the 'lastame' in the Lessini  
121 Mountains. These important findings were only briefly mentioned in short notes (e.g., Cigala  
122 Fulgosi et al., 1980), remaining virtually unknown to the scientific community. The oldest  
123 stratigraphic record of *Cretoxyrhina mantelli* from the study area reported in the literature refers to  
124 isolated teeth coming from the upper Cenomanian Bonarelli Level (Dalla Vecchia et al., 2005;  
125 Sorbini, 1976).

126

## 127 **Material and methods**

128

### 129 *Institutional abbreviations*

130 **CE.A.S.C.:** Centro di Analisi e Servizi Per la Certificazione, University of Padova, Padova, Italy;

131 **FHSM:** Sternberg Museum of Natural History, Hays, Kansas, USA; **NHM:** The Natural History

132 Museum, London, UK; **MCSNV:** Museo Civico di Storia Naturale di Verona (Civic Museum of

133 Natural History), Verona, Italy; **MGC:** Museo Geopaleontologico di Camposilvano

134 (Geopaleontological Museum), Camposilvano, Italy; **MGP-PD**: Museo di Geologia e Paleontologia  
135 (Museum of Geology and Paleontology), University of Padova, Padova, Italy; **MPPSA**: Museo  
136 Preistorico e Paleontologico di S. Anna d'Alfaedo (Prehistoric and Paleontological Museum), S.  
137 Anna d'Alfaedo, Italy.

138

139 *Material*

140 The material reported herein is part of the collections of the Prehistoric and Paleontological  
141 Museum of S. Anna d'Alfaedo, the Geopaleontological Museum of Camposilvano, the Museum of  
142 Geology and Paleontology, University of Padova, and the Civic Museum of Natural History of  
143 Verona. Most of the specimens come from the 'lastame' quarries of Loffa Mount. Limestone slabs  
144 of different size contain calcified vertebral centra, teeth, and, in some cases, fragments of calcified  
145 cranial cartilage and placoid scales. The isolated teeth come from several localities of Veneto  
146 Region. In Tab. 1, a detailed list of the examined material is provided, reporting the specimen  
147 number and its repository, a concise description of its state of preservation, and its locality of  
148 provenance.

149

150 *Methods*

151 The specimens were documented with different photographic techniques depending on the  
152 size of the slabs (e.g., MPPSA IGVR 36371 and MPPSA IGVR 45305 were photographed with the  
153 photogrammetric technique and then the images were elaborated to obtain an orthophoto) using  
154 digital cameras (a Canon PowerShot SX720 HS and a Fuji X-E1 mounting 18-55 mm lens). Images  
155 and interpretative drawings of the specimens were obtained using the freewares GIMP (v. 2.10.2)  
156 and ImageJ (v. 1.47). The synonymy list and open nomenclature follow the standards proposed by  
157 Matthews (1973), Bengston (1988) and Sigovini et al. (2016).

158 We refer to papers concerning *Cretoxyrhina* dentition (e.g., Bourdon, Everhart, 2011;  
159 Cappetta, 2012; Shimada, 1997a, 2002) for tooth position identification, general dental characters

160 and technical terms. The identification of tooth position in lamniform sharks is a debated matter  
161 related to the tooth rows arrangement on the palatoquadrate and Meckel's cartilage, as well as to the  
162 structure of these cranial elements (e.g., presence/absence of intermediate bar *sensu* Shimada, 2002  
163 and the two hollows present on each side of the jaw *sensu* Siverson, 1999). 'Intermediate teeth' is  
164 probably the most controversial term. Siverson (1999) and Shimada (2002) proposed two  
165 alternative indications, based on homologous/non-homologous tooth positions. Later on, Cook et al.  
166 (2011: p. 9-10) summarized the arguments discussed in the debate. We refer to Cook et al. (2011)  
167 and Kriwet et al. (2015). We follow Shimada (1997d) for general skeletal anatomy and Newbrey et  
168 al. (2015) for the vertebral morphology of *C. mantelli*. The terminology used for placoid scales  
169 follows Reif (1985).

170 As for other fossil chondrichthyans (see Cappetta, 1987, 2012), the diagnosis of  
171 *Cretoxyrhina mantelli* is essentially based on dental characters. Herein, we propose an emended  
172 diagnosis of *C. mantelli* that integrates all of the dental characters reported by Bourdon, Everhart  
173 (2011), Cappetta (2012) and Shimada (1997a), in order to complete and better formalize it.

174 Significant measurements for teeth and vertebral centra were taken using the image analysis  
175 software ImageJ or directly on the specimens; in particular, the maximum diameter of the largest  
176 vertebral centra (posterior precaudal centra, especially mid-trunk, when available), the maximum  
177 and minimum height of the teeth and the maximum height of the crown measured on the labial side  
178 (see supplementary material for further measurements, Tabs. A.1.-A.2). Maximum tooth height was  
179 measured in the anterior teeth when possible. We used the equations proposed by Shimada (2008)  
180 to estimate the maximum body size of the specimens. The count of incremental bands on vertebral  
181 centra for individual age estimation was performed on the more complete preserved centra of the  
182 two better preserved specimens (MPPSA-IGVR 36371 and 45305). It was not possible to perform  
183 any vertebral section because all the vertebral centra are embedded in the limestone slabs and could  
184 not be removed. Only a single vertebra from the specimen MGP-PD 31960 was removed and  
185 sectioned, although it did not provide any significant result because of diagenetic alteration. Small



186 limestone nodules detached from selected specimens (MPPSA-IGVR 36371, 45305 and MGC-  
187 IGVR 81375-81376) were processed for micropaleontological analyses. Some nodules were  
188 processed following the cold acetolysis method of Lirer (2000) for isolating planktonic foraminifera  
189 and placoid scales of the  $>63 \mu\text{m}$  fraction, whereas some other nodules were utilized for thin  
190 sections and for preparation of smear slides for calcareous nannofossil analysis. Placoid scales were  
191 picked and counted from the residues  $>63 \mu\text{m}$  from selected specimens (MPPSA-IGVR 36371 and  
192 MGC-IGVR 81375-81376). Representative specimens of the main morphologies of placoid scales  
193 were selected and imaged using a SEM (JSM Jeol 6490) at the CE.A.S.C. structure of Università  
194 degli Studi di Padova. Additionally, we described bioerosional structures that occur on two  
195 specimens, MPPSA IGVR 36371 and MGP-PD 31960, following the ichnotaxonomy of Pirrone et  
196 al. (2014).

197

## 198 **Systematic paleontology**

199

200 Class Chondrichthyes Huxley, 1880

201 Subclass Elasmobranchii Bonaparte, 1838

202 Cohort Euselachii Hay, 1902

203 Subcohort Neoselachii Compagno, 1977

204 Superorder Galeomorphii Compagno, 1973

205 Order Lamniformes Berg, 1937

206 Family Cretoxyrhinidae Glikman, 1958

207 Genus *Cretoxyrhina* Glikman, 1958

208

209 *Type species: Oxyrhina mantelli* (Agassiz, 1835) from the Chalk of the Lewes area, East Sussex,  
210 England (UK).

211

212 *Remarks.* The taxonomic status of the genus *Cretoxyrhina* was discussed by Siverson et al. (2013).  
213 The authors rejected Zhelzko's (2000) synonymy of *Cretoxyrhina* with *Pseudoisurus*. Glikman  
214 (1958) erected the new genus *Cretoxyrhina* with *Oxyrhina mantelli* (Agassiz) as type species  
215 (Siverson, 1996; Siverson et al., 2013). Later, Glikman (1964) replaced *Oxyrhina mantelli* with  
216 *Isurus denticulatus* (Glickman, 1957) as type species of the genus *Cretoxyrhina* without  
217 explanation. As implied by Siverson (1996) and Siverson et al (2013), this represents an invalid  
218 taxonomic amendment (see Ride et al., 2000, Art. 68.2). The genus *Cretoxyrhina* currently includes  
219 four species: *C. mantelli*, *C. denticulata*, *C. vracconensis* and *C. agassizensis*.

220  
221 *Cretoxyrhina mantelli* (Agassiz, 1835)

222 Figs. 2-12, 15, supplementary material Figs. A.1 $\alpha$ - $\delta$ ,  $\theta$ - $\lambda$

223

224 (selected synonyms)

225

226 v1822 *Squalus mustelus* - Mantell, p. 226, pl. 32, fig. 11.

227 v1822 *Squalus zygaena?* - Mantell, p. 227, pl. 32, figs. 4, 7, 8, 10, 26, 28.

228 †1835 *Lamna Mantellii* Ag. - Agassiz, p. 54.

229 p.1838 *Oxyrhina Mantellii* Agass. - Agassiz, pl. 33, figs. 1-5,7-9 (*non* 6).

230 1843 *Oxyrhina Mantellii* Agass. - Agassiz, p. 280.

231 1876 *L. (Sphenodus) longidens* Agass. - Bassani, p. 296.

232 1876 *Ox. Mantellii* Agass. - Bassani, p. 298.

233 1876 *Ox. subinflata* Agass. - Bassani, p. 299.

234 1886 *Oxyrhina Mantellii* Agassiz - Bassani, p. 144, figs. 1-5.

235 v1886 *Oxyrhina subinflata* Agassiz - Bassani, p. 145.

236 1888 *Oxyrhina Mantellii* Agassiz - Bassani, p. 1, pl. 1-3.

237 1889 *Oxyrhina mantelli* Agassiz - Woodward, p. 376, pl. 17, figs. 9-21.

- 238 1894 *Oxyrhina mantelli* - Eastman, p. 151, pl. 16-18.
- 239 1911 *Oxyrhina mantelli* Agassiz - Woodward, p. 202, text-fig. 60, 61, pl. 43, figs. 10-15 (*cum*  
240 *syn.*).
- 241 v1922 *Oxyrhina Mantelli* Ag. - D'Erasmus, p. 36, pl. 3, figs. 1-3 (*cum syn.*).
- 242 v1922 *Oxyrhina* cfr. *Mantelli* Ag. - D'Erasmus, p. 37, pl. 3, figs. 4-6.
- 243 1957 *Cretoxyrhina mantelli* - Glickman, p. 569.
- 244 v1976 *Isurus mantelli* (Agassiz) 1843 - Sorbini, p. 481, pl. 1.
- 245 1977 *Cretoxyrhina mantelli* (Agassiz L.) 1843 - Herman, p. 219, pl. 9, fig. 6 (*cum syn.*).
- 246 v1978 *Isurus mantelli* - Sorbini, p. 69, fig. 9.
- 247 v1980 *Cretoxyrhina mantelli* - Cigala Fulgosi et al., p. 126, text-fig. p. 125 (*cum syn.*).
- 248 v1984 *Isurus mantelli* - Aspes, Zorzini, p. 14, text-figure p. 15.
- 249 1987 *Cretoxyrhina mantelli* (Agassiz, 1843) - Cappetta, p. 99, figs. 87e-i.
- 250 1992 *Cretoxyrhina mantelli* (Agassiz, 1843) - Siverson, p. 526, pl. 1, figs. 18-19 (*cum syn.*).
- 251 1993 *Cretoxyrhina mantelli* (Agassiz, 1843) - Welton, Farish, p. 101, text-figs. 1-12 p. 101, 1-2 p.  
252 102.
- 253 1996 *Cretoxyrhina mantelli* (Agassiz, 1843) - Siverson, p. 819, pl. 1, figs. 1-18.
- 254 1997a *Cretoxyrhina mantelli* (Agassiz, 1843) - Shimada, p. 269, figs. 1-10.
- 255 1997b *Cretoxyrhina mantelli* (Agassiz, 1843) - Shimada, p. 926, figs. 1-2, 5-6.
- 256 1997c *Cretoxyrhina mantelli* - Shimada, p. 233, fig. 1.
- 257 1997d *Cretoxyrhina mantelli* (Agassiz, 1843) - Shimada, p. 642, figs. 1-11.
- 258 1997e *Cretoxyrhina mantelli* (Agassiz, 1843) - Shimada, p. 139, fig. 1.
- 259 v2000 *Cretoxyrhina mantelli* (*sic*) - Ginevra et al., p. 31, fig. 6.1.
- 260 v2000 Denti di squalo - Ginevra et al., p. 33, fig. 6.3.
- 261 v2001 *Cretoxyrhina mantelli* - Zorzini, p. 98 (including text-fig.).
- 262 v2003 *Isurus mantelli* (Agassiz) - Astolfi, Colombara, p. 144, fig. 205.
- 263 2005 *Cretoxyrhina mantelli* (Agassiz, 1843) - Siverson, Lindgren, p. 303, fig. 2.

- 264 v2005 *Cretoxyrhina mantelli* - Dalla Vecchia et al., p. 108, fig. 81.
- 265 2006 *Cretoxyrhina mantelli* (Agassiz, 1843) - Shimada et al., p. 185, figs.1-6.
- 266 2008 *Cretoxyrhina mantelli* (Agassiz) - Shimada, p. 21, figs. 1-2, 6-7.
- 267 2011 *Cretoxyrhina mantelli* Agassiz - Bourdon, Everhart, p. 15, figs. 2, 4-7.
- 268 2012 *Cretoxyrhina mantelli* (Agassiz, 1838) - Cappetta, p. 236, figs. 216E-I.
- 269 2013 *Cretoxyrhina mantelli* (Agassiz, 1843) - Cook et al., p. 568, fig. 10.
- 270 2013 *Cretoxyrhina mantelli* (Agassiz, 1843) - Siverson et al., p. 3, fig. 10.
- 271 vp.2013 Vertebre di selaceo squaloideo (*sic*) - Colombara, p. 40 (text-fig.).
- 272 2014 *Isurus denticulatus* Glickman, 1957 - Diedrich, p. 8, figs. 4, 5A-D, 7A-F, N-V.
- 273 2015 *Cretoxyrhina mantelli* (Agassiz, 1843) - Newbrey et al., p. 878, figs. 7A-C, 8.
- 274 2017 *Cretoxyrhina mantelli* - Everhart, fig. 13.3.

