

# Comparability of Reporting Between the Birth Certificate and the 1980 National Natality Survey

A comparability study of the responses to the 1980 National Natality Survey to similar items from the birth certificate includes demographic variables, pregnancy history items, prenatal care, and outcome measures.

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# **Symbols**

- --- Data not available
- ... Category not applicable
- Quantity zero
- 0.0 Quantity more than zero but less than 0.05
- Quantity more than zero but less than500 where numbers are rounded to thousands
- Figure does not meet standard of reliability or precision
- # Figure suppressed to comply with confidentiality requirements

# Comparability of Reporting Between the Birth Certificate and the 1980 National Natality Survey

by Lois A. Fingerhut, M.A., and Joel C. Kleinman, Ph.D., Division of Analysis

# Introduction

The primary source of annual natality data in the United States is the birth certificate. (See appendix figure I.) However, relatively little information exists on the quality of the data reported on the birth certificate. It is not very often that the analyst has an independent source of information with which to compare the birth certificate data. In 1980 the National Natality Survey was conducted by the National Center for Health Statistics. Like its 1972, 1967–69, 1964–66, and 1963 predecessors, this followback survey was designed to provide, primarily, a large amount of information, most of which is not available elsewhere, on a sample of live births.

The 1980 National Natality Survey also provides an opportunity to assess the comparability of information obtained from the birth certificate with information obtained from an independent source using a different method of data collection. The purpose of this report is to compare the responses from the National Natality Survey with responses on the birth certificate for those items common to both sources. Although it will not be possible to state which source of data is valid, speculation is possible in certain instances.

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# Sources and limitations of data

The data presented in this report are based on the 1980 National Natality Survey (NNS) conducted by the National Center for Health Statistics (NCHS). A detailed description of the methods and procedures employed in these surveys will be found in a forthcoming report of NCHS.

The 1980 NNS was based on a probability sample of the registered live births in the United States during 1980. (It is estimated that 99 percent of all births in the United States in 1980 were registered.<sup>2</sup>) The files of birth certificates in the 52 registration areas in the United States constituted the sampling frame for the survey. The registration areas include the 50 States, the District of Columbia, and New York City.

This survey was conducted in basically the same manner as all of NCHS followback surveys: A nationally representative sample of vital records is selected from State vital records, and information is collected from the informants named on them. However, in this case the sample was drawn so that a disproportionate number of infants weighing less than 2,500 grams was included to permit detailed analyses of these high-risk infants. In all, the sample consists of 9,941 live births.

Information beyond that available from the certificates of live birth was sought from sources named on these vital records. Questionnaires were mailed to mothers who were married (N=7,825 for the NNS). These women were asked to provide additional information on prenatal health practices, on prenatal care, on previous pregnancies, and on social and demographic characteristics of themselves and their husbands. (See appendix.) A telephone interview containing a subset of questions from the mail questionnaire was conducted among women who did not respond to the mail questionnaire. To ensure their privacy, mothers who were not married were not contacted.

Regardless of the mother's marital status, questionnaires were mailed to hospitals and to attendants at deliveries named on the vital records. Questionnaires were sent to hospitals for all deliveries that occurred in a hospital or en route to a hospital (N = 9,855) for the NNS). The hospital questionnaires focused on labor and delivery characteristics, health characteristics of the mother and infant, information on prenatal visits, and ex-

posure to radiation examinations or treatments during the 12 months preceding delivery.

Questionnaires were also mailed to attendants at delivery (physicians, nurse-midwives, and so forth) for those deliveries where the attendant's address was not the same as the address of the hospital (N=7,939 for the NNS). The questionnaires sent to attendants also sought information on prenatal visits and exposure to radiation examinations or treatments.

If the hospital or the attendant at delivery had little or no information concerning prenatal care, the name and address of another facility or individual that could provide this information was requested, and questionnaires were sent accordingly.<sup>3</sup>

This analysis is limited to survey and birth certificate respondents of single live births. The overall response rates from the mother's questionnaire are 81.7 percent for white (as defined on the birth certificate) mothers and 64.5 percent for black mothers. From the hospital questionnaire the response rates (also based on single live births) are 78.2 percent for white births and 67.9 percent for black births (table A). Response rates vary by certain characteristics such as age and education of mother. A more detailed discussion of NNS response rates will be found in a forthcoming NCHS report.

