Contents

List of contributors vii
Foreword M. Rees x
Preface xiv

1 Fred Hoyle's major work in the context of astronomy and astrophysics today 1
Wallace L. W. Sargent

2 Sir Fred Hoyle and the theory of the synthesis of the elements 9
David Arnett

3 Fred Hoyle: contributions to the theory of galaxy formation 25
George Efstathiou

4 Highlights of Fred Hoyle's work on interstellar matter and star formation 38
Philip M. Solomon

5 Accretion 55
Sir Hermann Bondi

6 From dust to life 58
Chandra Wickramasinghe

7 Worlds without end or beginning 93
John D. Barrow
8 Evolutionary cosmologies: then and now 102
Malcolm S. Longair

9 Alternative ideas in cosmology 127
Jayant V. Narlikar

10 Red giants: then and now 149
John Faulkner

11 Modern alchemy: Fred Hoyle and element building by neutron capture 227
E. Margaret Burbidge

12 Concluding remarks 240
Geoffrey Burbidge

Index 244