

Mediterranean Marine Science

Vol 21, No 2 (2020)

Vol 21, n2



First records of non-indigenous species in port of Arzew (Algeria: southwestern Mediterranean)

BILEL BENSARI, LAMIA BAHBAH, ADLANE LOUNAOUCI, SEYF EDDINA FAHCI, ABDERRAHMANE BOUDA, NOUR EL ISLAM BACHARI

doi: [10.12681/mms.21927](https://doi.org/10.12681/mms.21927)

To cite this article:

BENSARI, B., BAHBAH, L., LOUNAOUCI, A., EDDINA FAHCI, S., BOUDA, A., & ISLAM BACHARI, N. E. (2020). First records of non-indigenous species in port of Arzew (Algeria: southwestern Mediterranean). *Mediterranean Marine Science*, 21(2), 393–399. <https://doi.org/10.12681/mms.21927>

First records of non-indigenous species in port of Arzew (Algeria: southwestern Mediterranean)

**Bilel BENSARI, Lamia BAHBAH, Adlane LOUNAOUCI, Seyf Eddine FAHCI, Abderrahmane BOUDA
and Nour El Islam BACHARI**

Mediterranean Marine Science, 2020, 21 (2)

Table S1. Collection dates, coordinates, substratum, number of specimens collected and abundance estimation by *in situ* observation for all NIS and cryptogenic species reported in this study. NSC = Number of Specimens Collected, AEISO = Abundance Estimation by *In Situ* Observation.

Species	Collection dates	Coordinates	Substratum	NSC	AEISO
<i>Botryllus schlosseri</i>	06/12/2018	35.859892, -0.306415	tire	5 colonies	high
	30/04/2019	35.860383, -0.304605	rope		
		35.860782, -0.305467	dock		
<i>Bugula neritina</i>	06/12/2018	35.859892, -0.306415	tire	47 colonies	high
		35.859970, -0.306501	rope		
		35.860243, -0.303954	ship hull		
<i>Bugulina stolonifera</i>	06/12/2018	35.859892, -0.306415	tire	5 colonies	low
	30/04/2019	35.859970, -0.306501	rope		
<i>Elasmopus pectenierus</i>	06/12/2018	35.859892, -0.306415	tire	414 individuals	-
<i>Zeuxo coralensis</i>	06/12/2018	35.859892, -0.306415	tire	12 individuals	-
	30/04/2019	35.860243, -0.303954	ship hull		
<i>Paracerceis sculpta</i>	06/12/2018	35.859892, -0.306415	tire	15 individuals	-
	30/04/2019	35.860243, -0.303954	ship hull		
<i>Godiva quadricolor</i>	30/04/2019	35.860383, -0.304605	rope	1 individual	-
<i>Hydroides dirampha</i>	06/12/2018	35.859892, -0.306415	tire	2 individuals	low
	30/04/2019	35.860243, -0.303954	ship hull		
<i>Hydroides elegans</i>	06/12/2018	35.859892, -0.306415	tire	>1000 individuals	high
	30/04/2019	35.860383, -0.304605	ship hull		
<i>Paraleucilla magna</i>	06/12/2018	35.859892, -0.306415	tire	6 individuals	high
	30/04/2019	35.859970, -0.306501	rope		
		35.860782, -0.305467	dock		