

# Jahrbuch ̸kologie 2010

# Umwälzung der Erde â□□ Konflikte um Ressourcen

#### **Publication**

Book

#### Citation

Altner, Günter et al. (Eds.) 2009: Jahrbuch Ã[kologie 2010: Umwälzung der Erde â[] Konflikte um Ressourcen. Stuttgart: S. Hirzel Verlag.

The Yearbook Ecology 2010 has been published at the beginning of September 2009. Ecologic Institute is one of the institutes supporting the yearbook and contributed three chapters on ecological transformation, water and oil to this year's edition.

The chapters by Ecologic Institute are:

- <u>Ã kologische Transformation â</u> Chancen und Risiken by R. Andreas Kraemer, Nils Meyer-Ohlendorf and Christiane Gerstetter
- <u>Anl: Verteilungskonflikte, Stabilisierungskonflikte?</u> by Sascha MA1/4ller-Kraenner
- Wasser: Konfliktstoff oder Friedensstifter? by Nicole Kranz, R. Andreas Kraemer and Grit Martinez

The Yearbook Ecology appears on an annual basis and

- informs about the ecological situation and trends in several sectors of the natural environment,
- analyses public and international environmental policy,
- offers a discussion on important environmental issues,
- documents historical environmental events and initiatives.
- describes best-practice-examples and drafts visions for a sustainable world,
- is directed to an environmentally conscious public that searches for sustainable ways of interacting with nature,
- is dedicated to a broad understanding of ecology that includes the day-to-day relationship of human beings, nature, society and the environment.

The table of contents and selected book chapters are available at <u>yearbookâ</u> webpage in German only.

#### Language

## German

## **Authorship**

R. Andreas Kraemer

Dr. Nils Meyer-Ohlendorf

Dr. Christiane Gerstetter

Sascha Mù/₄ller-Kraenner

Dr. Nicole Kranz Dr. Grit Martinez

## **Published by**

S. Hirzel Verlag (Hirzel), Germany

## Year

2010

## **Dimension**

248 pp.

## **ISBN**

978-3-7776-1768-8

## Keywords

**Climate** 

**Economics** 

**Energy** 

Resource Conservation + Circular Economy

<u>Water</u>

bioenergy, sustainability, global environment, climate, energy, water, business, resources, conflict

**Source URL:** https://www.ecologic.eu/2980