



Photo: DLR



Photo: Voith Siemens Hydro

Contents

Preface

Eicke R. Weber

Foreword

1 High-quality, First-hand Information

Roland Wengenmayr, Thomas Bührke

The Development

4 Renewable Energy Sources on the Rise

Harald Kohl

Wind Energy

14 A Tailwind for sustainable Technology

Martin Kühn

Hydroelectric Plants

22 Flowing Energy

Roland Wengenmayr

Concentrating Solar Power Plants

26 How the Sun gets into the Power Plant

Robert Pitz-Paal

Photovoltaics

34 Solar Cells – an Overview

Roland Wengenmayr

New Materials

42 Solar Cells from Ribbon Silicon

Giso Hahn

CIS Thin-film Solar Cells

50 Photovoltaic Cells on Glass

Nikolaus Meyer

Geothermal Power Generation

54 Energy from the Depths of the Earth

Ernst Huenges

Biofuels

61 Synthetic Fuels from the Biomass

Nicolaus Dahmen, Eckard Dinjus,
Edmund Henrich



Photo: Vestas Central Europe



Photo: GFZ

- Biogas and Agro-biofuel
67 Does the Future Belong to Biogas?
 Roland Wengenmayr
- Solar Updraft Tower Plants
68 Electric Power from Hot Air
 Jörg Schlaich, Gerhard Weinrebe
- Wave-Motion Power Plants
76 Energy Reserves from the Oceans
 Kai-Uwe Graw
- Hydrogen as Energy Carrier
83 Is the Hydrogen Economy Around the Corner?
 Gerd Eisenbeiß
- Seasonal Storage of Thermal Energy
89 Heat on Call
 Silke Köhler, Frank Kabus, Ernst Huenges

- Fuel Cells
96 Taming the Flame
 Manfred Waidhas, Harald Landes
- Solar Air Conditioning
104 Cooling with the Heat of the Sun
 Roland Wengenmayr
- Climate Engineering
106 A Super Climate in the Greenhouse
 Roland Wengenmayr
- Climate Engineering
110 An Exceptional Sustainability Concept
 Christian Matt, Matthias Schuler
- Promoting Renewable Energy in Germany
113 How Political Will Changes a Country
 Thomas Bürhrke
- 114 Subject Index**