When assessing comparability between the birth certificate and NNS, it is important to remember that the data refer only to the selected sample of respondents. In certain cases (for example, questions asked only on the mother's mail questionnaire) these effective response rates can be below 50 percent. The effective nonresponse rates are based on the total number of potential respondents. The rate is defined as the number of nonrespondents to particular questions (item nonresponse) plus the number of nonrespondents to the entire survey per 100 nonrespondents (numerator) plus respondents. Excluded are respondents from those States that did not collect selected variables on the birth certificate (appendix table I). The following sections of this report indicate the effective nonresponse rates for particular variables used in this analysis (appendix table II). The total numbers shown in the detailed tables exclude all those cases of item nonresponse. In general, item nonresponse rates are quite low, often less than 2 percent.

Finally, each variable in this report is examined separately for white and black respondents because of the vastly different

<sup>&</sup>lt;sup>1</sup>National Center for Health Statistics, K. Keppel: Methods and response characteristics, 1980 National Natality and Fetal Mortality Surveys. *Vital and Health Statistics*. Series 2. Public Health Service, DHHS, Hyattsville, Md. To be published.

<sup>&</sup>lt;sup>2</sup>National Center for Health Statistics: *Vital Statistics of the United States, 1980,* Vol. I, Natality. DHHS Pub. No. (PHS) 85-1100. Public Health Service. Washington. U.S. Government Printing Office, 1984.

<sup>&</sup>lt;sup>3</sup>P. Placek: The 1980 National Natality Survey and National Fetal Mortality Survey—Methods used and PHS agency participation. *Public Health Reports* 99(2):111-116, Mar.-Apr. 1984.

Table A. Number of respondents and response rates for the mother's and the hospital questionnaires for single live births, by race and marital status of mother: National Natality Survey, 1980

Category of respondent	Number	Response rate <sup>1</sup>
Total number of live births sampled	9,941	
Total number of single live births	<sup>2</sup> 9,536	
Mother's questionnaire		
White mothers <sup>3</sup>	7,580	81.7
Respondents to mail questionnaire	3,876	
Respondents to telephone questionnaire	1,523 1,213	
Nonrespondents	968	
Black mothers <sup>3</sup>	1,651	64.5
Respondents to mail questionnaire	241	
Respondents to telephone questionnaire	182	
Nonrespondents	233 995	
·	555	•••
Hospital questionnaire		
White mothers <sup>3</sup>	7,580	78.2
Respondents	5,872	
Nonrespondents	1,637	• • •
sent	71	
Married	6,612	78.8
Respondents	5,168	
Nonrespondents	1,390	• • •
questionnaire sent	54	
Not married	968	74.0
Respondents	704 247	
Out-of-hospital delivery—no	_ ,,	•••
questionnaire sent	17	
Black mothers <sup>3</sup>	1,651	67.9
Respondents	1,114	
Nonrespondents	527	• • •
sent	10	
Married	656	68.3
Respondents	445	
Nonrespondents Out-of-hospital delivery—no	207	• • •
questionnaire sent	4	
Not married	995	67.6
Respondents	669 320	• • •
Nonrespondents	320	• • •
questionnaire sent	6	

<sup>&</sup>lt;sup>1</sup>Rate is the number of respondents divided by the number of respondents plus nonrespondents multiplied by 100.

Table B. Data items from the birth certificate and source of comparable data from National Natality Survey: 1980

Birth certificate item	Mother's mail questionnaire	Mother's telephone questionnaire	Hospital questionnaire
Race of mother	X	X	
Race of father	X	X	
Age of mother	X	X	
Age of father	X		
Education of			
mother	X	X	
Education of			
father	X	X	
Delivery date	X	X	
Live birth order	X	X	
Other pregnancy			
terminations	X	X	
Outcome of last			
pregnancy	X	X	
Month prenatal			
care began	X		
Birth weight			X
Gestation			X
Apgar score:			
1 minute			Х
5 minute			X

characteristics of white and black births as well as the large difference in NNS response rates.

