CONTENTS

List	of figures	1x
	of tables	xii
	t of boxes	xiv
	t of contributors	xv
	eword	xxiii
	enowledgements	xxv
	t of acronyms	xxvi
	Measuring water scarcity and water consumption	
1	Introduction: indicators and post truth Simon Bell and Stephen Morse	1
	ustainability indicators	
PAR	eory and history	19
2	Bellagio STAMP: principles for sustainability assessment and measurement László Pintér, Peter Hardi, André Martinuzzi and Jon Hall	21
3	Contributions to the evolving theory and practice of indicators of sustainability Arthur Lyon Dahl	42
4		
	development as a point of departure for indicator development Walter J. V. Vermeulen	59
	SHIGHTING ENTROUGH AND	
5	From crises and gurus to science and metrics: Yale's Environmental Performance Index and the rise of data-driven policymaking Daniel C. Esty and John W. Emerson	93

6	The limits of sustainability and resilience frameworks: lessons from	102
	agri-food system research Sarah Rotz and Evan Fraser	103
	Saran Rolz and Evan Praser	
7	Lessons from the history of GDP in the effort to create better	
	indicators of prosperity, well-being, and happiness	117
	Robert Costanza, Maureen Hart, Ida Kubiszewski, Steve Posner, and John Talberth	
8	A systems-theoretical perspective on sustainable development	
	and indicators	124
	Paul-Marie Boulanger	
PAR		141
Me	thods	141
9	World views, interests and indicator choices	143
ting	Joachim H. Spangenberg	
	Events Lithery Canadaguing on Paris, arises Dillia graindy direct	
10	Sustainability indicators and certification schemes for the built environment	156
	Catalina Turcu	
11	Measuring water scarcity and water consumption	176
	Jonathan Chenoweth	
	non Bell and Stephen Morse DAL sprawVeD and Net	
12	Participatory approaches for the development and evaluation of	188
	sustainability indicators Simon Bell and Stephen Morse	100
	Simon Den una Siepnen Worse	
13	Environmental governance indicators and indices in support of	
	policy-making	204
	Dóra Almássy and László Pintér	
14	Environmentally sustainable national income, an indicator	224
12	Roefie Hueting and Bart de Boer	
15	Green accounting: balancing environment and economy Peter Bartelmus	235
	Peter Darleimus	
16	Ecological Footprint accounts: principles	244
	Mathis Wackernagel, Alessandro Galli, Laurel Hanscom, David Lin,	
	Laetitia Mailhes, and Tony Drummond	

PART III Agency experience 265		
Age	Agency experience	
17	Governing by numbers: China, Viet Nam, and Malaysia's adaptation of the Environmental Performance Index Angel Hsu	267
18	The Human Sustainable Development Index Giangiacomo Bravo	284
19	The Environmental Performance Index: does this reflect reality? Elisabeth Conrad and Louis F. Cassar	294
20	Sustainability-related indicators developed for governments L. Reijnders	308
21	Sustainable development indicators, Finland: going from large descriptive sets to target-oriented actively used indicators Ulla Rosenström	321
22	The socio-ecological system (SES) approach to sustainable development indicators Gilberto C. Gallopin	329
23	UNEP and the CSD process for sustainable development indicators Arthur Lyon Dahl	347
24	Prospects for standardising sustainable urban development Simon Joss and Yvonne Rydin	364
25	Stakeholder-driven initiatives using sustainability indicators Ana Rita Domingues, Rodrigo Lozano, and Tomás B. Ramos	379
26	How evil is aggregation? Lessons from the dashboard of sustainability Jochen Jesinghaus	392
27	Criteria and indicators to audit the performance of complex, multi- functional forest landscapes Dwi Amalia Sari, Chris Margules, Agni Klintuni Boedhihartono and Jeffrey Sayer	407

Contents

28	The devil is in the detail! Sustainability assessment of African smallholder farming	427
	Wytze Marinus, Esther Ronner, Gerrie W. J. van de Ven, Fred Kanampiu, Samuel Adjei-Nsiah, and Ken E. Giller	
PAR	RT IV	
Cri	itique of sustainability indicators and indices	451
29	Sustainable agricultural intensification and measuring the immeasurable: do we have a choice?	453
	Philip Grabowski, Mark Musumba, Cheryl Palm and Sieglinde Snapp	
30	Relevance – a neglected feature of sustainability indicators Svatava Janoušková, Tomáš Hák, and Bedřich Moldan	477
31	Measurement matters: toward data-driven environmental policy-making Daniel C. Esty	494
32	Meta-evaluation of sustainability indicators: from organizational to national level	507
	Tomás B. Ramos and Sandra Caeiro	
33	Ecological Footprint accounts: criticisms and applications Mathis Wackernagel, Alessandro Galli, Laurel Hanscom, David Lin, Laetitia Mailhes and Tony Drummond	521
In	conclusion	541
34	What next? Simon Bell and Stephen Morse	
	Pita Domingues, Rodrigo Lazana, and Tomis B. Ragios	
Ind	lex	557