

Contents

Prolegomenon: Category Theory
for the Aspiring Relational Biologist 1

 Category 1

 Functor 8

 Natural Transformation 17

Part I Potestas: The Power Set Functor

1 Prooemium: Relations 27

 Sets 27

 Sets from Sets 29

 Relations 32

 Relational Operations 37

Rel 42

2 Solus: Mappings 45

 Unigenitum 45

Set 48

 Mappings of Sets 50

 Pigeonholes 54

3 Congeries: Set-Valued Mappings 63

 From Points to Sets 63

 From Sets to Sets 66

 Categories and Functors of Set-Valued Mappings 67

 Power Set Functors 73

4	Coniunctio: Functorial Connections	79
	Covariance	79
	Contravariance	83
	Posets Redux	87

Part II Sicut: Natural Law and the Modelling Relation

5	Modus: Rational Nature	95
	Systems	96
	The Modelling Relation	98
	Natural Law	102
	Every Process is a Set-Valued Mapping	105
	The Many Levels of the Encoding Functor	107
6	Opera: By-Products and Side-Effects	111
	Sequential Composites	112
	By-Products	116
	Side-Effects	118
	The Imminence Mapping	121
	Iterated Imminence	126
7	Metabolism and Repair	131
	Obiter dicta	131
	(M,R)-Networks	135
	$\mathbf{M} \cap \mathbf{R} \neq \emptyset$	136
	The Nuances of Repair Action	140
	Metabolic Entailment Between Systems	143
	Functional Entailment Between Systems	147
	Synthesis	149
	Therapeutics	151
8	Replication	153
	[Replicative] (M,R)-Systems	153
	Genesis of Replication	156
	Repair ² of the First Kind	161
	Ouroboros	163
	Repair ² of the Second and Third Kinds	167
	Ἐν τῷ πάντῳ	170

Part III Dimissio: From Invertibility to Adjunction

9	Equivalence	175
	Mappings Lose Information	175
	Invertibility and Injectivity	177
	Beyond Isomorphism	184
10	Adjunction	191
	Asymmetry	191
	Unit and Counit	193
	Beyond Equivalence	196
	Adjointness as a Universal Property	199
11	Descartes and Galois	203
	Product and Exponential	203
	Galois Connection	211
12	Free and Forgetful	221
	Algebraic Structures	221
	Free Objects	223
	Free–Forgetful Adjunction	228
13	Power and Riches	233
	Graph and Power Set Functors	234
	Identity and Converse Membership	237
	Adjacency Matrices	243
	Coda	250
	Acknowledgments	253
	Bibliography	255
	Index	259

Intangible Life

Functorial Connections in Relational Biology

Louie, A.H.

2017, XXIII, 264 p. 4 illus., Hardcover

ISBN: 978-3-319-65408-9