

Mud lobster *Thalassina* Latreille, 1806
(Decapoda: Gebiidea: Thalassinidae),
its Cenozoic occurrences in Italy
and palaeobiogeography

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Mud lobster *Thalassina* Latreille, 1806 (Decapoda: Gebiidea: Thalassinidae), its Cenozoic occurrences in Italy and palaeobiogeography

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ABSTRACT

Two specimens of *Thalassina* sp. are reported from the lower Oligocene sediments cropping out at Salcedo, Italy. Although the material is not sufficiently preserved to be identified below the genus level, it represents an important addition to the known fossil record of the genus. *Thalassina* sp. from Salcedo is considered the oldest and the only fossil occurrence of the genus from Europe; indeed, the previous reports on *Thalassina grandidactylus* Robineau Desvoidy, 1849 from the Cretaceous of France and *Thalassina* sp. from the Pliocene of Italy are disputed herein. *Thalassina* is today known only from the Indo-West Pacific region; however, unequivocal evidence of *Thalassina* in the Oligocene strata of Europe suggests the origin of the genus in the west Tethyan (modern circum-Mediterranean area). Alternatively, the geographic distribution of the genus might be wider in the Oligocene than it is today. The Italian material presented herein comes from marine settings with strong fluvial influence, suggesting that the environmental preferences of *Thalassina* have not changed since the Oligocene.

KEY WORDS

Decapoda,
Malacostraca,
fossil,
Oligocene,
Pliocene,
Italy.

RÉSUMÉ

Le homard de boue Thalassina Latreille, 1806 (Decapoda: Gebiidea: Thalassinidae), ses occurrences cénozoïques en Italie et sa paléobiogéographie.

Nous signalons deux spécimens de *Thalassina* sp. provenant des sédiments de l'Oligocène inférieur de Salcedo, Italie. Bien que le matériel ne soit pas assez bien préservé pour être identifié au-dessous du niveau genre, il représente un apport important à la connaissance du registre fossile de ce genre. *Thalassina* sp. de Salcedo est considérée comme l'occurrence fossile la plus ancienne du genre en Europe. En effet, les signalisations de *Thalassina grandidactylus* Robineau Desvoidy, 1849 du Crétacé de France et d'une *Thalassina* sp. du Pliocène de Spicchio, Italie, sont contestées. De nos jours, Les *Thalassina* actuelles ne sont présentes que dans la région Indo-Ouest Pacifique; cependant, la présence non-équivoque de *Thalassina* dans les couches oligocènes d'Europe suggère une origine téthysienne (région circum-Méditerranéenne actuelle). Une autre possibilité est que la distribution paléobiogéographique du genre eût été plus grande à l'Oligocène que de nos jours. Le matériel d'Italie étudié ici provient d'un environnement marin avec de fortes influences fluviales, ce qui suggère que les préférences environnementales de *Thalassina* n'ont pas changé depuis l'Oligocène.

MOTS CLÉS

Decapoda,
Malacostraca,
fossile,
Oligocène,
Pliocène,
Italie.

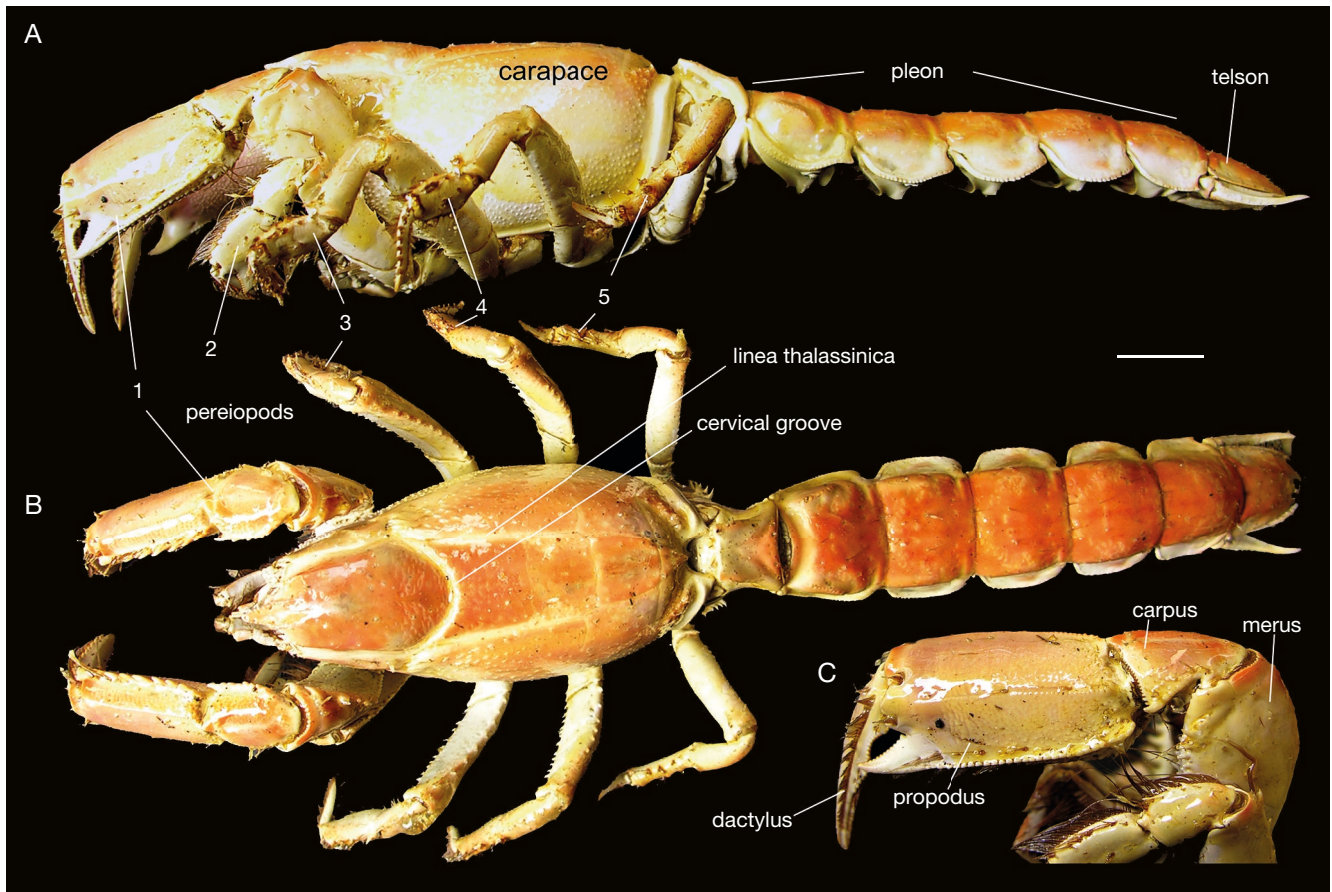


FIG. 1. — Body plan of *Thalassina* as exemplified on extant *T. anomala* (Herbst, 1804): **A**, lateral view; **B**, dorsal view; **C**, closer view on pereopod 1. Photo: A. De Angeli). Scale bar: 10 mm.

