

# ***PUBLIC UNDERSTANDING OF SCIENCE***

## **CONTENIDO**

### **VOLUMEN 20 No. 3, MAY 2011**

- 290 **Editorial.**  
*Martin W. Bauer.*
- ESSAY**
- 292 **Survival of occult practices and ideas in modern common sense.**  
*Annika porsborg Nielsen, Jesper Lassen and Peter Sandøe.*
- ARTICLES**
- 303 **Popular press and forensic genetic in Portugal: Expectations and disappointments regarding two cases of missing children.**  
*Helena Machado and Filipe Santos.*
- 319 **The framing of risk and implications for policy and governance: the case of EMF.**  
*Anna Garcia Hom, Ramon Moles Plaza and Rachel Palmén.*
- 334 **Gendered contexts: Masculinity, knowledge, and attitudes toward biotechnology.**  
*Richard M. Simon.*
- 347 **Understanding the impact of commercialization on public support for scientific research: Is it about the funding source or the organization conducting the research?**  
*Christine R. Critchley and Dianne Nicol.*
- 367 **Virtual deliberation? Prospects and challenges for integrating the Internet in consensus conferences.**  
*Jason A. Delborne, Ashley A. Anderson, Daniel Lee Kleinman, Mathilde Colin and Maria Powell.*
- 385 **From enabling technology to applications: The evolution of risk perceptions about nanotechnology.**  
*Michael A. Cacciatore, Dietram A. Scheufele and Elizabeth A. Cordey.*
- 405 **Articulating the signs of danger: Lay experiences of post-Chernobyl radiation risks and effects.**

*Olga Kuchinskaya.*

422

**Climate change, flooding and the media in Britain.**

*Neil T. Gavin and Liam Leonard-Milsom, with Jessica Montgomery.*

439

**BOOK REVIEW**