Contents

Preface vii

Status and Progress in Solar Thermal Research and Technology

B. P. Gupta

Design, Startup, and Operational Experiences of Solar One

R. W. Hallet and R. L. Gervais

Early Experience with Solar Electric Generating Station ι ατ μaggett, California

15

D. W. Kearnev

Storage of Solar Thermal Energy - Status and Prospects

C. J. Swet 43

Status of Solar Pond Technology and Requirements for Successful Applications Carl E. Nielsen

Engineering Design of Salt-Gradient Solar Pond for Thermal and Electric Energy Robert L. Reid 85

A Numerical Model for the Annual Operation of a Salt Gradient Solar Pond Atul M. Salhotra, E. Eric Adams, and D. R. F. Harleman

A Review of the Potential of Solar Energy in the Textile Industry Bhuvenesh C. Goswami and Jerry Langley

Solar Water Heating in the U.S.

D. E. Klett 151

A Survey of Active Solar Cooling Methods

John R. Howell 171

Passive Cooling for Residences in Hot Humid Climates—A Review of Recent Research

Subrato Chandra 183

Low-Cost Thin-Material Solar Technology, the Key to a Viable

Energy Alternative

W. G. Wilhelm and B. D. Ripel 209

Brookhaven National Laboratory Designed Collector: Performance in India

V. Mubayi 217

A Comprehensive Methodology for Analysis and Design of Parabolic Trough

Collectors for Solar Energy Applications in India

Halil M. Güven and Richard B. Bannerot 221

Review of Photovoltaic Research in the U.S.

R. D. McConnell 255

digitalisiert durch

vi CONTENTS

Operational Experience with Photovoltaic Systems at the Florida Solar Energy Center

Gobind H. Atinaram 263

Performance Testing and Standards for Solar Energy Systems and Components

D. Yogi Goswami

287

Open-Cycle Ocean Thermal Energy Conversion (OTEC): Status and Potential D. Bharathan 305

A Review of Wind Energy Technology

Irwin E. Vas 325

Impact Assessment of Biomass Alternative Energy Strategies

*Devendra P. Garg** 347

Integrated Renewable Energy Systems for Developing Countries—A Design Perspective

P. Sudhakara Shetty, R. Ramakumar, and K. Ashenayi 363

Index 379