Journal of Mediterranean Ecology vol. 14, 2016: 63-69 © Firma Effe Publisher, Reggio Emilia, Italy

The end of the run? New evidence of the complete colonization of the Mediterranean Sea by the Atlantic invader crab *Percnon gibbesi* (Crustacea: Decapoda: Percnidae)

Gianluca Stasolla^{1*}, Valentina Bertuccio², Gianna Innocenti¹

¹ Museo di Storia Naturale, Sezione di Zoologia "La Specola", via Romana 17, 50125 Firenze, Italy ² Dipartimento di Scienze Biologiche, Geologiche ed Ambientali (BiGeA) & Centro Interdipartimentale di Ricerca per le Scienze Ambientali (CIRSA), University of Bologna, CoNISMa, Via S. Alberto 163, I-48123, Ravenna, Italy

E-mail: stasollag@gmail.com (GS), valentinabertuccio@yahoo.it (VB), gianna.innocenti@unifi.it (GI) *Corresponding author

Keywords: Percnon gibbesi, Elba Island, northern Tyrrhenian Sea, Atlantic invader, non-native species

Abstract

After the finding of several specimens of *Percnon gibbesi* in Elba Island (Tuscan Archipelago), a preliminary census of the populations inhabiting the island coasts was run. Elba Island coasts were investigated by means of underwater linear transects to estimate the crab population density and distribution. The non-native crab population is found in the south and west coast with high density in the southern part of the Island. Crabs share the same habitat of other herbivorous species, such as the crustaceans *Pachygrapsus marmoratus* or *Palaemon elegans*, and the *Paracentrotus lividus* or *Arbacia lixula* sea urchins, but no interactions were observed.

Introduction

Invasion by non-native species is a crucial factor in changing the biodiversity of the Mediterranean Sea. Tropical species have entered the Mediterranean Sea through either the Suez Canal (Lessepsian migration) or the Strait of Gibraltar for decades (Galil, 2006; Por, 2009), but they used to remain in the eastern or western basin, respectively. However, some species from the tropical Atlantic reached the Levant Sea through Gibraltar, while some Red Sea species arrived in the Western Mediterranean Sea (Gambi et al., 2008), causing the "tropicalization" and the "meridionalization" of the eastern and western basin, respectively (Bianchi, 2007; Bianchi et al., 2013).

Moreover, Mediterranean Sea has been warming from 1970 and climate models predict that it will get warmer; by 2070–2099, temperature is projected to rise by 3.1°C, with the exception of the Gulf of Lion and the northern Adriatic Sea (Coll et al., 2010; Raitsos et al., 2010). Recently, a growing number of studies has shown that these two drivers – warming and biological invasions - can act synergistically (the "double trouble" sensu Mainka & Howard, 2010). In particular, climate change can facilitate species introduction, colonization and successful reproduction, allowing their persistence and spread (Walther et al., 2009). Several tropical non-native and warm-water native species (the "southerners"), apparently confined by the "14°C isotherm division" in the southern Mediterranean Sea, are colonizing the northern basin because of the northward migration of the temperature barrier (Bianchi & Morri, 1994; Guidetti et al., 2002; Grubelic et al., 2004; Coll et al., 2010).

In this framework, the crab *Percnon gibbesi* (H. Milne Edwards, 1853), also known as Sally lightfoot

crab, deserves particular attention. This Atlantic invader entered the Mediterranean Sea in 1999, and it was reported for the first time in Linosa Island, Strait of Sicily (Relini et al., 2000). In about 15 years, it has virtually colonized the entire Mediterranean Sea, becoming one of the most widespread non-native species found in the Mediterranean waters (Katsanevakis et al., 2011).

