

Multimedia Library Collection: Environmental Values (journal)

"Counting Species: Biopower and the Global Biodiversity Census"

Youatt, R.

Youatt, R. "Counting Species: Biopower and the Global Biodiversity Census." *Environmental Values* 17, no. 3 (2008): 393–417. doi:10.3197/096327108X343149.

Biopolitical analyses of census-taking usually focus on human censuses and consider how human experience is shaped by the practice. Instead, this article looks at the proposed global biodiversity census, which aims to take inventory of every species on earth as a response to anthropogenic species extinction. I suggest that it is possible to extend and modify Foucault's concept of biopower to consider contemporary human-nonhuman interactions. Specifically, I argue that an ecologically-extended version of biopower offers a useful way to conceptualise how power circulates in the practices that surround the biodiversity census, and that it points us towards thinking about how analyses of power, authority, and community can consider ecological, rather than purely human, locations and networks.

— Text from The White Horse Press website

All rights reserved. © 2008 The White Horse Press

Download:

PDF: https://www.environmentandsociety.org/sites/default/files/key_docs/ev_17no.3_youatt_r.pdf

Related links:

- Article on the official website http://www.erica.demon.co.uk/EV/EV1723.html
- The White Horse Press http://www.erica.demon.co.uk/

Websites linked in this text:

• http://dx.doi.org/10.3197/096327108X343149

Environmental Values (journal) Collection, Multimedia Library, Environment & Society Portal

"Counting Species: Biopower and the Global Biodiversity Census"

Source URL: http://www.environmentandsociety.org/node/6045

Print date: 06 December 2025 21:39:59