

Contribution to the study on sound production in clownfishes (Perciformes, Pomacentridae): a multidisciplinary approach

Orphal Colleye

Thesis submitted to obtain the degree of
Doctor in Sciences (Biology)
Academic year 2010-2011

Jury composition :

Prof. **J.-P. Thomé**, president (Ulg)

Prof. Dr. **D. Mann** (USF), Prof. Dr. **D. Adriaens** (UGent),
Dr. **C. Michel** (Ulg), Dr. **M. Ovidio** (Ulg)

Dr. **E. Parmentier**, co-supervisor (Ulg), Prof. **P. Vandewalle**, supervisor (Ulg)



Université de Liège
Faculté des Sciences
Laboratoire de Morphologie Fonctionnelle et Evolutive
Prof. P. Vandewalle



Cover page (images from the upper left corner to the bottom right corner):
Amphiprion polymnus (Cook D.C.), *A. akindynos* (Fenner R.), *A. akallopisos* (Adams M.), *Premnas biaculeatus* (Honeycutt K.), *A. nigripes* (Rusconi G.),
A. chrysogaster (Adams M.), *A. melanopus* (Patzner R.), *A. perideraion* (Patzner R.), *A. frenatus* (Colleye O.), *A. percula* (Patzner R.), *A. clarkii* (Petersen J.),
A. clarkii (Patzner R.), *A. latifasciatus* (Plantard L.), *A. ocellaris* (Kitson D.), *A. chrysopterus* (Parmentier E.)