

The seas of the region are very interesting for divers because of the geomorphic features which they have (rocky or sandy beaches and small islands and small islets and rocks) and hydrological, climatic and physicochemical characteristics creating a multivariate composition marine fauna and flora...

Meadows of Posidonia and sand, rocky complexes, reefs, vertical cuts and small shoals are creating very good conditions for marine organisms. The seabed is extremely rich in varieties of fish, crustaceans, mollusks, nudibranchs, echinoderms, polyps, anthozoa and others and dangerous aquatic except sea urchins are not frequently met.



Η σωτνή εμφάνιοη του της **φλαμητελίνας (Flabellina affinis)** στο νερά του Ποτροϊκού και Κορινθισκού κάλνου την κάνει ιδανικό μοντέλο για τον υποβρύκιο φωτογράφο που θέλει να εξασκηθεί στην φωτογράφιση μικροσκοπικών ηλασμάτων (πακτο-φω-



παιστη εμπερία.

Ο μικρός κάβουρας της φωτογραφίας είναι κάτοικος του νουαγισμένου πλαίου «Νέστος» στον Ψοβόπυργο.

Moreover the prospective diver, other than residents of the seabed will meet at the bottom of the Patras Gulf and the Corinthian Gulf, remains of history ,the shipwrecks scattered across the

two gulfs. There are more over 10 shipwrecks in the region most of which sank during the WWII.



Photos: Aggelos Dermatas and Giorgos Karelas

Organized diving schools in Patras:

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Nikolopoulos Nikos, Ag. Sophias 62 tel: τηλ.2610 454714, <u>www.ioniandivers.gr</u>
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