## Sven Gemballa

## List of Publications by Year

 in descending orderSource: https:|/exaly.com/author-pdf/10721074/publications.pdf
Version: 2024-02-01


The locomotory system of pearlfish <i>Carapus acus</i>: What morphological features are $1.2 \quad 8$ characteristic for highly flexible fishes?. Journal of Morphology, 2012, 273, 519-529.

Whether depositing fat or losing weight, fish maintain a balance. Proceedings of the Royal Society B:
Biological Sciences, 2009, 276, 3777-3782.
2.6

9

Situated learning in the mobile age: mobile devices on a field trip to the sea. Research in Learning

6 Evolution of high-performance swimming in sharks: Transformations of the musculotendinous system from subcarangiform to thunniform swimmers. Journal of Morphology, 2006, 267, 477-493.

Patterns of red muscle strain/activation and body kinematics during steady swimming in a lamnid
$7 \quad$ shark, the shortfin mako (Isurus oxyrinchus). Journal of Experimental Biology, 2005, 208, 2377-2387.

From head to tail: The myoseptal system in basal actinopterygians. Journal of Morphology, 2004, 259,

Myoseptal architecture of sarcopterygian fishes and salamanders with special reference to
Cruising specialists and accelerators â€ "Are different types of fish locomotion driven by differently

Ontogenetic and phylogenetic transformations of the ear ossicles in marsupial mammals. Journal of 78, 309-328.

