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. Field trip activity in an ancient gold mine: Scientific literacy in informal 322 education. Alexandre Lima, Clara Vasconcelos, Natália Félix, José Barros and Alexandra Mendonca. 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 Andreasen. Stereotypes about scientists over time among US adults: 1983 and 2001. 372 Susan Losh. **BOOK REVIEW**