INTRODUCTION

The mud lobster *Thalassina* Latreille, 1806 (Fig. 1) is a relatively well-studied genus, with several major contributions on its systematics and taxonomy published lately (e.g., Ngoc-Ho & de Saint Laurent 2009; Sakai & Türkay 2012). Individuals of some species can be fairly large, with the total length of 30 or even 35 cm (Holthuis 1991; Dworschak 2015), and together with strong calcification of their exoskeleton and chelipeds in particular, these animals have higher fossilisation potential than most fossorial shrimps of the groups Gebiidea and Axiidea (cf. Hyžný & Klompmaker 2015). Despite the fairly large size of *Thalassina*, the fossil record of the genus is rather poor (Table 1). Interestingly, all the occurrences spanning from the Miocene to the Holocene, overlap with the distribution of representatives of extant taxa (Ngoc-Ho & de Saint Laurent 2009; Sakai & Türkay 2012), i.e. the Indo-West Pacific area, including Australia (Bell 1844; Van Straelen 1928; Campbell & Woods 1970; Förster & Barthel 1978), Borneo (Collins *et al.* 2003) and Japan (Imaizumi 1953, 1969; Karasawa 1990, 1993; Karasawa & Nishikawa 1991; Karasawa & Inoue 1992; Karasawa & Nakagawa 1992; Ando *et al.* 2016).

An unequivocal evidence of *Thalassina* in the Oligocene strata of Europe presented herein sheds a new light on the origin of the genus and its palaeobiogeography. *Thalassina* has

been resolved as basal in respect to other gebiideans excluding Upogebiidae (e.g., Tsang *et al.* 2008; Robles *et al.* 2009), thus, it is not surprising to find the genus in Oligocene strata. Its presence in Europe, outside the Recent distribution, seems to further support the origin of at least some modern Indo-West Pacific elements in the circum-Mediterranean region (Harzhauser *et al.* 2007; Renema *et al.* 2008; Hyžný 2011; Hyžný & Müller 2012). Alternatively, it may suggest that the geographic distribution of *Thalassina* was once wider than it is today. More fossil occurrences of the genus are needed for further implications to be made.

GEOLOGICAL SETTING

The material forming a basis for this study comes from lower Oligocene strata cropping out at Salcedo, Italy (Fig. 2). Lower Oligocene strata are exposed in the hilly area of the central part of Marostica and the eastern part of the Bassano hills. In the Valle del Ponte, the Oligocene strata consist of lignitic marls with volcanoclastic intercalations. The fossil content includes plant remains (leaves and seeds), gastropods, ostracods, malacostracans, small fish and frogs (Fabiani 1915; Piccoli 1967; Quaggiotto & De Angeli 2016). Lower Oligocene rocks at the localities Sostizzo and Salcedo repre-

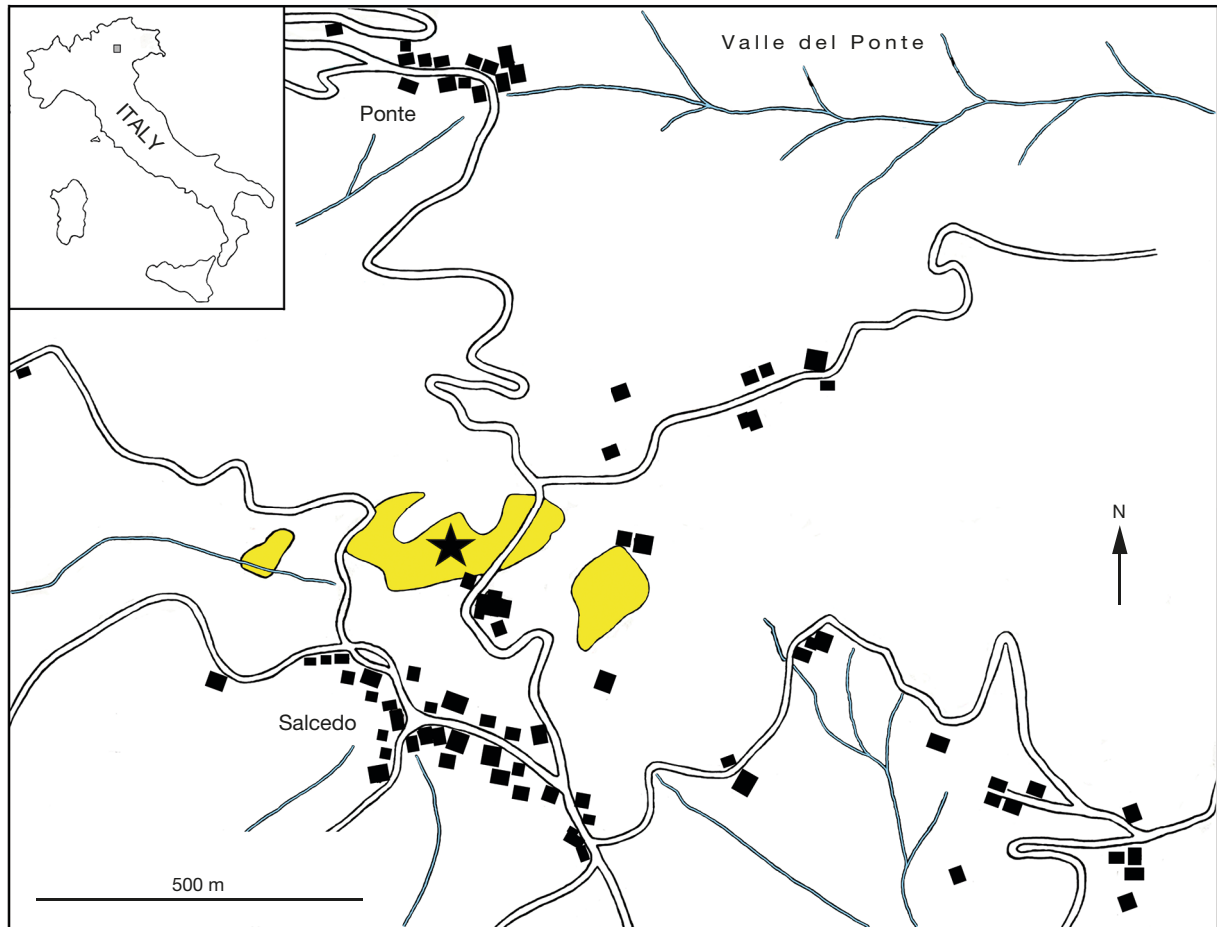


FIG. 2. — The study area of Salcedo, Italy. Exposed lower Oligocene strata are shown in yellow. The locality with *Thalassina* sp. is indicated with an asterisk (*).

sent well-bedded calcareous limestones containing abundant plant remains and fish (Piccoli 1967). The strata exposed in the Valle del Ponte were deposited in brackish or freshwater environment, whereas those from Sostizzo and Salcedo suggest the presence of marine environment with a strong fluvial influence. Numerous works examined the fossil content of these strata, including those on plants (e.g., Massalongo 1859; De Visiani 1862; Principi 1926), amber (Ragazzi & Roghi 2003), vertebrates (Bergnouioux 1953a, b, 1954; Bassani 1892; D'Erasmus 1922; Roccaforte *et al.* 1994; Mietto 1997), and decapod crustaceans (Milne-Edwards 1860; Michelotti 1861; Ristori 1892; Beschin & Garassino 1999; Table 2).

