

Multimedia Library Collection: Environmental Values (journal)

"Ecology: Scientific, Deep and Feminist"

Peterson, Markus J., and Tarla Rai Peterson

Peterson, Markus J., and Tarla Rai Peterson. "Ecology: Scientific, Deep and Feminist." *Environmental Values* 5, no. 2 (1996): 123–46. doi:10.3197/096327196776679348.

The application of hierarchy theory to ecological systems presents those who seek a radical change in human perspectives toward nature with a unique window of opportunity. Because hierarchy theory has enabled scientific ecologists to discover that the window through which one chooses to observe a system influences its reality, they may now be more amenable to including the perspectives of deep and feminist ecologists into their self-definition. A synergy between deep, feminist, and scientific ecology could improve environmental policy by encouraging more ecofeminists to encompass the marginalisation of nonhuman life-forms within the ethic of care, more deep ecologists to encompass the issues of overconsumption and militarisation within the anthropocentric-biocentric polarity, and more scientific ecologists to scrutinise the politics behind their investigations.

- Text from The White Horse Press website

All rights reserved. © 1996 The White Horse Press

Download:

PDF:

https://www.environmentandsociety.org/sites/default/files/key_docs/ev_5no.2_petersonmarkus_j__tarla_rai_peterson.pd f

Related links:

- Article on the official website http://www.erica.demon.co.uk/EV/EV506.html
- The White Horse Press http://www.erica.demon.co.uk/

Websites linked in this text:

- http://dx.doi.org/10.3197/096327196776679348
- http://www.erica.demon.co.uk/EV/EV506.html

Environmental Values (journal) Collection, Multimedia Library, Environment & Society Portal "Ecology: Scientific, Deep and Feminist" Source URL: http://www.environmentandsociety.org/node/5573 Print date: 14 July 2025 14:19:31