275

276 *Nomenclatural notes*

277 *Cretoxyrhina mantelli* was originally erected by Louis Agassiz in his paleoichthyological treatise  
278 ‘Recherches sur les poissons fossiles’ (hereinafter ‘Recherches’). The ‘Recherches’ were published  
279 in a series of installments (‘Livraisons’) over a span of eleven years (1833-1844; Brignon, 2015;  
280 Woodward, Sherborn, 1890) and it caused considerable confusion and ambiguity in establishing the  
281 correct years of erection of several taxa and *Cretoxyrhina mantelli* is no exception. The date of  
282 erection of this species was considered to be either 1838 or 1843 according to various authors (e.g,  
283 Cappetta, 1987, 2012; Herman, 1977; Shimada, 1997a-e). In fact, the plate 33 was published in  
284 Agassiz (1838, Volume III), whereas the description of the taxon was published in Agassiz (1843,  
285 Volume III, text: p. 280), both reporting the name "*Oxyrhina Mantellii*" and, thus, creating  
286 confusion for nowadays nomenclatural rules. Furthermore, Agassiz published 72 supplementary  
287 sheets (‘Feuilletons additionnel’) in addition to several ‘Livraisons’, which were later removed from  
288 the five volumes on the advice of the author, because they contained redundant information in his  
289 opinion (see Brignon, 2015). A few copies of the “Recherches” still containing these ‘Feuilletons’,

290 nevertheless survived, which are pivotal for nomenclatural purposes because they contain the first  
291 mentions of numerous new valid taxon names created by Agassiz (Brignon, 2015). In the  
292 ‘Feuilleton additionnel’ published with the 4<sup>th</sup> ‘Livraison’ in January 1835, Agassiz (1835: p. 54)  
293 listed several new taxa identified from the Mantell’s collection (NHM) and that were previously  
294 described and figured by Mantell (1822). Namely, Agassiz (1835: p. 54) unambiguously referred  
295 isolated shark teeth from this collection (Mantell, 1822: plate 32, figs. 4, 7, 8, 10, 11, 26, 28) to the  
296 new taxon *Lamna Mantellii* (Fig. 3A). According to Article 12.1 of the ICZN Code (Ride et al.,  
297 2000), the name *Lamna Mantellii*, associated by Agassiz (1835) with previously published figures,  
298 is available by indication (and Article 12.2.7), and the nominal species therefore takes authorship  
299 and date from Agassiz (1835). Furthermore, the seven teeth figured by Mantell (1822) are the  
300 original figured syntypes of *C. mantelli* (non the ‘type specimens’ of Woodward, 1889: p. 377).  
301 Woodward (1889) listed specimens NHM PV OR 4524, 4527, 4539, 4540 (Figs. 3B-E) as those  
302 specimens figured by Mantell (1822: figs. 8, 11, 26, 28); furthermore, there is a reference of  
303 Mantell’s corresponding plate and figure on the label stuck on the specimens (Amalfitano J.,  
304 Giusberti L., pers. obs.). For these reasons, these specimens are surely four of the seven figured  
305 syntypes originally designated by Agassiz (1835), while the remaining figured syntypes (Mantell,  
306 1822: figs. 4, 7, 10) are possibly lost or not easily detectable among the teeth of the Mantell’s  
307 collection.

308

309 *Referred material*

310 MPPSA-IGVR 36371\*, 45305\*, 45324\*, 45326\*, 45334\*, 45344-45345\*, MGC-IGVR  
311 81375-81376\*; MGP-PD 3805, 5404, 6721, 6736, 7342, 7343, 7372, 8498, 8889, 14020, 14029,  
312 14034-14039, 14042, 22401-22470, 23527-23529; MCSNV V. 1094, 1095, 11798, 12518, 12519  
313 (starred specimens indicate those including other skeletal elements associated with teeth).

314

315 *Emended diagnosis*

316 Lamniform shark unique in having the following apomorphic combination of dental  
317 characters: dental formula: 4S-2A-4I-11(+x)L / 1s?-2a-1i-15(+x)l; monognathic heterodonty,  
318 strongly disjunct in upper teeth, slightly gradational in lower teeth; teeth with usually narrow, blade-  
319 like, asymmetrical and distally curved or sloped crown, extending above the mesial branch of root  
320 (especially in anterior teeth); cusp sharply pointed; symphyseal teeth strongly asymmetrical, with  
321 crown higher than wide, and distal root lobe generally more developed than the mesial one; first  
322 symphyseal teeth distally inclined, other symphyseal teeth mesially curved; anterior teeth nearly  
323 symmetrical; lower anterior teeth with very high cusp, higher than wide, particularly the second  
324 lower anterior tooth; first anterior teeth (upper and lower) usually the most symmetrical, with the  
325 second anterior tooth characterized by a slight distal inclination; crown tending to be labiolingually  
326 thicker and more sigmoidal (labially directed) in lower than in upper teeth, which are flatter and  
327 thinner, with the point of the cusp labially curved; lower teeth with more massive roots than uppers;  
328 intermediate teeth with crown height greater or similar to crown width, cusp inclined distally, with  
329 the sole first upper intermediate tooth distally curved; lateral teeth generally with crown wider than  
330 high, slightly to strongly distally inclined, decreasing in size distally, their inclination increases  
331 distally; enameloid smooth and cutting edges continuous; enameloid may form weak basoapical  
332 ripples, mainly on the labial side; lingual face convex, labial face nearly flat or only weakly convex;  
333 basal part of crown characterized by small oblique heels (shoulders), with continuous cutting edges  
334 on the sides of the cusp; both heels may occasionally bear a lateral cusplet in distolateral and  
335 commissural teeth; tooth neck marked; root strongly bilobated, becoming more splayed distally;  
336 concavity of the basal margin of the root low (lateral teeth) to high (anterior-intermediate teeth);  
337 mesial branch of the root usually pointed, the distal one rounded and expanded; lingual  
338 protuberance developed, lacking a nutrient groove and usually bearing one nutrient foramen.

339

340 *Locality and horizon*

341 All the specimens described here come from the 'lastame' lithofacies of the Scaglia Rossa  
342 Formation of Mt. Loffa and other surrounding sites (Lessini Mountains of Verona Province, Italy).  
343 Based on calcareous nannofossils and planktic foraminifera biostratigraphy, the specimens are dated  
344 to the middle-late Turonian (for more details see Tab. 2) according to the correlation between  
345 calcareous plankton zones and stages by Ogg, Hinnov (2012) (UC7-UC9 Zones, Burnet, 1998 and  
346 *Dicarinella primitiva*/*Marginotruncana sigali* Zone, Coccioni, Premoli Silva, 2015).

347

#### 348 *Description*

349 We provide below a brief description of the skeletal remains of *C. mantelli* found in the  
350 'lastame' quarries. The most complete and best-preserved specimens are MPPSA-IGVR 36371 and  
351 45305 (Fig. 4).

352 Specimen MPPSA-IGVR 36371 (Fig. 4A) is preserved on nine limestone slabs of different  
353 size, which were originally part of a single bigger slab. The specimen exhibits 37 teeth (23 totally or  
354 partially preserved and 14 preserved as impression only), 157 vertebral centra and some fragments  
355 of tessellated cartilage, whose original skeletal position is impossible to identify due to the partial  
356 preservation. Teeth are scattered on different slabs, and therefore do not provide any evidence of the  
357 original tooth arrangement. Most of the teeth are localized in what appears to be the cranial region,  
358 although some of them are scattered along the vertebral column. The teeth (Fig. 5) display the  
359 characteristic features of *C. mantelli*. There are no lateral cusplets in any preserved tooth. Most of  
360 teeth are embedded in the rock, exposing only the labial or lingual side, thereby rendering difficult  
361 to establish their original position. At least 16 teeth have complete crowns and roots (e.g., Figs. 5A-  
362 B, F). Other teeth are fragmentary. The highest tooth measures 67 mm in total height (52 mm in  
363 crown height on the labial side), while the lowest tooth is ca. 28 mm high.

364 The vertebral centra show the typical lamnoid structure (see Applegate, 1967: p. 67), with  
365 well-calcified asterospondylic, amphicoelous, and imperforated centra. All centra suffered a  
366 taphonomic anteroposterior compression; some show a slight taphonomic distortion and some

367 others are incomplete or broken. Most of the vertebral centra are disarticulated, moderately  
368 scattered near the longitudinal axis of the skeleton and laying on the anterior or posterior articular  
369 face. Part of the vertebral column, including more or less 40 posterior caudal centra, is accumulated  
370 in a pile along the vertebral column axis. At least twenty-five vertebral centra are extremely  
371 fragmentary or preserved as impressions only. The largest vertebral centrum has a maximum  
372 diameter of 107 mm, while the smallest one has a maximum diameter of ca. 40 mm. The antero-  
373 posterior length ranges from 14 mm to ca. 40 mm.

374 Remains of tessellated calcified cartilage are very fragmentary (Fig. 6) and show a mosaic  
375 texture and rough surfaces. Specimen MPPSA-IGVR 36371 was sampled near the cranial region for  
376 investigating placoid scales and a total of 526 placoid scales were found. The placoid scales (Figs.  
377 7A-R) consist of a rhomboidal root and a crown (covered with enameloid) with different shapes  
378 depending on the position along the body of the shark. Their size does not exceed 500  $\mu\text{m}$  in height  
379 and width. The root may preserve a nutrient foramen at the base (Fig. 7F) and one or two foramina  
380 along the posterior side. The crown is constricted near the base, forming a neck. The shape of the  
381 crown can be stubby (e.g., Figs. 7A-F, 7J-L) or slender (e.g., Figs. 7G-I), with a rounded (e.g., Figs.  
382 7A-C, 7E-F, 7J-L) or pointed cusp (e.g., Figs. 7D, 7G-I, 7M-R). No scales with multiple cusps were  
383 found. The anterior face of the crown can be characterized by a more or less expanded, flattened or  
384 weakly inclined and swollen superior shelf (Figs. 7J, 7M-O), forming a hooked profile in lateral  
385 view (Figs. 7B, 7P-Q). The anterior face can be smooth (Figs. 7D, 7G-H, 7J-K) or crossed by thin  
386 parallel ridges (or riblets) that are divided by grooves running antero-posteriorly towards the cusp,  
387 which can reach the posterior margin of the cusp (Figs. 7A, 7M-R). Ridges, in some cases, may be  
388 restricted to the anterior part of the scale, extending apically from the neck up to midway the cusp,  
389 while the remaining apical part of the cusp is smooth (Fig. 7A). The posterior face of the crown is  
390 convex and smooth, crossed by a central vertical weak keel (Figs. 7C, 7E, 7I, 7L).

391 Specimen MPPSA-IGVR 45305 (Fig. 5B) is preserved on four slabs and comprises 131  
392 vertebral centra, 55 teeth, and is associated with fragments of tessellated calcified cartilage. All



393 teeth are scattered around the cranial region and totally displaced, without any evidence of their  
394 original arrangement, but are morphologically similar to those of MPPSA-IGVR 36371 (Figs. 8-9).  
395 In two cases (e.g., Fig. 9A), the teeth are still articulated to tessellated calcified cartilage, thereby  
396 confirming that these fragments were part of the jaws. It was not possible to identify whether these  
397 fragments were part of the palatoquadrate or of the Meckel's cartilage, because one of them  
398 represents a lateral tooth and the other a commissural one, both not readily identifiable as upper or  
399 lower. The crown height of the highest tooth measures 42 mm on the labial side, while the smallest  
400 one measures only 5 mm. The maximum diameter of the largest centrum is 98 mm, while that of the  
401 smallest one is ca. 42 mm. The antero-posterior length ranges from 20 to ca. 35 mm. In all teeth, the  
402 root is poorly preserved or completely lacking (e.g., Figs. 9B-D). Most vertebral centra are still  
403 connected to each other lying on their lateral side along the axis of the vertebral column, forming an  
404 arch. The posterior-most centra show a moderate degree of disarticulation. The centra are of the  
405 lamnoid type and show the same taphonomic alterations as observed in MPPSA-IGVR 36371. No  
406 placoid scales were found in the samples extracted from this specimen.

407 Other skeletal remains include segments of partially articulated vertebral columns associated  
408 with teeth and cranial cartilage fragments (MPPSA-IGVR 45324, MPPSA-IGVR 45326, MPPSA-  
409 IGVR 45334, MPPSA-IGVR 45344-45345, MGC-IGVR 81375-81376). All of these specimens  
410 have dental and vertebral features that are identical to those of MPPSA-IGVR 36371 and 45305,  
411 and the teeth are still embedded in the limestone, partially or totally exposed only in labial or  
412 lingual views. The vertebral column segments show various degrees of disarticulation, from totally  
413 displaced centra (MPPSA-IGVR 45344-45345) to almost articulated sets (e.g., MGC-IGVR 81375-  
414 81376). The majority of the vertebral centra lie facing up exposing the articular surfaces, while few  
415 others expose the lateral side, as in MPPSA-IGVR 36371 and 45305.

416 Specimen MPPSA-IGVR 45324 (see supplementary material Fig. A.1 $\beta$ ) includes five teeth,  
417 a single vertebral centrum, and small fragments of tessellated cartilage. The highest complete tooth  
418 has a total height of ca. 52 mm, and a crown height measured on the labial side of 37 mm.

419 Specimen MPPSA-IGVR 45326 (see supplementary Fig. A.1 $\gamma$ ) comprises 16 teeth, two  
420 vertebral centra and some fragments of tessellated cartilage. Most of the teeth are almost totally  
421 embedded in the rock. The crown height of the highest tooth (preserved as impression only),  
422 measured on the labial side, is ca. 53 mm. The maximum diameter of the largest vertebral centrum  
423 is ca. 97 mm.

424 Specimen MPPSA-IGVR 45334 (see supplementary Fig. A.1 $\delta$ ) consists of a slab containing  
425 two teeth, 14 vertebral centra, and a fragment of tessellated cartilage. The total height of the highest  
426 tooth measures ca. 37 mm, and the crown height measured on the labial face 28 mm. The maximum  
427 diameter of the largest vertebral centrum is 97 mm.

428 Specimen MPPSA-IGVR 45344-45345 (Fig. 10) includes slab and counterslab that contain  
429 16 teeth, 15 vertebral centra, and a fragment of tessellated cartilage. The teeth solely preserved the  
430 crown (e.g., Figs. 10B-D). The crown height of the highest tooth measured on the labial side  
431 reaches 46 mm, while that of the smallest one measures ca. 20 mm. The maximum diameter of the  
432 largest vertebral centrum is 76 mm, while that of the smallest vertebral centrum measures ca. 60  
433 mm .

434 Specimen MGC-IGVR 81375-81376 (Fig. 11) is preserved on a slab and its counterpart with  
435 80 teeth, 33 vertebral centra, and many fragments of tessellated cranial cartilage. The total height of  
436 the highest tooth is 67 mm, whereas the smallest one measures 12 mm. In this tooth set, the  
437 maximum crown height on the labial side is 47 mm. The maximum diameter of the largest vertebral  
438 centrum is 86 mm, while that of the smallest one is 45 mm. A total of 142 placoid scales was found  
439 in a sample extracted from specimen MGC-IGVR 81375, exhibiting morphologies very similar to  
440 those observed in MPPSA-IGVR 36371 (Fig. 12).

