## Contents

Preface	Land -	1
Foreword, by Gayle Woloschak		3
Summary		5
Acronyms and Abbreviations		7
Introduction		9
1.	Life and Times of a Radiation Biologist	15
2.	A Brief History of Radiation Biology	33
3.	The Birth of the DOE Low Dose Radiation Research Program	41
4.	Early Observations and New Technology	49
5.	Paradigm Shifts in Low Dose Radiation Biology and Application of Data	75
6.	Biomarkers of Radiation Exposure and Dose	119
7.	Mechanisms of Action	131
8.	Modeling	173
9.	Taking a Systems Biology Approach to Risk	193
10.	Program Communication and Monitoring	199
11.	Current and Potential Impact on Standards	205
12.	Applying Lessons Learned to Future Direction	211
Epilog	gue	231
Apper	ndices	
A.	BERAC Report Program Plan	233
B.	First Call for Proposals	253
C.	Dose Range Charts	256
Refere	ences	259