

The detection of extra-terrestrial life and the consequences for science and society

PAPERS OF A DISCUSSION MEETING ISSUE ORGANIZED AND EDITED BY
MARTIN DOMINIK AND JOHN C. ZARNECKI

CONTENTS

Introduction

M. DOMINIK AND J. C. ZARNECKI

The detection of extra-terrestrial life and the consequences for science
and society 499

Articles

B. S. BLUMBERG

Astrobiology, space and the future age of discovery 508

C. S. COCKELL

Life in the lithosphere, kinetics and the prospects for life elsewhere 516

P. EHRENFREUND, M. SPAANS AND N. G. HOLM

The evolution of organic matter in space 538

S. CONWAY MORRIS

Predicting what extra-terrestrials will be like: and preparing for
the worst 555

M. MAYOR, S. UDRY, F. PEPE AND C. LOVIS

Exoplanets: the quest for Earth twins 572

M. FRIDLUND

Extra-terrestrial life in the European Space Agency's Cosmic Vision
plan and beyond 582

C. P. MCKAY

The search for life in our Solar System and the implications for science
and society 594

C. PILLINGER

Chemical methods for searching for evidence of extra-terrestrial life 607

C. DE DUVE

Life as a cosmic imperative? 620

P. C. W. DAVIES	
Searching for a shadow biosphere on Earth as a test of the ‘cosmic imperative’	624
F. DRAKE	
The search for extra-terrestrial intelligence	633
T. PETERS	
The implications of the discovery of extra-terrestrial life for religion	644
A. A. HARRISON	
Fear, pandemonium, equanimity and delight: human responses to extra-terrestrial life	656
K. DENNING	
Is life what we make of it?	669
I. ALMÁR AND M. S. RACE	
Discovery of extra-terrestrial life: assessment by scales of its importance and associated risks	679
Discussion	
M. OTHMAN	
Supra-Earth affairs	693