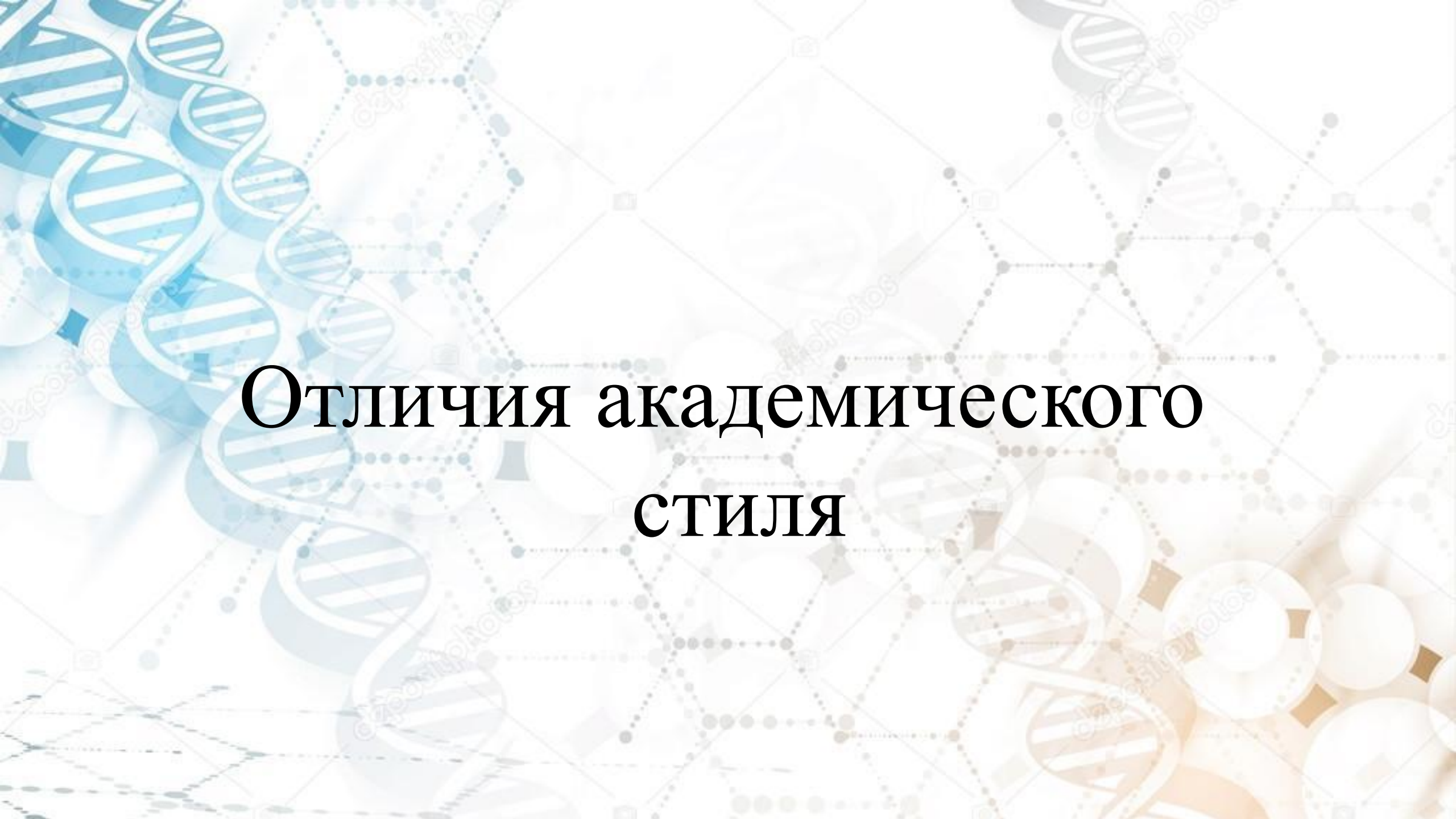


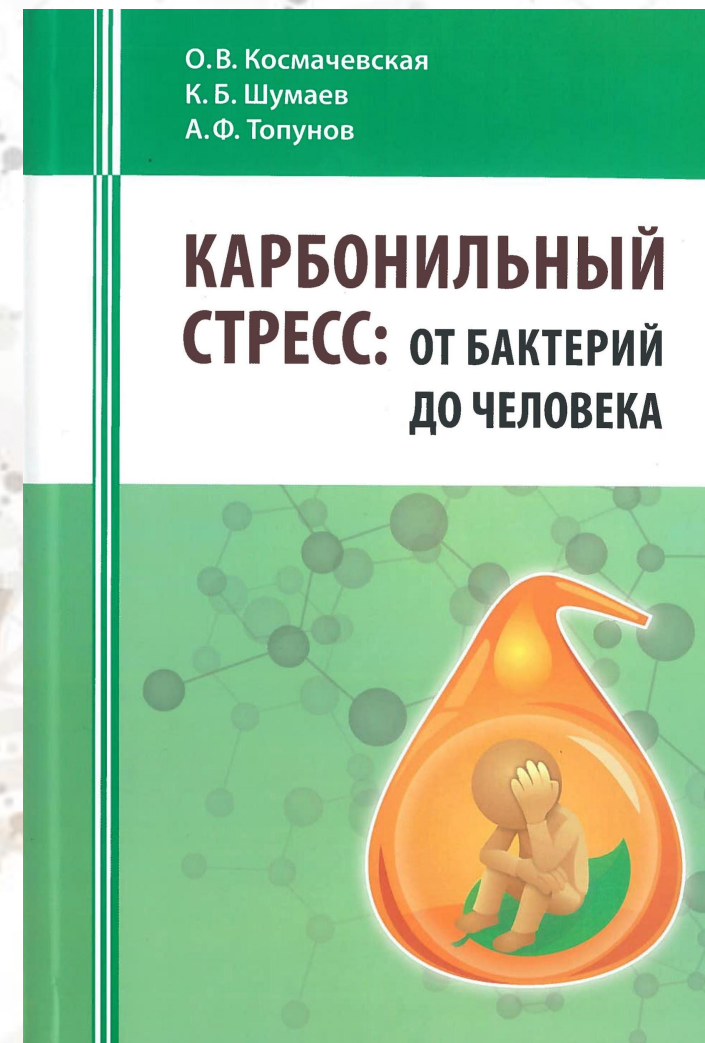
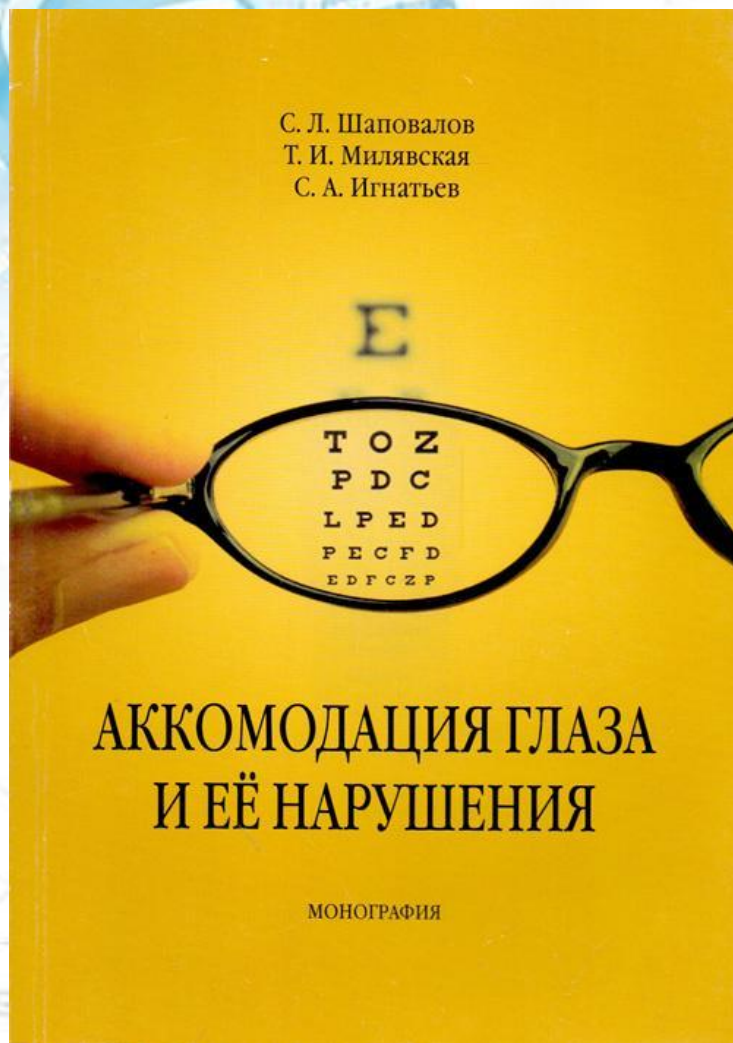
# Работа с источниками

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

The background features a complex pattern of DNA double helices and molecular structures. On the left, there are prominent blue and white DNA helices. 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 helices 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 large, vibrant blue DNA helixes. The rest of the background is filled with smaller, semi-transparent helixes in shades of light blue and beige, interspersed with a network of dotted lines and geometric shapes, creating a scientific and technological aesthetic.

# 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 network structure. Faint, semi-transparent DNA helix icons are scattered throughout the scene, creating a sense of depth and scientific context.