

THE OXFORD HANDBOOK OF **Interdisciplinarity**

Editor-in-Chief

Robert Frodeman

University of North Texas

Associate Editors

Julie Thompson Klein

Wayne State University

Carl Mitcham

Colorado School of Mines

Managing Editor

J. Britt Holbrook

University of North Texas

OXTQRD c
UNIVERSITY, PRESS

Contents

Contributor biographies	xv
Introduction <i>Robert Frodeman</i>	xxix
PART 1: THE TERRAIN OF KNOWLEDGE	
1 A short history of knowledge formations <i>Peter Weingart</i>	3
2 A taxonomy of interdisciplinarity <i>Julie Thompson Klein</i>	15
3 Interdisciplinary cases and disciplinary knowledge <i>Wolfgang Krohn</i> Box: Prospects for a philosophy of interdisciplinarity <i>Jan C. Schmidt</i>	31
4 Deviant interdisciplinarity <i>Steve Fuller</i>	39
5 Against holism <i>Daniel Sarewitz</i>	50
PART 2: INTERDISCIPLINARITY IN THE DISCIPLINES	
6 Physical sciences <i>Robert P. Crease</i> Box: Mathematics and root interdisciplinarity <i>Erik Fisher and David Beltran-del-Rio</i>	79
7 Integrating the social sciences: theoretical knowledge, methodological tools, and practical applications <i>Craig Calhoun and Diana Rhoten</i>	88
8 Biological sciences <i>Warren Burggren, Kent Chapman, Bradley Keller, Michael Monticino, and John Torday</i>	103
119	

9	Art and music research <i>Julie Thompson Klein and Richard Parncutt</i>	133
10	Engineering <i>Patricia J. Culligan and Feniosky Peha-Mora</i>	147
11	Religious studies <i>Sarah E. Fredericks</i>	161
12	Information research on interdisciplinarity <i>Carole L. Palmer</i>	174
	Box: Transcending discipline-based library classifications <i>Richard Szostak</i>	180

PART 3: KNOWLEDGE INTERDISCIPLINED

13	A field of its own: the emergence of <i>science</i> and technology studies <i>Sheila Jasanoff</i>	191
14	Humanities and technology in the Information Age <i>Cathy N. Davidson</i>	206
	Box: <i>Vectors</i> : an interdisciplinary digital journal <i>Tara McPherson</i>	210
15	Media and communication <i>Adam Briggle and Clifford G. Christians</i>	220
16	Cognitive science <i>Paul Thagard</i>	234
17	Computation and simulation <i>Johannes Lenhard</i>	246
18	Interdisciplinarity in ethics and the ethics of interdisciplinarity <i>Anne Balsamo and Carl Mitcham</i>	259
19	Design as problem solving <i>Prasad Boradkar</i>	273
	Box: InnovationSpace at Arizona State University <i>Prasad Boradkar</i>	276
20	Learning to synthesize: the development of interdisciplinary understanding <i>Veronica Boix Mansilla</i>	288
	Box: Zif <i>Ipke Wachsmuth</i>	292
	Box: Creativity and interdisciplinarity <i>Thomas Kowall</i>	296

PART 4: INSTITUTIONALIZING INTERDISCIPLINARITY

21	Evaluating interdisciplinary research <i>Katri Huutoniemi</i>	309
----	--	-----

22	Peer review <i>J. Britt Holbrook</i>	321
23	Policy challenges and university reform <i>Clark A. Miller</i>	333
	Box: Transdisciplinary efforts at public science agencies: NSF's SciSIP program <i>Erin Christine Moore</i>	339
24	Administering interdisciplinary programs <i>Beth A. Casey</i>	345
25	Undergraduate general education <i>William H. Newell</i>	360
	Box: The Association for Integrative Studies <i>William H. Newell</i>	364
26	Interdisciplinary pedagogies in higher education <i>Deborah DeZure</i>	372
27	Facilitating interdisciplinary scholars <i>Stephanie Pfirman and Paula J. S. Martin</i>	387
28	Doctoral student and early career academic perspectives <i>Jessica K. Graybill and Vivek Shandas</i>	404
29	A memoir of an interdisciplinary career <i>Daniel Callahan</i>	419

PART 5: KNOWLEDGE TRANSDISCIPLINED

30	Solving problems through transdisciplinary research <i>Gertrude Hirsch Hadorn, Christian Pohl, and Gabriele Bammer</i>	431
	Box: td-net—the Swiss Academies of Arts and Sciences' forum for transdisciplinary research <i>Christian Pohl and Gertrude Hirsch Hadorn</i>	434
	Box: Sustainability foresight: participative approaches to sustainable utility sectors <i>Bernhard Truffer</i>	441
31	Systems thinking <i>Sytse Strijbos</i>	453
	Box: Mapping interdisciplinary research <i>Katy Borner and Kevin W. Boyack</i>	457
32	Cross-disciplinary team science initiatives: research, training, and translation <i>Daniel Stokols, Kara L. Hall, Richard P. Moser, Annie X. Feng, Shalini Misra, and Brandie K. Taylor</i>	471
	Box: Managing consensus in interdisciplinary teams <i>Rico Defila and Antonietta Di Giulio</i>	482

33 The environment	494
<i>J. Baird Callicott</i>	
Box: Biocultural conservation in Cape Horn: the Magellanic woodpecker as a charismatic species	499
<i>Ximena Arango, Ricardo Rozzi, Francisca Massardo, and Jose Tomas Ibarra</i>	
34 Health sciences and health services	508
<i>Jennifer L. Terpstra, Allan Best, David B. Abrams, and Gregg Moor</i>	
Box: Telehospice: a case study in healthcare intervention research	511
<i>Elaine M. Wittenberg-Lyles, Debra Parker Oliver, and George Demiris</i>	
35 Law	522
<i>Marilyn Averill</i>	
36 Risk	536
<i>Sven Ove Hansson</i>	
37 Corporate innovation	546
<i>Bruce A. Vojak, Raymond L. Price, and Abbie Griffin</i>	
Index	561