THE 1970 BIRTH COHORT

DATA DEPOSITED WITH THE ESRC SURVEY ARCHIVE

(A) Birth

DOCUMENT PREPARED BY
Institute of Child Health,
University of Bristol,
Bristol.

CONTENTS

I.	Reasons for the Birth Survey	
	Organisation of the survey	1-11
	Distribution of Forms	11
	Completion of the Forms	11-111
	The Questionnaire	111
	Period Covered by the Survey	111
	Missing Cases	111
II.	References	ıv
III.	List of publications from the Child Health & Education Study	
	Chapters in Books	ıv
	Articles in Journals	v-vı
	Reports	V11
ıv.	Projects in hand as of July 1989	Vll
v.	The data	
	Part I	1-21
	Part II	22-115
	Part III	116-165
VI.	The Questionnaire	

VIII. Index

- - - - - _

REASONS FOR THE BIRTH SURVEY

The 1970 birth survey was firmly built on the reputation of the 1958 study. This, known as the British Perinatal Mortality Survey studied all births in one week of March 1958 together with 7,000 stillbirths and neonatal deaths occurring over a 3 month period. This birth survey was the basis of the National Child Development Study, the data for which are on the ESRC survey archives.

The outstanding success of the two publications arising from the 1958 survey, 1, 2 and their great contribution to the improvement of maternal and neonatal care, gave a clear call to the National Birthday Trust Fund and the Royal College of Obstetricians and Gynaecologists, with generous help from associated organisations, to initiate a fresh survey. Thus another national survey of all deliveries took place during one week in 1970.

It is difficult in retrospect to ascertain the overall aims of this survey. They were not quoted in either of the two books published as a result of the survey (Chamberlain et al 1975; Chamberlain et al 1978). Nevertheless, whether it was intended to or not, the study has been responsible for a number of important findings. The publications are listed at the end of this section.

Organisation of the survey

It was felt important that the Survey should be as comprehensive as possible and not be confined to patients cared for under the National Health Service. A working party was formed to consider the administration of the Survey.

Wide publicity was given by the professional organisations to all doctors, midwives and nurses working in the maternity services. Articles were published in the midwifery and nursing journals and, following a request by the British Medical Association, the Chief Medical Officers of England, Wales, Scotland and Northern Ireland agreed to write to individual general practitioners asking them to co-operate with the enquiry.

Within the National Health Service the Boards of Governors of Teaching Hospitals and Senior Administrative Medical Officers agreed to co-operate in the enquiry. As a result, all but one of the N.H.S. hospitals in the United Kingdom took part in the Survey.

Only two of the Medical Officers of Health of the major and delegated local health authorities were unable to take part. In one of these areas the Regional Hospital Board kindly arranged to check that all the hospital births were included so that only a small number of domiciliary births would be missed and, despite a staff shortage, the other local health authority arranged for the domiciliary midwives to complete the forms for all the "early discharges" from hospital but was unable to include the few domiciliary births.

In Northern Ireland the Ministry of Health and Social Services appointed a special committee under the chairmanship of Professor Macafee to organise the survey in their area. They conformed to the standard administrative pattern, collecting and checking the completed forms in their department before returning them to the British Births Survey so that they could be analysed with the data from the other countries.

The Director-General of Army Medical Services and the Director-General of Medical Services, Royal Air Force arranged for the Service hospitals to take part. (The Royal Navy has no obstetric hospitals). Arrangements were also made by the Prison Medical Service for forms to be completed in the unlikely event of any baby being born in one of their hospitals. Through the National Association for the Unmarried Mother and her Child and the local health authorities the majority of mother and baby homes who undertook the care of mothers during delivery were contacted. Medical Officers of Health also enlisted the help of many of the private maternity homes in their areas. In addition, the wide publicity given by the national press resulted in one or two midwives in private practice writing to ask for forms.

Distribution of Forms

For National Health Service hospitals, the forms were distributed through the Group Secretaries of Hospital Management Committees and the Secretaries of the Boards of Governors in England and Wales, and the Medical Superintendents in Scotland. For domiciliary births the forms were sent to the Medical Officers of Health of the major local health authorities, who usually supplied them to the local mother and baby homes and some of the private maternity homes. The remainder were sent direct from the Survey.

In Northern Ireland the distribution and collection of the questionnaires was undertaken by the Ministry of Health and Social Services.

Each mother was given a letter asking if she would take part in the enquiry, and whether she would answer the questions in the first part of the form. Any mother who did not wish to take part was excluded from the Survey.

Completion of the Forms

Each form was completed by the midwife who had undertaken the delivery, or in some hospitals by a senior midwife. If the mother moved at any time during the first seven days after childbirth to another hospital, to her home or to any other address, she was usually handed the questionnaire in a sealed envelope to be given to the midwife. Sometimes it was sent on direct. Where the mother and baby were cared for in different places, the form was first filled in for the mother and then sent on to the staff caring for the baby, for completion. In this way information was collected on all events which occurred during the first week of life.

The senior midwives in the hospital and domiciliary services were asked to check that all the questions had been answered before the forms were finally sent to the departments of the Medical Officers of Health. Here, they were matched against the notification of birth returns so that any missing births could be identified.

The Questionnaire

The questionnaire is reproduced at the back of this volume. Part I was normally completed by the midwife in an interview with the mother shortly after the birth. Where there were language difficulties, relatives and friends often helped to interpret. The remainder was completed from the records and from personal experience. Part III related to the first seven days after the birth, some portions being filled in as a diary. For multiple births separate forms were completed for each child.

Period Covered by the Survey

Information was requested on all babies born (alive or dead) after the 24th week of gestation from 00.01 hours on Sunday, 5th April to 24.00 hours on Saturday, 11th April, 1970.

Missing Cases

Every attempt has been made to identify the births which were missing from the enquiry. Official statistics of the exact number of children born in any particular week are not available, but as already stated the majority of local authorities matched their returns against the notification of births and were able to identify those missing, in many cases stating the reasons.

It is not possible to state exactly how many births are missing, but reasons why 315 of the babies were not included have been published. An analysis is also given of the missing deaths by cause and social class. From these estimates it appears that probably not more than five percent and not less than two percent of the births have been missed. It also appears unlikely that the missing deaths affect the conclusions, except that the death rates among the higher social classes are probably underestimated.

References

- 1. Butler NR, Bonham DG. Perinatal Mortality. E & S Livingstone, Edinburgh 1963.
- 2. Butler NR, Alberman ED. Perinatal Problems. Edinburgh: Churchill Livingstone 1969.
- 3. Chamberlain R, Chamberlain G, Howlett BC and Claireaux A. British Births Volume 1. The First Week of Life. London: Heinemann 1975.

List of publications from the Child Health and Education Study Involving data from the Birth Survey - as of July 1989.

Books

Chamberlain, G., Philipp, E., Howlett, B.C. and Masters, K. 1978 British Births: Vol. 2. Obstetric Care. London: Wm Heinemann.

Chamberlain, R., Chamberlain, G., Howlett, B.C. and Claireaux, A. 1975 British Births: Vol. 1. The First Week of Life; London: Wm Heinemann.

Chapters in books

Golding, J. and Butler, N.R. 1984
The socioeconomic factor. Prevention of Perinatal Mortality and Morbidity. Falkner, F. (ed.). Basel: Karger. pp 31-46.

Golding, J. and Butler, N.R. 1984
Wheezing and stress? Stress and Disability in Childhood. The long-term problems. Butler, N.R. and Corner, B.D. (eds.).
Bristol: Wright pp 87-99.

Peters, T. and Golding, J. 1985
Assessing risk assessment. Advances in Perinatal Medicine, Vol.
4. Milunsky, A., Friedman, E.A. and Gluck, L. (eds.). New
York Plenum Press: pp 235-266.

Golding, J. 1989
Illegitimate births: Do they suffer in the long term?
In: Early Influences Shaping the Individual. Doxiadis, S. & Stewart, S. (eds.). New York: Plenum Press.

Articles in Journals

Barker, D.J.P., Osmond, C., Golding, J., Kuh, D. and Wadsworth, M.E.J. Growth in utero, blood pressure in childhood and adult life, and mortality from cardiovascular disease. British Medical Journal 298: 564-567.

Burford, M. and Golding, J. Season of birth and atopic disease. Medical Science Research, 1987, 15 841-842.

Emond, A., Golding, J. and Peckham, C. 1989 Cerebral palsy in two national cohort studies. Archives of Disease in Childhood 64: 848-852.

Golding, J., Henriques, J. and Thomas, P. Unmarried at delivery. II: Morbidity and Mortality. Early Human Development 1986, 14. 217-228.

Golding, J., Hicks, P. and Butler, N.R. Blood groups and socioeconomic class. Nature 1984; 309: 396-397.

Golding, J. and Peters, T.J. What else do SIDS risk prediction scores predict? Early Human Development 1985; 12: 247-260.

Golding, J. and Peters, T.J. The Epidemiology of Childhood Eczema: I. A population based study of associations. Paediatric & Perinatal Epidemiology 1987; 1 67-79.

Golding, J. and Peters, T.J. Are hospital confinements really more dangerous for the fetus? Early Human Development 1988, 17: 29-36.

Golding, J., Robinson, J., Henriques, J. and Thomas, P. Does conception before marriage matter? British Journal of Obstetrics & Gynaecology 1986, 94. 38-43.

Golding, J., Thomas, P.W. and Peters, T.J. Does father's unemployment put the fetus at risk? British Journal of Obstetrics & Gynaecology 1986, 93. 704-710.

Henriques, J., Golding, J. and Thomas, P. Unmarried at delivery I: The mothers and their care. Early Human Development 1986, 14. 217-228.

Peters, T.J. and Golding, J. Prediction of sudden infant death syndrome. an independent evaluation of four scoring methods. Statistics in Medicine 1986, 5: 113-126.

Peters, T.J. and Golding, J. The Epidemiology of Childhood Eczema: II. Statistical analyses to identify independent early predictors. Paediatric & Perinatal Epidemiology, 1987; 1 80-94.

Peters, T.J., Golding, J., Butler, N.R., Fryer, J.G., Lawrence, C.J. and Chamberlain, G.V.P. Plus ca change predictors of birthweight in two national studies. British Journal of Obstetrics & Gynaecology 1983, 90 1040-1045.

Peters, T.J., Golding, J., Lawrence, C.J., Fryer, J.G., Chamberlain, G.V.P. and Butler, N.R. Factors associated with delayed onset of regular respiration. Early Human Development 1984; 9. 209-223.

Peters, T.J., Golding, J., Lawrence, C.J., Fryer, J.G., Chamberlain, G.V.P. and Butler, N.R. Delayed onset of regular respiration and subsequent development. Early Human Development 1984; 9: 225-239.

Peters, T., Harragin, R. and Golding J. Does delayed onset of regular respiration matter? Health Visitor 1985; 58: 255-256.

Peters, T., Harragin, R. and Golding, J. Do the maternal and social factors related to birthweight change over time? Health Visitor 1985; 58: 226-227.

Rush, D. and Cassano, P. Relationship of cigarette smoking and social class to birthweight and perinatal mortality among all births in Britain, 5-11 April 1970. Journal of Epidemiology and Community Health 1983; 37. 249-255.

Taylor, B. and Wadsworth, J. Maternal smoking during pregnancy and lower respiratory tract illness in early life. Archives of Disease in Childhood 1987, 62. 786-791.

Taylor, B., Wadsworth, J. and Butler, N.R. Teenage mothering. admission to hospital and accidents during the first five years. Archives of Disease in Childhood 1983; 58.6-11.

Thomas, P.W., Haslum, M.N., MacGillivray, I. and Golding, J. Does fetal heart rate predict subsequent heart rate in childhood? Early Human Development 1989, 19. 147-152.

Verity, C.M., Butler, N.R. and Golding, J. Febrile convulsions in a national cohort followed up from birth. II: Medical history and intellectual ability at 5 years of age. British Medical Journal 1985, 290. 1311-1315.

Wadsworth, J., Taylor, B., Osborn, A. and Butler, N.R. Teenage mothering child development at five years. Journal of Child Psychology and Psychiatry 1984; 25: 305-314.

Reports

Butler, N.R., Taylor, B. and Wadsworth, J. Teenage Mothering. Report to the Department of Health and Social Security. Department of Child Health, University of Bristol. 1981.

Golding, J., Hicks, P. and Butler, N.R. Eczema in the First Five Years. Report to the National Eczema Society. Department of Child Health, University of Bristol. 1982.

Henriques, J., Golding, J. and Thomas, P. Children of single parents. The benefits and hazards. Single at delivery. Department of Child Health, University of Bristol. 1985.

Peters, T.J.

A Statistical Investigation of Risk Indicators for Perinatal Outcome and Early Child Development. Ph.D. Thesis. University of Exeter. 1985.

Thomas, P., Golding, J. and Peters, T. Delayed Attendance for Antenatal Care. Report to the Health Promotion Trust. Department of Child Health, University of Bristol. 1986.

Projects in hand as of July 1989

- 1. Analgesia/anaesthesia in labour (T.J. Peters).
- 2. Smoking in pregnancy (J-A. Evans, J. Pollock).
- 3. Antenatal preparation and mothercraft classes (J. Pollock)
- 4. Hypertensive disorders of pregnancy (P. Thomas).
- 5. Breast feeding (J. Pollock).
- 6. Delayed attendance for antenatal care (P. Thomas).
- 7. Preterm delivery (T. Shenton).

KEY

All mothers in the birth survey have a key number in the range 000010 to 164112, if born in Great Britain, and in the range 200000 to 206212 if born in Northern Ireland. Note that multiple births have the same first 5 digits but can be distinguished using the last digit.

A0002 Multiplicity code

		Value	Frequency	Percent
Singleton 1st Twin 2nd Twin 1st Triplet 2nd Triplet 3rd Triplet		0 1 2 3 4 5	16815 189 189 1 1	97.8 1.1 1.1 .0 .0
	TOTAL		17196	100.0

PART I

This survey having been conducted in a confidential manner means that there are no names or addresses on the file. All children can be identified by the variable KEY. If mothers (rather than children) are the subject of analysis, select children with A0002 = 0, 1 or 3.

Question 1: Name and address

The county of residence of the mother at the time of birth is given by variable A0004. For confidentiality reasons this has not been included on the ESRC file. It has, however, been grouped into regional version, A0004B. This is identical to the standard region (not the regional health authority), and comprises the following groups:

The regional classification is that used by the OPCS and comprises the following Area Health Authorities. Regions are only occasionally identical with Regional Health Authorities.

North. Cleveland, Cumbria, Durham, Gateshead, Newcastleupon-Tyne, North Tyneside, Northumberland, South Tyneside, Sunderland.

Yorkshire & Humberside: Humberside, North Yorkshire, Bradford, Calderdale, Kirklees, Leeds, Wakefield, Barnsley, Doncaster, Rotherham, Sheffield.

North-West: Bolton, Bury, Cheshire, Lancashire, Liverpool, Manchester, Oldham, Rochdale, St. Helens and

Knowsley, Salford, Sefton, Stockport, Tameside, Wigan, Wirral.

East Midlands: Derbyshire, Leicestershire, Lincolnshire, Nottinghamshire, Northamptonshire.

West Midlands: Birmingham, Coventry, Dudley, Hereford and Worcester, Salop, Sandwell, Solihull, Staffordshire, Walsall, Warwickshire, Wolverhampton.

East Anglia: Cambridgeshire, Norfolk, Suffolk.

South-East: Barking and Havering, Barnet, Bedfordshire, Berkshire, Brent and Harrow, Bromley, Camden and Islington, City and East London, Croydon, Ealing, Hammersmith and Hounslow, East Sussex, Enfield and Harringey, Essex, Greenwich and Bexley, Hampshire, Hertfordshire, Hillingdon, Isle of Wight, Kensington, Chelsea and Westminister, Kent, Kingston and Richmond, Lambeth, Southwark and Lewisham, Merton Sutton and Wandsworth, Oxfordshire, Redbridge and Waltham Forest, Surrey, West Sussex.

South-West: Avon, Cornwall, Devon, Dorset, Gloucestershire, Somerset, Wiltshire.

Wales

Scotland

A0004B Region of residence of the mother at the time of delivery

	Value	Frequency	Percent
North	0	1023	5.9
Yorks & Humberside	1	1485	8.6
North West	2	2170	12.6
East Midlands	3	1035	6.0
West Midlands	4	1745	10.1
East Anglia	5	539	3.1
South West	6	1049	6.1
South Wales	7	615	3.6
North Wales	8	264	1.5
South East	9	2895	16.8
London	11	2121	12.3
Scotland	20	1617	9.4
Northern Ireland	30	626	3.6
Overseas	98	12	.1
TOTAL		17196	100.0

- ---

Question 2. Date of birth of mother

For confidentiality reasons, this has not been included with the ESRC data set, but it has been used to calculate maternal age.

A0005A Mother's age at delivery

(calculated as the number of completed years from date of mother's birth to date of delivery. Where the day or month were not given, but her year of birth was available (n=94), she was assumed to have been born on the 30th June).

Not known Valıd ages		-2	103 17093	.6 99.4	
	TOTAL	· · · · · · · · · · · · · · · · · · ·	17196	100.0	

range 14 - 52 median = 25

Question 3: Town and country of birth of mother of baby, father of baby, mother's mother.

A0006A Region of birth of mother

	Value	Frequency	Percent
Not stated	-3	12	. 1
Not known	-2	25	. 1
Northern England	1	909	5.3
Yorks and Humberside	2	150 6	8.8
North West England	3	2016	11.7
East Midlands	4	1034	6.0
West Midlands	5	1412	8.2
East Anglia	6	408	2 4
South West England	7	885	5.1
Wales (inc. Monmouth)	8	886	5.2
South East England	9	3800	22.1
Scotland	10	1741	10.1
Northern Ireland	11	664	3.9
England (unspecified)	12	80	. 5
Eire	13	498	2.9
Europe	14	399	2.3
Africa	15	115	. 7
Indian Subcontinent	16	420	2.4
West Indies	17	313	1.8
Middle East	18	21	. 1
Far East	19	34	. 2
Others	20	18	.1
TOTAL		17196	100.0

		4		
A0007A	Region of residence	of fath	ner at time	of his birth
		Value	Frequency	
Not stat	ed	- 3	205	1.2
Not know		-2	185	1.1
Northern		1	904	5.3
_	d Humbersıde	2	1411	8.2
	st England	3	1970	11.5
East Mid		4	1010	5.9
West Mid	lands	5	1338	7.8
East Ang		6	409	2.4
	st England	7	869	5.1
Wales (i	nc.Monmouth)	8	864	5.0
South Ea	st England	9	3593	20.9
Scotland		10	1699	9.9
	Ireland	11	654	3.8
England	(unspecified)	12	165	1.0
Eire		13	500	2.9
Europe		14	417	2.4
Africa		15	121	. 7
Indian S	ubcontinent	16	447	2.6
West Ind	les	17	350	2.0
Middle E	ast	18	30	. 2
Far East		19	36	. 2
Other		20	19	.1
	TOTAL		17196	100.0

	Value	Frequency	Percent
Not stated	-3	199	1.2
Not known	-2	425	2.5
Northern England	1	978	5.7
Yorks and Humberside	2	1384	8.0
North West England	3	1855	10.8
East Midlands	4	919	5.3
West Midlands	5	1271	7.4
East Anglia	6	379	2.2
South West England	7	743	4.3
Wales (inc Monmouth)	8	1009	5.9
South East England	9	3207	18.6
Scotland	10	1757	10.2
Northern Ireland	11	650	3.8
England (unspecified)	12	337	2.0
Eire	13	688	4.0
Europe	14	498	2.9
Africa	15	87	. 5
Indian Subcontinent	16	436	2.5
West Indies	17	307	1.8
Middle East	18	16	.1
Far East	19	29	. 2
Other	20	22	. 1
TOTAL		17196	100.0

Question 4: Age at which full-time education was completed (including college or university)

Mother of baby, Father of baby

A0009 Mother's age at completion of education

	Value	Frequency	Percent
Not Stated	-3	72	. 4
Not Known	-2	75	. 4
Never at school	0	88	. 5
	6	1	.0
	7		.0
	8	5 3 7	.0
	9	7	.0
	10	23	. 1
	11	20	.1
	<u>12</u>	56	. 3
	13	60	. 3
	14	1074	6.2
	15	9895	57.5
	16	2801	16.3
	17	1222	7.1
	18	750	4.4
	19	215	1.3
	20	185	1.1
	21	325	1.9
	22	174	1.0
	23	50	. 3
	24	29	. 2
	25	18	.1
	26	6	.0
	27	3	.0
	28	2 3	.0
	29		.0
	30	1	.0
	31	1	.0
Education not yet completed	97	32	.2
TOTAL		17196	100.0

A0010 Father's age at completion of education

	Value	Frequency	Percent
Not stated	-3	471	2.7
Not known	-2	450	26
Never at school	0	41	. 2
	6	3	.0
	7	2	.0
	8	1	.0
	9	4	.0
	10	14	. 1
	11	16	.1
	12	42	. 2
	13	47	. 3
	14	1380	8.0
	15	9133	53.1
	16	2292	13.3
	17	973	5.7
	18	822	4.8
	19	176	1.0
	20	145	. 8
	21	334	1.9
	22	220	1.3
	23	206	1.2
	24	139	. 8
	25	104	.6
	26	51	. 3
	27	26	. 2
	28	15	. 1
	29	13	. 1
	30	5	.0
	31	3	.0
	32	3 2	.0
	33	2	.0
	38	2	.0
Education not yet completed		62	. 4
TOTAL		17196	100.0

Question 5: Date of present marriage

For reasons of confidentiality, only year of marriage has been given, and women married prior to 1948 have been grouped together.

A0011Y Year of present marriage

	Value	Frequency	Percent
Not stated	-3	122	. 7
Not known	-2	40	. 2
Mother not married	-1	1000	5.8
Prior to 1948	47	47	. 3
	48	30	. 2
	49	37	. 2
	50	56	. 3
	51	63	. 4
	52	112	. 7
	53	109	. 6
	54	140	. 8
	55	168	1.0
	56	230	1.3
	5 <i>7</i>	277	1.6
	58	320	1.9
	59	384	2.2
	60	518	3.0
	61	610	3.5
	62	736	4.3
	63	902	5.2
	64	1201	7.0
	65	1515	8.8
	66	1826	10.6
	67	2030	11.8
	68	1964	11.4
-	69	2540	14.8
	70	219	1.3
TOTAL		17196	100.0

Question 6: Present marital status

A0012 Present marital status

	Value	Frequency	Percent
Not known	-2	17	.1
Single	1	952	5.5
Married	2	15914	92.5
Widowed	3	23	. 1
Divorced	4	62	. 4
Separated	5	228	1.3
TOTAL		17196	100.0

From the answers to questions 5 and 6, together with an estimate of the date of conception, mothers were identified who were married at delivery but single at conception.

A0012A Premarital conception

	Value	Frequency	Percent
Not Known No Yes	-2 0 1	369 15432 1395	2.1 89.7 8.1
TOTAL		17196	100.0

Question 7: Occupation of husband and mother of baby (before this pregnancy)

The information from this question has been put into six variables (three relating to the father, three to the mother) - A0013 to A0019. These variables contain the Socio-Economic Groupings and Social Class (using the Registrar General's 1966 Classification of Occupations) and the Employment Status of each parent.

Note that variable A0016 which dealt with the relationship of the parents was dropped from the file. It was unusable. It is important also to note that whereas 'father of the baby' was used in questions 3 and 4, 'husband' was used here'

A0013 Socio-economic group of husband

	Value	Frequency	Percent
Not stated/Not known	-2	68	. 4
NA-No father figure	-1	824	4.8
Employers Government	1	77	. 4
Employers in industry	2	1148	6.7
Prof.self employed	3	91	. 5
Prof.employees	4	729	4.2
Middle NM workers	5	1399	8.1
Junior NM workers	6	1316	7.7
Personal workers	7	152	. 9
Supervisors	8	1251	7.3
Skilled M workers	9	5497	32.0
Semi skilled	10	2038	11.9
Unskilled	11	1076	6.3
Own account workers	12	502	2.9
Farmers	13	215	1.3
Farmers own account	14	45	. 3
Agrıcultural workers	15	237	1.4
Armed Forces	16	405	2.4
Job poorly described	17	16	. 1
Student	19	97	. 6
Prison	20	6	.0

		Value	Frequency	Percent	
Retired		21	4	.0	
Disabled		22	3	.0	
	TOTAL		17196	100.0	-
					_

A0014 Social class of husband

Social class I: Professional occupations, including doctors, lawyers, ministers of religion, university teachers, professional engineers, etc.

Social class II: Managerial and other professionals, including nurses, school teachers, company directors, etc.

Social class III NM: Non-manual skilled occupations, including shop assistants, company representatives, clerical workers, draughtsmen, etc.

Social class III M: Skilled manual workers, including mechanics, craftsmen of all types, skilled engineers, etc.

Social class IV: Semi-skilled workers, including machine operators, postmen, storekeepers, porters, caretakers, etc.

Social class V: Unskilled workers, including labourers, cleaners, dustmen, etc.

	Value	Frequency	Percent
Not stated/Not known	-2	97	.6
I	1	820	4.8
II	2	1906	11.1
III NM	3	1924	11.2
III M	4	7544	43.9
IV	5	2473	14.4
v	6	1106	6.4
Other	7	502	2.9
Unsupported	8	824	4.8
TOTAL		17196	100.0

A0015 Employment status of the husband 'at present'

	Value	Frequency	Percent
Not known	-2	508	3.0
NA - unsupported	-1	863	5.0
Employed	1	15218	88.5
Unemployed	2	607	3.5
TOTAL		17196	100.0

A0017 Socio-economic group of mother based on her occupation before this pregnancy

	Value	Frequency	Percent
Not stated/Not known	-2	1495	8.7
Employers Government	1	6	.0
Employers in industry	2	140	. 8
Prof.self employed	3	5	. 0
Prof.employees	4	75	. 4
Middle NM workers	5	1608	9.4
Junior NM workers	6	4555	26.5
Personal workers	7	823	4.8
Supervisors	8	90	. 5
Skilled M workers	9	379	2.2
Semi skilled	10	2488	14.5
Unskilled	11	209	1.2
Own account workers	12	20	.1
Farmers	13	10	. 1
Farmers own account	14	2	.0
Agrıcultural workers	15	66	. 4
Armed Forces	16	27	. 2
Job poorly described	17	1 3	. 1
Housewives	18	5104	29.7
Students	19	81	.5
TOTAL		17196	100.0

A0018 Mother's social class based on her occupation before this pregnancy

	Value	Frequency	Percent
Not stated/Not known SC I & II SC III NM SC III M SC IV SC V Other	-2 1 2 3 4 5	1508 1466 4682 841 3276 211 108	8.8 8.5 27.2 4.9 19.1 1.2
Housewives TOTAL		17196	100.0

A0019 Employment status of mother before this pregnancy

		Value	Frequency	Percent	
Not stated Employed Unemployed		-3 1 2	4943 722 11531	28.7 4.2 67.1	
	TOTAL		17196	100.0	_

A0020 Mother cares for children at home

	Value	Frequency	Percent
Not stated Not known Yes all home Yes all away Yes some home Yes no details No	-3 -2 1 2 3 4 5	54 7 7239 2736 280 57 6823	.3 .0 42.1 15.9 1.6 .3 39.7
TOTAL		17196	100.0

Variables A0021 to A0028 give details of up to four different circumstances as to where the other children were at the time of the birth of the new child, and the number of children in each instance.

Details of who cares (A0021 - 1st instance, A0023 - 2nd instance, A0025 - 3rd instance, A0037 - 4th instance).

A0021 Details of who cares in 1st instance

Not stated Not applicable Home-homehelp Home-child-minder Home-nursery Home-other Away-friend/relative Away-fostered Away-nursery Away-school Away-other	Value -3 -1 1 2 3 4 5 6 7 8 9	Frequency 70 6876 406 300 34 6772 2678 21 15 5 19	Percent
TOTAL		17196	100.0
A0022 Number of childre	n involve	d in 1st in	stance
	Value	Frequency	Percent
Not stated	-3 0 1 2 3 4 5 6 7 8 9	70 6874 5574 2586 1148 496 252 93 48 25 30	.4 40.0 32.4 15.0 6.7 2.9 1.5 .5 .3
TOTAL		17196	100.0
A0023 Details of who ca	res in 2n	d instance	
	Value	Frequency	Percent
Not stated Not applicable Home-homehelp Home-child-minder Home-nursery Home-other Away-friend/relative Away-fostered Away-nursery Away-school Away-other	-3 -1 1 2 3 4 5 6 7 8 9	70 16766 3 1 2 55 219 21 7 11 41	.4 97.5 .0 .0 .0 .3 1.3 .1 .0
TOTAL		17196	100.0

A0024 Number of children involved in 2nd instance	A0024	Number of	children	involved	ın 2	nd in	istance
---	-------	-----------	----------	----------	------	-------	---------

		Value	Frequency	Percent
Not stat	ed	-3 0 1	70 16766 201	.4 97.5 1.2
		2	105	.6
		3 4	28 10	. 2 . 1
		5	10	.1
		6	4	.0
		8	1	.0
		9	1	.0
	TOTAL		17196	100.0
A0025	Details of who	cares in 3r	d instance	
		Value	Frequency	Percent
Not stat	ed	-3	70	. 4
Not appl		-1	17112	99.5
Home-oth		4	1	.0
Away-fos		6	2	. 0
Away-oth	er	9	11	.1
	TOTAL		17196	100.0
A0026	Number of child	lren involve	d in 3rd in	stance
		Value	Frequency	Percent
Not stat	.ed	-3	70	. 4
	. • •	0	17112	99 5
		1	10	. 1
		2	3	.0
	_	5	1	.0
	TOTAL		17196	100.0
A0027	Details of who	cares in 4t	h instance	
		Value	Frequency	Percent
Not stat		•	70	. 4
	ed	- .5	7 ()	
		-3 -1		
Not appl	.icable	-3 -1 9	17125 1	99.6 .0
	.icable	-1	17125	99.6
Not appl	.icable	-1	17125	99.6

A0028 Number of children in 4th instance

	Value	Frequency	Percent	
Not stated	-3 0 1	70 17125 1	.4 99.6 .0	
TOTAL		17196	100.0	_

Question 9: Since January 1969 was any form of contraception used?

A0029A deals with whether any means of contraception was used. A0029B gives details of the methods used (if any). A0029C gives the number of brands of contraceptive pill used? A0029D gives month of when the mother ceased using the pill. A0029E-N gives details of which brands of contraceptive pill were used, and the number of months each brand was used for. A0029P states whether there were any gaps in the use of contraceptives.

A0029A Was any method of contraception used?

	Value	Frequency	Percent
Not stated Not known Yes	-3 -2	18 64 7503	.1 .4 43.6
No Non-contraceptive hormone	2 3	9609 2	55.9
TOTAL		17196	100 0

A0029B Method of contraception

	Value	Frequency	Percent
Not stated	-3	100	. 6
Not known	-2	46	. 3
None	0	9609	55.9
Pill alone	1	3006	17.5
Pill & other method	2	427	2.5
Other method	3	4008	23.3
TOTAL		17196	100.0
-			

15

A0029C Number of pill brands used

		Value	Frequency	Percent
Not stated Not known Zero brands One brand Two brands Three brands Four brands Five brands Six brands		-3 -2 0 1 2 3 4 5 6	782 1 13617 2233 448 81 24 6	4.5 .0 79.2 13.0 2.6 .5 .1
נ	TOTAL		17196	100.0

A0029D Month	stopped pill	Value	Frequency	Percent
Not stated		-3	530	3.1
Not known		-2	188	1.1
Not applicable		-1	13617	79.2
January 1968		ĩ	15	.1
February		2	13	. 1
March		3	45	. 3
April		4	33	. 2
May		5	27	. 2
June		6	66	. 4
July		7	41	. 2
August		8	49	. 3
September		9	51	. 3
October		10	44	. 3
November		11	67	. 4
December		12	117	. 7
January 1969		13	176	1.0
February		14	147	. 9
March		15	261	1.5
Aprıl		16	319	1.9
May		17	439	2.6
June		18	486	2.8
July		19	131	. 8
August		20	30	. 2
September		21	22	. 1
October		22	8	.0
November		23	5	.0
December		24	7	. 0
January 1970		25	1	.0
February		27	1	. 0
March		28	1	. 0
1968 month NK		90	53	3
1969 month NK		91	206	1.2

17196

100.0

TOTAL

A0029E First type of pill

	Value	Frequency	Percent
Not stated	-3	338	2.0
Not known	-2	55 <u>2</u>	3.2
Not applicable	-1	13617	79.2
Anovlar/Demulen	1	776	4.5
Conovid/Feminor	2	1519	8.8
Nuvacon/Volidan	3	224	1.3
Serial 28	4	33	. 2
C-Quens/Sequens	5	121	. 7
Feminor Sequens	6	14	. 1
Norgestrol	7	2	.0
TOTAL		17196	100.0

A0029F Months on pill 1

	Value	Frequency	Percent
Not stated Not known Not applicable Valid months given	-3 -2 -1	902 26 13617 2651	5.2 .2 79.2 15.4
TOTAL		17196	100.0

Range 0.5 - 28.0

A0029G Second type of pill

	Value	Frequency	Percent
Not stated	-3	859	5.0
Not known	-2	121	. 7
Not applicable	-1	15851	92.2
Anovlar/Demulen	1	111	.6
Conovid/Feminor	2	172	1.0
Nuvacon/Volidan	3	40	. 2
Serial 28	4	8	.0
C-Quens/Sequens	5	32	. 2
Feminor Sequens	6	2	.0
TOTAL		17196	100.0

A0029H Months on pill 2

	Value	Frequency	Percent
Not stated Not known	-3 -2	973 1	5.7 .0
Not applicable Valid months given	-1	15851 371	92.2 2.2
TOTAL		17196	100.0

Range 0.5 - 18.0

A0029I Third type of pill

	Value	Frequency	Percent
Not stated	-3	817	4.8
Not known	-2	37	. 2
Not applicable	-1	16297	94.8
Anovlar/Demulen	1	15	. 1
Conovid/Feminor	2	22	. 1
Nuvacon/Volidan	3	3	0
Serial 28	4	1	.0
C-Quens/Sequens	5	4	.0
TOTAL		17196	100.0

A0029J Months on pill 3

	Value	Frequency	Percent
Not stated	-3	856	5.0
Not applicable	-1	16297	94.8
Valid months given		43	. 2
TOTAL		17196	100.0
-			

Range 0.5 - 13

A0029K Fourth type of pill

A0029K	Fourth type of p	111		
		Value	Frequency	Percent
Not state	ed	-3	797	4.6
Not know		-2	11	.1
Not appl		-1	16378	95.2
Anovlar/		ī	6	.0
Conovid/		2	3	.0
C-Quens/		5	1	.0
	TOTAL		17196	100.0
	~			
A0029L	Months on pill 4			
		Value	Frequency	Percent
Not stat	ed	- 3	808	4.7
Not appl		-1	16378	95.2
Valid mo	nths given		10	. 1
	TOTAL		17196	100.0
Range 2 -	7 Fifth type of pil	11		
		Value	Frequency	Percent
Not stat	ad	-3	791	4.6
Not know	=	-3 -2	2	.0
Not appl		-1	16402	95.4
C-Quens/		5	1	.0
	TOTAL		17196	100.0
A0029N	Months on Pill 5			
		Value	Frequency	Percent
Not stat	ed	-3	793	4.6
Not appl		-3 -1	16402	95.4
appr		2	10402	.0
		-	•	
	TOTAL		17196	100.0

A0029P Gaps between use of different contraceptive pills

	Value	Frequency	Percent
Not stated	-3	644	3.7
Not known	-2	583	3.4
Not applicable	-1	15841	92.1
Yes	1	25	.1
No		103	. 6
TOTAL		17196	100.0

What type of antenatal preparation did the mother receive during this pregnancy? Question 10:

- (a) In mothercraft (e.g. care of the baby),(b) In preparation for labour (e.g.
- exercises, relaxation, etc).

A0037 Mothercraft

	Value	Frequency	Percent
Not stated	-3	90	. 5
Not known	-2	33	. 2
None	1	12372	71.9
Individual instruction	2	940	5.5
LHA clinic class	3	1923	11.2
Hospital class	4	1417	8.2
Other	5	201	1.2
2 & 3	6	98	.6
3 & 4	7	83	. 5
2 & 4	8	39	. 2
TOTAL		17196	100.0

A0038 Labour-preparation

	Value	Frequency	Percent
Not stated	-3	105	. 6
Not known	-2	34	. 2
None	1	12550	73.0
Individual instruction	2	641	3.7
LHA clinic class	3	2192	12.7
Hospital class	4	1326	7.7
Other	5	251	1.5
2 & 3	6	42	. 2
3 & 4	7	44	. 3
2 & 4	8	11	. 1
TOTAL		17196	100.0

Question 11: Smoking

Question 11a: Does the mother smoke now?

- b. If no, did she ever smoke?
- c. If yes, how long ago did she stop?
- d. How much does/did she smoke?
- e. Has she smoked during this pregnancy?

From these questions and after considerable cleaning, the following composite variable was created:

A0043B Smoking during pregnancy

	Value	Frequency	Percent
Not stated Never smoked	-3 1	87 7179	.5 41.7
Stopped pre-pregnancy	2	2031	11.8
Stopped during pregnancy Smoked during pregnancy:	3	814	4.7
<5/day	4	1154	6.7
5-14/day 15+/day	5 6	3615 2316	21.0 13.5
			
TOTAL		17196	100.0

Question 12: Part I was completed by: interviewing the mother, using records or otherwise.

A0044A Indication given of how completed

	Value	Frequency	Percent	
Yes No	0 1	17161 35	99.8 .2	
TOTAL		17196	100.0	

A0044B Completed by interview with mother

		Value	Frequency	Percent
No Yes		0	321 16875	1.9
	TOTAL		17196	100.0

A0044C	Completed from hospital records			
		Value	Frequency	Percent
No Yes		0	14557 2639	84.7 15.3
	TOTAL		17196	100.0
A0044D	Completed from	G.P. record	s	
		Value	Frequency	Percent
No Yes		0 1	16933 263	98.5 1.5
	TOTAL		17196	100.0
A0044E	Completed from	midwife rec	ords	
		Value	Frequency	Percent
No Yes		0	15156 2040	88.1 11.9
	TOTAL		17196	100.0
A0044F	Completed from	cooperation	card	
		Value	Frequency	Percent
No Yes		0	16422 774	95.5 4.5
	TOTAL		17196	100.0
A0044G	Completed from	other sourc	es	
		Value	Frequency	Percent
No Yes		0 1	17016 180	99.0 1.0
	TOTAL		17196	100.0

PART II

Question 13: Previous pregnancies

"Give details of all previous pregnancies (include miscarriages and ectopics) in the order of occurrence (the earliest first)".

[Unfortunately terminations and spontaneous abortions were all coded as miscarriage. However, abortion was only legalised in mid 1967, and thus the number of miscodings was obviously fairly minimal].

The previous pregnancies are listed in chronological order, twin pregnancies have two entries, one for each twin.

