# Contents

**Part I  Introduction to Future Energy Systems Based on Feasible Technologies Beyond 2030**  
Yukitaka Kato and Michihisa Koyama  

**Future Energy System and Executive Summaries of the Parts**  
Yukitaka Kato and Michihisa Koyama  

**Roadmap of Energy Technologies for Envisioning Future Energy Systems**  
Michihisa Koyama, Takuya Hasegawa, and Yuya Kajikawa  

**Part II  Multiple Aspects of Energy Systems in Japan: Present and Future Perspectives**  
Yuya Kajikawa  

**Present Status of Japan’s Energy**  
Yasunori Kikuchi, Seiichiro Kimura, and Michihisa Koyama  

**Sustainable Production and Stable Transportation of Energy Resources: Measures Toward 2050**  
Naohito Okumura  

**Fukushima Nuclear Power Plant Accident and Thereafter**  
Tadashi Narabayashi  

**Energy Policy and Perspectives**  
Yuya Kajikawa  

**Part III  Advanced Use of Secondary Energy Media**  
Yukitaka Kato  

**Large-Scale Electrical Energy Storage Systems**  
Shohji Tsushima
Heat Storage, Transportation, and Transfer .......................... 135
Yukitaka Kato, Hiroshi Suzuki, and Naoki Shikazono

Hydrogen Production .......................................................... 147
Hiroshige Matsumoto, Seiichiro Kimura, Kenshi Itaoka, and Gen Inoue

Concept of Energy Carrier, Candidate Materials, and Reactions .... 167
Koichi Eguchi

Part IV Energy Supply Infrastructure
Seiichiro Kimura

Electricity Grid Infrastructure ............................................ 185
Hiroshi Asano

Gas Supply Infrastructure .................................................... 197
Yasuhiko Urabe, Toshio Kawamura, Takashi Sakanoue, Osamu Uno,
and Yoshio Matsuzaki

Infrastructure for Next-Generation Vehicles ......................... 217
Seiichiro Kimura and Hiroshige Matsumoto

Part V Electric Power Generation and Its Backend Technology
Takao Nakagaki

Thermal Power Generation .................................................. 239
Takao Nakagaki

Nuclear Power Generation .................................................... 257
Hiroshi Sekimoto

Nuclear Waste and Power Generation ................................... 269
Norihiko Handa

Hydropower Generation ....................................................... 279
Morihito Inagaki

Geothermal Power Generation .............................................. 297
Keigo Matsuda

Wind Power Generation ....................................................... 307
Yosuke Nakanishi, Tetsuo Saito, and Ryuichi Yokoyama

Photovoltaic Power Generation ............................................ 323
Masakazu Sugiyama

CO₂ Capture, Transportation, and Storage Technology ............ 343
Ikuo Taniguchi and Kenshi Itaoka

Topic: Compressed Air Energy Storage (CAES) ....................... 359
Yoshiharu Toida
Topic: Distributed Cooperative Heat Supply System as a Measure Against Fluctuating Renewable Electricity Output
Kengo Suzuki

Part VI Primary and Secondary Sectors of Industry
Yasuhiro Fukushima

Chemical Industry
Tohru Setoyama

Area-Wide Energy Saving in Heavy Chemical Complexes Using Area-Wide Pinch Technology
Kazuo Matsuda

Forestry and Wood Industry
Kazutake Oosawa, Yuichiro Kanematsu, and Yasunori Kikuchi

Agriculture
Yuichiro Kanematsu, Kazutake Oosawa, and Yasunori Kikuchi

Waste-Derived Energy
Ryo Moriyama

Topic: CO₂ Breakthrough Program by COURSE50 in Japanese Steel Industry Sector
Yutaka Ujisawa, Shigeaki Tonomura, Natsuo Ishiwata, Yuki Nabeshima, and Koji Saito

Topic: Hybrid Steel Works
Tsuguhiko Nakagawa

Topic: Utilization of Heat and Energy by Small- to Medium-Sized Manufacturers: Case of the Molding Industry
Keiko Fujioka

Topic: Regional Utilization of Unused Agricultural Waste
Yutaka Morikawa and Masako Ito

Topic: Energy Recovery from Mushroom Culture Waste and the Use of Its Ash as Fertilizer
HeeJoon Kim, Tadaaki Shimizu, Itaru Kourakata, and Yoshihiko Takahashi

Topic: Organic Hydride for Hydrogen Energy Carrier
Yasukazu Saito and Yoshimi Okada

Topic: Liquid Biofuel Production
Naomi Shibasaki-Kitakawa
Part VII Commercial and Residential Energy Utilization
Mitsuhiro Kubota

Commercial and Residential Buildings .................................. 471
Takao Sawachi

Smart Community ........................................................... 481
Takao Shinji

Fuel Cell Combined Heat and Power Systems in Residential Sector . . 491
Junichiro Otomo

Nanoelectronics with Low Power Consumption .................... 507
Takashi Kimura

Topic: Thermally Driven Heat Pumps ................................. 519
Mitsuhiro Kubota

Topic: Materials for Thermochemical Energy Storage .......... 523
Junichi Ryu

Part VIII Transportation
Yukitaka Kato

Automotive Internal Combustion Engines ............................ 529
Hiroshi Kawanabe

Secondary Batteries and Fuel Cell Systems for Next-Generation
Vehicles ................................................................. 537
Gen Inoue

Power Electronics for Vehicles and Energy Systems ............ 549
Takaji Umeno

Effective Thermal Energy Utilization for Automobiles .......... 557
Hironao Ogura

Index ............................................................................. 567
Energy Technology Roadmaps of Japan
Future Energy Systems Based on Feasible Technologies
Beyond 2030
Kato, Y.; Koyama, M.; Fukushima, Y.; Nakagaki, T. (Eds.)
2016, XIV, 573 p. 302 illus., 260 illus. in color.,
Hardcover
ISBN: 978-4-431-55949-8