# PUBLIC UNDERSTANDING OF SCIENCE

### **CONTENIDO**

# VOLUMEN 21 No. 1, JANUARY 2012

T 1	• 4	
H	ารถ	rıal

PUS at-20 – Twenty years of Public Understanding of Science.

Martin W. Bauer.

#### **INVITED ESSAY**

The spiral of scientific culture and cultural well-being: Brazil and Ibero-America.

Carlos Vogt.

# **ARTICLES**

- Making electricity networks "visible": Industry actor representations of "public" and public engagement in infrastructure planning.

  Matthew Cotton and Patrick Devine-Wright.
- Imaged publics and engagement around renewable energy technologies in the UK.

Julie Barnett, Kate Burningham, Gordon Walker and Noel Cass.

- Investigating CSI: Portrayals of DNA testing on a forensic crime show and their potential effects.

  Barbara L. Ley, Natalie Jankowski and Paul R. Brewer.
- Mediating subpolitics in US and UK science news. Eric Jensen.
- 84 Managing uncertainties: The making of the IPCC's Special Report on Carbon Dioxide Capture and Storage.

  Daiju Narita.
- Values, objectivity and credibility of scientists in a contentious natural resource debate.

  Yuri T. Yamamoto.

# 126 THANK YOU REVIEWERS