A0052 First pregnancy: year of delivery

	Value	Frequency	Percent
Not known Not applicable (no previous	-2 -1	15 58 2 0	.1 33.8
pregnancies) Year given		11361	66.1
TOTAL		17196	100.0

range 40 - 69

A0053 First pregnancy: sex

	Value	Frequency	Percent
Not known Not applicable Male singleton Female singleton Male twin Female twin	-2 -1 1 2 3 4	1396 5820 5114 4812 32 22	8.1 33.8 29.7 28.0 .2 .1
TOTAL		17196	100.0

A0054	Fırst	pregnancy	birthweight
-------	-------	-----------	-------------

	Value	Frequency	Percent
Not known	-2	1445	8.4
Not applicable	-1	5820	33.8
Less than 1000g	1	38	. 2
1001g - 1500g	2	78	. 5
1501g - 2000g	3	174	1.0
2001g - 2500g	4	618	3.6
2501g - 3000g	5	2111	12.3
3001g - 3500g	6	3883	22.6
3501g - 4000g	7	2435	14.2
More than 4000g	8	594	3.5
TOTAL		17196	100.0

A0055 First pregnancy: outcome

	Value	Frequency	Percent
Not stated	-3	41	. 2
Not known	-2	80	. 5
Not applicable	-1	5820	33.8
Alive in April 1970	1	9525	55.4
Died under 7 days	2	132	. 8
Died 7 days and over	3	144	.8
Stillbirth	4	225	1.3
Miscarriage	5	1217	7.1
Ectopic	6	10	. 1
Hydatidiform mole	,8	2	.0
TOTAL		17196	100.0

A0056 First pregnancy: method of delivery

	Value	Frequency	Percent
Not stated	-3	58	. 3
Not known	-2	17	. 1
Not applicable	-1	7041	40 9
Caesarean section	1	291	1.7
Vaginal delivery	2	9781	56.9
Hysterotomy	4	8	.0
TOTAL		17196	100.0

A0058	Second	pregnancy.	year	of	delivery
-------	--------	------------	------	----	----------

	Value	Frequency	Percent
Not known Not applicable	-2 -1	18 11070	.1
Year given		17196	35.5
TOTAL		17130	100.0

range 42 - 69

A0059 Second pregnancy: sex

	Value	Frequency	Percent
Not known	-2 -1	983	5.7
Not applicable Male singleton	ī	11070 2607	64.4 15.2
Female singleton Male twin	2 3	2440 51	14.2
Female twin Hermaphrodite	4 7	43 2	.3 .0
_	<u> </u>		
TOTAL		17196	100.0

A0060 Second pregnancy birthweight

	Value	Frequency	Percent
Not known	-2	1025	6.0
Not applicable	-1	11070	64.4
Less than 1000g	1	20	. 1
1001g - 1500g	2	45	. 3
1501g - 2000g	3	70	. 4
2001g - 2500g	4	298	1.7
2501g - 3000g	5	978	5.7
3001g - 3500g	6	1829	10.6
3501g - 4000g	7	1380	8.0
More than 4000g	8	481	2.8
TOTAL		17196	100.0

A0061 Second pregnancy: outcome

	Value	Frequency	Percent
Not stated	-3	32	. 2
Not known	-2	18	, 1
Not applicable	-1	11070	64.4
Alive in April 1970	1	4902	28.5
Died under 7 days	2	91	. 5
Died 7 days and over	3	114	. 7
Stillbirth	4	87	.5
Miscarriage	5	875	5.1
Ectopic	6	6	.0
Hydatidiform mole	8	1	.0
TOTAL		17196	100.0

A0062 Second pregnancy method of delivery

Not stated Not known Not applicable Caesarean section Vaginal delivery	Value -3 -2 -1 1	Frequency 47 13 11952 98 5086	Percent .3 .1 69.5 .6 29.6
TOTAL		17196	100.0

A0064 Third pregnancy, year of delivery

	Value	Frequency	Percent
Not known Not applicable	-2 -1	11 13940	.1 81.1
Year given		3245	18.9
TOTAL		17196	100.0

range 45 - 69

A0065 Third pregnancy: sex

	Value	Frequency	Percent
Not known Not applicable Male singleton Female singleton Male twin Female twin	-2 -1 1 2 3 4	591 13940 1360 1235 32 38	3.4 81.1 7.9 7.2 .2
TOTAL		17196	100.0

A0066 Third pregnancy: birthweight

	Value	Frequency	Percent
Not known	-2	632	3.7
Not applicable	-1	13940	81.1
Less than 1000g	1	8	.0
1001g - 1500g	2	17	. 1
1501g - 2000g	3	36	. 2
2001g - 2500g	4	151	. 9
2501g - 3000g	5	485	2.8
3001g - 3500g	6	912	5.3
3501g - 4000g	7	724	4.2
More than 4000g	8	291	1.7
TOTAL		17196	100.0

A0067 Third pregnancy: outcome

	Value	Frequency	Percent
Not stated	-3	25	.1
Not known	-2	9	1
Not applicable	-1	13940	81.1
Alive in April 1970	1	2554	14.9
Died under 7 days	2	34	. 2
Died 7 days and over	3	60	. 3
Stillbirth	4	48	. 3
Miscarriage	5	519	3.0
Ectopic	6	7	.0
TOTAL		17196	100.0

A0068 Third pregnancy method of delivery

	Value	Frequency	Percent
Not stated Not known Not applicable Caesarean section Vaginal delivery	-3 -2 -1 1 2	31 8 14466 42 2649	.2 .0 84.1 .2 15.4
TOTAL		17196	100.0

A0070 Fourth pregnancy: year of delivery

	Value	Frequency	Percent
Not known Not applicable Year given	-2 -1	10 15494 1692	.1 90.1 9.8
TOTAL		17196	100.0

range 50 - 69

A0071 Fourth pregnancy: sex

	Value	Frequency	Percent
Not known	-2	334	1.9
Not applicable	-1	15494	90.1
Male singleton	1	660	3.8
Female singleton	2	676	3.9
Male twin	3	14	. 1
Female twin	4	18	. 1
TOTAL		17196	100.0

A0072 Fourth pregnancy birthweight

	Value	Frequency	Percent
Not known	-2	376	2.2
Not applicable	-1	15494	90.1
Less than 1000g	1	8	.0
1001g - 1500g	2	11	. 1
1501g - 2000g	3	15	. 1
2001g - 2500g	4	70	. 4
2501g - 3000g	5	234	1.4
3001g - 3500g	6	452	2.6
3501g - 4000g	7	373	2.2
More than 4000g	8	163	. 9
TOTAL		17196	100.0

A0073 Fourth pregnancy: outcome

	Value	Frequency	Percent
Not stated Not known Not applicable Alive in April 1970 Died under 7 days Died 7 days and over Stillbirth Miscarriage Ectopic	-3 -2 -1 1 2 3 4 5	26 7 15494 1286 15 38 34 294	.2 .0 90.1 7.5 .1 .2 .2
TOTAL	_ _	17196	100.0

A0074 Fourth pregnancy: method of delivery

Value	Frequency	Percent
-3	26	. 2
-2	4	.0
-1	15790	91.8
1	14	. 1
2	1361	7.9
4	1	.0
	17196	100.0
	-3 -2 -1 1 2	-3 26 -2 4 -1 15790 1 14 2 1361 4 1

A0076 Fifth pregnancy: year of delivery

	Value	Frequency	Percent	
Not known Not applicable Year given	-2 -1	6 16258 932	.0 94.5 5.4	
TOTAL		17196	100.0	-

range 51 - 69

A0077 Fifth pregnancy: sex

	Value	Frequency	Percent
Not known Not applicable Male singleton Female singleton Male twin Female twin	-2 -1 1 2 3 4	193 16258 352 380 8 5	1.1 94.5 2.0 2.2 .0
TOTAL		17196	100.0

A0078 Fifth pregnancy: birthweight

	Value	Frequency	Percent
Not known	~2	209	1.2
Not applicable	-1	16258	94.5
Less than 1000g	1	4	.0
1001g - 1500g	2	12	.1
1501g - 2000g	3	17	. 1
2001g - 2500g	4	37	. 2
2501g - 3000g	5	133	. 8
3001g - 3500g	6	247	1.4
3501g - 4000g	7	192	1.1
More than 4000g	8	87	. 5
TOTAL		17196	100.0

A0079 Fifth pregnancy outcome

	Value	Frequency	Percent
Not stated	-3	14	. 1
Not known	-2	1	. 0
Not applicable	-1	16258	94.5
Alive in April 1970	1	695	4.0
Died under 7 days	2	21	. 1
Died 7 days and over	3	21	. 1
Stillbirth	4	19	. 1
Miscarriage	5	165	1.0
Ectopic	6	2	.0
TOTAL		17196	100.0

A0080 Fifth pregnancy: method of delivery

	Value	Frequency	Percent
Not stated Not known Not applicable Caesarean section Vaginal delivery Hysterotomy	-3 -2 -1 1 2 4	12 2 16424 6 751 1	.1 .0 95.5 .0 4.4 .0
TOTAL		17196	100.0

A0082 Sixth pregnancy: year of delivery

	Value	Frequency	Percent
Not known Not applicable Year given	-2 -1	16707 485	.0 97.2 2.8
TOTAL		17196	100.0

range 42 - 69

A0083 Sixth pregnancy: sex

	Value	Frequency	Percent
Not known	-2	103	. 6
Not applicable	-1	16707	97.2
Male singleton	1	196	1.1
Female singleton	2	178	1.0
Male twin	3	10	.1
Female twin	4	2	.0
TOTAL		17196	100.0

A0084 Sixth pregnancy: birthweight

	Value	Frequency	Percent
Not known	-2	112	. 7
Not applicable	-1	16707	97.2
Less than 1000g	1	3	. 0
1001g - 1500g	2	2	.0
1501g - 2000g	3	8	.0
2001g - 2500g	4	20	. 1
2501g - 3000g	5	59	. 3
3001g - 3500g	6	147	. 9
3501g ~ 4000g	7	82	. 5
More than 4000g	8	56	. 3
TOTAL		17196	100.0

A0085	Sixth	pregnancy:	outcome

	Value	Frequency	Percent
Not stated	-3	12	.1
Not known	-2	3	.0
Not applicable	-1	16707	97.2
Alive in April 1970	1	357	2.1
Died under 7 days	2	9	.1
Died 7 days and over	3	9	. 1
Stillbirth	4	8	.0
Miscarriage	5	91	. 5
TOTAL		17196	100.0

A0086 Sixth pregnancy: method of delivery

	Value	Frequency	Percent
Not stated Not known Not applicable Caesarean section Vaginal delivery	-3 -2 -1 1 2	11 2 16798 7 378	.1 .0 97.7 .0 2.2
TOTAL		17196	100.0

A0088 Seventh pregnancy: year of delivery

	Value	Frequency	Percent
Not known Not applicable Year given	-2 -1	3 16909 284	.0 98.3 1.7
TOTAL		17196	100.0

range 49 - 69

A0089 Seventh pregnancy: sex

	Value	Frequency	Percent
Not known	-2	50	.3
Not applicable	-1	16909	98.3
Male singleton	1	128	. 7
Female singleton	2	105	. 6
Male twin	3	2	.0
Female twin	4	2	.0
TOTAL		17196	100.0

A0090 Seventh pregnancy: birthweight

	Value	Frequency	Percent
Not known	-2	66	. 4
Not applicable	-1	16909	98.3
Less than 1000g	1	4	.0
1501g - 2000g	3	3	.0
2001g - 2500g	4	14	. 1
2501g - 3000g	5	41	. 2
3001g - 3500g	6	74	. 4
3501g - 4000g	7	61	. 4
More than 4000g	8	24	.1
TOTAL		17196	100.0

A0091 Seventh pregnancy: outcome

	Value	Frequency	Percent
Not stated Not known Not applicable Alive in April 1970 Died under 7 days Died 7 days and over Stillbirth Miscarriage Ectopic	-3 -2 -1 1 2 3 4 5	10 3 16909 210 5 5 7 46	.1 .0 98.3 1.2 .0 .0
TOTAL		17196	100.0

A0092 Seventh pregnancy: method of delivery

	Value	Frequency	Percent
Not stated	-3	5	.0
Not known	-2	1	• 0
Not applicable	-1	16956	98.6
Caesarean section	1	5	.0
Vaginal delivery	2	229	1.3
TOTAL		17196	100.0

A0099 Eighth pregnancy: year of delivery

	Value	Frequency	Percent
Not known Not applicable Year given	-2 -1	3 17044 149	.0 99.1 .9
TOTAL		17196	100.0

range 51 - 69

A0100 Eighth pregnancy: sex

	Value	Frequency	Percent
Not known Not applicable Male singleton Female singleton Female twin	-2 -1 1 2 4	33 17044 69 49 1	.2 99.1 .4 .3 .0
TOTAL		17196	100.0

A0101 Eighth pregnancy birthweight

	Value	Frequency	Percent
Not known	-2	38	. 2
Not applicable	-1	17044	99.1
Less than 1000g	1	1	.0
1001g - 1500g	2	1	.0
2001g - 2500g	4	4	.0
2501g - 3000g	5	23	.1
3001g - 3500g	6	36	. 2
3501g - 4000g	7	35	. 2
More than 4000g	8	14	.1
TOTAL		17196	100.0

A0102 Eighth pregnancy: outcome

	Value	Frequency	Percent
Not stated	-3	7	. 0
Not known	-2	2	.0
Not applicable	-1	17044	99.1
Alive in April 1970	1	105	.6
Died under 7 days	2	3	.0
Died 7 days and over	3	3	.0
Stillbirth	4	4	.0
Miscarriage	5	28	. 2
TOTAL		17196	100.0

A0103 Eighth pregnancy: method of delivery

Value	Frequency	Percent
-3	1	.0
-2	2	.0
-1	17072	99.3
1	3	.0
2	118	.7
	17196	100.0
	-3 -2 -1 1	-3 1 -2 2 -1 17072 1 3 2 118

noive nimen pickname, tear or deliver,	A0105	Ninth	pregnancy:	year	of	delivery
--	-------	-------	------------	------	----	----------

	Value	Frequency	Percent
Not known Not applicable Year given	-2 -1	2 17108 86	.0 99.5 .5
TOTAL		17196	100.0

range 53 - 69

A0106 Ninth pregnancy: sex

	Value	Frequency	Percent
Not known Not applicable Male singleton Female singleton Female twin	-2 -1 1 2 4	22 17108 34 31 1	.1 99.5 .2 .2 .0
TOTAL		17196	100.0

A0107 Ninth pregnancy: birthweight

	Value	Frequency	Percent
Not known	-2	24	.1
Not applicable	-1	17108	99.5
1001g - 1500g	2	1	.0
1501g - 2000g	3	1	.0
2001g - 2500g	4	2	.0
2501g - 3000g	5	18	. 1
3001g - 3500g	6	13	. 1
3501g - 4000g	7	20	. 1
More than 4000g	8	9	.1
TOTAL		17196	100.0

A0108 Ninth pregnancy: outcome

	Value	Frequency	Percent
Not stated	-3	5	.0
Not known	-2	2	.0
Not applicable	-1	17108	99.5
Alive in April 1970	1	57	. 3
Died under 7 days	2	1	.0
Died 7 days and over	3	3	.0
Stillbirth	4	2	.0
Miscarriage	5	17	.1
Ectopic	6	1	.0
TOTAL		17196	100.0

A0109 Ninth pregnancy: method of delivery

	Value	Frequency	Percent
Not known Not applicable Caesarean section Vaginal delivery	-2 -1 1 2	1 17126 1 68	.0 99.6 .0 .4
TOTAL		17196	100.0

A0111 Tenth pregnancy: year of delivery

	Value	Frequency	Percent
Not known Not applicable Year given	-2 -1	2 17139 55	.0 99.7 .3
TOTAL		17196	100.0

range 55 - 69

A0112 Tenth pregnancy: sex

	Value	Frequency	Percent
Not known Not applicable Male singleton Female singleton Female twin	-2 -1 1 2 4	11 17139 23 22 1	.1 99.7 .1 .1
TOTAL		17196	100.0

A0113 Tenth pregnancy: birthweight

	Value	Frequency	Percent
Not known	-2	16	. 1
Not applicable	-1	17139	99.7
1001g - 1500g	2	1	• 0
1501g - 2000g	3	2	• 0
2001g - 2500g	4	3	.0
2501g - 3000g	5	7	.0
3001g - 3500g	6	9	.1
3501g - 4000g	7	11	. 1
More than 4000g	8	8	. 0
TOTAL		17196	100.0

A0114 Tenth pregnancy: outcome

	Value	Frequency	Percent
Not stated	-3	3	.0
Not known	-2	2	.0
Not applicable	-1	17139	99.7
Alive in April 1970	1	39	. 2
Died under 7 days	2	1	.0
Died 7 days and over	3	1	.0
Stillbirth	4	2	.0
Miscarriage	5	9	.1
TOTAL		17196	100.0

A0115 Tenth pr	egnancy: met	chod of	delivery
----------------	--------------	---------	----------

A0115	Tenth pregnancy: m	ethod of	delivery	
		Value	Frequency	Percent
Not kno		-2	1	.0
	olicable	-1	17148	99.7
	an section	1	1	.0
vaginai	delivery	2	46 	. 3
	TOTAL		17196	100.0
A0117	Eleventh pregnancy	y: year o	f delivery	
		Value	Frequency	Percent
Not kno	าพท	-2	1	.0
	olicable	- 1	17158	99.8
Year gi		-	37	. 2
rear gr			·	
	TOTAL		17196	100.0
range 5	58 - 69			
A0118	Eleventh pregnancy	: sex		
		Value	Frequency	Percent
Not kno	own	-2	12	. 1
	olicable	-1	17158	99.8
	ingleton	1	7	.0
	singleton	2	18	. 1
Male tw		3	1	.0
	TOTAL		17196	100.0
A0119	Eleventh pregnancy	y: birthw	velght	
		Value	Frequency	Percent
Not kno		-2	13	. 1
	plicable	-1	17158	99.8
	nan 1000g	1	1	.0
	- 2000g	3	2	. 0
	- 3000g	5	3	.0
	- 3500g	6	10	. 1
	- 4000g	7	5	. 0
More th	nan 4000g	8	4	. 0
			-	

100.0

17196

TOTAL

AULZO Eleventh pregnancy. Outcom	A0120	Eleventh	pregnancy:	outcome
----------------------------------	-------	----------	------------	---------

A0120	Eleventh pregnancy:	outcom	e	
		Value	Frequency	Percent
Died und	vn Licable n April 1970 der 7 days days and over oth	-3 -2 -1 1 2 3 4 5	1 17158 20 2 2 2 1 11	.0 .0 99.8 .1 .0 .0
	TOTAL		17196	100.0
A0121	Eleventh pregnancy	: method	of deliver	у
		Value	Frequency	Percent
Not app Vagınal	licable delivery	-1 2	17169 27	99.8
	TOTAL		17196	100.0
A0123	Twelfth pregnancy:	year of	delivery	
		Value	Frequency	Percent
Not app Year gi		-1	17174	99.9 .1
	TOTAL		17196	100.0
range 6	0 - 69			
A0124	Twelfth pregnancy:	sex		

	Value	Frequency	Percent
Not known Not applicable Male singleton Female singleton	-2 -1 1 2	7 17174 9 6	.0 99.9 .1 .0
TOTAL		17196	100.0

A0125 Twelfth pregnancy: birthweight

	Value	Frequency	Percent
Not known	-2	8	. 0
Not applicable	-1	17174	99.9
2501g - 3000g	5	1	.0
3001g - 3500g	6	6	.0
3501g - 4000g	7	2	.0
More than 4000g	8	5	.0
TOTAL		17196	100.0
A0126 Twelfth pregnancy	v outcome		
	Value	Frequency	Percent
Not stated	-3	2	.0
Not known	-2	1	. 0
Not applicable	-1	17174	99.9
Alive in April 1970	1	13	. 1
Miscarriage	5	6 	.0
TOTAL		17196	100.0
A0127 Twelfth pregnancy	y: method	of delivery	
	Value	Frequency	Percent
Not applicable	-1	17180	99.9
Vaginal delivery	2	16	.1
TOTAL		17196	100.0
A0129 Thirteenth pregna	ancy: year	of deliver	у
	Value	Frequency	Percent
Not applicable Year given	-1	17183 13	99.9
TOTAL		17196	100.0

A0130	Thirteenth	pregnancy:	sex
-------	------------	------------	-----

	Value	Frequency	Percent
Not known Not applicable Male singleton Female singleton	-2 -1 1 2	3 17183 4 6	.0 99.9 .0
TOTAL		17196	100.0

A0131 Thirteenth pregnancy: birthweight

	Value	Frequency	Percent
Not known Not applicable 2501g - 3000g 3001g - 3500g More than 4000g	-2 -1 5 6 8	17183 2 4 3	.0 99.9 .0 .0
TOTAL		17196	100.0

A0132 Thirteenth pregnancy outcome

	Value	Frequency	Percent
Not stated Not known Not applicable Alive in April 1970 Miscarriage	-3 -2 -1 1 5	1 1 17183 9 2	.0 .0 99.9 .1
TOTAL		17196	100.0

A0133 Thirteenth pregnancy: method of delivery

	Value	Frequency	Percent
Not applicable	-1	17185	99 9
Caesarean section	1	2	• 0
Vaginal delivery	2	9	1
TOTAL		17196	100.0

A0135	Fourteenth	pregnancy:	year	٥f	delivery	
-------	------------	------------	------	----	----------	--

	Value	Frequency	Percent	
Not applicable Year given	-1	17187 9	99.9	
TOTAL		17196	100.0	_

range 63 - 68

A0136 Fourteenth pregnancy: sex

	Value	Frequency	Percent
Not known Not applicable Male singleton Female singleton	-2 -1 1 2	3 17187 3 3	.0 99.9 .0 .0
TOTAL		17196	100.0

A0137 Fourteenth pregnancy: birthweight

	Value	Frequency	Percent
Not known Not applicable 2001g - 2500g 3001g - 3500g 3501g - 4000g	-2 -1 4 6 7	3 17187 1 3 2	.0 99.9 .0 .0
TOTAL		17196	100.0

A0138 Fourteenth pregnancy: outcome

	Value	Frequency	Percent	
Not applicable Alive in April 1970 Miscarriage	-1 1 5	17187 6 3	99.9 .0 .0	
TOTAL		17196	100.0	_

A0139	Fourteenth	pregnancy	method	οf	delivery

	Value	Frequency	Percent	
Not applicable Caesarean section Vaginal delivery	-1 1 2	17190 1 5	100.0	
TOTAL		17196	100.0	-

A0146 Fifteenth pregnancy: year of delivery

	Value	Frequency	Percent
Not applicable Year given	-1	17192 4	100.0
TOTAL		17196	100.0

range 66 - 69

A0147 Fifteenth pregnancy: sex

	Value	Frequency	Percent	
Not applicable Male singleton Female singleton	-1 1 2	17192 1 3	100.0	
TOTAL		17196	100.0	

A0148 Fifteenth pregnancy: birthweight

	Value	Frequency	Percent
Not applicable 2501g - 3000g 3001g - 3500g 3501g - 4000g	-1 5 6 7	17192 2 1 1	100.0
TOTAL		17196	100.0

A0149 Fifteenth pregnancy outcome

AU149	riiteentn pregna	eenth pregnancy outcome			
		Value	Frequency	Percent	
	ated Plicable In April 1970	-3 -1 1	17192 3	.0	_
	TOTAL		17196	100.0	-
A0150	Fifteenth pregna	ncy: metho	d of delive	ry	
		Value	Frequency	Percent	
	_	_		_	

	Value	Frequency	Percent	
Not stated Not applicable Caesarean section Vaginal delivery	-3 -1 1 2	17192 1 2	.0 100.0 .0	
TOTAL		17196	100.0	

A0152 Sixteenth pregnancy: year of delivery

	Value	Frequency	Percent
Not applicable Year	-1 67	17195 1	100.0
TOTAL		17196	100.0

A0153 Sixteenth pregnancy: sex

	Value	Frequency	Percent
Not applicable Male singleton	-1 1	17195	100.0
TOTAL		17196	100.0

		46		
A0154	Sixteenth pregna	ancy: birth	weight	
		Value	Frequency	Percent
Not app. 3501g -		-1 7	17195 1	100.0
	TOTAL		17196	100.0
A0155	Sixteenth pregna	ancy outco	me	
		Value	Frequency	Percent
Not app	licable n April 1970	-1 1	17195 1	100.0
	TOTAL		17196	100.0
A0156	Sixteenth pregns	ancy: metho	d of delive	ry
		Value	Frequency	Percent
Not app Vaginal	lıcable delıvery	-1 2	17195 1	100.0
	TOTAL		17196	100.0
A0158	Seventeenth pre	gnancy: yea	r of delive	ry
		Value	Frequency	Percent
Not app Year	licable	-1 68	17195 1	100.0
	TOTAL		17196	100.0
A0159	Seventeenth pre	gnancy: sex	:	
		Value	Frequency	Percent
Not app Female	lıcable sıngleton	-1 2	17195 1	100.0
	TOTAL		17196	100.0

A0160	Seventeenth	pregnancy	birthweight
AUIUU		P	D11 011 0 1 0 1 0

TOTAL

gnt	
luency	Percent
195	100.0
196	100.0
luency	Percent
195 1	100.0
196	100.0
of deliv	very
luency	Percent
195 1	100.0

17196

100.0

Summary of past obstetric history

TOTAL

A0163 Number of previous pregnancies

	Value	Frequency	Percent
	0	5820	33.8
	1	5278	30.7
	2	2878	16.7
	3	1545	9.0
	4	759	4.4
	5	444	2.6
	6	195	1.1
	7	127	. 7
	8	64	. 4
	9	30	. 2
	10	19	. 1
	11	16	. 1
	12	9	. 1
	13	3	.0
	14	6	.0
	15	2	.0
	17	1	.0
TOTAL		17196	100.0

A0164 No. of previous deliveries (entries on file)

(i.e. a twin pregnancy is counted as 2 deliveries)

Value	Frequency	Percent
0	5820	33.8
1	5250	30.5
2	2870	16.7
3	1554	9.0
4	764	4.4
5	449	2.6
6	202	1.2
7	135	.8
8	64	. 4
9	31	. 2
10	19	.1
11	16	. 1
12	9	. 1
13	4	.0
14	5	.0
15	3	.0
17	1	. 0
	17196	100.0

A0165 Number of previous twinned pregnancies

	Value	Frequency	Percent
	0	17065	99.2
	1	129	.8
	2	2	.0
TOTAL		17196	100.0

A0166 Parity

(i.e. no of previous <u>pregnancies</u> resulting in a stillbirth or livebirth)

	Value	Frequency	Percent
Not known	-2	32	. 2
	0	6389	37.2
	1	5520	32.1
	2	2787	16.2
	3	1266	7.4
	4	609	3.5
	5	297	1.7
	6	136	.8
	7	74	. 4
	8	36	. 2
	9	23	. 1
	10	11	. 1
	11	9	. 1
	12	3	.0
	13	2	.0
	14	1	. 0
	17	1	.0
TOTAL		17196	100.0

A0167 Number of previous miscarriages delivered

(i.e. a twin miscarriage = 2)

	Value	Frequency	Percent
	0	14706	85.5
	1	1936	11.3
	2	390	2.3
	3	115	. 7
	4	35	. 2
	5	6	.0
	6	6	.0
	7	1	.0
	9	1	.0
TOTAL		17196	100.0

A0168 Number of previous pregnancies miscarried

	Value	Frequency	Percent
Not known None One Two or more	-2 0 1 2	27 14667 1952 550	.2 85.3 11.4 3.2
TOTAL		17196	100.0

A0169 Number of previous stillbirths

	Value	Frequency	Percent
	0	16786	97.6
	1	388	2.3
	2	18	. 1
	3	3	.0
	4	1	. 0
TOTAL		17196	100.0
			

A0170 Number of previous deaths <7 days

	Value	Frequency	Percent
	0	16903 273	98.3 1.6
	2	19	.1
TOTAL		17196	100.0

A0171 Number of previous deaths 7+ days

	Value	Frequency	Percent	
	0 1 2 3 4 5	16830 340 21 3 1	97.9 2.0 .1 .0 .0	
TOTAL		17196	100.0	•

Question 14. Total number of recorded antenatal visits

A0190 Number of antenatal visits

	Value	Frequency	Percent
Not stated	-3	646	3.8
Not known	-2	61	. 4
	Ō	120	. 7
		182	1.1
	$\overline{2}$	344	2.0
	1 2 3	468	2.7
	4	629	3.7
	5	731	4.3
	6	929	5.4
	7	1088	6.3
	8	1264	7.4
	9	1363	7.9
	10	1640	9.5
	11	1505	8.8
	12	1677	9.8
	13	1179	6.9
	14	1071	6.2
	15	716	4.2
	16	499	2.9
	17	307	1.8
	18	257	1.5
	19	146	. 8
	20	131	. 8
	21	62	. 4
	22	62	. 4
	23	32	. 2
	24	24	. 1
	25	13	. 1
	26	10	. 1
	27	9	. 1
	28	9	. 1
	29	7	.0
	30	5	.0
	32	3	.0
	34	1	.0
	35	2	.0
	36	1	. 0
	37	1	.0
	40	1	. 0
	42	1	.0
TOTAL		17196	100.0

A0191 Date of first / only antenatal visit

	Value	Frequency	Percent
Not stated	-3	263	1.5
Not known	-2	35	. 2
NA - No visits	-1	120	. 7
1 Jun - 7 Jun	6	2	.0
15 Jun - 21 Jun	8	3	.0
22 Jun - 28 Jun	9	2	.0
29 Jun - 5 Jul	10	9	.1
6 Jul - 12 Jul	11	15	. 1
13 Jul - 19 Jul	12	16	. 1
20 Jul - 26 Jul	13	23	.1
27 Jul - 2 Aug	14	63	, 4
3 Aug - 9 Aug	15	131	.8
10 Aug - 16 Aug	16	233	1.4
17 Aug - 23 Aug	17	325	1.9
24 Aug - 30 Aug	18	455	2.6
31 Aug - 6 Sep	19	583	3.4
7 Sep - 13 Sep	20	924	5.4
14 Sep - 20 Sep	21	1053	6.1
21 Sep - 27 Sep	22	1065	6.2
28 Sep - 4 Oct	23	1183	6.9
5 Oct - 11 Oct	24	1245	7 2
12 Oct - 18 Oct	25	1056	6.1
19 Oct - 25 Oct	26	900	5.2
26 Oct - 1 Nov	27	784	4.6
2 Nov - 8 Nov	28	806	4.7
9 Nov - 15 Nov	29	685	4.0
16 Nov - 22 Nov	30	55 7	3.2
23 Nov - 29 Nov	31	497	2.9
30 Nov - 6 Dec	32	461	2.7
7 Dec - 13 Dec	33	445	2.6
14 Dec - 20 Dec	34	345	2.0
21 Dec - 27 Dec	35	137	.8
28 Dec - 3 Jan	36	231	1.3
4 Jan - 10 Jan	37	320	1.9
11 Jan - 17 Jan	38	347	2.0
18 Jan - 24 Jan	39	313	1.8
25 Jan - 31 Jan	40	244	1.4
1 Feb - 7 Feb	41	221	1.3
8 Feb - 14 Feb	42	201	1.2
15 Feb - 21 Feb	43	210	1.2
22 Feb - 28 Feb	44	158	. 9
1 Mar - 7 Mar	45	166	1.0
8 Mar - 14 Mar	46	131	. 8
15 Mar - 21 Mar	47	89	. 5
22 Mar - 28 Mar	48	73	. 4
29 Mar - 4 Apr	49	41	. 2
4 Apr - 10 Apr	50	30	. 2
TOTAL		17196	100.0

A0192 Date of last antenatal visit

[N.B. Mothers who had had only 1 visit not given a valid date]

	Value	Frequency	Percent
Not stated	-3	398	2.3
Not known	-2	33	. 2
NA, < 2 visits	-1	304	1.8
2 Nov - 8 Nov	28	3	.0
9 Nov - 15 Nov	29	1	.0
16 Nov - 22 Nov	30	1	.0
23 Nov - 29 Nov	31	1	.0
30 Nov - 6 Dec	32	3	. 0
7 Dec - 13 Dec	33	3	. 0
14 Dec - 20 Dec	34	2	.0
21 Dec - 27 Dec	35	2	.0
4 Jan - 10 Jan	37	9	. 1
11 Jan - 17 Jan	38	5	.0
18 Jan - 24 Jan	39	9	. 1
25 Jan - 31 Jan	40	22	.1
1 Feb - 7 Feb	41	25	. 1
8 Feb - 14 Feb	42	41	. 2
15 Feb - 21 Feb	43	59	. 3
22 Feb - 28 Feb	44	96	. 6
1 Mar - 7 Mar	45	198	1.2
8 Mar - 14 Mar	46	324	1.9
15 Mar - 21 Mar	47	586	3.4
22 Mar - 28 Mar	48	1525	8.9
29 Mar - 4 Apr	49	7207	41.9
4 Apr - 10 Apr	50	6323	36.8
Last AN visit on day of	51	16	. 1
delivery			
TOTAL		17196	100.0

Who undertook the antenatal care? (The answers to this were not mutually exclusive)

A0193A A.N. care by hospital medical staff

		Value	Frequency	Percent
stated known		-3 -2 -1 0	53 3 105 6231 10804	.3 .0 .6 36.2 62 8
	TOTAL		17196	100.0

A0193B A.N. care by local health authority medical officer

	Value	Frequency	Percent
Not stated	-3	53	.3
Not known	-2	3	.0
NA	-1	105	.6
No	0	16371	95.2
Yes	1	664	3.9
TOTA	L	17196	100.0
			

A0193C A.N. care by general practitioner

	Value	Frequency	Percent
Not stated Not known NA No Yes	-3 -2 -1 0	53 3 105 4624 12411	.3 .0 .6 26.9 72.2
TOTAL		17196	100.0

A0193D A.N. care by hospital based midwife

	Value	Frequency	Percent
Not stated	-3	53	.3
Not known	-2	3	.0
NA	-1	105	.6
No	0 1	14814	86.1
Yes		2221	12.9
TOTAL		17196	100.0

A0193E A.N. care by midwife attached GP unit

	Value	Frequency	Percent	
Not stated Not known NA No Yes	-3 -2 -1 0	53 3 105 15811 1224	3 .0 .6 91.9 7.1	
TOTAL		17196	100.0	_

A0193F A.N. care by domiciliary midwife

	Value	Frequency	Percent
Not stated	-3	53	. 3
Not known	-2	3	.0
NA	-1	105	.6
No	0	13632	79.3
Yes	1	3403	19.8
TOTAL		17196	100.0

A0193G A.N. care by other consultant obstetrician outside NHS hospital

		Value	Frequency	Percent
Not stated Not known NA No Yes		-3 -2 -1 0 1	53 3 105 16816 219	.3 .0 .6 97.8 1.3
TO	TAL		17196	100.0

A0193H A.N. care by other

		Value	Frequency	Percent	
Not stated Not known NA No Yes		-3 -2 -1 0 1	53 3 105 16958 77	.3 .0 .6 98 6 4	
	TOTAL		17196	100.0	-

If mother delivered in hospital and the antenatal care shared, was this: by previous arrangement/because of some abnormality which arose during pregnancy/other reason?

[NB. The answers to this question were not consistent with the if clauses, and have been omitted)

Question 15: What was the first day of the last normal menstrual period?

A0195A Gestational age in days (calculated from reported 1st day of LMP)

	Value	Frequency	Percent
Not stated	-3	137	.8
Not known	-2	735	4.3
Gestation given		16324	94.9
TOTAL		17196	100.0

range 101 - 464 median 282 mode 281

[N.B. It is advisable to use this variable only in conjunction with A0196A Code 1].

A0195B Gestational age in completed weeks

(using only gestations which were believable)

	Value	Frequency	Percent
Unbelievable	-3.00	2697	15.7
Not known/not stated LMP	-2.00	872	5.1
<28 Weeks	27.00	48	. 3
28 Weeks	28.00	15	.1
29 Weeks	29.00	21	.1
30 Weeks	30.00	28	.2
31 Weeks	31.00	36	. 2
32 Weeks	32.00	38	. 2
33 Weeks	33.00	62	. 4
34 Weeks	34.00	98	. 6
35 Weeks	35.00	160	. 9
36 Weeks	36.00	313	1.8
37 Weeks	37.00	544	3.2
38 Weeks	38.00	1433	8.3
39 Weeks	39.00	2771	16.1
40 Weeks	40.00	3804	22.1
41 Weeks	41.00	2918	17.0
42 Weeks	42.00	1014	5.9
43 Weeks	43.00	186	1.1
44 Weeks	44.00	81	.5
45 Weeks	45.00	28	. 2
46 Weeks	46.00	16	.1
47+ Weeks	47.00	13	. 1
TOTAL		17196	100.0

Was this date recorded as being: certain/uncertain

A0196 Certainty of date of last menstrual period

		Value	Frequency	Percent
Not stated Not known Certain Uncertain		-3 -2 1 2	132 255 13952 2857	.8 1.5 81.1 16.6
	TOTAL		17196	100.0

A0196A Is the stated LNMP date believable?

(This variable was derived from a consideration of various factors including date of last delivery, duration of gestation and birthweight)

	Value	Frequency	Percent	
No	0	2697	15.7	
Yes	1	14499	84.3	
	-			-
TOTAL		17196	100.0	
				_

Question 16: Standing height of the mother

(answers were given in either feet/inches or cms, but all were coded as complete cms)

A0197 Standing height of mother in centimetres

	Value	Frequency	Percent
Not stated Not known Height given	-3 -2	132 42 17022	.8 .2 99.0
TOTAL		17196	100.0

range 124 - 189 median 160

Question 17: Mother's blood group

A0198 ABO group

		Value	Frequency	Percent
Not stated Not known O A B AB		-3 -2 1 2 3 4	153 1389 7478 6227 1491 458	.9 8.1 43.5 36.2 8.7 2.7
	TOTAL		17196	100.0

A0199 Rh blood group

	Value	Frequency	Percent
Not stated	-3 -2	37 101	. 2
Not known Positive	1	14167	.6 82.4
Negative	2	2891	16.8
TOTAL		17196	100.0

A0200 Rhesus antibodies

	Value	Frequency	Percent
Not stated Not known Present	-3 -2 1	3955 935 230	23.0 5.4 1.3
Absent Antibodies, but not rhesus	2 3	12044	70.0
TOTAL	_	17196	100.0

A0201 Were haemoglobin estimations done?

