

Multimedia Library Collection: Books & Profiles

Die große Transformation [The Great Transformation]

Hamann, Alexandra, Claudia Zea-Schmidt, and Reinhold Leinfelder



The Great Transformation (cover of the German version), 2013

All rights reserved ©
2013 Jacoby & Stuart

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.



The Great Transformation (cover of the English version), 2014

The Great Transformation (cover of the English version), 2014

All rights reserved ©
2014 Jacoby & Stuart
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.

Hamann, Alexandra, Claudia Zea-Schmidt, and Reinhold Leinfelder. *Die große Transformation* [The Great Transformation]. Berlin: Jacoby & Stuart, 2013.

[C]limate change cannot be denied. If our societies are supposed to function smoothly in fifty years' time, we have to learn and practice sustainable living and management. For this purpose scientists, politicians, and citizens need to act jointly. This book illustrates the central ideas in the form of a comic. — [Jacoby & Stuart website](#) .

To view the full text of the English version (2014), please click [here](#) .

Related links:

- Publisher's website with sample chapter in English
<http://www.jacobystuart.de/rights/illustrated-books/the-great-transformation/>
- Official blog
http://www.trafo-comic.blogspot.de/p/blog-page_19.html
- Article by Prof. Reinhold Leinfelder (in German)
<http://onlinelibrary.wiley.com/doi/10.1002/biuz.201390046/full>
- English version in full text
http://www.wbgu.de/fileadmin/user_upload/wbgu.de/templates/dateien/vorschau-comic/comic_en.pdf

Websites linked in this text:

- <http://www.jacobystuart.de/rights/illustrated-books/the-great-transformation/>
- http://www.wbgu.de/fileadmin/user_upload/wbgu.de/templates/dateien/vorschau-comic/comic_en.pdf