



© L. Saldanha

Documentos em Vídeo

2000 - **ALMEIDA, A. J.**, - Grutas da Madeira - (Imagens subaquáticas de algumas grutas na Ilha da Madeira). Sistema Pal VHS cerca de 20 mn. Edição do LMG.

<https://youtu.be/HjqGiklHLKM>

2000 - **ALMEIDA, A. J.**, & ANDRADE, F., - Reserva Natural da Ria Formosa - Biodiversidade subaquática. Sistema Pal VHS cerca de 28 mn. Realizado ao abrigo do protocolo de colaboração LMG/IMAR e ICN/PNRF no projeto " Observações Marítimas e captura de Imagens de Vídeo com o ROV Hyball 400 na Ria Formosa"

<https://youtu.be/93MEllnhtUk>

1994 - **ALMEIDA, A. J.**, - Os Meros do Garajau - (Imagens subaquáticas da reserva do Garajau na Ilha da Madeira). Sistema Pal VHS cerca de 30 mn. Edição do LMG.

" Meros – Peixes da família Serranidae. A espécie que aparece neste filme é *Epinephelus marginatus* uma das garoupas mais conhecidas. Este peixe que pode chegar a 1,5 m de comprimento e cerca de 65 kg de peso, tem uma longevidade de 40-50 anos".

"A reserva natural do Garajau na ilha da Madeira foi criada em 1986. Os peixes mais facilmente observáveis, para além dos Meros, são os Sargos, Safias Castanhetas e Bodiões.

<https://youtu.be/c9A8swRpsLc>

Documentos em CD-ROM e DVD

2010 - BISCOITO, M. & **ALMEIDA, A. J.** - *Hydrolagus pallidus* Hardy & Stehmann, 1990. in Deep-sea hydrothermal vent fauna. ed. Morineaux, M., Boker, M., Ramirez-Llodra, E., & Desbruyères, D. DVD 2010 ChEss and Ifremer.


A DVD featuring hydrothermal vent fauna

IFREMER's Department of Deep-Sea Environment Studies has produced a DVD on **Deep-Sea Hydrothermal Vent Fauna**. It was distributed for the first time last October with the 2000-2010 Census of Marine Life project report. More than 600 species and habitats found throughout the world's oceans are detailed with fact sheets and an extraordinary collection of photos and videos. It offers easy armchair access to the most emblematic hydrothermal species and sites, as well as possibilities for advanced search whose results can be visualised on a world map.

This DVD is a porthole for the public to discover these deep-sea ecosystems which are fragile, unique, diverse and still little known. It can also serve as a research and synthesis tool for experts in the field. Created in collaboration with the ChESS programme of the Census of Marine Life and the TOTAL foundation, the DVD lends added value to the results produced by IFREMER in its deep-sea research and promotes public awareness of scientific results.







DEEP-SEA HYDROTHERMAL VENT FAUNA




More than 500 deep-sea hydrothermal vent species and 30 vent fields are described on this DVD along with an impressive collection of photos and videos depicting this extraordinary ecosystem.

The Welcome page gives direct access to 8 emblematic species and 5 emblematic sites, revealing some of the key discoveries from this deep-sea world. A Search page using taxa and localization lists or keywords gives access to all species and vent site descriptions and to the complete collection of photos and videos. Selected search results can be exported in table format. Click on phylum, species or field names in the results table to gain access to specific descriptions and images. Static maps and a list of vent taxonomists are also included. All contact details can be found on the Contributors page.

Enjoy!

Developed by : **ALTRAN** Designed by : capsule  **graphik**

VOC2000 - Made in France by Vocation Records

Front cover: Pahnadze vent field © Ifremer, Serpentine, 2007 - Back cover: Mantele rhyacantharia © Ifremer, Serpentine, 2007

- 2010 – BISCOITO, M. & **ALMEIDA, A. J.** – *Gaidropsarus Rafinesque, 1810*. in Deep-sea hydrothermal vent fauna. ed. Morineaux, M., Boker, M., Ramirez-Llodra, E., & Desbruyères, D. DVD 2010 ChEss and Ifremer.
- 2010 – BISCOITO, M. & **ALMEIDA, A. J.** - *Lepidion schmidti* Svetovidov, 1936. in Deep-sea hydrothermal vent fauna. ed. Morineaux, M., Boker, M., Ramirez-Llodra, E., & Desbruyères, D. DVD 2010 ChEss and Ifremer.
- 2010– BISCOITO, M. & **ALMEIDA, A. J.** - *Cataetyx laticeps* Koefoed, 1927. in Deep-sea hydrothermal vent fauna. ed. Morineaux, M., Boker, M., Ramirez-Llodra, E., & Desbruyères, D. DVD 2010 ChEss and Ifremer.
- 2010 – BISCOITO, M. & **ALMEIDA, A. J.** - *Pachycara gymninium* Anderson & Peden, 1988. in Deep-sea hydrothermal vent fauna. ed. Morineaux, M., Boker, M., Ramirez-Llodra, E., & Desbruyères, D. DVD 2010 ChEss and Ifremer.
- 2010 – BISCOITO, M. & **ALMEIDA, A. J.** - *Pachycara rimae* Anderson, 1989. in Deep-sea hydrothermal vent fauna. ed. Morineaux, M., Boker, M., Ramirez-Llodra, E., & Desbruyères, D. DVD 2010 ChEss and Ifremer.
- 2010 – BISCOITO, M. & **ALMEIDA, A. J.** - *Pachycara saldanhai* Bischoito & Almeida, 2004. in Deep-sea hydrothermal vent fauna. ed. Morineaux, M., Boker, M., Ramirez-Llodra, E., & Desbruyères, D. DVD 2010 ChEss and Ifremer.
- 2010 – BISCOITO, M. & **ALMEIDA, A. J.** - *Trachyscorpia cristulata echinata* (Koehler, 1896). in Deep-sea hydrothermal vent fauna. ed. Morineaux, M., Boker, M., Ramirez-Llodra, E., & Desbruyères, D. DVD 2010 ChEss and Ifremer.
- 2010 – BISCOITO, M. & **ALMEIDA, A. J.** - *Coryphaenoides armatus* (Hector, 1875). Deep-sea hydrothermal vent fauna. ed. Morineaux, M., Boker, M., Ramirez-Llodra, E., & Desbruyères, D. DVD 2010 ChEss and Ifremer.
- 2005 - BISCOITO, M & **ALMEIDA, A. J.** - Fishes of the Hydrothermal Vents of the Azores Triple Junction (Mid-Atlantique Ridge). 3^a Ed., (update) June 2005 CD-ROM.
- 2003 - BISCOITO, M & **ALMEIDA, A. J.** - Fishes of the Hydrothermal Vents of the Azores Triple Junction (Mid-Atlantique Ridge). 2^a Ed., (update) May 2003 CD-ROM.
- 2001 - BISCOITO, M & **ALMEIDA, A. J.** - Fishes of the Hydrothermal Vents of the Azores Triple Junction (Mid-Atlantique Ridge). 1^a Ed., CD-ROM

[Página anterior/Back](#)