MATERIAL AND METHODS

The present study is based on two specimens referred to *Thalassina* sp. originating from the laminated limestones of Salcedo. One of them (MCZ.4516-I.G.367044) is an almost complete individual (Fig. 3), whereas the other specimen (MSNM i13569) represents an isolated pereiopod 1 (Fig. 4). Both specimens are flattened, especially the latter sample, obscuring some morphological details but still allowing taxonomic evaluation on the genus level. The material was

documented photographically under normal light conditions. The studied specimens are housed in the Museo Civico di Storia Naturale di Milano (MSNM) and the Museo Civico “G. Zannato” di Montecchio Maggiore, Vicenza (MCZ).

SYSTEMATIC PALAEONTOLOGY

Order DECAPODA Latreille, 1802
Suborder GEBIIDEA de Saint Laurent, 1979
Family THALASSINIDAE Latreille, 1831

Genus *Thalassina* Latreille, 1806

TYPE SPECIES. — *Thalassina scorpionides* Latreille, 1806, a junior synonym of *Cancer (Astacus) anomalus* Herbst, 1804, by monotypy.

INCLUDED SPECIES. — See Table 1.

DIAGNOSIS. — Carapace laterally compressed with ocular and antennal spines on anterior margin. Rostrum moderately large; cervical groove distinct. Linea thalassinica extending whole length of carapace, convergent posteriorly, two horizontal and oblique suture posterior to cervical groove. Posterior margin of carapace with median concavity and dorsomedian process. Pleon longer than carapace, cylindrical, slender, pleonal pleura bordered with

TABLE 1. — Currently recognised *Thalassina* Latreille, 1806 species. Abbreviation: **IWP**, Indo-West Pacific (for extant species).

Taxon	Stratigraphic span	Distribution
<i>T. australiensis</i> Sakai & Türkay, 2012	Holocene	IWP
<i>T. gracilis</i> Dana, 1852	Holocene	IWP
<i>T. kelanang</i> Moh & Chong, 2009	Holocene	IWP
<i>T. krempfi</i> Ngoc-Ho & de Saint Laurent, 2009	Holocene	IWP
<i>T. pratas</i> Lin, Komai & Chan, 2016	Holocene	IWP
<i>T. saetichelis</i> Sakai & Türkay, 2012	Holocene	IWP
<i>T. spinirostris</i> Ngoc-Ho & de Saint Laurent, 2009	Holocene	IWP
<i>T. spinosa</i> Ngoc-Ho & de Saint Laurent, 2009	Holocene	IWP
<i>T. squamifera</i> de Man, 1915	Pleistocene–Holocene	IWP/Australia
<i>T. emerii</i> Bell, 1844	Pleistocene	IWP/Australia
<i>T. anomala</i> Herbst, 1804	Miocene–Holocene	IWP/Australia, Borneo, Japan
<i>Thalassina</i> sp. 1 <i>sensu</i> Ando <i>et al.</i> 2019	middle Miocene	Japan
<i>Thalassina</i> sp. 2 <i>sensu</i> Ando <i>et al.</i> 2019	middle Miocene	Japan
<i>T. yamato</i> Ando & Kishimoto <i>in</i> Ando, Kishimoto & Kawano, 2016	middle Miocene	Japan
<i>T. tsuyamensis</i> Ando & Kishimoto <i>in</i> Ando, Kishimoto & Kawano, 2016	early-middle Miocene	Japan
<i>Thalassina</i> sp.	early Oligocene	Italy

TABLE 2. — Decapod crustaceans reported from the lower Oligocene of Salcedo. Note that occurrences of portunoid crabs have not been revised until now.

Taxon	Reference
Dendrobranchiata/Penaeidae	
<i>Penaeus sorbinii</i> Beschin & Garassino, 1999	Beschin & Garassino (1999)
Caridea/Palaemonidae	
? <i>Palaemon</i> sp.	Ristori (1892)
<i>Palaemon fabricii</i> Michelotti, 1861	Michelotti (1861)
Gebiidea/Thalassinidae	
<i>Thalassina</i> sp.	Herein
Brachyura/Portunoidea	
<i>Achelous obtusus</i> A. Milne-Edwards, 1860	Milne-Edwards (1860)
<i>Portunus arcuatus</i> (A. Milne-Edwards, 1860)	Milne-Edwards (1860)
<i>Portunus incertus</i> (A. Milne-Edwards, 1860)	Milne-Edwards (1860)
<i>Portunus</i> cf. <i>P. convexus</i> (Ristori, 1889)	Ristori (1892)
<i>Portunus</i> aff. <i>P. radobojanus</i> (Bittner, 1884)	Ristori (1892)
<i>Portunus</i> aff. <i>P. stenaspis</i> (Bittner, 1884)	Ristori (1892)
<i>Charybdis antiqua</i> (A. Milne-Edwards, 1860)	Milne-Edwards (1860)
? <i>Scylla</i> sp.	Ristori (1892)
? <i>Psammocarcinus</i> sp.	Ristori (1892)

tubercles or denticles; pleonal sternites 2–5 with tubercles on transverse ridge between pleopods; telson longer than wide, unarmed. Pereiopods 1 and 2 subchelate, pereiopod 1 propodus with mesial and lateral tuberculate or spinuous carinae; pereiopod 2 ovate; pereiopods 3–5 simple (emended from Ngoc-Ho & de Saint Laurent 2009: 122).

COMMENTS

It has long been believed that the genus includes two species, *T. anomala* (Herbst, 1804) and *T. squamifera* De Man, 1915, with several other nominal taxa considered as junior synonyms of *T. anomala* (Holthuis 1991: 229). More recent revisions based on morphological characters (Ngoc-Ho & de Saint Laurent 2009; Sakai & Türkay 2012) have shown an unexpected diversity of the genus. The genus currently consists of thirteen valid species (Table 1).

Thalassina is characterised by subchelate pereiopods 1 and 2, with the pereiopod 1 propodus having tuberculate or spinuous longitudinal carinae (ridges *sensu* Moh & Chong

2009) extending across it (Ngoc-Ho & de Saint Laurent 2009; Sakai & Türkay 2012). These carinae have a fairly good potential to be preserved in the fossil record and can be compared directly with the extant material as demonstrated recently by Ando *et al.* (2016).

The diagnosis of *Thalassina* presented above highlights the characters with good fossilization potential. In this respect, pereiopods 1 are of particular interest. They are often unequal in males, sometimes in females, and have similar morphology in both except for a stouter propodus and a larger proximal lower tooth on the dactylus of the major cheliped (Ngoc-Ho & de Saint Laurent 2009). The dactylus with longitudinal rows of tubercles is rather stout and is always at least twice longer than the fixed finger (Ngoc-Ho & de Saint Laurent 2009); such a condition is present only rarely in decapod crustaceans and together with the outline of distal elements of pereiopod 1 can be considered as a reliable character for attributing fossil material to the genus.