		Value	Frequency	Percent
Not stated Not known Yes No		-3 -2 1 2	47 189 16547 413	.3 1.1 96.2 2.4
	TOTAL		17196	100.0

A0202 If yes to A0201, no. of haemoglobin estimations done

	Value	Frequency	Percent
Not stated	-3	1236	7.2
NA	-1	649	3.8
	1	2661	15.5
	2	5172	30.1
	3	3718	21.6
	4	1990	11.6
	4 5	896	5.2
	6	395	2.3
	7	203	1.2
	8	120	. 7
	9	67	. 4
	10	40	. 2
	11	23	. 1
	12	16	. 1
	13	5	.0
	14	3	.0
	15	2	.0
TOTAL		17196	100.0

A0203A Date of highest haemoglobin level: day

	Value	Frequency	Percent
Not stated	-3	706	4.1
No estimation/NA	-1	649	3.8
	1	438	2.5
	2	782	4.5
	3	800	4.7
	4	517	3.0
	5	544	3.2
	6	672	3.9
,	7	453	2.6
	8	428	2.5
	9	653	3.8
	10	695	4.0
	11	551	3.2
	12	602	3.5
	13	520	3.0
	14	286	1.7
	15	320	1.9
	16	574	3.3
	17	586	3.4
	18	565	3.3
	19	601	3.5
	20	546	3.2
	21	297	1.7
	22	326	1.9
	23	633	3.7
	24	596	3.5
	25	557	3.2
	26	634	3.7
	27	440	2.6
	28	271	1.6
	29	307	1.8
	30	324	1.9
	31	323	1.9
TOTAL		17196	100.0

A0203B Date of highest haemoglobin level: month

	Value	Frequency	Percent
Not stated	-3	706	4.1
No estimation/NA	-1	649	3.8
	1	1410	8.2
	2	2678	15.6
	3	4339	25.2
	4	1402	8.2
	6	3	.0
	7	30	. 2
	8	314	1.8
	9	1567	9.1
	10	1994	11.6
	11	1257	7.3
	12	847	4.9
TOTAL		17196	100.0

A0204A Date of lowest haemoglobin level day

	Value	Frequency	Percent
Date not known	-2	437	2.5
<pre><2 estimations/NA</pre>	-1	4546	26.4
	1	245	1.4
	2	523	3.0
	3	602	3.5
	4	422	2.5
	5	485	2.8
	6	558	3.2
	7	282	1.6
	8	279	1.6
	9	535	3.1
	10	550	3.2
	11	445	2.6
	12	501	2.9
	13	434	2.5
	14	273	1.6
	15	237	1.4
	16	456	2.7
	17	461	2.7
	18	422	2.5
	19	485	2.8
	20	469	2.7
	21	234	1.4
	22	268	1.6
	23	494	2.9
	24	436	2.5
	25	355	2.1
	26	470	2.7
	27	366	2.1
	28	244	1.4
	29	288	1.7
	30	223	1.3
	31	171	1.0
TOTAL		17196	100.0

A0204B Date of lowest haemoglobin level months

	Value	Frequency	Percent
Not known	-2	438	2.5
<pre><2 estimations/NA</pre>	-1	4546	26.4
January	1	1960	11.4
February	2	2902	16.9
March	3	2762	16.1
April	4	629	3.7
June	6	3	.0
July	7	6	.0
August	8	119	. 7
September	9	674	3.9
October	10	1292	7.5
November	11	996	5.8
December	12	869	5.1
TOTAL		17196	100.0

A0205A Highest haemoglobin estimation

	Value	Frequency	Percent
Not stated	-3	417	2.4
NA. no estimations	-1	649	3.8
5.80-7.30/41-50%	2	2	.0
7.31-8.75/51-60%	3	9	. 1
8.76-10.20/61-70%	4	190	1.1
10.21-11.65/71-80%	5	2719	15.8
11.66-13.10/81-90%	6	8602	50.0
13.11-14.60/91-100%	7	4169	24.2
>14.60/>100%	8	439	2.6
TOTAL		17196	100.0

A0205B Lowest haemoglobin estimation

	Value	Frequency	Percent
Not stated	-3	331	1.9
NA: <2 estimations	-1	4546	26.4
LT 5.80/LT 41%	1	2	.0
5.80-7.30/41-50%	2	16	. 1
7.31-8.75/51-60%	3	152	0.9
8.76-10.20/61-70%	4	1529	8.9
10.21-11.65/71-80%	5	5598	32.6
11.66-13.10/81-90%	6	4490	26.1
13.11-14.60/91-100%	7	518	3.0
>14.60/>100%	8	14	. 1
TOTAL		17196	100.0

W.R. or similar test

(Although the result of this was enquired, for confidentiality reasons it was not coded. Indeed the responses on the questionnaires have all been blacked out)

A0206 WR or similar test

	Value	Frequency	Percent
Not stated	-3	113	. 7
Not known	-2	938	5.5
Done	1	15109	87.9
Not done	3	1036	6.0
TOTAL		17196	100.0

Question 18: Blood pressures during antenatal period First blood pressure reading: systolic

	Value	Frequency	Percent	
Systolic not known No info. on 1st b.p. No info. on any b.p. Systolic given	-3 -2 -1	1 567 421 16207	.0 3.3 2.4 94.2	
TOTAL		17196	100.0	

range 75 - 230 median 120

A0207

First blood pressure reading: diastolic A0208

	Value	Frequency	Percent	
Diastolic not known No info. on 1st b.p. No info on any b.p. Diastolic given	-3 -2 -1	7 567 421 16201	.0 3.3 2.4 94.3	
TOTAL		17196	100.0	_

range 20 - 140 median 70

A0209 Day of 1st blood pressure reading day

•		_	-
	Value	Frequency	Percent
No info. on 1st b.p.	-2	567	3.3
No info on any b.p.	-1	421	2.4
• •		453	2.6
•	1 2 3	562	3.3
	3	705	4.1
	4	554	3.2
	5	520	3.0
	6	557	3.2
	7	516	3.0
	8	575	3.3
	9	594	3.5
	10	719	4.2
	11	505	2.9
	12	507	2.9
	13	515	3.0
	14	504	2.9
	15	568	3.3
	16	580	3.4
	17	640	3.7
	18	499	2.9
	19	513	3.0
•	20	496	2.9
	21	427	2.5
	22	607	3.5
	23	555	3.2
	24	547	3.2
	25	443	2.6
	26	465	2.7
	27	447	2.6
	28	396	2.3
	29	575	3.3
	30	508	3.0
	31	156	.9
TOTAL		17196	100.0

A0210 1st blood pressure reading: month

	Value	Frequency	Percent
No info. 1st b.p.	-2	567	3.3
No info. any b.p.	-1	421	2.4
January	1	1400	8.1
February	2	925	5.4
March	3	591	3.4
Aprıl	4	148	. 9
June	6	1	.0
July	7	31	. 2
August	8	711	4.1
September	9	3498	20.3
October	10	4582	26.6
November	11	2728	15.9
December	12	1593	9.3
TOTAL		17196	100.0

A0211 Highest systolic blood pressure

	Value	Frequency	Percent	
No info highest systolic No info on any bp Systolic given	- <u>2</u> -1	559 421 16216	3.3 2.4 94.3	
TOTAL		17196	100.0	_

range 90 - 250 median 130

A0212 Diastolic at time of highest systolic

	Value	Frequency	Percent
Diastolic not known No info on bp with highest systolic	-3 -2	4139 559	24.1 3.3
No info any bp Diastolic given	-1	421 12077	2.4
TOTAL		17196	100.0

A0213 Date of highest systolic blood pressure: day

	Value	Frequency	Percent
Date not known	-3	494	2.9
No info on bp with highest systolic	-2	559	3.3
No info on any bp	-1	421	2.4
	1	607	3.5
	2	872	5.1
	3	835	4.9
	4	528	3.1
	5	603	3.5
	6	825	4.8
	7	673	3.9
	8	607	3.5
	9	781	4.5
	10	714	4.2
	11	507	2.9
	12	519	3.0
	13	435	2.5
	14	212	1.2
	15	208	1.2
	16	495	2.9
	17	539	3.1
	18	479	2.8
	19	557	3.2
	20	463	2.7
	21	209	1.2
	22	181	1.1
	23	557	3.2
	24	583	3.4
	25	557	3.2
	26	597	3.5
	27	368	2.1
	28	217	1.3
	29	206	1.2
	30	267	1.6
	31	521	3.0
TOTAL		17196	100.0

A0214 Date of highest systolic blood pressure month

	Value	Frequency	Percent
Date not known	-3	494	2.9
No info on bp with highest systolic	-2	559	3.3
No info on any bp	-1	421	2.4
January	1	1544	9.0
February	2	2268	13.2
March	3	4843	28.2
Aprıl	4	3534	20.6
July	7	5	.0
August	8	112	. 7
September	9	579	3.4
October	10	971	5.6
November	11	911	5.3
December	12	955	5.6
TOTAL		17196	100.0

A0215 Systolic at time of highest diastolic

	Value	Frequency	Percent
Systolic not known	-3	4425	25.7
No info on bp with highest diastolic	-2	651	3.8
No info on any bp	-1	421	2.4
Systolic given		11699	68.0
TOTAL		17196	100.0

range 90 - 230 median 120

A0216 Highest diastolic blood pressure reading

	Value	Frequency	Percent	
No info on highest diastolic No info on any bp	-2 -1	651 421 16124	3.8 2.4 93.8	
Diastolic given	<u> </u>			-
TOTAL		17196	100 0	_

range 40 - 170 median 80

A0217 Date of highest diastolic blood pressure: day

			F	,	
		Value	Frequency	Percent	
Date not known		-3	547	3.2	
No info on bp diastolic			651	3.8	
No info on any	bp	-1	421	2.4	
•	_	1	716	4.2	
		2	950	5.5	
		3	886	5.2	
		4	497	2.9	
		5	5 7 5	3.3	
		6	930	5.4	
		7	738	4.3	
		8	675	3.9	
		9	828	4.8	
		10	691	4.0	
		11	472	2.7	
I		12	447	2.6	
•		13	360	2.1	
I		14	155	, 9	
		15	145	.8	
		16	442	2.6	
		17	494	2.9	
		18	447	2.6	
		19	506	2.9	
		20	456	2.7	
		21	163	. 9	
		22	136	.8	
		23	552	3.2	
		24	581	3.4	
		25	581	3.4	
		26	630	3.7	
		27	333	1.9	
		28	178	1.0	
		29	155	. 9	
		30	246	1.4	
	-	31	612	3.6	_
	TOTAL		17196	100.0	

A0218 Date of highest diastolic blood pressure. month

	Value	Frequency	Percent
Date not known	-3	547	3.2
No info on bp with highest diastolic	-2	651	3.8
No info on any bp	-1	421	2.4
January	1	1113	6.5
February	2	1913	11.1
March	3	5448	31.7
April	4	4685	27.2
July	7	5	.0
August	8	86	. 5
September	9	430	2.5
October	10	668	3.9
November	11	596	3.5
December	12	633	3.7
TOTAL		17196	100.0

A0219 Last blood pressure before labour: systolic

	Value	Frequency	Percent
Systolic not known No info on last bp No info on any bp Systolic given	-3 -2 -1	8 1563 421 15204	.0 9.1 2.4 88.4
TOTAL		17196	100.0

range 75 - 230

A0220 Last blood pressure before labour: diastolic

	Value	Frequency	Percent
Diastolic not known No info on last bp No info on any bp Diastolic given	-3 -2 -1	2 1563 421 15210	.0 9.1 2.4 88.5
TOTAL		17196	100.0

range 20 - 150 median 78

A0221 Date of last blood pressure reading before labour day

·	Value	Frequency	Percent
No info on last bp	-2	1563	9.1
No info on any bp	-1	421	2.4
no into on any pp	ī	1135	6.6
	$\hat{\mathbf{z}}$	1331	7.7
	3	1172	6.8
	4	494	2.9
	5	726	4.2
	6	1778	10.3
	7	1946	11.3
	8	1660	9.7
	9	1352	7.9
	10	1012	5.9
	11	431	2.5
	12	34	. 2
	13	33	. 2
	14	2	.0
	15	3	.0
	16	55	. 3
	17	71	. 4
	18	41	. 2
	19	61	. 4
	20	73	. 4
	21	9	.1
	22	2	. 0
	23	191	1.1
	24	193	1.1
	25	188	1.1
	26	221	1.3
	27	57	.3
	28	30	. 2
	29	12	. 1
	30	79	. 5
_	31	820	4.8
TOTAL		17196	100.0

A0222 Date of Last blood pressure reading before labour: month

	Value	Frequency	Percent
No info on last bp	-2	1563	9.1
No info on any bp	-1	421	2.4
January	1	24	. 1
February	2	78	. 5
March	3	2284	13.3
Aprıl	4	12810	74.5
August	8	1	.0
October	10	3	.0
November	11	4	. 0
December	12	8	.0
TOTAL		17196	100.0

Question 18: Was there any non-infective proteinuria?

A0226 Non-infective proteinuria

	Value	Frequency	Percent	
Not stated Not known Yes No	-3 -2 1 2	104 318 1871 14903	.6 1.8 10.9 86.7	
TOTAL		17196	100.0	_

Question 18: Was pitting oedema present?

A0227 Pitting oedema

	Value	Frequency	Percent	
Not stated Not known Yes No	-3 -2 1 2	129 204 1875 14988	.8 1.2 10.9 87.2	
TOTAL		17196	100.0	

Question 18: Were there any eclamptic fits prior to labour?

A0228 Eclamptic fits

		Value	Frequency	Percent
Not stated Not known Yes No		-3 -2 1 2	142 58 39 16957	.8 .3 .2 98.6
Т	OTAL		17196	100.0

Question 19: Has the mother clinical diabetes?

A0229 Presence of clinical diabetes in mother

		Value	Frequency	Percent
Not stated		-3	73	. 4
Not known		-2	91	. 5
Yes		1	95	. 6
No	<u></u>	2	16937	98.5
	TOTAL	·	17196	100.0

Question 20: Was there any bleeding from the genital tract after the last period and before the onset of labour?

A0230 Occurrence of genital tract bleeding

	Value	Frequency	Percent	
Not stated	-3	113	. 7	
No	0	15165	88.2	
Yes	1	1918	11.2	
TOTAL		17196	100.0	-
				-

A0231 Number of genital tract bleeds

	Value	Frequency	Percent
Not stated	-3	113	. 7
Not known	-2	327	1.9
No. of bleeds	0	15165	88.2
	1	1062	6.2
	2	286	1.7
	3	112	. 7
	4	43	.3
	5	24	. 1
	6	14	. 1
	7	3	.0
	8	6	.0
	9	4	.0
	10	2	.0
	11	1	.0
	12	4	.0
	14	2	.0
	30	1	.0
Many bleeds	70	27	. 2
TOTAL		17196	100.0

Question 20: Date of first (or only bleed)

A0232 Month of 1st/only genital tract bleed

	Value	Frequency	Percent
Not stated	-3	113	. 7
Bled: date NK	-2	145	.8
NA· no bleed	-1	15165	88.2
January	1	107	.6
February	2	143	.8
March	3	203	1.2
April	4	224	1.3
May	5	2	.0
June	6	10	. 1
July	7	148	. 9
August	8	265	1.5
September	9	276	1.6
October	10	188	1.1
November	11	. 105	. 6
December	12	102	.6
TOTAL		17196	100.0

Question 20: Date of last bleed

A0233 Month of last genital tract bleed							
				_ Va	alue	Frequency	Percent
Not st	ated				-3	113	. 7
Bled.	date NK				-2	271	1.6
NA: no	bleedin	g			-1	15165	88.2
Januar	y	_			1	108	. 6
Februa	ry				2	123	. 7
March					3	196	1.1
Aprıl					4	311	1.8
May					5	1	.0
June					6	8	.0
July					7	88	. 5
August					8	204	1.2
Septem	ber				9	254	1.5
Octobe	r				10	158	. 9
Novemb	er				11	99	. 6
Decemb	er				12	97	.6
		тота	AL			17196	100.0

A0234 Cause of genital tract bleed(s)

	Value	Frequency	Percent
Not stated	-3	113	. 7
Bled: cause NK	-2	504	2.9
NA: no bleeding	-1	15165	88.2
Placenta praevia	1	93	. 5
Abruptio placentae	2	210	1.2
Threatened abortion	3	731	4.3
Other	4	360	2.1
Abruptio placentae & threatened abortion	5	20	. 1
TOTAL		17196	100.0

Question 21: X-rays taken of the mother during pregnancy (The answers to this question were not mutually exclusive)

A0235A Chest X-ray	Value	Frequency	Percent
Not stated	-3	56	.3
Not known	-2	60	
No	0	14010	81.5
Yes	1	3070	17.9
TOTAL		17196	100.0

A0235B	Abdominal	X-ray
--------	-----------	-------

·	Value	Frequency	Percent
Not stated Not known No Yes	-3 -2 0 1	56 60 16425 655	.3 .3 95.5 3.8
TOTAL		17196	100.0
A0235C Pelvic X-ray			
	Value	Frequency	Percent
Not stated Not known No Yes	-3 -2 0 1	56 60 16965 115	.3 .3 98.7 .7
TOTAL		17196	100.0
A0235D Other X-ray			
	Value	Frequency	Percent
Not stated Not known No Yes	-3 -2 0 1	56 60 16965 115	.3 .3 98.7 .7
TOTAL		17196	100.0

Question 22: Did the mother have any inpatient care during the antenatal period (excluding admissions in labour or false labour)?

A0236 No. of admissions

	Value	Frequency	Percent
Not stated	-3	57	. 3
Not known	-2	5	.0
None	0	13559	78.8
One admission	1	2851	16.6
Two admissions	2	486	2.8
Three admissions	3	90	. 5
Four admissions	4	21	.1
Five admissions	5	5	.0
Six admissions	6	2	.0
Yes & no details	7	118	. 7
Yes, some details	8	2	. 0
TOTAL		17196	100.0

A0237 Number of times mother discharged

	Value	Frequency	Percent
Not known Not applicable No discharge prior to deliver One discharge Two discharges Three discharges Four discharges Five discharges	-2 -1 ry 0 1 2 3 4 5	184 13559 1683 1503 216 36 12	1.1 78.8 9.8 8.7 1.3 .2 .1
TOTAL		17196	100.0

A0238A

Value Frequency Percent -2 Not known 1.4 Not applicable no admission -1 78.8 1.0 1.1 1.3 1.0 . 8 1.2 . 9 . 9 1.0 . 6 . 4 .5 . 3 . 3 . 4 .6 . 4 . 7 . 6 . 5 . 3 . 6 . 5 . 5 . 6 . 5 . 4 . 2 . 3 . 6 100.0 TOTAL

A0238B Date of 1st/only admission. month

			Value	Frequency	Percent
Not	known		-2	216	1.3
Not	applicable.	no admissi	on -1	13559	78.8
			1	212	1.2
			2	443	2.6
			3	1179	6.9
			4	1206	7.0
			6	1	. 0
			7	3	• 0
			8	38	. 2
			9	75	
			10	82	. 4 . 5
			11	84	. 5
			12	98	. 6
	TC)TAL		17196	100.0

Value Frequency Percent Not known -2 1.5 Not applicable: no discharge 88.6 -1 . 3 . 3 . 3 . 4 . 3 . 3 . 3 . 2 . 3 . 3 . 3 . 3 . 4 . 3 . 2 . 3 . 3 . 3 . 3 . 5 . 4 . 2 . 5 . 4 . 4 . 4

TOTAL 17196 100.0

. 3

. 2

. 2

. 2

A0239B Date discharge from 1st admission: month

	Value	Frequency	Percent
Not known	-2	240	1.4
Not applicable.no discharge	-1	15242	88.6
-	1	152	. 9
	2	339	2.0
	3	712	4.1
	4	171	1.0
	7	2	.0
	8	25	.1
	9	71	. 4
	10	70	. 4
	11	81	. 5
	12	91	. 5
TOTAL		17196	100.0

A0240A Date of last admission: day

	Va	lue	Frequency	Percent
Not known		-2	184	1.1
Not applicable <2	admissions	-1	16410	95 4
" -		1	30	. 2
		2	43	. 3
		3	51	.3
		4	25	.1
		5	23	.1
		6	49	. 3
		7	31	. 2
		8	28	. 2
		9	23	.1
		10	13	.1
		11	7	.0
		12	14	. 1
		13	10	.1
		14	7	.0
		15	6	.0
		16	11	. 1
		17	10	. 1
		18	14	. 1
		19	15	. 1
		20	14	. 1
		21	6	.0
		22	5	. 0
		23	20	.1
		24	19	. 1
		25	24	. 1
		26	16	. 1
		27	17	.1
		28	10	.1
		29	9	. 1
		30	11	. 1
		31	41	. 2
TOTAL			17196	100.0

A0240B Date of last admission: month					
	Value	Frequency	Percent		
Not known	-2	182	1.1		
Not applicable. < 2 admissions		16410	95.4		
Not applicable. \ 2 admissions	1	15	.1		
	2	44	.3		
	3				
		263	1.5		
	4	270	1.6		
	9	1_	.0		
	10	5	. 0		
	11	4	. 0		
	12	2	.0		
TOTAL		17196	100.0		
A0241A Date of last dischar		·			
AUZ41A Date of last dischar	Value	Frequency	Percent		
Not known	-2	189	1.1		
Not applicable:<2 discharges	-1	16831	97.9		
Not applicable. (2 albeita ges	1	10	.1		
	2	13	. 1		
	3	8	.0		
	4				
	5	8	.0		
		4	• 0		
	6	7	.0		
	7	6	.0		
	8	1	.0		
	9	5	. 0		
	10	4	. 0		
	11	6	.0		
	12	5	.0		
	13	1	.0		
	14	5	. 0		
	15	5	. 0		
	16	5	. 0		
	17	8	.0		
	18	3	0		
	19	i	.0		
	20	11	.1		
	21	5	.0		
	22	5	.0		
	23	2	.0		
	23 24	4			
			.0		
	25	7	.0		
	26	17	.1		
	27	8	0		
	28	3	.0		
	29	1	. 0		
	30	4	.0		
	31	4	.0		
TOTAL		17196	100.0		

A0241B Date of last discharge: month

	Value	Frequency	Percent
Not known	-2	188	1.1
Not applicable <2 discharges	-1	16831	97.9
, -	1	8	.0
	2	17	. 1
	3	100	.6
	4	42	. 2
	9	1	.0
	10	5	.0
	11	2	.0
	12	2	.0
TOTAL		17196	100.0

Question 23: Where was the mother delivered?

A0242 Place of delivery

	Value	Frequency	Percent
Not stated Gynaecology ward At home Consultant bed G.P bed in consultant hospital NHS GP unit Private bed NHS hospital Military hospital Private - other Mother & baby home	-3 0 1 2 al 3 4 5 6 7	1 4 2215 11497 526 2598 85 136 125	.0 .0 12.9 66.9 3.1 15.1 .5 .8
TOTAL		17196	100.0

Question 23: Was the mother booked for delivery at the place where her confinement occurred?

A0243 Was the delivery booked at the place of confinement?

			Value	Frequency	Percent
Not Yes	stated known		-3 -2 1	120 10 15233	.7 .1 88.6
No		TOTAL	 2	1833	10.7

Question 23 If yes to A0243, give the date of booking A0244A Date booked. day

	Value	Frequency	Percent
Not stated	-3	2038	11.9
Not applicable	-1	1963	11.4
	1	383	2.2
	2	457	2.7
	2 3	560	3.3
	4 5	416	2.4
	5	434	2.5
	6	474	2.8
	7	372	2.2
	8	416	2.4
	9	501	2.9
	10	553	3.2
	11	380	2.2
	12	461	2.7
	13	437	2.5
	14	404	2.3
	15	467	2.7
	16	467	2.7
	17	551	3.2
	18	404	2.3
	19	435	2.5
	20	465	2.7
	21	335	1.9
	22	476	2.8
	23	412	2.4
	24	433	2.5
	25	367	2.1
	26	406	2.4
	27	390	2.3
	28	314	1.8
	29	483	2.8
	30	392	2.3
	31	150	.9
TOTAL		17196	100.0

A0244B Date booked. month

	Value	Frequency	Percent
Not stated	-3	1898	11.0
Not applicable	-1	1963	11.4
January	1	1367	7.9
February	2	937	5.4
March	3	699	4.1
Aprıl	4	123	. 7
June	6	1	.0
July	7	24	. 1
Aug	8	474	2.8
September	9	2514	14.6
October	10	3502	20.4
November	11	2272	13.2
December	12	1422	8.3
TOTAL		17196	100.0

Question 24: Did labour start: spontaneously/induced/not known?

A0245 Start of labour

	Value	Frequency	Percent
Not stated Not known Spontaneous Induced Caesarean section	-3 -2 1 2 8	40 225 12264 4403 264	.2 1.3 71.3 25.6 1.5
TOTAL		17196	100.0

Question 24: If induced, what methods were used?

(the replies were not mutually exclusive). From the responses, it was obvious that this question was not answered accurately many women who went into labour spontaneously were given positive responses. Substantial editing has therefore taken place.

A0246A	Labour	induced	þу	ıntravenous	oxytocic
--------	--------	---------	----	-------------	----------

				Value	Frequency	Percent
Not stat	ed			-3	60	. 3
Not know				-2	227	1.3
	11			0		88.6
No					15239	
Yes				1	1670	9.7
	TO	TAL			17196	100.0
A0246B	Labour	ınduced	bу	buccal o	xytoc1c	
				Value	Frequency	Percent
Not stat	ed			-3	60	. 3
Not know	n			-2	227	1.3
No				Ō	16426	95.5
Yes				1	483	2.8
	TO	OTAL			17196	100.0
10014CG	T al ana					
A0246C	Labour	ınduced	by	other ox	ytocic drug Frequency	
		ınduced	by	Value	Frequency	Percent
Not stat	ed	ınduced	by	Value	Frequency	Percent
Not stat	ed	ınduced	by	Value -3 -2	Frequency 60 227	Percent .3 1.3
Not stat	ed	ınduced	by	Value	Frequency	Percent
Not stat Not know No	ed 'n	induced	by	Value -3 -2 0	Frequency 60 227 16863	Percent .3 1.3 98.1
Not stat Not know No Yes	ed 'n T	OTAL		Value -3 -2 0 1	60 227 16863 46	Percent .3 1.3 98.1 .3
Not stat Not know No	ed 'n T	OTAL		Value -3 -2 0 1	60 227 16863 46 17196	Percent .3 1.3 98.1 .3 100.0 of membranes
Not stat Not know No Yes	ed 'n T	OTAL		Value -3 -2 0 1	60 227 16863 46	Percent .3 1.3 98.1 .3 100.0 of membranes
Not stat Not know No Yes A0246D	ed 'n To Labour	OTAL		Value -3 -2 0 1 artifici Value -3	Frequency 60 227 16863 46 17196 al rupture Frequency 60	Percent .3 1.3 98.1 .3 100.0 of membranes Percent .3
Not stat Not know No Yes	ed 'n To Labour	OTAL		Value -3 -2 0 1 artifici	Frequency 60 227 16863 46 17196 al rupture Frequency	Percent .3 1.3 98.1 .3 100.0 of membranes
Not stat Not know No Yes A0246D	ed 'n To Labour	OTAL		Value -3 -2 0 1 artifici Value -3	Frequency 60 227 16863 46 17196 al rupture Frequency 60	Percent .3 1.3 98.1 .3 100.0 of membranes Percent .3
Not stat Not know No Yes A0246D Not stat Not know	ed 'n To Labour	OTAL		Value -3 -2 0 1 artifici Value -3 -2	60 227 16863 46 17196 al rupture Frequency 60 227	Percent .3 1.3 98.1 .3 100.0 of membranes Percent .3 1.3

A0246E Labour induced by other obe/oestrogens

	Value	Frequency	Percent
Not stated Not known	-3 -2	60 227	.3 1.3
No Yes	0 1	16635 274	96.7
TOTAL		17196	100.0
-			-

A0246F Labour induced by membrane sweep

		Value	Frequency	Percent	
Not stated Not known No Yes		-3 -2 0 1	60 227 16823 86	.3 1.3 97.8 .5	
	TOTAL		17196	100.0	_

A0246G Labour induced by I.M. oxytocic drug

	Value	Frequency	Percent
Not stated Not known No Yes	-3 -2 0 1	60 227 16898 11	.3 1.3 98.3 .1
TOTAL		17196	100.0

Question 24: What was the time interval between the rupture of the membranes and the delivery?

A0247 Rupture & delivery interval

	Value	Frequency	Percent
Not stated Not known < 24 hrs 24-47 hrs 48+ hrs Not ruptured	-3 -2 1 2 3 4	627 209 14707 1227 420 6	3.6 .1.2 85.5 7.1 2.4
TOTAL		17196	100.0

Question 25. Was the birth single/twin/triplet/other?

A0248 Multiple pregnancy

		Value	Frequency	Percent	
Singleton Twin Triplet		1 2 3	16815 378 3	97.8 2.2 .0	
	TOTAL		17196	100.0	_

A0253 Hour of birth

(The response was given as a.m. or p.m. Coders changed to a 24 hour clock. As can be seen below, there was a dearth of cases coded as 0 and an excess at 12 hours. Unfortunately return to questionnaires is unlikely to clarify this)

	Value	Frequency	Percent
Not stated	-3	120	. 7
00.01 Hrs+00.59 Hrs	0	157	. 9
01.00 Hrs-01.59 Hrs	1	710	4.1
02.00 Hrs-02.59 Hrs	2	739	4.3
03.00 Hrs-03.59 Hrs	3	771	4.5
04.00 Hrs-04.59 Hrs	4	742	4.3
05.00 Hrs-05.59 Hrs	5	706	4.1
06.00 Hrs-06.59 Hrs	6	704	4.1
07.00 Hrs-07.59 Hrs	7	638	3.7
08.00 Hrs-08.59 Hrs	8	597	3.5
09.00 Hrs-09.59 Hrs	9	794	4.6
10.00 Hrs-10.59 Hrs	10	663	3.9
11.00 Hrs-11.59 Hrs	11	660	3.8
12.00 Hrs-12.59 Hrs	12	1190	6.9
13.00 Hrs-13.59 Hrs	13	610	3.5
14.00 Hrs-14.59 Hrs	14	693	4.0
15.00 Hrs-15.59 Hrs	15	711	4.1
16.00 Hrs-16.59 Hrs	16	687	4.0
17.00 Hrs-17.59 Hrs	17	756	4.4
18.00 Hrs-18.59 Hrs	18	766	4.5
19.00 Hrs-19.59 Hrs	19	754	4.4
20.00 Hrs-20.59 Hrs	20	754	4.4
21.00 Hrs-21.59 Hrs	21	747	4.3
22.00 Hrs-22.59 Hrs	22	749	4.4
23.00 Hrs-23.59 Hrs	23	778	4.5
TOTAL		17196	100.0

A0254 Outcome of delivery

	Value	Frequency	Percent
Fetal death	1	242	1.4
Livebirth	2	16954	98.6
TOTAL		17196	100.0
A0255 Sex of the baby	Value	Frequency	Percent
Not stated	-3	4	.0
Not known	-2	7	. 0
Male	ī	8906	51.8
Female	2	8279	48.1
			

Question 26. Give the length of each stage of labour

A0256 Duration of 1st stage of labour: hrs

TOTAL

17196 100.0

	0 500-60 01 -		
	Value	Frequency	Percent
Not stated	-3	49	. 3
Not known	- 2	123	. 7
NA:caesarean section	-1	515	3.0
< 1 hour	0	228	1.3
	1	712	4.1
	1 2 3	1280	7.4
		1557	9.1
	4	1521	8.8
	5 6	1475	8.6
	6	1357	7.9
	7	1170	6.8
	8	997	5.8
	9	826	4.8
	10	741	4.3
	11	638	3.7
	12	588	3.4
	13	454	2.6
	14	358	2.1
	15	335	1.9
	16	294	1.7
	17	220	1.3
	18	204	1.2
	19	180	1.0
	20	169	1 0
	21	132	.8
	22	104	.6

	Value	Frequency	Percent
	23	112	. 7
	24	140	.8
	25	93	. 5
	26	71	. 4
	27	60	. 3
	28	54	. 3
	29	40	. 2
	30	45	. 3
	31	35	. 2
	32	30	. 2
	33	29	. 2
	34	20	. 1
	35	20	.1
	36	33	. 2
	37	19	. 1
	38	20	.1
	39	7	.0
	40	18 13	.1
į	41 42	9	.1
	43	16	.1
	44	9	.1
	45	10	. 1
	46	7	.0
	47	5	.0
	48	11	.1
	49	5	.0
	50	7	.0
	51	4	.0
	52	1	. 0
	53	2	. 0
	54	2	.0
	55	2	.0
	56	4	.0
	57	5	.0
	58	1	.0
	61	1	.0
	71	3	. 0
	72	1	. 0
	73	1	. 0
	76	1	. 0
	80	1	.0
	98	2	.0
		17106	100.0

90 hrs+

TOTAL

17196 100.0

A0257 Duration of 2nd stage of labour: 1/4 hour intervals

Not stated Not known -2 250 1.5 NA:caesarean section -1 534 3.1 1-15 min 1 7273 42.3 16-30 min 2 4085 23.8 31-45 min 46-60 min 1.01 Hrs - 1.25 Hrs 5 608 3.5 1.26 Hrs - 1.5 Hrs' 6 407 2.4 1.51 Hrs - 1.75 Hrs 7 245 1.4 1.76 Hrs - 2.00 Hrs 8 138 .8 2.01 Hrs - 2.25 Hrs 9 100 .6 2.26 Hrs - 2.5 Hrs 10 48 .3 2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.76 Hrs - 4.5 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 19 2 .0 5.01 Hrs - 5.25 Hrs 20 1 .0 5.51 Hrs - 5.75 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0 5.51 Hrs - 5.75 Hrs 23 1 .0		Value	Frequency	Percent
Not known NA:caesarean section 1	Not stated	-3	305	1.8
NA:caesarean section				
1-15 min 16-30 min 2 4085 23.8 31-45 min 3 1962 11.4 46-60 min 4 1141 6.6 1.01 Hrs - 1.25 Hrs 5 608 3.5 1.26 Hrs - 1.5 Hrs 6 407 2.4 1.51 Hrs - 1.75 Hrs 7 245 1.4 1.76 Hrs - 2.00 Hrs 8 138 2.01 Hrs - 2.25 Hrs 9 100 6 2.26 Hrs - 2.5 Hrs 10 48 .3 2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 3.51 Hrs - 4.00 Hrs 4.01 Hrs - 4.25 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 21 1 .0		_		
16-30 min 2 4085 23.8 31-45 min 3 1962 11.4 46-60 min 4 1141 6.6 1.01 Hrs - 1.25 Hrs 5 608 3.5 1.26 Hrs - 1.5 Hrs 6 407 2.4 1.51 Hrs - 1.75 Hrs 7 245 1.4 1.76 Hrs - 2.00 Hrs 8 138 .8 2.01 Hrs - 2.25 Hrs 9 100 .6 2.26 Hrs - 2.5 Hrs 10 48 .3 2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0 <				
31-45 min 3 1962 11.4 46-60 min 4 1141 6.6 1.01 Hrs - 1.25 Hrs 5 608 3.5 1.26 Hrs - 1.5 Hrs 6 407 2.4 1.51 Hrs - 1.75 Hrs 7 245 1.4 1.76 Hrs - 2.00 Hrs 8 138 .8 2.01 Hrs - 2.25 Hrs 9 100 .6 2.26 Hrs - 2.5 Hrs 10 48 .3 2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0 <td></td> <td></td> <td></td> <td></td>				
46-60 min 4 1141 6.6 1.01 Hrs - 1.25 Hrs 5 608 3.5 1.26 Hrs - 1.5 Hrs 6 407 2.4 1.51 Hrs - 1.75 Hrs 7 245 1.4 1.76 Hrs - 2.00 Hrs 8 138 .8 2.01 Hrs - 2.25 Hrs 9 100 .6 2.26 Hrs - 2.5 Hrs 10 48 .3 2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 21 1 .0				
1.26 Hrs - 1.5 Hrs ' 6 407 2.4 1.51 Hrs - 1.75 Hrs 7 245 1.4 1.76 Hrs - 2.00 Hrs 8 138 .8 2.01 Hrs - 2.25 Hrs 9 100 .6 2.26 Hrs - 2.5 Hrs 10 48 .3 2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0				6.6
1.51 Hrs - 1.75 Hrs 7 245 1.4 1.76 Hrs - 2.00 Hrs 8 138 .8 2.01 Hrs - 2.25 Hrs 9 100 .6 2.26 Hrs - 2.5 Hrs 10 48 .3 2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0	1.01 Hrs - 1.25 Hrs	5	608	3.5
1.76 Hrs - 2.00 Hrs 8 138 .8 2.01 Hrs - 2.25 Hrs 9 100 .6 2.26 Hrs - 2.5 Hrs 10 48 .3 2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	1.26 Hrs - 1.5 Hrs *	6	407	2.4
2.01 Hrs - 2.25 Hrs 9 100 .6 2.26 Hrs - 2.5 Hrs 10 48 .3 2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	1.51 Hrs - 1.75 Hrs	7	245	1.4
2.26 Hrs - 2.5 Hrs 2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0	1.76 Hrs - 2.00 Hrs	8	138	.8
2.51 Hrs - 2.75 Hrs 11 32 .2 2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	2.01 Hrs - 2.25 Hrs	9	100	.6
2.76 Hrs - 3.00 Hrs 12 21 .1 3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	2.26 Hrs - 2.5 Hrs	10	48	. 3
3.01 Hrs - 3.25 Hrs 13 15 .1 3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	2.51 Hrs - 2.75 Hrs	11	32	. 2
3.26 Hrs - 3.5 Hrs 14 15 .1 3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	2.76 Hrs - 3.00 Hrs	12	21	.1
3.51 Hrs - 3.75 Hrs 15 4 .0 3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	3.01 Hrs - 3.25 Hrs	13	15	. 1
3.76 Hrs - 4.00 Hrs 16 4 .0 4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	3.26 Hrs - 3.5 Hrs	14	15	.1
4.01 Hrs - 4.25 Hrs 17 1 .0 4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	3.51 Hrs - 3.75 Hrs	15	4	.0
4.26 Hrs - 4.5 Hrs 18 2 .0 4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	3.76 Hrs - 4.00 Hrs	16	4	.0
4.51 Hrs - 4.75 Hrs 19 2 .0 4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	4.01 Hrs - 4.25 Hrs	17		.0
4.76 Hrs - 5.00 Hrs 20 1 .0 5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0	4.26 Hrs - 4.5 Hrs	18		.0
5.01 Hrs - 5.25 Hrs 21 1 .0 5.26 Hrs - 5.5 Hrs 22 1 .0				.0
5.26 Hrs - 5.5 Hrs 22 1 .0				.0
				.0
5.51 Hrs - 5.75 Hrs 23 1 .0				.0
	5.51 Hrs - 5.75 Hrs	23	1	.0
TOTAL 17196 100.0	TOTAL	•	17196	100.0

A0258 Duration of 3rd stage of labour

	Value	Frequency	Percent
Not stated	-3	324	1.9
Not known	-2	5	.0
NA:caesarean section	-1	534	3.1
1-15 min	1	15489	90.1
16-30 min	2	408	2.4
31-45 min	3	75	. 4
46-60 min	4	55	. 3
1.01 Hrs - 1.25 Hrs	5	34	. 2
1.26 Hrs - 1.5 Hrs	6	38	. 2
1.51 Hrs - 1.75 Hrs	7	26	. 2
1.76 Hrs - 2.00 Hrs	8	27	. 2
2.01 Hrs - 2.25 Hrs	9	15	. 1
2.26 Hrs - 2.5 Hrs	10	10	. 1
2.51 Hrs - 2.75 Hrs	11	8	.0
2.76 Hrs - 3.00 Hrs	12	9	. 1
3.01 Hrs - 3.25 Hrs	13	1	.0
3.26 Hrs - 3.5 Hrs	14	4	, Ō
3.51 Hrs - 3.75 Hrs	15	3	.0
3.76 Hrs - 4.00 Hrs	16	1	.0
4.01 Hrs - 4.25 Hrs	17	3	. 0
4.26 Hrs - 4.5 Hrs	18	1	.0
4.51 Hrs - 4.75 Hrs	19	1	.0
4.76 Hrs - 5.00 Hrs	20	2	.0
5.01 Hrs+	21	123	. 7
TOTAL		17196	100.0

Question 27: During labour did the fetal heart rate: remain between 120 and 160, rise above 160, fall below 120.

A0259 Fetal heart rate

	Value	Frequency	Percent
Not stated Not known 120-160 Rise above 160 Fall below 120 <120 & 160+ Not heard	-3 -2 1 2 3 4 5	252 538 14954 415 890 53 87	1.5 3.1 87.0 2.4 5.2 .3
Heard then not heard TOTAL	6	17196	100.0

Question 27: Other recordings made on the fetus

A0260 Recordings made

	Value	Frequency	Percent
Not stated	-3	2399	14.0
None	0	14430	83.9
Fetal E.C.G.	1	36	. 2
Scalp blood sampling	2	34	. 2
1 + 2	3	13	. 1
Sonar records	4	213	1.2
2 + 4	6	10	. 1
1 + 2 + 4	7	3	.0
Other	8	35	. 2
1 + 8	9	2	. 0
2 + 8	10	1	. 0
Amnioscopy	16	1	.0
Known IU death	90	19	. 1
TOTAL		17196	100.0

Question 27: Was there passage of meconium?

