

Contents

Introduction	1
The Concept of Science Diplomacy	1
Science Diplomacy in the United States	2
Science Diplomacy in the European Union	3
Science Diplomacy in China	4
Science Diplomacy in India	5
Science Diplomacy in Russia	6
Science Diplomacy in Brazil	7
Science Diplomacy in Australia	8
Science Diplomacy in Canada	9
Science Diplomacy in Japan	10
Science Diplomacy in South Korea	11
Science Diplomacy in Turkey	12
Science Diplomacy in Mexico	13
Science Diplomacy in Argentina	14
Science Diplomacy in New Zealand	15
Science Diplomacy in Norway	16
Science Diplomacy in Sweden	17
Science Diplomacy in Poland	18
Science Diplomacy in Italy	19
Science Diplomacy in France	20
Science Diplomacy in Spain	21
Science Diplomacy in Germany	22
Science Diplomacy in the Netherlands	23
Science Diplomacy in Switzerland	24
Science Diplomacy in Austria	25
Science Diplomacy in Hungary	26
Science Diplomacy in Poland	27
Science Diplomacy in the Czech Republic	28
Science Diplomacy in Slovakia	29
Science Diplomacy in Romania	30
Science Diplomacy in Bulgaria	31
Science Diplomacy in Greece	32
Science Diplomacy in Turkey	33
Science Diplomacy in Israel	34
Science Diplomacy in Jordan	35
Science Diplomacy in Lebanon	36
Science Diplomacy in Egypt	37
Science Diplomacy in Morocco	38
Science Diplomacy in Libya	39
Science Diplomacy in Algeria	40
Science Diplomacy in Tunisia	41
Science Diplomacy in Mauritania	42
Science Diplomacy in Mali	43
Science Diplomacy in Senegal	44
Science Diplomacy in Gambia	45
Science Diplomacy in Burkina Faso	46
Science Diplomacy in Niger	47
Science Diplomacy in Nigeria	48
Science Diplomacy in Ghana	49
Science Diplomacy in Côte d'Ivoire	50
Science Diplomacy in Togo	51
Science Diplomacy in Ethiopia	52
Science Diplomacy in Kenya	53
Science Diplomacy in Uganda	54
Science Diplomacy in Rwanda	55
Science Diplomacy in Malawi	56
Science Diplomacy in Zambia	57
Science Diplomacy in Angola	58
Science Diplomacy in Mozambique	59
Science Diplomacy in Namibia	60
Science Diplomacy in Botswana	61
Science Diplomacy in Lesotho	62
Science Diplomacy in South Africa	63
Science Diplomacy in Eswatini	64
Science Diplomacy in Zimbabwe	65
Science Diplomacy in Congo	66
Science Diplomacy in Burundi	67
Science Diplomacy in Djibouti	68
Science Diplomacy in Somalia	69
Science Diplomacy in Yemen	70
Science Diplomacy in Iraq	71
Science Diplomacy in Syria	72
Science Diplomacy in Lebanon	73
Science Diplomacy in Jordan	74
Science Diplomacy in Israel	75
Science Diplomacy in Palestine	76
Science Diplomacy in Turkey	77
Science Diplomacy in Georgia	78
Science Diplomacy in Armenia	79
Science Diplomacy in Azerbaijan	80
Science Diplomacy in Moldova	81
Science Diplomacy in Belarus	82
Science Diplomacy in Ukraine	83
Science Diplomacy in Russia	84
Science Diplomacy in Kazakhstan	85
Science Diplomacy in Kyrgyzstan	86
Science Diplomacy in Tajikistan	87
Science Diplomacy in Uzbekistan	88
Science Diplomacy in Turkmenistan	89
Science Diplomacy in Mongolia	90
Science Diplomacy in Central Asia	91
Science Diplomacy in South Asia	92
Science Diplomacy in East Asia	93
Science Diplomacy in Southeast Asia	94
Science Diplomacy in Africa	95
Science Diplomacy in Latin America	96
Science Diplomacy in Oceania	97
Science Diplomacy in the Americas	98
Science Diplomacy in the Middle East	99
Science Diplomacy in Central Europe	100
Science Diplomacy in Eastern Europe	101
Science Diplomacy in Northern Europe	102
Science Diplomacy in Southern Europe	103
Science Diplomacy in the Balkans	104
Science Diplomacy in the Caucasus	105
Science Diplomacy in Central Asia	106
Science Diplomacy in South Asia	107
