
Luhmann and Socio-Legal Research

An Empirical Agenda for
Social Systems Theory

Edited by Celso Fernandes
Campilongo, Lucas Fucci
Amato, and Marco Antonio
Loschiavo Leme de Barros

 **Routledge**
Taylor & Francis Group
a GlassHouse Book

Contents

<i>List of figures</i>	vii
<i>List of contributors</i>	viii
<i>Acknowledgement</i>	x
1 An empirical agenda for social systems theory?	1
LUCAS FUCCI AMATO, MARCO ANTONIO LOSCHIAVO LEME DE BARROS, AND CELSO FERNANDES CAMPILONGO	
PART I	
Theoretical bases for systemic empirical studies	7
2 The sociological investigation of law in systems theory	9
RAFFAELE DE GIORGI	
3 Is there a need for a critical systems theory?	23
LUKAS K. SOSOE	
4 Changing maps: Empirical legal autopoiesis	33
JOHN PATERSON AND GUNTHER TEUBNER	
PART II	
Analysing law through systemic approaches: The economic and regulatory interface	69
5 Regulation without interests? An introduction to Luhmannian empirical mapping of system-environment relationships	71
BETTINA LANGE	

- 6 Free floating or free riding? Recursive norm-building in the German energy transition using the example of the approval of e-scooters in German cities 96
CRISTINA BESIO AND MARGRIT SECKELMANN
- 7 Law and economy without 'law and economics'? From new institutional economics to social systems theory 110
LUCAS FUCCI AMATO

PART III

**Analysing law through systemic approaches:
The political interface 139**

- 8 Observing courts: An organisational sociology for socio-legal research 141
MARCO ANTONIO LOSCHIAVO LEME DE BARROS
- 9 Casting off from the rock of uncertainty: Observations on the empirical application of Luhmann's sociological theory and a case study on the concept of normative expectations 166
MARK HANNA
- 10 Integration and disintegration: Protest, social movements and legal interpretation 188
CELSO FERNANDES CAMPILONGO
- 11 Politics, law and legitimacy: Re-constructing Brexit from a systems theory perspective 223
JOHN PATERSON
- 12 A historical sociology of constitutions and democracy: An interview 247
CHRIS THORNHILL
- Index* 263