Contents

	t of contributors knowledgements	xiii xx
-	roduction ns Keman and Jaap J. Woldendorp	1
PA	RT I POLITICAL SCIENCE: RANGE, SCOPE AND CONTESTED METHODOLOGIES	
1	Political science: researching a multifaceted topic in essentially contested ways	9
	Philippe C. Schmitter 1 Introduction	9
	2 Agents — See Land and Land a	10
	3 Units elegano weight bay valobodism resignion ?	12
	4 Motives	13
	5 Mechanisms	14
	6 Regimes	17
	7 Methods	17
	8 Theories	19
	9 Conclusion	21
2	Epistemology and approaches: logic, causation and explanation Dirk Berg-Schlosser	24
	1 Introduction dear residence bus vessels makes anoisuloned 2	24
	2 The epistemological foundations of the social sciences	25
	3 Thinking about causality 10 1974 2010 AD 1914 1111	29
	4 Conclusions EMONDARENAL	34
3	Taking critical ontology seriously: implications for political	157
	science methodology	38
	Angela Wigger and Laura Horn	
	1 Introduction	38
	2 The 'critical' in critical social science	39
	3 Emancipation and social change in critical perspectives	41
	4 Meta-theoretical commitments of critical social science	43
	5 Methodological implications and critical research in political science	46

vi	Handbook of	research	methods	and	applications	in	political	science
----	-------------	----------	---------	-----	--------------	----	-----------	---------

	 Feminist perspectives as critical research Concluding reflections 	48
4	Relating theory and concepts to measurements: bridging	
	the gap	54
	Paul Pennings	
	1 Introduction	54
	2 The basics of conceptualization 3 Transforming concepts into units of measurement	54
	be a second of the difference of the distriction of	57
	4 Validity: criteria to evaluate the quality of operationalization and measurements	
	5 From operationalization to data	58
	6 Conclusion	60
	CONTESTED METHODOLOGIES	02
5	On time and space: the historical dimension in political science	64
	Hans Keman I sigot balsonilillan a gardanassa sansias Iraililos	
	1 Introduction	64
	2 Theory, method and meta-choices3 Political science and historical analysis	64
	and the state of t	67
	4 Analyzing politics over time and space 5 Ontologies, methodology and a few caveats	68
	6 Conclusion	74 75
,	amaintain to a	
6	Systems theory: the search for a general theory of politics	79
	Hans Keman	
	1 Introduction	79
	The introduction of systems theory in political science Systems theory and the study of politics	79
	or pointed	81
	4 How a political system can be analyzed: parliamentary regimes	0.5
	5 Conclusion: system theory and extant applications	85 91
	association. System theory and extant applications	91
PA	RT II APPROACHES: EXPLORING POLITICAL	
	INTERACTIONS	
7	Applying multilevel governance	97
	Arian H. Schakel	,
	1 Introduction	97
	2 The development of the concept of multilevel governance	98
	3 Multilevel governance in the European Union	100
	4 Multilevel governance below and above the central state	102
	5 Multilevel governance and methodological nationalism	105
	6 Conclusion	106

	contents	vii
8	Regime types: measuring democracy and autocracy Manfred G. Schmidt	111
	1 Introduction and Ismoltaneous base solition is not seemen	111
	 Towards measuring democracies and autocracies Democracy and autocracy measures for the nineteenth, 	111
	twentieth and twenty-first century 4 Political rights and civil liberties: the Freedom House	115
	ratings 5 'Status of democracy' and governance-based indices of	118
	democratic and autocratic regimes 6 Advantages and limitations of the measurements of	120
	democracy and autocracy	122
9	Institutional analysis: progress and problems B. Guy Peters	127
	1 Introduction: the tradition of institutional analysis2 Neo-institutionalism and the revival of institutional	127
	analysis	128
	3 Creating institutional difference and its consequences	131
	4 Institutions for managing difference	133
	5 Challenges to institutional analysis6 Conclusion: the promise of institutional analysis	134 137
10	Political actors: parties-interest groups-government Nicole Bolleyer	141
	1 Introduction2 Political parties and interest groups between society and	141
	the state	143
	3 Parties, interest groups and government	147
	4 Conclusions	150
11	Social movements and political action Bert Klandermans	155
	1 Introduction	155
	2 Participation in movement politics and party politics	157
	3 Dynamics of political participation: theoretical framework	159
	 4 People and their motives: dynamics of demand 5 Organizations and their appeals: dynamics of supply and 	159
	mobilization	162
	6 Coda	165
12	International relations and transnational politics Andreas Nölke	169
	1 Foreword	169

viii	Handbook of	research	methods	and	applications	in	political	science
------	-------------	----------	---------	-----	--------------	----	-----------	---------

