



Editorial

# Acknowledgment to the Reviewers of *Aquaculture Journal* in 2022

*Aquaculture Journal* Editorial Office

MDPI AG, St. Alban-Anlage 66, 4052 Basel, Switzerland

High-quality academic publishing is built on rigorous peer review. *Aquaculture Journal* was able to uphold its high standards for published papers due to the outstanding efforts of our reviewers. Thanks to the efforts of our reviewers in 2022, the median time to first decision was 20.5 days and the median time to publication was 47 days. Regardless of whether the articles they examined were ultimately published, the editors would like to express their appreciation and thank the following reviewers for the time and dedication that they have shown *Aquaculture Journal*:

Aditya Kumar  
Alessio Alesci  
Alexander G. Dvoretzky  
Alvaro Bicudo  
Ana Roque  
Arimune Munakata  
Arkadiusz Nędzarek  
Benedetto Sicuro  
Bindu R. Pillai  
Björn Baßmann  
Ce Shi  
Daniela Giannetto  
Dariusz Kucharczyk  
David Mbeva Liti  
Eric Merten  
Fabio Brambilla  
Fernando Yugo Yamamoto  
G.M.M. Anwarul Hasan  
Gehad E. Elshopakey  
Giulia Secci  
Hossam El-Beltagi  
Hyon Sob Han  
Ian Forster  
Jaecheul Yu  
Jean Luc Rolland  
Jean-Philippe Mocho  
Jinhua Gan  
José Lino Costa  
José Manuel Carral Llamazares  
Kannimuthu Dhamotharan  
Laura Sala-Comorera

Lingbing Zeng  
Linh Nguyen  
Manuel Nande Domínguez  
Maria José T. Ranzani-Paiva  
Mariana Hinzmänn  
Marino Prearo  
Marketa Prokešová  
Mary A. Opiyo  
Mary Opiyo  
Md. Shahzad Kuli Khan  
Mohamed Ashour Fikry  
Mohamed Samy-Kamal  
Monique Mancuso  
Naduthalamuriparambu S. Sudheer  
Patharapol Piamsomboon  
Paul Ajah  
Piyush Pandey  
Preena Prasannan Geetha  
Rafael Gines Ruiz  
Rosario Licitra  
Sabina Pederiva  
Sanath Kumar  
Simone Sühnel  
Sven Würtz  
Tirawat Rairat  
Vikash Kumar  
Vincenzo Parrino  
Vladimir Dvoretzky  
Zonghang Zhang  
Zsuzsanna Sandor

**Citation:** *Aquaculture Journal* Editorial Office. Acknowledgment to the Reviewers of *Aquaculture Journal* in 2022. *Aquac. J.* **2023**, *3*, 18. <https://doi.org/10.3390/aquacj3010003>

Published: 11 January 2023



**Copyright:** © 2023 by the author. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).

**Disclaimer/Publisher's Note:** The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.