36th EMBS
European Marine Biology Symposium

A Marine Science odyssey into the 21st Century

MAÖ, 17 to 22 September 2001

ABSTRACTS
CONTRIBUTION TO THE STUDY OF THE GENUS *Predaea* (Gigartinales, Nemastomataceae) IN THE AZORES: MORPHOLOGY AND LIFE HISTORY STUDIES

A. I. Neto, M. F. Toste, & S. C. Monteiro

Secção de Biologia Marinha, Departamento de Biologia, Universidade dos Açores, Rua da Mãe de Deus, 9500 Ponta Delgada, Azores, Portugal.

TEL.: +351296650106; FAX: +351296650100; E-MAIL: ANETO@NOTES.UAC.PT

*Predaea feldmannii* Borgesen is the only representative of the genus *Predaea* in the Azorean shores. It is seasonal in occurrence, growing epilittically on cobbles in the low intertidal and shallow subtidal zones in late spring and summer. Vegetative and reproductive structures are described based on herbarium material and new collections. Life history studies were initiated in culture during summer 2000, under long-day conditions at 22°C. Propagules from portions of fertile thallus developed into small disks (crusts) which in turn gave rise to small filamentous thallus. These latter developed in new discs.