441

#### 442 *Discussion*

443 The shark specimens from the 'Iastame' lithozone of the Scaglia Rossa Formation can be  
444 unquestionably referred to the genus *Cretoxyrhina*, because of the presence of narrow and blade-

445 like crowns. The oblique heels on the side of the cusp, the absence of the lateral cusplets, and the  
446 asymmetric, sharp pointed and rather robust crown (if compared to other congeneric species)  
447 support the assignment of the specimens to *Cretoxyrhina mantelli*. *Cretoxyrhina mantelli* had a  
448 cosmopolitan distribution, since it has been reported in Europe, Russia, Africa, North America and  
449 Brazil (Cappetta, 2012). The genus *Cretoxyrhina* includes also the species *C. denticulata*  
450 (Glickman, 1957) and *C. agassizensis* (Underwood, Cumbaa, 2010), both of which are diagnosed  
451 by the presence of lateral cusplets (with sharp apices in *C. agassizensis*, and rounded apices in *C.*  
452 *denticulata*) in many of the lateroposterior teeth (see Newbrey et al., 2015 and Underwood,  
453 Cumbaa, 2010). *C. agassizensis* teeth also exhibit a slender and generally straight cusp (also in  
454 lateroposterior teeth) than *C. mantelli* and *C. denticulata* (see Underwood, Cumbaa, 2010), and  
455 incomplete cutting edges on small juvenile anterior teeth (Newbrey et al., 2015). The latter  
456 character, however, cannot be taken into account to compare and differentiate adult teeth from the  
457 other species. Some associated dentitions of *C. mantelli* exhibit almost upright crown on  
458 lateroposterior teeth (e.g., Eastman, 1894), but this condition may be related to gynandric  
459 heterodonty (Siverson M., pers. comm.). Two of the three species have partially overlapping  
460 stratigraphic distributions, because *C. denticulata* ranges from the lower Cenomanian to the lower  
461 middle Cenomanian, *C. agassizensis* ranges from the upper middle Cenomanian to lower middle  
462 Turonian (Newbrey et al., 2015), whereas *Cretoxyrhina mantelli* is reported globally from the upper  
463 Cenomanian to the Campanian (Bourdon, Everhart, 2001; Cappetta, 2012; Shimada, 1997e).  
464 Another species of *Cretoxyrhina*, the upper Albian-lower Cenomanian *C. vraconensis* (Zhelezko,  
465 2000), was revised by Siverson et al. (2013) and clearly differs from *C. mantelli* in having cusplets  
466 and different tooth morphologies in corresponding dental positions (for details see Siverson et al.,  
467 2013: p. 14). The species of the genus *Cretoxyrhina* might possibly represent chronospecies of a  
468 single evolutionary lineage (see Newbrey et al., 2015). This evolutionary lineage was characterized  
469 by the progressive reduction of lateral cusplets and the progressive increasing size and robustness of  
470 teeth throughout its temporal range (see Cook et al., 2013; Siverson, Lindgren, 2005; Underwood,

471 Cumbaa, 2010). An increase in tooth size (probably corresponding to an increase in body size; see  
472 “Paleobiological remarks” for individual length estimates), a significant decrease of crown height-  
473 crown width ratio and a loss of lateral cusplets are recorded in the upper Cenomanian-Coniacian  
474 interval (see Shimada, 1997e; Siverson, Lindgren, 2005) and the size of the teeth of the Italian  
475 specimens indicates that the teeth from the middle-upper Turonian had already reached a size  
476 similar to those of the Coniacian specimens.

477 Specimens MPPSA-IGVR 36371 and 45305 are among the most complete remains of  
478 *Cretoxyrhina mantelli* in the world. Most of the *Cretoxyrhina mantelli* skeletons were recovered  
479 from the Coniacian-lower Campanian Niobrara Chalk in Kansas (USA) and include very well-  
480 preserved articulated remains (e.g., FHSM VP-323, FHSM VP-2187; Newbrey et al., 2015;  
481 Shimada, 1997d). Eastman (1894) reported the first nearly complete skeleton from Kansas, which  
482 belonged to the collections of the Bayerische Staatssammlung für Paläontologie und Geologie of  
483 Munich, Germany, but was unfortunately destroyed during World War II (Diedrich, 2014).

484 Additional incomplete skeletons were found in Europe. These include a set of about 57 teeth  
485 associated with vertebral centra of a single individual from the Upper Chalk (Coniacian-lower  
486 Campanian) of Grays, southeastern England (NHM PV OR 32346-32347, 39434; Woodward, 1889,  
487 1911: fig. 60). Diedrich (2014: fig. 5) described partial skeletal remains of "*Isurus denticulatus*" (=   
488 *Cretoxyrhina mantelli*) consisting of 149 vertebral centra that are mostly disarticulated and  
489 associated with five teeth, coming from the upper Turonian of Halle/Westphalia in Germany.

490 In northeastern Italy, *Cretoxyrhina mantelli* was reported from the upper Cenomanian  
491 Bonarelli Level (Sorbini, 1976) up to the uppermost middle and upper Turonian ‘lastame’ of the  
492 Scaglia Rossa Formation as documented herein (see Tab. 2). The teeth from the Bonarelli Level are  
493 currently under revision, but at least two teeth among those reported by Sorbini (1976) exhibit a  
494 series of characters that allow to refer them to *C. mantelli* (Amalfitano J., pers. obs.). The Italian  
495 specimens reported herein represent some of the oldest associated skeletal remains of *C. mantelli*.

496 Specimens MPPSA-IGVR 36371 (with 157 preserved centra over an estimated total count  
497 of 216 vertebrae given by Shimada et al., 2006) and MPPSA-IGVR 45305 (with 131 vertebrae) are  
498 considered two partial vertebral columns associated with disarticulated teeth and fragments of  
499 tessellated calcified cartilage. The specimen MGC-IGVR 81375-81376 is interpreted as the anterior  
500 portion of the vertebral column with associated teeth and fragments of tessellated cartilage. The  
501 remaining specimens (MPPSA-IGVR 45324, 45326, 45344-45345) are short anterior portions of  
502 the vertebral column associated with disarticulated teeth. MPPSA-IGVR 45334 is distinct because it  
503 probably includes posterior precaudal vertebral centra. Mid-trunk vertebral centra are usually the  
504 largest in the vertebral column (see Newbrey et al., 2015). The maximum vertebral diameter is 97  
505 mm in MPPSA-IGVR 45334, which is similar to the maximum vertebral diameter in MPPSA-  
506 IGVR 36371 (107 mm) and therefore are most likely large posterior precaudal centra. Further  
507 taphonomic inferences are provided in the paragraph “Taphonomic remarks”.

508

509 *?Cretoxyrhina* sp.

510 Figs. 13-14, supplementary material Figs. A.1ε-η

511

512 vp.2013 *Vertebre di selaceo squaloideo (sic)* - Colombara, p. 40 (text-fig.).

513

514 *Referred material*

515 MPPSA-IGVR 45308, MPPSA-IGVR 45319-45320, MPPSA-IGVR 45321-45322, MPPSA-  
516 IGVR 45323, MPPSA-IGVR 45337, MGC-IGVR 47789, MGP-PD 31960.

517

518 *Locality and horizon*

519 All these specimens come from the ‘lastame’ of Scaglia Rossa Formation of Loffa Mount  
520 and other surrounding sites (Lessini Mountains, Verona Province, Italy).

521

522 *Description*

523 The material described here consists of portions of vertebral columns of lamniform sharks  
524 with different degrees of disarticulation. The vertebral centra are of lamnoid type *sensu* Applegate  
525 (1967).

526 Specimen MPPSA-IGVR 45308 (Fig. 13A) consists of 55 scattered vertebral centra with  
527 diameters ranging from 38 to 81 mm.

528 Specimens MPPSA-IGVR 45319 and 45320 (Fig. 13B) are preserved on two slabs with  
529 portions of vertebral columns that included a total of 25 vertebral centra (12 and 13 centra,  
530 respectively). Centra are partially embedded in the rock and are moderately articulated, arranged in  
531 a nearly linear row mostly showing the lateral side. These elements likely belong to a single  
532 individual as the vertebral diameter gradually decreases along the vertebral rows.

533 Specimens MPPSA-IGVR 45321 and MPPSA-IGVR 45322 (see supplementary material  
534 Figs. A.1ε-ζ) represent two portions of the vertebral column containing 17 and 12 centra,  
535 respectively. Centrum diameters range from 92 to 98 mm. The portions probably belong to two  
536 distinct individuals, because all centra have similar diameters and there is no decrease in diameter  
537 along the vertebral rows.

538

539 Specimen MPPSA-IGVR 45323 (Fig. 13C) is a slab with 52 articulated vertebral centra  
540 arranged in a linear row except for eight centra that are slightly displaced from the row. The row  
541 shows a slight bend toward one extremity. The diameter of the centra ranges from 40 to 85 mm.

542 Specimen MPPSA-IGVR 45337 (see supplementary material Fig. A.1η) is preserved on a  
543 small slab with seven vertebral centra arranged in two clusters of three articulated centra plus a  
544 single centrum separated from the clusters. Centra are embedded in the rock and measurements  
545 cannot be taken.

546 Specimen MGC-IGVR 47789 (Fig. 14) consists of a partial vertebral column comprising ca.  
547 122 vertebral centra that are arranged in an arched row. The maximum diameter of the vertebral  
548 centra is 84 mm.

549 Specimen MGP-PD 31960 (Fig. 13D) is a slab containing a segment of a vertebral column  
550 with 52 centra. The centra lie on the articular faces and are slightly scattered along the original axis  
551 of the vertebral column, with only a few centra that are articulated to each other. The diameter of  
552 the centra is nearly consistent throughout the segment, with a maximum value of 67 mm.

553

#### 554 *Discussion*

555 The segments of vertebral columns described above can be unambiguously assigned to  
556 lamniform sharks because of the vertebral centra of lamnoid type (Applegate, 1967; Shimada, 2007;  
557 see also MPPSA-IGVR 36371 above for a brief description of the vertebral type). At least seven  
558 shark specimens of the ‘lastame’ sample with associated teeth and vertebral centra allow a reliable  
559 specific attribution to *Cretoxyrhina mantelli*. The only other lamniform shark from the ‘lastame’ is  
560 *Creodus* (Amalfitano et al., 2017b), which is represented therein by a single  
561 specimen. Furthermore, most of the isolated teeth from the ‘lastame’ belong to *Cretoxyrhina*  
562 *mantelli*. Therefore, *Cretoxyrhina mantelli* is so far the most common lamniform shark from the  
563 ‘lastame’ and the additional vertebral column portions described here are tentatively referred to as  
564 ?*Cretoxyrhina* sp.

565 The arrangement of the vertebral centra on the slabs does not allow determining the original  
566 position of the preserved portions within the original vertebral column, with the exception of MGC-  
567 IGVR 47789, which is the most complete segment (see Fig. 14). However, the variability of the  
568 diameter of the centra along the vertebral column provides some information. MPPSA-IGVR 45308  
569 seems to include both caudal and precaudal centra, because of the high range of vertebral diameters  
570 from 38 to 81 mm. A similar range in vertebral diameter occurs in MPPSA-IGVR 43323; here the  
571 original arrangement of the vertebral column is partly retained, so that the caudal flexion of the

572 vertebral column, in correspondence of the upper lobe of the caudal fin, is still evident (Fig. 13C).  
573 The remaining specimens (MPPSA-IGVR 45319, 45320, 45321, 45322, MGP-PD 31960) show  
574 more constant values in vertebral diameter, and probably represent transitional segments between  
575 the anterior abdominal and the precaudal portions or between the precaudal sector and the caudal  
576 extremity.

577

## 578 **Paleobiological remarks**

### 579 *Length and longevity estimates*

580 Qualitative and quantitative data provided by fossil remains of extinct sharks can be useful  
581 to infer various parameters related to aspects of their paleobiology. Such inferences are often  
582 hampered by the fact that complete shark skeletons are rare in the fossil record due to low  
583 fossilization potential of cartilaginous skeletal elements (Shimada, 2008). Shimada (1997c)  
584 provided a general analysis on the periodic marker bands of *Cretoxyrhina mantelli* vertebral centra  
585 and, later, Shimada (2008) expanded his study through a quantitative exploration of the ontogenetic  
586 parameters of *C. mantelli* (e.g., length at birth, growth rate, and longevity). Other authors addressed  
587 this issue, comparing the data from *C. mantelli* skeletons with those of other sharks in order to  
588 hypothesize the length at birth, total length, and longevity in various extinct lamniform sharks (e.g.,  
589 *Cretalamna hattini* in Shimada, 2007; *Archaeolamna kopingensis* in Cook et al., 2011; and  
590 *Cardabiodon ricki* in Newbrey et al., 2015). The specimens described herein, especially MPPSA-  
591 IGVR 36371 and MPPSA-IGVR 45305 provide some significant data for the estimation of their  
592 total length (TL) and longevity. Using the equations of Shimada (2008) on the specimen MPPSA-  
593 IGVR 36371, that has a maximum crown height measured on the labial side (EH in Shimada, 2008)  
594 of 52 mm and a maximum vertebral diameter (CD in Shimada, 2008) of 107 mm, results in  
595 estimated TLs of 650 cm and of 615 cm, respectively. These estimated TLs suggest that MPPSA-  
596 IGVR 36371 represents one of the largest individuals of *Cretoxyrhina mantelli* ever found. The size  
597 is comparable to the asymptotic (= maximum) length for *Cretoxyrhina mantelli* (691 cm) proposed



598 by Shimada (2008), and to the estimated range (640-700 cm) for the largest individual described to  
599 date (represented by a well-preserved caudal fin; Shimada et al., 2006). MPPSA-IGVR 45305 (42  
600 mm of maximum EH and 98 mm of maximum CD) has an estimated total length of 525 cm based  
601 on EH, and 563 cm based on CD. Other relevant specimens are MPPSA-IGVR 45344-45345 and  
602 MGC-IGVR 81375-81376, with the maximum EH of 46 and 47 mm corresponding to TLs of 575  
603 cm and 587.5 cm, respectively. The other specimens exhibit a comparatively smaller size or are  
604 more fragmentary and do not include the largest precaudal vertebra or the highest tooth, and for this  
605 reason these are not used for size estimates.

606 The incremental bands of the vertebral centra (couplets of translucent and opaque bands that  
607 correspond to annual growth) allow the estimation of the individual longevity in extant and extinct  
608 elasmobranchs (e.g., Amalfitano et al., 2017c; Cailliet, Goldman, 2004; Goldman et al., 2012;  
609 Newbrey et al., 2015; Shimada, 2007; Shimada, 2008). These bands can be observed in the  
610 vertebral centra of specimens IGVR 36371 and 45305. Other than the birth band, it is possible to  
611 observe 26 incremental bands in MPPSA-IGVR 36371 (Fig. 15A) and 21 in MPPSA-IGVR 45305  
612 (Fig. 15B), thereby suggesting an estimated age of at least 26 and 21 years, respectively. The  
613 incremental band counting is consistent with the results obtained from the equation by Shimada  
614 (2008) that uses the number of bands to estimate the individual total length. The equation,  
615  $TL=119(BN+1)^{0.522}$ , in which BN refers to the band number (with 0 referring to the birth band and  
616 the outermost band assumed to represent the maximum BN), provides total length estimates (ca.  
617 665 cm for MPPSA-IGVR 36371, 597 cm for MPPSA-IGVR 45305) that are only slightly larger  
618 than those obtained using the vertebral and dental measurements (615-650 cm for MPPSA-IGVR  
619 36371 and 525-565 cm for MPPSA-IGVR 45305).

