

Contents

	<i>List of Figures</i>	ix
	<i>List of Tables</i>	xi
	<i>Acknowledgments</i>	xv
1	Towards Cultural Indicators of Science with Global Validity MARTIN W. BAUER, RAJESH SHUKLA AND NICK ALLUM	1
2	The Culture of Science and the Politics of Numbers BENOÎT GODIN	18
 PART I Longitudinal Analysis		
3	Attitudes toward Science in France: 1972–2005 DANIEL BOY	39
4	American Public Understanding of Science: 1979–2006 SUSAN CAROL LOSH	55
5	The Image of Science in Bulgaria and UK, 1992–2005: Does Generation Matter? KRISTINA PETKOVA AND VALERY TODOROV	76
6	The Changing Culture of Science across Old Europe: 1989 to 2005 MARTIN W. BAUER	92
7	Knowledge of Science and Technology in Japan: IRT Scores for 1991 and 2001 KINYA SHIMIZU AND TAKUYA MATSUURA	110

8	Adult Scientific Literacy and Its Surveys in China since 1992	126
	KE WANG, FUJUN REN, WEI HE AND CHAO ZHANG	

PART II

Cross-National Comparisons

9	Comparing the Public Understanding of Science across China and Europe	139
	XUAN LIU, SHUKUN TANG AND MARTIN W. BAUER	
10	Information and Attitudes towards Science and Technology in Iberoamerica	158
	CARMELO POLINO AND YURIJ CASTELFRANCHI	
11	The Science Culture Index (SCI): Construction and Validation	179
	RAJESH SHUKLA AND MARTIN W. BAUER	
12	A Comparative View on Adolescents' Attitudes towards Science	200
	SVEIN SJØBERG AND CAMILLA SCHREINER	

PART III

Measurement Issues

13	The Sources and Impact of Civic Scientific Literacy	217
	JON D. MILLER	
14	Using Latent Trait Models to Assess Cross-National Scales of the Public's Knowledge about Science and Technology	241
	SALLY STARES	
15	Statistical Modelling of Public Understanding of Science	262
	ANIL RAI AND RAJESH SHUKLA	
16	The Cultures of Public Understanding of Science—Defining Cultural Distance	282
	GAUHAR RAZA AND SURJIT SINGH	

PART IV

Cultural Aspects of Sensitive Topics

- | | | |
|-----------|---|------------|
| 17 | Beliefs about Astrology across Europe | 301 |
| | NICK ALLUM AND PAUL STONEMAN | |
| 18 | The Human-Animal Boundary in Switzerland:
A Cross-Cultural Perspective | 323 |
| | FABIENNE CRETТАZ VON ROTEN | |
| 19 | Religious Belief and Attitudes about Science in the United States | 336 |
| | SCOTT KEETER, GREGORY SMITH AND DAVID MASCI | |
| 20 | Worldviews and Perceptions of Stem Cell Research
across Europe | 353 |
| | RAFAEL PARDO | |

PART V

Complementary Data Streams

- | | | |
|-----------|--|------------|
| 21 | Measuring PEP/IS, a New Model for Communicative
Effectiveness of Science | 375 |
| | HAK-SOO KIM | |
| 22 | Suggesting Cultural Indicators Derived from Exhibitory Science | 385 |
| | BERNARD SCHIELE | |
| 23 | Building a Science News Media Barometer—SAPO | 400 |
| | CARLOS VOGT, YURIJ CASTELFRANCHI, SABINE RIGHETTI,
RAFAEL EVANGELISTA, ANA PAULA MORALES AND FLAVIA GOUVEIA | |
| 24 | Validating Survey Measures of Scientific Citizenship | 418 |
| | NIELS MEJLGAARD AND SALLY STARES | |
| 25 | Benchmarking Climate Indicators for Science Communication
and Public Engagement across Europe | 436 |
| | STEVE MILLER | |

26	Monitoring Science in the Public Sphere: The Case of Italy	449
	MASSIMIANO BUCCHI AND FEDERICO NERESINI	
	<i>Contributors</i>	463
	<i>Index</i>	465