'This excellent book remains the most comprehensive and accessible introduction to research methods in Geography today. The new edition will be essential reading for any student undertaking independent research as part of their degree.'

Noel Castree, Professor of Geography, The University of Manchester

'Practical, accessible, careful and interesting, this greatly updated and revised volume explains in bite sized chunks the hows and whys of modern day geographical study.' *Danny Dorling, Professor of Geography, University of Oxford* 

'A valuable resource for geography students and researchers at all levels, in human geography, physical geography, and GIScience. It stands apart from many methods texts by speaking to the complete research process – from conceptualizing and designing geographical research, to collecting and analyzing many different forms of evidence, to representing results and findings in diverse ways.' *Sarah Elwood, Professor of Geography, University of Washington* 

*Key Methods in Geography* is the perfect introductory companion, providing an overview of qualitative and quantitative methods for human and physical geography. The third edition of this essential and accessible text features:

- 12 new chapters representing emerging themes including online, virtual and digital geographical methods
- Real-life case studies
- Summaries and exercises
- A companion website featuring videos and free online access to *Progress in Human Geography* and *Progress in Physical Geography* Progress Reports

*Key Methods in Geography* explains all of the key methods with which geography undergraduates must be conversant.

Nicholas Clifford is Professor of Physical Geography at King's College London. Meghan Cope is Professor of Geography at The University of Vermont. Thomas Gillespie is Professor of Geography at UCLA. Shaun French is Associate Professor in Economic Geography at The University of Nottingham.



SAGE www.sagepublishing.com

https://study.sagepub.com/keymethods3e



Cover image Masterplan © Chad Wright

List of Figures	xi
List of Tables	xvii
Notes on Contributors	xix
Preface	xxviii
About the Companion Website	xxix
SECTION ONE: PLANNING A RESEARC	H PROIECT: GETTING
STARTED AND PUTTING YOUR RESEAT	RCH INTO CONTEXT 1
1 Getting Started in Geographical Researce Nick Clifford, Meghan Cope, Tom Gilles	h: How This Book Can Help 3 pie, Shaun French and Gill Valentine
2 Health, Safety and Risk in the Field Joanna Bullard	19
3 On Being Ethical in Geographical Resea Iain Hay	rch 30
4 How to Conduct a Literature Search Mick Healey and Ruth L. Healey	44
5 Effective Research Communication Jennifer Hill and Helen Walkington	62
6 Working in Different Cultures and Diffe Fiona M. Smith	rent Languages 88
SECTION TWO CENER ATING AND WC	PRINC WITH
DATA IN HUMAN GEOGRAPHY	109
7 Historical and Archival Research Ruth Craggs	111

8	Conducting Questionnaire Surveys Sara L. McLafferty	129
9	Semi-structured Interviews and Focus Groups Robyn Longhurst	143
10	Respondent Diaries Alan Latham	157
11	Participant and Non-participant Observation Eric Laurier	169
12	Researching Affect and Emotion Ben Anderson	182
13	Participatory Action Research Myrna M. Breitbart	198
14	Textual Analysis Marcus A. Doel	217
15	Interpreting the Visual Liz Roberts	233
16	Using Geotagged Digital Social Data in Geographic Research Ate Poorthuis, Matthew Zook, Taylor Shelton, Mark Graham and Monica Stephens	248
17	Researching Virtual Communities Mike Crang and Siti Mazidah Haji Mohamad	270
18	Critical GIS Matthew W. Wilson	285
19	Quantitative Modelling in Human Geography Alan Marshall	302
SEC DA	CTION THREE: GENERATING AND WORKING WITH TA IN PHYSICAL AND ENVIRONMENTAL GEOGRAPHY	323
20	Making Observations and Measurements in the Field Shelly A. Rayback	325
21	Making Observations and Measurements in the Laboratory Scott A. Mensing	336

22	Getting Information from the Past: Palaeoecological Studies of Terrestrial Ecosystems Laura N. Stahle and Cathy Whitlock	345
23	Numerical Modelling: Understanding Explanation and Prediction in Physical Geography Stuart N. Lane	373
24	Simulation and Reduced Complexity Models James D.A. Millington	400
25	Remote Sensing and Satellite Earth Observation Martin J. Wooster, Thomas Smith and Nick A. Drake	423
26	Digital Terrain Analysis Peter L. Guth	439
27	Environmental GIS Thomas W. Gillespie	456
28	Models and Data in Biogeography and Landscape Ecology George P. Malanson and Benjamin W. Heumann	470
29	Environmental Audit, Appraisal and Valuation Peter Glaves	495
SEC VIS	CTION FOUR: GEOGRAPHICAL ANALYSIS: REPRESENTING, SUALISING AND INTERPRETING GEOGRAPHICAL DATA	517
30	Making Use of Secondary Data Naomi Tyrrell	519
31	Using Statistics to Describe and Explore Spatial Data Eric Delmelle	537
32	Exploring and Presenting Quantitative Data Richard Field	550
33	Case Study Methodology Liz Taylor	581
34	Mapping and Graphicacy Chris Perkins	596
35	Statistical Analysis Using MINITAB and SPSS Stewart Barr	620

Key Methods in Geography

- 36 Organizing, Coding and Analyzing Qualitative Data Meghan Cope and Hilda Kurtz
- 37 Using Geographical Information Systems (GIS) Nigel Walford
- 38 Video, Audio and Technology-based Applications Bradley L. Garrett

Index

665

647

684

702

25 Remote Sensing and Satellite Earth Observation Martin J. Wooster, Thomas Smith and Nick A. Dr