620

#### 621 *Swimming behavior and paleoecology*

622 Newbrey et al. (2015) observed that the vertebral centra of *Cretoxyrhina mantelli* are  
623 relatively antero-posteriorly compressed when compared to those of other fossil and extant

624 lamniform sharks. The short vertebral centra and the high vertebral count led Newbrey et al. (2015)  
625 to hypothesize a carangiform swimming mode for *Cretoxyrhina mantelli*, implying that it was a  
626 moderately fast swimmer with high maneuverability.

627         The swimming capabilities of sharks can be estimated also through the morphological  
628 analysis of the placoid scales (e.g., Reif, 1985). Scale morphology suggests that *Cretoxyrhina*  
629 *mantelli* was a fast swimming shark (Shimada, 1997d). According to Reif and Dinkelacker (1982),  
630 keels (= ridges or riblets) and grooves on the scales that run approximately parallel to the body axis,  
631 as observed in *Cretoxyrhina mantelli*, are characteristic of fast swimming sharks (see also Shimada,  
632 1997d). Reif (1985) recognized six ecological groups of sharks based on their locomotory habits, in  
633 which placoid scales have different functions that correlate to the ecology of the various shark  
634 species. Only in two groups, the fast swimming pelagic sharks and the large near-shore  
635 predators/moderate speed pelagic predators, the morphology of the placoid scales shows an evident  
636 hydrodynamic function. Fast swimming pelagic sharks have flat, usually overlapping scale crowns  
637 that form a dense pavement (Reif, 1985). Crowns exhibit a rounded posterior end or short cusps.  
638 The surface of the crown in this group of sharks is ornamented with fine parallel ridges that have  
639 average distances between 40 and 80  $\mu\text{m}$  with U-shaped grooves separating the ridges. The placoid  
640 scales of *Cretoxyrhina mantelli* show all of these features. When found articulated, such as those  
641 figured in Shimada (1997d: fig. 8), they have a pavement-like arrangement to reduce hydrodynamic  
642 drag. As far as the scale ornamentation is concerned, placoid scales from MPPSA-IGVR 36371 and  
643 MGC-IGVR 81375 exhibit a pattern of ridges and grooves nearly identical to that observed by  
644 Shimada (1997d), Shimada et al. (2006) and Diedrich (2014) in *Cretoxyrhina mantelli* from other  
645 localities. The distance between the ridges in the specimens described herein ranges between 33  $\mu\text{m}$   
646 and 60  $\mu\text{m}$ , with the mean value falling within the range of fast swimming sharks (Reif, 1985).  
647 Moreover, we employed a method utilized by Reif (1985) that was recently used for other fossil  
648 sharks (e.g., Marramà et al., 2018), which takes into account the ridge spacing and the scale width.  
649 We plotted the average ridge spacing and average crown width from a few individuals (FHSM VP-

650 2187, MPPSA-IGVR 36371, MGC-IGVR 81375; see Tab. A.3) and compared the results with those  
651 of fast pelagic hunting sharks and large near-shore hunters/pelagic predators of moderate speed (see  
652 Reif, 1985). The results are shown in Fig. 16, in which *Cretoxyrhina mantelli* clearly falls within  
653 the fast pelagic hunting shark group, in particular the ridge spacing is very similar to that of *Isurus*  
654 *oxyrinchus* and *Sphyrna tudes*. The average crown width, however, differs from those observed in  
655 these two taxa, but it is more similar to that of *Lamna nasus*. Comparing the morphology and  
656 arrangement of placoid scales of *Cretoxyrhina mantelli* and those of extant lamniform sharks, the  
657 scales of *Cretoxyrhina mantelli* (see Shimada, 1997d: fig. 8) nevertheless differ from those of  
658 *Isurus oxyrinchus* (see Reif, 1985: pl. 20, 21), which is a very fast hunter adapted to chasing fast  
659 moving fishes, such as swordfishes and tunas, in that the placoid scales have a looser arrangement.  
660 Actually, the placoid scales arrangement in *C. mantelli* is more similar to that in *Carcharodon*  
661 *carcharias* (see Reif, 1985: pl. 23). However, the number of ridges in the scales of *C. mantelli* (up  
662 to nine; Shimada, 1997d) is greater than that observed in *I. oxyrinchus* (up to five ridges; Reif,  
663 1985) and *Carcharodon carcharias* (up to three ridges). Reif (1985) hypothesized that new ridges  
664 were added with the expansion of the crown width to maintain constant the distance between the  
665 ridges.

666 Considering all the aspects discussed herein, the conclusions drawn by other authors about caudal  
667 fin morphology and metabolic rate estimates (e.g., Ferron, 2017; Kim et al., 2013), and the fossil  
668 record of predation attributed to *C. mantelli* (see Hone et al., 2018; Shimada 1997b; Shimada,  
669 Hooks III, 2004), this Cretaceous lamniform shark was likely a fast swimmer with an ecology in  
670 some ways similar to that of the living *Carcharodon carcharias* (see Shimada, 1997d).

671

## 672 **Taphonomic remarks**

673 *General features of the C. mantelli deadfall from 'lastame'*

674 All of the specimen from the 'lastame' documented herein are preserved within the  
675 limestone beds or on their bedding surfaces, sometimes draped with calcareous marly sediments.

676 Lamniform sharks represent the most represented taxonomic group within associated or at least  
677 partly articulated vertebrate skeletal remains found in the 'lastame', with 15 specimens out of a total  
678 of at least 39 determined specimens, including four other chondrichthyans (*Ptychodontidae*,  
679 *Cretodus*, and *Onchosaurus*), 13 marine turtles, six mosasaurs and a bony fish.. Other skeletal  
680 remains of lamniform sharks consisting of segments of vertebral columns (at least three) are housed  
681 in the collections of the MCSNV and probably come from the 'lastame' lithozone (Zorzin R., pers.  
682 com.), thereby confirming the great abundance of lamniform shark remains.

683         Skeletal remains of lamniform sharks include mainly portions of vertebral columns, which  
684 in many cases are associated with disarticulated tooth sets (*sensu* Shimada, 2005), and sometimes  
685 also with fragments of tessellated calcified cartilage and placoid scales. Teeth in some specimens  
686 are accumulated at the anterior end of the vertebral column; sometimes they are associated with  
687 tessellated cartilage of the mandibular arch, sometimes they are totally displaced and scattered  
688 along the vertebral column. Most of the teeth show fissures on the enameloid produced by  
689 compression, and, in many cases, have broken cusps or roots, or may be preserved as impression  
690 only.

691         Mineralized cranial elements are not well-preserved, because the cranial skeleton consists of  
692 tessellated cartilage, formed by a mosaic of tesserae (composed of both prismatic and globular  
693 calcification) overlaying a core of extracellular matrix that is not mineralized (Dean, Summers,  
694 2006). The decay of the extracellular matrix causes the disarticulation and displacement of the  
695 tesserae. Only multilayered elements, which are considerably stiffer (e.g., jaws; Dean, Summers,  
696 2006; Maisey, 2013), are characterized by a better state of preservation and occur in some of the  
697 specimens described herein (e.g., MPPSA-IGVR 45305).

698         Most vertebral centra described herein show antero-posterior compression; some suffered a  
699 slight taphonomic deformation and some others are incomplete, broken or fragmented. Some centra  
700 also show diagenetic alteration, such as oxidation (e.g., manganese dendrites; see Fig. 15B). The  
701 completeness of the skeletons is clearly biased by the technical difficulty of extracting larger slabs

702 in the quarries, indicating that most of the skeletons were probably more complete when buried  
703 (Amalfitano et al., 2017b). The most complete vertebral column available, MPPSA-IGVR 36371,  
704 includes 157 vertebral centra and was fully extracted, as reported by the quarrymen, and  
705 subdivided into smaller slabs to facilitate the transport and the preparation (Fig. 4A).

706 The vertebral column segments within the 'lastame' sample show different degrees of  
707 disarticulation, ranging from totally disarticulated and scattered vertebral centra (e.g., MPPSA-  
708 IGVR 45308, Fig. 13A) to nearly perfectly articulated segments (e.g., MPPSA-IGVR 45305, Fig.  
709 4B; MGC-IGVR 47789, Fig. 14), in some cases preserving anatomical details like the caudal  
710 flexion (e.g., MPPSA-IGVR 43323, Fig. 13C). Other skeletal remains consist of segments of  
711 articulated vertebral centra alternated with sectors of disarticulated vertebral centra that, however,  
712 are always scattered around the longitudinal axis of the shark body. There is no evidence of  
713 preferential orientation of the skeletal elements, imbrication or accumulation caused by tractive  
714 currents or remarkable displacement due to water turbulence (Amalfitano et al., 2017b). Therefore,  
715 these skeletal remains can be interpreted as representing various degrees of disarticulation of slowly  
716 decaying deadfall exposed for more or less long-lasting time intervals on the sea bottom under low  
717 energy conditions (see in analogy Amalfitano et al., 2017b).

718 The more or less rapid decay of non-mineralized tissues, differential sinking in the  
719 unconsolidated calcareous nannoplankton-foraminiferal ooze that characterized the sea floor during  
720 the deposition of the 'lastame' and the different exposure intervals on the seafloor before burial  
721 could explain the different conditions of the skeletal remains, from the better preserved and fully  
722 articulated vertebral columns, MPPSA-IGVR 45305 and MGC-IGVR 47789, to the largely  
723 disarticulated vertebral column of MPPSA-IGVR 45308. Some articulated specimens, such as  
724 IGVR 36371, 45305 and 47789 (Figs. 4, 14), show an arched arrangement of the vertebral column,  
725 which could be explained as a possible product of tetany of the carcasses. The limited displacement  
726 of adjacent vertebral centra in partially articulated skeletons was probably caused by the limited  
727 decay of the thin fibrous intervertebral cartilages that firmly connect consecutive centra (Cappetta,

728 1987). Such limited disarticulation of the chondrichthyan axial structures was observed in cases of  
729 experimental taphonomy of chondrichthyan material (e.g., Samson et al., 2013). Fully disarticulated  
730 skeletons were probably exposed to the biological activity on the seafloor for longer periods. The  
731 partial sinking of the carcasses in the carbonate ooze is supported by the presence of centra and  
732 teeth partially or totally embedded in the rock and slightly displaced from the main plane of  
733 arrangement of the skeletal remains on the bedding surface (e.g., MGP-PD 31960, Fig. 17, and  
734 supplementary material Fig. A.1η). The centra exposing one of the articular surfaces may have had  
735 slower sinking, floating for hydrostatic thrust, because they exposed the largest surface to the  
736 underlying calcareous nannoplankton-foraminiferal ooze, and did not totally sink because of the  
737 precocious lithification of the underlying substrate.

738

#### 739 *Bioerosive fossil traces*

740 The prolonged exposure of the carcasses on the seafloor discussed above is also supported  
741 by the occurrence of bioerosional trace fossils on the vertebral centra. They were produced by the  
742 activity of organisms that colonized or fed on the deadfalls after partial or total consumption of their  
743 soft tissues either by scavengers and/or bacteria. These traces have different morphologies and sizes  
744 and are detectable only in two specimens, MPPSA-IGVR 36371 and MGP-PD 31960 (Fig. 18). The  
745 traces on MPPSA-IGVR 36371 are located on the articular surfaces of some vertebral centra and  
746 consist of very short, sharp and narrow grooves, V- or U-shaped in cross-section (length 1.5-26 mm  
747 and width 0.4-0.9 mm; Figs. 18A-B), with a lined or overlapping pattern, and clustered small  
748 circular openings (diameter 0.2-1.4 mm; Figs. 18C-D), with a cylindrical section. The borings on  
749 MGP-PD 31960 (Figs. 18E-F) are larger and different from those in MPPSA-IGVR 36371, with a  
750 lenticular shape (diameter 1.4-3.7 mm), showing different depths, from superficial to 0.8 mm-deep  
751 holes; they are also evidently clustered.

752 The short, sharp, and narrow grooves on some vertebral centra of the specimen MPPSA-  
753 IGVR 36371 (e.g., Figs. 18A-B) could be interpreted as tooth marks produced by the scavenging

754 activity of other sharks or fishes on the deadfall. Many chondrichthyans or bony fishes usually feed  
755 on deadfall, being the first stage of ecological succession in a deadfall community - the mobile-  
756 scavenger stage (see Smith et al., 2015) - and there are several reports of such activity also in the  
757 fossil record (e.g., Schwimmer et al., 1997). Damage on the vertebral centra due to preparation of  
758 the specimen can be excluded, because the marks do not exhibit fresh fractures or scratches  
759 typically caused by a preparation tool.

760 Small circular borings on MPPSA-IGVR 36371 vertebral centra are similar to the fossil  
761 traces of *Osedax*, a marine worm (Siboglinidae, Anellida) thriving on vertebrate deadfalls (Rouse et  
762 al., 2004). Among siboglinids, *Osedax* has developed a unique metazoan-bacteria symbiosis that  
763 exploits the organic material sequestered within the bones of dead vertebrates as an energy source  
764 (Danise, Higgs, 2015). *Osedax* and *Osedax*-like fossil traces were found on diverse vertebrate  
765 remains (e.g., whales, marine birds, bony fishes, marine turtles, and plesiosaurs; Danise, Higgs,  
766 2015; Muñiz et al, 2010; Kiel et al., 2010; Kiel al., 2011; Kiel et al., 2013); the oldest one dates  
767 back to the Albian-Cenomanian (Danise, Higgs, 2015). There is no record of *Osedax* borings in  
768 chondrichthyans, and also experimental studies on extant vertebrate remains (e.g., Rouse et al.,  
769 2011) did not report colonization by *Osedax* on chondrichthyan remains. However, the use of  
770 juvenile *Isurus oxyrinchus* vertebrae (diameter 5 mm) in the experiment carried out by Rouse et al.  
771 (2011) does not provide a definitive support to exclude any possible colonization of adult  
772 chondrichthyan deadfalls, which show more calcified skeletal components and, thereby, represent a  
773 potential site for *Osedax* colonization. However, it is not possible to demonstrate whether these  
774 borings were actually produced by *Osedax* worms or not, mostly because the vertebral centra of the  
775 larger slabs are still embedded in the rock, thereby preventing a tomographic analysis (like that  
776 carried out on other fossil vertebrate remains, e.g. Danise and Higgs, 2015). In any case, coalescent  
777 *Osedax* borings originating from colonization of multiple individuals may often collapse into small  
778 irregular pits (Danise S., pers. comm.) surrounded by some individual borings. This feature is

779 evident in two vertebral centra, supporting a tentative attribution to *Osedax* colonization and likely  
780 representing the first one reported from chondrichthyan remains.

