

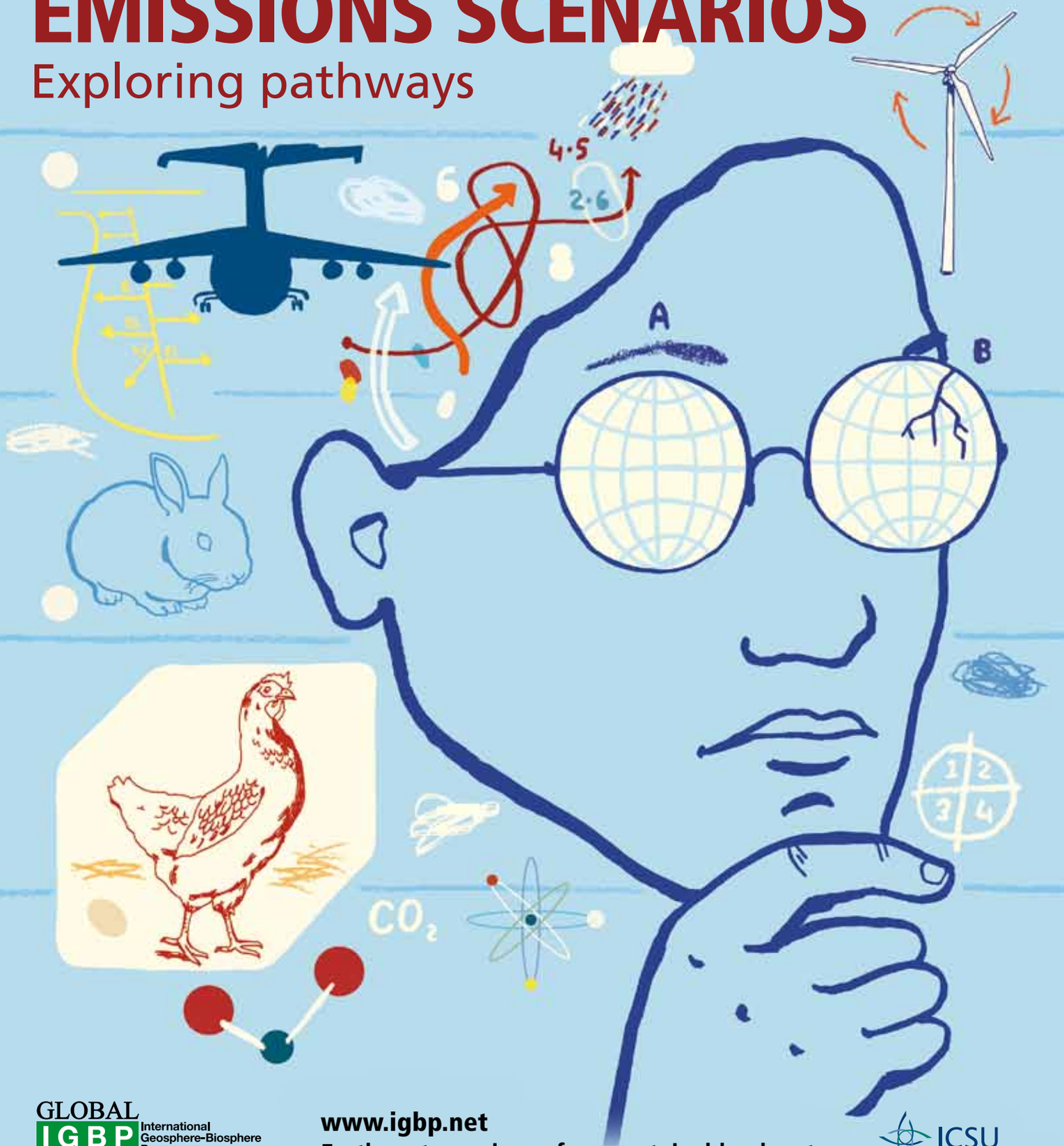
Global Change

International Geosphere-Biosphere Programme

Issue 75 | June 2010

EMISSIONS SCENARIOS

Exploring pathways



Cover image

The economic paths we choose today will determine future greenhouse-gas emissions. But there is a confusing array of information to make sense of, depicted by the constellation of symbols around the face. On the other hand, the complexity boils down to just two scenarios, depicted by the two globes: continue with business as usual or change.

REGULARS

3 Editorial

4 IGBP news

- Capacity of the North Atlantic carbon-dioxide sink
- Ocean acidification

6 Global-change news

- Tropospheric ozone
- Dryland forests

COVER STORY

12 One planet, four futures

A new way of looking at future atmospheric emissions and their consequences.

FEATURES

8 Reflections on governance

What is the best way to tackle climate change? Nobel laureate Elinor Ostrom discusses ideas.

16 Whence climate scepticism?

An analysis of the roots of climate scepticism implicates a polarised political climate.

20 Africa's risky gamble

Africa's fertile land is becoming a sought-after commodity, by nations as well as corporations. The time for a comprehensive cost-benefit analysis is now.



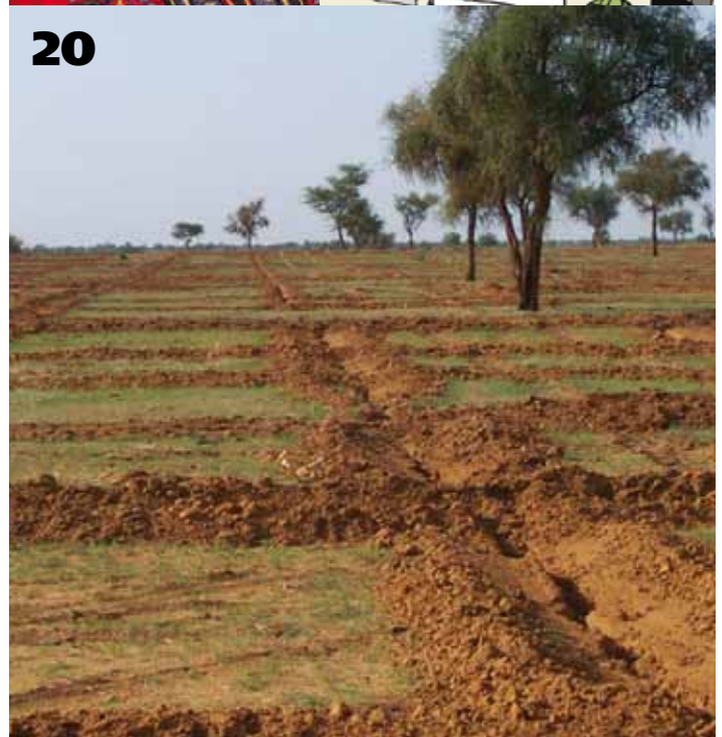
12



8

16

20



Global Change primarily publishes articles reporting science from within the extensive IGBP network.

Published by:
IGBP Secretariat,
The Royal Swedish Academy of Sciences
Box 50005, SE-104 05, Stockholm, SWEDEN

To subscribe, unsubscribe or change your details email: charlottew@igbp.kva.se

Printed by Bergs Grafiska, Sweden

ISSN 0284-5865

Circulation: 10,000 copies

If you have an idea for a feature article or news, email Ninad Bondre. ninad.bondre@igbp.kva.se

Editor: Ninad Bondre
ninad.bondre@igbp.kva.se

Director of Communications: Owen Gaffney
owen.gaffney@igbp.kva.se

Graphic designer: Hilarie Cutler
hilarie@igbp.kva.se

Cover illustration: Brian Cairns



