

Cambridge University Press & Assessment 978-1-009-20736-2 — Understanding Life in the Universe Wallace Arthur Table of Contents <u>More Information</u>

Contents

	Foreword	page xiii
	Preface	XV
	Acknowledgements	xvii
1	The Search for Extraterrestrial Life	1
	Are We a Privileged Generation?	1
	A Brief History of the Search	3
	The Importance of Telescopes	5
	A Working Definition of Life	10
	A Working Definition of Intelligence	15
	Two Key Questions	17
2	Where in the Universe to Look?	20
	What Is the Observable Universe?	20
	Cosmic Structure: Galaxies	23
	Stars: The Powerhouses of Life	27
	Planetary Systems	31
	The Fourth Dimension: Time	34
	Two Perspectives on the Search	37
3	Evolution – Here and Elsewhere	39
	Controversy and Strategy	39
	Origins of Life	40
	Proliferating Microbes	44
	Evolution of Multicellularity	49



Cambridge University Press & Assessment 978-1-009-20736-2 — Understanding Life in the Universe Wallace Arthur Table of Contents More Information

x CONTENTS

	Evolution of Complex Plants	55
	Evolution of Intelligent Animals	56
4	The Key Concept of Habitability	61
	Habitable by What?	61
	The Habitable Zone	63
	Time for Evolution	65
	From Habitable to Inhabited	68
	A Galactic Habitable Zone?	71
	Millions of Inhabited Planets	72
5	Life in the Solar System	77
	A Unique Opportunity	77
	Distances from the Sun	78
	The Atmosphere of Venus	80
	Mars in Deep Time	82
	Moons of Jupiter and Saturn	85
	Visitors to Our System: 'Oumuamua	87
	Conclusions: How Many Inhabited Bodies?	89
6	Life in Other Planetary Systems	91
	The Excitement of Exoplanets	91
	An Ideal Planet?	94
	The Most Promising Planets So Far	96
	Analysing Atmospheres	99
	Oxygen as a Biosignature	101
	How Long Until Discovery?	106
7	The Nature of Extraterrestrial Life	108
	Conflicting Hypotheses	108
	Parallel Basics and Autospermia	111
	Parallel Natural Selection	114
	Parallel Trees of Life	116
	Talking About Selection	121
	Harvesting Light	123
	Becoming Intelligent	126



Cambridge University Press & Assessment 978-1-009-20736-2 — Understanding Life in the Universe Wallace Arthur Table of Contents More Information

		CONTENTS	χi
8	Intelligence – Here and Elsewhere	1	29
	Stages in the Life of a Planet	12	29
	Human Evolution on Earth	1:	31
	Human Technology	1:	35
	Intelligence and Technology Elsewhere	1:	38
	From Project Ozma to Breakthrough Listen	14	40
	Other Technosignatures	14	43
	The Fermi Paradox	14	44
	Concluding Remarks	1	51
	Summary of Common Misunderstandings	1	54
	References and Further Reading	1.	57
	Figure Credits	1	69
	Index	1	70