A0261A Meconium

	Value	Frequency	Percent
Not stated	-3	398	2.3
Not known	-2	202	1.2
Yes	1	1898	11.0
No	2	14698	85.5
TOTAL		17196	100.0
A0261B Prolapsed cord			
Not stated	-3	398	2.3
Not known	-2	201	1.2
Yes	1	20	.1
No	2	16577	96.4
TOTAL	·	17196	100.0

A0262 Method of delivery

	Value	Frequency	Percent
Not stated	-3	44	.3
Not known	-2	1	.0
Spont.cephalic anterior	1	13861	80.6
Spont.cephalic posterior	2	520	3.0
Spontaneous breech	3	245	1.4
Forceps cephalic	4	1380	8.0
" with breech	5	246	1.4
" other	6	7	.0
Caesarean section	7	775	4.5
Vacuum extraction	8	117	. 7
TOTAL		17196	100.0

Question 29: Relief of pain during labour

A0263 Analgesics

	Value	Frequency	Percent
None indicated	-3	6229	36.2
Not known	-2	499	2.9
Gas & oxygen (O2)	1	8894	51.7
Gas & air	2	325	1.9
Trilene	3	1171	6.8
Gas/O2 & gas/alr	4	11	. 1
Gas/O2 & trilene	5	33	. 2
Gas/air & trilene	6	2	.0
Gas/O2 & gas/air & trilene	7	1	.0
Other inhalation	8	31	. 2
TOTAL	·	17196	100.0

A0264 Drugs

<u>-</u>	Value	Frequency	Percent
None indicated	-3	4465	26.0
Pethidine	1	5180	30.1
Pethilorfan	2	3353	19.5
1 + 2	3	309	1.8
Morphia	4	121	. 7
1 + 4	5	100	. 6
2 + 4	6	21	. 1
1 + 2 + 4	7	5	. 0
Fortral	8	173	1.0
1 + 8	9	23	.1
2 + 8	10	9	. 1
1 + 2 + 8	11	2	.0
4 + 8	12	2	.0
1 + 4 + 8	13	ī	.0
Other drugs	16	576	3.3
1 + 16	17	1972	11.5
2 + 16	18	607	3.5
1 + 2 + 16	19	153	. 9
4 + 16	20	30	. 2
1 + 4 + 16	21	47	. 3
2 + 4 + 16	22	6	.0
1 + 2 + 4 + 16	23	5	.0
8 + 16	24	18	.1
1 + 8 + 16	25	6	.0
2 + 8 + 16	26	2	.0
1 + 2 + 8 + 16	27	3	.0
1 + 4 + 8 + 16	29	2	.0
Pethidine/fortral - double blind trial	98	5	.0
TOTAL		17196	100.0

A0265 Pain relief: other methods

	Value	Frequency	Percent
None indicated	-3	16529	96.1
Psychoprophylaxis	1	254	1.5
Hypnosis	2	11	.1
Decompression	4	2	.0
Omnipon	8	238	1.4
1 + 8	9	3	. 0
2 + 8	10	1	.0
Heroin	16	129	.8
1 + 16	17	2	.0
8 + 16	24	1	.0
Lethidrone	32	18	. 1
1 + 32	33	1	.0
8 + 32	40	1	.0
16 + 32	48	1	.0
Controlled breathing	64	5	.0
TOTAL		17196	100.0

A0266A Anaesthetics during labour: binary weight

12631 933 36 5 86 9 3354	73.5 5.4 .2 .0 .5 .1 19.5 .1
933 36 5 86 9 3354 25	5.4 .2 .0 .5 .1 19.5
36 5 86 9 3354 25	.2 .0 .5 .1 19.5
5 86 9 3354 25	.0 .5 .1 19.5 .1
86 9 3354 25	.5 .1 19.5 .1
9 3354 25	.1 19.5 .1
3354 25	19.5 .1
25	.1
	0
6	• •
14	. 1
60	. 3
5	. 0
22	. 1
	. 0
	.0
1	. 0
 	100.0
	6 3

A0266B	Anaesthetics p	ost labour.	binary weig	ht
		Value	Frequency	Percent
None ind	ıcated	-3	12363	71.9
General		1	540	3.1
Caudal		2	3	.0
Epidural		4	14	. 1
1 + 4		5	1	.0
Local		8	4197	24.4
1 + 8		9	13	. 1
2 + 8		10	1	. 0
4 + 8		12	3	. 0
1 + 4 +	8	13	1	. 0
Other		16	25	. 1
8 + 16		24	1	, 0
	cs-respiratory	32	20	. 1
1 + 32		33	1	. 0
8 + 32		40	13	.1
	TOTAL	·	17196	100.0
A0266AA	General anaest	hetic durin	g labour	
		Value	Frequency	Percent
No		0	16216	94.3
Yes		1	980	5.7
	TOTAL		17196	100.0

A0266AB Epidural anaesthetic during labour

	Value	Frequency	Percent	
No Yes	0	17087	99 4	
Yes		109 ————	. 6 	
TOTAL		17196	100.0	
				~

A0266AC	Local anaesthetic	during l	abour	
		Value	Frequency	Percent
No Yes		0	13774 3422	80.1 19.9
	TOTAL		17196	100.0
A0266AD	Other anaesthetic	c during 1	abour	
		Value	Frequency	Percent
No Yes	_	0	17109 87	99.5
	TOTAL		17196	100.0
A0266BA	General anaesthe	tic post l	abour	
		Value	Frequency	Percent
No Yes	_	0	16640 556	96.8 3.2
	TOTAL		17196	100.0
A0266BB	Epidural anaesth	etıc post	labour	
		Value	Frequency	Percent
No Yes	_	0	17177 19	99.9
	TOTAL		17196	100.0
A0266BC	Local anaestheti	c post lab	oour	
		Value	Frequency	Percent
No Yes		0	12967 4229	75.4 24.6
	TOTAL		17196	100.0

Question 30. Did a postpartum haemorrhage of 500 ml or more occur?

A0267 Postpartum haemorrhage

		Value	Frequency	Percent	
Not stated Not known Yes No		-3 -2 1 2	36 27 938 16195	.2 .2 5.5 94.2	
	TOTAL		17196	100.0	_

Question 30: Was a blood transfusion given?

A0268 Blood transfusion

		Value	 Frequency	Percent
stated known		-3 -2 1 2	472 3 460 16261	2.7 .0 2.7 94.6
	TOTAL		17196	100.0

Question 30: Did the mother have a manual removal of the placenta?

A0269 Manual removal of placenta

	Value	Frequency	Percent	
Not stated Not known Yes No	-3 -2 1 2	196 2 352 16646	1.1 .0 2.0 96.8	
TOTAL		17196	100.0	-

Question 31: When was regular respiration established?

A0270	Time	to	establish		respiration Frequency	Percent
Not sta	ted			-3	38	. 2
Not know	wn			-2	75	. 4
Fetal de	eath			-1	242	1.4
< 1 min				1	12836	74.6
1 - 3 m	ın			2	3169	18.4
More tha	an 3 mi	ns		3	788	4.6
Resp no			shed	4	48	. 3
		TOT	TAL		17196	100.0

Question 31: Administration of oxygen...

JATOT

A0271	Administration of c	oxygen		
		Value	Frequency	Percent
Not stat	ed	-3	675	3.9
Not know	n	-2	14	. 1
None		0	12397	72.1
Face Fun	nel	1	1650	9.6
Face Mas	k	2	1498	8.7
1 + 2		3	15	. 1
Nasal Tu	be	4	114	. 7
1 + 4		5	1	.0
2 + 4		6	4	.0
Endotrac	heal Tube	8	254	1.5
1 + 8		9	39	. 2
2 + 8		10	70	. 4
4 + 8		12	4	.0
Incubato	r	16	116	. 7
1 + 16		17	73	. 4
2 + 16		18	91	. 5
1 + 2 +	16	19	3	.0
4 + 16		20	10	. 1
2 + 4 +	16	22	1	.0
8 + 16		24	43	. 3
1 + 8 +	16	25	16	.1
2 + 8 +	16	26	22	. 1
4 + 8 +	16	28	2	.0
+Ve pres	sures & ventilation	32	50	. 3
1 + 32		33	2	.0
2 + 32		34	10	.1
1 + 2 +	32	35	1	.0
8 + 32		40	4	.0
1 + 2 +	8 + 32	43	1	0
16 + 32		48	6	.0
1 + 8 +	16 + 32	57	1	.0
Hyperbar		64	1	. 0
	specified	128	8	.0

100.0

A0271A	Oxygen	administered	bу	face	funnel
--------	--------	--------------	----	------	--------

AUZIIA	Oxygen administer	ed by rac	e lunnet		
		Value	Frequency	Percent	
Not stat	ed	-3	675	3.9	
Not know	'n	-2	14	. 1	
No		0	14705	85.5	
Yes		1	1802	10.5	
	TOTAL		17196	100.0	•
A0271B	Oxygen administer	red by fac	e mask		•
		Value	Frequency	Percent	

		Value	Frequency	Percent
Not stated Not known No Yes		-3 -2 0 1	675 14 14791 1716	3.9 .1 86.0 10.0
5	TOTAL		17196	100.0

A0271C Oxygen administered by nasal tube

	Value	Frequency	Percent
Not stated Not known No Yes	-3 -2 0 1	675 14 16371 136	3.9 .1 95.2 .8
TOTAL		17196	100.0

A0271D Oxygen administered by endotracheal tube

		Value	Frequency	Percent
Not stated Not known No Yes		-3 -2 0 1	675 14 16051 456	3.9 .1 93.3 2.7
	TOTAL		17196	100.0

A0271E Oxygen administered by incubator

	Value	Frequency	Percent
Not stated Not known No Yes	-3 -2 0 1	675 14 16123 384	3.9 .1 93.8 2.2
TOTAL		17196	100.0

A0271F Oxygen administered by +Ve pressure & ventilation

	Value	Frequency	Percent
Not stated Not known No Yes	-3 -2 0 1	675 14 16432 75	3.9 .1 95.6 .4
TOTAL		17196	100.0

Question 31: Other methods of resuscitation

A0272 Other methods of resuscitation: binary weight

	Value	Frequency	Percent
Not stated	-3	399	2.3
Not known	-2	22	. 1
None	0	4110	23.9
Mouth To mouth	1	34	. 2
Mucous extractor	2	11887	69.1
	3	43	. 3
Stomach tube	4	44	. 3
	5	2	.0
	6	590	3.4
	7	3	.0
Oesophageal tube	8	15	. 1
	10	25	.1
	11	2	.0
	14	1	.0
External cardiac massage	16	1	.0
	18	11	. 1
	19	4	.0
	20	1	.0
Tracheal tube	32	1	.0
	38	1	.0
TOTAL		17196	100.0

A0272A	Mouth	ŧο	mouth	resuscitation
TOD OT	1100011	~~	<i>11100011</i>	16363616661

		Value	Frequency	Percent
Not state	ed	-3	399	2.3
Not knowr	า	-2	22	. 1
No		0	16687	97.0
Yes		1	88	. 5
	TOTAL -		17196	100.0
0272B	Resuscitation by	mucous ex	traction	
		Value	Frequency	Percent
Not state	∍d	-3	399	2.3
Not known	n.	-2	22	. 1
No		0	4208	24.5
Yes		1	12567	73.1
	TOTAL		17196	100.0
.0272C	Resuscitation by	500200	opilation	
		Value	Frequency	Percent
Not state	e d	Value -3	Frequency	Percent
			·	2.3
Not know		-3	399 22	
Not knowi No		-3 -2	399	2.3
Not state Not known No Yes		-3 -2 0	399 22 16133	2.3 .1 93.8
Not knowi No Yes	n 	-3 -2 0 1	399 22 16133 642	2.3 .1 93.8 3.7
Not knowi No Yes	TOTAL	-3 -2 0 1	399 22 16133 642	2.3 .1 93.8 3.7
Not know No Yes	TOTAL — Oesophageal tube	-3 -2 0 1	399 22 16133 642	2.3 .1 93.8 3.7
Not knowi No	TOTAL Oesophageal tube	-3 -2 0 1	399 22 16133 642 17196	2.3 .1 93.8 3.7 100.0
Not known No Yes 0272D Not state	TOTAL Oesophageal tube	-3 -2 0 1 passed Value -3	399 22 16133 642 17196 Frequency 399	2.3 .1 93.8 3.7 100.0
Not known No Yes 0272D	TOTAL Oesophageal tube	-3 -2 0 1 passed Value -3 -2	399 22 16133 642 17196 Frequency 399 22	2.3 .1 93.8 3.7 100.0

A0272E	Resuscitation	рA	external	cardiac	massage
--------	---------------	----	----------	---------	---------

		Value	Frequency	Percent
Not stated Not known No Yes		-3 -2 0 1	399 22 16758 17	2.3 .1 97.5 .1
	TOTAL		17196	100.0

A0272F Resuscitation by tracheal aspiration

	Value	Frequency	Percent	
Not stated Not known No Yes	-3 -2 0 1	399 22 16773 2	2.3 .1 97.5 .0	
TOTAL		17196	100.0	_

Question 31: Was vitamin K (e.g. Synkavit, Konakion) given?

A0273 Administration of vitamin K

	Value	Frequency	Percent
Not stated	-3	114	. 7
Not known	-2	18	<u>. 1</u>
Fetal death	-1	242	1.4
Yes	1	4100	23.8
No	2	12722	74.0
TOTAL		17196	100.0
		-	

Question 31: Were eyedrops used prophylactically?

A0274 Prophylactic use of eyedrops

	Value	Frequency	Percent
Not stated	-3	148	. 9
Not known	-2	8	.0
Fetal death	-1	242	1.4
None	1	16456	95.7
Albucid	2	261	1.5
Silver Nitrate	3	6	.0
Normal Saline	5	53	.3
Other	6	22	. 1
TOTAL		17196	100.0

Question 31: Did the baby have Lethidrone (Nalorphine)?

A0275 Administration of Lethidrone to baby

		Va	lue	Frequency	Percent
Not stated Not known Fetal death Yes No		,	-3 -2 -1 1	103 10 242 426 16415	.6 .1 1.4 2.5 95.5
	TOTAL			17196	100.0

Question 31: Did the baby have Vanillic acid (Vandid)?

A0276 Administration of Vanillic acid to baby

		Value	Frequency	Percent
Not stated Not known Fetal death Yes No		-3 -2 -1 1 2	969 16 242 322 15647	5.6 .1 1.4 1.9 91.0
	TOTAL	 	17196	100.0

Question 31: Other treatments given to baby

A0277 Other treatments given to baby

		Value	Frequency	Percent
Not stated Not known		-3 -2	571 24	3.3
Fetal death No Yes		-1 1 2	242 16045 314	1.4 93.3 1.8
TC	— OTAL		17196	100.0

Question 32. Birthweight of baby

(the answer could be given in lb/oz or g. Coders converted the lb/oz into g. One coder converted the gm into lb.oz and thence into gm again! There is thus considerable digit preference for gm equivalents of ozs)

A0278 Birthweight of baby in grammes

	Value	Frequency	Percent
Not stated	-3	28	. 2
Not known	-2	7	. 0
Valid birthweights given		17161	99.8
TOTAL		17196	100.0

range 200 - 3300

Question 32: Age of baby when weighed

A0279 Age of baby at weighing

	Value	Frequency	Percent
Not stated	-3	568	3.3
Not known	-2	16	. 1
Under 12 hours	1	16481	95.8
12 - 23 hours	2	90	. 5
24 - 35 hours	3	19	. 1
36+ hours	4	22	. 1
TOTAL		17196	100.0

Question 32. Lowest weight

A0280 Lowest recorded weight of baby in grammes (coding and problems as for A0278)

						Value	Frequency	Percent
Not stat	ed					-3	3064	17.8
Not know						-2	5	.0
NA/baby						-1	245	1.4
Weights		מ				_	13882	80.7
						_	······································	
		TC	TAL				17196	100.0
A0281	Age	ın	davs	to	lowes	t welg	ht of baby	
			,_				•	~
						Value	Frequency	Percent
Not stat	ed					-3	3455	20.1
						0	2353	13.7
						1	320	1.9
						1 2 3	2343	13.6
							3835	22.3
						4	2461	14.3
						5	1148	6.7
						6	712	4.1
						7	345	2.0
						8	2	.0
						9	25	. 1
						10	23	. 1
						11	36	. 2
				•		12	31	. 2
						13	36	. 2
						14	32	. 2
						15	39	. 2
		TC	TAL				17196	100.0

Question 33: Was there an episiotomy or tear?

A0282 Episiotomy or tear

	Value	Frequency	Percent
Not stated Not known Episiotomy 3rd degree tear Other tear None (including C.S.)	-3 -2 1 2 3	92 7 5948 11 3674 7350	.5 .0 34.6 .1 21.4 42.7
Episiotomy + other tear Episiotomy + 3rd degree te	5 ear 6	90 24	.5
TOTAL		17196	100.0

Question 34: Who undertook the delivery?

(there were multiple codes for this)

A0283A Domiciliary midwife

	Value	Frequency	Percent	
Not stated Not known No Yes	-3 -2 0 1	26 115 14941 2114	.2 .7 86.9 12.3	
TOTAL		17196	100.0	_

A0283B Hospital midwife

	Value	Frequency	Percent
Not stated Not known No Yes	-3 -2 0 1	26 115 7249 9806	.2 .7 42.2 57.0
TOTAL		17196	100.0

A0283C	Pupıl	midwife
--------	-------	---------

A0283C	Pupıl mıdwıfe			
		Value	Frequency	Percent
Not state	ed	-3	26	. 2
Not know		-2	115	. 7
No	•	ō	11572	67.3
Yes		1	5483	31.9
165				
	TOTAL		17196	100.0
A0283D	Consultant obst	etrician		
		Value	Frequency	Percent
Not state	ed	-3	26	. 2
Not know		-2	115	. 7
No		Ō	16603	96.6
Yes		1	452	2.6
	TOTAL		17196	100.0
A0283E	Registrar	Value	Engananan	Denoset
		Value	Frequency	Percent
Not state	ed	-3	26	. 2
Not know		-2	115	.7
No	•	ō	15622	90.8
Yes		1	1433	8.3
	TOTAL		17196	100.0
A0283F	House officer			
		Value	Frequency	Percent
Not state	ed	-3	26	. 2
Not know		-2	115	. 7
No Riow	••	0	15485	90.1
Yes		1	1570	9.1
	TOTAL		17196	100.0

A0283G General	practitioner
----------------	--------------

A0283G Gene	eral practitio	ner		
		Value	Frequency	Percent
Not stated Not known No Yes		-3 -2 0 1	26 115 16559 496	.2 .7 96.3 2.9
	TOTAL		17196	100.0
A0283H Med	ıcal student			
		Value	Frequency	Percent
Not stated Not known No Yes		-3 -2 0 1	26 115 16368 687	.2 .7 95.2 4.0
	TOTAL -		17196	100.0
A0283I Oth	er hospital do	octor		
		Value	Frequency	Percent
Not stated Not known No Yes		-3 -2 0 1	26 115 17020 35	.2 .7 99.0 .2
	TOTAL		17196	100.0
Question 36:	Part II was combinations used - codes	s of recor		ous rviews were
A0284A Hos	pıtal records	•	_	

	Value	Frequency	Percent
No	-2 0	126 4511	.7 26.2
Yes	1	12559	73.0
TOTA	L	17196	100.0

A0284B	GP records			
		Value	Frequency	Percent
No Yes		-2 0 1	126 15611 1459	.7 90.8 8.5
	TOTAL		17196	100.0
A0284C	Midwife records			
		Value	Frequency	Percent
No Yes		-2 0 1	126 12204 4866	.7 71.0 28.3
	TOTAL		17196	100.0
A0284D	Cooperation cards			
		Value	Frequency	Percent
No Yes		-2 0 1	126 13142 3928	.7 76.4 22.8
	TOTAL		17196	100.0
A0284E	Personal communic	ation wit	h hospital	doctor
		Value	Frequency	Percent
No Yes		-2 0 1	126 16805 265	.7 97.7 1.5
	TOTAL		17196	100.0

A0284F	Personal communica	ation wit	h GP	
		Value	Frequency	Percent
No Yes		-2 0 1	126 16326 744	.7 94.9 4.3
	TOTAL		17196	100.0
A0284G	Personal communica	ation wit	h midwife	
		Value	Frequency	Percent
No Yes		-2 0 1	126 12436 4634	.7 72.3 26.9
	TOTAL		17196	100.0
A0284H	Personal communica	ation wit	h mother	
		Value	Frequency	Percent
No Yes		-2 0 1	126 16582 488	.7 96.4 2.8
	TOTAL		17196	100.0
A0284I	Other sources			
		Value	Frequency	Percent
No Yes		-2 0 1	126 17017 53	.7 99.0 .3
				
	TOTAL		17196	100.0

PART III

Question 36. Did the mother have any evidence of eclampsia occurring for the first time in labour or the puerperium?

A0288 Eclampsia first occurring during labour

	Value	Frequency	Percent
Not stated	-3 -2	245 36	1.4
Not known Yes	1	183	1.1
Мо	2	16732	97.3
TOTAL	·	17196	100.0

Question 37. During the first seven days after the delivery did the mother:

A0289 Have any urinary infection?

		Value	Frequency	Percent
Not stated Not known Yes No		-3 -2 1 2	383 28 508 16277	2.2 .2 3.0 94.7
,	TOTAL		17196	100.0

A0290 Have any genital tract infection?

	Value	Frequency	Percent
Not stated Not known Yes No	-3 -2 1 2	640 30 344 16182	3.7 .2 2.0 94.1
TOTAL		17196	100.0

A0291 Have any venous complication of the legs?

	Value	Frequency	Percent	
Not stated Not known None In superficial veins In deep veins	-3 -2 1 2 3	456 22 15833 832 53	2.7 .1 92.1 4.8 .3	
TOTAL		17196	100.0	<u>-</u>

A0292 Have any operations in puerperium?

	Value	Frequency	Percent
Not stated	-3	353	2.1
Not known	-2	2	.0
None	0	16195	94.2
Sterilisation	1	543	3.2
Evacuation of uterus	10	53	. 3
Resuturing perineum, secondar	y 11	30	. 2
surgery of cervix, vagina, vulva			
Dental operations	12	2	.0
Breast abscess & incision	13	1	.0
Resuture of abdomen	14	4	.0
Resuture of abdomen & sterilisation	15	2	.0
Other abdominal operation	16	3	.0
Other operations	17	1	. 0
10 + 11	18	2	.0
1 + 10	19	1	. 0
Unspecified operation	77	4	. 0
TOTAL		17196	100.0

118 ΑÓ

A0293	Have A	ny Ot	her	morbid	ty o	r illness?		
				V٤	lue	Frequency	Percent	
Not state					-3	486	2.8	
Not known	ì				-2	16	.1	
None					0	15942	92.7	
Evidence					11	316	1.8	
Signs of Puerperal				000100	12	87 59	.5 .3	
Oliguria	. psycn	OSIS	debi	ession	14	1	.0	
Infection	. A her	arten	6107	•	15	2	.0	
Epileptic					16	13	. 1	
Poor peri				. 1100	17	33	. 2	
Blood tra			•		18	28	. 2	
Pulmonary	embol	ısm			19	7	.0	
11 + 18					20	3	.0	
Malignant	: disea	se			<u>21</u>	3	.0	
Ruptured	uterus				22	6	.0	
11 + 13					24	1	.0	
Scleroder					25	1	.0	
Unspecifi	ed				77	192	1.1	_
	T	'OTAL				17196	100.0	
A0294	Was a	haemo	glob	oin est	ımatı	on done?		
				V	alue	Frequency	Percent	
Not state	ed				= 3	482	2.8	
Not known	1				-2	118	. 7	
Yes					1	11235	65.3	
No					2	5361	31.2	
	ני	OTAL				17196	100.0	
Question 3				aby med	call	y examined	within th	e

A0295 Medically examined

		Value	Frequency	Percent
Not stated Not known Fetal death Yes No		-3 -2 -1 1	104 95 242 12100 4655	.6 .6 1.4 70.4 27.1
T	OTAL		17196	100.0

Question 38. If yes, by whom? (multiple responses coded A0296A to A0296H)

A0296A Examined by	consultant Obs		Percent
Not stated	-3	217	1.3
Not known	-2	107	. 6
NA.baby not examined	-1	4897	28.5
No	0	11865	69.0
Yes	1	110	. 6
TOTAL		17196	100.0
A0296B Examined by	obstetric regi	strar	
	Value	Frequency	Percent
Not stated	-3	217	1.3
Not known	-2	107	. 6
NA:baby not examined	-1	4897	28.5
No	0	11757	68.4
Yes	1	218	1.3
TOTAL		17196	100.0
A0296C Examined by	obstetric hous	e officer	
	Value	Frequency	Percent
Not stated	-3	217	1.3
Not known	-2	107	.6
NA:baby not examined	-1	4897	28.5
No	0	9637	56.0
Yes	1	2338	13.6
TOTAL		17196	100.0

A0296D Examine	ed by consul	tant pae	diatrician	
		Value	Frequency	Percent
Not stated		-3	217	1.3
Not known		-2	107	.6
NA: baby not exam	nined	- 1	4897	28.5
No No	HIHEC	0	11360	66.1
		1	615	3.6
Yes				
TO	OTAL		17196	100.0
A0296E Examine	ed by paedia	tric reg	ıstrar	
		Value	Frequency	Percent
Not stated		-3	217	1.3
Not known		-3 -2	107	.6
NA: baby not exam	nined	-1	4897	28.5
No No	TILLECT	0	9964	57.9
Yes		1	2011	11.7
res			2011	
T	OTAL		17196	100.0
A0296F Examine	ed by paedia	trıc hou	se officer	
		Value	Frequency	Percent
Not stated		-3	217	1.3
Not known		-2	107	.6
NA: baby not exam	ningd	-1	4897	28.5
No No not exam	minea	0	8417	48.9
•••		-	3558	20.7
Yes		1	3556	
Т	OTAL		17196	100 0
A0296G Examin	ed by genera	l practı	tioner	
		Value	Frequency	Percent
Not stated		-3	217	1.3
Not known		- J		
		_ ?	107	£
	manod	-2 -1	107	.6 29 5
NA:baby not exa	mıned	-1	4897	28.5
NA:baby not exa No	mined	-1 0	4897 8324	28.5 48.4
NA:baby not exa	mined	-1	4897	28.5

A0296H	Examined	bу	other
--------	----------	----	-------

	Value	Frequency	Percent
Not stated Not known NA:baby not examined No Yes	-3 -2 -1 0	217 107 4897 11877 98	1.3 .6 28.5 69.1 .6
TOTAL		17196	100.0

Question 39: Lactation ... attempted/not attempted?

A0297 Lactation attempted

	Value	Frequency	Percent	
Not stated Not known Attempted Not attempted	-3 -2 1 2	228 3 6311 10654	1.3 .0 36.7 62.0	
TOTAL		17196	100.0	-

A0298 Lactation suppressed

	Value	Frequency	Percent
Not stated Not known Suppressed Not suppressed	-3 -2 1 2	2598 11 9785 4802	15.1 .1 56.9 27.9
TOTAL		17196	100.0

Question 39: If suppressed, was oestrogen used?

A0299 Was oestrogen used

	Value	Frequency	Percent
Not stated	-3	2628	15.3
Not known	-2	85	. 5
NA:not suppressed	-1	4803	27.9
Oestrogen not used	1	1760	10.2
Stilboestrol	2	3216	18.7
Ethinyloestradiol	3	772	4.5
Quinestrol	4	3763	21.9
Mixogen	5	63	. 4
$2 + \bar{4}$	6	37	. 2
3 + 4	7	62	. 4
Non-hormone treatment	8	7	.0
TOTAL		17196	100.0

Code 2 included Sedestran;

Code 3 included Barboestryl, Equadiol, Estigyn, Lynoral, Menopax, Primogen C, Minovlar;

Code 4 included Estrovis, Hexestrol, Oestradiol, Hormogemin Co., Menformon, Micryston Oestrone, Ovestin, Pentovis, Premarin, Primogyn Depot, Tace, Vallestril, Oestrodial Benzoate;

Code 5 included Climatone, Femipausin, Menolet Sublets, Mepilin, Primodian, Primodian Depot.

Question 40. What type of feed did the baby have during each of the 24 hour periods after birth?

A0300 Feeding - day 1

	Value	Frequency	Percent
Not stated	-3	130	.8
Not known	-2	3	. 0
NA: not alive	-1	243	1.4
None	Ö	243	1.4
Cow's & breast milk	1	3	.0
Other dried milk	2	24	.1
Cow's milk	3	3	.0
Farex & FC dried	7	1	.0
Breast milk only	10	3038	17.7
Water only	11	2536	14.7
FC & breast milk	12	162	. 9
HC & breast milk	13	498	2.9
Humanised & breast	14	54	. 3
Evaporated & breast	15	126	. 7
Breast milk & SMA	16	46	. 3
Full cream dried	20	1209	7.0
BM & other dried	21	2	.0
Sugar solution Hartman	22	3803	22.1
FC & HC dried milk	23	6	.0
FC & humanised	24	1	.0
Half cream only	30	3617	21.0
Breast & FC & HC	32	4	.0
HC & evaporated	35	31	. 2
HC & IV fluid	37	5	.0
Humanised only	40	252	1.5
Evaporated only	50	796	4.6
Evaporated & SMA	56	2	.0
SMA only	60	298	1.7
IV fluid only	70	58	. 3
Gastric drip only	80	2	.0
TOTAL		17196	100.0

BM = breast milk, HC = half cream, FC = full cream.

A0301 Feeding of baby - day 2

	Value	Frequency	Percent
Not stated	-3	96	.6
Not known	-2	3	.0
NA not alive	-1	360	2.1
None	ō	13	.1
Cow's & breast milk	1	13	.1
Other dried milk	$\bar{2}$	35	. 2
Cow's milk	3	6	.0
Condensed milk	5	3	.0
Farex & FC dried	7	1	.0
Breast milk only	10	3423	19.9
Water only	11	100	.6
FC & breast milk	12	391	2.3
HC & breast milk	13	1171	6.8
Humanised & breast	14	102	.6
Evaporated & breast	15	317	1.8
Breast milk & SMA	16	71	. 4
Breast & IV fluid	17	3	. 0
Full cream dried	20	2322	13.5
BM & other dried	21	6	.0
Sugar solution Hartman	22	355	2.1
FC & HC dried milk	23	33	.2
FC & humanised	24	1	.0
FC & evaporated	25	4	.0
FC & IV fluid	27	3	.0
Half cream only	30	6269	36.5
Breast & FC & HC	32	2	.0
HC & humanised	34	3	.0
HC & evaporated	35	39	. 2
HC & SMA	36	3	.0
HC & IV fluid	37	6	.0
Humanised only	40	376	2.2
Humanised evaporated	45	1	.0
Humanised & SMA	46	ī	. 0
Evaporated only	50	1193	6.9
Evaporated & SMA	56	2	.0
Evaporated & IV	57	2	.0
SMA only	60	426	2.5
IV fluid only	70	40	. 2
Gastric drip only	80	1	.0
			
TOTAL		17196	100.0

A0302 Feeding of baby - day 3

	Value	Frequency	Percent
Not stated	-3	160	. 9
Not known	-2	3	. 0
NA: not alive	-1	390	2.3
None	0	10	.1
Cow's & breast milk	1	13	1
Other dried milk	2	37	. 2
Cow's milk	3	8	.0
Condensed milk	5	3	.0
Breast milk & farex	6	1	.0
Farex & FC dried	7	1	.0
Frailac & HC dried	9	1	.0
Breast milk only	10	3682	21.4
Water only	11	6	.0
FC & breast milk	12	426	2.5
HC & breast milk	13	1053	6.1
Humanısed & breast	14	102	. 6
Evaporated & breast	15	281	1.6
Breast milk & SMA	16	66	. 4
Breast & IV fluid	17	1	.0
Full cream dried	20	2929	17.0
BM & other dried	21	5	.0
Sugar solution Hartman	22	44	.3
FC & HC dried milk	23 24	57 1	. 3
FC & humanised	24 25	34	.0 .2
FC & evaporated FC & SMA	26	4	.0
FC & IV fluid	20 27	4	.0
Half cream only	30	5880	34.2
Breast & FC & HC	32	4	.0
HC & humanised	34	2	.0
HC & evaporated	35	7	.0
HC & SMA	36	4	. ŏ
HC & IV fluid	37	6	.0
Humanised only	40	404	2.3
Humanised evaporated	45	2	.0
Humanised & SMA	46	1	.0
Evaporated only	50	1136	6.6
Evaporated & SMA	56	2	.0
Evaporated & IV	5 7	4	.0
SMA only	60	397	2.3
IV fluid only	70	23	. 1
Gastric drip only	80	2	. 0
TOTAL		17196	100.0

A0303 Feeding of baby - day 4

	Value	Frequency	Percent
Not stated	- 3	221	1.3
Not known	-2	4	.0
NA: not alive	-1	407	2.4
None	Ō	4	.0
Cow's & breast milk	1	8	.0
Other dried milk	2	33	. 2
Cow's milk	3	8	.0
Extra feeds	4	2	.0
Condensed milk	5	3	.0
Breast milk & farex	6	3	.0
Frailac & FC dried	8	1	.0
Frailac & HC dried	9	1	.0
Breast milk only	10	4125	24.0
Water only	11	3	. 0
FC & breast milk	12	353	2.1
HC & breast milk	13	683	4.0
Humanised & breast	14	75	. 4
Evaporated & breast	15	186	1.1
Breast milk & SMA	16	48	. 3
Full cream dried	20	3658	21.3
BM & other dried	21	1	.0
Sugar solution Hartman	22	22	. 1
FC & HC dried milk	23	110	. 6
FC & humanised	24	3	. 0
FC & evaporated	25	35	. 2
FC & IV fluid	27	2	.0
Half cream only	30	5294	30.8
Breast & FC & HC	32	2	.0
HC & humanised	34	3	.0
HC & evaporated	35	3	.0
HC & SMA	36	2	.0
HC & IV fluid	37	5	.0
Humanised only	40	411	2.4
FC & extra feed	42	1	. 0
Evaporated only	50	1054	6.1
Evaporated & SMA	56	2	.0
Evaporated & IV	57	4	.0
SMA only	60	401	2.3
IV fluid only	70	13	. 1
Gastric drip only	80	2	. 0
TOTAL		17196	100.0

A0304 Feeding of Baby - Day 5

	Value	Frequency	Percent
Not stated	- 3	283	1.6
Not known	-2	4	.0
NA: not alive	-1	419	2.4
None	ō	4	.0
Cow's & breast milk	1	6	.0
Other dried milk	2	27	. 2
Cow's milk	3	9	. 1
Extra feeds	4	3	. 0
Condensed milk	5	3	.0
Breast milk & farex	6	4	.0
Farex & FC dried	7	2	.0
Frailac & HC dried	9	1	.0
Breast milk only	10	4199	24.4
Water only	11	2	.0
FC & breast milk	12	301	1.8
HC & breast milk	13	510	3.0
Humanised & breast	14	53	. 3
Evaporated & breast	15	137	.8
Breast milk & SMA	16	35	. 2
Breast & IV fluid	17	1	.0
Full cream dried	20	4142	24.1
BM & other dried	21	1	.0
Sugar solution Hartman	22	17	. 1
FC & HC dried milk	23	218	1.3
FC & humanised	24	2	.0
FC & evaporated	25	32	. 2
Half cream only	30	4871	28.3
Breast & FC & HC	32	3	.0
HC & humanised	34	4	.0
HC & evaporated	35	3	.0
HC & IV fluid	37	4	.0
Humanısed only	40	436	2.5
FC & extra feed	42	1	.0
Evaporated only	50	1047	6.1
Evaporated & SMA	56	1	.0
Evaporated & IV	57	3	.0
SMA only	60	400	2.3
IV fluid only	70	7	.0
Gastric drip only	80	1	.0
TOTAL		17196	100.0

A0305 Feeding of baby - day 6

	Value	Frequency	Percent
Not stated	-3	378	2.2
Not known	-2	5	.0
NA: not alive	-1	421	2.4
None	õ	4	.0
Cow's & breast milk	1	3	.0
Other dried milk	2	24	. 1
Cow's milk	3	10	.1
Extra feeds	4	4	.0
Condensed milk	5	3	.0
Breast milk & farex	6	5	.0
Farex & FC dried	7	2	•0
Breast milk only	10	4153	24.2
Water only	11	2	•0
FC & breast milk	12	274	1.6
HC & breast milk	13	408	2.4
Humanised & breast	14	52	. 3
Evaporated & breast	15	122	. 7
Breast milk & SMA	16	35	. 2
Full cream dried	20	4629	26.9
BM & other dried	21	1	.0
Sugar solution Hartman	22	13	. 1
FC & HC dried milk	23	230	1.3
FC & humanised	24	5	.0
FC & evaporated	25	29	. 2
FC & SMA	26	1	.0
Half cream only	30	4495	26.1
Breast & FC & HC	32	5	.0
HC & humanised	34	5	.0
HC & evaporated	35	3	.0
HC & IV fluid	37	2	.0
Humanised only	40	441	2.6
FC & extra feed	42	1	.0
Evaporated only	50	1021	5.9
Evaporated & SMA	56	1	.0
Evaporated & IV	57	2	.0
SMA only	60	402	2.3
IV fluid only	70	4	.0
Gastric drip only	80	1	.0
TOTAL		17196	100.0

A0306 Feeding of baby - day 7

	Value	Frequency	Percent
Not stated	-3	618	3.6
Not known	-2	6	.0
NA' not alive	-1	422	2.5
None	ō	9	.1
Cow's & breast milk	ì	3	.0
Other dried milk	2	22	. 1
Cow's milk	3	10	. 1
Extra feeds	4	4	.0
Condensed milk	5	3	.0
Breast milk & farex	6	6	.0
Farex & FC dried	7	2	.0
Breast milk only	10	4108	23.9
FC & breast milk	12	243	1.4
HC & breast milk	13	370	2.2
Humanised & breast	14	43	. 3
Evaporated & breast	15	108	. 6
Breast milk & SMA	16	27	. 2
Breast & IV fluid	17	1	.0
Full cream dried	20	4883	28.4
BM & other dried	21	1	. 0
Sugar solution Hartman	22	11	. 1
FC & HC dried milk	23	184	1.1
FC & humanised	24	5	. 0
FC & evaporated	25	31	. 2
FC & SMA	26	1	٠0
Half cream only	30	4250	24.7
Breast & FC & HC	32	2	.0
HC & humanised	34	3	.0
HC & evaporated	35	1	٠0
HC & SMA	36	1	• 0
HC & IV fluid	37	1	٠0
Humanised only	40	420	2.4
FC & extra feed	42	1	.0
Evaporated only	50	984	5.7
Evap milk & cereal	54	1	.0
Evaporated & SMA	56	1	٠0
Evaporated & IV	57	1	.0
SMA only	60	404	2.3
IV fluid only	70	4	.0
Gastric drip only	80 	1	.0
TOTAL		17196	100.0

Question 41. Congenital abnormalities of the baby

A0307 Congenital abnormalities (1)

(N.B. These are as coded. They have not been validated)

•	Value	Frequency	Percent
Not stated	-3	118	. 7
Not known	-2	3	.0
No abnormality	ō	16161	94.0
Anencephalus	1	29	.2
Hydrocephalus only	4	14	.1
Microcephalus	5	2	.0
Spina bifida no hydrocephalus	7	12	.1
Spina bifida & hydrocephalus	8	12	.1
Other CNS malformation	9	1	.0
Malformation of eye	12	3	
_	13	1	.0
Cataract/corneal opacity			.0
Malformation of ear-NK	16	5	.0
Accessory auricle	18	7	.0
Malformation of ear	19	6	.0
Malformation of intestinal	20	1	.0
tract (NS)			_
Cleft lip	21	26	. 2
Cleft palate	22	3	٠0
Hiatus hernia	23	5	. 0
Trachea/oesophageal fistula	24	1	.0
Oesophageal atresia	25	5	.0
Malformations of tongue	26	8	.0
Rectal/anal atresia	27	3	. 0
Intestinal tract (S)	29	13	.1
Congenital heart disease NS	30	57	. 3
" " " S	39	16	.1
Malformation of nose	41	1	.0
Respiratory system	49	1	.0
Indeterminate sex	51'	1	.0
Undescended testicle	52	23	.1
Hydrocele	53	27	. 2
Male external genitalia	54	6	.0
Female external genitalia	55	7	.0
Epispadias, hypospadias	57	35	. 2
Inguinal hernia	58	5	.0
Urogenital NS	59	7	.0
Polydactyly	60	24	.1
Syndactyly	61	12	.1
Reduction deformity upper lim		4	.0
Reduction deformity lower lim		2	.0
Talipes	65	94	. 5
Hip	66	179	1,0
Upper limb	67	2	.0
Lower limb	68	5	.0
Limb NS	69	i	.0
Musculoskeletal	70	5	.0
Skull/face bone	71	12	.1
Spine Spine	72	3	.0
Umbilical hernia	73	8	.0
	. 0	3	

•	Value	Frequency	Percent
Sternum/ribs	74	1	.0
Chondrodystrophy	75	2	.0
Branchial cleft, cyst, fistula	а 80	1	.0
Face & neck	81	3	.0
Muscles, skin, fascia	82	19	. 1
Naevus	83	71	. 4
Pilonidal sinus	84	33	. 2
Hair, nails, teeth	85	2	.0
Cystic hygroma	87	2	.0
Pigmented naevus	88	14	. 1
Exomphalos, omphalocele	89	3	.0
Congenital malformation NS	90	1	. 0
2 Vessels in umbilical cord	91	5	.0
Chromosomal abnormality	95	6	.0
Down's syndrome	96	24	. 1
Multiple congenital	97	31	. 2
abnormalities (S)			
Other syndromes (S)	98	1	.0
Multiple congenital	99	1	.0
abnormalities (NS)			
TOTAL		17196	100.0

NS = not specified; S = specified

A0308 Congenital abnormalities (2)

	Value	Frequency	Percent
Not stated	- 3	119	. 7
Not known	-2	3	. 0
No abnormality	0	16979	98.7
Anencephalus	1	5	.0
Hydrocephalus only	4	1	.0
Other CNS malformation	6	2	.0
Spina bifida no hydrocephalu:	s 7	6	.0
Spina bifida & hydrocephalus	8	7	.0
Accessory auricle	18	1	.0
Ear	19	2	.0
Cleft lip	21	3	.0
Hiatus hernia	23	1	.0
Tracheo/oesophageal fistula	24	2	.0
Oesophageal atresia	25	1	.0
Tongue	26	2	. 0
Rectal/anal atresia	27	2	.0
Congenital heart disease (S)	39	2	. 0
Nose	41	1	.0
Respiratory system	49	3	. 0
Urogenital (NS)	50	1	. 0
Indeterminate sex	51	1	.0
Undescended testicle	52	1	.0
Female/external genitalia	55	1	.0

	Value	Frequency	Percent
Urogenital (S)	59	8	.0
Polydactyly	60	1	. 0
Syndactyly	61	2	.0
Reduction deformity - upper limb	62	2	.0
Talipes	65	10	.1
Hip	66	7	.0
Upper limb	67	1	.0
Skull/face bone	71	2	.0
Muscle, skin, fascia	82	2	. 0
Naevus	83	2	.0
Pigmented naevus	88	1	.0
Exomphalos omphalocele	89	1	.0
Congenital malformation (NS)	90	1	.0
2 Vessels umbilical cord	91	1	.0
Down's syndrome	96	7	.0
Other syndrome	98	1	.0
Multiple congenital malformations	99	1	.0
TOTAL		17196	100.0

A0309 Degree of congenital abnormality

	Value	Frequency	Percent
Not stated Not known NA - no abnormality Definite Suspected Mild/unimportant Susp. secondary cause Mild secondary cause Both suspected Multiple congenital malformations	-3 -2 -1 0 1 2 3 4 5	119 3 16161 700 152 53 5	.7 .0 94.0 4.1 .9 .3 .0 .0
TOTAL		17196	100.0

Question 42: What was the lowest rectal temperature?

