## **Contents**

•	Century Technoscience	1
Part	t I Synthetic Communities	
2	Remaining Central and Interdisciplinary: Conditions for Success of a Research Speciality at the University of Strasbourg (1961–2011)	41
3	What Synthetic Biology Aims At: Review Articles as Sites for Constructing and Narrating an Emerging Field Clemens Blümel	65
4	The Emergence of Technoscientific Fields and the New Political Sociology of Science	85
5	Self-Organisation and Steering in International Research Collaborations	107
6	The Project-ed Community	127
7	The Epistemic Importance of Novices: How Undergraduate Students Contribute to Engineering Laboratory Communities Caitlin Donahue Wylie	145
8	Tracing Technoscientific Collectives in Synthetic Biology: Interdisciplines and Communities of Knowledge Application Alexander Degelsegger-Márquez	163

9	Community by Template? Considering the Role of Templates for Enacting Membership in Digital Communities of Practice Juliane Jarke	183
Part	t II Troubled Identities	
10	Performing Science in Public: Science Communication and Scientific Identity	207
11	Being a 'Good Researcher' in Transdisciplinary Research: Choreographies of Identity Work Beyond Community Andrea Schikowitz	225
12	Constructing (Inter)Disciplinary Identities: Biographical Narrative and the Reproduction of Academic Selves and Communities	247
13	'Big Interdisciplinarity': Unsettling and Resettling Excellence Bettina Bock von Wülfingen	263
14	A Passion for Science: Addressing the Role of Emotions in Identities of Biologists	283
Nar	ne Index	303
	eject Index	