Because the mother's questionnaire was only sent to married mothers, most data items are compared among married mothers. In 1980, 55 percent of all black births in the United States occurred to unmarried black mothers (compared with 11 percent of white births), causing a serious limitation to the data for black mothers. However, the hospital questionnaire was mailed regardless of mother's marital status and, hence, the item responses from this source provide more complete information for black births.

All tables in this report are for single births. Plural births (as defined on the birth certificate) were omitted because of the possibility of confusing the sampled birth with the "wrong" 1980 delivery. Table B shows the items included in this analysis and the source of the data.

Because it is impossible to determine whether the birth certificate or NNS provides the correct information, the choice of denominators for percents is somewhat arbitrary. Birth certificate counts have been chosen as denominators, and the percent of survey respondents is presented in the same category as the measure of agreement. This decision was made to facilitate assessment of the potential misclassification in the annual natality statistics which are based on birth certificate data.

<sup>&</sup>lt;sup>2</sup>Includes 284 cases of other races and 21 cases with mother's race not stated <sup>3</sup>As defined by the birth certificate.

# **Demographic measures**

### Race of mother and father

Reporting of race was highly consistent between the birth certificate and the mother's questionnaire (mail and telephone). Agreement for mothers and fathers was 95.5 and 94.4 percent, respectively, for those reported as white on the birth certificate, and 96.1 and 94.8 percent, respectively, for those reported as black (table C). It is noteworthy that of the 239 mothers coded as "white" on the birth certificate but not on the NNS, 55 percent were coded as "other" (table 1). About half of these "others" defined their national origin on the survey (as distinct from race) as Mexican. Because in 1980 98 percent of births to women of Mexican heritage were classified as white on the birth certificate, inclusion of these births with all other white births would bring the two sources into closer agreement. Similar proportions were noted for fathers (table 2). The effective nonresponse rates for mother's and father's races are 21.7 and 22.5 percent, respectively.

# Age of mother and father

Age is defined on the birth certificate as age at time of delivery (which translates to age as of last birthday). The mother's questionnaire asks for date of birth (mother's birth date comes from the mail and telephone questionnaires; father's birth date is asked only on the mail questionnaire). From the parents' date of birth and the delivery date of the infant (see section entitled "Delivery dates"), age of parents at time of delivery was computed for the survey data. Even though the two sources did not obtain age in the same manner, agreement was very high (tables D and 3). By single years of age, white mothers' ages agreed in 97.4 percent of the cases; in 5-year age groups, the two sources agreed in 99.3 percent of the cases. Among black mothers, agreement was also very high: 94.3 percent in single years and 98.1 percent for 5-year age groups.

Table C. Race of mother and father given as percent of cases from the mother's questionnaire in agreement with the birth certificate: 1980

Race on birth certificate	Mother	Father
	Percent	
White	95.5	94.4
Black	96.1	94.8
Other	94.7	95.2

NOTE: National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Table D. Age of mother and father given as percent of cases from the mother's questionnaire in agreement with the birth certificate by race: 1980

Age on birth certificate	Mother		Father			
	White	Black	White	Black		
	Percent					
All ages	99.3	98.1	98.7	93.8		
Under 20 years	99.1	94.6	97.7	*100.0		
20-24 years	99.3	98.6	98.8	90.6		
25-29 years	99.6	98.5	98.8	95.5		
30-34 years	99.3	98.7	98.5	90.4		
35 years and over	97.3	*96.7	98.5	*97.6		

NOTES: National Natality Survey data for the mother are from the mail and telephone versions of the mother's questionnaire and for the father are from the mail version only.

Race is as defined by the birth certificate.

All age totals are for grouped data.

Comparability for father's age was not quite as high. By single year of age, agreement was only 93.8 percent for white fathers and 80.8 percent for black fathers. Discrepancies were mostly limited to within 5-year age groups—agreement increased to 98.7 percent for white fathers and 93.8 percent for black fathers when 5-year age groups were compared. Among white persons, the general tendency was for the survey to understate father's age relative to the birth certificate; no pattern could be discerned for black persons (table 4).