A0310 Lowest recorded rectal temperature

	Value	Frequency	Percent
Not stated	-3	493	2.9
NA - no temperature taken	-1	8641	50.2
<u>-</u>	84	2	.0
	85	6	٠0
	86	3	.0
	87	$ar{2}$.0
	88	1	.0
	89	2	.0
	90	11	.1
	91	19	. 1
	92	35	. 2
	93	64	. 4
	94	131	. 8
	95	527	3.1
	96	1309	7.6
	97	3611	21.0
	98	2094	12.2
	99	245	1.4
TOTAL		17196	100.0

A0311 Age at rectal temperature reading (days)

	Value	Frequency	Percent
Not stated	-3	535	3.1
NA: no temperature taken	-1	8641	50.3
•	0	5196	30.2
	1	1081	6.3
	2	507	2.9
	3	422	2.5
	4	304	1.8
	5	258	1.5
	6	172	1.0
	7	80	. 5
TOTAL		17196	100.0

A0312 Age at rectal temperature reading

	Value	Frequency	Percent	
Not stated NA: no temperature taken <24 Hrs After Birth 24+ Hrs After Birth	-3 -1 1 2	433 8641 5953 2169	2.5 50.3 34.6 12.6	
TOTAL		17196	100.0	_

Question 42: Was a low reading thermometer i.e. recording 85°F (30°C) or lower used?

A0313 Low reading thermometer

	Value	Frequency	Percent
Not stated Not known NA no temperature taken	-3 -2 -1	408 82 8583	2.4 .5 49.9
Yes No	2	7021 1102	40.8
TOTAL		17196	100.0

Question 42: Was the baby examined for congenital dislocation of the hip?

A0314 Examined for congenital dislocation of hip ... had it been recorded in the notes?

	Value	Frequency	Percent
Not stated	-3	179	1.0
Not known	-2	137	.8
NA.fetal death	-1	242	1.4
Exam-yes/notes-yes	1	10707	62.3
Exam-yes/notes-no	2	3139	18.3
Exam-yes/notes-NK	3	2038	11.9
Exam-no/notes-yes	4	74	. 4
Exam-no/notes-no	5	323	1.9
Exam-no/notes-NK	6	357	2.1
TOTAL		17196	100.0

[N.B. The result of the examination was not recorded]

Question 42: Was the baby tested for phenylketonuria? (If yes, specify method)

A0315 Phenylketonuria test

	Value	Frequency	Percent
Not stated	-3	328	1.9
Not known	-2	59	. 3
NA: not alive	-1	242	1.4
Yes-Guthrie	1	8569	49.8
Yes-Phenistrix	2	159	. 9
Yes-Ferric Chloride	3	1	. 0
Yes-Schriver	4	246	1.4
Yes-blood test	5	427	2.5
Yes-other method	6	5	.0
No test performed	7	7160	41.6
TOTAL		17196	100.0

A0316 Age at phenylketonuria test (days)

	Value	Frequency	Percent
Not stated	-3	1109	6.4
NA: not tested/fetal death	-1	7461	43.4
Date of test	0	18	. 1
	1	36	. 2
	2	21	. 1
	3	102	. 6
	4	355	2.1
	5	2193	12.8
	6	4038	23.5
	7	1863	10.8
TOTAL		17196	100.0

Question 42: Was the baby jaundiced?

A0317 Jaundice

	Value	Frequency	Percent
Not stated	-3	223	1.3
Not known	-2	49	. 3
NA: fetal death	-1	242	1.4
Yes <24hrs of life	1	390	2.3
Yes 24+hrs of life	2	2896	16.8
No	3	13396	77.9
TOTAL		17196	100.0

136
A0318 Maximum serum bilirubin level

	Value	Frequency	Percent
Not stated	-3	2631	15.3
Not known	-2	28	. 2
NA. not jaundiced/not alive	-1	13658	79.4
·	1	17	. 1
	2	12	.1
	3	19	. 1
	4	23	. 1
	5	14	.1
	6	32	. 2
	7	55	. 3
	8	73	. 4
	9	75	. 4
	10	84	.5
	11	67	. 4
	12	75	. 4
	13	62	. 4
	14	49	. 3
	15	45	. 3
	16	33	. 2
	17	33	. 2
	18	22	. 1
	19	28	. 2
	20	20	. 1
	21	13	. 1
	22	8	.0
	23	8	.0
	24	2	.0
	25	1	.0
	26	4	.0
	29	1	.0
	30	1	.0
	32	1	.0
	40	1	.0
	41	1	.0
TOTAL		17196	100.0

A0319 Age at maximum serum bilirubin level

	Value	Frequency	Percent
Not stated Not known NA. not jaundiced/fetal death Age (days)	-3 -2 -1 0 1 2 3 4 5	2618 22 13658 27 63 138 207 239 149 44 31	15.2 .1 79.4 .2 .4 .8 1.2 1.4 .9 .3
TOTAL		17196	100.0

Question 42: Cause (if known)

A0320 Cause of jaundice

	Value	Frequency	Percent
Not stated	-3	2613	15.2
Not known NA. not jaundicedd	-2 -1	99 13658	.6 79.4
Physiological Haemolytic disease	1 2	564 90	3.3 .5
Prematurity ABO incompatibility	3 4	116 35	.7 .2
Other	5 7	18	.1
Due To other antibodies -		3 _ 	
TOTAL		17196	100.0

Question 42: Was the baby's blood sugar level taken?

A0321 Baby's blood sugar measured

	Value	Frequency	Percent
Not stated Not known NA: fetal death Yes No	-3 -2 -1 1 2	163 189 242 712 15890	.9 1.1 1.4 4.1 92.4
TOTAL		17196	100.0

A0322 Minimum blood sugar level

	Value	Frequency	Percent
Not stated Not known NA: no reading/not alive Blood sugar given	-3 -2 -1	226 4 16321 645	1 3 .0 94.9 3.8
TOTAL		17196	100.0

range 1 - 89 where 98 = 98 +

A0323 Age at minimum blood sugar level: days

	Value	Frequency	Percent
Not stated	-3	217	1.3
Not applicable	-1	16321	94.9
	0	336	2.0
	1	184	1.1
	2	72	. 4
	3	31	. 2
	4	11	. 1
	5	10	.1
	6	10	. 1
	7	4	.0
TOTAL		17196	100.0

A0324 Age when blood sugar taken <24 hours: hours

	Value	Frequency	Percent
Not stated	-3	385	2.2
Not known	-2	3	.0
NA no reading <24 hr/ fetal death	-1	16132	93.8
	1	395	2.3
	2	52	. 3
	3	34	. 2
	4	29	. 2
	5	23	. 1
	6	37	. 2
	7	11	. 1
	8	13	. 1
	9	3	.0
	10	11	. 1
	11	2	.0
	12	21	.1
	13	7	.0
	14	6	.0

	Value	Frequency	Percent
	15	2	. 0
	16	6	. 0
	17	2	.0
	18	6	. 0
	19	2	.0
	20	5	.0
	22	2	.0
	23	4	.0
	24	3	.0
TOTAL		17196	100.0

Question 42: Did the baby develop any breathing difficulties, including respiratory distress syndrome?

A0325 Breathing difficulties

	Value	Frequency	Percent
Not stated	-3	205	1.2
Not known	-2	44	. 3
NA: died	-1	289	1.7
No breathing difficulties	1	16178	94.1
Respiratory distress syndrome	2	183	1.1
Intercostal rib recession	3	51	. 3
Grunting/groaning	4	68	. 4
Respiratory infection	5	18	.1
Apnoeic attacks	6	23	.1
Other	7	137	.8
TOTAL	<u> </u>	17196	100.0

Question 42: Did the baby have cyanotic attacks?

A0326 Cyanotic attacks

	Value	Frequency	Percent
Not stated Not known NA fetal death No Yes	-3 -2 -1 1 2	387 44 242 16088 435	2.3 .3 1.4 93.6 2.5
TOTAL		17196	100 0

Question 42: Did the baby have fits or convulsions?

A0327 Fits or convulsions

	Value	Frequency	Percent
Not stated Not known NA: fetal death No Yes	-3 -2 -1 1 2	245 43 242 16590 76	1.4 .3 1.4 96.5 .4
TOTAL		17196	100.0

Question 42: Did the baby have any cerebral signs?

A0328 Cerebral signs

	Value	Frequency	Percent
Not stated	-3	480	2.8
Not known	-2	58	. 3
NA: fetal death	-1	242	1.4
No cerebral signs	1	16112	93.7
Irritable	2	137	.8
Hypertonic	3	44	. 3
Hypotonic	4	17	.1
Irritable & hypotonic	5	6	.0
Shrill cries	6	33	. 2
Unspecified	7	33	. 2
Hypocalcaemia	8	34	. 2
TOTAL		17196	100.0

Question 42. Did the baby have any fractures?

A0329 Fractures

	Value	Frequency	Percent
Not stated Not known NA: fetal death No fractures Fractured Bone(s) Birth injury-nerves Other	-3 -2 -1 1 2 3 4	304 36 242 16595 7 10 2	1.8 .2 1.4 96.5 .0 .1
TOTAL		17196	100.0

Question 42. Did the baby have a cephalhaematoma?

A0330 Cephalhaematoma

	Value	Frequency	Percent
Not stated Not known NA. fetal death No Yes	-3 -2 -1 1 2	235 30 242 16498 191	1.4 .2 1.4 95.9 1.1
TOTAL		17196	100.0

Question 42: Did the baby have "sticky eyes"?

A0331 "Sticky eyes"

	Value	Frequency	Percent
Not stated Not known NA. fetal death No Yes	-3 -2 -1 1 2	461 14 242 15225 1254	2.7 .1 1.4 88.5 7.3
TOTAL		17196	100.0

Question 42: Did the baby have a discharge from the umbilicus?

A0332 Discharging umbilious

	Value	Frequency	Percent
Not stated Not known NA: fetal death No Yes	-3 -2 -1 1	431 17 242 16338 168	2.5 .1 1.4 95.0 1.0
TOTAL		17196	100.0

Question 42 Were exchange transfusions given?

AU333 Exchange translusio	A0333	Exchange	transfusion
---------------------------	-------	----------	-------------

	Value	Frequency	Percent
Not stated Not known NA: fetal death No Yes Other transfusions	-3 -2 -1 1 2	162 10 242 16690 84 8	.9 .1 1.4 97.1 .5
TOTAL		17196	100.0

Question 42: Were any operations performed?

A0334 Operations performed

1	Value	Frequency	Percent
Not stated	-3	213	1.2
Not known	-2	11	. 1
NA fetal death	-1	242	1.4
No operations	1	16631	96.7
Circumcision	2	35	. 2
Ritual circumcision	3	3	.0
For congenital abnormality	4	42	. 2
Other	5	19	. 1
TOTAL		17196	100.0

Question 42: Were there any other illnesses or conditions of the baby?

A0335 Other illness

	Value	Frequency	Percent
Not stated	-3	378	2.2
Not known	-2	52	. 3
NA: fetal death	-1	242	1.4
None	1	15944	92.7
Feeding difficulties	2	123	. 7
Vomiting	3	56	. 3
Failure to thrive	4	30	. 2
Other superficial infections	(a) 5	108	. 6
Haemorrhages	6	33	2
Other	7	187	1.1
Other infections (b)	8	43	. 3
TOTAL		17196	100.0

- (a) includes thrush, snuffles, nose and throat infections
- (b) includes pyrexia, septicaemia, unspecified infection

Question 43: If the baby was discharged during the first seven days, what was the date of the last medical examination?

A0336 Age at last medical examination of baby

	Value	Frequency	Percent
Not stated	-3	3406	19.8
NA:discharged >1 wk or died	-1	7483	43.5
Day of birth	0	893	5.2
1st day after birth	1	1365	7.9
2nd day after birth	2	1164	6.8
3rd day after birth	3	724	4.2
4th day after birth	4	607	3.5
5th day after birth	5	665	3.9
6th day after birth	6	615	3.6
7th day after birth	7	274	1.6
TOTAL		17196	100.0

Question 43: Examined by consultant obstetrician/ obstetric registrar/obstetric house officer/consultant paediatrician/paediatric registrar/ paediatric house officer/G.P./other (specify)

(There were multiple responses to this question, the answers to which can be derived from A0337A - A0337H).

A0337A Consultant obstetrician

	Value	Frequency	Percent
Not stated Not known	-3 -2	3118 314	18.1 1.8
NA discharged >1wk or died	-1 0	7509 6209	43.7 36.1
Yes	1	46	.3
TOTAL		17196	100.0

A0337B Obstetric registrar

	Value	Frequency	Percent	
Not stated Not known NA:discharged >1wk No Yes	-3 -2 -1 0	3118 314 7509 4429 1826	18.1 1.8 43.7 25.8 10.6	
TOTAL		17196	100.0	_

A0337C Obstetric house officer

	Value	Frequency	Percent	
Not stated Not known NA:discharged >1wk No Yes	-3 -2 -1 0	3118 314 7509 5939 316	18.1 1.8 43.7 34.5 1.8	
TOTAL		17196	100.0	_

A0337D Cons	ultant p	paediatrician
-------------	----------	---------------

TOTAL

		c paed:	latrician		
			Value	Frequency	Percent
Not state	ed		-3	3118	18.1
Not know			-2	314	1.8
	arged >1wk		-1	7509	43.7
No			0	5220	30.4
Yes			1	1035	6.0
	TOTA	- L -		17196	100.0
A0337E	Paediatri	c regi	strar		
			Value	Frequency	Percent
Not state	ed		-3	3118	18.1
Not know			-2	314	1.8
	arged >1wk		-1	7509	43.7
No	J		0	5220	30.4
Yes			1	1035	6.0
	тота	L		17196	100.0
A0337F	Paediatri	c hous	e officer		
			Value	Frequency	Percent
Not stat	ed				
Not stat			-3	3118	18.1
Not know	n			3118 314	18.1 1.8
Not know			-3 -2	3118	18.1
Not know NA disch	n		-3 -2 -1	3118 314 7509	18.1 1.8 43.7
Not know NA disch No	n	L	-3 -2 -1 0	3118 314 7509 4513	18.1 1.8 43.7 26.2
Not know NA disch No	n arged >1wk		-3 -2 -1 0 1	3118 314 7509 4513 1742	18.1 1.8 43.7 26.2 10.1
Not know NA disch No Yes	n arged >1wk TOTA		-3 -2 -1 0 1	3118 314 7509 4513 1742	18.1 1.8 43.7 26.2 10.1
Not know NA disch No Yes	n arged >1wk TOTA General p		-3 -2 -1 0 1	3118 314 7509 4513 1742 17196	18.1 1.8 43.7 26.2 10.1
Not know NA disch No Yes A0337G	n arged >1wk TOTA General p		-3 -2 -1 0 1	3118 314 7509 4513 1742 17196 Frequency 3118	18.1 1.8 43.7 26.2 10.1 100.0
Not know NA disch No Yes A0337G	n arged >1wk TOTA General p ed		-3 -2 -1 0 1	3118 314 7509 4513 1742 17196 Frequency 3118 314	18.1 1.8 43.7 26.2 10.1 100.0 Percent 18.1 1.8
Not know NA disch No Yes A0337G Not stat Not know NA disch	n arged >1wk TOTA General p		-3 -2 -1 0 1	3118 314 7509 4513 1742 17196 Frequency 3118 314 7509	18.1 1.8 43.7 26.2 10.1 100.0 Percent 18.1 1.8 43.7
Not know NA disch No Yes A0337G	n arged >1wk TOTA General p ed		-3 -2 -1 0 1	3118 314 7509 4513 1742 17196 Frequency 3118 314	18.1 1.8 43.7 26.2 10.1 100.0 Percent 18.1 1.8

17196

100.0

A0337H Other

	Value	Frequency	Percent
Not stated Not known NA:discharged >1wk No Yes	-3 -2 -1 0	3118 314 7509 6209 46	18.1 1 8 43.7 36.1
TOTAL		17196	100.0

Question 44: Where was the baby cared for each day?

A0341 Day of birth

	Value	Frequency	Percent
Not stated Not known NA stillbirth/died By mother's bed day & night By mother's bed day only In ward nursery In special care unit In neonatal surgical unit Elsewhere/home	-3 -2 -1 1 2 3 4 5	403 40 242 2949 3517 7908 2068 23 46	2.3 .2 1.4 17.1 20.5 46.0 12.0 .1
TOTAL		17196	100.0

A0342 1st day after birth

	Value	Frequency	Percent
Not stated	-3	49	. 3
Not known	-2	35	. 2
NA· stillbirth/died	-1	341	2.0
By mother's bed day & night	1	3876	22.5
By mother's bed day only	2	6566	38.2
In ward nursery	3	4532	26.4
In special care unit	4	1641	9.5
In neonatal surgical unit	5	25	.1
Elsewhere/home	6	40	. 2
Two answers given	7	91	. 5
TOTAL		17196	100.0

A0343 2nd day after birth

	Value	Frequency	Percent
Not stated	-3	60	. 3
Not known	-2	29	. 2
NA: stillbirth/died	-1	379	2.2
By mother's bed day & night	1	4882	28.4
By mother's bed day only	2	6856	39.9
In ward nursery	3	3459	20.1
In special care unit	4	1314	7.6
In neonatal surgical unit	5	30	. 2
Elsewhere/home	6	96	. 6
Two answers given	7	91	. 5
TOTAL		17196	100.0

A0344 3rd day after birth

	Value	Frequency	Percent
Not stated	-3	91	. 5
Not known	-2	29	. 2
NA: stillbirth/died	-1	399	2.3
By mother's bed day & night	1	6406	37.3
By mother's bed day only	2	5917	34.4
In ward nursery	3	2768	16.1
In special care unit	4	1090	6.3
In neonatal surgical unit	5	29	. 2
Elsewhere/home	6	354	2.1
Two answers given	7	113	. 7
TOTAL		17196	100.0

A0345 4th day after birth

	Value	Frequency	Percent
Not stated	-3	101	. 6
Not known	-2	44	. 3
NA: stillbirth/died	-1	411	2.4
By mother's bed day & night	1	7529	43.8
By mother's bed day only	2	4887	28.4
In ward nursery	3	2542	14.8
In special care unit	4	971	5.6
In neonatal surgical unit	5	30	. 2
Elsewhere/home	6	622	3.6
Two answers given	7	59	. 3
TOTAL		17196	100.0

A0346 5th day after birth

	Value	Frequency	Percent
Not stated	-3	119	. 7
Not known	-2	46	. 3
NA: stillbirth/died	-1	417	2.4
By mother's bed day & night	1	7918	46.0
By mother's bed day only	2	4452	25.9
In ward nursery	3	2381	13.8
In special care unit	4	904	5.3
In neonatal surgical unit	5	31	. 2
Elsewhere/home	6	871	5.1
Two answers given	7	57	. 3
TOTAL		17196	100.0

A0347 6th day after birth

	Value	Frequency	Percent
Not stated	-3	153	. 9
Not known	-2	50	. 3
NA: stillbirth/died	-1	421	2.4
By mother's bed day & night	1	8135	47.3
By mother's bed day only	2	4104	23.9
In ward nursery	3	2194	12.8
In special care unit	4	850	4.9
In neonatal surgical unit	5	32	. 2
Elsewhere/home	6	1203	7.0
Two answers given	7	54	. 3
TOTAL		17196	100.0

A0348 7th day after birth

	Value	Frequency	Percent
Not stated	-3	319	1.9
Not known	-2	58	. 3
NA: stillbirth/died	- <u>1</u>	422	2.5
By mother's bed day & night	1	8268	48.1
By mother's bed day only	2	3720	21 6
In ward nursery	3	1975	11.5
In special care unit	4	815	4.7
In neonatal surgical unit	5	32	. 2
Elsewhere/home	6	1587	9.2
TOTAL		17196	100.0

Question 44: Where was baby cared for each day?

A0349 Cot/incubator - day of birth

	Value	Frequency	Percent
Not stated	-3	567	3.3
Not known	-2	1	.0
NA: stillbirth/died	-1	242	1.4
Cot	1	15038	87.5
Incubator	2	1309	7.6
Incubator in children's ward	4	2	.0
Cot in isolation ward	5	8	.0
Incubator in isolation ward	6	2	.0
Cot in other ward	7	24	. 1
Incubator in other ward	8	3	.0
TOTAL		17196	100.0

A0350 Cot/incubator - 1st day after birth

	Value	Frequency	Percent
Not stated	-3	316	1.8
Not known	-2	4	.0
NA: stillbirth/died	-1	341	2.0
Cot	1	15598	90.7
Incubator	2	869	5.1
Cot in children's ward	3	5	.0
Incubator in children's ward	4	6	.0
Cot in isolation ward	5	9	. 1
Incubator in isolation ward	6	1	.0
Cot in other ward	7	46	. 3
Incubator in other ward	8	1	.0
TOTAL		17196	100.0

A0351 Cot/incubator - 2nd day after birth

	Value	Frequency	Percent
Not stated	-3	328	1.9
Not known	-2	4	.0
NA: stillbirth/died	-1	379	2.2
Cot	1	15844	92.1
Incubator	2	606	3.5
Cot in children's ward	3	4	• 0
Incubator in children's ward	1 4	6	. 0
Cot in isolation ward	5	10	. 1
Incubator in isolation ward	6	1	.0
Cot in other ward	7	13	. 1
Incubator in other ward	8	1	.0
TOTAL		17196	100.0

A0352 Cot/incubator - 3rd day after birth

	Value	Frequency	Percent
Not stated	-3	349	2.0
Not known	-2	3	.0
NA: stillbirth/died	- 1	399	2.3
In cot	1	15952	92.8
In incubator	2	466	2.7
Cot in children's ward	3	7	.0
Incubator in children's ward	4	4	.0
Cot in isolation ward	5	11	. 1
Incubator in isolation ward	6	1	.0
Cot in other ward	7	3	. 0
Incubator in other ward	8	1	.0
TOTAL		17196	100.0

A0353 Cot/incubator - 4th day after birth

	Value	Frequency	Percent
Not stated	-3	363	2.1
Not known	-2	4	. 0
NA: stillbirth/died	-1	411	2.4
In cot	1	15985	93.0
In incubator	2	389	2.3
Cot in children's ward	3	1.1	. 1
Incubator in children's ward	4	8	. 0
Cot in isolation ward	5	18	. 1
Incubator in isolation ward	6	1	.0
Cot in other ward	7	6	. 0
TOTAL		17196	100.0

A0354 Cot/incubator - 5th day after birth

	Value	Frequency	Percent
Not stated	-3	376	2.2
Not known	-2	5	• 0
NA: stillbirth/died	-1	417	2.4
In cot	1	16015	93.1
In incubator	2	340	2.0
Cot in children's ward	3	15	. 1
Incubator in children's ward	4	8	.0
Cot in isolation ward	5	14	. 1
Incubator in isolation ward	6	1	.0
Cot in other ward	7	5	.0
TOTAL		17196	100.0

A0355 Cot/incubator - 6th day after birth

	Value	Frequency	Percent
Not stated Not known	-3 -2	401 6	2.3
NA: stillbirth/died	-1	421	2.4
In cot In incubator	2	16006 315	93.1 1.8
Cot in children's ward Incubator in children's ward	3 4	1 4 8	.1
Cot in isolation ward Incubator in isolation ward	5 6	18 1	.1
Cot in other ward	7	6	.0
TOTAL		17196	100.0

	Value	Frequency	Percent
Not stated	-3	584	3.4
Not known	-2	5	.0
NA: stillbirth/died	-1	422	2.5
In cot	1	15832	92.1
In incubator	2	298	1.7
Cot in children's ward	3	19	. 1
Incubator in children's ward	4	7	. 0
Cot in isolation ward	5	20	. 1
Incubator in isolation ward	6	1	.0
Cot in other ward	7	7	.0
Incubator in other ward	8	1	.0
TOTAL		17196	100.0

Question 45: Where was the mother during the first seven days?

A0357 On day of birth

	Value	Frequency	Percent
Not stated NHS consultant hospital	-3	230	1.3
- consultant bed	1	11401	66.3
- GP bed	2	515	3.0
NHS GP maternity unit -	3	2585	15.0
no medical officer resident			
Private maternity home	4	115	. 7
Own home/other private household	5	2117	12.3
Other	6	137	.8
Private NHS	7	84	. 5
Mother & baby home	8	9	. 1
Isolation hospital	9	3	. 0
TOTAL		17196	100.0

A0358 Mother - 1st day after birth

	Value	Frequency	Percent
Not stated	-3	42	. 2
NHS consultant hospital	_	44000	
- consultant bed	1	11392	66.2
- GP bed	2	528	3.1
NHS GP maternity unit -	3	2610	15.2
no medical officer resident			
Private maternity home	4	120	. 7
Own home/other private household	5	2191	12.7
Other	6	143	.8
Private NHS	7	158	.9
Mother & baby home	8	9	. 1
Isolation hospital	9	3	. 0
TOTAL		17196	100.0

A0359 Mother - 2nd day after birth

	Value	Frequency	Percent
Not stated	-3	49	. 3
NHS consultant hospital			
- consultant bed	1	10657	62.0
- GP bed	2	513	3.0
NHS GP maternity unit -	3	2686	15.6
no medical officer resident			
Private maternity home	4	125	. 7
Own home/other private household	5	2607	15.2
Other	6	148	. 9
Private NHS	7	395	2.3
Mother & baby home	8	13	. 1
Isolation hospital	9	3	.0
TOTAL		17196	100.0

A0360 Mother - 3rd day after birth

Value	Frequency	Percent
-3	64	. 4
1	9291	54.0
2	453	2.6
3	2658	15.5
4	133	.8
5	4018	23.4
6	146	.8
•		2.4
-		.1
9	3	.0
	17196	100.0
	-3 1 2 3 4 5	-3 64 1 9291 2 453 3 2658 4 133 5 4018 6 146 7 411 8 19 9 3

A0361 Mother - 4th day after birth

	Value	Frequency	Percent
Not stated NHS consultant hospital	-3	81	. 5
- consultant bed	1	8309	48.3
- GP bed	2	428	2.5
NHS GP maternity home	3	2613	15.2
Private maternity home	4	134	٠8
Own home/other private household	5	5239	30.5
Other	6	151	. 9
Private NHS	7	218	1.3
Mother & baby home	8	20	. 1
Isolation hospital	9	3	.0
TOTAL		17196	100.0

155
A0362 Mother - 5th day after birth

	Value	Frequency	Percent
Not stated	-3	101	.6
NHS consultant hospital			
- consultant bed	1	7785	45.3
- GP bed	2	395	2.3
NHS GP maternity unit -	3	2509	14.6
no medical officer resident			
Private maternity home	4	134	.8
Own home/other private	5	5897	34.3
household			
Other	6	148	. 9
Private NHS	7	202	1.2
Mother & baby home	8	20	. 1
Isolation hospital	9	5	.0
TOTAL		17196	100.0
	· · ·		

A0363 Mother - 6th day after birth

	Value	Frequency	Percent
Not stated	-3	123	. 7
NHS consultant hospital - consultant bed	1	7158	41.6
- GP bed	2	372	2.2
NHS GP maternity unit -	3	2309	13.4
no medical officer resident			
Private maternity hospital	4	128	. 7
Own home/other private household	5	6715	39.0
Other	6	147	.9
Private NHS	7	214	1.2
Mother & baby home	8	26	. 2
Isolation hospital	9	4	. 0
TOTAL		17196	100 0

A0364 Mother - 7th day after birth

Value	Frequency	Percent
-3	261	1.5
1	6349	36.9
2	= =	1.9
3	2050	11.9
4	126	. 7
5	7857	45.7
6	140	.8
7	54	. 3
8	30	. 2
9	6	.0
	17196	100.0
	-3 1 2 3 4 5 6 7 8	-3 261 1 6349 2 323 3 2050 4 126 5 7857 6 140 7 54 8 30 9 6

As there was confusion as to whether A0327 and A0358 referred to the same day or not, the dates given on the questionnaire were compared.

A0365 Date given for day of birth & first day in Q.45

	Value	Frequency	Percent
The same One different Neither given DOB only given	1 2 3 4	2419 7390 5244 2143	14.1 43.0 30.5 12.5
TOTAL		17196	100.0

Question 46: If the mother moved who was informed? A0366 Person informed. 1st move

	Value	Frequency	Percent
Not stated	-3	156	9
NA: no move	-1	10542	61.3
GP	1	83	.5
Local health department	2	820	4.8
1 + 2	3	752	4.4
Domiciliary midwife	4	911	5.3
1 + 4	5	1100	6.4
2 + 4	6	707	4.1
1 + 2 + 4	7	1291	7.5
GP unit midwife	8	205	1.2
1 + 8	9	60	. 3
2 + 8	10	8	.0
1 + 2 + 8	11	9	. 1
4 + 8	12	7	.0
1 + 4 + 8	13	6	.0
2 + 4 + 8	14	5	.0
1 + 2 + 4 + 8	15	2	.0
Hospital or GP unit	16	356	2.1
1 + 16	17	68	. 4
2 + 16	18	10	. 1
1 + 2 + 16	19	13	. 1
4 + 16	20	7	.0
1 + 4 + 16	21	7	.0
2 + 4 + 16	22	3	. 0
1 + 2 + 4 + 16	23	1	.0
8 + 16	24	7	.0
1 + 8 + 16	25	7	.0
Other	32	23	. 1
1 + 32	33	10	. 1
2 + 32	34	4	.0
1 + 2 + 32	35	2	.0
4 + 32	36	1	.0
1 + 4 + 32	37	5	.0
1 + 2 + 4 + 32	39	6	.0
1 + 8 + 32	41	1	.0
16 + 32	48	1	.0
TOTAL		17196	100.0

TOTAL

A0366A	1st	move	${\tt informed}$	to GP		
				Value	Frequency	Percent
Not stat	ed			-3	156	. 9
NA				-1	10542	61.3
No				0	3075	17.9
Yes				1	3423	19.9
		TOTA	ΛL		17196	100.0
A0366B	1st	move	ınformed	to local	health dep	artment
				Value	Frequency	Percent
Not stat	ed			- 3	156	.9
NA	,,,,			-1	10542	61.3
No				0	2865	16.7
Yes				1	3633	21.1
		TOTA	AL		17196	100.0
A0366C	1st	move	ınformed	to domic	ılıary mıdw Frequency	
				varue	rrequency	rercent
Not stat	ed			-3	156	. 9
NA				-1	10542	61.3
No				0	2439	14.2
Yes				1	4059	23.6
		TOTA	AL		17196	100.0
A0366D	lst	move	ınformed	to GP un	it midwife	
				Value	Frequency	Percent
Not stat	ed			-3	156	.9
NA	-			-1	10542	61.3
No				ō	6181	35.9
Yes				1	317	1.8
					 ,	

17196

100.0

A0366E 1st move informed to Hospital or GP unit

		Value	Frequency	Percent
Not stated NA No Yes		-3 -1 0 1	156 10542 6018 480	.9 61.3 35.0 2.8
	TOTAL		17196	100.0

159

A0366F 1st move informed to other

	Value	Frequency	Percent	
Not stated NA No Yes	-3 -1 0 1	156 10542 6445 53	.9 61.3 37.5	
TOTA	L	17196	100.0	_

A0367 Method of informing: 1st move

	Value	Frequency	Percent
Not stated	-3	466	2.7
NA: No move	-1	10542	61.3
Letter	1	228	1.3
Telephone	2	2479	14.4
$1 + \bar{2}$	3	3034	17.6
Personal communication	4	146	.8
1 + 4	5	71	. 4
2 + 4	6	123	. 7
1 + 2 + 4	7	64	. 4
Other	8	7	. 0
1 + 8	9	4	.0
2 + 8	10	26	. 2
1 + 2 + 8	11	4	.0
1 + 4 + 8	13	2	.0
TOTAL		17196	100.0

A0368 Date of inform	ning: 1st mo	ve (days af	ter delivery
	Value	Frequency	Percent
Not stated	-3	1526	8.9
NA No move	-1	10732	62.4
	1	762	4.4
	2	1272	7.4
	3	886	5.2
	4	633	3.7
	5	710	4.1
	6	517	3.0
	7	149	.9
	8	9	. 1
TOTAL		17196	100.0
	-		
0.260			
0369 Person informe			ı
	Value	Frequency	Percent
Not stated	-3	29	. 2
NA No move	-1	17008	98.9
GP	1	3	.0
Local health department		25	.1
1+2	3	11	. 1
Domiciliary midwife	4	53	. 3
1+4	5	9	. 1
2+4	6	27	. 2
1+2+4	7	6	.0
GP unit midwife	8	5	.0
1+8	9	4	.0
Hosp or GP unit	16	9	.1
1+16	17	4	.0
1+2+16	19	1	.0
1+2+4+16	23	1	.0
Other	32	1	.0
TOTAL		17196	100.0
.0369A 2nd move info	rmed to GP		
	Value	Frequency	Percent
Not stated	-3	29	. 2
NA. No move	-3 -1	17008	98.9
NA. NO MOVE No	0	120	98.9 .7
Yes	1	39	. 2
mom 4.1		17100	100.0
TOTAL		17196	100.0

A0369B 2r	d move :	nformed	to local	health dep	artment
			Value	Frequency	Percent
Not stated			-3	29	. 2
			-		
NA. No move			-1	17008	98.9
No			0	88	. 5
Yes			1	71	. 4
	TOTA	L 		17196	100.0
A0369C 2r	d move :	unformed	to domic	ılıary mıdw	ıfe
			Value	Frequency	Percent
Not stated			-3	29	. 2
NA: No move			-1	17008	98.9
NA: NO MOVE			0	63	.4
Yes			1	96	. 6
	TOTA	L,		17196	100.0
A0369D 2r	d move :	informed	to GP un Value	it midwife	Percent
Not oboted			2	20	n
Not stated			-3	29	. 2
NA. No move	:		-1	17008	98.9
No			0	150	. 9
Yes			1	9	. 1
	TOTA	ւ 		17196	100.0
A0369E 2r	d move	unformed	to hospi	tal or GP u	nıt
A0369E 2r	d move :	nformed		tal or GP u	
	d move :	ınformed	Value	Frequency	Percent
Not stated		ınformed	Value	Frequency	Percent
Not stated NA: No move		ınformed	Value -3 -1	Frequency 29 17008	Percent .2 98.9
Not stated NA: No move No		ınformed	Value -3 -1 0	Frequency 29 17008 144	Percent .2 98.9 .8
Not stated NA: No move		informed	Value -3 -1	Frequency 29 17008	Percent .2 98.9

A0369F 2nd move informed to other

	Value	Frequency	Percent
Not stated NA. No move No Yes	-3 -1 0 1	29 17008 158 1	.2 98.9 .9
TOTAL		17196	100.0

A0370 Method of informing: 2nd move

	Value	Frequency	Percent
Not stated NA: No move Letter Telephone 1 + 2	-3 -1 1 2 3	41 17008 10 85 43	.2 98.9 .1 .5
Personal communication 1 + 4 1 + 2 + 4 1 + other	4 5 7 9	5 1 2 1	.0 .0 .0
TOTAL		17196	100.0

A0371 Date of informing. 2nd move (days after delivery)

Value	Frequency	Percent
-3	83	. 5
-1	17009	98.9
1	1	.0
2	17	.1
3	13	. 1
4	18	. 1
5	30	. 2
6	19	. 1
7	6	.0
	17196	100.0
	-3 -1 1 2 3 4 5	-3 83 -1 17009 1 1 2 17 3 13 4 18 5 30 6 19 7 6

	163		
A0372 Person informed	: 3rd move		
	Value	Frequency	Percent
Not stated	-3	1	. 0
NA No move	-1	17192	
GP	1	17132	.0
Domiciliary midwife	4	1	.0
	16	1	.0
Hospital or GP unit		<u>.</u>	
TOTAL		17196	100.0
Question 47: Part III c A0375A Part 3 complete			s
1	Value	Frequency	Percent
Not stated	-3	13	. 1
Not known	-3 -2	295	1.7
		4753	27.6
No	0		
Yes	1	12135	70.6
TOTAL		17196	100.0
A0375B Part 3 complete	d from GP r	ecords	
	Value	Frequency	Percent
Not stated			
	-3	13	. 1
Not known	-3 -2	13 295	. 1 1 . 7
Not known No	-2	295	1.7
Not known No Yes			
No	-2 0	295 16486	1.7 95.9
No Yes	-2 0 1	295 16486 402 17196	1.7 95.9 2.3
No Yes TOTAL	-2 0 1	295 16486 402 17196	1.7 95.9 2.3
No Yes TOTAL A0375C Part 3 complete	-2 0 1 d from midw	295 16486 402 17196 rife records	1.7 95.9 2.3 100.0
No Yes TOTAL A0375C Part 3 complete Not stated	-2 0 1 d from midw Value -3	295 16486 402 17196 rife records Frequency	1.7 95.9 2.3 100.0
No Yes TOTAL A0375C Part 3 complete Not stated Not known	-2 0 1 d from midw Value -3 -2	295 16486 402 17196 rife records Frequency 13 295	1.7 95.9 2.3 100.0 Percent
No Yes TOTAL A0375C Part 3 complete Not stated	-2 0 1 d from midw Value -3	295 16486 402 17196 rife records Frequency	1.7 95.9 2.3 100.0

TOTAL

100.0

17196

A0375D Part 3 completed from cooperation cards

	Value	Frequency	Percent
Not stated Not known No Yes	-3 -2 0 1	13 295 16076 812	1 1.7 93.5 4.7
то	PAL	17196	100.0

A0375E Part 3 completed from hospital domiciliary personal communication

		Value	Frequency	Percent
Not stated Not known No Yes		-3 -2 0 1	13 295 16538 350	.1 1.7 96.2 2.0
,	TOTAL		17196	100 0

A0375F Part 3 completed from GP personal communication

	Value	Frequency	Percent
Not stated Not known No Yes	-3 -2 0 1	13 295 16261 627	.1 1.7 94.6 3.6
TOTAL		17196	100.0

A0375G Part 3 completed from midwife personal Communication

		Value	Frequency	Percent
Not stated Not known No Yes		-3 -2 0 1	13 295 9375 7513	.1 1.7 54.5 43.7
	FOTAL		17196	100.0

165

A0375H Part 3 completed from other sources

	Value	Frequency	Percent	
Not stated Not known No Yes	-3 -2 0 1	13 295 16886 2	.1 1.7 98.2 .0	
TOTAL	*	17196	100.0	

Outcome of pregnancy

A0376 Outcome of pregnancy

Value	Frequency	Percent
1	242	1.4
2	183	1.1
3	16771	97.5
	17196	100.0
	1 2	1 242 2 183 3 16771

BRITISH BIRTHS

No

A Survey under the joint auspices of the National Birthday Trust Fund and the Royal College of Obstetricians and Gynaecologists

Please complete the enquiry for all babies born (alive or dead) after the 24th week of gestation from 00 01 hours on Sunday 5th April, 1970 to 24 00 hours on Saturday 11th April, 1970 whether born in hospital, at home or elsewhere

Part I relates to information not usually included in the clinical records. It will be necessary to interview the mother as soon as possible after the birth

Part II is concerned with antenatal care and with the delivery. Complete soon after birth using all the available records, discussing with the doctor or anyone else concerned with the care of the mother and baby.

