

Universidade do Algarve

What drives distinct ploidy phases of
isomorphic biphasic life cycles to occur
at uneven abundances

Vasco Manuel Nobre de Carvalho da Silva Vieira

Doutoramento em Ciências do Mar, da Terra e do Ambiente
Ramo de Ciências Biológicas
Especialidade de Biologia Populacional

Julho 2011

FCT

Fundação para a Ciência e a Tecnologia
MINISTÉRIO DA EDUCAÇÃO E CIÊNCIA



Universidade do Algarve

What drives distinct ploidy phases of
isomorphic biphasic life cycles to occur
at uneven abundances

Vasco Manuel Nobre de Carvalho da Silva Vieira

Doutoramento em Ciências do Mar, da Terra e do Ambiente
Ramo de Ciências Biológicas
Especialidade de Biologia Populacional

Tese orientada pelo Prof. Dr. Rui O. P. Santos

Julho 2011

Aknowledgements

To my wife for everything about her.

To my family for their belief in me and in my capability to achieve, overcoming adversities; and for their support when adversities did arrive.

To my tutor, Prof. Dr. Rui Santos, for believing in me and putting before me the research subjects I have been so passionate about.

To the reviewers of Journal of Phycology for their feedback.

To Carl Sandrock for the ternplot Matlab scripts freely available in the internet.

Vasco Vieira was supported by a Ph D grant of “Fundação para a Ciência e Tecnologia” (FCT), SFRH/BD/19339/2004/MS47.