Importantly for palaeontological practice, the characters on pereiopods 1 (elements with the highest fossilization potential) have been recognised as taxonomically important on the species level (Ngoc-Ho & de Saint Laurent 2009; Sakai & Türkay 2012; Lin *et al.* 2016). For distinguishing species, a combination of characters on pereiopods 1 (e.g., the development of carinae) is always needed (Ngoc-Ho & de Saint Laurent 2009: table 2; Ando *et al.* 2016: table 2; Ando *et al.* 2019: table 1). The outline of the propodus appears not to be sufficient for attribution on the species level due to intraspecific variation (Ngoc-Ho & de Saint Laurent 2009). In general, two basic morphotypes can be recognized, the robust one and the slender one; in the slender morphotype the palm is three or more times longer than high (e.g., in *Thalassina pratas* Lin, Komai & Chan, 2016; *T. tsuyamensis* Ando & Kishimoto *in* Ando, Kishimoto & Kawano, 2016; or *T. emerii* Bell, 1844). It must be noted, however, that these forms represent two extremes of a continuous range of variability rather than a stable pattern. Consequently, the propodus outline cannot be considered as taxonomically

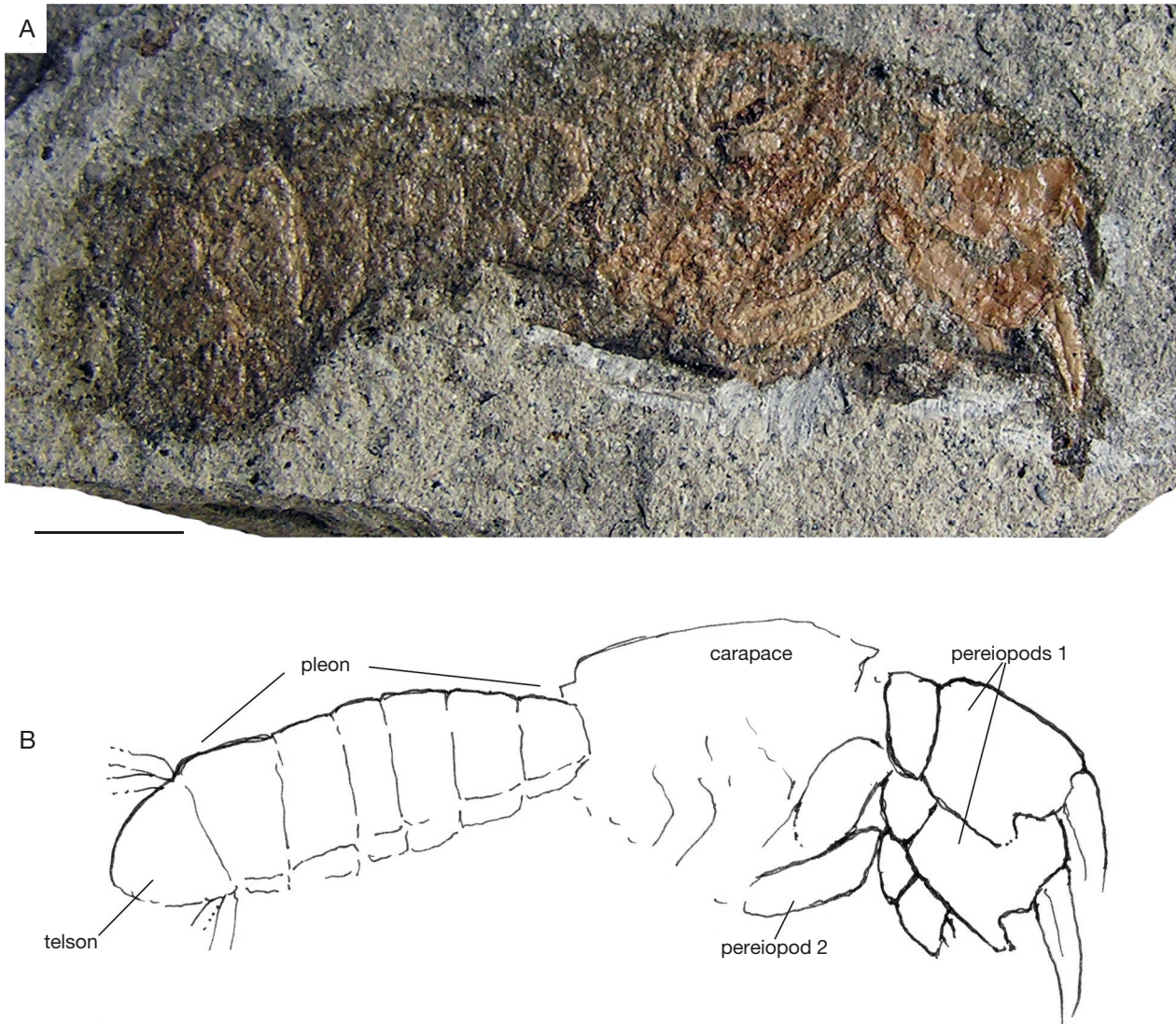


FIG. 3. — *Thalassina* sp. from the lower Oligocene of Salcedo, Italy, MCZ.4516-I.G.367044: **A**, flattened, almost complete specimen in natural light; **B**, interpretative drawing. Scale bar: 5 mm.

important if evaluated on a handful of specimens because both, sexual dimorphism and intraspecific variation, may have an impact on the morphology of pereopods 1 (Ngoc-Ho & de Saint Laurent 2009; Sakai & Türkay 2012).

Thalassina sp.
(Figs 3; 4)

MATERIAL. — Flattened near-complete individual (MCZ.4516-I.G.367044; Fig. 3); articulated pereopod 1 consisting of merus, carpus, propodus, and dactylus (MSNM i13569; donated by Claudio Beschin in 1994; Fig. 4).

MEASUREMENTS. — MSNM i13569: propodus max length: 15.0 mm; propodus max height: 12.7 mm; carpus length: 7.8 mm; carpus height: 6.3 mm; merus length 13.5 mm; merus height 6.1 mm. MCZ.4516-I.G.367044: total length (preserved parts): 34.2 mm.

LOCALITY AND AGE. — Lower Oligocene (Rupelian) of Salcedo (Vicenza), NE Italy.

DESCRIPTION

Pereopod 1 robust, similar, slightly unequal. Major cheliped merus ovoid in outline, approximately 2.5 times longer than high. Carpus short, triangular in outline. Manus slightly longer than high, distinctly higher than carpus; upper and lower margins parallel to each other; distal margin with a blunt tooth at articulation with dactylus; lateral surface poorly preserved, with faint carina running across the palm longitudinally in the upper half and two rows of indistinct tubercles on the lower half. Fixed finger short, triangular in outline, occlusal margin with small denticles. Dactylus much longer than fixed finger, elongated, slightly bent, ridged along lateral sides; occlusal margin with large blunt tooth positioned proximally. Minor chela slightly smaller than major chela. P2 merus elongated, carpus short and cup-shaped, propodus incomplete. Cuticular surfaces of all remains poorly preserved.

