PUBLIC UNDERSTANDING OF SCIENCE

CONTENIDO

VOLUMEN 20 No. 6, NOVEMBER 2011

AR	ΓT			C
AN		v	עם ע	1

	ARTICLES
722	How does background affect attitudes to socioscientific issues in Taiwan? Shu-Nu Chang Rundgren.
733	Science, the public, and social elites: How the general public, scientists, top politicians and managers perceive science. Katarina Prpić.
751	The cultural authority of science: Public trust and acceptance of organized of organized science. Gordon Gauchat.
771	Changing news: re-adjusting science studies to online newspapers. <i>Hauke Riesch</i> .
778	Making sense of global warming: Norwegians appropriating knowledge of anthropogenic. Marianne Ryghaug, Knut Holtan Sørensen and Robert Næss.
796	Truth and opinion in climate change discourse: The Gore-Hansen disagreement. Chris Russill.
810	Emergent technologies against the background of everyday life: Discursive psychology as a technology assessment tool. M. Veen, B. Gremmen, H. te Molder and C. van Woerkum.
826	Public engagement coming of age; From theory to practice in STS encounters with nanotechnology. Ana Delgado. Kamilla Lein Kjølberg and Fern Wickson.
846	Adventures in the subatomic universe: AN exploratory study of a

scientist-museum physics education project. Teresa MacDonald and Alice Bean.