781 The borings on the bioeroded vertebra of specimen MGP-PD 31960 have a  
782 *Gastrochaenolites*-like structure, representing only a superficial boring stage. In fact, these borings  
783 resemble the borings produced by pholadid bivalves reported from fossil whale bones affected by  
784 clavate bivalve borings (see Belaústegui et al., 2012 and references therein). *Gastrochaenolites*  
785 borings were also described in coprolites and fish bones from Cretaceous-Paleogene phosphatic  
786 conglomerates from Northeastern Mali (Tapanila et al., 2004). All the occurrences known so far  
787 record borings on transported bone clasts. Belaústegui et al. (2012) provided evidence of the only  
788 examples of putative pholadid colonization and borings on an autochthonous carcass after its  
789 deposition on the sea bottom and the removal of the soft tissue cover. However, all the considered  
790 fossil traces come from shallow marine environments, while the fossil specimen described herein  
791 comes from a basinal setting. Moreover, the borings described here have no traces of the bioglyphs  
792 typical of the *Gastrochaenolites* structures. As a consequence, we cannot ascertain the  
793 *Gastrochaenolites* affinities of the borings in the bioeroded vertebral centrum of specimen MGP-PD  
794 31960, but it is the most similar ichnotaxon among those reported on vertebrate bones (see  
795 Belaústegui et al., 2012, for a review about bioerosive traces on fossil vertebrate remains). It is  
796 evident that these traces were produced by opportunistic organisms that colonized the bones or the  
797 organically enriched sediments surrounding the carcass.

798

### 799 **Concluding remarks**

800 Skeletal remains of lamniform sharks from the Upper Cretaceous of the Lessini Mountains  
801 (Verona Province, northeastern Italy) are described. Seven of these skeletal remains can be reliably  
802 referred to the ‘ginsu’ shark *Cretoxyrhina mantelli* based on the associated tooth sets. The  
803 remaining specimens are tentatively attributed to ?*Cretoxyrhina* sp. because of the morphology of  
804 the available skeletal elements and information on the fossil assemblage.



805 Three specimens (MPPSA-IGVR 36371, 45305, MGC-IGVR 81375-81376) were dated in  
806 detail through calcareous plankton analysis. The specimens date back to the latest middle-upper  
807 Turonian and represent some of the most complete remains of *Cretoxyrhina mantelli* reported from  
808 northeastern Italy, previously known only from isolated teeth and a single partial skeleton reported  
809 by Bassani (1888) from the Castellavazzo locality.

810 The estimated total lengths of the *C. mantelli* specimens have revealed that MPPSA-IGVR  
811 36371 is probably the largest individual known to date of this taxon, attaining a maximum length of  
812 615-650 cm. The longevity of two individuals was estimated by counting the incremental bands on  
813 the vertebral centra resulting in values of about 26 years for the specimen MPPSA-IGVR 36371 and  
814 21 years for the specimen MPPSA-IGVR 45305.

815 The analysis of the morphology of the placoid scales supports the ecological niche of *C.*  
816 *mantelli* as a fast pelagic hunting shark (*sensu* Reif, 1985) similar to the extant white shark  
817 *Carcharodon carcharias*.

818 The specimens of *C. mantelli* from the 'lastame' lithofacies of the Scaglia Rossa Formation  
819 show features that allow to interpret the taphonomic processes that affected the carcasses before  
820 their final burial. The disarticulation patterns and degree of preservation of some components more  
821 prone to degradation (e.g., calcified cartilage) demonstrate that the deadfalls slowly decayed  
822 exposed on the seafloor under low energy conditions for relatively long time and were visited by  
823 different communities of scavenger and colonized by opportunistic feeders as demonstrated by the  
824 bioerosive fossil traces. On IGVR 36371 vertebral centra, it is possible to observe what appears to  
825 be the first putative *Osedax* borings on a chondrichthyan skeleton as well as some bite marks made  
826 by scavengers, while MGP-PD 31960 vertebral centra contain some peculiar lenticular borings  
827 reminiscent of *Gastrochaenolithes* structures. The evidence of at least two stages of ecological  
828 succession of deadfall community, the mobile-scavengers stage (testified by the bite marks) and the  
829 enrichment-opportunist stage (i.e. the putative *Osedax* and lenticular borings) (see Smith et al,  
830 2015), demonstrate that the *C. mantelli* deadfalls could have acted like modern whale deadfalls and

831 supported an heterotrophic community like other vertebrate carcasses did, as testified by other cases  
832 in the Mesozoic fossil record (e.g., Kaim et al., 2008).

833 We also reviewed the nomenclatural history of *C. mantelli*, establishing that Agassiz (1835)  
834 originally erected the species (under the name *Lamna Mantellii*) when referring to previously  
835 published figures by Mantell (1822, plate 32). We also traced back four (PV OR 4524, 4527, 4539,  
836 4540) of the original syntypes by comparing the figures of pl. 32 of Mantell (1822) with specimens  
837 from the Mantell's Collection of The Natural History Museum, London. The *Cretoxyrhina mantelli*  
838 skeletal remains described herein provide new relevant data to the knowledge of the 'lastame'  
839 vertebrate assemblage, which is dominated by chondrichthyan remains (15 skeletal remains out of a  
840 total of 39 associated or articulated skeletal remains known so far), mostly *Cretoxyrhina* specimens.  
841 Recent studies (e.g., Amadori et al., 2019; Amalfitano et al., 2017a-c; Palci et al., 2013) have  
842 revealed the diverse composition of this still poorly studied vertebrate fauna of the marine Upper  
843 Cretaceous of Italy, which is the object of a detailed in progress revision.

844

## 845 **Acknowledgements**

846 We thank Roberto Zorzin and †Anna Vaccari (MCSNV) and Mariagabriella Fornasiero (MGP-PD)  
847 for the permission to study the specimens under their care. We are grateful also to Elisa Marchesini  
848 (Associazione Culturale Officina 3) and Marta Castagna and Francesco Sauro (Associazione Museo  
849 dei fossili della Lessinia) for the help and the access to the specimens exhibited at the PPMISA and  
850 GMC. Stefano Castelli (Department of Geosciences of University of Padova) is acknowledged for  
851 his precious help with photographs. We are also deeply grateful to Guido Roghi (CNR-Padova) for  
852 his precious help and photos. We thank Massimo Varese, Luca Deflorian and Daniela Vecchiato for  
853 assistance in an early phase of study of some of the specimens here investigated. We deeply thank  
854 Todd Cook and Mikael Siverson for their constructive and precious comments and suggestions.  
855 This work was carried out in the context of a wide project aimed to study the vertebrate fauna of the  
856 Scaglia Rossa Formation from the Veneto Region of NE Italy. Funding for this research was

857 provided by University of Padova (Progetto di Ateneo CPDA159701/2015 titled 'Reappraisal of  
858 two key Fossil-Lagerstätten in Scaglia deposits of northeastern Italy in the context of Late  
859 Cretaceous climatic variability: a multidisciplinary approach', assigned to Eliana Fornaciari) and ex  
860 60% (L.G.). The research of G.C. was also supported by grants (ex-60% 2017 and 2018) of the  
861 Università degli Studi di Torino.

862

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ACCEPTED MANUSCRIPT

1137 **Figure captions**

1138 **Fig. 1. Location of the sites.** The sites that yielded the skeletal remains of *Cretoxyrhina mantelli*  
1139 described herein (Sant'Anna D'Alfaedo, Verona province) and Castellavazzo, near Longarone  
1140 (Belluno province) are the only other site that yielded *Cretoxyrhina mantelli* skeletons. Scale bar =  
1141 100 km. [single-column width]

1142 **Fig. 2. *Cretoxyrhina mantelli* (Agassiz, 1835). Isolated teeth housed in the historical collections**  
1143 **of the Museum of Geology and Paleontology of the University of Padova.** **A.** MGP-PD 5404 as  
1144 figured by D'Erasmus (1922: pl. 3, figs. 4-6), coming from Spilecco (VR) and erroneously attributed  
1145 to the Eocene. **B.** photos of MGP-PD 5404 in lingual, lateral and labial view. **C.** MGP-PD 6721 as  
1146 figured by D'Erasmus (1922: pl. 3, fig. 1). **D.** photos of MGP-PD 6721 in lingual, lateral and labial  
1147 view (Achille De Zigno's collection). **E.** MGP-PD 6736 as figured by D'Erasmus (1922: pl. 3, figs.  
1148 2-3). **F.** photos of MGP-PD 6736 in lingual, lateral and labial view (Achille De Zigno's collection).  
1149 Scale bars = 10 mm. [2-column width]

1150 **Fig. 3. Syntypes of *Cretoxyrhina mantelli* (Agassiz, 1835).** **A.** Isolated teeth figured by Mantell  
1151 (1822: pl. 32, figs. 4, 7, 8, 10, 11, 26, 28) to which Agassiz (1835, p. 54) referred when created  
1152 *Lamna Mantellii* (subsequently *Oxyrhina mantelli* and *Cretoxyrhina mantelli*). Woodward (1889)  
1153 identified the teeth illustrated by Mantell (1822) in fig. 8 (NHM PV OR 4539), 11 (NHM PV OR  
1154 4540), 26 (NHM PV OR 4527) and 28 (NHM PV OR 4524) of plate 32. Excerpt of the plate 32 of  
1155 Mantell (1822). ETH-Bibliothek Zürich, Rar 2452, <http://doi.org/10.3931/e-rara-16021/Public>  
1156 Domain Mark. **B-E.** Photos of four of the seven original syntypes of *Cretoxyrhina mantelli*  
1157 (Agassiz, 1835). **B.** NHM PV OR 4524. **C.** NHM PV OR 4527. **D.** NHM PV OR 4539. **E.** NHM  
1158 PV OR 4540. Scale bar = 10 mm. Collections of the Natural History Museum, London (CC-BY).  
1159 Photos courtesy of Natural History Museum, London. Dataset: Collection specimens. Resource:  
1160 Specimens. Natural History Museum Data Portal ([data.nhm.ac.uk](http://data.nhm.ac.uk)).  
1161 <https://doi.org/10.5519/0002965>. Retrieved: 10:32 25 Jul 2018 (GMT). [single-column width]

1162 **Fig. 4. *Cretoxyrhina mantelli* (Agassiz, 1835). Orthophotos of the specimens MPPSA-IGVR**  
 1163 **36371 and 45305. A.** MPPSA-IGVR 36371. **B.** MPPSA-IGVR 45305. Scale bar = 100 cm. [2-  
 1164 column width]

1165 **Fig. 5. *Cretoxyrhina mantelli* (Agassiz, 1835). Teeth of the specimen MPPSA-IGVR 36371. A.**  
 1166 First upper anterior tooth (A1) (left palatoquadrate), labial view. **B.** Second lower anterior tooth (a2)  
 1167 (left Meckel's cartilage), lingual view. **C.** Intermediate tooth/third lower anterior? tooth (i?/a3),  
 1168 labial view. **D.** First upper lateral tooth (L1) (right palatoquadrate), lingual view. **E.** Second upper  
 1169 lateral tooth (L2) (right palatoquadrate), lingual view. **F.** Lateral tooth (L/?), labial view). Arrows  
 1170 indicate the small oblique heel (or shoulders). Scale bars = 10 mm. [2-column width]

1171 **Fig. 6. *Cretoxyrhina mantelli* (Agassiz, 1835). Tessellated calcified cartilage of MPPSA-IGVR**  
 1172 **36371.** Photo of a fragment of cranial calcified cartilage associated to a tooth. Scale bar = 50 mm.  
 1173 [single-column width]

1174 **Fig. 7. *Cretoxyrhina mantelli* (Agassiz, 1835). SEM images of placoid scale from MPPSA-**  
 1175 **IGVR 36371. A.** Frontal view. **B.** Lateral view. **C.** Posterior view. **D.** Anterior view. **E.** Posterior  
 1176 view. **F.** Inferior view. **G.** Anterior view. **H.** Anterior view. **I.** Posterior view. **J.** Superior view. **K.**  
 1177 Frontal view. **L.** Posterior view. **M.** Superior view. **N.** Superior view. **O.** Superior view. **P.** Lateral  
 1178 view. **Q.** Lateral view. **R.** Anterior view. Scale bars = 100 µm. [single-column width]

1179 **Fig. 8. Line drawing of the head region of the specimen of *Cretoxyrhina mantelli* (Agassiz,**  
 1180 **1835) MPPSA-IGVR 45305.** Colors map: dark gray = vertebral centra; gray = teeth; light gray =  
 1181 rocky matrix; white = fragments of tessellated cartilage. The barred area represents a glued  
 1182 fragment which contains the counterpart of the cranial cartilage indicated by the arrow. The dashed  
 1183 line delimits the area where can be detected the fragments (tesserae) of cranial calcified cartilage.  
 1184 Scale bar = 100 cm. [2-column width]

1185 **Fig. 9. *Cretoxyrhina mantelli* (Agassiz, 1835). Teeth from MPPSA-IGVR 45305. A.** Teeth  
 1186 articulated to a fragment of tessellated mandibular cartilage. **B.** Two lateral teeth with poorly  
 1187 preserved roots. **C-D.** Partially associated tooth sets. Scale bars = 10 mm. [single column width]



1188 **Fig. 10. *Cretoxyrhina mantelli* (Agassiz, 1835). MPPSA-IGVR 45344-45345. A.** MPPSA-IGVR  
1189 45345 (left slab) and MPPSA-IGVR 45344 (right counterslab). Scale bar = 500 mm. **B.** Detail of  
1190 the labial side of the teeth. Scale bar = 10 mm. **C.** Detail of the labial side of teeth. Scale bar = 10  
1191 mm. **D.** Detail of teeth on the lingual side. Scale bar = 10 mm. [2-column width]

1192 **Fig. 11. *Cretoxyrhina mantelli* (Agassiz 1835). MGC-IGVR 81375. A.** Photo of MGC-IGVR  
1193 81375. **B.** Line drawing of MGC-IGVR 81375. Colors map: dark gray = vertebral centra; gray =  
1194 teeth; light gray = rocky matrix; white = fragments of tessellated cartilage. Dashed lines delimit  
1195 imprints of teeth and vertebral centra. Scale bars = 500 mm. [1,5-column width]

1196 **Fig. 12. *Cretoxyrhina mantelli* (Agassiz, 1835). Placoid scale from MGC-IGVR 36371. SEM**  
1197 imaging of selected placoid scales, from different views, coming from the residual of detached  
1198 samples. **A-D.** Anterior views. **E-H.** Lateral views. **I.** Anterior view. **J-K.** Posterior views. **L.**  
1199 Inferior view. [single column width]

