

Edited by L. Bonnaud-Ponticelli, S. v. Boletzky

Preface - 1 - [rokdownload menuitem="777" downloaditem="684" direct_download="true"]PDF[/rokdownload]

Cephalopod development: from descriptive embryology to evolutionary developmental biology (evo-devo)

L. BONNAUD-PONTICELLI, S. v. BOLETZKY - 3-9 - [Abstract](#) - [rokdownload menuitem="779" downloaditem="685" direct_download="true"]PDF[/rokdownload]

A developmental table of embryogenesis in *Sepia officinalis*

S. v. BOLETZKY, A. ANDOUCHE, L. BONNAUD-PONTICELLI - 11-23 - [Abstract](#) - [rokdownload menuitem="780" downloaditem="686" direct_download="true"]PDF[/rokdownload]

Investigating the developing nervous system in *Sepia* embryos: a review of recent findings

S. BARATTE, L. BONNAUD-PONTICELLI - 25-34 - [Abstract](#) - [rokdownload menuitem="781" downloaditem="683" direct_download="true"]PDF[/rokdownload]

Overview of the shell development of the common cuttlefish *Sepia officinalis* during early life stages

C. LE PABIC, M. ROUSSEAU, L. BONNAUD-PONTICELLI, S. v. BOLETZKY - 35-42 - [Abstract](#) - [rokdownload menuitem="782" downloaditem="687" direct_download="true"]PDF[/rokdownload]

Coleoid cephalopod color patterns: adult skin structures and their emergence during development in *Sepia officinalis*

A. ANDOUCHE, Y. BASSAGLIA - 43-55 - [Abstract](#) - [rokdownload menuitem="783" downloaditem="688" direct_download="true"]PDF[/rokdownload]

Effects of CO₂ driven ocean acidification on ontogenetic stages of the cuttlefish *Sepia officinalis*

M.Y. HU - 57-63 - [Abstract](#) - [rokdownload menuitem="784" downloaditem="689"]

direct_download="true"]PDF[/rokdownload]

Ecotoxicology of early-life stages in the common cuttlefish *Sepia officinalis*: review and perspectives

T. LACOUÉ-LABARTHE, C. LE PABIC, P. BUSTAMANTE - 65-79 - [Abstract](#) - [rokdownload menuitem="785" downloaditem="690" direct_download="true"]PDF[/rokdownload]

The current and changing role of physico-chemical factors and cues in the embryonic and early life stage development of the common cuttlefish (*Sepia officinalis*)

I. S. M. BLOOR - 81-95 - [Abstract](#) - [rokdownload menuitem="786" downloaditem="691" direct_download="true"]PDF[/rokdownload]

The effect of an artificial incubation environment on hatchling size and behavior in the cuttlefish, *Sepia officinalis*

C. E. O'BRIEN, M. BOWIE, P. BILLARD, A.-S. DARMAILLAC, C. JOZET-ALVES, D. BENHAIM, O. BASUYAUX, L. DICKEL - 97-105 - [Abstract](#) - [rokdownload menuitem="787" downloaditem="692" direct_download="true"]PDF[/rokdownload]