Science Diplomacy in Southeast Asia	108
Science Diplomacy in Oceania	109
Science Diplomacy in Latin America	110
Science Diplomacy in the Americas	111
Science Diplomacy in the Middle East	112
Science Diplomacy in Central Europe	113
Science Diplomacy in Eastern Europe	114
Science Diplomacy in Northern Europe	115
Science Diplomacy in Southern Europe	116
Science Diplomacy in the Balkans	117
Science Diplomacy in the Caucasus	118
Science Diplomacy in Central Asia	119
Science Diplomacy in South Asia	120
Science Diplomacy in Southeast Asia	121
Science Diplomacy in Oceania	122
Science Diplomacy in Latin America	123
Science Diplomacy in the Americas	124
Science Diplomacy in the Middle East	125
Science Diplomacy in Central Europe	126
Science Diplomacy in Eastern Europe	127
Science Diplomacy in Northern Europe	128
Science Diplomacy in Southern Europe	129
Science Diplomacy in the Balkans	130
Science Diplomacy in the Caucasus	131
Science Diplomacy in Central Asia	132
Science Diplomacy in South Asia	133
Science Diplomacy in Southeast Asia	134
Science Diplomacy in Oceania	135
Science Diplomacy in Latin America	136
Science Diplomacy in the Americas	137
Science Diplomacy in the Middle East	138
Science Diplomacy in Central Europe	139
Science Diplomacy in Eastern Europe	140
Science Diplomacy in Northern Europe	141
Science Diplomacy in Southern Europe	142
Science Diplomacy in the Balkans	143
Science Diplomacy in the Caucasus	144
Science Diplomacy in Central Asia	145
Science Diplomacy in South Asia	146
Science Diplomacy in Southeast Asia	147
Science Diplomacy in Oceania	148
Science Diplomacy in Latin America	149
Science Diplomacy in the Americas	150
Science Diplomacy in the Middle East	151
Science Diplomacy in Central Europe	152
Science Diplomacy in Eastern Europe	153
Science Diplomacy in Northern Europe	154
Science Diplomacy in Southern Europe	155
Science Diplomacy in the Balkans	156
Science Diplomacy in the Caucasus	157
Science Diplomacy in Central Asia	158
Science Diplomacy in South Asia	159
Science Diplomacy in Southeast Asia	160
Science Diplomacy in Oceania	161
Science Diplomacy in Latin America	162
Science Diplomacy in the Americas	163
Science Diplomacy in the Middle East	164
Science Diplomacy in Central Europe	165
Science Diplomacy in Eastern Europe	166
Science Diplomacy in Northern Europe	167
Science Diplomacy in Southern Europe	168
Science Diplomacy in the Balkans	169
Science Diplomacy in the Caucasus	170
Science Diplomacy in Central Asia	171
Science Diplomacy in South Asia	172
Science Diplomacy in Southeast Asia	173
Science Diplomacy in Oceania	174
Science Diplomacy in Latin America	175
Science Diplomacy in the Americas	176
Science Diplomacy in the Middle East	177
Science Diplomacy in Central Europe	178
Science Diplomacy in Eastern Europe	179
Science Diplomacy in Northern Europe	180
Science Diplomacy in Southern Europe	181
Science Diplomacy in the Balkans	182
Science Diplomacy in the Caucasus	183
Science Diplomacy in Central Asia	184
Science Diplomacy in South Asia	185
Science Diplomacy in Southeast Asia	186
Science Diplomacy in Oceania	187
Science Diplomacy in Latin America	188
Science Diplomacy in the Americas	189
Science Diplomacy in the Middle East	190
Science Diplomacy in Central Europe	191
Science Diplomacy in Eastern Europe	192
Science Diplomacy in Northern Europe	193
Science Diplomacy in Southern Europe	194
Science Diplomacy in the Balkans	195
Science Diplomacy in the Caucasus	196
Science Diplomacy in Central Asia	197
Science Diplomacy in South Asia	198
Science Diplomacy in Southeast Asia	199
Science Diplomacy in Oceania	200