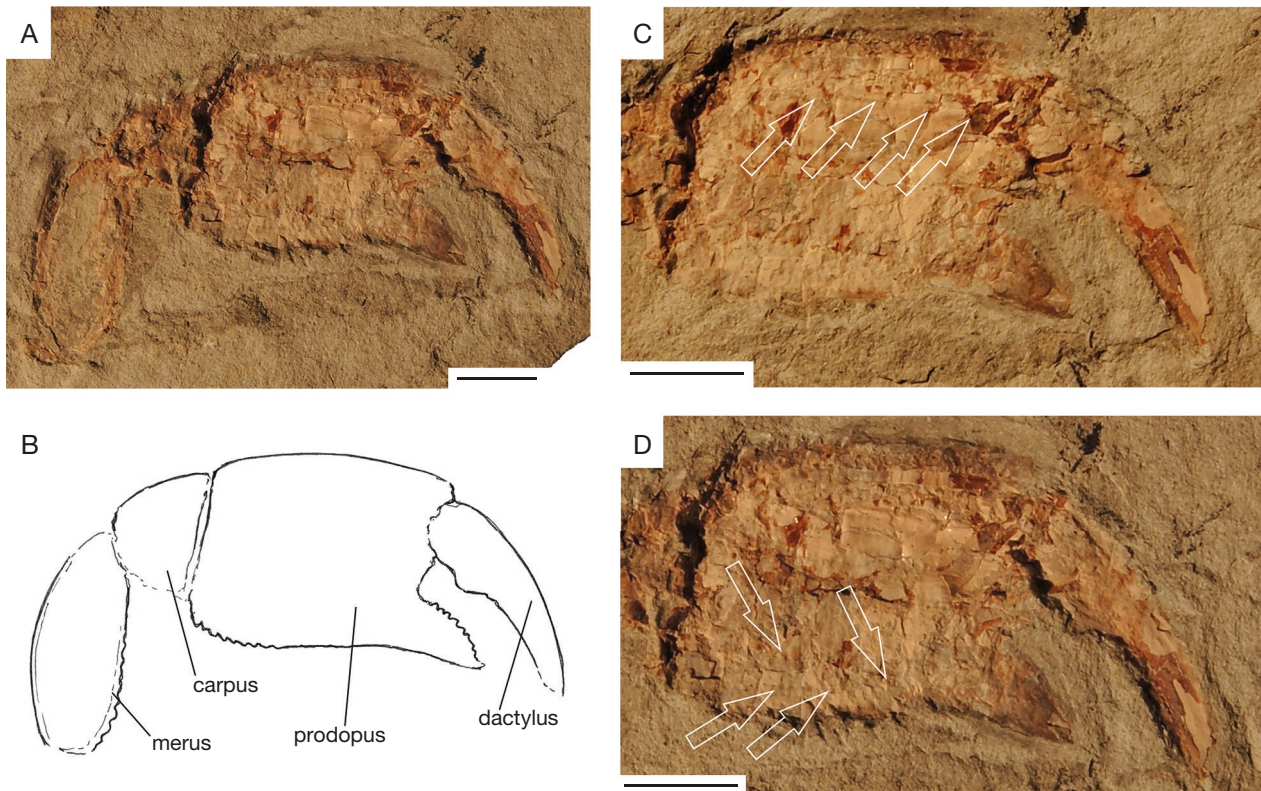


FIG. 4. — *Thalassina* sp. from the lower Oligocene of Salcedo, Italy, MSNM i13569: **A**, articulated cheliped consisting of merus, carpus, propodus and dactylus; **B**, interpretive drawing of the cheliped; **C**, detailed view on the chela showing a faint carina (indicated with arrows); **D**, detailed view on the chela showing two rows of tubercles (indicated with arrows). Scale bars: 5 mm.

COMMENTS

The studied specimens are assigned to *Thalassina* based on the general morphology of pereopod 1: a massive merus with an ovoid outline, a relatively small triangular carpus that is not as high as the propodus, and a subchela consisting of a propodus with a short fixed finger and a much longer and robust dactylus with a knobby tooth on its occlusal margin positioned proximally. Identification to the species is, unfortunately, not possible due to the insufficient preservation. Although one of the specimens (MCZ.4516-I.G.367044) shows virtually an entire animal, the individual is flattened and details are obliterated (Fig. 3). General outline of chelipeds is visible, but their armament and ornamentation are not discernible. Another specimen (MSNM i13569) represents a major pereopod 1 consisting of the last four elements, i.e., merus, carpus, propodus and dactylus (Fig. 4). The cuticular surfaces are only partly preserved and carinae, important taxonomic characters (see above), are not recognizable. There are two faint rows of tubercles close to the lower margin and a faint carina extending across the palm in its upper half. The position of these characters suggests that the cheliped is slightly deformed, so the upper margin and characters positioned close to it are not discernible. Both studied specimens most probably represent the same species, although it cannot be stated for sure; the characters important for species identification (see above) are not preserved in a sufficient detail.

DISCUSSION

PALAEOENVIRONMENT

Thalassina is known from a range of habitats under marine influence, including estuaries, mangrove forests, and fully marine subtidal seagrass beds (Ng & Kang 1988; Ngoc-Ho & de Saint Laurent 2009; Lin *et al.* 2016). Known fossil occurrences are consistent with these environmental preferences. Some of the Miocene *Thalassina* from Japan have been reported from sediments deposited in a shallow marine coastal environment with preserved pollen from mangrove plants (Ando *et al.* 2016). The Italian material presented herein is reported from a marine setting with a strong fluvial influence (Mietto 1997). This means that the environmental preferences of *Thalassina* have not changed substantially since the Oligocene times. It is also possible that the range of environmental preference may have increased in the course of time; the sparse fossil record from the pre-Miocene strata is not sufficient for drawing further conclusions.

