



## Referências



Almeida, C., Freitas, R., Lopes, E., Melo, T., Afonso, C. (2015). Biodiversidade Marinha (pp 82-118). In: Vasconcelos, R., Freitas, R. e Hazevoet, C.J. (Eds). 2015. Cabo Verde História Natural das ilhas Desertas (Sociedade Caboverdiana de Zoológia). 307 p.

Almeida, C., Freitas, R., Lopes, E., Mascarenhas, G., Neves, K. (2019). Proposta de criação de sítio de interesse científico da enseada de corais da Laginha, Cidade do Mindelo, S.Vicente. 6 pp.

Fernández Gil, Cristina & Boyra, Arturo & González, José & BRITO, A. & LÓPEZ, P. & Abella, Elaene & Freitas, Rui & Espino, Fernando & Ortea Rato, Jesús & Moro, Leopoldo & Núñez, Jorge & Espla, Alfonso A. & Berecibar, Estibaliz & Almeida, Corrine & Lopes, Evandro & González-Henríquez, Nieves. (2013). Espécies marinhas de Cabo Verde.

Fernandez-Silva, I. & Hsuan-Ching Ho. (2017). Revision of the circum-tropical glasseye fish *Heteropriacanthus cruentatus* (Perciformes: Pria-canthidae), with resurrection of two species. *Zootaxa* 4273 (3): 341-361.

Floeter, S. & Rocha, Luiz & Robertson, D R & Joyeux, Jean-Christophe & Smith-Vaniz, William & Wirtz, Peter & Edwards, Alasdair & Barreiros, João & Ferreira, C. & Gasparini, João & Brito, A. & Falcón, Jesús & Bowen, Brian & Bernardi, Giacomo. (2008). Atlantic reef fish biogeography and evolution. *Journal of Biogeography*. 35. 22 - 47. 10.1111/j.1365-2699.2007.01790.x.

Freitas, R. (2014). The coastal ichthyofauna of the Cape Verde Islands: a summary and remarks on endemism. *Zoologia Caboverdiana* 5 (1):1-13.

Giribet, Gonzalo & Kawauchi, Gisele. (2015). How many species of *Siphonaria pectinata* (Gastropoda: Heterobranchia) are there?. *Journal of Molluscan Studies*, Volume 82, Issue 1, February 2016, Pages 137-143, <https://doi.org/10.1093/mollus/eyv038>

Iglésias, Samuel & Frotté, Lou & Sellos, Daniel. (2015). *Gobius salamansa*, a new species of goby (Gobiidae) from the Cape Verde Islands supported by a unique cephalic lateral line system and DNA barcoding. *Ichthyological Research*. 63. 10.1007/s10228-015-0505-4.

Jiménez-Tenorio, Manuel & Abalde, Samuel & Pardos Blas, José & Zardoya, Rafael. (2019). The mitogenomic phylogeny of West African cone snails (Gastropoda: Conidae) has taxonomic and conservation implications.

Neves, Keider. (2020) A new species of the shrimp genus *Typton* Costa, 1844 (Malacostraca, Decapoda, Palaemonidae) from the Cabo Verde Archipelago. *Zootaxa* 4768(2): 264-270.

Neves, Keider. (2020). First record of the striped bumblebee shrimp *Gnathophyllum americanum* (Crustacea, Decapoda, Palaemonidae) in the Cabo Verde Islands. 11-13.

Oliveira, E. C. (2010). Espécies marinhas da Ilha de Santiago =: Marine species of Santiago Island = Meeresbewohner der Insel Santiago : Cabo Verde. Emanuel Charles D'Oliveira.

Resolução nº 49/2015. (2015). Plano Nacional de Gestão e Conservação De Corais. Praia. B. O. Da República de Cabo Verde, 1<sup>a</sup> Serie, Nº 35, 2015.

Rolán, E., & Groh, K. (2005). Malacological fauna from the Cape Verde archipelago: Polyplacophora and Gastropoda. Hakenheim, Germany: ConchBooks.

Rosario, A. & Rosario, F. (2017). Guía de la fauna marinha de canarias, peces, ballenas, delfines y tortugas. 3<sup>a</sup> edición (Edição dos autores). 310 pp.

Schliewen, Ulrich & Wirtz, Peter & Kovačić, Marcelo. (2018). *Didogobius janetarum* sp. nov., a new cryptobenthic goby species from the Cape Verde Islands (Teleostei: Gobiidae). Zootaxa. 4438. 10.11646/zootaxa.4438.2.12.

Wirtz, P., Brito, A., Falcón, J. M., Freitas, R., Fricke, R., Monteiro, V., Reiner, F. & Tariche, O. (2013). The coastal fishes of the Cape Verde Islands - new records and an annotated check-list (Pisces). Spixiana 36 (1): 113-142.

Wirtz, Peter. (2014). A new species of *Malacoctenus* from the Cape Verde islands, eastern Atlantic (Pisces Teleostei Labrisomidae). Arquipelago. 31. 15-20.

Wirtz, Peter & Oliveira, E & Bachschmid, G. (2017). One fish and seven invertebrate species new for the marine fauna of the Cape Verde islands. Arquipelago Life and Marine Sciences. 34. 51-54.



# 15

## Índice remissivo