Science Diplomacy in Latin America	201
Science Diplomacy in the Americas	202
Science Diplomacy in the Middle East	203
Science Diplomacy in Central Europe	204
Science Diplomacy in Eastern Europe	205
Science Diplomacy in Northern Europe	206
Science Diplomacy in Southern Europe	207
Science Diplomacy in the Balkans	208
Science Diplomacy in the Caucasus	209
Science Diplomacy in Central Asia	210
Science Diplomacy in South Asia	211
Science Diplomacy in Southeast Asia	212
Science Diplomacy in Oceania	213
Science Diplomacy in Latin America	214
Science Diplomacy in the Americas	215
Science Diplomacy in the Middle East	216
Science Diplomacy in Central Europe	217
Science Diplomacy in Eastern Europe	218
Science Diplomacy in Northern Europe	219
Science Diplomacy in Southern Europe	220
Science Diplomacy in the Balkans	221
Science Diplomacy in the Caucasus	222
Science Diplomacy in Central Asia	223
Science Diplomacy in South Asia	224
Science Diplomacy in Southeast Asia	225
Science Diplomacy in Oceania	226
Science Diplomacy in Latin America	227
Science Diplomacy in the Americas	228
Science Diplomacy in the Middle East	229
Science Diplomacy in Central Europe	230
Science Diplomacy in Eastern Europe	231
Science Diplomacy in Northern Europe	232
Science Diplomacy in Southern Europe	233
Science Diplomacy in the Balkans	234
Science Diplomacy in the Caucasus	235
Science Diplomacy in Central Asia	236
Science Diplomacy in South Asia	237
Science Diplomacy in Southeast Asia	238
Science Diplomacy in Oceania	239
Science Diplomacy in Latin America	240
Science Diplomacy in the Americas	241
Science Diplomacy in the Middle East	242
Science Diplomacy in Central Europe	243
Science Diplomacy in Eastern Europe	244
Science Diplomacy in Northern Europe	245
Science Diplomacy in Southern Europe	246
Science Diplomacy in the Balkans	247
Science Diplomacy in the Caucasus	248
Science Diplomacy in Central Asia	249
Science Diplomacy in South Asia	250
Science Diplomacy in Southeast Asia	251
Science Diplomacy in Oceania	252
Science Diplomacy in Latin America	253
Science Diplomacy in the Americas	254
Science Diplomacy in the Middle East	255
Science Diplomacy in Central Europe	256
Science Diplomacy in Eastern Europe	257
Science Diplomacy in Northern Europe	258
Science Diplomacy in Southern Europe	259
Science Diplomacy in the Balkans	260
Science Diplomacy in the Caucasus	261
Science Diplomacy in Central Asia	262
Science Diplomacy in South Asia	263
Science Diplomacy in Southeast Asia	264
Science Diplomacy in Oceania	265
Science Diplomacy in Latin America	266
Science Diplomacy in the Americas	267
Science Diplomacy in the Middle East	268
Science Diplomacy in Central Europe	269
Science Diplomacy in Eastern Europe	270
Science Diplomacy in Northern Europe	271
Science Diplomacy in Southern Europe	272
Science Diplomacy in the Balkans	273
Science Diplomacy in the Caucasus	274
Science Diplomacy in Central Asia	275
Science Diplomacy in South Asia	276
Science Diplomacy in Southeast Asia	277
Science Diplomacy in Oceania	278
Science Diplomacy in Latin America	279
Science Diplomacy in the Americas	280
Science Diplomacy in the Middle East	281
Science Diplomacy in Central Europe	282
Science Diplomacy in Eastern Europe	283
Science Diplomacy in Northern Europe	284
Science Diplomacy in Southern Europe	285
Science Diplomacy in the Balkans	286
Science Diplomacy in the Caucasus	287
Science Diplomacy in Central Asia	288
Science Diplomacy in South Asia	289
Science Diplomacy in Southeast Asia	290
Science Diplomacy in Oceania	291
Science Diplomacy in Latin America	292
Science Diplomacy in the Americas	293
