

# Contents

<i>Acknowledgments</i>	00
<i>List of figures and tables</i>	00
<i>Dedication</i>	00
<i>Contributors</i>	00
<i>Foreword by Kandeh K. Yumkella</i>	00

## **Introduction** LAKSHMAN GURUSWAMY

### **PART 1** **The phenomenon of the Energy Poor** 000

#### **1 The critical significance of energy** 00 DAVID STERN

#### **2 The predicament of women** 00 JOY S. CLANCY, SOMA DUTTA, NTHABISENG MOHLAKOANA, ANA ROJAS, AND MARGARET MATINGA

#### **3 Indigenous people: from energy poverty to energy empowerment** 00 KRISTEN A CARPENTER AND JACQUELYN AMOUR JAMPOLSKY

### **PART 2** **Conceptual foundations** 000

#### **4 Global energy justice** LAKSHMAN GURUSWAMY 00

#### **5 Reflections on the moral foundations of a right to energy** 00 E. CHRISTIAN BRUGGER

vi *Contents*

<b>6 Sustainable development</b>	00
VED P. NANDA	
<b>7 Energy security, poverty, and sovereignty: complex interlinkages and compelling implications</b>	00
MURODBEK LALDJEBAEV, BENJAMIN K. SOVACOOLO, AND KARIM-ALY S. KASSAM	
<b>8 Energy poverty and the environment</b>	00
CARMEN G. GONZALES	
<b>PART 3</b>	
<b>Assessing the various challenges</b>	000
<b>9 Assessing challenges to development</b>	00
MARK SAFTY	
<b>10 Behavioral challenges and the adoption of appropriate sustainable energy technologies</b>	00
MARGARETMATINGA, JOY CLANCY, VINCENT DOYLE, AND HAROLD ANNEGARN	
<b>11 Measuring access for different needs</b>	00
SIMON TRACE	
<b>PART 4</b>	
<b>The way forward</b>	000
<b>12 Decentralized power in countries of ECOWAS region: a case study</b>	00
PRADEEP MONGA	
<b>13 Green Climate Fund, Sustainable Development Goals, and energy access – a new opportunity for climate change and development</b>	00
MARTIN HILLER, AMY MEYER, ANDREAS ZAHNER, AND KATRIN HARVEY	
<b>14 Using appropriate sustainable energy technologies (ASETs) to promote access to energy for all</b>	00
JASON AAMODT AND BLAKE M. FEAMSTER	
<b>15 Globalization of markets for ASETs</b>	00
STEVE KATSAROS AND ELIZABETH NEVILLE	

*Contents vii*

<b>16</b>	<b>Energy for rural women: beyond energy access</b>	<b>00</b>
	ANOJA WICKRAMASINGHE	
<b>17</b>	<b>Lessons learned from selling six years of solar in Africa</b>	<b>00</b>
	DOUG VILSACK	
<b>18</b>	<b>Energy use and draft power in South Asian foodgrain production</b>	
	00	
	ARJUN MAKHIJANI AND MELISSA F. MOORE-PACHUCKI	
<b>19</b>	<b>Sustainable energy for ICT</b>	<b>00</b>
	SARAH REVI STERLING AND MATT HULSE	
<b>20</b>	<b>Model laws on cooking</b>	<b>00</b>
	LAKSHMAN GURUSWAMY	
	<b>Conclusions</b>	<b>00</b>
	LAKSHMAN GURUSWAMY	
	<i>Index</i>	<b>00</b>