

EDITOR, SPECIAL ISSUES

Turnpenny, J., **Jones, M.**, and Lorenzoni, I., editors. Where now for Post-Normal Science? Special Issue. In press, *Science, Technology and Human Values*.

Graham, Janice, Naomi Adelson, Sylvie Fortin, Gilles Bibeau, Margaret Lock, Sandra Hyde, Mary Ellen Macdonald, Ignace Olazabal, Peter Stephenson, and James Waldram (2011). The end of medical anthropology in Canada? A manifesto. University Affairs. March 2011. <http://www.universityaffairs.ca/the-end-of-medical-anthropology-in-canada.aspx>

Dubois, Marie-France, Gina Bravo, **Janice Graham**, Sheila Wildeman, Carole Cohen, Karen Painter and Suzanne Bellemare. (2011) "Comfort with proxy consent to research involving decisionally-impaired older adults: do type of proxy and risk-benefit profile matter?" *International Psychogeriatrics*. (accepted Feb10, 2011, In Press).

Dugas, Marylène and **Janice Graham**. (2011) Is consent for research genuinely informed? Using decision aid tools to obtain informed consent in the global South. Accepted, Journal of Global Ethics.

Graham, J. et Jones, M. (2010) Rendre evident : une approche symétrique de la réglementation des produits thérapeutiques. (Determining evidence: a symmetrical approach to the regulation of therapeutic products.) *Sociologie et sociétés*, vol xlii, no 2, automne 2010, p.157-184.

Gina Bravo, Marie-France Dubois, Carole Cohen, Sheila Wildeman, **Janice Graham**, Karen Painter, Suzanne Bellemare. "Are Canadians providing advance directives ABOUT HEALTH CARE AND RESEARCH PARTICIPATION IN THE EVENT OF DECISIONAL INCAPACITY?" IN PRESS. *CANADIAN JOURNAL OF PSYCHIATRY*.

Gina Bravo, Marie-France Dubois, Sheila M. Wildeman, **Janice E. Graham**, Carole A. Cohen, Karen Painter, Suzanne Bellemare. Research with Decisionally Incapacitated Older Adults: Practices of Canadian Research Ethics Boards. *IRB: Ethics in Human Research*, 32, No. 6 (2010): 1-8.

Holmes, C., Ozdemir, V., McDonald, F., Jones, M. & **Graham, J.E.** (2010). Standardization and Omics Science: Technical and Social Dimensions are Inseparable and Demand Symmetrical Study. *OMICS* 14(3): 1-6. www.liebertonline.com/doi/pdfplus/10.1089/omi.2010.0022