PUBLIC UNDERSTANDING OF SCIENCE

CONTENIDO

VOLUMEN 19 No. 6, NOVEMBER 2010

ARTICLES

642	Gender differences in knowledge and attitude towards biotechnology. <i>Richard M. Simon</i> .
654	The role of prevention-oriented attitudes towards nature in people's judgment of new applications of genomics techniques in soil scology. <i>Joop de Boer</i> .
669	Christian lay understandings of preimplantation genetic diagnosis. Bill Doolin and Judy Motion.
686	Attitudes towards the use of genetically modified animals in research. <i>Catherine A. Schuppli and Daniel M. Weary</i> .
698	Climates of risk: A field analysis of global climate change in US media discourse, 1997-2004. <i>John Sonnett</i> .
717	Emotional anchoring and objectification in the media reporting on climate change. Birgitta Höijer.
732	To frame is to explain: A deductive frame-analysis of Dutch and French climate change coverage during the annual UN Conference of the Parties. <i>Astrid Dirikx and Dave Gelders</i> .
743	Evaluating the effects of ideology on public understanding of climate change science: How to improve communication across ideological divides? Asim Zia and Anne Marie Todd

BOOK REVIEWS

THANK YOU REVIEWERS