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**