

Mediterranean Marine Science

Vol 22, No 3 (2021)

VOL 22, No 3 (2021)



“New Alien Mediterranean Biodiversity Records” (November 2021)

FABIO CROCETTA, SARA A.A. AL MABRUK, ERNESTO AZZURRO, RIGERS BAKIU, MICHEL BARICHE, IOANNIS E. BATJAKAS, TAREK BEJAOU, JAMILA BEN SOUISSI, JUSTIN CAUCHI, MARIA CORSINI-FOKA, ALAN DEIDUN, JULIAN EVANS, JOHANN GALDIES, RAOUIA GHANEM, THODOROS E. KAMPOURIS, STELIOS KATSANEVAKIS, GERASIMOS KONDYLATOS, LOVRENC LIPEJ, ANDREA LOMBARDO, GIULIANA MARLETTA, ENEID MEJDANI, SAVVAS NIKOLIDAKIS, PANAYOTIS OVALIS, LOTFI RABAOU, MICHAEL RAGKOUSIS, MANJA ROGELJA, JOELLE SAKR, IOANNIS SAVVA, VALENTINA TANDUO, CEMAL TURAN, ALI UYAN, ARGYRO ZENETOS

doi: [10.12681/mms.26668](https://doi.org/10.12681/mms.26668)

To cite this article:

CROCETTA, F., AL MABRUK, S. A., AZZURRO, E., BAKIU, R., BARICHE, M., BATJAKAS, I. E., BEJAOU, T., BEN SOUISSI, J., CAUCHI, J., CORSINI-FOKA, M., DEIDUN, A., EVANS, J., GALDIES, J., GHANEM, R., KAMPOURIS, T. E., KATSANEVAKIS, S., KONDYLATOS, G., LIPEJ, L., LOMBARDO, A., MARLETTA, G., MEJDANI, E., NIKOLIDAKIS, S., OVALIS, P., RABAOU, L., RAGKOUSIS, M., ROGELJA, M., SAKR, J., SAVVA, I., TANDUO, V., TURAN, C., UYAN, A., & ZENETOS, A. (2021). “New Alien Mediterranean Biodiversity Records” (November 2021). *Mediterranean Marine Science*, 22(3), 724–746. <https://doi.org/10.12681/mms.26668>

Collective Article A
New Alien Mediterranean Biodiversity Records (November 2021)

Fabio CROCETTA, Sara A.A. AL MABRUK, Ernesto AZZURRO, Rigers BAKIU, Michel BARICHE, Ioannis E. BATJAKAS, Tarek BEJAOU, Jamila BEN SOUISSI, Justin CAUCHI, Maria CORSINI-FOKA, Alan DEIDUN, Julian EVANS, Johann GALDIES, Raouia GHANEM, Thodoros E. KAMPOURIS, Stelios KATSANEVAKIS, Gerasimos KONDYLATOS, Lovrenc LIPEJ, Andrea LOMBARDO, Giuliana MARLETTA, Eneid MEJDANI, Savvas NIKOLIDAKIS, Panayotis OVALIS, Lotfi RABAOU, Michail RAGKOUSIS, Manja ROGELJA, Joelle SAKR, Ioannis SAVVA, Valentina TANDUO, Cemal TURAN, Ali UYAN and Argyro ZENETOS

Mediterranean Marine Science, 2021, 22 (3)

Supplementary Table 1. Sampling sites (as in Figure 2), their geographical coordinates (in decimal degrees) and sampling dates.

Site	Latitude (N)	Longitude (E)	Sampling date
1	37.839567	23.062711	2/8/2020
2	37.836799	23.126953	2/8/2020
3	37.758523	23.131717	1/8/2020
4	37.631865	23.162702	1/8/2020
5	37.582646	23.348332	3/8/2020
6	37.532236	23.483558	3/8/2020
7	37.295836	23.201473	4/8/2020
8	37.532704	22.899315	5/8/2020
9	37.531797	22.920579	5/8/2020
10	37.51286	22.738422	6/8/2020
11	37.424628	22.768842	6/8/2020
12	37.188361	22.908864	7/8/2020
13	36.971198	22.995059	7/8/2020
14	36.78526	23.087068	8/8/2020
15	36.737409	23.045865	8/8/2020
16	36.685875	23.039815	8/8/2020
17	36.433751	23.11342	9/8/2020
18	36.46412	22.983407	9/8/2020
19	36.681483	22.82852	10/8/2020
20	36.800386	22.619632	10/8/2020
21	36.590226	22.472262	11/8/2020
22	36.429423	22.487247	11/8/2020
23	36.544627	22.388554	12/8/2020
24	36.638598	22.378841	12/8/2020
25	36.809786	22.296156	13/8/2020
26	36.928537	22.138975	13/8/2020
27	36.752383	21.919022	14/8/2020
28	36.913757	21.690182	14/8/2020
29	37.088789	21.579716	15/8/2020
30	37.639219	21.306101	15/8/2020
31	38.103791	21.348445	16/8/2020
32	38.172115	22.314059	17/8/2020
33	38.143059	22.380176	18/8/2020
34	38.009394	22.755306	18/8/2020
35	37.944926	22.932367	19/8/2020