The effective nonresponse rates are much higher for fathers than for mothers because father's birth date was not included on the telephone questionnaire. The rates are 18.7 and 36.0 percent for white and black mothers, respectively, and 42.4 and 63.4 percent for white and black fathers, respectively.

## Education of mother and father

Education of mother and father was reported on the birth certificate by 47 States and the District of Columbia in 1980. Agreement levels between the birth certificate and the mother's questionnaire (mail and telephone) were generally highest for men and women with 4 or more years of college education and lowest for those with less than 9 years of schooling (tables E, 5, and 6). Overall agreement for a five-level categorization ranged from a high of 88 percent for white mothers to a low of 78 percent for black fathers.

Most of the discrepancies appear to result from "heaping" on grade 12. Agreement with the birth certificate for white

Table E. Education of mother and father given as percent of cases from the mother's questionnaire in agreement with the birth certificate by race: 1980

Completed years of education on birth certificate	Mo	ther	Father			
	White	Black	White	Black		
	Percent					
Total	88.0	84.3	86.3	77.9		
0-8 years	75.3 87.1 90.7 78.5 93.7	*83.3 76.9 83.8 84.5 92.9	74.8 84.2 86.9 77.0 94.7	*58.3 78.0 79.4 72.2 83.3		

NOTES: Data for California, Texas, and Washington are excluded because the information is not gathered on the birth certificates in these States.

National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Agreement is for grouped data.

mother's education was only 78.5 percent at grades 13-15 with an additional 19.9 percent of those stating grades 13-15 on the certificate indicating grade 12 on the survey. The largest discrepancy occurs between grades 12 and 13. Of those white mothers who were classified as grade 13 according to the birth certificate (N=428), one-third indicated grade 12 on the survey (table 5).

There appears to be a rather plausible explanation for this. Of the 186 white mothers who indicated grade 12 on the survey questionnaire and grades 13–15 on the birth certificate, 82 percent had also indicated on the survey that they had had vocational or trade school training (which was not to be included in the years of regular schooling). On the other hand, only 28 percent of the 1,841 white mothers who indicated grade 12 on both the questionnaire and the birth certificate reported any vocational or trade school training. It appears, therefore, that the birth certificate often includes this type of post-high-school training as years beyond high school.

The effective nonresponse rates are similar for mother's and father's education and twice as high for black as for white respondents (18.0 and 37.1 percent for education of white and

black mothers, respectively, and 19.1 and 38.1 percent for education of white and black fathers, respectively).

# **Delivery dates**

Of all the items on the birth certificate, the one that ought to have the least amount of error associated with it is the delivery date. This is an objective "measure" not open to interpretation (apart from the time surrounding midnight). For the samples of single white live births (N=5,399) and single black births (N=423) the delivery dates according to the birth certificate agreed with the dates provided by white mothers in 97.5 percent of the cases and by black mothers in 95.9 percent of the cases. These percents exclude cases where no birth date was given on the mother's questionnaire. (This represented 85 cases among white births and 12 cases among black births.) The remaining 2.5 percent of white and 4.1 percent of black cases fall into one of the following two categories:

# 1. Reasonable matches

a. White—
$$N = 57$$

b. Black—
$$N = 4$$

These are discrepancies arising from survey dates differing by 1 day or 1 month (not an unlikely event when month is entered as a number—1 through 12—rather than by name—January through December) and from coding errors (February 29 was miscoded on the birth certificate portion of the record).

#### 2. Nonmatches

a. White—
$$N = 74$$

b. Black—
$$N = 13$$

About one-fourth of the nonmatches among white births and one-half of the nonmatches among black births may have resulted from the mother not including the sampled birth in the pregnancy history section of the questionnaire.

Adding the reasonable matches to the true matches raises the agreement levels to 98.6 percent among delivery dates for white infants and to 96.8 percent among delivery dates for black infants.