PALAEOBIOGEOGRAPHY

Thalassina anomala was recognised as the sister-taxon of a group uniting the other three sympatric species inhabiting Malaysia and Australia studied by Moh *et al.* (2013). The fossil record of *T. anomala* extends back to the Miocene as reported by various authors (Van Straelen 1928; Karasawa 1990; Karasawa & Nishikawa 1991; Karasawa & Inoue 1992;

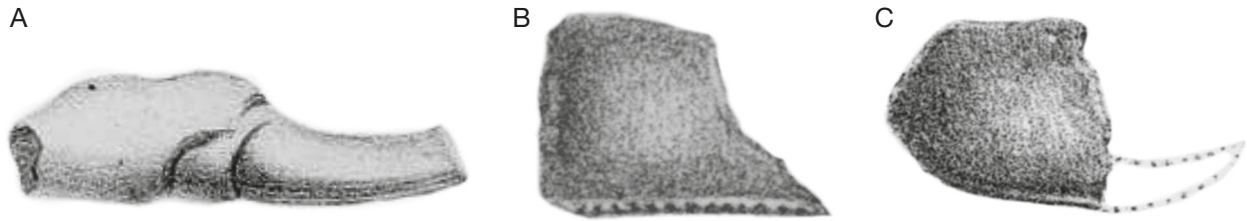


FIG. 5. — Disputed fossil occurrences of *Thalassina* Latreille, 1806 (see the text for more details): **A**, *Thalassina grandidactylus* Robineau-Desvoidy, 1849 from the 'Neocomian' of France (refigured from Robineau-Desvoidy 1849: pl. 5, fig. 16); **B**, *Thalassina* sp. from the Pliocene of Italy (refigured from Ristori 1891: pl. 1, fig. 16); **C**, *Thalassina* sp. from the Pliocene of Italy (refigured from Ristori 1891: pl. 1, fig. 17).

Collins *et al.* 2003), although Ngoc-Ho & de Saint Laurent 2009) noted that some of these occurrences may refer to another species. Indeed, *Thalassina anomala* reported from the Miocene of Japan (Karasawa & Inoue 1992; Karasawa 1993, 1997) was recently recognised to be a separate species, formally described as *Thalassina yamato* Ando & Kishimoto *in* Ando, Kishimoto & Kawano, 2016. The oldest fossil record of *Thalassina* in the Indo-Pacific region is *Thalassina tsuyamensis* Ando & Kishimoto *in* Ando, Kishimoto & Kawano, 2016 from the lower to middle Miocene of Japan. The oldest occurrence of *Thalassina* worldwide is *Thalassina* sp. from the lower Oligocene of Salcedo reported herein. This record suggests a Tethyan ancestry of the genus and further supports the idea that roots of the current Indo-Pacific decapod fauna lay in the circum-Mediterranean area (Schweitzer 2001; Hyžný 2011; Hyžný & Müller 2012; Hyžný *et al.* 2013) and not *vice versa* (cf. Müller 1984, 1979). Alternatively, *Thalassina* might have wider distribution in Oligocene times or before. In any case, a further occurrence of *Thalassina grandidactylus* Robineau-Desvoidy, 1849 from the 'Neocomian' of France was already disputed by A. Milne-Edwards (1860) who suggested an attribution to an astacidean lobster ("un Astacien"). This opinion was recently followed by Ando *et al.* (2016). Indeed, the specimen (refigured herein as Fig. 5A) consisting of a fragmentary propodus (without the fixed finger) with articulated dactylus (with only proximal part preserved) cannot be classified within any genus or species with certainty. *Thalassina grandidactylus* is considered a *nomen nudum* herein.

It is unknown for how long the genus persisted in the area of its presumed origin. Ristori (1891: 14, pl. 1, figs 16-17) reported and figured two isolated propodi of presumed *Thalassina* sp. from the Pliocene of Spicchio (Empoli, Italy); unfortunately, the material is lost (De Angeli & Garassino 2006). Based on the figures, this occurrence is disputed herein. As far as can be judged from figures alone, one specimen (Ristori 1891: pl. 1, fig. 16; refigured herein as Fig. 5B) is similar to *Calliaxina* Ngoc-Ho, 2003, a ghost shrimp known from the circum-Mediterranean area at least since the Miocene until today (Ngoc-Ho 2003; Hyžný 2012; Garassino *et al.* 2012). The second specimen may belong equally to some callianasoid ghost shrimp or a paguroid hermit crab (Ristori 1891: pl. 1, fig. 17; refigured herein as Fig. 5C). However, reliable identification of both specimens cannot be done based on figures alone.

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REFERENCES

- ANDO Y., KISHIMOTO S. & KAWANO S. 2016. — Two new species of *Thalassina* (Decapoda, Thalassinidae) from the Miocene of Japan. *Neues Jahrbuch für Geologie und Paläontologie Abhandlungen* 280: 107-117. <https://doi.org/10.1127/njgpa/2016/0568>
- ANDO Y., KATO H., MINAMI M. & KARASAWA H. 2019. — Fossil *Thalassina* (Decapoda, Thalassinidae) of Japan: Revisited, *in* GAŠPARIČ R. (ed.), 7th Symposium on Mesozoic and Cenozoic Decapod Crustaceans. Ljubljana (Slovenia), 17-21 June, 2019. Book of Abstracts: 112-114.
- BASSANI F. 1892. — Gli ittioliti delle marne di Salcedo e Novale nel Vicentino. *Atti Istituto Veneto, Venezia*, serie VII, 8: 1031-1045.
- BELL T. 1844. — On the *Thalassina Emerii*, a fossil Crustacean, forwarded by Mr. W.S. Macleay, from New Holland. *Quarterly Journal of the Geological Society* 1: 93-94. <https://doi.org/10.1144/GSL.JGS.1845.001.01.23>
- BERGOUNIOUX F. M. 1953a. — Chéloniens fossiles des terrains tertiaires de la Vénétie. *Comptes Rendus hebdomadaires des Séances de l'Académie des sciences* 236: 222-224. <https://gallica.bnf.fr/ark:/12148/bpt6k3188h/f222.item>
- BERGOUNIOUX F. M. 1953b. — Revision de la fauna de Chéloniens de terrains tertiaires de la Vénétie. *Ricerca Scientifica, Roma* 23: 387-389.
- BERGOUNIOUX F. M. 1954. — Les Chéloniens fossiles de terrains tertiaires de la Vénétie. *Memorie degli Istituti di Geologia e Mineralogia dell'Università di Padova* 18: 1-114. <https://hdl.handle.net/11168/11.439969>
- BESCHIN C. & GARASSINO A. 1999. — *Penaecus vanzii* n. sp. e *Penaecus sorbinii* n. sp. (Crustacea, Decapoda) dell'Oligocene della Valle del Ponte (Laverda) e di Salcedo (Vicenza, N. Italia). *Atti della Società Italiana di Scienze Naturali e del Museo Civico di Storia Naturale in Milano* 140: 189-208. <https://www.biodiversitylibrary.org/page/58442567>
- BITTNER A. 1884. — Beiträge zur Kenntniss tertiärer Brachyuren-Faunen. *Denkschriften der Kaiserlichen Akademie der Wissenschaften, Mathematisch-Naturwissenschaftliche Classe* 48: 15-30. <https://www.biodiversitylibrary.org/page/7107072>

