۲

## Social Epistemology

## A Journal of Knowledge, Culture and Policy

Volume 23 Issues 3–4 July–December 2009

-	US National Science Foundation's Broader Impacts Cr J. Britt Holbrook	terion
Editor's Introd J. Britt Holbrood		177
on Science and	and Narrow Perspectives: Passing the Buck Social Impacts and Craig Boardman	183
	tal Benefit from Academic Research: Analysis Science Foundation's Broader Impacts Criterion Perts	199
*	n of the National Science Foundation's "Broader iency Considerations and Alternative Approaches <i>rggren</i>	221
	ext Generation of Science, Technology, nd Mathematics Scientists about Broader Impacts <i>dden</i>	239
		249
Framework for	d Deepening the Impact: A Theoretical <sup>.</sup> Partnerships between Science STEM Research Centres <i>ert</i>	267
Consent of Gra	ocial Experiment: A Case for the Informed aduate Engineering Students <i>Michael Lightner</i>	283
•	ft Impacts" of Technology into Account: e Discourse in Research Practice • <i>Burg</i>	301

 $(\mathbf{\Phi})$ 

•

The Role of the National Science Foundation Broader Impacts Criterion in Enhancing Research Ethics Pedagogy Erich W. Schienke, Nancy Tuana, Donald A. Brown, Kenneth J. Davis, Klaus Keller, James S. Shortle, Michelle Stickler and Seth D. Baum	317
Intellectual Merit and Broader Impact: The National Science Foundation's Broader Impacts Criterion and the Question of Peer Review <i>Robert Frodeman and Jonathan Parker</i>	337
Articles How Many Alternatives? Partitions Pose Problems for Predictions and Diagnoses <i>Michael Smithson</i>	347
Reading Hurricane Katrina: Information Sources and Decision-making in Response to a Natural Disaster Karen Taylor, Susanna Priest, Hilary Fussell Sisco, Stephen Banning and Kenneth Campbell	361
Imitative Reasoning Mariam Thalos	381
Volume Contents and Author Index	407

 $(\mathbf{e})$