

# ***PUBLIC UNDERSTANDING OF SCIENCE***

## **CONTENIDO**

**VOLUMEN 19 No. 3, MAY 2010**

### **ARTICLES**

- 258 Diving in magma: How to explore controversies with actor-network theory.  
*Tommaso Venturini.*
- 274 Analyzing acceptance politics: Towards an epistemological shift in the  
public understanding of science and technology.  
*Daniel Barben.*
- 293 The Mach-Planck debate revisited: Democratization of science or elite  
knowledge?  
*Hayo Siemsen.*
- 311 Seeing satellite data.  
*Molly Phipps and Shawn Rowe.*
- 322 Field trip activity in an ancient gold mine: Scientific literacy in informal  
education.  
*Alexandre Lima, Clara Vasconcelos, Natália Félix, José Barros and  
Alexandra Mendonça.*
- 335 Out of the laboratory and into the knowledge economy: A context for the  
evolution of New Zealand science centres.  
*Peter Hodder.*
- 355 Two stories about biotech patenting from the “silent majority” in Europe.  
*Morten Andreassen.*
- 372 Stereotypes about scientists over time among US adults: 1983 and 2001.  
*Susan Losh.*

### **BOOK REVIEW**