# **Pregnancy history**

The mother's pregnancy history data are derived from various items on the mother's questionnaire. Omissions on the questionnaire could have resulted from nonreporting of miscarriages, stillbirths, or induced abortions; discrepancies with the birth certificate could have arisen from problems of definition for example, fetal death versus death after moments of birth. These decisions (on definitions and omissions) can vary not only among physicians completing the birth certificate but among mothers as well. To assure data as comparable as possible, the following additional cases were excluded from analyses of pregnancy history items: When the delivery date on the birth certificate did not equal the delivery date of the sampled birth (to assure that cases with outcomes subsequent to the sampled event and cases with no date given on questionnaire were omitted); when the outcome of the sampled event was not defined on the mother's questionnaire as a live birth; and for the few cases (N = 11) where the birth certificate indicated a single birth and the survey indicated a multiple birth.

#### Live birth order

Live birth order is computed from the birth certificate item on number of previous live births. It also appears on the detailed pregnancy history part of the mother's questionnaire (mail and telephone). For single births, overall agreement between the two sources was 97.6 percent for white mothers and 93.6 percent for black mothers. Agreement was highest for first and second births (table F). For live birth orders three or higher, the survey was more likely to understate the number of live births relative to the birth certificate. Among white births, for example, at live birth orders four and five or higher, about 6

Table F. Live birth order given as percent of cases from the mother's questionnaire in agreement with the birth certificate by race of mother: 1980

Live birth order on birth certificate	White	Black
	Per	cent
All live births	97.6	93.6
1st live birth	98.8 98.1 96.3 91.9 91.1	95.8 96.9 86.6 *87.1 *96.7

NOTE: National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

and 9 percent were classified by the survey as lower live birth orders. The marginal distributions from both sources were very similar (table 7). The effective nonresponse rates for white and black mothers are 21.9 and 40.9 percent, respectively.

#### Prior fetal loss

The number of prior fetal deaths is derived from the birth certificate item on terminations before and after 20 weeks of gestation, including spontaneous and induced terminations. In 1980, seven States and the District of Columbia did not require this separate reporting and hence are omitted from the table. Prior fetal deaths are also part of the detailed pregnancy history section of the mother's questionnaire (mail and telphone). The mother's questionnaire requests separate information on still-births, miscarriages, and abortions so that the analyst can define fetal deaths by any combination of these three outcomes. Data from the birth certificate do not permit this level of detail; gestation of 20 weeks is the only indication of type of fetal loss. Reporting appears to have been slightly more complete on the mother's questionnaire for all fetal losses but not for stillbirths (table G).

Agreement on the total number of fetal losses was not very high. While 92.1 percent of white mothers and 88.4 percent of black mothers agreed that they had no prior fetal losses, agreement on one or more losses was only 83.8 percent for white mothers and 72.7 percent for black mothers (table H). There

Table G. Proportion of prior fetal deaths from the birth certificate and the mother's questionnaire by race of mother: 1980

Source of data and type of fetal loss	White	Black
Birth certificate	Perd	ent
1 or more prior fetal deaths	19.9 3.2	26.4 6.2
Mother's questionnaire		
1 or more prior fetal deaths (including abortions, miscarriages, and stillbirths)	23.1 16.7 2.1	27.7 19.5 5.8

NOTES: Data from Connecticut, Delaware, Louisiana, Minnesota, North Carolina, Oklahoma, Texas, and the District of Columbia are excluded because the information is not gathered on the birth certificates in these States.

National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Table H. Prior fetal deaths given as percent of cases from the mother's questionnaire in agreement with the birth certificate by race of mother: 1980

All fetal deaths on birth certificate	White	Black
	Per	cent
None	92.1	88.4
1 or more prior fetal deaths	83.8	72.7
1 prior fetal death	75.4	58.5
2 or more prior fetal deaths	84.5	*66.7

NOTES: Data from Connecticut, Delaware, Louisiana, Minnesota, North Carolina, Oklahoma, Texas, and the District of Columbia are excluded because the information is not gathered on the birth certificates in these States

National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

was very little agreement on the exact number of prior fetal deaths (table 8). The effective nonresponse rates are 21.3 percent for white mothers and 41.9 percent for black mothers.