Science Diplomacy in the Middle East	294
Science Diplomacy in Central Europe	295
Science Diplomacy in Eastern Europe	296
Science Diplomacy in Northern Europe	297
Science Diplomacy in Southern Europe	298
Science Diplomacy in the Balkans	299
Science Diplomacy in the Caucasus	300
Science Diplomacy in Central Asia	

Scientific Advice in the EU Institutions	54
Responsible Research and Innovation	56
The EU's Strategy Under Commissioner Moedas	59
The Cutting-Edge Year: An Insight on the EU's Actions	60
5 Evidence-Informed Policymaking	65
Introduction.....	65
Brief History of Evidence-Based Policymaking.....	67
Evidence-Informed Policymaking in the European Union.....	68
The Relation Between the Scientist and the Diplomat:	
Recommendations.....	69
Evidence-Informed Policymaking in Action	70
Standardization vs. Experience-Based Approach.....	71
Evidence-Informed Policymaking: Leading from the Shadow.....	73
6 Climate Change and Extreme Hazards	75
Introduction.....	75
Evidence-Based Medicine and Clinical Practice	75
Climate Change and Hydrometeorological Extreme Hazards	78
Negotiating Global Agreements with Incomplete	
Evidence-Informed Policies	79
Climate Change: Citizens' Resilience and Well-Being	81
7 Evidence-Informed Policymaking: The Way Forward	83
Concluding Remarks.....	86

Part III Biosecurity and Environmental Disaster: Adaptive Decision-Making in Time of Uncertainty

8 A Major Challenge to the Uncertainty of Modern Times	91
Introduction.....	91
Crisis Management	92
Knowing How to Give a Feedback.....	94
Risk Management.....	95
Bioterrorism After September 11, 2001	96
Potential Global Economic Impact of Agricultural Bioterrorism.....	98
Environmental Disasters: A Major Challenge to Biosafety	99
Hyogo Framework for Action.....	101
Biosafety and Resilience Processes	102
9 Crisis Management and Risk Assessment in the EU: A General Outline	103
Introduction.....	103
Main Operational Mechanisms in the EU Institutional Framework....	104
The European Agenda on Security	105
Risk Assessment System in the EU	106
A Brief History of the EU's Comprehensive Approach	107

The EU's Green Paper on Bio-Preparedness	108
Chemical, Biological, Radiological and Nuclear (CBRN) Task Force.	109
10 Feeding the Sendai S&T Road Map on Capacity Development and Resilience.	111
Introduction.	111
European and International Projects on Risk Assessment and Crisis Management.	111
Stakeholders' Training Strategy	112
UNDP Global Risk Identification Program (GRIP)	113
Risk Communication	114
Implementing Biosafety and Biosecurity Preparedness in the EU	115
Development and Resilience.	117
The Expected Impact on the European Society	118
Concluding Remarks.	119
Part IV Theory, Research, and Practice for Science Diplomacy: An Insight on the Cooperative Process	
11 International Alliance for Science Diplomacy: Interpersonal Skills as a Predictor of a Sound Negotiation Process—American and European Self-Perception.	123
Mauro Galluccio and Mattia Sanna	
Introduction.	123
Purpose of the Research	124
Materials and Methods	125
Data Set.	125
Results.	126
Descriptive Statistics.	126
Discussion.	141
Conclusions.	143
12 Evidence-Informed Policymaking: An Innovative European Multi-actor Project	145
Maria Lodovica Gullino and Laura Vivani	
Introduction.	145
The EMPHASIS Project	146
The Multi-actor Approach Within Horizon 2020	147
The Multi-actor Approach Adopted in the EMPHASIS Project.	151
Multi-actor Supporting Activities	151
Analytical Framework.	151
Learning Platform and Socio-Technological Learning Labs (SLL)	152
Decision-Making Surveys.	152
Decision-Making Workshop	153