This crab, belonging to the Percnidae family, shows a subtropical distribution (Manning et al., 1981). *Percnon gibbesi* is omnivore, primarily algivorous, (Cannicci et al., 2004; Deudero et al., 2005; Puccio et al., 2006) usually occuring in subtidal rocky shore habitats, 0–4 m deep (Deudero et al., 2005), with occasional incidence at 11 m (Raineri & Savini 2010). However, it has been recorded down to a depth of 20 m along the West African coast (Fransen, 1991).

The species was likely introduced through shipping (Galil et al., 2002) or by larval drift through the Strait of Gibraltar (Pipitone et al., 2001; Abelló et al., 2003). A third possible vector might be the accidental release from the aquarium trade (Padilla & Williams, 2004; Chucholl, 2013). After the first record in 1999, its population has rapidly expanded in the Mediterranean Sea across several areas, probably for its biological features, such as prolonged larval phases and omnivorous diet (Katsanevakis et al., 2011). Moreover, its spreading can be ascribed to the environmental changes, such as the raising of seawater temperature and the changes in the marine water circulation in the Mediterranean Sea (Bianchi & Morri, 1994; Guidetti et al., 2002; Grubelic et al., 2004; Coll et al., 2010). Currently, it seems to be absent only in the Ligurian Sea and along the coast of Corsica (Fig. 2).



Figure 1. Investigated localities (in red) by means of linear transects in Elba Island from August to September 2015.

In this study, the results of a survey conducted in Elba Island are reported. The survey was conducted after the sighting of many *P. gibbesi* individuals during an environmental education activity of "Citizen Science" in the Tuscan Archipelago National Park. This is the first preliminary investigation on the ecology of this invasive species in this protected area.

Methods

Seven sites were investigated with snorkelling equipment from August to September 2015. Two linear transects from 20 to 50 m (depending on habitat complexity) were identified in each site and they were covered in about 40-50 min.

Number of crabs, mean, standard deviation, carapace size, latitude and longitude, with, water depth in cm, type of substrate and benthonic species sharing the same habitat of *P. gibbesi* were recorded (Tab 1 and 2). Figure 1 shows investigated localities that were progressively numerated one to seven as reported in Tab 1. When possible, specimens were hand collected and preserved in 70% ethanol. Moreover, type of habitat and interactions with other species were noted.

Results

Mean number, standard deviation and estimated carapace width CW of individuals per site are reported in Tab 1. *Percnon gibbesi* was found along the southern coast of Elba Island in boulder-strewn sea bottoms covered by a thin film of algae in Seccheto and in rocky shores with poor algae coverage in Golfo Stella. Few specimens were observed in similar habitat in the western coasts in Porto Azzurro and Cavo. The four sites, apparently without *P. gibbesi* crabs, are characterized by turf-forming algae bottoms (Tab 2). Individuals were recorded from 0.1 to 1 m depth, but the crabs were able to reach quickly depth of about 2-3 m when disturbed.

In Seccheto, *P. gibbesi* shares the habitat with several others decapods species like *Pachygrapsus marmoratus* (Fabricius, 1787) and *Palaemon elegans* (de Man, 1892), but direct interactions (predation, aggressive or elusive behaviour) between these species were not observed. In Golfo Stella, *P. gibbesi* coexists with different species of sea urchins: *Paracentrotus lividus* (Lamarck, 1816) and *Arbacia lixula* (Linnaeus, 1758). Population density was nearly 2.20 and 0.55 crabs per meter in Seccheto and Golfo Stella, respectively. Other species observed in the same habitat together with *P. gibbesi* were reported in Tab 2.

Eight specimens only were collected for their musealization at the Natural History Museum of Florence University, Zoology Section "La Specola", of which 4 females and 4 males, with carapace width ranging from 20.05 to 23.95 and from 19.46 to 29.12 mm, respectively. Among these specimens, three female individuals were ovigerous.

