

Cambridge University Press

978-0-521-03033-5 - Affect and Accuracy in Recall: Studies of "flashbulb" Memories

Edited by Eugene Winograd and Ulric Neisser

Table of Contents

[More information](#)

## Contents

<i>Preface</i>	vii
<i>List of contributors</i>	ix
1 <i>Introduction</i> EUGENE WINOGRAD	1
Part I Empirical studies	
2 <i>Phantom flashbulbs: False recollections of hearing the news about Challenger</i> ULRIC NEISER AND NICOLE HARSCH	9
3 <i>Potential flashbulbs: Memories of ordinary news as the baseline</i> STEEN F. LARSEN	32
4 <i>Flashbulb memories: Confidence, consistency, and quantity</i> JOHN NEIL BOHANNON III AND VICTORIA LOUISE SYMONS	65
Part II Developmental studies	
5 <i>Developmental issues in flashbulb memory research: Children recall the Challenger event</i> AMYE RICHELLE WARREN AND JEFFERY N. SWARTWOOD	95
6 <i>Preschool children's memories of personal circumstances: The fire alarm study</i> DAVID B. PILLEMER	121
Part III Emotion and memory	
7 <i>A proposed neurobiological basis for regulating memory storage for significant events</i> PAUL E. GOLD	141

Cambridge University Press

978-0-521-03033-5 - Affect and Accuracy in Recall: Studies of "flashbulb" Memories

Edited by Eugene Winograd and Ulric Neisser

Table of Contents

[More information](#)

## vi CONTENTS

- |    |  |     |
|----|--|-----|
| 8  | <i>Remembering the details of emotional events</i>   |     |
|    | DANIEL REISBERG AND FRIDERIKE HEUER  | 162 |
| 9  | <i>Do flashbulb memories differ from other types of emotional memories?</i>  |     |
|    | SVEN-ÅKE CHRISTIANSON  | 191 |
| 10 | <i>Why do traumatic experiences sometimes produce good memory (flashbulbs) and sometimes no memory (repression)?</i> |     |
|    | ELIZABETH F. LOFTUS AND LEAH KAUFMAN   | 212 |

## Part IV Theoretical issues

- |    |   |     |
|----|---|-----|
| 11 | <i>Special versus ordinary memory mechanisms in the genesis of flashbulb memories</i> |     |
|    | MICHAEL McCLOSKEY   | 227 |
| 12 | <i>Remembering personal circumstances: A functional analysis</i>                      |     |
|    | DAVID B. PILLEMER   | 236 |
| 13 | <i>Constraints on memory</i>  |     |
|    | DAVID C. RUBIN  | 265 |
| 14 | <i>The theoretical and empirical status of the flashbulb memory hypothesis</i>        |     |
|    | WILLIAM F. BREWER   | 274 |
|    | <i>Author index</i>   | 307 |
|    | <i>Subject index</i>  | 313 |