



## 2008 Tetrahedron Prize for Creativity in Organic Chemistry : the art of synthesis : methods, strategies and applications /

Overman, Larry E,  
coaut

Martin, Stephen F.,  
ed

Overman, Larry E,  
coaut

Martin, Stephen F.,  
ed

Elsevier,  
2009

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjM0OTk4NzQ>

---

**Título:** 2008 Tetrahedron Prize for Creativity in Organic Chemistry the art of synthesis : methods, strategies and applications guest editor, Stephen F. Martin

**Editorial:** Amsterdam Elsevier 2009

**Descripción física:** Pp. 6417-6754

**Variantes del título:** Art of synthesis methods, strategies and applications

**Nota general:** En: "Tetrahedron", vol. 65, issue 33 (Augus 2009). BceI 547(05) TET Tetrahedron / Symposium-in-Print, 144

**Premios:** Premio Tetrahedron 2008: Molecular rearrangements in the construction of complex molecules / Larry E. Overman

**Materia:** Química orgánica- Síntesis Química orgánica- Síntesis

**Autores:** Overman, Larry E, coaut Martin, Stephen F., ed Overman, Larry E, coaut Martin, Stephen F., ed

**Enlace a “Publicado con”:** Tetrahedron. 0040-4020

---

## **Baratz Innovación Documental**

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