Subject: Marine Biotechnology | See our metrics & consider to publish with us From: Springer <springer@newsletter.springer.com> Date: 2021/08/26 18:07 To: emilhux@biol.tsukuba.ac.jp

Our Business is Publishing





## Usage

Downloads: 121,752 Social Media Mentions: 279



Citation Impact Impact Factor: 3.619

5 Year Impact Factor: 3.322



**Speed** Submission to first decision: 41 days Submission to acceptance: 121 days

## Read top articles



Highly Downloaded: Efficient Genome Editing in Multiple Salmonid Cell Lines Using Ribonucleoprotein Complexes Marine Biotechnology | See our metrics & consider to publish wi...

	Highly Mentioned in Social Media: Responses of Intertidal Bacterial Biofilm Communities to Increasing pCO2
	<b>Highly Cited:</b> High-Throughput Single Nucleotide Polymorphism (SNP) Discovery and Validation Through Whole-Genome Resequencing in Nile Tilapia (Oreochromis niloticus)
Browse further articles	
© Springer	

This email has been sent to emilhux@biol.tsukuba.ac.jp.

SpringerAlerts delivers directly into your inbox, all the information you need to keep you abreast of the latest developments in your discipline. If you haven't done so already sign-up now!

If you do not wish to receive further information about Springer's publishing program in your interest field, please use the following link: <u>Unsubscribe</u>.

For all enquiries, problems or suggestions regarding this service, please contact <u>springeralerts@springer.com</u>.

Springer respects your privacy and does not disclose, sell or rent your personal information to any non-affiliated third parties without your consent. Please visit our <u>Springer Privacy Statement</u>.

To ensure delivery to your inbox (not bulk or junk folders), please add <u>Springer@newsletter.springer.com</u> to your address book.

Springer-Verlag GmbH Heidelberg, Tiergartenstrasse 17, 69121 Heidelberg, Germany, phone: +49 6221 487 0, fax: +49 6221 487 8366

## **SPRINGER NATURE**

© 2021 Springer | Part of Springer Nature | GTC

16272