# Outcome of last pregnancy

Outcome of last pregnancy is derived from dates of last live birth or fetal death on the birth certificates of 48 States and the District of Columbia. The mother's questionnaire (mail and telephone versions) was used for comparison. There was

Table J. Outcome of last pregnancy given as percent of cases from the mother's questionnaire in agreement with the birth certificate by race of mother: 1980

Outcome of last pregnancy on birth certificate	White	Black
	Per	cent
No previous pregnancy	91.8	85.7
Live birth	96.6	
Other	83.3	*79.3

NOTES Data from Louisiana and Texas are excluded because the information is not gathered on the birth certificates in these States

National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

very high agreement for the live birth category (96.6 percent for white mothers and 94.9 percent for black mothers), but a much lower level of agreement for the nonlive ("other") birth outcome (83.3 percent for white mothers and 79.3 percent for black mothers (tables J and 9)). These "other" outcomes are detailed on the questionnaire as miscarriage, stillbirth, and abortion. About 92 percent of white females and 86 percent of black females agreed on "no previous pregnancy." Some of the disagreement may be a result of failure to include early terminations of prior pregnancies. The effective nonresponse rates are 27.9 and 49.6 percent for white and black mothers, respectively.

# Outcome measures

# Birth weight

Birth weight was obtained from the birth certificate and the hospital questionnaire. Overall agreement for white and black single births was 97.3 and 96.2 percent, respectively, in 500-gram categories from less than 500 to 4,500 grams and over (table 10). Using three categories (less than 1,500, 1,500-2,499, and 2,500 grams or more) discrepancies were slightly greater in the low-birth-weight groups among white births although the lowest level of agreement was still 97.3 percent (in the less than 1,500-gram group). Among black births the less than 1,500-gram group showed more discrepancies than the other two groups. There were virtually no differences by marital status for either race (table K). The effective nonresponse rates for white and black births are 23.9 and 33.6 percent, respectively.

#### Gestation

Gestation was obtained from the birth certificates of 48 States and the District of Columbia. The survey's estimates come from the hospital questionnaire. For live births, gestation on the birth certificate is computed as the number of completed weeks between date of birth and date of last menstrual period. On the hospital questionnaire gestation was not computed but was estimated either by knowledge of the woman's last menstrual period or by a physician's examination of the newborn. (Approximately two-thirds of the cases were estimated by last menstrual period.) The actual date of the last menstrual period was not ascertained on the questionnaire. These two methods of obtaining gestation—computation and estimation—produce very different estimates of the length of pregnancy. The marginal distributions of gestation based on the birth certificate and the

hospital questionnaire are not similar, even after limiting the comparison to survey data that were estimated based on last menstrual period.

Because gestation is particularly important in distinguishing between term and preterm low birth weight, gestation was analyzed by birth weight. Among white infants the marginal distributions by gestation are given in table L. Note that compared with the birth certificate, the hospital questionnaire shows considerable heaping at 36 and at 40 weeks. This poses a serious problem for using gestation data not computed from the last menstrual period.

To estimate the agreement between the birth certificate and hospital questionnaire on the proportion of preterm and term low-birth-weight infants, consideration must be given to the hospital questionnaire's heaping at 36 weeks. First, if it is assumed that for the preterm (less than 37 weeks) low-birthweight white infants as recorded on the birth certificate (N = 398) all of the hospital estimates at 36 weeks were truly preterm (the "best" situation), then agreement would be 89.7 percent (table M). If, however, all of those at 36 weeks were, in fact, 37 weeks or more of gestation (the "worst" situation), agreement would drop to 73.9 percent. Probably the "true" estimate lies somewhere between. Similarly, for the term (37 weeks or more) low-birth-weight white infants based on the birth certificate (N = 255), agreement ranges from a high of 87.5 percent (36 weeks or more based on the hospital questionnaire) to a low of 72.6 percent (37 weeks or more based on the hospital questionnaire). Similar proportions can be observed for gestation of black infants (tables M and 11).