	2 Introduction: transnational versus inter-state politics	170
	Policy network analysis as a method for distinguishing transnational politics and international relations	173
	4 Framework conditions for the salience of transnational	177
	policy networks and empirical application	179
	5 Summary and evaluation	1/9
13	Political economy: economic miracles and socio-economic performance	184
	Barbara Vis, Jaap J. Woldendorp and Kees van Kersbergen	
	1 Introduction	184
	2 Institutions, miracles and socio-economic performance	185
	3 Miracles	191
	4 Quantitative studies on (the variation in) socio-economic	100
	performance	192
	5 Conceptualization of the dependent variable	194
	6 Evaluation	198
14	Political theory and its normative methods	202
	Keith Dowding	202
	1 Introduction	203
	What is the role of normative political theory?	203
	3 Conceptual analysis	206
	4 Evidence in normative theory5 Constitutional theory	209
	5 Constitutional theory6 Socratic dialogue	210
	o Sociatic dialogue	
PA	RT III ANALYZING POLITICS:	
731	DATA-CONCEPTS-TECHNIQUES	
15	Organizing and developing data sets: exemplified by the Party	217
	Government Data Set	217
	Jaap J. Woldendorp	217
	1 Introduction	219
	2 The Party Government Data Set	21)
	3 Data on party government: more data needed on a lower	220
	level of aggregation	224
	level of aggregation 4 Data on the life cycle of party government 5 The institutional context	230
	5 The institutional context	232
	6 Conclusion	ıl (C)

16	Political institutions	234
	Klaus Armingeon 1 Introduction	234
	What are political institutions and what are they for?How to operationalize institutions and where do we find	234
	the data?	238
	4 What difference do institutions make?	240
17	Studying voting behavior Joop J. M. van Holsteyn and Galen A. Irwin	248
	1 Introduction	248
	2 The goals of electoral research	248
	3 Methods: prediction	248
	4 Methods: explanation 5 Three main approaches of voting behavior	250 252
	5 Three main approaches of voting behavior6 Other approaches	255
	7 Concluding remark	257
18	The role of high-quality surveys in political science research Sarah Butt, Sally Widdop and Lizzy Winstone	262
	1 Introduction	262
	2 What is a survey? The Allow Allow Homes and Manager	263
	3 What makes a good survey?4 Combining survey data with information from other	265
	sources wantingary signed and toolin asisting word guizbut	271
	5 The future: do we still need surveys?	272
19	Quantitative data analysis in political science Paul Pennings	281
	1 Introduction2 Discussion and applications of explorative and	281
	confirmative analysis	282
	3 Discussion and applications of multivariate causal	286
	analysis 4 Conclusion	293
20	Models in political science: forms and purposes	295
	Robin E. Best and Michael D. McDonald	295
	1 Models in political science: forms and purposes2 Basic features of models	295
	2 Basic features of models3 Verbal models	296
	4 Descriptive statistical models	297
	5 Causal statistical models	300
	6 Mathematical models	303

x Handbook of research methods and applications in political scien	X	Handbook	ofr	esearch	methods	and	applications	in	political	scien
--	---	----------	-----	---------	---------	-----	--------------	----	-----------	-------

