

Всички цитати (първа част - на научни публикации)

- **Звено:** (ИОХЦФ) Институт по органична химия с център по фитохимия
- **Секция:** (ИОХЦФ) ХИМИЯ И БИОФИЗИКА НА ПРОТЕИНИ И ЕНЗИМИ
- **Име:** (ИОХЦФ/0040) Мантарева, Ваня Николова
- **Година:** 2022 ÷ 2025
- **Тип записи:** Всички записи

Брой цитирани публикации: 44

Брой цитиращи източници: 249

Коригиран брой: 249.000

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