Discussion

Katsanevakis et al. (2011) provided the detailed distribution of the Mediterranean *Percnon gibbesi* populations and they identified the Adriatic and the Ligurian Sea as the unique areas where the species was not yet recorded. Since that, the species was reported for Adriatic Sea by Dulčić & Dragičević (2015) and it was also reported in August 2015 at Lido di Genova by an amateur photographer (http://www.naturamediterraneo.com/forum/topic.asp?TOPIC_ID=256867) confirmed by Bianchi et al. (2016). With this paper, the colonization of *P. gibbesi* in Tuscan archipelago and in the northern Tyrrhenian Sea was confirmed. The establishment of the species could be argued for the presence of populations composed of numerous adults, young

Tab 1 Investigated sites (n	umbers in brackets show th	e numeric progression	of sites in Fig 1 an	nd Tab 2), number of P.	gibbesi individu-
als found in transect 1 (N1) and transect 2 (N2); Mean	of registered individua	als; Sd: Standard d	eviation; CW: estimated	d carapace width.

Site	N1	N2	mean N	Sd	CW (in cm)
Portoferraio, Capo d'Enfola (2)	0	0			
Portoferraio, Punta Capo Bianco (1)	0	0			
Marciana Marina, Punta Schioppo (3)	0	0			
Cavo, Capo Castello (7)	1	2	1.5	0.7	>3
Golfo Stella, Campo Norsi (5)	12	10	11	1.4	0.5 <i<4< td=""></i<4<>
Campo nell'Elba, Seccheto (4)	50	38	44	4.2	0.5 <i<4< td=""></i<4<>
Porto Azzurro, Barbarossa Beach (6)	1	0	0.5	0.7	

Site	Lat	Long	Length	М'	Depth (cm)	Substrate	Observed benthonic species
(2)	42.823890	10.270117	40±1	30		turf-forming algae bottoms	Pachygrapsus marmoratus; Arbacia lixula, Palaemon elegans, Patella caerulea
(1)	42.820073	10.312758	50±1	40		turf-forming algae bottoms	Salpa salpa, Arbacia lixula
(3)	42.801367	10.212475	20±1	25		turf-forming algae bottoms	Arbacia lixula, Salpa salpa, Patella caerulea, Pachygrapsus marmoratus
(7)	42.866000	10.423180	20±1	30	10 <p<80< td=""><td>mostly nude rocky bottom</td><td>Arbacia lixula, Salpa salpa, Patella caerulea, Pachygrapsus marmoratus</td></p<80<>	mostly nude rocky bottom	Arbacia lixula, Salpa salpa, Patella caerulea, Pachygrapsus marmoratus
(5)	42.763353	10.336358	30±1	40	10 <p<80< td=""><td>mostly nude rocky bottom</td><td>Arbacia lixula, Salpa salpa, Patella caerulea, Pachygrapsus marmoratus, Paracentrotus lividus</td></p<80<>	mostly nude rocky bottom	Arbacia lixula, Salpa salpa, Patella caerulea, Pachygrapsus marmoratus, Paracentrotus lividus
(4)	42.734350	10.173693	20±1	40	10 <p<100< td=""><td>boulder-strewn bottom</td><td>Arbacia lixula, Patella caerulea, Pachygrapsus marmoratus, Paracentrotus lividus, Palaemon elegans</td></p<100<>	boulder-strewn bottom	Arbacia lixula, Patella caerulea, Pachygrapsus marmoratus, Paracentrotus lividus, Palaemon elegans
(6)	42.769278	10.408361	50±1	40		turf-forming algae bottoms	Arbacia lixula, Salpa salpa, Patella caerulea, Pachygrapsus marmoratus

Tab 2 Investigated sites (numbers in brackets show the numeric progression of site in Fig 1 and Tab 2), latitude and longitude, Length: transect length; M': duration of transect in minutes; water depth in cm, type of substrate and benthonic species sharing the same habitat.

individuals and several ovigerous females in Elba Island. An abundant number of individuals, both young and adults, were also observed and recorded in Capraia Island (G. Stasolla, pers. obser.). Along with the new records from Ligurian Sea (Bianchi et al., 2016) the complete settlement of the Mediterranean Sea could be assumed. The extensive spread of *P. gibbesi* along the whole Mediterranean Sea, can be ascribed to the direct influence of the increased temperature and to the variation in water circulation patterns (Astraldi et al., 1995), factors that play a major role for species with prolonged larval phases as *P. gibbesi*.

