



# Carbon capture and storage including coal-fired power plants [

Carington, Todd P.

Nova Science Publishers,  
c2010

**Llibres electrònics**

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNTI5NzA0MA>

---

**Título:** Carbon capture and storage including coal-fired power plants Recurs electrònic] Todd P. Carington, editor

**Editorial:** New York Nova Science Publishers c2010

**Descripción física:** xiii, 182 p. ill., maps

**Tipo Audiovisual:** Coal-fired power plants Environmental aspects Carbon sequestration Carbon cycle (Biogeochemistry)

**Mención de serie:** Environmental science, engineering and technology series

**Bibliografía:** Includes bibliographical references and index

**ISBN:** 9781612098708 9781607411963 hbk) 1607411962 hbk)

**Autores:** Carington, Todd P.

**Entidades:** ebrary, Inc

**Punto acceso adicional serie-Título:** Environmental science, engineering and technology series E-libro

---

## Baratz Innovación Documental

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