

Multimedia Library Collection: Books & Profiles

***Projektion Natur: Grüne Gentechnik im Fokus der Wissenschaften***

Meyer, Annette, and Stephan Schleissing, eds.



*Projektion Natur*. Cover.

© 2014 Vandenhoeck & Ruprecht.

The copyright holder reserves, or holds for their own use, all the rights provided by copyright law, such as distribution, performance, and creation of derivative works.

Meyer, Annette, and Stephan Schleissing (eds.). *Projektion Natur: Grüne Gentechnik im Fokus der Wissenschaften*. Umwelt und Gessellschaft, edited by Christof Mauch and Helmuth Trischler, vol. 12. Göttingen: Vandenhoeck & Ruprecht GmbH & Co, 2014.

Green genetic engineering has been a topic of much debate in Germany, both among researchers and the general public. Both opponents and proponents of this technology use science to support their arguments—science interpreted in accordance with their own beliefs. The deep divisions between the two sides suggest that the discussion is about more than just the pros and cons of a new technology, but rather different conceptions of nature. The articles in this volume, which draw on insights from biology, sociology, history, philosophy, and law, contextualize green genetic technology within the discussion about nature and society in order to deconstruct established dichotomies. (Text adapted from [Vandenhoeck & Ruprecht](#) and the [Rachel Carson Center](#) )

Read an excerpt [here](#) .

**Websites linked in this text:**

- [http://www.v-r.de/en/projektion\\_natur/t-2/1012136/](http://www.v-r.de/en/projektion_natur/t-2/1012136/)
- [http://www.carsoncenter.uni-muenchen.de/publications/umwelt\\_und\\_gesellschaft/index.html](http://www.carsoncenter.uni-muenchen.de/publications/umwelt_und_gesellschaft/index.html)
- <http://www.blickinsbuch.de/item/4a1ee60ec458380583c2d02ccae8671e>