In general, the distribution and densities of *P. gibbesi* seems to be related also with the availability of a specific habitat, without macroalgae and with abundant shelters (Pipitone et al. 2001; Sciberras and Schembri 2008; Katsanevakis et al. 2010; Pirkenseer, 2013). The pattern of distribution on Elba island (see Tab 2 and Fig. 1) seems to be in relation to the boulder-strewn sea bottoms (Seccheto and Campo Norsi). In fact, *P. gibbesi* were observed in very low densities (Barbarossa beach and Capo Castello) or they were not observed (Punta Capo Bianco) in sites characterized by massive presence of turf-forming algae. Other grazers, such as *Paracentrotus lividus* are rarely found in this kind of habitat, while they occur in high densities in barren grounds or, at lower densities in surfaces with erected algae cover, without shelter (Gago et al., 2001).

Furthermore, the northern coasts of Elba Island are quite exposed to currents and winds, and these features could negatively influence the species distribution.

It is uncertain if the presence of this species affect



Figure 2. Spreading of *P. gibbesi* in the Mediterranean Sea from the year of first sighting (1999) until now (based on published records until October 2016). Blue squares represent records before 2007; red squares represent records after 2007; Green squares represent reported localities in the present paper.

native species, as actually, evidences of negative interactions or impacts on environment or biodiversity are not available. *Percnon gibbesi* is a potential competitor for space and nutritional resources with the native *Pachygrapsus marmoratus* and other Mediterranean grazers such as the sea urchins *P. lividus* and *Arbacia lixula*. Laboratory experiments indicated that *P. marmoratus* is unlikely to be excluded from its natural habitat by *P. gibbesi* (Sciberras & Schembri, 2008). During the survey, other decapods such as *P. marmoratus* and *Palaemon elegans*, sharing the same habitat and similar feeding habits of *P. gibbesi*, did not have interactions with the non-native crab, even when they were very close (distance from individuals lower than 10 cm).

Herbivory is particularly intense in marine environments, with approximately 70% of benthic primary production being consumed by herbivores (Poore et al., 2012). Changes in herbivorous communities may cause shifts in which the dominant "habitat forming" organisms might be removed or replaced by a different group of organisms.

Ocean warming has been implicated as a factor for both of these changes (Steneck, 2002; Ling, 2008). For instance, the alien herbivorous rabbit fish of the genus *Siganus*, has become abundant along the eastern part of the Mediterranean. Experimental evidence showed that this fish has transformed shallow rocky reefs, removing all canopy-forming macroalgae and preventing the establishment of new algae. Its grazing activity has shifted the system towards deforested areas covered by a thin layer of epilithic algae and detritus (Sala et al., 2011; Vergés et al., 2014). The shift has occurred

References

- Abelló P, Visauta E, Bucci A, Demestre M. (2003) Noves dades sobre l'expansió del cranc *Percnon gibbesi* (Brachyura: Grapsidae: Plagusiinae) a la Mediterrània occidental. Bolletin de la Societat d'Historia Natural de les Balears, 46: 73–77
- Astraldi M, Bianchi CN, Gasparini GP, Morri C. (1995) Climatic fluctuations, current variability and marine species distribution: a case study in the Ligurian Sea north–west Mediterranean. Oceanologica Acta, 18(2): 139–149
- Bianchi CN. (2007) Biodiversity issues for the forthcoming tropical Mediterranean Sea. Hydrobiologia, 580: 7–21
- Bianchi CN, Morri C. (1994) Southern species in the Ligurian Sea (northern Mediterranean): New records and a review. Bollettino dei Musei e degli Istituti Biologici dell'Università di Genova, 58–59: 181–197

Bianchi CN, Morri C. (2003) Global sea warming and "tropi-

across of hundreds of kilometres, and has led to a 60% reduction in overall benthic biomass and 40% decrease in species richness (Vergés et al., 2014). Even if the rabbit fish distribution is restricted to the south eastern Mediterranean Sea, thanks to warming, rabbit fish are responding by expanding their distribution westwards (Rilov & Galil, 2009).