- CAMPBELL B. M. & WOODS J. T. 1970. — Quaternary crustaceans from northern Australia in the collection of the Bureau of Mineral Resources, Canberra. *Bulletin of the Bureau of Mineral Resources* 108: 41-42.
- COLLINS J. S. H., LEE C. & NOAD J. 2003. — Miocene and Pleistocene crabs (Crustacea, Decapoda) from Sabah and Sarawak. *Journal of Systematic Palaeontology* 1: 187-226. <https://doi.org/10.1017/S1477201903001068>
- DANA J. D. 1852. — *United States Exploring Expedition during the years 1838, 1839, 1840, 1841, 1842. Under the command of Charles Wilkes, U.S.N.* Vol. 13. Crustacea. Part. 1. Sherman, Philadelphia, viii + 685 p. <https://www.biodiversitylibrary.org/page/18991909>
- DE ANGELI A. & GARASSINO A. 2006. — Catalog and bibliography of the fossil Stomatopoda and Decapoda from Italy. *Memorie della Società Italiana di Scienze Naturali e del Museo Civico di Storia Naturale di Milano* 35 (1): 3-95. <https://www.biodiversitylibrary.org/page/58163937>
- DE VISIANI R. 1862. — Palmae pinnatae tertiariae agri Venete illustratae. *Memorie del Reale Istituto Veneto* 11: 435-460.
- DWORSCHAK P. C. 2015. — Methods collecting Axiidea and Gebiidea (Decapoda): a review. *Annalen des Naturhistorischen Museums in Wien* B117: 415-428. <https://www.jstor.org/stable/43922304>
- D'ERASMO G. 1922. — Catalogo dei pesci fossili delle Tre Venezie. *Memorie dell'Istituto Geologico della Regia Università di Padova* 6: 1-181.
- FABIANI R. 1915. — Il Paleocene del Veneto. *Memorie dell'Istituto Geologico della Regia Università di Padova* 3: 1-336. <https://www.biodiversitylibrary.org/page/44768176>
- FÖRSTER R. & BARTHEL K. W. 1978. — On recent and fossil *Thalassina* (Decapoda, Crustacea) and their burrows. *Neues Jahrbuch für Geologie und Paläontologie Monatshefte* 1978 (5): 107-117.
- GARASSINO A., PASINI G., DE ANGELI A., CHARBONNIER S., FAMIANI F., BALDANZA A. & BIZZARRI R. 2012. — The decapod community from the Early Pliocene (Zanclean) of "La Serra" quarry (San Minato, Pisa, Toscana, central Italy): sedimentology, systematics, and palaeoenvironmental implications. *Annales de Paléontologie* 98: 1-61. <https://doi.org/10.1016/j.annpal.2012.02.001>
- HARZHAUSER M., KROH A., MANDIC O., PILLER W. E., GÖHLICH U., REUTER M. & BERNING B. 2007. — Biogeographic responses to geodynamics: a key study all around the Oligo-Miocene Tethyan Seaway. *Zoologischer Anzeiger* 246: 241-256. <https://doi.org/10.1016/j.jcz.2007.05.001>
- HERBST J. F. W. 1782-1804. — *Versuch einer Naturgeschichte der Krabben und Krebse*. Lange and Fuessli, Berlin and Zürich, 515 p. <https://doi.org/10.5962/bhl.title.64679>
- HOLTHUIS L. B. 1991. — *FAO Species Catalog*. Vol. 13. *Marine Lobsters of the World. An Annotated and Illustrated Catalogue of Species of Interest to Fisheries Known to Date*. FAO Fisheries Synopsis. Vol. 125. Rome: Food and Agriculture Organization of the United Nations, 292 p.
- HYŽNÝ M. 2011. — Revision of *Jaxea kuemeli* Bachmayer, 1954 (Decapoda: Gebiidea: Laomedidae) from the Miocene of Europe, with remarks on the palaeobiogeography of the genus *Jaxea* Nardo, 1847. *Neues Jahrbuch für Geologie und Paläontologie Abhandlungen* 260: 173-184. <https://doi.org/10.1127/0077-7749/2011/0165>
- HYŽNÝ M. 2012. — *Calliastina chalmasii* (Brocchi, 1883) comb. nov. (Decapoda: Axiidea: Callianassidae: Eucalliastinae), a ghost shrimp from the Middle Miocene of Europe, with reappraisal of the fossil record of Eucalliastinae. *Zootaxa* 3492: 49-64.
- HYŽNÝ M., BAHRAMI A., KLOMPMAKER A. A., YAZDI M., PORTELL R. W. & NEUMANN CH. 2013. — The fossil record of *Glypturus* (Decapoda: Axiidea: Callianassidae) revisited with additional observations and description of a new species. *Swiss Journal of Palaeontology* 132: 129-139. <https://doi.org/10.1007/s13358-013-0060-4>
- HYŽNÝ M. & KLOMPMAKER A. A. 2015. — Systematics, phylogeny, and taphonomy of ghost shrimps (Decapoda): a perspective from the fossil record. *Arthropod Systematics & Phylogeny* 73: 401-437.
- HYŽNÝ M. & MÜLLER P. M. 2012. — The fossil record of *Glypturus* Stimpson, 1866 (Crustacea, Decapoda, Axiidea, Callianassidae) revisited, with notes on palaeoecology and palaeobiogeography. *Palaeontology* 55: 967-993. <https://doi.org/10.1111/j.1475-4983.2012.01169.x>
- IMAIZUMI R. 1953. — *Thalassina anomala* (Herbst) from Japan. *Short Papers, IGPS* 5: 67-76.
- IMAIZUMI R. 1969. — Neogene Crustacea from the Vicinity of Kanazawa, Ishikawa Prefecture. *Atlas of Japanese Fossils* 4: N-7. Tsukijishokan, Tokyo.
- KARASAWA H. 1990. — Miocene decapod crustacean assemblages from Southwest Japan. *Monograph of the Mizunami Fossil Museum* 7: 101-116.
- KARASAWA H. 1993. — Cenozoic decapod Crustacea from southwest Japan. *Bulletin of the Mizunami Fossil Museum* 20: 1-92.
- KARASAWA H. 1997. — A monograph of Cenozoic stomatopod, decapod, isopod and amphipod Crustacea from west Japan. *Monograph of the Mizunami Fossil Museum* 8: 1-141.
- KARASAWA H. & INOUE K. 1992. — Decapod crustaceans from the Miocene Kikinaga Group, Tanegashima Island, Kyushu, Japan. *Tertiary Research* 14: 73-96.
- KARASAWA H. & NAKAGAWA T. 1992. — Miocene Crustaceans from Fukui and Ishikawa Prefecture, Central Japan. *Bulletin of the Japan Sea Research Institute Kanazawa University* 24: 1-18.
- KARASAWA H. & NISHIKAWA I. 1991. — *Thalassina anomala* (Herbst, 1804) (Thalassinidea: Decapoda) from the Miocene Bihoku Group, Southwest Japan. *Transactions and Proceedings of the Palaeontological Society of Japan, New Series* 162: 852-860. https://doi.org/10.14825/prpsj1951.1991.163_852
- LATREILLE P. A. 1806. — *Genera Crustaceorum et Insectorum secundum ordinem naturalem in familias disposita, iconibus exemplisque plurimis explicata*. Vol. 1. Koenig, Paris & Argentorati, i-xviii, 1-320, pls 1-24. <https://doi.org/10.5962/bhl.title.65741>
- LIN F.-J., KOMAI T. & CHAN T.-Y. 2016. — A new mud lobster of the genus *Thalassina* Latreille, 1806 (Crustacea: Decapoda: Gebiidea: Thalassinidae) from marine seagrass beds in Dongsha (Pratas) Island, South China Sea. *Raffles Bulletin of Zoology* 64: 98-104.
- MAN J. G. DE 1915. — Zur Fauna von Nord-Neuguinea. Nach den Sammlungen von Dr. P.N. Van Kampen und K. Gjellerup in den Jahren 1910-1911. Macrura. *Zoologische Jahrbücher (Systematik)* 38: 385-458, pls 27-29. <https://www.biodiversitylibrary.org/page/27524553>
- MASSALONGO A. 1859. — *Syllabus Plantarum Fossilium hucusque in formationibus tertiarii Agri Veneti detectarum*. T. Merlo, Verona, 179 p.
- MICHELOTTI G. 1861. — Études sur le Miocène inférieur de l'Italie septentrionale. *Natuurkundige verhandelingen van de Hollandesche Maatschappij der Wetenschappen te Haarlem* 2 (15): 1-184.
- MIETTO P. 1997. — I giacimenti oligocenici di Chiavon e Salcedo, in BAGNOLI C., BESCHIN C., DAL LAGO A., MIETTO P., PIVA E. & QUAGGIOTTO E. (eds), *Solo a Vicenza*. Blended Editrice, Vicenza: 141-151.
- MILNE-EDWARDS A. 1860. — Histoire des crustacés podophthalmaires fossiles. *Annales des Sciences naturelles, Paris* 4 (14): 129-293. <https://www.biodiversitylibrary.org/page/29145258>
- MOH H. H. & CHONG V. C. 2009. — A new species of *Thalassina* (Crustacea: Decapod: Thalassinidae) from Malaysia. *Raffles Bulletin of Zoology* 57: 465-473.
- MOH H. H., CHONG V. C., LIM P. E. & TAN J. 2013. — Verification of four species of the mud lobster genus *Thalassina* (Crustacea: Decapoda: Gebiidea: Thalassinidae) using molecular and morphological characters. *Raffles Bulletin of Zoology* 61: 579-588.
- MÜLLER P. 1979. — The Indo-West-Pacific character of the Badenian decapod crustaceans of the Paratethys, in VIIth International Congress on Mediterranean Neogene. Athens, September 27-October 2. *Annales géologiques des Pays helléniques, tome hors série*, 2: 865-869.

