Contents

About the Editors and Authors	xi
Preface	xv
Introduction: The Future of Academic : Don I. Phillips	
Research and Higher Education Changes in the Infrastructure	4
of Academic Research Support for R&D in Universities, 7; Enrollment,8; Faculty Hiring, 9; Graduate Fellowships,9;	7
Capital Expenditures and Scientific Equipment, 10; College and University Resources, 10	
Future Capacity for Research in Universities Recent Developments References and Notes	11 15 17
1 Research Universities and the Futu Challenges and Opportunities Gilbe Omenn, Denis J. Prager	ert S.
A Retrospective View A Bright Future for Basic	22
Research On the Educational Functions and	25
Institutional Viability University-Industry Research	25
Relationships University-Government Relations	27 28
References and Notes	29

viii Contents

2	University Research: Congressional Perspective George E. Brown, Jr		
	Reference	36	
3	Government Accountability Requirem for Research Funds John J. Lordan	ents	
	Cost Principles Audit Followup Single Audit Guide Inspectors General Conclusion References and Notes	38 39 40 41 41 42	
4	The View from the Research Laborate Raymond Orbach	ory 43	
	Cause for Concern A Short History Decreasing Support for	43 44	
	Research Accountability Recommendations References and Notes	45 47 48 50	
5	A Survey of Undergraduate Chemical Research J.N. Spencer, Claude H. Yoder	51	
	Measures of Research and Insti- tutional Characteristics Regressional Analyses References and Notes	52 63 65	
6	New Academic Positions: The Outloon Europe, Canada, and the United State Charles V. Kidd	tes	
·	Rise and Fall of Research and Enrollment Growth Rates Few Academic Jobs Low Future Growth Rates Germany The United Kingdom France Canada United States Conclusion References and Notes	67 69 71 72 74 76 80 81 84	

7	Research Centers and Non-Faculty Researchers: A New Academic Role Albert H. Teich	
	Nature and Origins of ORU's External Pressures, 92; Faculty Needs, 94; Institutional Development, 94; Processes for the Establishment of ORU's, 95	92
	ORU's and University Governance Departmental and Multidisciplinary ORU's,96; Staffing and Reward Structures,97; Programmatic Control and Evaluation,98	96
	The "Unfaculty"	100
	Conclusions and Implications	103
	References and Notes	106
8	An Interdisciplinary Look at Science Policy in an Age of Decreased FundingC. West Churchman	
	Some "Axioms" of Science Policy Critique of the Axioms Peer Review What Shall We Do? Aesthetics Reference	109 109 110 111 113 113