

# **RESEARCH METHODS IN CONSTITUTIONAL LAW: A HANDBOOK**

*David S. Law & Malcolm Langford eds.,  
Edward Elgar Publishing (forthcoming 2019)*

## **TABLE OF CONTENTS - DRAFT 12/3/18 1:24 PM**

### **FUNDAMENTALS OF RESEARCH METHODOLOGY**

1. Introduction  
*David Law (WUSTL & HKU) & Malcolm Langford (University of Oslo)*
2. Conceptualisation and measurement  
*Mat McCubbins & Jack Knight (Duke University) & Jonathan Katz (CalTech)*
3. Sampling and case selection  
*Katerina Linos & Melissa Carlson (UC Berkeley)*
4. Causal inference  
*Chris Whytock (UC Irvine)*
5. Comparison  
*Jaakko Husa (University of Helsinki)*
6. Methodological pluralism  
*Malcolm Langford (University of Oslo)*
7. Epistemology  
*Tom Ginsburg (University of Chicago)*

### **INTERDISCIPLINARY APPROACHES**

8. Socio-legal approaches  
*Mikael Rask Madsen (University of Copenhagen)*
9. Historical approaches  
*Jack Rakove (Stanford University)*
10. Economic and public choice approaches  
*Michael Gilbert (UVA) & Robert Cooter (UC Berkeley)*
11. Philosophical approaches  
*Paul Gowder (University of Iowa)*
12. Institutional approaches  
*Mark Graber (University of Maryland)*

## **QUALITATIVE METHODS**

13. Archival research

*Eirik Holmøyvik (University of Bergen) and Dag Michalsen (University of Oslo)*

14. Doctrinal scholarship

*Alex Schwartz (University of Hong Kong)*

15. Interview fieldwork & observational methods

*Siri Gloppen (University of Bergen) & Rachel Sieder (CIESAS)*

16. Medium-N methods

*Tom Keck (Syracuse University)*

## **QUANTITATIVE AND FORMAL METHODS**

17. Databases for studying constitutional law

*Lee Epstein, Andrew Martin & James Gibson (WUSTL & University of Michigan)*

18. Quantitative analysis of constitutional drafting

*Stefan Voigt (University of Hamburg)*

19. Quantitative analysis of judicial voting

*Benjamin Alarie & Andrew Green (University of Toronto)*

20. Quantitative analysis of electoral systems

*Simon Jackman (University of Sydney)*

21. Game theory and formal modeling

*John Ferejohn (NYU)*

22. Experimental research

*David Fontana (George Washington University)*

## **COMPUTATIONAL METHODS**

23. Automated content analysis

*Brandon Stewart (Princeton University)*

24. Machine learning

*Albert Yoon & Anthony Niblett (University of Toronto)*

25. Network science & AI

*Dan Katz (Michigan State)*

26. Evolutionary dynamics

*Daria Roithmayr (USC)*