

Fundamentos de química orgánica /

Bruice, Paula Yurkanis (1941-)

Pearson Educación, 2015.

Monografía

https://rebiunoda.pro.baratznet.cloud: 38443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5MzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1Njk5WzI0c/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0aW0MzUOmVzLmJhcmF0aW0MzUOmVzLmJhcmF0aW0MzUOmVzLmJhcmF0aW0MzUOmVzLmJhcmF0aW0MzUOmVzLmJhcmF0aW0MzUOmVzLmJhcmF0aW0MzUOmVzLmJhcmF0aW0MzUOmVzLmJhcmF0aW0MzUOmVzLmJhcmF0aW0MzUOmVzLmJhcmF0aW0Mz

Título: Fundamentos de química orgánica Paula Yurkanis Bruice ; traducción y revisión técnica, Juan Antonio Rodríguez Renuncio, Manuel Andrés Sandoval Barrantes.

Edición: 3ª ed

Editorial: Madrid Pearson Educación 2015.

Descripción física: XXIV, 690 p.

Mención de serie: Always learning

ISBN: 978-84-8322-979-8

Materia: Química orgánica Tratados, manuales, etc.

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es