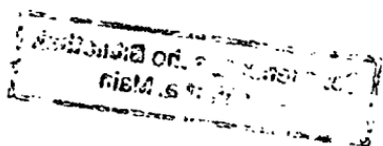


Environmental Evolution

**Effects of the Origin and
Evolution of Life on Planet
Earth**

edited by
Lynn Margulis
and
Lorraine Olendzenski



The MIT Press
Cambridge, Massachusetts
London, England

Contents

- Foreword** xi
Gerald A. Soffen
- Preface** xiii
- Acknowledgements** xvii
- 1 Comparison of Planetary Atmospheres: Mars, Venus,
and Earth** 1
Michael McElroy
- 2 Cosmochemical Evolution and the Origins of Life** 17
Cyril Ponnampertuma
- 3 Origin of Life: Polymers before Monomers?** 29
Clifford Matthews
- 4 Origins of Membrane Structure** 41
David Deamer
- 5 Origins of Life: The Historical Development of Recent
Theories** 57
Antonio Lazcano
- 6 The Antiquity of Life** 71
Elso S. Barghoorn
- 7 Evidence of Earliest Life** 87
Paul Strother

- 8 Microbial Mats of Abu Dhabi** 103
Stjepko Golubic
- 9 Stromatolites of Shark Bay** 131
Stjepko Golubic
- 10 Symbiosis Theory: Cells as Microbial Communities** 149
Lynn Margulis
- 11 Spirochetes and the Origin of Undulipodia** 173
Lynn Margulis
- 12 Life in the Late Proterozoic** 201
Andrew Knoll
- 13 Continental Drift and Plate Tectonics** 215
Raymond Siever
- 14 Chemical Signals from Plants and Phanerozoic Evolution** 245
Tony Swain
Questions and Answers
Robert Buchsbaum
- 15 Mammalian Evolution: Karyotypic Fission Theory** 275
Neil Todd
- 16 The Gaia Hypothesis** 295
James E. Lovelock
Gaia: What's New? 316
- Appendix A: Teaching Strategy** 323
Sample Schedule and Minimal Assignments
Time Assignment
Space Assignment
Worksheets
Field Trips
Suggestions to Students Preparing Class Presentations
The Interactive Lecture Program

Appendix B: Five-Kingdom Classification Scheme 345

Appendix C: Background Reading 353

Appendix D: Geological Time 361

Appendix E: Modes of Nutrition 363

Glossary 365

Credits 385

Addresses of Contributors 389

Index 391