

CONTENTS

1 Learning from life on Earth in the present day	<i>page</i> 1
2 Essentials of fungal cell biology	19
3 First, make a habitat	42
4 The building blocks of life	52
5 An extraterrestrial origin of life?	62
6 Endogenous synthesis of prebiotic organic compounds on the young Earth	70
7 Cooking the recipe for life	85
8 ‘It’s life, Jim . . .’	95
9 Coming alive: what happened and where?	109
10 My name is LUCA	123
11 Towards eukaryotes	142

Cambridge University Press

978-1-107-65277-4 - Fungal Biology in the Origin and Emergence of Life

David Moore

Table of Contents

[More information](#)

vi | CONTENTS

12	Rise of the fungi	157
13	Emergence of diversity	180
	<i>References</i>	204
	<i>Index</i>	219