1200 **Fig. 13. ?*Cretoxyrhina* sp. Incomplete vertebral columns. A.** Orthophoto of MPPSA-IGVR  
1201 45308. **B.** Photo of MPPSA-IGVR 45319 (right) and MPPSA-IGVR 45320 (left). **C.** Photo of  
1202 MPPSA-IGVR 45323. **D.** Orthophoto of MGP-PD 31960. The asterisk indicates the vertebral  
1203 centrum removed and showing bioerosive fossil traces (see Taphonomic remarks and Figs. 18E-F).  
1204 Scale bars = 500 mm. [1,5-column width]

1205 **Fig. 14. ?*Cretoxyrhina* sp. Vertebral column.** Photo of MGC-IGVR 47789. Scale bar = 100 cm.  
1206 [single column width]

1207 **Fig. 15. *Cretoxyrhina mantelli* (Agassiz, 1835). Count of incremental bands of individuals**  
1208 **MPPSA-IGVR 36371 and 45305. A.** Vertebral centrum from MPPSA-IGVR 36371. The black dot  
1209 indicates the vertebral fulcrum, the black stars indicate the incremental bands (26). **B.** Vertebral  
1210 centrum from MPPSA-IGVR 45305. The black dot indicates the vertebral fulcrum, the black stars  
1211 indicate the incremental bands (21). Scale bars = 10 mm. [1,5-column width]

1212 **Fig. 16. Correlation diagram of scale crown width (x axis) and ridge distance (y axis) (in  $\mu\text{m}$ ).**  
1213 The black dashed line indicates the slope of 1,0. The red labeled taxa are from the group of fast

1214 pelagic hunting sharks, while the blue labeled taxa are from the group of large nearshore  
1215 predators/moderate speed pelagic predators. Note that the *Cretoxyrhina mantelli* average (green  
1216 star) falls in the clouds of correlation of fast pelagic hunting sharks, in the lower part of the  
1217 diagram. The diagram is modified after Reif (1985). [single column width]

1218 **Fig. 17. ?*Cretoxyrhina* sp. MGP-PD 31960.** Photo of a section of a vertebral centrum fully  
1219 embedded in the rocky matrix. Scale bar = 50 mm. [single column width]

1220 **Fig. 18. *Cretoxyrhina mantelli* (Agassiz, 1835) and ?*Cretoxyrhina* sp. bioerosive fossil traces on**  
1221 **vertebral centra. A.** Photo of a vertebra with short grooves from MPPSA-IGVR 36371. **B.** Same  
1222 as in A, with the grooves highlighted by dashed lines. **C.** Photo of small circular openings and  
1223 collapsed areas on a vertebra from IGVR 36371, indicated by the black arrows, here interpreted as  
1224 putative *Osedax* borings. **D.** Another photo of a vertebral centrum from MPPSA-IGVR 36371 with  
1225 putative *Osedax* borings. **E.** Photo of a vertebra from MGP-PD 31960, with lenticular borings with  
1226 a *Gastrochaenolites*-like structure. **F.** Detail of the lenticular borings from the vertebra of MGP-PD  
1227 31960. Scale bars = 10 mm. [2-column width]

1228

### 1229 **In-text table captions**

1230 **Tab. 1. List of the specimens examined during the study.** Institutional abbreviations: **MCSNV:**  
1231 Civic Museum of Natural History of Verona, Italy; **MGC:** Geopaleontological Museum of  
1232 Camposilvano, Italy; **MGP-PD:** Museum of Geology and Paleontology, University of Padova,  
1233 Italy, C: Catullo's Collection, Z: De Zigno's Collection; **MPPSA:** Prehistoric and Paleontological  
1234 Museum of S. Anna d'Alfaedo, Italy. The provenance locality reported in the historical labels of  
1235 MGP-PD 14029 and 14034-14039 is 'Forni di Zoldo' (Belluno) but the lithology of the matrix  
1236 embedding the specimens indicates that they come from the surroundings of Castellavazzo ('Pietra  
1237 di Castellavazzo').

1238 **Tab. 2. Biostratigraphic data from *Cretoxyrhina mantelli* specimens.** Main calcareous plankton  
1239 taxa and biostratigraphic classification of samples obtained from three partially articulated  
1240 specimens of *Cretoxyrhina mantelli* (Agassiz, 1835).

1241

ACCEPTED MANUSCRIPT

1242 Jacopo Amalfitano conceived and designed the experiments, performed the experiments, analyzed  
1243 the data, authored or reviewed drafts of the paper, prepared figures and/or tables, approved the final  
1244 draft.

1245

1246 Luca Giusberti conceived and designed the experiments, performed the experiments, analyzed the  
1247 data, contributed reagents/materials/analysis tools, authored or reviewed drafts of the paper,  
1248 approved the final draft.

1249

1250 Eliana Fornaciari performed the micropaleontological analyses, analyzed the data, contributed  
1251 reagents/materials/analysis tools, authored or reviewed drafts of the paper, prepared supplementary  
1252 tables, approved the final draft.

1253

1254 Fabio Marco Dalla Vecchia authored or reviewed drafts of the paper, approved the final draft.

1255

1256 Valeria Luciani performed the micropaleontological analyses, analyzed the data, authored or  
1257 reviewed drafts of the paper, prepared supplementary tables, approved the final draft.

1258

1259 Giorgio Carnevale authored or reviewed drafts of the paper, approved the final draft.

1260

1261 Jürgen Kriwet authored or reviewed drafts of the paper, approved the final draft.

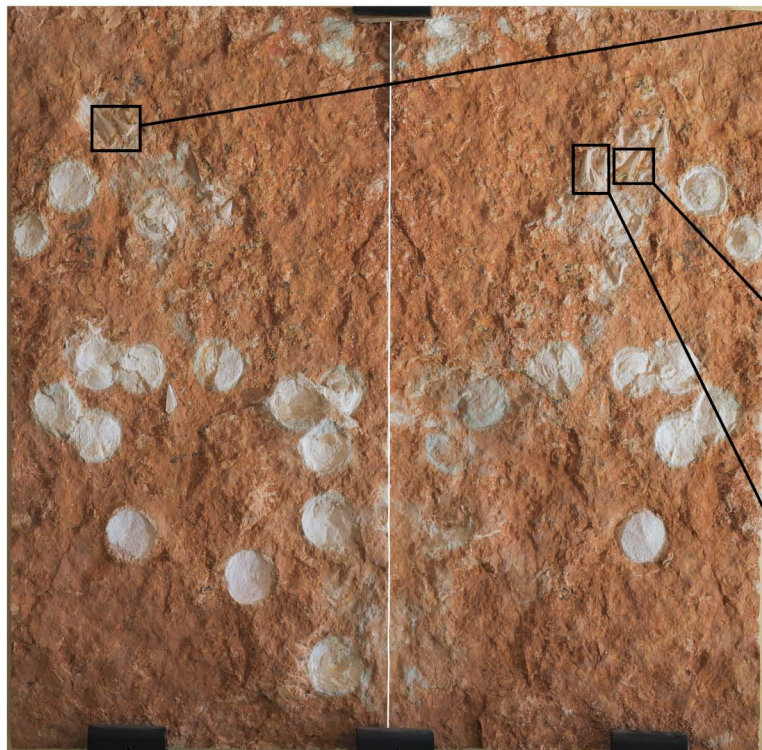
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Inventory number	Preservation	Provenance locality
MPPSA-IGVR 36371	partial skeleton (teeth, articulated vertebrae, cranial cartilage fragments, placoid scales)	Loffa Mount (S. Anna d'Alfaedo)
MPPSA-IGVR 45305	partial skeleton (teeth, articulated vertebrae, cranial cartilage fragments, placoid scales)	Loffa Mount (S. Anna d'Alfaedo)
MPPSA-IGVR 45308	disarticulated vertebrae	Loffa Mount (S. Anna d'Alfaedo)
MPPSA-IGVR 45319-45320	portion of vertebral column	Loffa Mount (S. Anna d'Alfaedo)
MPPSA-IGVR 45321-45322	portion of vertebral column	Loffa Mount (S. Anna d'Alfaedo)
MPPSA-IGVR 45323	portion of vertebral column	Loffa Mount (S. Anna d'Alfaedo)
MPPSA-IGVR 45324	teeth associated with a portion of the vertebral column and fragments of cranial cartilage	Loffa Mount (S. Anna d'Alfaedo)
MPPSA-IGVR 45326	teeth associated with a portion of the vertebral column and fragments of cranial cartilage	Loffa Mount (S. Anna d'Alfaedo)
MPPSA-IGVR 45334	teeth associated with a portion of the vertebral column and fragments of cranial cartilage	Loffa Mount (S. Anna d'Alfaedo)
MPPSA-IGVR 45337	portion of vertebral column	Loffa Mount (S. Anna d'Alfaedo)
MPPSA-IGVR 45344-45345	teeth associated with a portion of the vertebral column and fragments of cranial cartilage	Loffa Mount (S. Anna d'Alfaedo)
MGC-IGVR 47789	articulated vertebral column	Loffa Mount (S. Anna d'Alfaedo)
MGC-IGVR 81375-81376	partial anterior portion of skeleton (teeth, articulated vertebral centra, cranial cartilage fragments, placoid scales)	Loffa Mount (S. Anna d'Alfaedo)
MGP-PD 3805	isolated tooth	Castellavazzo?
MGP-PD 5404	isolated tooth	Spilecco (Verona)
MGP-PD 6721 Z	isolated tooth	Mazzurega (Verona)
MGP-PD 6736 Z	isolated tooth	Mazzurega (Verona)
MGP-PD 7342 C	isolated tooth	Castellavazzo (Belluno)
MGP-PD 7343 C	isolated tooth	Castellavazzo (Belluno)
MGP-PD 7372 C	isolated tooth	Mt. Belvedere (Belluno)
MGP-PD 8498 C	isolated tooth	Castellavazzo (Belluno)
MGP-PD 8889	isolated tooth	Cerè Alto-Valdagno (Vicenza)
MGP-PD 14020	isolated tooth	Valle del Cison (Belluno)
MGP-PD 14029	isolated tooth	Castellavazzo (Belluno)
MGP-PD 14034-14039	isolated teeth	Castellavazzo (Belluno)
MGP-PD 14042	isolated tooth	Castellavazzo (Belluno)
MGP-PD 22401-22470	isolated teeth	Castellavazzo (Belluno)
MGP-PD 23527-23529	isolated teeth	Belluno province
MGP-PD 31960	portion of vertebral column	Loffa Mount (S. Anna d'Alfaedo)
MCSNV V. 1094	isolated tooth	Spilecco (Verona)
MCSNV V. 1095	isolated tooth	Spilecco (Verona)
MCSNV V. 11798	isolated tooth	Spilecco (Verona)
MCSNV V. 12518	isolated tooth	Caprino Valley (Lubiara, Verona)
MCSNV V. 12519	isolated tooth	Prun (Verona)

				PLANKTON BIOSTRATIGRAPHY			
SAMPLE	DESCRIPTION	LOCALITY	LITHOFACIES	Calcareous nannofossil assemblage	NANNOs (Burnett, 1998).	Planktic foraminiferal assemblage	FORAMs (Coccioni & Premoli Silva, 2015)
MPPSA-IGVR 36371	Partially articulated skeleton	Monte Loffa (S. Anna d'Alfaedo, Verona)	Lastame (Scaglia Rossa Fm.)	<i>Watznaueria</i> spp. (C); <i>Chiastozygus</i> spp. (RR); <i>Eiffellithus</i> spp. (RR); <i>Eprolithus octopetalus</i> (RR); <b><i>Quadrum gartneri</i> (R)</b> <b><i>Quadrum intermedium</i> (RR)</b> ; <i>Prediscosphaera</i> spp. (RR)	<b>UC7-UC9 Zone.</b> Concomitant presence of <i>Q. gartneri</i> and absence of <i>Micula staurophora</i> . The scarcity in calcareous nannofossil content makes it hard to constrain even more the biostratigraphic interval	<i>Marginotruncana sigali</i> (RR); <i>M. schneegansi</i> (RR); <i>M. renzi</i> (F); <i>M. pseudolinneiana</i> (RR); <i>M. coronata</i> (RR); <i>M. marianosi</i> (RR); <i>Dicarinella limbricata</i> (RR); <i>Heterohelix</i> spp. (C); <i>Muricohedbergella</i> spp. (R); <i>Macroglobigerinelloides</i> spp. (R); Calcisphaerulids (A)	<b><i>Dicarinella primitiva/</i></b> <b><i>Marginotruncana sigali</i> Zone:</b> occurrence of marginotruncanids and dicarinellids in absence of <i>Helvetoglobotruncana helvetica</i> and <i>Dicarinella concavata</i> , markers of the total range zones underlying and overlying.
MPPSA-IGVR 45305	Partially articulated skeleton	Monte Loffa (S. Anna d'Alfaedo, Verona)	Lastame (Scaglia Rossa Fm.)	<i>Watznaueria</i> spp. (C/A); <i>Zeughrabdotus bicrescenticus</i> (R); <i>Eprolithus octopetalus</i> (RR); <i>Chiastozygus</i> spp. (RR); <i>Retecapsa</i> spp. (R); <i>Rhagodiscus achlyostaurion</i> (RR); <b><i>Lucianorhabdus quadrifidus</i> (RR)</b> ; <b><i>Quadrum gartneri</i> (RR)</b> ; <i>Prediscosphaera</i> spp. (F)	<b>UC8b-UC9 Zone.</b> Concomitant presence of <i>L. quadrifidus</i> and absence of <i>Micula staurophora</i> . The vacancy of <i>Lithastrinus septenarius</i> could be an ecological exclusion. Hence, its stratigraphical absence cannot be confirmed.	<i>Marginotruncana sigali</i> (R); <i>M. schneegansi</i> (R); <i>M. renzi</i> (F); <i>M. coronata</i> (RR); <i>Dicarinella imbricata</i> (RR); <i>D. canaliculata</i> (F); <i>Whiteinella</i> sp. (RR) <i>Heterohelix reussi</i> (C); <i>H. moremani</i> (RR); <i>Muricohedbergella planispira</i> (R); <i>M. delrioensis</i> (F); <i>Macroglobigerinelloides</i> spp. (C) Calcisphaerulids (AA)	<b><i>Dicarinella primitiva/</i></b> <b><i>Marginotruncana sigali</i> Zone:</b> occurrence of marginotruncanids and dicarinellids in absence of <i>Helvetoglobotruncana helvetica</i> and <i>Dicarinella concavata</i> , markers of the total range zones underlying and overlying.
MGC-IGVR 81375	Cephalic portion of partially articulated skeleton	Monte Loffa (S. Anna d'Alfaedo, Verona)	Lastame (Scaglia Rossa Fm.)	<i>Watznaueria</i> spp. (C); <i>Chiastozygus</i> spp. (RR); <i>Retecapsa</i> spp. (R); <b><i>Quadrum gartneri</i> (RR)</b> ; <i>Prediscosphaera</i> spp. (F) <i>Eiffellithus</i> spp. (RR);	<b>UC7-UC9 Zone.</b> Concomitant presence of <i>Q. gartneri</i> and absence of <i>Micula staurophora</i> . The scarcity in calcareous nannofossil content makes it hard to constrain even more the biostratigraphic interval	<i>Marginotruncana sigali</i> (R); <i>M. schneegansi</i> (R); <i>M. renzi</i> (F); <i>M. marianosi</i> (C) <i>M. pseudolinneiana</i> (RR); <i>M. coronata</i> (RR); <i>M. undulata</i> (R); <i>Dicarinella imbricata</i> (C); <i>D. canaliculata</i> (R); <i>Heterohelix reussi</i> (R); <i>H. moremani</i> (RR); <i>Muricohedbergella planispira</i> (RR); <i>M. delrioensis</i> (C); <i>M. delrioensis</i> (C); <i>Macroglobigerinelloides</i> spp. (RR) Calcisphaerulids (C)	<b><i>Dicarinella primitiva/</i></b> <b><i>Marginotruncana sigali</i> Zone:</b> occurrence of marginotruncanids and dicarinellids in absence of <i>Helvetoglobotruncana helvetica</i> and <i>Dicarinella concavata</i> , markers of the total range zones underlying and overlying.