Similar to *Siganus* species, *P. gibbesi* is virtually invading the whole Mediterranean Sea, reaching high densities as along the south coast of Elba Island. Impacts on shallow hard-substrate benthic communities and possible cascade effects on trophic webs cannot be predicted because of the absence of information on the grazing activity of the crab and the trophic interactions with other species. In this framework, further researches are necessary to assess the potential impact of *P. gibbesi* invasion of the Mediterranean Sea. Thus, the spread of this species in the Mediterranean Sea might be a further evidence of global climate change.

Acknowledgements

The authors would like to thank the Tuscan archipelago national park for providing access to sampling location, granting us the permission to study and collect specimens (Permission #0005831/2015, issued 06/08/2015). Thanks to the "Opificio" association from Rosignano Solvay (Tuscany), Alberto Pedrini and Federica Mariani for reporting the presence of the crabs in Elba Island and to all the volunteers that contributed to the report.

calization" of the Mediterranean Sea: Biogeographic and ecological aspects. Biogeographia, 24: 319–327

- Bianchi CN, Caroli F, Morri C. (2016) Seawater warming at the Northern reach for southern species appraisal, monitoring and new records in the gulf of Genoa. European Marine Biology Symposium, Rhodes, 26-30 September 2016. www.embs51.org
- Bianchi CN, Boudouresque CF, Francour P, Morri C, Parravicini V, Templado J, Zenetos A. (2013) The changing biogeography of the Mediterranean Sea: from the old frontiers to the new gradients. Bollettino dei Musei e degli Istituti Biologici dell'Università di Genova, 75: 81–84
- Cannicci S, Badalamenti F, Milazzo M, Gomei M, Baccarella A, Vannini M. (2004) Unveiling the secrets of a successful invader: preliminary data on the biology and the ecology of the crab *Percnon gibbesi* (H. Milne-Edwards, 1853). Rapport de la Commission internationale pour la Mer Méditerranée, 37: 326 pp