Apart from the two States that did not report gestation, relatively high proportions of white and black low-birth-weight

Table K. Birth weight given as percent of cases from the hospital questionnaire in agreement with the birth certificate by race and marital status of mother: 1980

Birth weight on birth certificate		White			Black		
	Total	Married	Not married	Total	Married	Not married	
	Percent						
Total	99.4	99.5	98.4	98.5	, 99.1	98.2	
Less than 1,500 grams	97.3	99.1	*90.9	94.0	*100.0	*90.0	
1,500–2,499 grams	97.5	97.7	96.4	96.5	95.9	96.8	
2,500 grams or more	99.7	99.8	99.4	99.7	100.0	99.3	

NOTES: National Natality Survey data are from the hospital questionnaire,

Totals are for grouped data.

Table L. Percent distribution of low- and normal-weight white births by weeks of gestation, according to source of data: 1980

	Low b	irth weight	Normal birth weight		
Gestation	Birth certificate	Hospital questionnaire	Birth certificate	Hospital questionnaire	
		Percent d	istribution	,	
Total	100.0	100.0	100.0	100.0	
Less than 32 weeks	19.3	16.1	0.4	0.1	
32–35 weeks	32.0	33.8	2.4	1.1	
36 weeks	9.6	15.5	2.3	3.9	
37–39 weeks	25.4	22.1	35.2	28.1	
40 weeks	5.7	9.8	24.0	46.6	
41 weeks and over	8.0	2.8	35.7	20.0	

NOTE: Data from Connecticut and New Mexico are excluded because the information is not gathered on the birth certificates in these States.

Table M. Gestation given as percent distribution of cases from the hospital questionnaire for low-birth-weight infants (less than 2,500 grams), according to race of mother and gestation on the birth certificate: 1980

			Gestation o	n hospital qu	estionnaire								
Race of mother and gestation on birth certificate	Number	Total	Less than 36 weeks	36 weeks	37–39 weeks	40 weeks	41 weeks or more						
White	Percent distribution												
Less than 37 weeks	398	100.0	73.9	15.8	8.0	2.3	-						
37 weeks or more	255	100.0	12.5	14.9	43 9	21.6	7.1						
Black													
Less than 37 weeks	137	100.0	72.3	16.8	9.5	1.5	-						
37 weeks or more	89	100.0	14.6	6.7	55.1	20.2	3.4						

NOTES: Data from Connecticut and New Mexico are excluded because the information is not gathered on the birth certificates in these States National Natality Survey data are from the hospital questionnaire.

The birth certificate and the hospital questionnaire agreed on birth weight.

cases (23 and 29 percent, respectively) were missing data on gestation from the birth certificate. As a result, the effective nonresponse rates are quite high, about 56 percent for white and black respondents.

# Apgar scores

Named after Virginia Apgar, M.D., Apgar scores are an evaluation of an infant at 1 and 5 minutes after birth. Five indicators are scored: Heart rate, respiratory effort, muscle tone, reflex irritability, and color. Each factor is assigned a value from 0-2. The overall score is the sum of the five values. In general, a score of 7-10 is considered satisfactory, 4-6 indicates that the infant is moderately depressed, and 0-3 that the infant may require emergency procedures for survival.

Scores were obtained from the birth certificates of 44 States for 1-minute scores, from 43 States and the District of Columbia for 5-minute scores, and from the hospital question-

naire. Overall agreement levels for ungrouped scores were about the same for white and black births regardless of marital status, about 93 percent for the 1-minute score and 95 percent for the 5-minute score. Overall, agreement for grouped scores (0-3, 4-6, and 7-10) was considerably higher, 98-99 percent. Agreement levels for scores in the 4-6 range, however, were generally somewhat lower than for scores in the 7-10 range, regardless of race or marital status (table N).

Both the birth certificate and the hospital questionnaire showed that three-fourths of the 1-minute scores for white infants were in the 8-9 range compared with two-thirds of the black 1-minute scores. At 5 minutes about 86 percent of white scores versus about 80 percent of black scores were in the 9-10 range. For both the 1- and 5-minute Apgars, scores in the midrange according to the birth certificate were somewhat overstated on the questionnaire (table 12). The effective non-response rates are about 26 percent for white respondents and 38 percent for black respondents.