A= abundant; C= common; F= few; R= rare; RR= very rare





**A**

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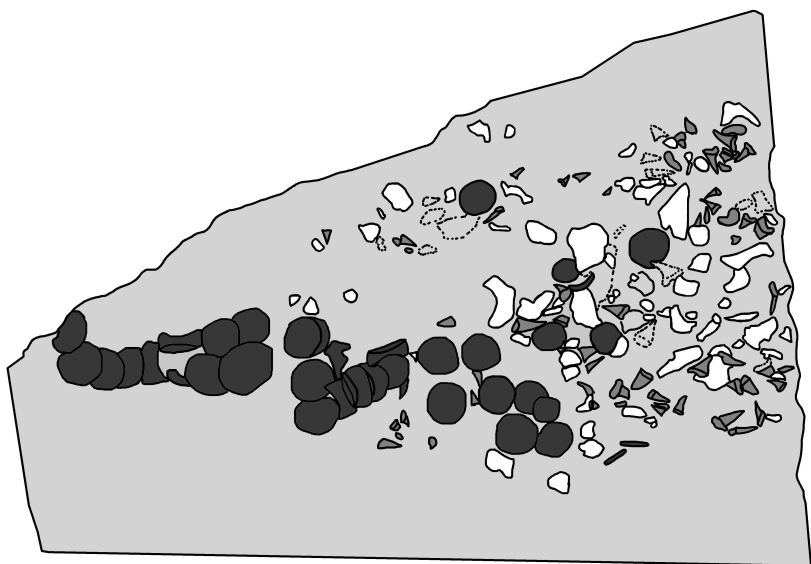






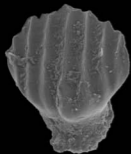
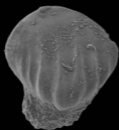
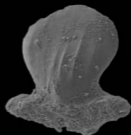
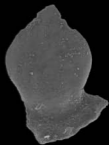
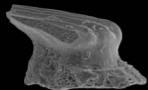
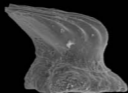
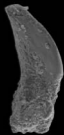
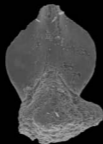
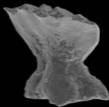
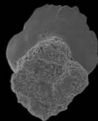
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**B**

**500 mm**

**A****B****C****D****E****F****G****H****I****J****K****L**



**A**

500 mm



**B**

500 mm



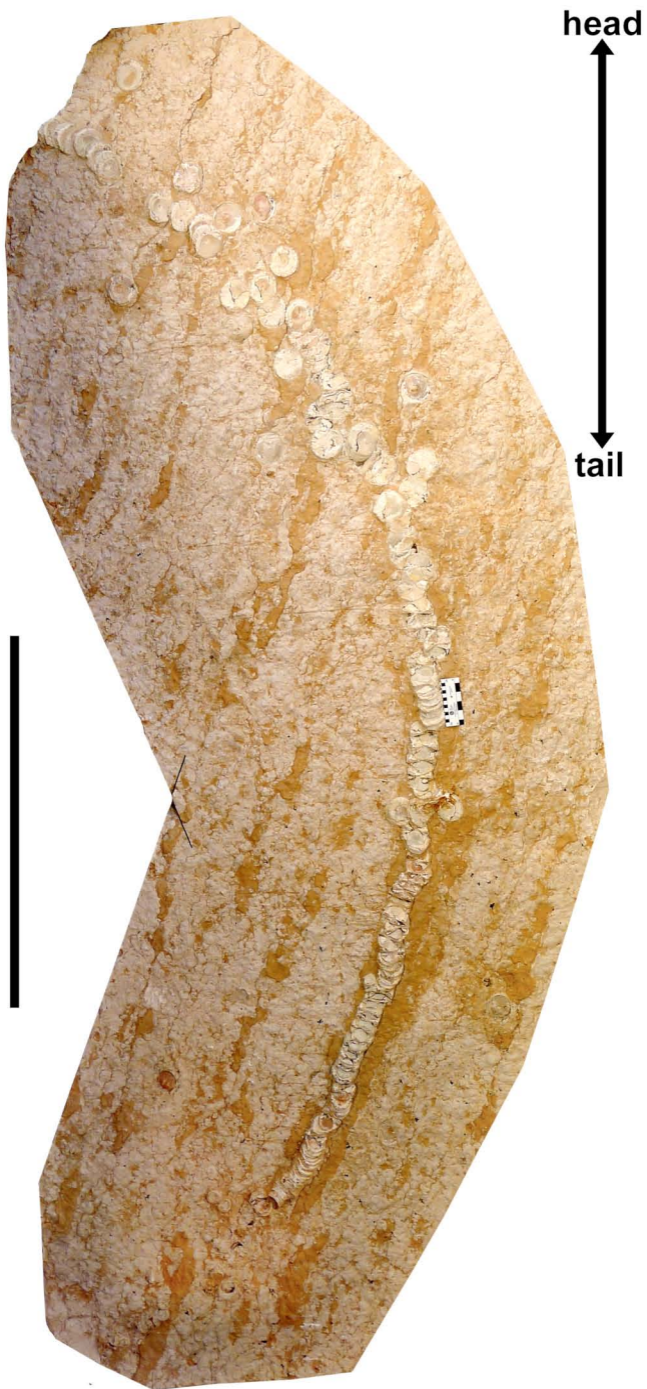
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**D**

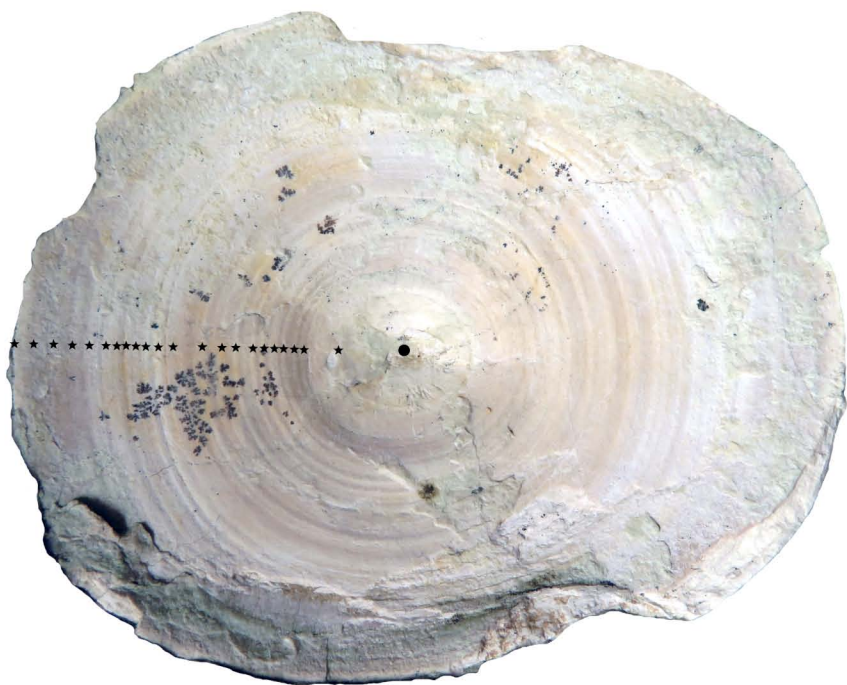
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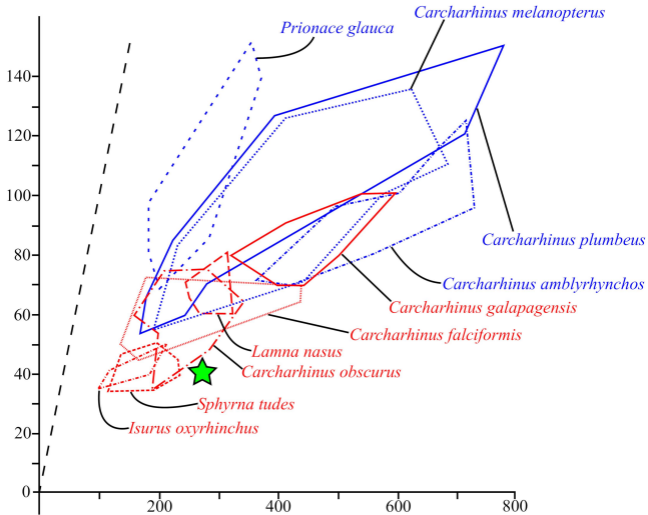
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10 mm



