



# BUFUS

Biologische Unterwasser-Forschungsgruppe  
der Universität Salzburg



## BUFUS-Info *digital*

BUFUS-Info ist eine Zeitschrift, die sich mit allen Belangen des aquatischen Lebensraumes auseinandersetzt.

### HOME

#### Impressum:

Für den Inhalt verantwortlich,  
Verleger und Herausgeber:  
Dr. Robert A. Patzner

#### Adresse der Redaktion:

Dr. Robert Patzner  
Organismische Biologie  
Hellbrunnerstrasse 34  
A-5020 Salzburg

Mail: [robert.patzner@sbg.ac.at](mailto:robert.patzner@sbg.ac.at)

BUFUS-Info ist ein Teil des "Seminar Report" ISSN 0256-4173, der am Institut für Zoologie an der Universität Salzburg erschienen ist.

#### Informationen über BUFUS

--> mehr

--> zurück zum Inhalt von **Nummer 45 (2011)**

### New book: "The Biology of Gobies"

**Robert A. Patzner**

Universität Salzburg, FB Organismische Biologie, Hellbrunner Str. 34, 5020 Salzburg  
[robert.patzner@sbg.ac.at](mailto:robert.patzner@sbg.ac.at)

#### Editors

##### Robert A. Patzner

Department Organismic Biology University of Salzburg Salzburg, Austria

##### James L. Van Tassell

Systematic Ichthyology Biology Department Hofstra University Hempstead, NY USA

##### Marcelo Kovacic

Prirodoslovni Muzej Rijeka Lorenzov Prolaz Rijeka, Croatia

##### B.G. Kapoor

Formerly Professor of Zoology The University of Jodhpur Jodhpur, India

#### The Book

Among all vertebrates, gobies are second in diversity only to the teleost family Cyprinidae. The Gobiidae consists of more than 200 genera and nearly 2,000 species being the largest family of marine fishes; including the remaining families within the Gobiiformes adds an additional 281 species. Gobies account for as much as 50 % of the energy flow in coral reef communities. Their small size, ability to adapt to numerous ecological niches and to be bred in aquaria has led to numerous studies both in the field and laboratory. Gobies are found from above the high tide line to depths of over 1,100 m. Some species are found only within caves, others deep inside sponges, others climb waterfalls to return to their native streams. They vary reproductively from gonochoric to hermaphrodite, monogamy to polygyny and promiscuity, some have short life spans and reproduce once only while others have longer life spans reproducing one or more times per year. The Biology of Gobies written by over 30 experts from 15 countries summarizes what is known about the systematics, ecology, zoogeography, and general biology of the Gobiiformes. This foundation will provide the basic information necessary for future studies.

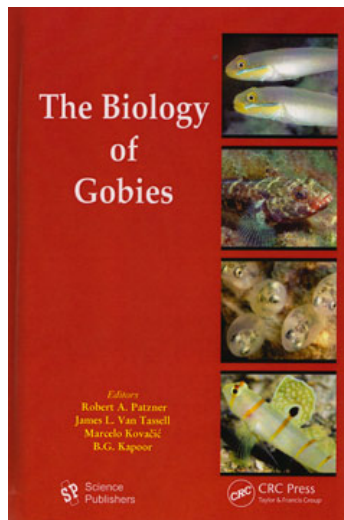
#### More Informations

More informations can be found at:  
[www.scipub.net/fisheries/the-biology-of-gobies.html](http://www.scipub.net/fisheries/the-biology-of-gobies.html)

**Informations on Mediterranean Gobiidae:**  
[www.patzner.sbg.ac.at/Gobiidae.htm](http://www.patzner.sbg.ac.at/Gobiidae.htm)

#### The Biology of Blennies

The book "The Biology of Blennies" appeared in 2009:  
[www.scipub.net/fisheries/the-biology-blennies.html](http://www.scipub.net/fisheries/the-biology-blennies.html)



# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Bufus-Info - Mitteilungsblatt der Biologischen Unterwasserforschungsgruppe der Universität Salzburg](#)

Jahr/Year: 2011

Band/Volume: [45](#)

Autor(en)/Author(s):

Artikel/Article: [New book: "The Biology of Gobies" 1](#)