CONTENTS

List of Figures List of Tables Acknowledgments Reviews for Behind Human Error, Second Edition About the Authors Preface		
1	The Problem with "Human Error"	3
2	Basic Premises	19
PART II	COMPLEX SYSTEMS FAILURE	
3	Linear and Latent Failure Models	41
4	Complexity, Control and Sociological Models	61
5	Resilience Engineering	83
PART III	OPERATING AT THE SHARP END	
6	Bringing Knowledge to Bear in Context	101
7	Mindset	113
8	Goal Conflicts	123

PART IV	HOW DESIGN CAN INDUCE ERROR	
9	Clumsy Use of Technology	143
10	How Computer-based Artifacts Shape Cognition and Collaboration	155
11	Mode Error in Supervisory Control	171
12	How Practitioners Adapt to Clumsy Technology	191
PART V	REACTIONS TO FAILURE	
13	Hindsight Bias	199
14	Error as Information	215
15	Balancing Accountability and Learning	225
16	Summing Up: How to Go Behind the Label "Human Error"	235
References Index		251 269