List of tables

2.1	The frequency of criteria of deprivation	
2.2	in 847 families in 1952	19
2.3		19
2.4	847 families in 1947 The criteria of deprivation in 1979-80:	20
	Red Spots (Generation II) as adults	23
2.5	Criteria of deprivation 1979-80	29
2.6	Distribution of families by number of criteria 1979–80	
2.7	Post-school vocational attainments: families	30
	of formation (tertiary occupational training)	27
2.8	Distribution of educational insufficiency and	33
	educational attainment	33
3.1	Social, family and health data in 1947 at birth of 'Red Spot' child in 264 families	
	visited in 1979-80	37
3.2	Social data of families of origin, 1947-52	38
3.3	Social data: families in 1962 categorized	50
	according to deprivation in 1952	40
3.4	The three groups of Red Spots classified	10
	according to deprivation in the family of	
	origin in 1952 (i.e. the 5th year)	43
3.5	Correlation of criteria of deprivation	,,,
	gathered prospectively and retrospectively	44
3.6	Spouses' retrospective accounts of childhood	77
	experiences	44
3.7	Spouse early life experiences classified	77
	according to deprivation in families of	
	Red Spots	47
4.1	Family of formation $-1979-80$: recollections	
_	from Red Spots regarding parents	52
4.2	Families of formation 1979-80:	<i>52</i>
	women - current social and family data	52

x Continuities of Deprivation?

4.3	Families of formation: physical and	
	psychological health of women	54
4.4	Family of formation: social and family	-
	factors 1979-80	56
4.5	Families of formation: some items of	
4.	deprivation 1980	57
4.6	Recent life events in family of formation	62
5.1	Social class distribution of study groups according to social class in 1952	
5.2	Comparison of occupational class of 847 families across generations based on estimates	66
	using 264 families in the first generation	69
6.1	Relationship of deprivation in first-generation families to categories of gross annual income	-,
6.3	of the second-generation families in 1980	73
6.2 6.3	Family income and deprivation 1979-80	73
6.4	Families and subsistence levels 1979-80	73
6.5	Unemployment in 847 families	77
6.6	Incidence of unemployment 1979-80	78
0.0	Social perceptions of men in families of	
6.7	formation	79
0.7	Housing and unemployment: families of	
6.8	formation School committee	80
0.6	School experience, career training, verbal IQ	
6.9	and unemployment: families of formation	80
0.7	Psychological and physical illness and	
	unemployment: families of formation 1979-80	
6.10		81
0.10	Family relationships in 1979-80: family of formation	
6.11		82
0.11	Families of formation and unemployment:	
6.12	behaviour and cognition of first-born children Precursors of unemployment	83
7.1		84
7.1	Families of origin 1952: electoral wards	
7.2	and deprivation	91
1.2	Overcrowding defined according to 'personal	
7.3	unit' according to severity of deprivation	93
7.4	Housing and deprivation 1952-79	94
1.7	House ownership, household factors	
7.5	and deprivation	96
	Families, neighbourhood and ward rankings	98

8.1

8.2

8.3

8.4 8.5

8.6

8.7

8.8

8.9

8.10

8.11 9.1

9.2

9.3

9.4

10.1

10.2

10.3

10.4

10.5

Phy Rec

11-j 195

Typ Sibl

Atte scho

Atti

Ext

Red emp Beh

Red

Red attit prin Red

> Red (self

Red qual

Pare.

equi depr Beha

of fo

First form Prog. Rave

Matr

Read first-

Gene of go Child

temp depri

8.1	Physical factors and deprivation in 1952:	
	Red Spots aged 3 to 5 years	10:
8.2	11-plus examination scores:	
	1958 boys and girls	108
8.3	Type of secondary school attended	109
8.4	Siblings attending selective schools	110
8.5	Attendance during the last three terms at	
	school (percentage of possible attendance)	111
8.6	Attitude to leaving school at 15 years	112
8.7	External examinations at 15-16 years	113
8.8	Red Spots' expressed preference for	
	employment at 15 years	114
8.9	Behaviour at school as rated by teachers:	
	Red Spots at 10 years of age	115
8.10	Red Spots: intentions, interests and	
	attitudes in their last two years at	
	primary school	117
8.11	Red Spots' behaviour at secondary school	118
9.1	Red Spot school examination successes	
	(self-report)	121
9.2	Red Spots and spouses: self-report on	
	qualifications	122
9.3	Parent testing: Mill Hill vocabulary IQ	
	equivalent scores classified according to	
	deprivation in family of origin	124
9.4	Behaviour and illness in women in families	
	of formation: Red Spots and spouses	
	combined	126
10.1	First-born schoolchildren, families of	
	formation: Raven's Coloured/Standard	
	Progressive Matrices	131
10.2	Raven's Coloured/Standard Progressive	
	Matrices	131
10.3	Reading performance for Generation III	
	first-born children: Holborn Reading Scale	133
10.4	Generation III schoolchildren: percentage	
	of good, average and poor readers	133
10.5	Children of Red Spots: behaviour and	
	temperament grouped according to	
	deprivation in the family of formation	136

xii Continuities of Deprivation?