- MÜLLER P. 1984. — Decapod Crustacea of the Badenian. *Geologica Hungarica, Series Palaeontologica* 42: 3-317, pls 1-97.
- NG P. K. L. & KANG N. 1988. — The mud lobster *Thalassina*. *Nature Malaysiana* 13 (4): 28-31.
- NGOC-HO N. & SAINT LAURENT M. DE 2009. — The genus *Thalassina* Latreille, 1806 (Crustacea: Thalassinidea: Thalassinidae). *The Raffles Bulletin of Zoology, Supplement* 20: 121-158.
- NGOC-HO N. 2003. — European and Mediterranean Thalassinidea (Crustacea, Decapoda). *Zoosystema* 25: 439-555.
- PICCOLI G. 1967. — Illustrazione della Carta Geologica del Marosticano occidentale fra Thiene e la valle del Torrente Laverda nel Vicentino. *Memorie degli Istituti di Geologia e Mineralogia dell'Università di Padova* 26: 1-14.
- PRINCIPI P. 1926. — La flora oligocenica di Chiavon e Salcedo. *Memorie per servire alla descrizione della Carta Geologica d'Italia* 10: 1-130.
- QUAGGIOTTO E. & DE ANGELI A. 2016. — Fauna delle marne fitolitiche dell'Oligocene della Valle del Ponte (Lusiana, Vicenza, Italia settentrionale). *Natura Vicentina* 18: 15-36.
- RAGAZZI E. & ROGGI G. 2003. — *Prima segnalazione di ambra nei sedimenti di Salcedo (Vicenza) e Sedico (Belluno)*. Studi e Ricerche – Associazione Amici del Museo – Museo Civico “G. Zannato”, Montebelluna Maggiore, Vicenza 2003: 19-22.
- RENEMA W., BELLWOOD D. R., BRAGA J. C., BROMFIELD K., HALL R., JOHNSON K. G., LUNT P., MEYER C. P., MCMONAGLE L. B., MORLEY R. J., O'REA A., TODD J. A., WESSELINGH F. P., WILSON M. E. J. & PANDOLFI J. M. 2008. — Hopping hotspots: global shifts in marine biodiversity. *Science* 321: 654-657. <https://doi.org/10.1126/science.1155674>
- RISTORI G. 1891. — Contributo alla fauna carcinologica del Pliocene italiano. *Atti della Società Toscana di Scienze Naturali, Memorie* 11: 3-18.
- RISTORI G. 1892. — I crostacei fossili di Chiavòn. *Atti della Società Toscana di Scienze Naturali, Processi verbali*, Pisa 8: 160-163.
- ROBINEAU-DESVOIDY J. B. 1849. — Mémoire sur les Crustacés du terrain néocomien de Saint-Sauveur-en-Puisaye (Yonne). *Annales de la Société entomologique de France* (2) 7: 95-141, pls 4, 5. <https://www.biodiversitylibrary.org/page/32507632>
- ROBLES R., TUDGE C. C., DWORSCHAK P. C., POORE G. C. B. & FELDER D. L. 2009. — Molecular phylogeny of the Thalassinidea based on nuclear and mitochondrial genes, in MARTIN J. W., CRANDALL K. A. & FELDER D. L. (eds), *Decapod Crustacean Phylogenetics*. Koenemann S. Boca Raton, London, New York: CRC Press, Taylor & Francis Group: 309-326 (Crustacean issues; 18).
- ROCCAFORTE P., SORBINI L. & PICCOLI G. 1994. — The fossiliferous sites with Tertiary Vertebrates in Northeastern Italy. *Memorie delle Scienze Geologiche di Padova* 46: 373-400.
- SAKAI K. & TÜRKAY M. 2012. — A review of the species of the genus *Thalassina* (Thalassinidea, Thalassinidae). *Crustaceana* 85: 1339-1376. <https://doi.org/10.1163/15685403-00003114>
- SCHWEITZER C. E. 2001. — Paleobiogeography of Cretaceous and Tertiary decapod crustaceans of the North Pacific Ocean. *Journal of Paleontology* 75: 808-826. <https://doi.org/dftgqv>
- TSANG L. M., LIN F.-J., CHU K. H. & CHAN T.-Y. 2008. — Phylogeny of Thalassinidea (Crustacea, Decapoda) inferred from three rDNA sequences: implications for morphological evolution and superfamily classification. *Journal of Zoological Systematics and Evolutionary Research* 46: 216-223. <https://doi.org/10.1111/j.1439-0469.2008.00459.x>
- VAN STRAELEN V. 1928. — Crustacés décapodes subfossiles de Merauke (Nouvelle Guinée). *Résultats de l'Expédition scientifique néerlandaise en Nouvelle Guinée, Géologie* 6: 63-68.

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