## **Urban Energy Transition**

## From Fossil Fuels to Renewable Power

Edited by
Peter Droege
University of Newcastle, NSW, Australia
World Council for Renewable Energy

i. ' "itlfr', Till I".i.

+ HOCHSCHULE
- LIECHTENSTEIN
Bibliothek



ELSEVIER

AMSTERDAM • BOSTON • HEIDELBERG • LONDON • NEW YORK « OXFORD PARIS • SAN DIEGO • SAN FRANCISCO • SINGAPORE • SYDNEY • TOKYO

## Contents

	an Energy Transition: An Introduction  To Droege	1
PAR	T I Principles and Drivers	
1	Solar City: Reconnecting Energy Generation and Use to the Technical and Social Logic of Solar Energy ^- Hermann Scheer	17
2	Undoing Atmospheric Harm: Civil Action to Shrink the Carbon Footprint John Byrne, Lado Kurdgelashvilj and Kristen Hughes	27
3	Urbanization, Increasing Wealth and Energy Transitions: Comparing Experiences between the USA, Japan and Rapidly Developing Asia-Pacific Economies  Peter J. MarcotulHo and Niels B, Schulz	55
4	Direct versus Embodied Energy - The Need for Urban Lifestyle Transitions Manfred Lenzen, Richard Wood and Barney Foran	91
5	Energy Development and Sustainable Monetary Systems Shann Turnbull	121
PAR	T II Policy and Practice Dynamics	
6	Renewable Energy Policymaking in New York and London: Lessons for other 'World Cities'? Stephen A. Hammer	143
7	Climate Change and Cities: The Making of a Climate Friendly Future Shobhakar Dhakal	173
8	City Energy Networking in Europe  Marco Keiner and Arley Kim	193
9	Energy Use and $CO_2$ Production in the Urban Passenger Transport Systems of 84 International Cities: Findings and Policy Implications Jeffrey R. Kenworthy	211
PAR	T III New Aspects of Technology	
10	Storage Systems for Reliable Future Power Supply Networks  Dirk Uxve Sauer	239

## Contents

11	The Media Laboratory City Car: A New Approach to Sustainable Urban Mobility  William J. Mitchell, Ryan Chin and Andres Sevtsuk	267
12	Towards the Intelligent Grid: A Review of the Literature John Gardner and Peta Ashzvorth	283
13	Innovations Promote Rural and Peri-Urban Electrification in Developing Countries  Nancy E. Wimmer	309
PAR	T IV Transforming the Built Environment	
14	Towards the Renewable Built Environment Federico Butera	329
15	Counteracting Urban Heat Islands in Japan Toshiaki Ichinose, Futoshi Matsumoto and Kumi Kataoka	365
16	Ecodesign and the Transition of the Built Environment Ken Yeang	381
17	"Energy-Contracting" to Achieve Energy Efficiency and Renewables using Comprehensive Refurbishment of Buildings as an Example Jan W. Bleyl-Androschin and Daniel Schinnerl	387
18	Sustainability on the Urban Scale: Green Urbantsm - New Models for Urban Growth and Neighbourhoods Steffen Lehmann	409
PAR	TV International Urban Agendas	
19	Barcelona and the Power of Solar Ordinances: Political Will, Capacity Building and People's Participation  Josep Puig	433
20	Reducing Carbon Emissions in London: From Theory to Practice A.R. Day, C. Dunham, P.G. Jones, L. Hinojosa, A. Dunsdon and P. Ogumka	451
21	Urban Energy and Carbon Management in Leicester Peter Webber and Paul Fleming	475
22	Reducing Carbon Emissions From Oxford City: Plans and Tools Rajat Gupta	491
23	Integrating Energy in Urban Planning in the Philippines and Vietnam <i>Jessie L. Todoc</i>	507
24	Sustainable Energy Systems and the Urban Poor Nigeria, Brazil and the Philippines joy Clancy, Olu Maduka and Feri Lumampao	533

Contents	vii
----------	-----

25	Energy Planning in South African cities  Mark Borchers, Megan Euston-Broum and Leila Mahomed	§63
26	Household Markets for Ethanol - Prospects for Ethiopia Erin Laurell Boyd	585
27	Freedom from Fossil Fuel and Nuclear Power: The Scope for Local Solutions in the United States <i>Tam Hunt</i>	619
28	Lagos, Nigeria: Sustainable Energy Technologies for an Emerging African Megacity Richard Ingwe, Eugene J. Aniah and Judith Otu	631
Inde	Index	