

Contents

PREFACE vii

INTRODUCTION xi

Part I. The Popularity, Functions, and Paradoxes of Interdisciplinarity: The Discourse 1

1 A Conceptual Vocabulary of Interdisciplinary Science 3

JULIE THOMPSON KLEIN

2 Interdisciplinarity: The Paradoxical Discourse 25

PETER WEINGART

Part II. The Changing Topography of Science 43

3 What Are Disciplines? And How Is Interdisciplinarity
Different? 46

STEPHEN TURNER

4 The Interdisciplinary Nature of Science: Theoretical Framework
and Bibliometric-Empirical Approach 66

ANTHONY F.J. VAN RAAN

5 Mapping the New Cultures and Organization of Research
in Australia 79

TIM TURPIN AND SAM GARRETT-JONES

Part III. Nurturing Environments of Interdisciplinarity 111

- 6 Beyond One's Own Perspective: The Psychology of Cognitive Interdisciplinarity 115
RAINER BROMME
- 7 Practising Interdisciplinary Studies 134
RHODRI WINDSOR LISCOMBE
- 8 Cognitive Science as an Interdisciplinary Endeavour 154
MARC DE MEY
- 9 Inducing Interdisciplinarity: Irresistible Infliction? The Example of a Research Group at the Center for Interdisciplinary Research (ZiF), Bielefeld, Germany 173
SABINE MAASEN
- 10 Interdisciplinary Research at the Caltech Beckman Institute 194
ERIC R. SCERRI
- 11 Major Discoveries and Biomedical Research Organizations: Perspectives on Interdisciplinarity, Nurturing Leadership, and Integrated Structure and Cultures 215
ROGERS HOLLINGSWORTH AND ELLEN JANE HOLLINGSWORTH

Part IV. The Perspective of the Funders 245

- 12 Interdisciplinary Research Initiatives at the U.S. National Science Foundation 248
EDWARD J. HACKETT
- 13 Beyond the Ivory Tower: Some Observations on External Funding of Interdisciplinary Research in Universities 260
WILHELM KRULL

Concluding Comments 270

REFERENCES 273

CONTRIBUTORS 291