## **Contents**

	Preface	ix
	Acknowledgments	x
	A guide to the reading	xii
1	Beginnings	1
2	Real settings	4
3	Naturally organized ordinary activites	10
4	The problem of social order	12
5	Ethnomethodological studies and problems of analysis	19
6	Pedestrian traffic flow	21
7	Local practice and freeway traffic	28
8	A statistics exercise	31
9	An introductory lecture on ethnomethodology	50
10	The barbecue	59
11	Conversational practice	65
12	'The baby cried'	74
13	The lived-orderliness of conversation	79
14	A mathematical proof	86
15	The lived-work of proving: first observations	94
	Built structures of mathematical practice	104
17	The life-world structure of mathematical proofs	116
18	Ethnomethodological definitions, intrinsic practicality,	
	mathematical foundations	123
19	Mathematical notation and mathematical discovery	132
	Looking back and looking forward	138
	Notes	142
	Index of examples	148