## Strengths and Weaknesses of Participation. Learning by Doing in Local Market Market Strength

153

Acknowled	dgments book and seed during the or our regional mod	vii
Introduction Eileen Green	on en, Jenny Owen and Den Pain	1
Section I:	Context and Overviews	
Chapter 1	Human-Centred Systems Design: A Review of Trends within the Broader Systems Development Context Den Pain, Jenny Owen, Ian Franklin and Eileen Green	11
Chapter 2	Establishing Gender Perspectives on Information Technology: Problems, Issues and Opportunities Flis Henwood	31
Section II:	Gender Perspectives in Computer Systems Development	who wer crously o
Chapter 3	Design of Information Systems: Things versus People Susanne Bødker and Joan Greenbaum	53
Chapter 4	A Separate Reality: Science, Technology and Masculinity Fergus Murray	64
Chapter 5	The Expert Systems Debate: A Gender Perspective Alison Adam and Margaret Bruce	81
Section III	: Gender, Clerical Work and Information Technology	
Chapter 6	Information Technology and Occupational Restructuring in the Office Sonia Liff	95
Chapter 7	From the Word Processor to the Micro: Gender Issues in the Development of Information Technology in the Office Juliet Webster	111

## Contents

Section IV:	New Initiatives in Europe and Scandinavia	
Chapter 8	'City Libraries': Human-Centred Opportunities for Women? Eileen Green, Jenny Owen and Den Pain	127
Chapter 9	Strengths and Weaknesses of Participation: Learning by Doing in Local Government Mike Hales and Peter O'Hara	153
Chapter 10	The Universes of Discourse for Education and Action/Research Fiorella de Cindio and Carla Simone	173
Chapter 11	Trade Unions, IT and Equal Opportunities in Sweden Eva Avner	194
Notes on Co	ontributors	207
Index		ob <b>211</b>

Section II: Gender Perspectives in Computer Systems