		•	
11.1	Deprivation in 810 families in 1952 and		13.2
11 2	1957	147	
11.2		148	13.3
11.3	1	149	ĺ
11.4		151	
11.5	Year fifteen: social and family data	151	13.4
11.6	Last year in primary school 1958	153	
11.7	Outcome: secondary school/early employ-		!
11 0	ment behavioural and cognitive data	153	13.5
11.8	Occupational class and movement into		
11.0	deprivation by 1957	154	
11.9		156	13.6
11.10	T - B - J - J - J - J - J - J - J - J - J		
11.11	attitude to school	157	13.7
11.11	The second of the second will be the second of the second		
	moved in or out of deprivation	158	13.8
12.1	Change in deprivation: 1952-1979/80		
	in 264 families	168	
12.2	Estimated changes in deprivation status in	100	4.5.0
	the families of 847 Red Spots from family		13.9
	of origin (1952) to family of formation		
	(1980)	169	
12.3	Families in 1952 and estimate of number	107	
	of criteria in 1980	171	13.1
12.4	Occupational class (Registrar General)	177	42.4
12.5	Paternal provision, participation in the	***	13.1
	home and interest in the Red Spot child		
	5-15 years	179	14.1
12.6	Physical growth at age 5	180	
12.7	Distribution of scores at 11-plus examination	181	14.2
12.8	Education of parents in families of	101	
	formation 1980	181	
12.9	Mill Hill vocabulary quotients in O-O	101	14.3
	and M-M groups	185	
12.10	Schooling and vocational training:	105	14.4
	family of formation	186	
12.11	Mean quotients of first-born schoolchildren	190	
12.12	Mean Mill Hill quotients at 33 years:	170	14.5
	10 Red Spots and 7 spouses	200	
12 1	-		14.6
13.1	IQ of Red Spots at 11-plus examination	213	

13.2	School attendance of the Red Spot children: last year at school	215
13.3	Classroom temperament and behaviour and growth during secondary school years: analysis of variance	215
13.4	Summary of effects of deprivation at five and ten years on later mental abilities and behaviour: analysis of variance	216
13.5	Influence of deprivation and other factors on children of family of formation: analysis of variance	219
13.6	Reading ability of children: family of formation	219
13.7	Mean 'antisocial' scores and degree of deprivation	220
13.813.9	Outcome variables in families of the Red Spots as adults significantly predicted by prior childhood factors: percentage of variance Prediction of deprivation in the family of formation from deprivation in the	235
	family of origin and IQ at the 11-plus examination	237
13.10	family of formation	239
13.11	Path analysis: proportion of explained variance	263
14.1	Deprivation in Red Spot families when the children were five and ten years of age Newcastle upon Tyne 1947-65 delinquency:	270
14.2	children appearing in court by 18.5 years of age from 760 boys and girls	270
14.3	Offence rates in base cohort of 847 families corrected for losses	273
14.4	Percentage of male offenders and non- offenders who experienced deprivation in early childhood	274
14.5	Convictions (CRO) in relation to deprivation (1952)	278
14.6	Predominant character traits of parents in relation to male Red Spots aged 15 years	279

Tables xiii

xiv Continuities of Deprivation?

15.1	Males: fifth-year and earlier — stress factors	
	in the non-deprived; protective factors in	
	the deprived	283
15.2	Females: fifth-year protective factors in	
	the deprived	284
15.3	Stress and protective factors in boys	
	10 and 11 years	286
15.4	Females: tenth-year protective factors	
	in the deprived	286
15.5	Males: fifteenth-year: stress and protective	
	factors	288
15.6	Females: fifteenth-year: protective factors	
	(deprived group only)	288
16.1	Validity of predictors of delinquency	294
16.2	Data from '1,000 Family Study'	295
16.3	Correlation of neighbourhood factors	-
	and offending	296
16. 4	Single-factor prediction: percentage correct	
	in relation to different sub-populations	297
16.5	Two-factor prediction of male offending	-,.
	in Generation II	300
16.6	Discriminant function analysis	302

Forewo

In 1701 R his history tinued un suggesting of one ger pathology quotation:

William
butt hee
of Willia
her beau
William
daughers
father's
the three