



Fostering Research: Letters in Biomathematics Adapts to Changing Times

Olcay Akman, Editor-in-Chief

Center for Collaborative Studies in Mathematical Biology, Illinois State University, Normal, IL

Welcome to Volume 9

With the release of the ninth volume, we are proud of the place that *Letters in Biomathematics* has reached in research and education of the mathematical biology world. As 2021 proved to be as challenging as the previous year, the educators, researchers, and professionals, who dedicate their efforts to the betterment of the world as we know it, relied on *Letters in Biomathematics* to spread the word. They showed us new approaches in modeling and predicting the impact of COVID-19 or the impact of COVID-19-related risk mitigating policies. They taught us how to teach our courses more effectively while preparing the next generation of biomathematicians to tackle existing as well as new challenges. We learned new facts about global warming and its impact on our environment and our health.

Thanks to the generous support of the Intercollegiate Biomathematics Alliance (IBA), all these and more are available for the contributions of future researchers to elevate the efforts of this generation to an even higher echelon. Our sponsor, the IBA, is a consortium of universities and colleges working together to foster and promote the advancement of mathematical biology. None of these could have happened without the contributions of our energetic Editorial Board. I am grateful to each and every member of the Editorial Board for their tireless work during this journey. To our authors and reviewers, please accept my deepest gratitude as well for your contributions that have brought much success since our inception. We rely on you to continue spreading the word to your colleagues and students.

Letters in Biomathematics is indexed in all major scientific indexing lists such as, but not limited to, Directory of Open Access Journals, MathSciNet, British Library Inside, Norwegian Register of Scientific Journals and Publishers, Portico, and Ulrich's Periodicals Directory.

We start 2022 with the hope that it brings good health and more academic success and satisfaction to the close-knit family we share in mathematical biology.