	7 Computational models	305
	8 Conclusion	306
21	Qualitative methods in political science	309
	Selen A. Ercan and David Marsh	177
	1 Introduction	309
	2 The role of qualitative methods in political science research	310
	3 Qualitative methods for generating data	313 316
	 4 Methods for analyzing qualitative data 5 Criticisms of qualitative research methods 	318
	6 Conclusion	320
248		
22	Multilevel regression analysis	323
	Jan Kleinnijenhuis	222
	1 Introduction2 An example of a hierarchically nested multilevel analysis	323 324
	3 A multilevel model for nested FSI–WTSC multilevel data	327
	4 An example of a cross-nested multilevel analysis: pooled	321
	time series	331
	5 Primary lessons and further references	338
	I Introduction notice notice to the later of	
PAI	RT IV RESEARCH TOOLS: QUANTITATIVE AND	
	QUALITATIVE APPLICATIONS	
22	4 Combining survey data with another from place and	
23	Studying how policies affect the people: grappling with measurement, causality and the macro-micro divide	343
	measurement, causality and the macro-micro divide Staffan Kumlin and Isabelle Stadelmann-Steffen	343
	1 Introduction	343
	2 A multilevel analytical framework for research on policy	0 10
	feedback and citizens	345
	3 Grappling with causality and measurement	349
	4 Policy feedback research in practice: four recent	
	applications	351
	5 Conclusion: cross-level thinking	353
24	Regression analysis	359
	Uwe Wagschal	
	1 Introduction	359
	2 Application and capacity of regression analysis in political	
	science	360
	3 How to apply regression analysis	365
	4 Strengths and weaknesses of regression analysis	380

25	Configurational comparative methods (QCA and fuzzy	202
	sets): complex causation in cross-case analysis	383
	Benoît Rihoux	202
	1 Introduction and a substitution of the subst	383
	2 Foundations of QCA and the state of the st	383
	3 Main debates and innovations	385
	4 Uses and protocols of QCA	388
	5 The main steps of a typical QCA procedure in political	200
	science	389
	6 QCA applications in political science: main trends	394
	7 Conclusion: QCA's mainstreaming and diversification	396
26	Discourse analysis, social constructivism and text analysis:	
	a critical overview	400
	David Howarth and Steven Griggs	
	1 Introduction	400
	2 The Foucauldian problematic	401
	3 Critical and historical discourse analysis (CDA and HDA)	403
	4 Poststructuralist discourse theory (PDT)	409
	5 Applying discourse: logics of critical explanation	411
	6 Conclusion	416
27	Case study analysis	419
21	Esther Seha and Ferdinand Müller-Rommel	717
	1 Introduction	419
	2 Case study analysis in political science: between specificity	417
	and generality	419
	3 Methodological standards for doing case studies	422
	4 What is a case?	422
	5 Single and comparative case studies	423
	6 Case selection	424
	7 Concluding remarks	427
0.07	Come relevant political obsesses from the 1020s to 2010	
28	Cluster analysis	430
	Uwe Wagschal	
	1 Introduction who was a supplied by the suppl	430
	2 Application and capacity of cluster analysis in	
	political science	431
	3 How to apply cluster analysis	435
	4 Strengths and weaknesses of cluster analysis	449
29	The logic of process tracing: contributions, pitfalls and future	
	directions	452
	Sherry Zaks	

xii	Handbook of	research	methods	and	applications	in	political	science
-----	-------------	----------	---------	-----	--------------	----	-----------	---------

	1 Introduction Appliabolism submanagement and implimed	452
	2 Progress with systematizing the method	453
	3 The state of the state of the art	457
	4 Future directions	462
	5 Conclusions and future directions	463
PA	RT V EVALUATION AND RELEVANCE OF RESEARCH	
	OUTPUT and applied to be a long of the same of T	
30	Political science research and its political relevance	469
	Ben Crum	
	1 Introduction	469
	2 Max Weber and the empirical character of the	
	social sciences	470
	3 Bracketing values in social science	473
	4 The social scientific imagination	478
	5 Conclusion	480
31	What's methodology got to do with it? Public policy	
	evaluations, observational analysis and RCTs	483
	Edward C. Page	
	1 Introduction	483
	2 Success and the uptake of policy research	485
	3 Does methodology shape uptake?	487
	4 Improving uptake: the promise of RCTs	489
	5 Methodology and evaluation	493
32	Re-analysis, testability and falsification	497
	Jan-Erik Lane	
	1 Introduction	497
	2 Testability: confirmation, falsification and innovation	498
	3 The frozen party system theory	500
	4 Some relevant political changes from the 1970s to 2010	502
	5 Conclusion	510
33	The art of publishing: how to report and submit your findings	514
	Richard S. Katz	
	1 Introduction sometime labilities	514
	2 Academic publications	515
	3 Books sizylana noseon de sees of cluster analysis 4	522
	4 Writing for the public and policy-makers	526
	5 Conclusion	526
Inde	zherg Zaks	529