Contents

		ables	
		igures	
		ppendices	
Pre	face.		1
1.	Women and the demographic transition		
	1.1	Introduction	5
	1.2	Standard theories of fertility decline	9
	1.3	Strategies of fertility control: stopping or spacing	13
	1.4	Marriage and the demographic transition	16
	1.5	Women and fertility decline: the labour market	
	1.6	Fertility and female empowerment through education	
	1.7	Male versus female interests in declining fertility	
	1.8	Male and female control in marital sexuality	
	1.9	Religion, fertility and gender relations	
	1.10	Design and aims of this study	
2.	Context, data and methods		
	2.1	Introduction	
	2.2	The demographic transition in the Netherlands	
	2.3	Pillarization and demographic behaviour	
	2.4	The four towns	
	2.5	Data, sources and methods	
3.	Women, work and occupational careers		
	3.1	Introduction	
	3.2	Female labour force participation in the Netherlands	80
	3.3	Female work in urban economies: the occupational	
		categories	90
	3.4	Occupational careers: initial occupations	
		from the cohort view	95
	3.5	Working women's social background from the	
		cohort view	102

	3.6	Occupational pathways and women's waged	
		work after marriage	108
	3.7	Conclusions	112
4.	Work, marriage and prenuptial sexuality		
	4.1	Introduction	
	4.2	The urge to marry and standardization of	
		marital patterns	119
	4.3	Entry into marriage and the family of origin	123
	4.4	Women's labour force participation and entry	
		into marriage	133
	4.5	'Shotgun weddings' and premarital pregnancies	145
	4.6	Hazard analysis: models of urban marriage in	
		the late nineteenth- and early twentieth century	154
	4.7	The results	
	4.8	Conclusions	171
5.	Women, work and fertility		175
	5.1	Introduction	
	5.2	The shape of the urban fertility decline in	
		the Netherlands	176
	5.3	Women's occupational and fertility careers	187
	5.4	Religion and women's fertility behaviour	
	5.5	Breastfeeding and other means of contraception	204
	5.6	Hazard analysis	
	5.7	Stopping and spacing	
	5.8	Conclusions	
6.	Con	clusions	243
Re	feren	ces	259
		ices	