

# CONTENTS

---

PROLOGUE	ix
I	IN THE BEGINNING 1
1	A LAYPERSON'S HISTORY OF ALZHEIMER'S DISEASE 3
2	A PHYSICIAN'S HISTORY OF ALZHEIMER'S DISEASE 23
3	A SCIENTIST'S HISTORY OF ALZHEIMER'S DISEASE 33
4	MYSTERY SOLVED! HOW FOUR DISCOVERIES TRANSFORMED AN ENTIRE FIELD 53
II	WHAT HAPPENED TO OUR CURE? 71
5	BUILDING A MODEL OF ALZHEIMER'S DISEASE 73
III	DOUBLE-EDGED SWORDS 97
6	FEDERAL SUPPORT OF BASIC BIOMEDICAL RESEARCH 99
7	THE PHARMACEUTICAL AND BIOTECH INDUSTRY 115
8	TESTING OUR MODELS: BREAKING BAD 131
9	WHAT IS ALZHEIMER'S DISEASE? 149
IV	WHERE SHALL WE GO FROM HERE? 169
10	A LAYPERSON'S GUIDE TO THE BIOLOGY OF AGING 171
11	BUILDING A NEW MODEL OF ALZHEIMER'S DISEASE 187
12	REBALANCING OUR RESEARCH PORTFOLIO 207

13 REBALANCING OUR INSTITUTIONS 227  
14 FINAL THOUGHTS 243

ACKNOWLEDGMENTS 247

NOTES 249

INDEX 255