Part III relates to the first seven days after the birth. Keep it up-to-date daily, if possible, so that it is immediately available if the mother moves. If the mother and baby are separated, complete the form for the mother first and then forward it for the baby section to be completed.

Most questions are pre-coded and except where otherwise stated should be answered by ringing one or more numbers as appropriate. Please complete one section at least in each question. Do not leave a question blank

For Multiple Births, please complete the whole form for the first baby. For each of the other babies, question 1 of Part I should be filled in and then question 25 of Part II onwards, on a separate form

When the form is complete it should normally be returned to the supervisor of midwives, the superintendent midwife, or the matron of the hospital unless other arrangements have been made locally

PART I

With this form there is a letter for the mother. Please hand it to her before starting the questionnaire

Questions 1-11 should be filled in by interviewing the mother. If you are unable to do this, please use the records

1 Name and Address		ı	dospital number		For Office Use Only
Mother's maiden nam	ererererererererer				
•	rough				
2 Date of birth of mo	other /19	Far Office Use Only (12-17)	completed (inclusity) Mother of baby	li-time education was ding college or univer- years	(44, 27)
3 Town and Country	of birth	<u></u>	Father of baby 5 Date of present r	marriage years	(24, 27)
Mother of Dady		18-19		/19	(28 33)
Father of baby		20–21		itatus1	
Mother's mother.		22~23	Widowed	3 	(34)
7 Occupation	Actual job			Mother of baby (Before this pregnancy)	
·	Description of job	ļ			35–38
Self-employed	Employing 25 or more p	-	2	1 2	
Not self employed			3	3	39
Employed at present	L'ot supervising others.	1	4	4	
	ent		2	2	40-43

	For Office Use Only	1	For Offic Use Onl
8 Does the mother care for children at home (including adopted and foster children) ?	,	10 What type of antenatal preparation did the mother receive during this preg-	
	,	nancy/	
Yes 1		a) In mothercraft (e.g. care of the brby)	
No	(44)	None	
Not known 0	}	Individual instruction 2 Class instruction	
If YES give details of who is looking after		LHA Clinic 3	
them now	Í	Hospital 4	(54)
Number of		Other (specify) 5	
Living at home	ļ		
Looked after by Home		Not known 0	
Help		b) n preparation for labour e g exercises, relaxation, etc.)	
With child minder	(None 1	
At a day nursery	<u> </u>	Individual instruction 2	
Other	458	Class instruction	
Not known		LHA Clinic _ 3	
Living away from home	1	Hospital 4	(05)
With friends and relatives	1	Other (specify) 5	
With foster parents	1		
In residential nursery	[Not known 0	
In residential school			
Other	49-52	11 Smoking	
		a) Does the mother smoke now? Yes	
		No 1	
	<u> </u>	Not known 0	(56)
	}	1	
	ŀ	b) If NO to 11a did she ever smoke?	
	1	Yes 1	
	ł	No2	(67)
	}	Not known0	
9 Since January, 1968 was any form of		c) If YES to 11b how long ago did she stop?	
		c) it i = 3 to i to trom foud adodic substob (
contraception used?		years months	(58–70)
Yes 1		1	(68–70)
Yes 1 No 2	(53)	years months d) How much dees/did she smake?	(68–70)
Yes 1 No 2 Not known 0		d) How much dees/did she smoke? Cigarettes per day	(68–70)
Yes 1 No 2 Not known 0 If YES what method was used		d) How much does/did she smake? Cigarettes per day	(68-70) (71)
Yes 1 No 2 Not known 0 If YES what method was used Pill		years months d) How much dees/did she smoke? Cigarettes per day 1-4 1 5-14 2	
Yes 1 No 2 Not known 0 If YES what method was used Pill Alone 1	(53)		
Yes 1 No 2 Not known 0 If YES what method was used Pill Alone 1 With other method 2		years months d) How much dees/did she smoke? Cigarettes per day 1-4 1 5-14 2 15-24 3 25 or more 4 Not known 0	
Yes 1 No 2 Not known 0 If YES what method was used Pill Alone 1 With other method 2 Other methods 3	(53)	Years months	
Yes 1 No 2 Not known 0 If YES what method was used Pill Alone 1 With other method 2	(53)	Years months	(71)
Yes	(53) (54)	Years months	
Yes	(53) (54)	Years months	(71)
Yes	(53) (54)	Years months	(71)
Yes	(53) (54)	Years months	(71)
Yes	(53) (54)	Years months	(71)
Yes	(53) (54)	Years months	(71)
Yes	(53) (54)	Years months	(71)
Yes	(53) (54)	Years months	(71) (72)
Yes	(53) (54)	Years months	(71) (72)

13 Previous pregnancies

Give details of all previous pregnancies (include miscarriages and ectopics) in the order of occurence (the earliest first)

Sex							Method	Record any of the following w	hich occurred			
Date Birch			Alive Age at De		Death	SB	Mis	Ect	of Delivery	Pre-eclamptic toxaemia A Surgical Induction or a conger	Ph Ppu	
Month Ye	ear		TTOIGHT			7 days & over				Delivery	lity of the baby	iitai aonorma
	+			<u> </u>								
		[<u> </u>			
					'							-
			· · · · · · · · · · · · · · · · · · ·		<u> </u>			 	-			
	- {	ł				!	ŀ			ł	1	
	-							- -				
									Ĭ	1		
-				-	 	<u> </u>	_	<u> </u>	 	<u> </u>		
					1							
	┰			 -	ļ	 		 	-			
	- 1			<u> </u>	<u> </u>	{	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
						1		Offici e Only			Ī	For Office Use Only
				ſ	ı	- {	16 Standing heir					
				7		1	ft	(25-27)				
						1	Ĺ	}				
Total visits		mbe	r of re	corde	d ante	natal			ł	17 Mother's bloc		
			 _	 -	_			(8- ⁹)	_		1	
Date of first visit/19						10 131	3	(28)				
Date of last visit/19(1					{	t4 (7)	- 1		4			
Who undertook the antenatal care?								Not known	0			
Hospital medical staff 1 LHAMO2								Rh factor				
GP 3							1					
Midwife						(18)		Negative _	2	(29)		
Hospital 4												
G P Unit								Rh antibodies				
Domiciliary 6 Other (specify) 7				}			Present 👡 ـ					
Oth	-					7			,	Absent	2	(30)
						- 				Not known		
			livered in shared v			ia ine				Were haemog	flobin estimations done?	
By previous arrangement 11							Yes	1				
Because of some abnormality which					(19)			2	(31)			
arose during pregnancy 2 Some other reason 3						(13)		Not known _	_ ,,	,		
Not known 0									ber of times estimated	(34>33)		
15 What was the first day of the last							· · ·	Date//19	(34)7)			
normal menstrual period?							((38 41)			
			<u></u>					(20 23))	W R or simil	ar test	
Wast	his d	lat e	recorded	as bei	ng		1					42-43

(24)

Not done

Not known _____

Uncertain _____2

Not known ________ 0

(44)

18	Blood pressures during antenatal Reading Date	For Office Use Only	23 Where was the mother delivered?									
	during antenatal Reading Date	030 0,	At home1									
	First (or only)	(45~53)	In an N.H.S. Consultant Hospital									
	1	(5-4-62)	Consultant bed2									
	Highest systolic/	(63–71)	. GP bed3									
	1	(72-80)	NHS GP Maternity Unit without									
	Last before labour		resident medical office 4									
	Not recorded 1		Private5									
	Not known 2		Other (specify)6									
	Was there any non-infective	7										
	proteinuria?		Was the mother booked for delivery at the place where her confinement occurred? Yes									
	Yes 1											
	No 2	(8)										
	Nat known 0	1	1									
	Was pitting oedema present?		Not known									
	Yes 1		<u> </u>									
	No2	(9)	//19									
	Not known0		24 Did labour start									
	Were there any eclamptic fits prior to		1 = 1 = 1 = 1 = 1 = 1									
	labour?		Spontaneously1									
	Yes		Induced									
	No 2_	(10)	Not known 0									
	Not known 0		If INDUCED, what methods were used?									
			Oxytocic Drugs									
19	Has the mother clinical diabetes?	ļ	Intravenous Drip 1									
	Yes 1		Buccal									
	No 2	(11)	Other 3									
	Not known 0		Artificial rupture of membranes 4									
			Other (specify) 5									
20	Was there any bleeding from the genital tract after the last period and before											
	the onset of labour?	i	Not known0									
	Yes1	(12)	What was the time interval between the									
	No		rupture of the membranes and the									
	Not known 0		delivery?									
	if YES —Number of bleeds	(13 - 14)	Less than 24 hours 1									
	Date of first (or only) bleed//19	(15-13) (18-22)	24-47 hours 2									
	Date of last bleed/19/		48 hours or more 3									
	Placenta Praevia		Not known0									
	Accidental Haemorrhage		25 Was the birth									
	(Abruptio Placentae)	(23)										
	Threatened Abortion 3	,,	Single 1									
	Other (Specify) 4		Twin 2									
			Triplet 3									
21	X-rays taken of the mother during pregnancy		Other (specify)4									
	None 1		(NOTE_A separate form is required for each									
	Chest2		baby For babies other than the first com- plete question 1 (Part I) and then the									
	Abdomen3	(24)	remainder of the form from this question onward) Date of birth/April/1970									
	Pelvis 4											
	Other (specify) 5	ļ										
	Not known	(25)	Hour of birtha mp m									
_		l ———	What was the outcome of the delivery?									
22	Did the mother have any inpatient care during the antenatal period (excluding		Prior to 28 weeks of gestation									
	admissions in labour or false labour?)	26-29	Abortion 1 Livebirth 2 28 weeks or more gestation									
	Yes 1											
	No											
	Not known 0	30-33	Stillbirth									
	If YES —Give date(s) of admission(s)	 										
		 										
	Place of admission	34–37	Male									
	N H S Consultant Hospital	(38)	Female 2									
	Consultant bed 1		Not known 0									
	G P bed 2	39-42										
	NHS GP Maternity Unit without resident		26 Give the length of each stags of labour									
	medical officer3		Stage Hours Minutes									
	Private4	43-46	First									
	Other (specify) 5		[
	Not known	!	Second									
	If discharged prior to labour date(s) of	47–60	Third									

For Use

Remain batween 120 and 160	2301331	
Fall below 1 20	3 (37) 123451555555555555	
Not known	0	
Other recordings made on the fetus None 1 Fetatal E.C. G	0	
None	1	
Fetal E C G	2	
Scalp blood sampling 3 3 3 3 3 5 5 5 5 5	2	
Sonar records	3 (38)	
Other (specify) 5	4 (38)56701123	
Was there passage of meconium? Yes	5771112345	
Was there passage of meconium? Yes	67012345	
Yes		
No known	1 on2350	
Not known	1 on2350	
Not known 0 8 Delivery Spontaneous cephalic anterior 1 posterior 2 Spontaneous breech 3 Operative delivery Forceps Cephalic 4 With Breech 5 Other (specify) 6 Caesarean Section 7 Vacuum Extraction 8 Other (specify) 0 Other (specify) 0 Other (specify) 0 Relief of pain during labour Analgesics Inhalation Gas/Oxygen 1 Gas/Air 2 Trilene 3 Drugs Pethidine 1 Pethilorfan 7 Morphia 3 Fortral 4 Psychoprophylaxis 1 Hypnosis 2 Other (specify) 4 Anaesthetics during and after labour Before baby After baby born Routh to mouth resuscitation Mouth to mouth resuscitation Not known Was Vitamin K (e g Synl Konakion) given? Ves No Not known	0 1 1 2 3 4 5 0	
S Delivery Spontaneous cephalic anterior	1 0n 2	
Spelivery Spontaneous cephalic anterior 1 posterior 2 Spontaneous breech 3 Operative delivery Forceps Cephalic 4 (28) Was Vitamin K (e.g. Synl Konakion) given? Yes Caesarean Section 7 Vacuum Extraction 8 Other (specify) 0 Other (specify)	1	
Spontaneous cephalic anterior	On 2 3 4 5 0	
anterior 1 posterior 2 Spontaneous breech 3 Operative delivery Forceps Cephalic 4 With Breech 5 Other (specify) 6 Caesarean Section 7 Vacuum Extraction 8 Other (specify) 0 Other (specify) 0 Other (specify) 0 Other (specify) 0 Other (specify) 1 Other (specify) 0 Other (specify) 1 O	3 (39)	
Dosterior	5	- 1
Spontaneous breech 3 Operative delivery Forceps Cephalic	5	
Operative delivery Forceps Cephalic	0	ı
Operative delivery Forceps Cephalic	0	ľ
Forceps	0	ł
Cephalic]
Other (specify) 6 Caesarean Section 7 Vacuum Extraction 8 Other (specify) 0 Other (specify) 0 Other (specify) 0 Other (specify) 0 Pelief of pain during labour	cavit,	ļ
Other (specify)	1	į
Caesarean Section 7 Vacuum Extraction 8 Other (specify) 0 Other (specify) 0 Other (specify) 0 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other (specify) 1 Other treatments given to None 1 Other treatmen	.	1
Caesarean Section 7 Vacuum Extraction 8 Other (specify)		ł
Vacuum Extraction 8 Other (specify)	2 (40)	ſ
Other (specify)	0	- 1
Other (specify)	hviacticaliv?	- 1
Other (specify)	· 1	1
Silver Nitrate Other (specify) 29 Relief of pain during labour Analgesics inhalation Gas/Oxygen 1 Gas/Air 2 Trilene 3 Drugs Pethidine 1 Pethilorfan 2 Morphia 3 Fortral 4 Psychoprophylaxis 1 Hypnosis 2 Oecompression 3 Other (specify) 3 Anaesthetics during and after labour Silver Nitrate Other (specify) 3 Not known 1 Poth baby have Lethidrone (Nalorphine) Yes	_ 1	1
Other (specify) Pelief of pain during labour Analgesics Inhalation Gas/Oxygen		ł
Relief of pain during labour Analgesics Inhalation Gas/Oxygen		i
Analgesics Inhalation Gas/Oxygen	í	ł
Analgesics Inhalation Gas/Oxygen 1 1		- 1
Gas/Oxygen		1
Control Cont	1	i
Trifene	1	ı
Drugs Pethidine	1	1
Pethidine	2 } (42)	J
Pethilorean Z Morphia Z Morphia 3 (30) Fortral 4 Psychoprophylaxis 1 Hypnosis 2 2 (31) Other treatments given t None 2 Other (specify) 4 Anaesthetics during and after labour Before baby After baby born born Before baby After baby born Consequence 1 Vanilic Acid (Vandid) Yes (30) No Not known 1 Not known 2 Not known 3 Yes (specify) 32 Sirthweight of baby	0	ſ
Morphia 3 Fortral 4 Psychoprophylaxis 1 Hypnosis 2 Oecompression 3 Other (specify) 4 Anaesthetics during and after labour Before baby After baby born born		•
Fortral 4 Psychoprophylaxis 1 Hypnosis 2 Oecompression 3 Other (specify) 4 Anaesthetics during and after labour Before baby After baby born born Control 1		}
Psychoprophylaxis 1 Hypnosis 2 Decompression 3 Other (specify) 4 Anaesthetics during and after labour Before baby After baby born born 2 Constal 1 1 1 3 3 3 3 3 3 3		- 1
Hypnosis 2 Oecompression 3 Other (specify) 4 Anaesthetics during and after labour Before baby After baby born born Consequence 1	1,	
Other (specify)4		
Other (specify)4 Yes (specify) Anaesthetics during and after labour	o baby	
Other (specify)4 Yes (specify) Anaesthetics during and after labour	1	
Anaesthetics during and after labour Before baby After baby born 32 Birthweight of baby 32-33)		
Anaesthetics during and after labour Before baby After baby born born 32 Birthweight of baby		
Before baby After baby born 5000 32 Birthweight of baby		
born born 32 Birthweight of baby	<u> </u>	
General 1 1 (32-33) 32 Birthweight of baby		
General 1 (32-33)	}	
	om 144 441	
Caudai 2 2	gm [45-48]	
Epidural 3 3 Age of baby when weighed Local 4 4	1	
Other 5 5 Under 12 hours	i i	
12-23 hours	2	
24–35 hours	3 (49)	
30 Did a postpartum haemorrhage of 500 ml or more occur?	4	
Yes 1 Not known	0	
No 2 (34) Lowest recorded weight of t	aby	
Not known 0		IJ
	•	
Was a blood transfusion given? Date of this weighing	April 1970 (54-55)	,
Yes	——————————————————————————————————————	
No 2 (35)	v or tear?	
Not known 0		
Did the mother have a manual removal of		
the placents? Third degree tear	. [
Yes1 Other tear		
No 2 (36) None		
Not known Not known		

Domiciliary	(57)	Hospital 1 1 2	(58)
-------------	------	------------------------	------

PART III

eclampsia in labour	occurring for the first time or the puerperium?	e Use Only	Attempted							1		For Office Use Only		
Yes	·····	6	Not attempted2									4171		
	2	7								1	(17)			
	vn0	(8)	Not known0								1			
		-	Was it								1			
37 During the delivery d	e first seven days after the id the mother:	е	Suppressed1 Not suppressed								İ			
Have any u	rinary infection?										1	(18)		
	1		Not know	1										
	2	(9)	If SUPPRES	SSED.	was	oes	troo	en 11	sed?)				
	vn0	(3)		If SUPPRESSED, was oestrogen used? No1										
Have any g	genital tract infection?	1	1								1			
Yes	1		Yes (spec	ify typ	2)			·······		2	1	(19)		
	2	400		****	•••••						1	į		
	vn0	(10)	Not know	1										
	renous complication of the legs?	. 1		1										
None	t include complication of the legs?										j			
In superfi	icial veins2	J	40 What type	of f	eed	did	the	ba	by I	have	1:			
In deep v	eins3		during eac	n ot ti	ne Z	4 ho	urp	eric	ds	ofter	1			
	vn0	(11)			,						١.			
	operations in puerperium?	[j	1st	2nd	3rd	4th	5th	6th	7.th				
	operations in puerperium?	}	None	1	1	1	1	1	1	1	11	20-23		
	on2	1	Water	2	2	2	2	2	2	2	11	20-23		
	pecify)3	(12)	Sugar solution	3	3		3	3	3	3	li			
		11.27	Breast Milk	4	4	4	4	1	4	1 4				
	vn0	1	Dried milk				`	ľ	1			24-27		
	ther morbidity or illness?	ł	Full Cream	5	5	5	5	5	15	5	1.			
			Half Cream	6	6	6	6	6	6	6				
	cify)2		Humanised	7	7	7	7	7	7	7		28-31		
		(13)	Evaporated milk	8	8	8	8	8	8	8	11			
	vn0	j	Other Specify	9	9	9	9	9	9	9	11			
	moglobin estimation done?	-]			1 1	11			
Yes	1		Not known	0	0	0	0	0	0	0	11	32-33		
No											ı			
	vn0	(14)												
		_	41 Congenital								1			
38 Was the	baby medically examine	d	No abnorr	nality			;··			1	1			
Within the	first 24 hours ?		No abnormality1 Anencephaly2					2	1					
Yes	1		Spina bific	1										
	<u> </u>	(15)	8											
Not knov	vn0		Spina bifi	Ι.										
	whom?	-	Hydrocephalus only5											
Consulta	nt Obstetrician1	i	Cleft lip and/or palate						(6		34-35		
Obstetric	Registrar2 House Officer3		Down's sy	ndron	ie (N	/lone	olis	m۱		7	1'			
Obstetric	House Officer3	1	Talipes								1			
Consulta	nt Paediatrician4	(16)									1			
Paediatri	Registrar5	1	Abnormal								1			
Paediatri	C House Officer6	1	Extra digit								1			
G.P	7		Naevi			····				2				
Other (sp	ecify)8													
		1	Other (specify)3					1						

What was the lowest recorded rectal temperature?	For Ut		Dia Y	the bao	y have a	iny fits c	or convu	sions r	For Unice ". Use Only	1
	(36–3	37)	N	0				2 .	1	ı
Date/April/1970	(38-3	9)			n				(62)	ĺ
Less than 24 hours of life	}		Did	the bat	y have a	any "cer	ebral" s	igns?		}
24 hours or later2	(40)	}) Y	es (spec	ify)			1	Ì	
Not recorded3			ļ						Ì	ĺ
Was a low reading the mometer i.e. recording 85°F (30°C) or lower used?			N	0	·n	······································		 ,2 ·	(63)	
Yes1					y have a				:].
No2	(41))			ify)			1		1
Not known0	l		N	0			***************	7	15.41	l
Was the baby examined for congenital	{		N	ot know	'n	······································	***************************************	2	(64)	
dislocation of the hip?	1									}
Yes1	1		Did	the bao	y have a	cepnair	naemato	ma?		1
No2	(42)	}		es	*************			1		
Not known0	}		"	Ct kage				2	(65)	1
Had it been recorded on the case notes?	ł		4					0		1
Yes1					y have '					1
No	(43))	Y	es	······	······································		1		ł
Not known0	1) N	0	····	······································		2	(66)	١.
Was the baby tested for phenylketonuria?	İ				n					l
Yes (specify method used)1			լ սու	Dilicus?	•			from the		
No	1		Y.	es		······································	***************************************	1		ļ
Not knows0	[44]	l] N	O	······	••••••	•	2	(67)	l
Date/April/1970		4.21			n					į
Was the baby jaundiced?	(45-4	+01			nge tran					1
Yes			Y	es <u></u>		······································	······································	1		
			N	0	· .	······		2.	(68)	į
Less than 24 hours of life1 24 hours or later2] .				'n			O _.		l
No	1		Wer	e any o	peration	s perfor	med?			l
Not known0	(47))	Y	es (spec	ify)			1		l
Maximum accum billis billis	i									1
Maximum serum bilirubin levei Date:/April/1970	(45-4	49)	N	0	•••••••••••••••••••••••••••••••••••••••	······································	······································	_ '2'	(69)	
Cause (if known)	(50-5	51)			n					1
			Wer	e there	any othe	r illness	ses or c	onditions		1
	52			he baby						1
Was the baby's blood sugar level taken?			Y	es		***********	·····	1		l
Yes1	ł				······································				(70)	l
No	(53))	_ N	UT KNOW	'n		***************************************	0		I
Not known0	1.		42.14	L . L . L					,	1
Minimum level	(54-1	55)	firs	ne pap It sever	y was (1 davs.	DISCRAF	ged du	ring the		1 '
Date/April/1970	(56-	5.71	the	last m	edical e	×amina	tion?	date of		1
Age of baby if less than 24 hours	(58-5				/April/				(71 - 72	1
Did the baby develop any breathing difficul-	,,,,,		Exa	mined b	y				i .	l
ties, including respiratory distress syndrome?	1		C	onsulter	nt Obstet	rician		1		j
Yes (specify)1	l .		0	bstetric	Registra	r	************	2		
***************************************	1		0	bstetric	House C	fficer		3		
No	(60	1	C	onsultar	nt Paedia	trician		4		1
Not known0					Registra				(73)	
Did the baby have cyanotic attacks?	1		P	aediatric	: House	Officer		6		1
Yes1	}		G	.P				7		1
No2	1		1 0	ther (sp	ecify)	······································	······································	8		
	(61))								1
Not known0	1		N	ot know	n	······································	***************************************	0		ı
1 14/4					<u> </u>					1
Where was the baby cared for each day?	.Day of			Dave.	followin	a birth			 -ا	1
-	Birth	<u> </u>	+	 			+	₁	7	
		1st	2nd	3rd	4th	5th	6th	7th	7	i
Date		1]				ł
y mother's bed		 	 -	 -	 	 	 	 		i
Day and night		_	1 .	1 _	1	_	1			į
Day only	,	1 2	1 2	1 2	1 2	1	1	1		l
a ward nursery	2	3	3	3	3	2	2	2	(8-15)	1
a special care unit	4	4	4	4	4	4	3.	3	•	l
a neonatal surgical unit	6	5	5	5	5	5	5	5		l
sewhere (specify)	6	6	6	6	6	6	6	6		ļ
		<u>-</u>					<u> </u>		l	1
a cot	7		T 4			1 -				l
an incubator	2	1 2	1 2	1 2	1 2	1	1 1	1		1
sewhere (specify)	3	3	3	3	3	2 3	2	2	(16-23)	l
	, ,	, ,	1 3	, 3	1 3	1 3	3	3		ł

If full P.M. report or registered cause of death not available: please send copies direct to 'The Secretary, National Birthday Trust Fund. 57 Lower Belgrave Street, London SW1' as soon as possible

48-51

INDEX

Abruptio placentae 77 Admission to hospital, antenatal 79-84 Age at completion of education 5,6 Age at medical examination 143 Age of mother 3 Anaesthetic 98-100 Analgesia in labour 96-7 Antenatal care 52-57 Antepartum haemorrhage 77 Asphyxia 101 Bias - missing cases iii Bilirubin 137-138 Birthweight 107-108 Birthweight - age at weighing 108 Bleeding 75-77 Blood pressures, maternal 66-74 Blood sugar 137-138 Blood groups 59-60 Booked 85-87 Breast feeding 121-129 Breathing diffuculties 139 Caesarean section 96 Cancer 118 Cephalhaematoma 141 Cerebral signs 140 Child care 11-14 Classes - labour preparation 19 Classes - mothercraft 19 Communication 157-163 Congenital abnormalities 130-132 Congenital dislocation of hip 134 Consultant bed 152-156 Contraception 14-19 Convulsions 140 Cyanotic attacks 139 Death, early neonatal 165 Death, fetal 165 Death, perinatal 165 Delivery, method of 96: Delivery, personnel 109-111 Depression 118 Diabetes 75 **DVT 117 ECG 95** Eclampsia 75,114 Education, parental 5,6 Epidural 98,99,100 Epilepsy 118 Episiotomy 109 Evacuation of uterus 117 Examination, medical 118-121,143-146 Eye drops 106 Eyes, sticky 141 Failure to thrive 143 Feed, type of 123-129 Feeding difficulties 143 Fetal death 91 Fetal heart rate 94

Fits 140 Forceps 96 Fortral 96 Fractures 140 Gas and oxygen 96 Genital infection 116 Gestation 57-8 GP unit 152-156 Haemoglobin 60-65, 118 Haemorrhage 143 Haemorrhage, antepartum 77 Haemorrhage, postpartum 100 Height, maternal 59 Home 152-156 Hour of birth 90 Hypertension 118 Hypoglycaemia 138 Hypothermia 133 Incubator 149-152 Induction 87-89 Infection 116,139,141,143 Isolation ward 149-156 Jaundice 135-137 Key 1 Lactation 121 Length of labour 91-94 Lethidrone 106 LMP, believable 59 LMP, certain 58 Marital status 7 Marriage, year of 7 Meconium 95 Methodology i-iii Midwife 55-6,109-110 Morphine 96 Multiple births 1,90 Occupation, parental 8-11 Oedema 74 Operations 117,142 Organisation of survey Oxygen 101-103 Parity 49 Past obstetric history 22-51 Perineal tear 109 Pethidine 96 Pethilorphan 96 Phenylketonuria 135 Place of delivery 85 Placenta praevia 77 Placenta, manual removal 101 **PPH 100** Premarital status 8 Previous deaths 51 Previous miscarriages 50 Previous pregnancies 48 Previous stillbirths 50 Previous twins 49 Prolapsed cord 95 Proteinuria 74 Psychoprophylaxis 97

Psychosis 118 Pulmonary embolism 118 Region - definition 1 - of birth of father 4 - of birth of mother 3 - of birth of mother's mother 4 - of residence of mother this delivery 2 Respirations - time to onset 101 Respiratory distress 139 Resuscitation 101-105 Resuturing 117 Rhesus antibodies 60 Rooming in 146-148 Ruptured uterus 118 Scalp blood sampling 95 Sex 91 Smoking, maternal 20 Social class 9,11 Socio-economic group 8,10 Special care unit 146-148 Sterilisation 117 Suppression of lactation 121 Temperature 133-134 Threatened abortion 77 Transfusion 100, 142 Trilene 96 Twins 1,90 Ultrasound in labour 95 Umbilicus, discharging 141 Unemployment 10,11 Urinary infection 116 Vacuum extraction 96 Vanillic acid 107 Venous complication 117 Visits, antenatal 52-54 Vitamin K 106 Vomiting 143 Weight, lowest 108 WR test 66 X-ray, maternal 78

THE 1970 BIRTH COHORT

DANA DEPOSITIED WINE THE ESRÓ: SURVEY AROHNE

(B) 22 month subsample

DOCUMENT PREPARED BY.
Institute of Child Health
University of Bristol.
Bristol

1970 BIRTH COHORT THE 22 MONTH SURVEY

DESCRIPTION OF DATA DEPOSITED WITH THE ESRC SURVEY ARCHIVE

BY

DIVISION OF EPIDEMIOLOGY
DEPARTMENT OF CHILD HEALTH
UNIVERSITY OF BRISTOL

The 1970 Birth Cohort

A longitudinal study of children born in the week 5th - 11th April, 1970.

The children have been studied at birth, at ages 5 and 10. In addition a sample were followed up at 22 months and 42 months.

Each sweep is documented separately.

Address for correspondence:

Dr. J. Golding
Department of Child Health
Roval Hospital for Sick Children
St. Michael's Hill
Bristol. BS2 8BJ

CONTENTS

I	Description of survey					
	Background to the study	3				
	Plan of investigation	3				
	Publications using these data	7				
ıı	Description of data format					
	The data file	8				
	Coding	8				
	No. of cases	8				
	Layout of tables	8				
	Matching files	8				
III	Description of the data					
	1. The Environment	10				
	2 Developmental screening test	18				
	3. Medical examination	35				

IV The questionnaire

PART I. DESCRIPTION OF 22 MONTH SURVEY

The background to the study

The experimental evidence that malnutrition in animals during the period of brain cell proliferation can lead to a permanent reduction in the number of brain cells has suggested that malnutrition in human infants might have a permanent effect on their subsequent physical and mental development (Cruise, 1973; Davies and Davis, 1970, Dobbing, 1964, Fitzhardinge and Steven, 1972; Thomson, 1970; Winick, 1969). Prolonged malnutrition is rare during postnatal life among babies in this country, but it may occur prenatally. Damage from fetal malnutrition, if irreversible, could be expected to have a depressive effect on the subsequent development of the child.

The identification of babies who suffered from fetal malnutrition is not easy. Babies of low birthweight are not a homogeneous group and include many whose weight is within normal limits for their length of gestation. babies are genetically small, some have abnormalities or illnesses which affect their growth, while others are retarded due to unfavourable conditions in utero. The social, biological and medical factors which led to the fetal malnutrition may in some cases continue to operate and, therefore, have a direct effect after birth on the progress of the child. Despite these considerable limitations, it was felt that there were three groups of babies which were most likely to include substantial numbers who had suffered from fetal malnutration. The first group were the multiple births, because it was assumed that the primary, but not the only, reason for fetal malnutration might be competition between the fetuses for available nourishment. The second group were the postmature babies, because placental growth is said to cease from the 39th week of pregnancy (Gruenwald, 1963) and thus the likelihood of fetal malnutrition occurring is increased in any baby born after term. The third group were the small-for-dates babies, by virtue of the fact that they showed evidence of fetal retardation at every gestational age.

Plan of Investigation

Method of sampling. During the week beginning 5 April 1970, a detailed survey of all births which occurred in the United Kingdom took place under the auspices of the National Birthday Trust Fund and the Royal College of Obstetricians and Gynaecologists (British Births, 1970). A stratified sample was drawn from this cohort of 16,955 livebirths as follows.

- (1) A 10% random sample of all singleton and multiple births.
- (11) All multiple births, i.e. twins. (The one set of triplets died in the first week of life).

- (111) All singleton children who were born at or later than 42 weeks gestation whose mothers were recorded as being certain of the date of their last menstrual period and were not recorded as having taken the contraceptive pill for at least 15 months before childbirth.
- (1v) All singleton children who were on or below the 5th centile of birthweight for their length of gestation, allowing for their sex and maternal parity, but regardless of whether their mother was certain or not of her last normal menstrual period or had taken the contraceptive pill. the children were identified using Tanner and Thomson's (1970) charts for birthweight and length of gestation.

All the children of mothers who stated that they were unmarried, divorced, separated, or widowed at childbirth were then excluded, because of the difficulties involved in tracing and examining them.

The total sample came to 3,471 children, of whom 96 were known to have died since birth. Some of the children, of course, belonged to more than one of the above categories. A multiple birth could also be in the random group, a singleton child could be in the random group, in the postmature, or small-for-dates group, or any combination of these.

Examination of children. The surviving children were traced and the examinations arranged by health visitors and other staff of the local health departments. Practically all examinations were carried out by clinic medical officers, a few children were seen by general practitioners and, with the assistance of the Ministry of Defence, the children of members of the armed forces who were living abroad were examined by service doctors. All the health departments in Wales and Northern Ireland took part, but three in England and two in Scotland were unable to do so because of staff shortages, this accounted for non-examination of 5.4% of the children. Seven percent of the children were not seen because the parents refused or defaulted their appointments, while 11.1% were untraced or were traced too late for inclusion in this first survey at 22 months. A further 2.9% were in hospital, on holiday, or had left the country. Thus, in all, 73% of the children from the original sample were examined or were known to have died. Table 1 shows the proportions examined, these did not vary significantly in the three study groups from the random sample.

The results were recorded on a standard form. The first part contained a limited number of questions about the family background most of this information was already known from the British Births Survey. The second part was a record of a developmental screening test. The third indicated the height, length, weight, and head circumference of the child, together with information on the past medical history and any abnormalities noted on examination. The need for accuracy was stressed and in the majority of instances these

measurements were carried out in clinics, a paper tape being provided.

Table 1

Number of surviving children in each sample group and proportion examined according to sex of child.

		Воув			Girla	ı		All	
Sample group*			(amined		% Examined		M-4-1	% Examined	
		All ages	94-97w	Total	All ages	94-97w	Total	All ages	94-97w
Random	828	72.3	51.7	751	70.0	50.2	1579	71.2	51.0
Twins	163	72.4	48.5	146	70.9	53.4	309	73.8	50.8
Postmature	495	78.4	57.4	477	74.6	59.1	972	76.5	58.2
Small-for-dates	442	72.2	53.6	357	69.5	52.9	799	71.0	53.3

^{*} These groups are not mutually exclusive and relate to 1,771 boys and 1,604 girls.

Time of examination. Arrangements had been made for the children to be examined between the ages of 94 to 97 weeks inclusive), but in the event (a power strike having intervened) only about half the total sample were examined during these 4 weeks.

To ascertain that the random sample was representative it was compared with its British Births Survey equivalent and no statistical difference was found at the 5% level for any of the following factors: mortality, birthweight, length of gestation, social class, sex, and maternal height, age, parity, and country of birth

Acknowledgement

The above text has been quoted verbatim from Chamberlain and Davey (1975) with the publisher's permission. In addition, the authors acknowledge the following

Professor J.C. Waterlow for suggesting the survey, the Medical Research Council for providing funds, the National Birthday Trust Fund for use of the British Births Survey data, St. Mary's Hospital Medical School and particularly Professor T.E. Oppe for help; Professor B. Benjamin of City University for advice; and finally all clinic medical officers, general practitioners, and service doctors who undertook examinations, and local health authority administrative staff and health visitors who traced and found the children.

References

Chamberlain, R., Chamberlain, G., Howlett, B. and Claireaux, A. (1975) British Births 1970, Vol.1 First Week of Life. Heinemann, Medical Books, London.

Cruise, M.O. (1973) A longitudinal study of the growth of low birth weight infants. 1. Velocity and distance growth, birth to 3 years. Pediatrics, 51,620.

Davies, P.A., and Davis, J.P. (1970) Very low birth weight and subsequent head growth. Lancet, 11, 1216.

Dobbing, J. (1963) . The influence of early nutrition on the development and myelination of the brain. Proceedings of the Royal Society 159,503.

Fitzhardinge, P.M., and Steven, E.M. (1972). The small-for-date infant. I. Later growth patterns. Pediatrics, 49,671.

Gruenwald, P. (1963). Chronic fetal distress and placental insufficiency. Biologia Neonsterum, 5,215.

Ounsted, M., and Ounsted, C. (1973). On fetal growth rate Clinics in Developmental Medicine No. 46. Spastics International Medical Publications. Heinemann Medical Books, London.

Pitman, E.J.G. (1939). A note on normal correlation. Bio-Medika, 31,9.

Tanner, J.M. and Thomson, A.M. (1970) Standards for birthweight at gestation periods from 32 to 42 weeks, allowing for maternal height and weight. Archives of Disease in Childhood, 43,560.

Thomson, A.M. (1970) The evaluation of human growth patterns. American Journal of Diseases of Children. 120,398

Winick, M. (1969). Malnutrition and brain development. Journal of Pediatrics, 74,667.

Publications using these data. (as of August 1989)

į

Chamberlain, R.N. and Simpson, R.N. (1979) The Prevalence of Illness in Childhood. Tunbridge Wells Pitman Medical.

Chamberlain, R. and Davey, A. (1975) Physical growth in twins, postmature and small-for-dates children. Archives of Disease in Childhood, 50,437-442.

Chamberlain, R. and Davey, A. (1976) Cross-sectional study of developmental test items in children aged 94 to 97 weeks: report of the British Births Child Study. Developmental Medicine and Child Neurology, 18,54-70.

Chamberlain, R.N. and Simpson, R.N. (1977) Cross-sectional studies of physical growth in twins, postmature and small for dates children. Acta Paediatrica Scandinavica, 66,457-463.

PART II. DESCRIPTION OF DATA FORMAT.

The data file

This is set up in SPSS(X) format.

Coding

Throughout the following standard codes have been used

- -1 not applicable (i.e. the question is not relevant to this child)
- -2 not known (i.e. the question may be relevant but the answer was specifically stated to be unknown)
- -3 not stated (i.e. no answer was given)

Number of cases

In all, there are 2,457 cases on file.

