Cambridge University Press & Assessment 978-1-108-83728-6 — Understanding Metaphors in the Life Sciences Andrew S. Reynolds Table of Contents <u>More Information</u>

Contents

	Foreword Preface Acknowledgements	<i>page</i> xv xvii xxi
1	Metaphors and Science Historical Dismissal and Neglect of Metaphor by Science	1
	and Philosophy	1
	What Is Metaphor?	2
	The Roles of Metaphor in Science	4
	The Social and Linguistic Nature of Science	8
	Metaphors as Perspectives, Filters, Lenses, Tools, and Maps	9
	Metaphor's Broader Impact Beyond Science	10
	Miscommunication Between Scientists and Non-scientists	12
	Summary	13
2	Background Metaphors: Agents, Machines, and Information	14
	Agent Metaphors	14
	Machine Metaphors	16
	Information Metaphors	19
	Language Is the Primary Tool-Box of Science	23
	Exceptions to the Three Chief Background Metaphors	25
3	Genes and Genomes: Agents, Codes, Programs, Blueprints, and Books	27
	Early History of the Gene Concept	28
	The Molecular Biological Gene (1950s to Present): Information	
	and Codes	31

CAMBRIDGE

Cambridge University Press & Assessment 978-1-108-83728-6 — Understanding Metaphors in the Life Sciences Andrew S. Reynolds Table of Contents <u>More Information</u>

xii CONTENTS

	Blueprints and Programs	33
	Critical Analysis of the Metaphors	38
4	Proteins: Machines, Messengers, and Team Players	48
	A Very Brief History of Protein Research	52
	Protein Machines	54
	Assessing the Machine Metaphor	58
	Are Proteins (and Cells) Intelligently Designed?	60
	Messengers and Team Players	63
5	Cells: Factories, Computers, and Social Organisms	67
	But Why Are They Called "Cells"?	68
	"The Cell" Is Dead – Long Live the Cell!	70
	Cells Are Chemical Laboratories or Factories	71
	Genetic Engineering Turns Cells into Literal Factories	73
	The Society of Cells and the Cell-State	75
	Cell Suicide and Programmed Cell Death	77
	The Cell as Computer	82
	Stem Cells	83
	Cells, Race, and Gender	84
6	Evolution: Natural Selection, the Tree of Life, and Selfish Genes	88
	Evolution Is a Metaphor	90
	Natural Selection	92
	Survival of the Fittest	96
	The Tree of Life	99
	Molecular Biology Threatens to Uproot the Tree of Life	105
	The Selfish Gene	109
	Selfish DNA	112
	Junk DNA	113
	Spandrels, Functions, and Adaptation	113
	Is Evolution All Just a Metaphor Then?	115
7	Ecology: The Balance of Nature, Niches, Ecosystem Health, and Gaia	117
	The Economy of Nature	119
	Ecology	120

CAMBRIDGE

Cambridge University Press & Assessment 978-1-108-83728-6 — Understanding Metaphors in the Life Sciences Andrew S. Reynolds Table of Contents <u>More Information</u>

	CONTEN	TS	xiii
	Ecological Niche		121
	Ecosystem		125
	The Balance of Nature		126
	Ecosystem Health		130
	Gaia		133
8	Biomedicine: Genetic Engineering, Genome Editing, and Cell		
	Reprogramming		139
	Genetic Engineering		141
	Genome Editing		143
	CRISPR as Programmable Molecular Scissors		145
	Cell Reprogramming		153
	Rewiring Cell Circuits		156
	How the Portrayal of Molecules as Agents Misleads Public		
	Understanding of Cell and Molecular Biology		161
	Concluding Remarks: What Is the Significance of Science's Reliance		
	on Metaphor?		164
	Should Scientists Avoid Using Metaphors?		165
	Summary of Common Misunderstandings		168
	References		171
	Index		194