

## Multimedia Library Collection: Environmental Values (journal)

# "Biocentrism and Genetic Engineering"

Dobson, Andrew

Dobson, Andrew. "Biocentrism and Genetic Engineering." *Environmental Values* 4, no. 3 (1995): 227–39. doi:10.3197/096327195776679501.

I consider the contribution that a biocentric perspective might make to the ethical debate concerning the practice of genetic engineering. I claim that genetic engineering itself raises novel ethical questions, and particularly so when confronted with biocentric sensibilities. I outline the nature of these questions and describe the biocentric basis for them. I suggest that fundamentalist opposition to projects of genetic engineering is unhelpful, but that biocentric claims should now be a feature of ethical consideration. I conclude, though, that while environmental ethicists can contribute powerfully to debates concerning the future of genetic engineering, the ultimate direction it takes is likely to be beyond their control.

- Text from The White Horse Press website

All rights reserved. © 1995 The White Horse Press

#### Download:

PDF: https://www.environmentandsociety.org/sites/default/files/key\_docs/ev\_4no.3\_dobsonandrew.pdf

### **Related links:**

- Article on the official website http://www.erica.demon.co.uk/EV/EV412.html
- The White Horse Press http://www.erica.demon.co.uk/

#### Websites linked in this text:

• http://dx.doi.org/10.3197/096327195776679501

• http://www.erica.demon.co.uk/EV/EV412.html

Environmental Values (journal) Collection, Multimedia Library, Environment & Society Portal "Biocentrism and Genetic Engineering" **Source URL:** http://www.environmentandsociety.org/node/5541 **Print date:** 12 July 2025 19:54:43