Layout of tables

Details are given for each variable on the file in the pages that follow.

First the actual question is quoted verbatim from the questionnaire, but it is advisable also to refer to the questionnaire reproduced at the end of this document.

The variable number is given in square brackets.

The code, frequency (i.e. no of children with that code) and percentage (out of 2,457) are then given for all non-continuous variables.

Matching files

This should be done only using the KEY variable.

PART III. DESCRIPTION OF THE DATA

[B0001]	Kev	variable
---------	-----	----------

		•	<u>Value</u>	Frequency	Percent
[B0002]	win code				
Singleton First born Second born			0 1 2	2229 115 113	90.7 4.7 4.6
	TOTAL			2457	100 Ô
Reason(s) v	why child is i	n 22 m	onth s	study	
[B0003] I	Random control				
No Yes			0	1332 1125	54 2 45.8
	TOTA	Ĺ		2457	100 0
[B0004]	Multiple birth				·
No Yes			0	2229 228	90.7
	TOTA	L		2457	100.0
·	_ .	-	- - -		. .
[B0005]	Post-mature				
No Yes			0 1	1709 748	69.6 30.4
	TOTA	L		2457	100 0
[B0006]	 Small for date	- s			
∿o Yes			0 1	1890 567	76.9 23 1
	F TOT	L		2457	100 0

[B0007] Age at examina	tion (in day	s)	
Not stated	-3	12	0.5
Not known	-2	5	0.2
Age given	-	2440	99.3
750 511011			
TOTA	L	2457	100.0
range of ages (days) = 6 median = 675	39 - 863	-	
SECTION 1: THE ENVIRONME	CNT		
[B0008] Q4 "Does the	family live	ın."	
Not stated	-3	2	. 1
Not known	-2	1	.0
Whole house	1	2055	83.6
Self contained flat/mais	onette 2	310	12.6
Rooms	3	60	2.4
Other	4	29	1.2
TOTA	.L 	2457	100.0
	 in [B0008],		
			4
Not stated	-3	3	.1
Not known	-2	1 2425	.0
Not applicable Bedsit shared toilet	-1 10	2425	98.7
Res. Children's Home	10 11	1 1	. 0 . 0
Lives grandparent(s)	12	10	. 4
Caravan	13	6	. 2
Lives with in-laws	14	í	.0
Lives with a friend	17	ī	• 0
Lives with a cousin	18	1	.0
Shares house with other			
family	20	3	. 1
Shares grandparent's fla		3	. 1
	25	1	. 0
Lives with maternal aunt			

[B0010] Q4	If <u>not a whole</u> floor? (where m lowest has been	ore tha	n one flo		
Not stated Not known Not applicable Below street 1 Ground floor Above ground f More than one	loor	-3 -2 -1 1 2 3 4	53 3 2069 6 108 199 19	2.2 .1 84.2 .2 4.4 8.1 .8	
	TOTAL		2457	100.0	
B0011] Q4	If above ground the accommodati		n [B0010	~	 loor of
Not stated Not known Not applicable		-3 -2 -1 1 2 3 4 5 8 9 10 11 12 15 17	84 3 2202 87 42 15 8 5 3 1 2 2 1	3.4 .1 89.6 3.5 1.7 .6 .3 .2 .1 .0 .1	
	TOTAL		2457	100.0	<u> </u>
[B0012] Q5	"Is there a gar	den to	 play in?	"	
Not stated Not known Yes No		-3 -2 1 2	2 2 2076 377	.1 .1 84.5 15.3	
	TOTAL		2457	100.0	

Not stated -3 159 6.5 Not known -2 4 .2 Not applicable -1 2076 84.5 Parks 1 29 1.2 Allocated play area 2 10 .4 Adventure playground 3 1 .0 Streets/yard 4 64 2.6 Other 5 114 4.6	sed^"
Not applicable -1 2076 84.5 Parks 1 29 1.2 Allocated play area 2 10 .4 Adventure playground 3 1 .0 Streets/yard 4 64 2.6 Other 5 114 4.6	
Parks 1 29 1.2 Allocated play area 2 10 .4 Adventure playground 3 1 .0 Streets/yard 4 64 2.6 Other 5 114 4.6	
Allocated play area 2 10 .4 Adventure playground 3 1 .0 Streets/yard 4 64 2.6 Other 5 114 4.6	
Adventure playground 3 1 .0 Streets/yard 4 64 2.6 Other 5 114 4.6	
Streets/yard 4 64 2.6 Other 5 114 4.6	
Other 5 114 4.6	
TOTAL 2457 100.0	
TOTAL 2457 100.0	
	-
[B0014] Q5 If answer 'other' to [B0013], which? - 1st description (see also B0015)	st
Not stated -3 160 6.5	
Not known -2 4 .2	
Not applicable -1 2177 88.6	
Stairway 10 2 .1	
Backyard 11 29 1.2	
Bedroom 12 7 .3	
Beach 13 3 .1	
Relation's garden 14 8 .3	
Verandah 15 2 .1	
Communal open green 16 9 .4	
Friend's garden 17 2 .1	
Living room 18 7 .3	
Balcony 19 5 .2	
No facilities available 21 31 1.3	
Outside front door 22 1 .0	
On roof 23 1 .0	
Garage 24 1 .0	
In house 25 5 .2	
Farmyard 27 1 .0	
Childminder 28 1 .0	
Paved area in front of flats 29 1 0	
TOTAL 2457 100.0	

[B0015] Q5 If answer 'other other ot		[B0013], w	vhich?	
Not stated Not known Not applicable Backyard Bedroom Relation's garden Communal open green Living room Balcony Caravan Outside front door	-3 -2 -1 11 12 14 16 18 19 20 22	257 4 2177 1 6 1 7 1 1	10.5 .2 88.6 .0 .2 .0 .0 .3 .0	
TOTAL		2457	100.0	
[B0016] Q6 "Does the child	sleep	ın a roon	a	49
Not stated Not known On his own With siblings With father and/or mother With others (specify)	-3 -2 1 2 3 4	1 2 1068 820 511 55	.0 .1 43.5 33.4 20.8 2.2	
TOTAL		2457	100.0	_
				_
[B0017] Q6 If answer 'with	other	<u>s</u> ' to [B00)16], with	whom
Not stated Not known Not applicable Whole family 1 room Dormitory children's home With grandmother Alternates sibs, parents With aunt or uncle With cousins With foster-sibs	-3 -2 -1 10 11 12 13 14 15	2 2 2399 37 1 3 7 2 2 2	.1 97.6 1.5 0 .1 .3 .1	
TOTAL		2457	100.0	

_ --

Q7. Father's occupation

"Present occupation, including a brief description of his actual work"

[B0018]	Social cla	ss (coded	using	1971	Classification
	of Occupat	ions)			

Not	stated		-3	152	6.2
Not	known		-2	14	. 6
I			1	132	5.4
ΙΙ			2	378	15.4
III	NM		3	228	9.3
III	M		4	1064	43.3
ΙV			5	377	15.3
V			6	112	4.6
			-		
		TOTAL		2457	100.0

[B0019] Q7 "Is he self-employed?"

Not stated		-3	196	8.0
Not known		-2	19	.8
Yes		1	319	13.0
No		2	1923	78.3
	TOTAL		2457	100.0

[B0020] Q7 If <u>yes</u> to [B0019], how many, if any, others employed by him?

Not stated	- 3	3	. 1
Not applicable	-1	2138	87.0
Working on his own	1	178	7.2
Employing <25 people	2	117	4.8
Employing 25+ people	3	21	. 9
	 -	·	

TOTAL 2457 100.0

[B0021] Q7	If <u>not self-emp</u> he supervise ot		(1.e. no t	o [B0019]) does
Not stated Not known Not applicable Yes		-3 -2 -1 4 5	98 46 536 502 1275	4.0 1.9 21 8 20.4 51.9	
	TOTAL		2457	100.0	
[B0022] Q7	"Is he employed	at pr	resent?"		- -
Not stated Not known Yes No On strike		-3 -2 1 2 4	102 10 2162 168 15	4.2 .4 88.0 6.8 .6	
	TOTAL		2457	100.0	
[B0023] Q7	"Is the child's	mothe	er working?	**	
Not stated Not known Not applicable Yes, full-time Yes, part-time No		-3 -2 -1 1 2 3	16 7 1 81 317 2035	.7 .3 .0 3.3 12.9 82.8	
	TOTAL		2457	100.0	
	 "Mother's smokı	 ng hab	 oit"		- - -
Not stated Not known Not applicable Never smoked Smoked but now Smokes now	given up	-3 -2 -1 1 2 3	2 9 1 975 326 1144	.1 .4 .0 39.7 13.3 46.6	
	TOTAL		2457	100.0	

[B0025-7] Q8 "If now given up when did she last smoke? The date given is produced as 2 variables: month, year, or coded as text given in B00027.

 -					
[B0025]	Month				
Not stated Not known Not applicable		-3 -2 -1 1 2 3 4 5 6 7 8 9 10 11 12	78 140 2120 17 16 3 7 5 9 7 11 5 4 10 25	3.2 5.7 86.3 .7 .7 .1 .3 .2 .4 .3 .4 .2 .2 .4	
	TOTAL		2457	100.0	
[B0026]	Year				
Not stated Not known Not applicable		-3 -2 -1 53 58 60 61 62 63 64 65 66 67 68 67 70 71	61 30 2120 1 1 3 1 11 7 11 14 16 16 13 29 34 74 15	2.5 1.2 86.3 .0 .0 .1 .0 .4 .3 .4 .6 .7 .7 .7 .5 1.2 1.4 3.0 .6	
	TOTAL		2457	100.0	

[B0027]	ର ଃ	When	last	smoked	other	than a	date
Not state	d				- 3	61	2.5
Not known	-				- 2	9	. 4
Not appli	cable				-1	2364	
At start		gnand	c v		10	7	.3
At school		3	- 5		11	2	. 1
When marr	ıed				12	3	. 1
Between 1		20			13	7	. 2
Many year					14	1	. 0
Before ch		rn			15	1	.0
During pr					16	4	. 2
Since bab					17	1	.0
		-	TOTA:	L - 		2457	100.0
[B0028]	Q 8	"How	many	a day	does/d	nd she	smoke?"
Not state	d				- 3	65	2.6
Not known					-2	19	.8
Not appli	cable				-1	976	39.7
1 - 4					1	290	
5 - 14					2	616	25.1
15 - 24					3	413	16.8
25 OR MOR	E				4	78	3.2
				_			

2457 100.0

TOTAL

SECTION	2	•	DEVELOPMENTAL	SCREENING	TFST
JECTION	_		DEVELOTION	COMPENSA	11

SECTION 2 : DEVELOPMENTAL SCREENING TEST								
	Q9	"Gross locomotor test"						
[80030]	ର 9	"Can he walk holding the furniture? - mother's reply"						
Not stated Not known Yes No	i		-3 -2 1 2	279 1 2150 27	11.4 .0 87.5 1.1			
		TOTAL	·	2457	100.0			
[B0031]	 କ୍9	Walks holding for observation	urnıtur	e examin	er's			
Not stated Not known, Yes No		sed	-3 -2 1 2	374 35 2018 30	15.2 1.4 82 1 1.2			
		TOTAL		2457	100.0	- -		
[B0032]	ର 9	"Can he walk on mother's reply		n (at lea	st 10 ste	ps);		
Not stated Not known Yes No	d		-3 -2 1 2	69 2 2356 30	2.8 0.1 95.9 1.2			
		TOTAL		2457	100.0			
			- -	- -		- -		
[B0033]	ର୍ 9	Walks on own at observation.	least	10 steps	examiner	's		
Not stated Not known, Yes No		sed	-3 -2 1 2	119 18 2287 33	4.8 .7 93.1 1.3			
		TOTAL		2457	100.0			

[B0034] Q	9 "Can he balance mother's reply	on on	e foot for	one sec	ond?
Not stated Not known Yes No		-3 -2 1 2	82 393 1423 559	3.3 16.0 57.9 22.8	
	TOTAL		2457	100.0	
[B0035]	Balance on one observation.	foot f	or one sec	ond exa	miner's
Not stated Not known/r Yes No	efused	-3 -2 1 2	167 831 783 676	6.8 33.8 31.9 27.5	
	TOTAL		2457	100.0	
					
[B0036] G	29 "Can he jump 1 asked to demone mother's reply	strate			
	asked to demon:	strate			
Not stated Not known	asked to demon:	strate -3 -2	and give 67	2.7 6.0	
Not stated	asked to demon:	strate · -3	and give t	three tri	
Not stated Not known Yes	asked to demon:	-3 -2 1	and give 67 148 1785	2.7 6.0 72.6 18.6	
Not stated Not known Yes	asked to demone mother's reply	-3 -2 1	67 148 1785 457	2.7 6.0 72.6 18.6	
Not stated Not known Yes No	asked to demone mother's reply	-3 -2 1 2	67 148 1785 457 2457	2.7 6.0 72.6 18.6	als)
Not stated Not known Yes No	asked to demons mother's reply	-3 -2 1 2 ace ex	67 148 1785 457 2457 aminer's	2.7 6.0 72.6 18.6 100.0	als)
Not stated Not known Yes No [B0037] Not stated Not known/	asked to demons mother's reply TOTAL Jump in one pl	-3 -2 1 2 ace ex -3 -2	and give 1 67 148 1785 457 2457 aminer's 173 902	2.7 6.0 72.6 18.6 100.0 	als)
Not stated Not known Yes No [B0037] Not stated	asked to demons mother's reply TOTAL Jump in one pl	-3 -2 1 2 ace ex	67 148 1785 457 2457 aminer's	2.7 6.0 72.6 18.6 100.0	als)
Not stated Not known Yes No [B0037] Not stated Not known/r Yes	asked to demons mother's reply TOTAL Jump in one pl	-3 -2 1 2 ace ex -3 -2 1	67 148 1785 457 2457 aminer's 173 902 698	2.7 6.0 72.6 18.6 100.0 	als)

Q10 "Fine locomotor Test"

Q10a "Use of cubes. Let the child play with the lin cubes, then demonstrate a tower. He must release each cube so that the tower remains balanced. Allow 3 attempts."

[B0038] Number of cubes in the tallest tower

Unable to examine/refused	-6	337	13.7
Not stated	- 3	13	. 5
	ĺ	4	. 2
	2	146	5.9
	3	295	12.0
	4	354	14.4
	5	424	17.3
	6	305	12.4
	7	232	9.4
	8	176	7.2
	9	83	3.4
	10	74	3.0
	11	6	. 2
	12	8	. 3
TOTAL		2457	100.0

B. "Use of pencil and paper"

[B0039] "Ask the mother does he use pencil & paper at home?"

stated known		-3 -2 1 2	37 3 2183 234	1.5 .1 88.8 9.5
	TOTAL		2457	100.0

Q10b "Give the child a pencil and follow the instructions on the special papers provided whether or not he has used a pencil before"

[&]quot;(a) Allow the child to scribble spontaneously in the space below. If he does not do so on his own, show him how to do so."

[B0040]	Result			
Not known Scribbled	evamine/refused spontaneously after demonstration	-6 -2 1 2	255 4 1718 480	10.4 .2 69 9 19.5
	TOTAL		2457	100.0

Q10.B(b) "Show the child how to draw with a circular motion. Ask him to do the same. If he does not copy you, repeat once again".

[B0041]	Result
--------	---	--------

Unable to examine/refused	-6	388	15.8
Not known	-2	5	.2
Drew circular shape	1	787	32.0
Scribbled only	2	1277	52.0
TOTAL		2457	100 0

Q10.B(c) "Show the child how to make a vertical line. Move the pencil towards the child emphasising the direction with a whole arm movement. If the child does not copy, repeat once again".

[B0042] Result

Unable to examine/refused Not stated Not known Definite stroke at 1st attempt Definite stroke at 2nd attempt Vertical scribble at 1st attempt Vertical scribble at 2nd attempt	-6 -3 -2 1 2	374 42 5 388 151 205	15.2 1.7 .2 15.8 6.1 8.3
Scribbled only	1 5	1158	47 1
TOTAL		2457	100.0
	_		

Q10.B(d)	"Show	the	chil	d ho	ow to	o da	raw	а	cross.	Ιf	he
	does	not	сору	you	repe	eat	onc	e	again."		

		_		
[B0043]	Result			
Unable to exam Not stated Not known Drew 2 lines w		-6 -3 -2	482 47 5	19.6 1.9 .2
	t some point	1 2	92 1831	3.7 74.5
	TOTAL		2457	100.0
Q11	Speech and lar	 iguage"		
	"Ask the mother			ma'?"
Not stated Not known Yes No		-3 -2 1 2	8 4 2412 33	.3 .2 98.2 1.3
	TOTAL		2457	100.0
	Does he associ	 late 1t	 : with his	mother?"
Not stated Not known Not applicable Yes		-3 -2 -1 1 2	30 10 10 2369 38	1 2 .4 .4 96.4 1.5
	TOTAL		2457	100.0
		 da 2"		
Not stated Not known Yes		-3 -2 1 2	15 7 2389 46	.6 3 97.2 1 9
	TOTAL		2457	100.0

[B0047] Q11	"Does he assocı	ate ıt	with his	father"
Not stated Not known Not applicable Yes		-3 -2 -1 1 2	27 19 14 2341 56	1.1 .8 6 95.3 2.3
	TOTAL		2457	100.0
	"Does he say ot meaning?"		ds clear	
Not stated Not known Yes No		-3 -2 1 2	15 8 2343 91	.6 .3 95.4 3.7
	TOTAL		2457	100.0
	 "If less than 5	·	 afy" num!	
Not stated Not known		-3 -2 0 1 2 3	770 7 3 25 53 64 67	31.3 .3 .1 1.0 2.2 2.6 2.7
More than 5	TOTAL	5	2457	100 0
[B0050] Q11	"Does he put tw	o word:	s togethe:	r ⁹ "
Not stated Not known Yes No		-3 -2 1 2	10 15 1856 576	.4 6 75 5 23.4

[B0051]	Q11 "Does	he say se	enter	nces of	3 wo	rds or more?"
Not stated Not known Yes No	ı		-3 -2 1 2		20 33 082 322	8 1.3 44 0 53.8
		TOTAL		24	157	100.0
		the child		_		
[B0052]	Dıd t	he child s	show	hıs <u>ha</u> ı	<u>r</u> to	examiner?
Unable to Not stated Not known Yes No			-6 -3 -2 1 2	12	3 29 8 224 193	.1 1.2 .3 49.8 48.6
		TOTAL		24	57	100.0
				- -	- -	<u> </u>
[B0053]	Did o	child show	hıs	eyes to	exa	miner?
Unable to Not stated Not known Yes No			-6 -3 -2 1 2		3 29 7 123 295	.1 1.2 .3 45.7 52.7
		TOTAL		2 4	157	100.0
[B0054]	Did	child show	hıs	nose to	exa	miner?
Unable to Not stated Not known Yes No			-6 -3 -2 1 2		3 29 7 237 181	.1 1.2 .3 50.3 48.1
		TOTAL		2.	157	100.0

[B0055]	Did	child	show	hıs	mouth	to	examiner?	
Unable to exam Not stated Not known Yes No	ıne			-6 -3 -2 1 2		3 29 7 186 232	.1 1.2 .3 48.3 50.1	
		TOTA	L		2	457	100.0	-
	- - -			~ -				- - - -
[B0056]	Did	child	show	hıs	<u>hands</u>	to	examiner°	
Unable to exam Not stated Not known Yes No	ıne			-6 -3 -2 1 2		3 29 7 275 143	.1 1.2 .3 51.9 46.5	
		TOTA	L		2	457	100.0	
	- - -		- - -			- -		-
[B0057]	Did	child	show	hıs	<u>feet</u> t	.о е	xamıner?	
Unable to exam Not stated Not known Yes No	ıne			-6 -3 -2 1 2		3 29 7 300 118	.1 1.2 .3 52.9 45.5	
		TOTA	L		2	457	100.0	
			- - -		 -			
Ask the mother the child do a (For each of v variable has b	t hor arıal	me. Oles []	B0058	-B006	63], th	ie o	bserved	
[B0058] Q11	Yoth	ner re	ports	chil	ld can	poi	nt to his	hair.
Not stated Not known Yes, demonstra Yes, not demon No cannot		ted		-3 -2 1 2 3		43 34 224 764 392	49.8 31.1	
		TOTA	L		2	2457	100.0	

[B0059]	Mother	reports	child	can indic	cate his	eves.
Not stated			-3	50	2.0	
Not known			-2	34	1.4	
Yes, demonstra	ted		1	1123	45.7	
Yes, not demon			2	823	33 5	
No, cannot			3	427	17.4	
,						_
	TO	DTAL		2457	100.0	_
			- - -			
[80060]	Mother	reports	child	can point	t to his	nose.
Not stated			-3	44	1.8	
Not known			-2	33	1.3	
Yes, demonstra	ted		1	1237	50.3	
Yes, not demon			2	789	32.1	
No, cannot			3	354	14.4	
	T	OTAL		2457	100 0	_
		- -		- 		-
[B0061]	Mother	reports	child	can point	t to his	mouth
Not stated			- 3	46	1 9	
Not known			-2	32	1.3	
Yes, demonstra	ted		1	1186	48.3	
Yes, not demon	strated		2	801	32.6	
No, cannot			3	392	16.0	
	TO	OTAL		2457	100.0	_
						- - -
[00000]					_ _	
[B0062]	Mother	reports	child	can show	his hand	łs.
Not stated	Mother	reports	child	can show	his hand	is.
-	Mother	reports				<u>ls</u> .
Not stated		reports	-3	43	1.8	<u>ls</u> .
Not stated Not known	ited	reports	-3 -2 1 2	43 34	1.8	<u>ds</u> .
Not stated Not known Yes, demonstra	ited	reports	-3 -2 1	43 34 1275	1.8 1.4 51.9	<u>ds</u> .
Not stated Not known Yes, demonstra Yes, not demon	ited istrated	reports	-3 -2 1 2	43 34 1275 749	1.8 1.4 51.9 30.5	<u>ds</u> .

[B0063]	Mother reports	child	can indic	ate his ;	<u>feet</u> .
Not stated Not known Yes, demonstra Yes, not demon No, cannot		-3 -2 1 2 3	46 32 1300 727 352	1.9 1.3 52.9 29.6 14.3	
	TOTAL		2457	100.0	
Q12	Personal and so		- - - -		- - -
9.12	Give the child "Give mummy the	the fo		ommands	
[B0064]	Did he give the	e penc	ıl to hıs	mother?	
Unable to exam Not stated Not known Yes No	ıne	-6 -3 -2 1 2	3 14 5 1971 464	.1 .6 .2 80.2 18.9	
	TOTAL		2457	100.0	
	Put the penci	 l on t	 he chair'"		
[B0065]	Did he put the	penci	l on a cha	ır ⁹	
Unable to exam Not stated Not known Yes No	ine	-6 -3 -2 1 2	3 14 5 1490 945	.1 .6 .2 60 6 38.5	
	TOTAL		2457	100.0	

"Give me the pencil'"

(The examiner was instructed \underline{not} to hold out a hand for the pencil)

	a hand for the	pencil)	-	
[B0066]	Did he give the	pencıl	to the	examıner?
Unable to exam Not stated Not known Yes No	ıne	-6 -3 -2 1 2	3 14 5 1751 684	.1 .6 .2 71.3 27.8
	TOTAL		2457	100.0
	"Put the pencil	on the	table'"	
[B0067]	Did he put the	pencil	on a tab	le?
Unable to exam Not stated Not known Yes No	lne	-6 -3 -2 1 2	3 14 5 1621 814	.1 .6 .2 66.0 33.1
	TOTAL		2457	100.0
	Ask the mother did not do, cou (For each of va observed variab mother's report	ld he d riables le has	o at hom B0068 -	e. B0071]the
[80068]	Mother reports on request.	he can	give a p	encil to her
Not stated Not known Yes, demonstra Yes, not demon No, cannot		-3 -2 1 2 3	30 13 1971 350 93	1.2 .5 80.2 14.2 3.8
	TOTAL		2457	100.0

[B0069]	Mother	reports	he can	put pend	cil on a	chaır.
Not stated Not known Yes, demonstrat	ted		-3 -2 1	50 22 1490	2.0 9 60.6	
Yes, not demons			1 2 3	623 272		-
	ТО	TAL		2457	100.0	
	-					·
[B0070]	Mother examine			give per		
Not stated			-3	40	1.6	
Not known			-2	16	. 7	
Yes, demonstrat			1	1751	71.3	
Yes, not demons	strated		2	454	18.5	
No, cannot			3	196	8.0	_
	TO	TAL		2457	100.0	_
	-	- - - -				- -
[B0071]	Mother	reports	he can	put pen	cil on ta	ble.
Not stated	Mother	reports	- 3	48	2,0	able.
Not stated Not known		reports	-3 -2	48 21	2,0	able.
Not stated Not known Yes, demonstra	ted	reports	-3 -2 1	48 21 1621	2,0 .9 66.0	able.
Not stated Not known Yes, demonstratives, not demons	ted	reports	-3 -2 1 2	48 21 1621 534	2,0 .9 66.0 21.7	able.
Not stated Not known Yes, demonstra	ted	reports	-3 -2 1	48 21 1621	2,0 .9 66.0	able.
Not stated Not known Yes, demonstratives, not demons	ted strated	reports TAL	-3 -2 1 2	48 21 1621 534	2.0 .9 66.0 21.7 9.5	able.
Not stated Not known Yes, demonstratives, not demons	ted strated		-3 -2 1 2	48 21 1621 534 233	2.0 .9 66.0 21.7 9.5	able.
Not stated Not known Yes, demonstratives, not demons	ted strated TO	OTAL	-3 -2 1 2 3	48 21 1621 534 233 2457	2.0 .9 66.0 21.7 9.5	- -
Not stated Not known Yes, demonstratives, not demons	ted strated TO "Ask the at home	TAL ne mothe	-3 -2 1 2 3 r wheth	48 21 1621 534 233 2457 er he wi	2.0 .9 66.0 21.7 9.5	- objects
Not stated Not known Yes, demonstrat Yes, not demons No, cannot	ted strated TO "Ask that home Will he	TAL ne mothe	-3 -2 1 2 3 r wheth	48 21 1621 534 233 2457 er he wi	2.0 .9 66.0 21.7 9.5 100.0	- objects
Not stated Not known Yes, demonstrat Yes, not demons No, cannot [B0072] Not stated	ted strated TO "Ask that home Will he	TAL ne mothe	-3 -2 1 2 3 r wheth	48 21 1621 534 233 2457 er he wi at home	2.0 .9 66.0 21.7 9.5 100.0	- objects
Not stated Not known Yes, demonstratives, not demons No, cannot [B0072] Not stated Not known	ted strated TO "Ask that home Will he	TAL ne mothe	-3 -2 1 2 3 r wheth	48 21 1621 534 233 2457 er he wi at home 33 17	2.0 .9 66.0 21.7 9.5 100.0	- objects
Not stated Not known Yes, demonstrat Yes, not demons No, cannot [B0072] Not stated	ted strated TO "Ask that home Will he	TAL ne mothe	-3 -2 1 2 3 r wheth	48 21 1621 534 233 2457 er he wi at home	2.0 .9 66.0 21.7 9.5 100.0	- objects
Not stated Not known Yes, demonstratives, not demons No, cannot [B0072] Not stated Not known Yes	ted strated TO "Ask th at home Will he sight"	TAL ne mothe	-3 -2 1 2 3 r wheth	48 21 1621 534 233 2457 er he wi at home 33 17 2375	2.0 .9 66.0 21.7 9.5 100.0 	- objects

[B0073]	"Will he fetch of sight?"	objects	at home	if they	are	out
Not stated Not known Yes No		-3 -2 1 2	30 52 2195 180	1.2 2.1 89.3 7.3		
	TOTAL		2457	100.0		_
[B0074]	"Is he able to holding it leve		mself wit	th a spoo	on	
Not stated Not known Yes No		-3 -2 1 2	19 5 2296 137	.8 .2 93.4 5.6		
	TOTAL	-	2457	100.0		
[B0075]	"Can he take of - mother's repl		noes (if	unlaced)?	
Not stated Not known Yes No		-3 -2 1 2	25 42 2186 204	1.0 1.7 89.0 8.3		
	TOTAL		2457	100.0		
[B0076]	"Did he take of - examiner's ob			unlaced)?	-
Unable to exam Not stated Not known Yes No	ıne	-6 -3 -2 1 2	1 294 604 1171 387	.0 12.0 24 6 47.7 15.8		
	TOT 4L		2457	100 0		

[B0077]	"Can he put on necessarily on - mother's repl	the cor			not
Not stated Not known Yes No		-3 -2 1 2	31 38 1515 873	1.3 1.5 61 7 35.5	-
	TOTAL		2457	100.0	
[B0078]	"Can he put on necessarily on - examiner's ob	the cor	rect foo		not
Unable to exam	ıne	-6	2	.1	
Not stated		-3 -2	296 643	12.0 26.2	
Not known Yes		1	746	30.1	
No		2	770	31.3	_
	TOTAL		2457	100.0	_
			_		
[B0079]	"Can he take of - mother's repl		ants?		
Not stated		-3	20	.8	
Not known		^			
Yes		-2	57	2.3	
		1	1382	56 2	
ЙO					_
No	TOTAL	1	1382	56 2	-
No	TOTAL	1	1382 998	56 2 40.6	- -
No	TOTAL "Can he take of - examiner's ob	1 2 	1382 998 2457 	56 2 40.6	- - - -
	"Can he take of examiner's ob	1 2 	1382 998 2457 	56 2 40.6	- -
[B0080] Unable to exam Not stated	"Can he take of examiner's ob	1 2 	1382 998 2457 	56 2 40.6 100.0	- -
[B0080] Unable to exam Not stated Not known	"Can he take of examiner's ob	1 2 	1382 998 2457 	56 2 40.6 100.0	- - - -
[B0080] Unable to exam Not stated	"Can he take of examiner's ob	1 2 	1382 998 2457 	56 2 40.6 100.0	- -
[B0080] Unable to exam Not stated Not known Yes	"Can he take of examiner's ob	1 2 	1382 998 2457 	56 2 40.6 100.0 	- -

[B0081]	"Can he put on - mother's repl		nts (eith	er way ro	und)
Not stated Not known Yes No		-3 -2 1 2	27 78 741 1611	1.1 3.2 30.2 65.6	
	TOTAL		2457	100.0	
[B0082]	"Can he put on - examiner's of				
Unable to exam Not stated Not known Yes No	ıne	-6 -3 -2 1 2	1 374 829 200 1053	.0 15.2 33.7 8.1 42.9	
	TOTAL		2457	100.0	
				- -	-
	-	_ _			
Q13	"General"				
Q13 [B0083]	" <u>General</u> " "How co-operat:	ive was	the chile	d 2"	
	"How co-operat: ine	-6 -3 -2 1 2 3 4	the child 2 64 1 1196 645 451 98	d 2" .1 2.6 .0 48.7 26.3 18.4 4.0	
[B0083] Unable to exam Not stated Not known Cooperative Very cooperative Uncooperative	"How co-operat: ine	-6 -3 -2 1 2	2 64 1 1196 645 451	.1 2.6 .0 48.7 26.3 18.4	
[B0083] Unable to exam Not stated Not known Cooperative Very cooperative Uncooperative	"How co-operat: ine ve tive	-6 -3 -2 1 2 3 4	2 64 1 1196 645 451 98 2457	.1 2.6 .0 48.7 26.3 18.4 4.0	 than
[B0083] Unable to exam Not stated Not known Cooperative Very cooperative Uncooperative Very uncoopera	"How co-operate ine ve tive TOTAL "Do you feel che did during form	-6 -3 -2 1 2 3 4	2 64 1 1196 645 451 98 2457	.1 2.6 .0 48.7 26.3 18.4 4.0	 than

(It should be noted that due to the design of the question, lack of response to the statements below had to be taken to indicate 'no', but must include cases of 'not stated').

Did he show any abnormal behaviour?

[B0085]	Mouthing			
Unable to Yes No	examine	-6 1 2	1 57 2399	.0 2.3 97.6
	TOTAL		2457	100.0
	~			
[B0086]	Casting			
Unable to Yes No	examine	-6 1 2	1 39 2417	.0 1.6 98.4
	TOTAL		2457	100.0
		-		
[B0087]	Rocking			
Unable to	examine	-6	1	.0
Yes No		1 2	18 2438	.7 99.2
	TOTAL	1		
	TOTAL	1	2438	99.2
	TOTAL	1	2438	99.2
No 	Headbanging	1	2438	99.2
No [B0088] Unable to Yes	Headbanging	-6 1	2438 2457 	99.2

[80089]	Other abnormal	behav:	nour	
Unable to exam Yes No	ine	-6 1 2	1 37 2419	.0 1 5 98.5
	TOTAL		2457	100.0
			- -	
[00008]	Description of - 1st descript:		abnormal	behaviour
Not stated Not applicable Breath-holding Rolled head fr Dribbled const Struck mother Tenses up when Hyper-active/h Grunting Immature behav Temper/tantrum Mother states in a temper Biting Cerebral cry Nodding head u	com side to side antly in a temper a excited apperkinetic viour as "child bites"	-3 -1 10 11 12 13 14 15 16 18 19 20 21 22 24	3 2420 3 2 4 2 1 9 1 1 6 2	.1 98.5 .1 1 .2 .1 .0 .4 .0 .0 .2 .1
	TOTAL		2457	100.0
[B0091]	Description of - 2nd descript		abnormal	behaviour
Not applicable Grimacing Muscular twite		-1 17 23	2455	99.9
	TOTAL		2457	100 0
		_ ~ -		

SECTION 3: MEDICAL EXAMINATION

Part A

Q14 <u>Measurements</u>

Q14 Weight

The child was weighed in vest and pants only. The interviewer was asked not to use bathroom scales but to get the child weighed at a clinic or elsewhere where accurate scales were available.

Recording was in either 1b, oz or Kg. Coders subsequently converted any imperial measures to metric

[B0093] Weight

Not known Valid weights		-2	109 2348	4.4 95.6
	TOTAL		2457	100.0

Range 6.40 to 20.41 median = 11.86

[B0094] Q14 "Were there any difficulties in weighing? (eg. child refused to stand still, scales, etc.)"

Unable to examine	-6	1	.0
Not stated	-3	1004	40.9
Not known	- 2	2	. 1
Yes	1	436	17.7
No	2	1014	41.3
TOTA	 -	2457	100 0

Height

"This is a difficult measurement. If possible record both standing height and recumbent length"

[B0095] Child's standing height without shoes in metres and centimetres

Not known -2 161 6 6 Valid heights 2296 93.4

TOTAL 2457 100.0

Range 0.44 to 1.07 median 0.83

Recumbent length

"Use a rigid surface. Mark the position of the heels and top of the head and measure the distance between them."

[B0096] Q14 Child's recumbent length metres

Not known Valıd lengths		-2	571 1886	23.2 76.8
	TOTAL		2457	100.0

Range 0.41 to 1.07 median 0.83

Head circumference

"With the paper measure provided, measure around forehead and occiput recording maximum circumference. It is important to be as accurate as possible."

[B0097] Circumference of head in centimetres

Not known	-2	47	1 9
Valid circumferences		2410	98.1
TOT	TAL	2457	100.0

- -- -----

Range 30 - 59 median 48 5

Unable to examine Not stated	-6 -3	14 35	.6 1 4
Not known	-2	1	.0
Yes	1	2209	89.9
No	2	198	8.1
			
TOTAL		2457	100.0

"Indicate on the diagram any abnormalities of shape" (see reproduction of questionnaire).