- Chucholl C. (2013) Invaders for sale: trade and determinants of introduction of ornamental freshwater crayfish. Biological Invasions, 15: 125–141
- CIESM. (2008) Climate warming and related changes in Mediterranean marine biota; Brian F, editor. Monaco: CIESM Workshop Monographs 35: 152 p
- Coll M, Piroddi C, Steenbeek J, Kaschner K, Ben Rais Lasram F, Aguzzi J, Ballesteros E, Bianchi CN, Corbera J, Dailianis T, Danovaro R, Estrada M, Froglia C, Galil BS, Gasol JM, Gertwagen R, Gil J, Guilhaumon F, Kesner-Reyes K, Kitsos MS, Koukouras A, Lampadariou N, Laxamana E, López-Fé de la Cuadra CM, Lotze HK, Martin D, Mouillot D, Oro D, Raicevich S, Rius-Barile J, SaizSalinas JI, San Vicente C, Somot S, Templado J, Turon X, Vafidis D, Villanueva R, Voultsiadou E. (2010) The biodiversity of the Mediterranean Sea: estimates, patterns, and threats. PLoS ONE, 5(8): e11842
- Deudero S, Frau A, Cerda M, Hampel H. (2005) Distribution and densities of the decapod crab *Percnon gibbesi*, an invasive Grapsidae, in western Mediterranean waters. Marine Ecology Progress Series, 285: 151–158
- Dulčić J, Dragičević B. (2015) *Percnon gibbesi* (H. Milne Edwards, 1853)(Decapoda, Percnidae): first substantiated record from the Adriatic Sea. Crustaceana, 88(6): 733–740
- Fransen CHJM. (1991) Crustacea of the Cancap and Mauritania expeditions. Leiden: Nationaal Naturhistorisch Museum
- Gago J, Range P, Luis OJ. (2001) Growth, reproductive biology and habitat selection of the sea urchin *Paracentrotus lividus* in the coastal waters of Cascais, Portugal. Echinoderm research, 269-276.
- Galil BS. (2006) The Suez Canal The marine caravan The Suez Canal and the Erythrean invasion. In: Gollasch S, Galil BS, Cohen AN, eds. Monographiae Biologicae: Bridging divides: Maritime canals as invasion corridors. Heidelberg: Springer. Pp 207–300
- Galil BS. (2009) Taking stock: Inventory of alien species in the Mediterranean Sea. Biological Invasions, 11: 359–372
- Galil B, Froglia C, Noel PY. (2002) CIESM Atlas of exotic species in the Mediterranean. Volume 2 Crustaceans: decapods and stomatopods. CIESM Publishers, Monaco
- Gambi MC, Barbieri F, Bianchi CN. (2008) New record of the alien seagrass *Halophila stipulacea* (Hydrocharitaceae) in the western Mediterranean: a further clue to changing Mediterranean Sea biogeography. Biodiversity Records, 2: e84
- Grubelic I, Antolic B, Despalatovic M, Grbec B, Beg Paklar
 G. (2004) Effect of climatic fluctuations on the distribution of warm-water coral Astroides calycularis in the Adriatic Sea new records and review. Journal of the Marine Biological Association of the United Kingdom, 84: 599–602

- Guidetti P, Fanelli G, Fraschetti S, Terlizzi A, Boero F. (2002) Coastal fish indicate human-induced changes in the Mediterranean littoral. Marine Environmental Research, 53:77–94
- Katsanevakis S, Poursanidis D, Issaris Y, Tsiamis K, Salomidi M, Maroulakis M, Kytinou E, Thessalou Legaki M, Zenetos A. (2010) The invasive crab *Percnon gibbesi* (Crustacea: Decapoda: Plagusiidae) is spreading in the Aegean and Ionian Seas. Marine Biodiversity Records, 3: 1–5
- Katsanevakis S, Poursanidis D, Yokes M B, Mačić V, Beqiraj S, Kashta L, Sgaier YR, Rym Zakhama-Sraieb R, Benamer I, Bitar G, Bouzaza Z, Magni P, Bianchi C N, Louis Tsiakkiros L, Zenetos A. (2011) Twelve years after the first report of the crab *Percnon gibbesi* (H. Milne Edwards, 1853) in the Mediterranean: current distribution and invasion rates. Journal of Biological Research-Thessaloniki, 16: 224–236
- Ling SD. (2008) Range expansion of a habitat modifying species leads to loss of taxonomic diversity: a new and impoverished reef state. Oecologia, 156: 883–894
- Mainka SA, Howard GW. (2010). Climate change and invasive species: double jeopardy. Integrative Zoology, 5(2): 102–111
- Manning RB, Holthuis LB. (1981) West African brachyuran crabs (Crustacea, Decapoda). Smithsonian Contributions to Zoology, 306: 1–379
- Padilla DK, Williams SL. (2004) Beyond ballast water: aquarium and ornamental trades as sources of invasive species in aquatic ecosystems. Frontiers in Ecology and the Environment, 2:131–138
- Pipitone C, Badalamenti F, Sparrow A. (2001) Contribution to the knowledge of *Percnon gibbes* (Decapoda, Grapsidae), an exotic species spreading rapidly in Sicilian waters. Crustaceana, 74: 1009–1017
- Pirkenseer C. (2013) Occurrence of the alien crab *Percnon* gibbesi (H. Milne Edwards, 1853) (Decapoda) and sea hare *Aplysia dactylomela* Rang, 1828 (Opistobranchia) in shallow marine waters north of Elafonisos Island (Laconian Gulf, Peloponnese, Greece). *BioInvasions Records*, 2(3): 233–237.
- Por F. (2009) Tethys returns to the Mediterranean: success and limits of tropical re-colonization. BioRisk, 3: 5
- Poore AGB, Campbell AH, Coleman RA, Edgar GJ, Jormalainen V, Reynolds PL, Sotka EE, Stachowicz JJ, Taylor RB, Vanderklift MA, Emmett Duffy J. (2012). Global patterns in the impact of marine herbivores on benthic primary producers. Ecology letters, 15(8): 912–922
- Puccio V, Relini M, Azzuro E, Orsi Relini L. (2006) Feeding habits of *Percnon gibbesi* (H. Milne Edwards, 1853) in the Sicily Strait. Hydrobiologia, 557: 79–84

