**Books:**

1. The guide breaks down the scientific writing process into easily digestible pieces, providing concrete examples that students can refer to when preparing a scientific manuscript or laboratory report. By increasing undergraduate exposure to the scientific writing process, we hope to better prepare undergraduates for graduate school and productive careers in the biological sciences.

<https://classroom.google.com/u/0/w/MjU3Mzg0MTMxNDQy/tc/MjU3NDM4OTA0NTY3?cjc=pxah4gk>

1. The main purpose of this book is to help scientists and students of the sciences in all disciplines to prepare manuscripts that will have a high probability of being accepted for publication and of being completely understood when they are published. Because the requirements of journals vary widely from discipline to discipline, and even within the same discipline, it is not possible to offer recommendations that are universally acceptable. In this book, we present certain basic principles that are accepted in most disciplines.

<https://classroom.google.com/c/MjU3Mzg0MTMxNDQy/m/MjU3NDM2Mjg0MDE3/details?cjc=pxah4gk>

**Журналы:**

1. Вестник КазНУ. Серия экологическая

<https://bulletin-ecology.kaznu.kz/index.php/1-eco/index>

1. Вестник КазНУ. Серия биологическая

<https://bb.kaznu.kz/index.php/biology>