[B0099] Q14 Any abnormalities

Unable to examine	-6	1	.0
Not stated	-3	83	3.4
Yes	1	81	3.3
No	2	2292	93.3
TOTA		2457	100 0

[B0100] Abnormalities - 1st description

Unable to examine None noted Broad head Large forehead Prominent brow Prominent occiput Ridge on skull where frontal bones fused	-6 -1 10 11 12 13 15	1 2376 4 3 9 9	.0 96.7 .2 1 .4 .4
Anterior fontanelle firm &	16	1	. 0
depressed Long skull from anterior to posterior	17	3	1
Very round skull	18	6	. 2
Flat top of skull	19	1	.0
Skull shaped as parallelogram	20	8 5	. 3
Head flattened on one side	21		. 2
Skull flattened at rear	23	9	. 4
Microcephalic	24	2	. 1
Marked membrane ridge on forehead	25	2	. 1
Prominent left side of forehead	26	1	. 0
Varrow posteriorly	27	1	0
Marked bossing of forehead	29	1	0
Anterior fontanelle not closed	30	3	1

	30		
Mild left parallelogram	31	2	. 1
Mild right parallelogram		3	.1
Achondroplastic skull	33	1	. 0
Skull wide posteriorly	34	2	. 1
Skull protrudes unilatera		1	.0
Small under-developed sku	•	1	. 0
Wide anteriorly	37	1	.0
·	 		
TOTAL		2457	100.0
[B0101] Abnormalit	1es - 2nd de	escription	n
Theble to every	- 6	1	0
Unable to examine	-6	$\begin{smallmatrix}1\\2442\end{smallmatrix}$.0
None noted	-1		99.4
Large forehead	11	1	.0
Prominent brow	12	1	.0
Prominent occiput	13	2	.1
Very round skull	18 gram 20	1	. 0
Skull shaped as parallelo		2 1	.1
Skull very narrow anterio Skull flattened at rear	23 23	2	.0
Prominent left side of	23 26	1	
forehead	20	1	,0
Narrow posteriorly	27	2	.1
Mild right parallelogram	32	1	.0
rano pararrosogiam			
TOTAL		2457	100.0
	<u> </u>	- -	
[B0102] Abnormalit	ies - 3rd de	escriptio	n
Unable to examine	-6	1	.0
None noted	-1	2455	99 9
High-domed head	28	1	.0
			
TOTAL		2457	100.0
Q16 <u>"Is the ch</u>	ild cared fo	or?	
[B0103] "In a day	nursery ?"		
Not stated	-3	45	1.8
Not known	- 2	1	.0
No	ō	2395	97.5
Yes, full-time	1	8	. 3
Yes, part-time	2	8	. 3
		·· ···	
mom u		0.1.7	100 0

TOT4L

2457

100 0

[B0104]	"In a plavgroup	211			
Not stated Not known No Yes, full-time Yes, part-time		-3 -2 0 1 2	45 1 2377 1 33	1 8 .0 96 7 .0 1.3	
	TOTAL		2457	100.0	
					- -
[B0105]	"By child minde	r ?"			
Not stated Not known No Yes, full-time Yes, part-time		-3 -2 0 1 2	45 1 2377 8 26	1.8 .0 96.7 .3 1.1	
	TOTAL		2457	100.0	
	·				- -
[B0106]	"In a residenti	al nur	sery?"		
[B0106] Not stated Not known No Yes, full-time Yes, part-time	"In a residenti	-3 -2 0 1 2	45 1 2302 1 108	1.8 .0 93.7 .0 4.4	
Not stated Not known No Yes, full-time	"In a residenti TOTAL	-3 -2 0 1	45 1 2302 1	.0 93.7 .0	
Not stated Not known No Yes, full-time		-3 -2 0 1	45 1 2302 1 108	.0 93.7 .0 4.4	
Not stated Not known No Yes, full-time		-3 -2 0 1	45 1 2302 1 108	.0 93.7 .0 4.4	 –
Not stated Not known No Yes, full-time Yes, part-time	TOTAL	-3 -2 0 1	45 1 2302 1 108	.0 93.7 .0 4.4	
Not stated Not known No Yes, full-time Yes, part-time [B0107] Not stated Not known No Yes, full-time	TOTAL	-3 -2 0 1 2 	45 1 2302 1 108 2457 	100 0 1.8 92 1	—

[B0108] "Elsewhere	e ?"			
Not stated Not known No Yes, full-time Yes, part-time	-3 -2 0 1 2	15 1 2349 21 41	1.8 .0 95.6 .9 1.7	
TOTA	L	2457	100.0	
				~
[B0109] Place if	cared for	full-time	elsewhere	
Not stated Not known Not full-time elsewhere Grandparent's home Other relative's home Foster parent's home Own home but cared for by grandparents	-3 -2 -1 10 11 14 15	45 1 2390 16 2 2 1	1.8 .0 97.3 .7 .1 .1	
TOTA	L	2457	100.0	
		rt-time els		~
Not stated Not part-time elsewhere Grandparent's home Other relative's home Neighbour's home Friend's home Hospital creche Cared for at home by child minder	-3 -1 10 11 12 13 16 17	52 2367 24 5 3 4 1		
TOTA	L	2457	100.0	
[B0118] Q17 "Was the	child bor	n in hospi	 tal 2"	
Not stated Not known Yes Vo	-3 -2 1 2	3 1 2188 265	1 .0 89 1 10.8	
ATOT	L	2457	100.0	

[B0119] If <u>yes</u> to [B0118], give length of stay after birth"

(a) the mother

Not	stated		- 3	11	. 4
Not	known		-2	3	. 1
Not	applicable		-1	266	10.8
No.	of days given		1	34	1.4
			2 3	351	14.3
				65	2.6
			4	74	3.0
			5	137	5.6
			5 6 7	161	6.6
				343	14.0
			8	207	8.4
			9	122	5.0
			10	456	18.6
			11	40	1.6
			12	52	2.1
			13	9	. 4
			14	82	3 3
			15		. 2 . 2
			16	6 5 1 1	. 2
			17	1	.0
		-	18	1	.0
			21	21	. 9
			22	1	.0
			28	4	. 2
			35		• 0
			42	3	.1
			56	1 3 1	. 0
		TOTAL		2457	100 0

					42					
[B0120]	Ιf	<u>yes</u>	to	[B0018],	length	οf	stay	of	baby	(days)
Not stated Not known Not applic		le			-3 -2 -1 1 2		18 4 265 29 332 51		.7 .2 10.8 1.2 13.5 2.1	
					4 5 6 7 8 9		59 116 147 303 196 122		2 4 4.7 6.0 12.3 8.0 5.0	; ;) }
					10 11 12 13 14 15		403 42 46 13 92		16.4 1.7 1.9 .5	;) ;
					16 17 18 19 20		13 18 6 2		. 5 . 7 . 2 . 1	; ; ;
					21 22 23 24 25 26		56 5 2 2 2 1		2.3 .2 .1 .1	}
					27 28 29 30 31 35		1 21 1 7 1 21		.0 .9 .0))
					37 39 42		2 3 24 2 1 6		. 3 . 9 . 1 . 1 . 0 . 2 . 0 . 2 . 1	
					44 45 49 55 56 60 63 70		1 5 3 2		. 2	
					90 98		1 1		. ()

TOTAL 2457 100.0

"If they did not leave at the same time or were separated, give the reasons "
(The reasons have been coded verbatim and not edited).

give the reas (The reasons		oded verbatım	and not	edited).	
[B0121]	Reason for	separation	- 1st gıv	en	
Not stated		-3	38	1.5	
Not known		- 2	3	7	

Not known	-2	3	. 1
Not applicable	-1	2106	85.7
Dysmature baby/low birthweight	10	4	. 2
Premature/low birthweight baby		154	6.3
Breathing difficulties (baby)	12	5	. 2
Mother sterilisation	13	8	. 3
	14	5	. 2
Mother toxaemia pre & post	14	5	• 4
delivery		_	_
Mother caesarean section	15	7	. 3
Weight loss (baby)	16	7	. 3
Calcium deficiency (baby)	18	4	. 2
Food poisoning (mother)	19	2	. 1
Twin premature/low	21	15	٠6
birthweight			
Neonatal asphyxia	22	1	.0
Anaemia (maternal)	25 .	1	.0
Cyanotic attack blue baby	26	1	Ō
Jaundice (baby)	27	12	. 5
Cleft lip surgery	28	1	.0
	29	1	.0
Cot nursed, result of	29	1	. 0
high forceps delivery	0.0	1.0	-
Admitted to S.C.B.U.	32	12	. 5
Spina bifida baby	33	1	.0
Blood transfusion (baby)	35	6	. 2
Blood transfusion (mother)	36	1	. 0
Vomiting & diarrhoea (baby)	39	1	.0
Sore buttocks (baby)	40	1	0
Twitching attacks (baby)	41	1	.0
Feeding difficulties (baby)	43	7	. 3
Increase in cranial pressure	47	1	. 0
due to blockage in basal	- '	_	
cistern region			
Baby in incubator	48	4	. 2
Twin stillborn	49	1	.0
	52	2	
Slow development		1	1
Cord not separated	53		.0
Puerperal depression	54	1	.0
Throat/or urinary	56	2	. 1
infection (mother)			
Stridor (baby)	57	1	.0
Child microcephalic	58	1	0
Social reasons	59	1	. 0
Post-partum haemorrhage	61	1	.0
Investigation-baby blue feet	63	1	.0
Baby rhesus -ve	65	1	0
Suspected hydrocephalus (baby)	67	1	Ō
Transferred to other hospital	68	ī	. 0
Oesophageal atresia (baby)	70	2	.1
Maternal D + C	71	1	0
Poor condition baby	73	1	0
_		1	
Pvelitis (baby)	74	1	0

Maternal vomiting - on intravenous drip	75	1	.0
Rejection by natural mother	76	1	.0
Underweight (not premature)	79	11	. 4
Baby had to attain birthweight	80	4	. 2
Urinary infection (baby)	81	2	. 1
Spontaneous Pneumothorax (baby)82	1	0
Gastro-enteritis (baby)	83	1	.0
Mother rhesus negative	86	2	1
Unclear	92	4	. 2
		 	

TOTAL 2457 100.0

[B0122] Reason for sepa	ration	- 2nd reas	son
Not stated	-3	38	1.5
Not known	-2	3	.1
Not applicable	- <u>1</u>	2342	95.3
Premature/low birthweight baby	_	5	. 2
Breathing difficulties (baby)	12	3	1
Maternal sterilisation	13	2	. 1
Mother toxaemia (pre & post	14	1	.0
delivery)	17	1	. 0
Mother caesarean section	15	3	1
Cerebral haemorrhage (baby)	17	1	. 0
Anaemia (baby)	24	2	. 1
Cyanotic attack - blue baby	26	1	.0
Jaundice (baby)	27	2	. 1
Cot nursed - high forceps	29	1	.0
delivery		_	• •
Mother high blood pressure	30	1	. 0
Admitted to S.C.B U.	32	11	. 4
Blood transfusion (baby)	35	2	. 1
Blood transfusion (mother)	36	2	1
Vomiting & diarrhoea (baby)	39	3	. 1
Twitching attacks (baby)	41	1	.0
Feeding difficulties (baby)	43	3	. 1
Manual extraction of placenta	45	1	0
Mother home early to look	46	1	. 0
after other children			
Baby in incubator	48	9	. 1
Twin 1 or 2 stillborn	49	1	0
Loose stools	50	1	. 0
Cerebral irritation	55	1	. 0
Cervical tear	62	1	. 0
Cystic hygroma	64	1	. 0
Transferred to other hospital	68	1	. 0
Suspected heart condition	69	1	.0
Hematemesis of baby	78	1	0
Underweight not premature	79	2	. 1
Baby to attain birthweight	80	1	0
Baby hypoglycaemic	84	1	.0
Rhesus incompatibility	85	2	. 1
and baby had blood transfusion	on)		

	45		
Hole in heart Baby kept in observation Axillary swelling Unclear	89 90 91 92	1 1 1 2	.0.0.0
TOT AL		2457	100.0
	- -		
[B0123] Reason for separ	ration	- 3rd re	ason
Not known Not applicable Premature/low birthweight baby Mother sterilisation Mother caesarean section Weight loss (baby) Calcium deficiency (baby) Neonatal asphyxia Jaundice (baby) Baby eye infection Admitted to S.C.B.U. Low blood glucose (baby) Mucoviscidosis Ante-partum haemorrhage Baby rhesus (neg) Baby had a cold Dehydrated	-3 -2 -1 11 13 15 16 18 22 27 31 32 37 51 60 65 72 87	38 3 2395 1 1 1 1 1 2 1 6 1 1 1 1	1.5 .1 97.5 .0 .0 .0 .0 .0 .1 .0 .2 .0 .0
TOTAL		2457	100.0
[B0124] Reason for sepa	 ration	 - 4th re	
Not stated Not known Not applicable Breathing difficulties (baby) Mother caesarean section Mother post natal petit mal Long blood clotting time (baby Slow development Baby rhesus -ve	-3 -2 -1 12 15 34 38 52 65	38 3 2410 1 1 1 1 1	1.5 .1 98.1 .0 .0 .0
TOTAL		2457	100.0

[B0127]	"Has since	the child birth ?"	had	any	fits or	convulsions
Not stated Not known Yes			-3 -2 1 2		7 11 116 2323	.3 4 4.7 94.5
No					2323	
		TOTAL		·-	2457	100.0
			- -		~	
[B0128]	"11	yes, how	often	7.		
Not stated			-3 -2		47 8	1.9
Not known Not applicable			-2 -1		2323	.3 94.5
• •			1		41	1.7
			2 3		16 7	. 7 . 3
					4	. 3
			1 5 6		3	. 1
					1	.0
			20 38		1 1	.0 .0
Numerous			55		5	. 2
		TOTAL			2457	100.0
[B0130]	 Date	of first :	 fit/d	- -	 .ls:on (
Not stated			-3		43	1.8
Not known			-2		8	.3
Not applicable			-1		2323	94.5
			1		8 8	. 3 . 3
			3		6	2
			4		14	. 6
			5		5	. 2
			1 2 3 4 5 6 7 8		6 11	. 2 . 4
			8		8	3
			9		4	. 2
			10 11		3 2	.1
			12		 	3
		TOTAL			2457	100 0
					······	

[B0131]	Date	of f	ırst	fit/co	onvulsion	(vear)	
Not stated Not known Not applicable				-3 -2 -1 70 71 72	43 8 2323 29 47 7	1.8 .3 94.5 1.2 1 9	_
		TOT 41	د		2457	100.0	_
	-		- -	- -			
[B0133]	Date	of mo	ost :	recent	fit/convi	ulsion (m	onth)
Not stated Not known Not applicable		-		-3 -2 -1 1 2 3 4 5 6 7 8 9 10 11 12	65 7 2323 7 6 2 14 2 6 5 5 5 2 2 6	2.6 .3 94.5 .3 .2 .1 .6 .1 .2 .2 .2 .1	_
		TOTAL	L		2457	100.0	
	-			- -	- 	- - - -	
[B0134]	Date	of mo	ost	recent	fit/conv	ulsion (y	ear)
Not stated Not known Not applicable				-3 -2 -1 70 71 72	65 7 2323 15 36 11	2.6 .3 94.5 .6 1.5	_
		TOTA	L		2457	100.0	

[B0135]	Stated cause of	of fits/	convulsions/	1st	given
Not stated		-3	45	1.8	
Not known		-2	13	. 5	
Not applicable		-1	2323	94.5	
Upper respirat	ory infection	10	4	. 2	
Otitis media		11	4	. 2	
Teething		12	6	. 2	
Immunisation r	eaction	13	2	. 1	
Fall		14	2 2	. 1	
Head injury		15	2	1	
Calcium defici	•	16	3	. 1	
Breath-holding		18	6	. 2	
Bronchitis		19	2	. 1	
Tonsillitis		20	6	. 2	
Cerebral haemo		23	1	.0	
Urinary infect	lon	24	2	. 1	
Meningitis		25	3	. 1	
-	st week of life		1	.0	
Cyanosis		28	1	.0	
Gastro-enterit	1S	29	3	.1	
Pyrexia		34	26	1.1	
Colic		36	1	0	
Primary cerebr	al agenesis	38	1	.0	
	TOTAL	<u>u</u>	2457	100.0	
	TOTAL		2457	100.0	_
	TOTAL		2457	100.0	-
[B0136]	TOTAL	of fits/		<u> </u>	- given
	- -		 convulsions	2nd	- given
Not stated	- -	-3		2nd 4.2	- given
Not stated Not known				2nd 4.2	- given
Not stated Not known Not applicable		-3 -2 -1	 convulsions 103 10 2323	2nd 4.2 .4 94 5	- given
Not stated Not known		-3 -2		2nd 4.2	- given
Not stated Not known Not applicable Otitis media		-3 -2 -1 11	 convulsions 103 10 2323 2	2nd 4.2 .4 94 5	- given
Not stated Not known Not applicable Otitis media Immunisation r		-3 -2 -1 11	 convulsions 103 10 2323 2	2nd 4.2 .4 94 5 .1 .0	- given
Not stated Not known Not applicable Otitis media Immunisation r Tonsillitis Influenza Pyrexia		-3 -2 -1 11 13 20 32 34		2nd 4.2 .4 94 5 .1 .0 .1	- given
Not stated Not known Not applicable Otitis media Immunisation r Tonsillitis Influenza Pyrexia Dehydration		-3 -2 -1 11 13 20 32 34 39		2nd 4.2 .4 94 5 .1 .0 .1	given
Not stated Not known Not applicable Otitis media Immunisation r Tonsillitis Influenza Pyrexia		-3 -2 -1 11 13 20 32 34		2nd 4.2 .4 94.5 .1 .0 .1 .0	- given
Not stated Not known Not applicable Otitis media Immunisation r Tonsillitis Influenza Pyrexia Dehydration	Stated cause of	-3 -2 -1 11 13 20 32 34 39	/convulsions 103 10 2323 2 1 3 1 12 1 1	2nd 4.2 .4 94.5 .1 .0 .1 .0 .5 .0	given
Not stated Not known Not applicable Otitis media Immunisation r Tonsillitis Influenza Pyrexia Dehydration		-3 -2 -1 11 13 20 32 34 39	'convulsions 103 10 2323 2 1 3 1 12 1	2nd 4.2 .4 94.5 .1 .0 .1 .0	given

[B0137]	Stated cause of	fıt	s/convulsion	ns 3rd	given
Not stated Not known Not applicable Upper respirate Teething Pyrelia	orv infection	-3 -2 -1 10 12 34	120 10 2323 2 1	4 9 4 94.5 .1 0	
	TOTAL		2457	100.0	
[B0140] Q19	Has the child lo	ost	consciousne	ss for a	 ny
Not stated Not known Yes No	_	-3 -2 1 2	3 11 93 2350	.1 4 3.8 95.6	
	TOTAL		2457	100.0	
[B0141]	If <u>ves</u> to [B0146				
Not stated Not known Not applicable Yes No		-3 -2 -1 1 2	7 9 2350 45 46	.3 4 95.6 1.8 1.9	
	TOTAL	-	2457	100.0	
[B0142]	If <u>ves</u> to [B014]	- - 0],	was it for	 less tha	- - - n 10
Not stated Not known Not applicable Yes No		-3 -2 -1 1	7 9 2350 36 35	3 4 95 6 1 5 2 2	
	TOTAL		2457	100 0	

[B0143]	If <u>yes</u> to minutes?	[B0140],	was 1	t for	10 or	more
Not stated Not known Not applicable Yes No		-3 -2 -1 1 2		7 9 2350 17 74	95.	. 7
	TOTAL	ı		2457	100	0

"Where	applicable	give	cause	71
wnere	applicable	give	cause	

	•		
[B0144] First cause st	tated		
Not stated	-3	15	. 6
Not known	-2	8	. 3
Not applicable	-1	2351	95.7
Upper respiratory infection	10	5	. 2
Otitis media	11	3	. 1
Teething	12	3	. 1
Fall	14	18	. 7
Head injury	15	2	. 1
Calcium deficiency	16	1	.0
Breath-holding	18	19	.8
Tonsillitis	20	4	. 2
Convulsion	22	2	. 1
Cerebral haemorrhage	23	1	.0
Urinary infection	24	1	.0
Meningitis	25	1	.0
Food stuck in throat	26	1	. 0
Gastro-enteritis	29	1	0
Acute salmonella infection	30	1	.0
Accidental drug overdose	31	1	0
Influenza	32	1	. 0
Sub-dural haematoma	33	1	.0
Pyrexia	34	13	. 5
Temper tantrums	35	1	.0
Colic	36	1	. 0
Whooping cough	37	2	. 1
TOTAL		2457	100.0

[B0145]	Second cause	stated			
Not stated Not known Not applicable Upper respirate Otitis media Immunisation re Head injury Tonsillitis Cyanosis		-3 -2 -1 10 11 13 15 20 28	79 6 2352 1 3 1 1 3 2	3.2 2 95 7 0 1 0 .0	
Pyrexia Septicaemia		34 41	8 1	.3 .0	
•	TOTAL		2457	100 0	
			- 		
[B0146]	Third cause s	stated			
Not stated		-3	96	3.9	
Not known		-2 -1	6 2352	2 95 7	
Not applicable Upper respirato	rv infection	10	2332	.0	
Teething		12	1	.0	
Pvrexia		34	1	0	
	TOTAL		2457	100.0	
					-
[B0149] Q20	"Has the child casualty department or privately?"	artment,	a hospita	l outpatie	ents
Not stated		-3	10	4	
Not known		-2	7	. 3	
Yes No		1 2	919 1521	37.4 61.9	
	TOTAL		2457	100.0	

[B0150]	Q21	"Has care?		child	had	any	hospita	al in-pati	ent
Not stated Not known Yes No	i				-3 -2 1 2		8 8 352 2089	.3 .3 14.3 85.0	
			TOTA	AL		.	2457	100.0	
	Q22	 "Has ıllne			 had	 any	of the	following	
[B0151]		Measl	es						
Not stated Not known Yes No	d				-3 -2 1 2		35 19 246 2157	1.4 .8 10.0 87.8	
			TOTA	AL			2457	100.0	
		- - -							
[B0152]		Mumps	.						
Not stated Not known Yes No	d				-3 -2 1 2		37 20 17 2383	1.5 .8 .7 97 0	
			TOT	AL			2457	100 0	
[B0153]		Whoop	oing	cough					
Not state Not known Yes No					-3 -2 1 2		37 20 73 2327	1.5 .8 3.0 94.7	
			TOT.	AL			2457	100.0	

[B0154]	Chicken pox			
Not stated Not known Yes No		-3 -2 1 2	37 19 111 2290	1.5 .8 4 5 93.2
	TOTAL		2457	100.0
[B0155]	Has child had	any oth	 er ıllnes	 ses?
Not stated Not known Yes No		-3 -2 1 2	37 21 349 2050	1.5 ,9 14.2 83.4
	TOTAL		2457	100.0
		<u></u>		

(Other illnesses have been coded verbatim. These variables should be used with caution).

[B0156]	Other	ıllness	-	1st	given

- 3	46	1.9
-2	15	.6
-1	2050	83.4
10	7	. 3
11	7	. 3
12	133	5.4
1 3	25	1.0
14	26	1.1
15	4	. 2
16	10	. 4
17	51	2.1
18	1	.0
19	17	. 7
20	4	2
21	13	. 5
22	1	0
23	3	1
24	7	. 3
25	1	. 0
26	1	0
27	4	2
28	3	. 1
29	10	+
30	4	. 2
31		. 1
		.0
33	2	. 1
	-2 -1 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	-2

		54			
Gastritis		35	1	. 0	
Ear abscess		36	1	. 0	
Gastric flu.		37	1	.0	
Urinary tract infec	ction	38	1	. 0	
Roseola infantum Epistaxis		39 40	2 1	. 1 . 0	
Reaction to immunis	sation	41	1	.0	
nedection to immunity	,401011				
	TOTAL		2457	100.0	
		- ·	-		
[B0157] Othe	er illness -	2nd g	ıven		
Not stated		-3	368	15.0	
Not known		-2	15	.6	
Not applicable		-1	2050	83.4	
Gastro-enteritis		13	1	.0	
Tonsillitis		14 15	2 1	.1	
Meningitis Pneumonia		16	1	.0	
Bronchitis		17	5	. 2	
Eczema		19	ĺ	.0	
Asthma		20	1	.0	
Croup		21	1	.0	
Influenza		24	1	. 0	
Salmonella		26	1	.0	
Conjunctivitis		28	1	.0 .2	
Otitis media Wheezy illnesses		29 30	4 1	.0	
Diarrhoea + vomiting	n of	33	1	.0	
Colic	* 5	34	i	.0	
Urinary tract infec	ction	38	1	.0	
	TOTAL		2457	100.0	
				-	
[B0158] Othe	er illness -	· 3rd g	ıven		
Not stated		-3	389	15.8	
Not known		-2	15	.6	
Not applicable		-1	2050	83.4	
Tonsillitis		14	1	.0	
Eczema		19	1	0	
Throat infection		27	1	0	
	TOTAL		2457	100 0	
					

F	v	_	c
1	•	_	-

	<u> Lves</u>			
[B0161]	"Evidence of so	quint ?	**	
Unable to exam. Not stated Not known Yes No	ine	-6 -3 -2 1 2	28 9 3 109 2308	1.1 .4 1 4.4 93.9
	TOTAL		2457	100.0
[B0162]		 ther vi	- - - sual defe	 cts ?"
Unable to exam Not stated Not known Yes No	ine	-6 -3 -2 1 2	183 165 5 31 2073	7.4 6.7 .2 1.3 84.4
	TOTAL		2457	100 0
	Hearing			
[B0163] "Evi	dence of hearing	g loss	2 "	
Unable to exam Not stated Not known Yes No	ıne	-6 -3 -2 1 2	72 81 4 39 2261	2.9 3.3 .2 1 6 92.0
	TOTAL		2457	100 0
Q24	Respiratory dis	sease	<u> </u>	
[B0164]	"Evidence of re		ory disea	se '"
Unable to exam Not stated Yes No	ine/refused	-6 -3 1 2	45 14 353 2045	1.8 .6 14.4 83.2
	TOTAL		2457	100.0

[B0165]	Respiratory disease coded using adapted I C.D.
	IX* - 1st condition given (string variables -
	i.e. alphanumeric)

Not stated		- 3	ō	. 2
Not applicable		-1	2104	85.6
ICD Codes		289.3	1	.0
		382.9	ī	.0
		460	155	6.3
		461.9	1	. 0
		462	2	. 1
		463	4	. 2
		464.4		. 0
		466.0	1 1	.0
		471.1	1	.0
		472.0	26	1.1
		473.9	1	.0
		474 1		. 4
		478.1	9 1 1	.0
		484.3	1	.0
		485		. 0
		487.1	1 5	. 2
		490	34	1.4
		490 3	88	3 6
		784.9	1	.0
		786.0	3	1
		786.2	4 7	. 2
		786.7	7	. 3
	_	——————————————————————————————————————		
	TOTAL		2457	100.0

^{*} see separate booklet ICD IX ADAPTED CODES

D

Not stated Not applicable ICD Codes	- 3 - 1	264	
	054.9 372.0 382.9 384.8 460 462 463 464.4 472.0 474.1 477.9 487.1 490 490.3 519.8 520.7 784.9 785.6 786.0 786.2		10.7 35.6 .0 .0 .0 .1 .3 .2 .2 .2 .3 .1 .1 .3 .2
	786.7	15	6

[B0167] Respiratory disease coded using adapted I.C.D. IX - 3rd condition given (string variable)

2457 100.0

TOTAL

Not	stated	-3	335	13.6
Not	applicable	-1	2104	85.6
	Code	372.0	1	.0
		373.0	1	.0
		460	1	. 0
		462	1	.0
		465.8	1	.0
		472 0	3	. 1
		474.1	1	.0
		490	1	0
		490.3	1	0
		519.1	1	0
		780.6	1	.0
		784.9	2	.1
		785.6	2	.1
		999.5	1	0
			- · · · · · ·	

TOTAL 2457 100 0

Q25 General muscle tone

Q25	General muscle	tone			
[B0168]	Right upper lim	ıb			
Unable to asse Not stated Not applicable Normal Hypotonic Hypertonic		-6 -3 -1 1 2 3	53 94 1 2295 11 3	2 2 3.8 .0 93.4 .4 .1	
	TOTAL		2457	100.0	- ~ -
[B0169]	Left upper limb	•			
Unable to exam Not stated Normal Hypotonic Hypertonic	ine	-6 -3 1 2 3	52 98 2292 11 4	2.1 4.0 93.3 .4 .2	
	TOTAL		2457	100.0	
		- - -			
[B0170]	Right lower lim	ıр			
Unable to exam Not stated Normal Hypotonic Hypertonic	ine	-6 -3 1 2 3	52 103 2285 15 2	2.1 4.2 93.0 .6 .1	
	TOTAL		2457	100.0	
		=			
[B0171]	Left lower limb				
Unable to exame Not stated Normal Hypotonic Hypertonic	nne	-6 -3 1 2 3	51 107 2281 15 3	2 1 4.4 92.8 .6 1	
	TOTAL		2457	100.0	

Unable to examine Not stated Yes No Questionable signs		-6 -3 1 2	36 98 7 2313 3	1.5 4.0 .3 94.1 .1
	TOTAL		2457	100.0

Q26 Congenital abnormalities

(Congenital abnormalities have been coded verbatim. No editorial decision has been taken as to what should or should not be included here. The variables should be used with caution.)

		TOTAL		2457	100.0
Unable to exame Not stated Not known Yes No	nine		-6 -3 -2 1 2	1 41 1 188 2226	.0 1.7 .0 7.7 90 6
[B0177]	Any	congenital	abnorm	alities ?	•

[B0178] Congenital abnormality coded using adapted I.C.D. IX - first given (string variables)

		2.072. 1		(
Not	applicable		-1	2269	92.3
ICD	Codes		090.9	1	.0
			216.3	4	. 2
			216.4	1	.0
			216.5	1	.0
			216.7	3	. 1
			216 9	1	0
			228.0	9	. 4
			228.1	1	.0
			229.8	2	. 1
			277.0	_ 1	0
			358.8	1	. 0
			368.1	1	0
			374.3	1	. 0
			389.1	1	.0
			389.9	1	.0
				1	
			455.9	1	0
			520.1	Ĺ	0
			524.3	1	. 0
			524.5	1	. 0
			550 9	13	. 5
			5 5 3 1	9	. 4

5755.0 576685.8 576777742.3 576685.8 576777742.3 57677743.3 5769	1 1 1 1 1 1 2 1 2 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 3	.0 .0 .0 .1 .1 .1 .0 .1 .1 .0 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1
--	--	--

TOTAL

2457 100 0

[B0179]				using adaptering variable	
Not applicable ICD Codes		-1 216.5 228.0 229.9 318 0 379.5 429.3 524.9 608.8 691.9 742.1 743.3 744.0 744.1 755.3 755.6 755.6 755.3 755.3 785.9	2421 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98.5 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	
	TOTAL		2457	100.0	
[B0180]				using adapto ng variable	
Not applicable ICD Code		-1 315.9 367.0 379.5 425.3 608.8 735.1 737.9 738.7 754.3 755.6 756.0	2446 1 1 1 1 1 1 1 1 1	99.6 .0 .0 .0 .0 .0 .0	
	TOTAL		2457	100.0	

[B0181]	Congenital - fourth gr). IX
Not applicable		-1	2455	99.9	
ICD Codes		416.0	1	.0	
		756.4	1	.0	
					-
	TOTAL		2457	100.0	•
	~		- - - -		· - -
[B0190]	Place of ex	kamination			
Not stated		-3	50	2.0	
Hospital		1	5	. 2	
Health centre		2	1585	64.5	
G.P.'s surgery		3	12	. 5	
Child's home		4	683	27.8	
Child's school		õ	5 <i>7</i>	2.3	
Other		6	65 	2.6	
	TOTAL		2457	100.0	
·					
[B0191]	Status of e	examiner			
Not stated		-3	32	1.3	
Senior medical	officer	1	495	20.1	
Medical office:		2	1357	55.2	
Assistant medi		3	469	19.1	
General practi	tıoner	4	47	1.9	
Health visitor		5	29	1.2	
Other		6 	28	1.1	
	TOTAL		2457	100.0	

BRITISH BIRTHS CHILD STUDY

PAEDIATRIC UNIT, ST. MARY'S HOSPITAL MEDICAL SCHOOL LONDON. W 2

This questionnaire has been designed for use with children aged 22 months who may well not co-operate. It may be necessary to modify the order but the questions themselves should not be changed. It would be advisable for the doctor completing the form to become acquainted with it beforehand. If the child refuses any of the developmental tests or physical examination, this should be recorded.

SECTION 1 has a few questions on home background and social class. These are limited as much is already known from the British Births Survey.

SECTION 2 consists of a developmental screening test which should be completed by the doctor. Questions directed to the MOTHER should be asked of the person accompanying the child (even if this is not the child's mother). For question 10(A) nine or ten 1 in cubes will be required. For question 10(B) special sheets of paper are provided. Ensure before starting that you have these and a pencil. Record the results on the special sheets and RETURN WITH THE FORM.

SECTION 3 concerns the medical examination of the child. The physical measurements are important. For the head circumference a paper tape measure is provided. If the child is examined at home, bathroom scales are not accurate enough for the enquiry. Please try to get the child weighed at a clinic or elsewhere, where accurate scales are available. Space is provided in Part B for any information which the examiner may consider helpful in assessing the progress of the child.

Most questions are pre-coded and these should be answered by ringing one or more numbers as appropriate

	SECT	ION 1	
1 Name and Address:	Survey !	No (if known)	For Office
Surname of Child.	First Na	mes	
Present Address			1-5
Local Health Authority Area			67
2 Date of birth of child:	For Office	7 Occupations	
/April/1970	OSE ONLY	Father of child Present occupation, including a brief des-	
5 Is the child accompanied by:	12-13	cription of his actual work	8-11
Mother1			
Other adult (specify)2	·	Is he self-employed?	
4 Does the family live in:	14	Yes Working on his own1 Employing less than 25 persons2	
Whole house1 Self contained flat/maisonette2		Employing 25 or more persons3 No	
Rooms3		Supervising others (e.g. foreman manager)4	
Otner (specify)4		Not supervising others6	ļ
Not known0	ĺ	Not known0 is he employed at present?	
It not a wrote house, on which floor?		Yes1	
Below Street level1 Street lew/ground floor2	15-16	No2 Not known0	20-23
Above ground floor (specify)3	j	Mother of child	
No- known0		le the mother working? Yes	
e la la ara suda da ala 1.9	· ·	Full-time1 Part-time2	\
6 Is chere a garden to play in? Yes1	1	No3	24
No2	ļ	Not known0	ļ
Not known0 If NO, what facilities are used?) -	Mother's smoking habit	
n 140, what facilities are used?	17-18	Never smoked1 Smoked but now given up2	1
		Smokes now3	
4 B	}	Not known0 If given up, when did she last smoke?	
6 Does the child sleep in a room:		To great app antend and all a last alliand I	25-28
On his own 1 With brothers and/or sisters 2		Many many a day door falled the ample 3	
With others (specify) 4		How many a day does/did she smoke?	
4	19	5-142 15-243	20
Not known0		25 or more4	

SECTION 2

q '	Gross Locomotor	For Office	18 Fine Locamatar	For Office
	If the child refuses ring Not known' (N K) under examiner's observation	use only	A Use of cubes Let the child play with the 1 in cubes then demonstrate a towar	use only
	Can he walk holding the furniture?	}	He must release each cube so the tower remains balanced. Allow three attempts	
	Yes No N/K Mother's reply 1 2 0	30–31	Number of cubes in tallest tower Child refused	4748
	Examiner's observation 1 2 0 Can he walk on his own (at least 10 steps)?		B Use of pencil and paper Ask the MOTHER Does he use a pencil	
	Yes No N/K Mother sireply 1 2 0	32-33	and paper at home? Yes 1 No 2	
	Examiner's observation_ 1 2 0 Can be balance on one foot for one second?		Not known _ 0 Give the CHILD a pencil and follow the	49
	(Demonstrate and give three trials) Yes No N/K		instructions on the special papers provided whether or not he has used a pencil before	
	Yes No N/K Mother's reply 1 2 0 Examiner's observation_ 1 2 0	34–35	PLEASE RETURN PAPERS WITH THE FORM	50-53
•	Can he jump in one place? (Demonstrate and give three trials)		12 Personal and social	
	Yes No N/K Mother s reply		Give the CHILD the following commands: For the third item the examiner should NOT hold out a hand for the pencil	
_	Examiner's observation 1 2 0	36_37	Give Mummy the pencil1 Put the pencil on the chair2	
11	Speech and language	<u> </u>	Give me the pencil3 Put the pencil on the table4	
	Ask the MOTHER	{	Ring the items he was able to do	
	Can he say 'Ma-ma ? Yes1 No2 Not known0	:	Ask the MOTHER Which of these items not ingedican he do at home?	54-57
	Does he associate it with his mother? Yes1		Ask the MOTHER whether he will fetch objects at home	
	No2 Not known0	38	Yes No N/K In sight 1 2 0 Out of sight 1 2 0	58-59
	Can he say 'Da-da ? Yes1 No2 Not known0		Is he able to feed himself with a spoon, holding it level?	
	Does he associate it with his fether?		Yes1 No2 Not known0	60
	Yes1 No2 Not known0	39	Can he take off his shoes (if unlaced)? Yes No N/K	
	Does he say other words clearly, and with meaning?		Mother's reply	61-62
	Yes1 No2 Not known0		Can he put on his shoes (unlaced and not necessarily on the correct foot) ? Yes No N/K	
	If less than five, specify		Mother's reply 1 2 0 Examiner's observation 1 2 0	83-84
			Can he take off his pants? Yes No N/K	
	Does he put two words together? Yes1		Mother's reply 1 2 0 Examiner's observation 1 2 0	85-68
	No2 Not known0	40	Can he put on his pants (either way round)? Yes No N/K	<u></u>
	Does he say sentences of three words or nors?		Mother's reply 1 2 0 Examiner's observation 1 2 0	87-88
	Yes1		13 General	-
	No2 * Not known0	41	How co-operative was the child?	
	Ask the CHILD to show you his	[69-72
	Heir1		Do you feel that the child was able to do more	55-72
	Ring items Eyes 2 Nose 3		than he did during the test?	
	correctly Mouth4	42	Did he show any sharmal habadaaa 9	
	pointed out. Hands 5	ر ت	Did he show any abnormal behaviour? Mouthing1	73–70
	Ask the MOTHER Which of these items not		Casting2	
	ringed can he do at home?	43-44	Rocking3 Head banging4 Other (specify)5	77-80
	ı	[

SECTION 3

PART A

Measurements		Head circumference. With the paper measure	For Office
Weight NB Weigh in vests and pants only		provided measure around forehead and occiput recording maximum circumference of the supportant to be as accurate as possible	use only
lb kgkg		cm	6-7
Were there any difficulties in weighing e.g. child refused to stand still scales, etc.?		Are the fontanelles closed? Yes 1 No 2 Unable to examine 0	8-11
Height This is a difficult measurement If possible record both standing height and recumbent length		Indicate on the diagram any abnormalities of shape	12-14
Standing height without shoes			15–17
ft in or cm Recumbent length Use a rigid surface Mark the position of the heels and top of the head and measure the distance between them		Anterior Were there any difficulties in measuring, e.g.	18-20
ft in or		hair style?	21-24
15 Has he any brothers and/or sisters?	For Office use only	19 Has the child lost consciousness for any reason?	
Yes1 No2 Not known0 If YES, state year(s) of birth	25-28	No1 Momentarily2 Unconscious Less than 10 minutes3 10 minutes or more4	47–48
		Not known0 Where applicable give cause	
Full time Part-	29–30	20 Has the child ever attended a hospital casualty department, a hospital outpatients department or seen a hospital specialist privately? Yes1 No2 Not known0	49-62
17 Was the child born in hospital?		If YES, give name of hospital, department,	
Yes1 No2 Not known0	31	date and reason	
If YES, give length of stay after birth		21 Has the child had any hospital in-patient	(
(a) The mother	32-35	Yes1 No2	
of kney did not leave at the same time, or were Separated, give the reasons	36–37	Not known 0 If YES, give name of hospital, date and reason	53–56
18 Has the child had any fits or convulsions		29 Man sha shild had any at sha fellowing	•
Yes	36	22 Has the child had any of the following illnesses? Measles1 Mumps2	
If YES How often	39-42	Whooping Cough3 Chicken pox4	
Date of first		None of the above5 Not known0	67-58
Date of most recent		Other (specify)8	
Cause	1 [43-46]	•	i

Eyds Evidence of equint					For Office
Syldence of equint	use only	General muscle to	one		use only
			Upper	Lower	\
Yes1 No2]	limbs	limbs	
Unable to examine _ 0			Right Left	Right Left	63-66
Other visual defects		Normal	1 1	1 1	}
Yes1		Hypotonic	2 2	2 2	l ——
No2		Hypertonic Unable to assess	3 3	3 3 3	l
Unable to examine0					67
If YES, specify in Part B, Including any test		Evidence of cerel			
and results.			Yes		Í
Hearing			No]
Evidence of hearing loss			Unable to e	xamıne0	J
Yes1 No2		If YES, specify is	n Part B		}
Unable to examine0	69-01	•			}
If YES, specify in Part B, including any ter	st .	28 Congenital sbn	ormalities		}
and results.	· }	-		_	ļ
		None Hydrocephalus			ļ
Respiratory disease	1	Meningo-myeld			}
	1	Down a syndro			
Evidence of respiratory disease		Talipes			╽┝┷┷╧
Yes Upper tract1	1	Congenital disl			68-69
Lower tract2	r 	Limb defects		6	ţ
No3	\ \- <u>-</u> -{	Congenital hea			
Unable to examine0	62	Other		 8	l
If YES, specify findings in Part B	l	Please give detail	ls in Part B		1
	<u> </u>]
	PART B child and give detail	is of any abnormalities (or diseases he	re, including	
ny not specified above. '		is of any abnormalities (or dis č asos ha	re, including	70–73
Please describe the general appearance of the common not apecified above.		is of any abnormalities (or dis č asos ha	re, including	70-73
ny not specified above. '		is of any abnormalities (or dissesse he	re, including	
ny not specified above. '		is of any abnormalities o	or diséases he	re, including	74-77
ny not specified above. '	child and give detail	is of any abnormalities o	or dissesse he	re, including	74-77
ny not specified above. '	child and give detail	is of any abnormalities (or diséases he	re, including	74-77
my not specified above. '	child and give detail		or diséases he	re, including	74-77
my not specified above. '	child and give detail	is of any abnormalities of		re, including	74-77

We are grant for the time you have given: Thank you for your help:

Me are grant for the time you have given: Thank you for your help:

Me are grant for the time you have given: Thank you for your help:

Me are grant for the time you have given: Thank you for your help:

Page 1

PLEASE RETURN THESE SHEETS WITH THE FORM

Name of child	Numb
Name of child	Nu

Question 10B USE OF PENCIL AND PAPER

(a)	Allo	w the	child	to	SCI	rıbble	9 5	ponta	neousi	y in	the	space	belo	W
	If he	e does	s not	do	so	on h	าเร	own.	show	him	hov	v to d	o so	

SCORE	Scribbled spontaneously	1
	Scribbled after demonstration	2
	Refused	3

*

Name of child Number

(b) Show the child how to draw with a circular motion. Ask him to do the same if he does not copy you repeat once again

PLEASE LABEL YOUR DRAWING AND THE CHILD'S ATTEMPTS

SCORE Drew using a circular motion 1
Scribbled only 2
Refused 3

Name of child Number

(c) Show the child how to make a vertical line. Move the pencil towards the child emphasising the direction with a whole arm movement.

If the child does not copy repeat once again

PLEASE LABEL YOUR LINES AND THE CHILD'S ATTEMPTS

SCORE	Made a definite stroke at first attempt			
		at second attempt	2	
	Scribbled vertically	at first attempt	3	
		at second attempt	4	
	Scribbled only		5	
	Refused		€	

Name of child Number

(d) Show the child how to draw a cross, i.e.

If he does not copy you repeat once again

PLEASE LABEL YOUR DRAWING AND THE CHILD'S ATTEMPTS

SCOPE Drew two lines which crossed at some point 1
Any other drawing 2
Refused 3

١