Raineri P, Savini D. (2010) Percnon gibbesi (H. Milne

Edwards, 1853) in Linosa Island ten years after its first record. Rapport de la Commission internationale pour la Mer Méditerranée 39, 643 pp

- Raitsos DE, Beaugrand G, Georgopoulos D, Zenetos A, Pancucci-Papadopoulou AM, Theocharis A, Papathanassiou E. (2010). Global climate change amplifies the entry of tropical species into the Eastern Mediterranean Sea. Limnology and Oceanography, 55(4): 1478–1484
- Relini M, Orsi Relini L, Puccio V, Azzurro E. (2000) The exotic crab *Percnon gibbesi* (H. Milne Edwards, 1853) (Decapoda, Grapsidae) in the central Mediterranean. Scientia Marina, 64: 337–340
- Rilov G, Galil BS. (2009) Marine bioinvasions in the Mediterranean Sea: history, distribution and ecology. In Biological invasions in marine ecosystems (eds G Rilov, JA Crooks), pp. 549–575. Berlin, Germany: Springer
- Sala E, Kizilkaya Z, Yildirim D, Ballesteros E. (2011) Alien marine fishes deplete algal biomass in the eastern Mediterranean. PLoS ONE, 6 (2): e17356
- Shurin JB, Gruner DS, Hillebrand H. (2006) All wet or dried up? Real differences between aquatic and terrestrial food webs. Proceedings of the Royal Society B, 273: 1–9
- Sciberras M, Schembri PJ. (2008) Biology and interspecific interactions of the alien crab *Percnon gibbesi* in the Maltese Islands. Marine Biology Research, 4:321–332

- Steneck RS, Graham MH, Bourque BJ, Corbett D, Erlandson JM, Estes JA, Tegner MJ. (2002) Kelp forest ecosystems: biodiversity, stability, resilience and future. Environmental Conservation, 29: 436–459
- Vergés A, Tomas F, Cebrian E, Ballesteros E, Kizilkaya Z, Dendrinos P, Karamanlidis AA, Spiegel D, Sala E. (2014). Tropical rabbitfish and the deforestation of a warming temperate sea. Journal of Ecology, 102(6): 1518–1527
- Walther GR, Roques A, Hulme PE, Sykes MT, Pyšek P, Kühn I, Zobel M, Bacher S, Botta-Dukát Z, Bugmann H, Czúcz B, Dauber J, Hickler T, Jarošík V, Kenis M, Klotz S, Minchin D, Moora M, Nentwig W, Ott J, Panov VE, Reineking B, Robinet C, Semenchenko V, Solarz W, Thuiller W, Vilà M, Vohland K, Settele J. (2009) Alien species in a warmer world: risks and opportunities. Trends in Ecology and Evolution, 24(12): 686–69
- Zenetos A. (2010) Trend in aliens species in the Mediterranean. An answer to Galil, 2009 «Taking stock: inventory of alien species in the Mediterranean Sea». Biological Invasions, 12: 3379–3381.