**B**

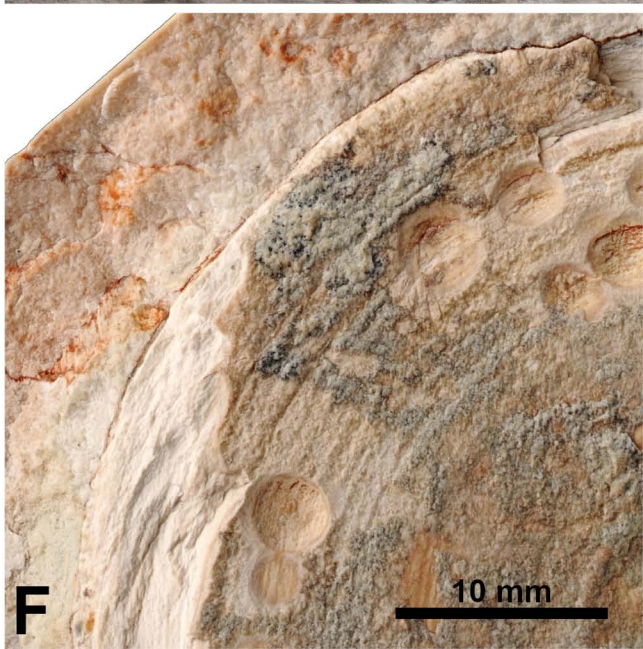
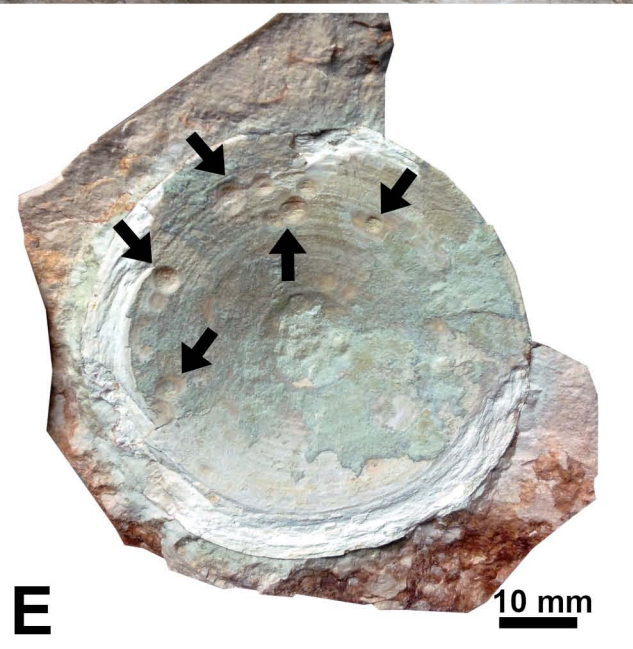
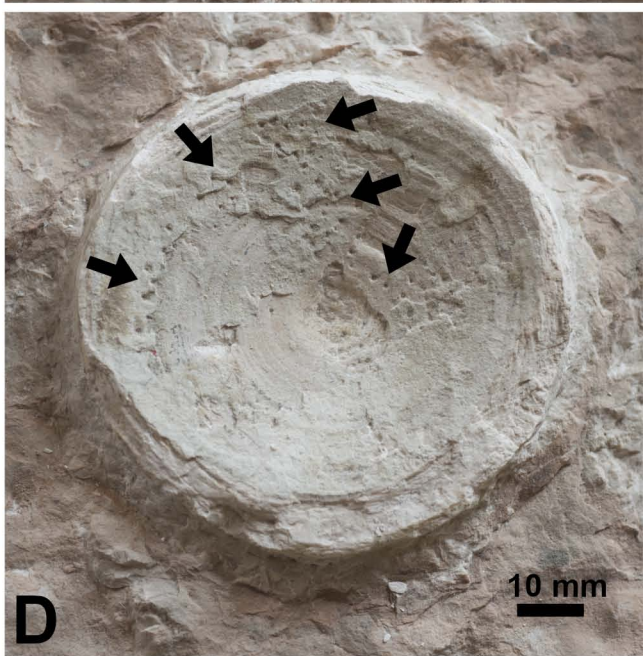
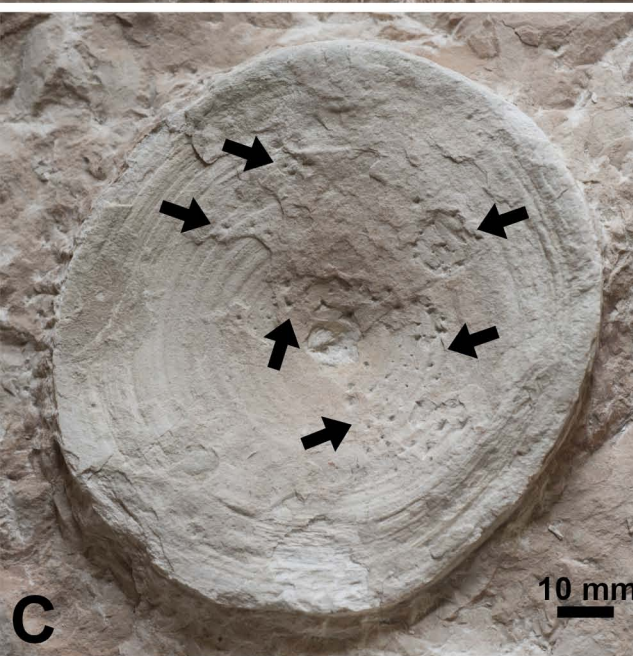
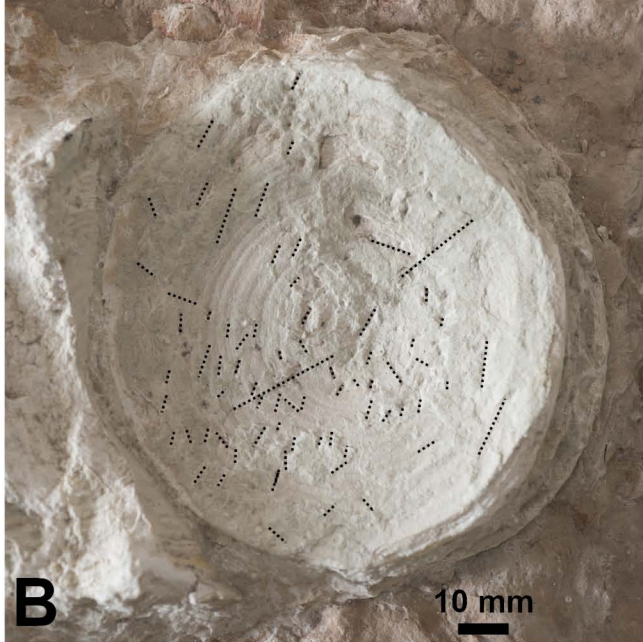
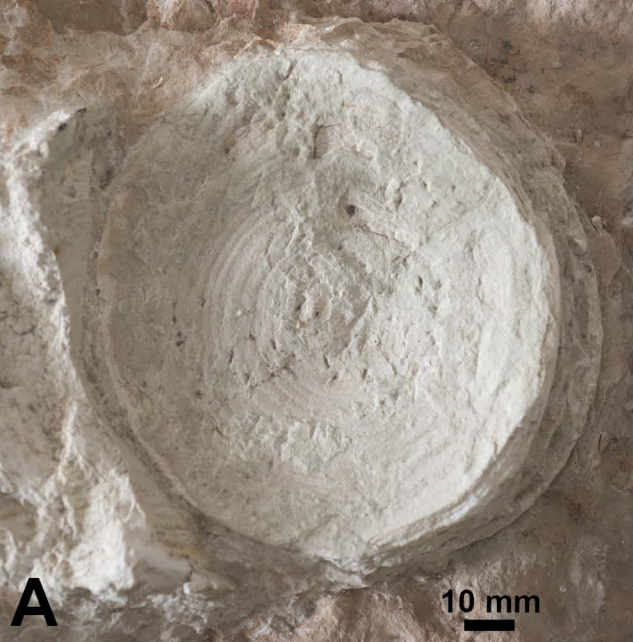
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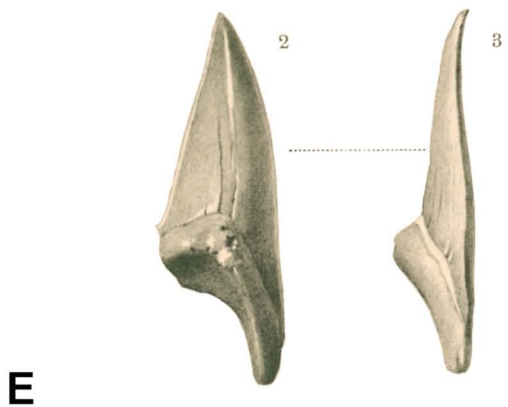
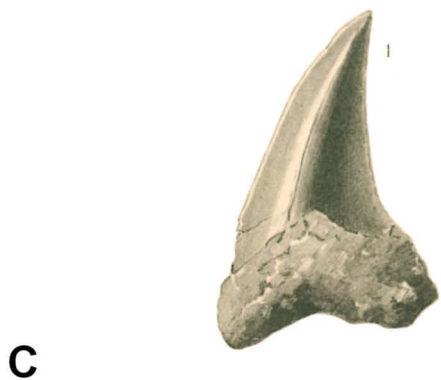
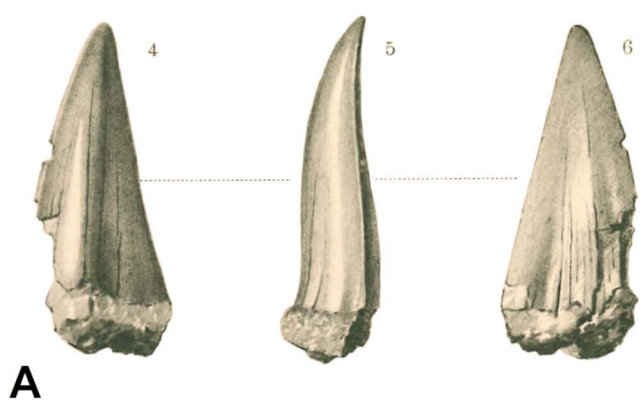


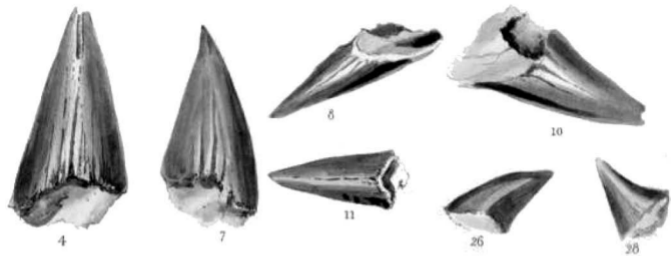
cm

SCAL









**A**



**B**

**C**

**D**

**E**

**10 mm**

head



tail



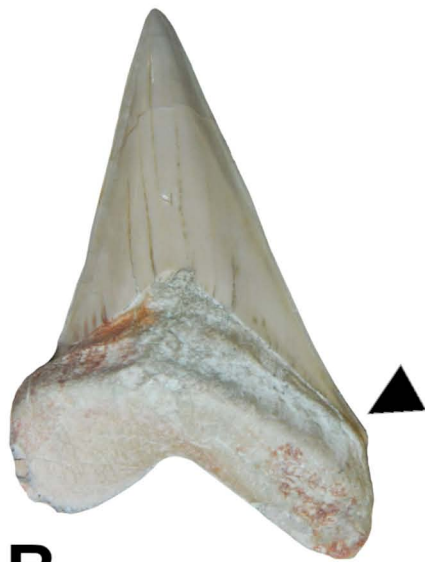
A



B



**A**



**B**



**C**



**D**

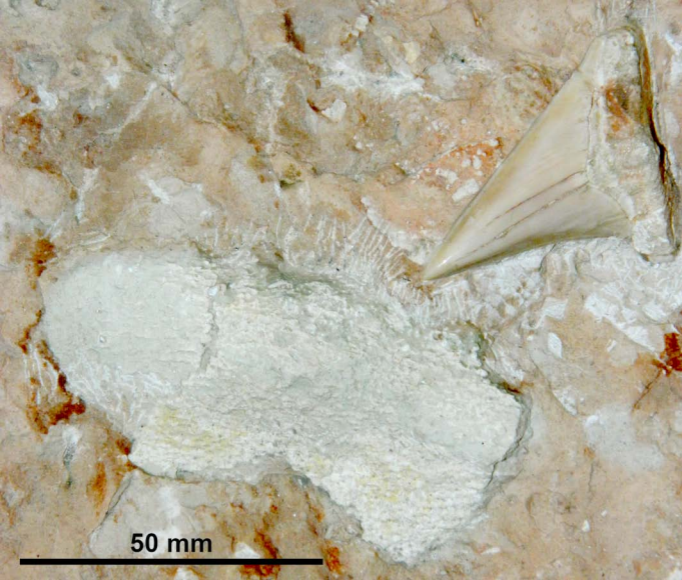


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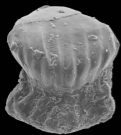


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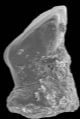
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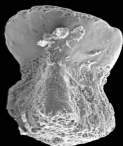
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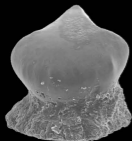
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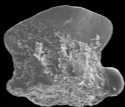
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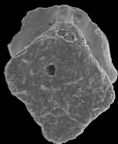
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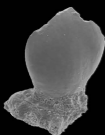
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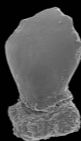
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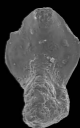
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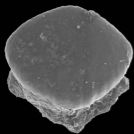
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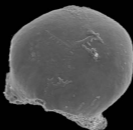
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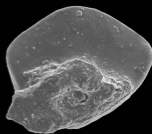
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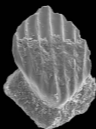
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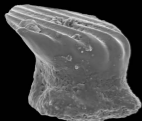
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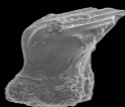
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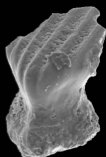
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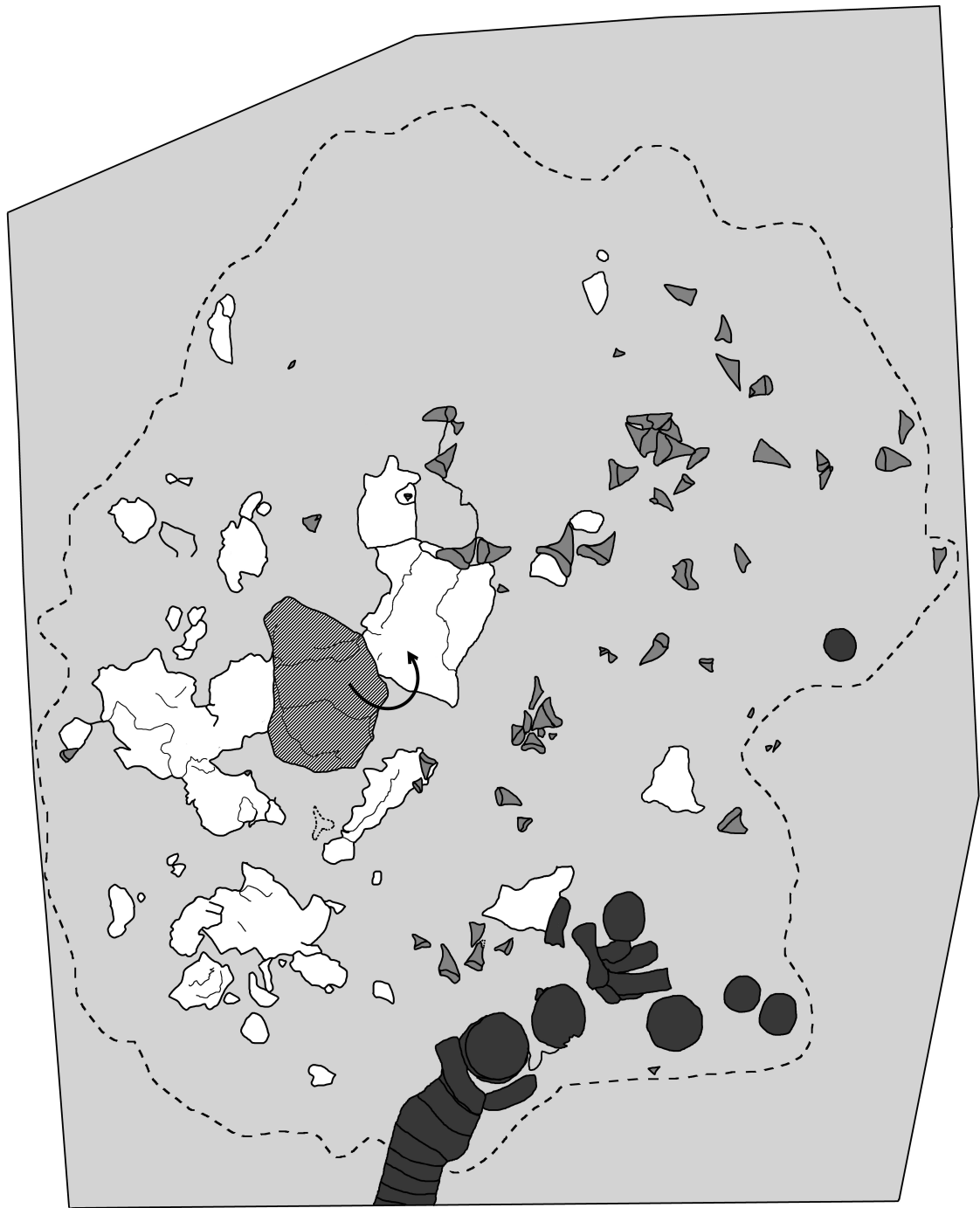
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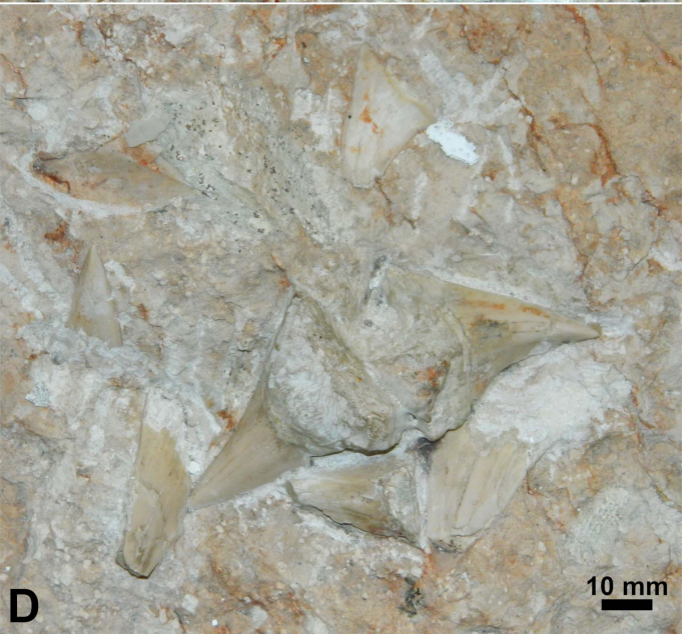


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R







**Large deadfalls of the ‘ginsu’ shark *Cretoxyrhina mantelli* (Agassiz, 1835)  
(Neoselachii, Lamniformes) from the Upper Cretaceous of northeastern Italy**

- Description of partial skeletal remains of the ‘ginsu’ shark *Cretoxyrhina mantelli*
- Nomenclatural remarks about the species *C. mantelli*
- Emendation of the diagnosis of the species *C. mantelli*
- Paleobiological and taphonomic remarks about the deadfalls of *C. mantelli*
- Micropaleontological analyses on the *C. mantelli* specimen matrix