

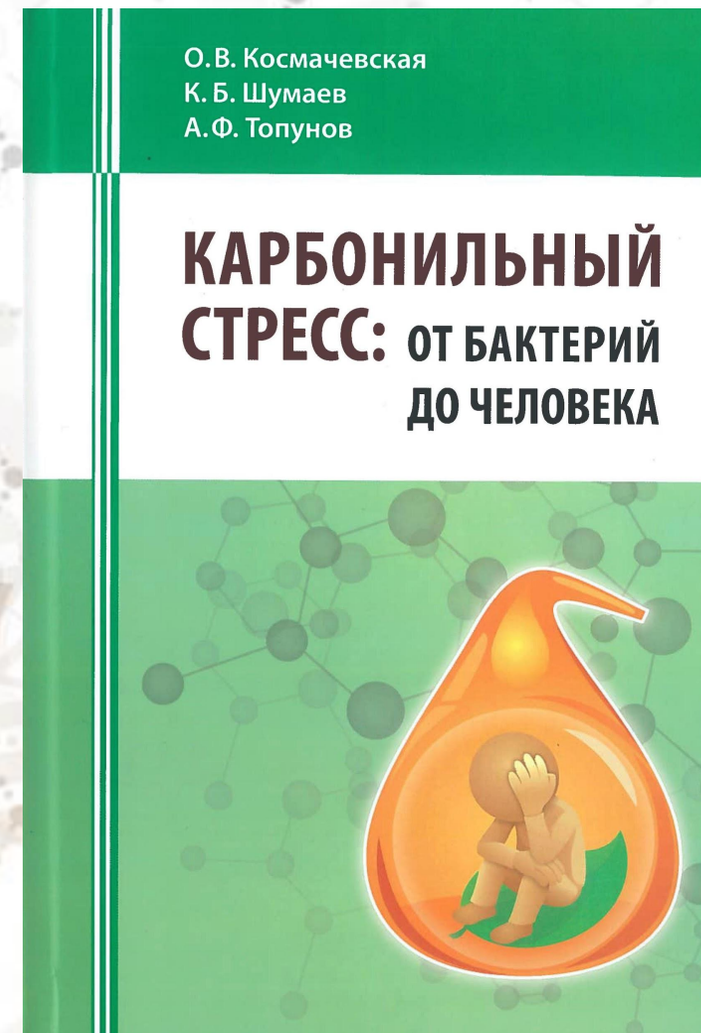
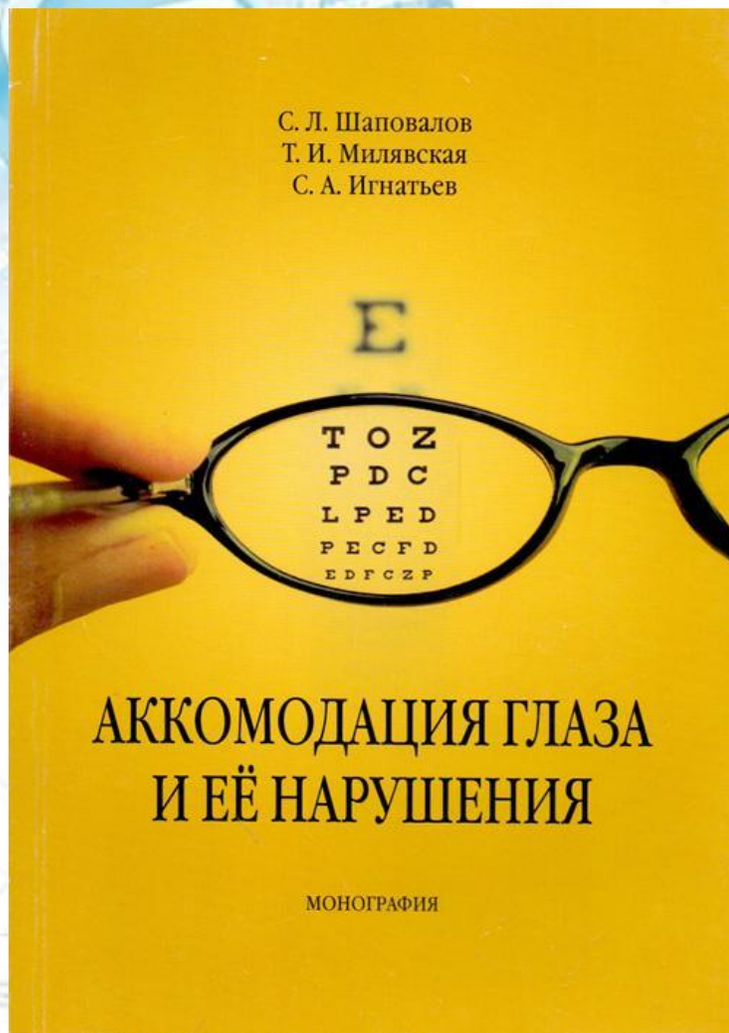
Работа с источниками

- Как отличить академический текст?
- Монографии, учебники и статьи
- Где найти нужные академические источники?
- Оформление литобзора

The background features a complex pattern of DNA double helixes and molecular structures. On the left, there are prominent blue and white DNA helixes. The rest of the background is filled with a light-colored, semi-transparent grid of dots and lines, with some faint molecular models and DNA helixes scattered throughout. The overall aesthetic is scientific and technical.

Отличия академического стиля

МОНОГРАФИИ



СТАТЬИ

- Реферируемые издания (список ВАК)
- Агрегаторы научных СМИ – библиотеки, издательства
- Системы цитирования (порталы)

[Web of Science](#), [Scopus](#), [Web Of Knowledge](#), [Astrophysics](#),
[PubMed](#), [Chemical Abstracts](#), [Springer](#)



СТАТЬИ.

Некоторые важные журналы

- Nature.com
- Science
- База доступа библиотеки ВШЭ
- Еще куча всего!



The background features a complex pattern of DNA double helixes and molecular structures. On the left, there are several prominent blue and white DNA helixes. The rest of the background is filled with a light-colored, semi-transparent grid of dots and lines, with various molecular models and DNA helixes scattered throughout. The overall color palette is light and scientific, with shades of blue, white, and light brown.

Литобзор. Оформление

ЗАДАНИЕ

The background features a complex scientific illustration. On the left, a prominent blue DNA double helix is shown in a 3D perspective. The rest of the background is filled with a network of light gray and white dots connected by thin lines, forming a molecular or data network. Faint, semi-transparent DNA helix structures are scattered throughout the scene, creating a sense of depth and scientific context.