Table N. 1- and 5-minute Appar scores given as percent of cases from the hospital questionnaire in agreement with the birth certificate by race and marital status of mother: 1980

		White			Black		
Apgar score	Total	Married	Not married	Total	Married	Not married	
1 minute			Per	cent			
Total	98.8	98.9	98.6	97.7	97.7	97.8	
0-3	97.2 94.7 99.3	96.7 94.3 99.3	*100.0 *97.6 98.7	*95.2 90.0 98.8	*87.5 *96.4 98.4	*100.0 86.5 99.0	
5 minute							
Total	99.4	99.5	98.6	99.5	99.3	99.6	
0-3. 4-6. 7-10.	94.4 91.6 99.6	*96.4 91.2 99.7	*87.5 *93.3 99.0	*95.0 *90.9 99.9	*87.5 *100.0 99.7	*100.0 *86.7 100.0	

NOTES: For 1-minute Apgar scores, data from California, Delaware, Louisiana, Minnesota, Oklahoma, Texas, and the District of Columbia are excluded because the information is not gathered on the birth certificates in these States. For 5-minute Apgar scores, data from these States plus Connecticut are excluded; however, data from the District of Columbia are included.

Totals are for grouped data.

National Natality Survey data are from the hospital questionnaire.

# Prenatal care

Data on trimester prenatal care began are derived from the birth certificate and from the mother's questionnaire (mail version only). The question of when prenatal care began is a difficult one to assess. There is no way to determine which source of information—the mother's questionnaire or birth certificate—is likely to be more accurate. First, hospitals seem to vary in their practices of obtaining this information for the birth certificate. Second, a mother may recall the date she went for her first visit but may not know whether that was, for example, her third or fourth month of pregnancy. Finally, the mother's medical records (from her physician or from the hospital) may not show all of her visits, especially if she changed physicians during her pregnancy.

Although there was an overall 88 percent agreement among white mothers between the birth certificate and the mother's questionnaire on trimester prenatal care began, the overriding tendency was for the mother to state care beginning earlier than was indicated by the birth certificate (table 13). Agreement for first trimester care was very high (95.6 percent); however, agreement for the second and third trimesters was considerably lower (39.0 and 32.3 percent, respectively) (table O). More than half of these white mothers indicated on the questionnaire that care began in the first trimester as opposed to the second and third trimesters indicated on the birth certificate. The net effect was that 87 percent of the white mothers indicated first trimester on the birth certificate versus 91 percent of the white

Table O. Trimester prenatal care began given as percent of cases from the mother's questionnaire in agreement with the birth certificate by race of mother: 1980

Trimester on birth certificate	White	Black
	Per	cent
Total	88.0	70.0
1st trimester	95.6 39.0 32.3	81.4 *38.3 *28.6

NOTES: National Natality Survey data are from the mail version of the mother's questionnaire

Totals are for grouped data.

mothers on the questionnaire. About 2 percent of the birth certificates did not have information on when prenatal care began.

Although the agreement levels were consistently lower among black mothers, they were in the same direction as among white mothers. Overall agreement was 70.0 percent, with 81.4 percent agreeing on first trimester care (table O). Second and third trimester agreement was very low. On the birth certificate and on the mother's questionnaire 74 percent of black mothers stated care began in the first trimester (table 13). The effective nonresponse rates are very high, 44.4 percent for white mothers and 68.0 percent for black mothers.

# **Discussion**

Based on respondents to the 1980 National Natality Survey (NNS), the reliability of the data recorded on the birth certificates varies for different items. Overall, agreement between the birth certificate and the mother's questionnaire was very high for most items. However, agreement levels were generally higher for white respondents than for black respondents.

In addition, the reliability of the variables concerning pregnancy history is not entirely certain given the definitional problems surrounding reporting of early terminations of pregnancy. This is clearly seen in the discussion of outcome of the last pregnancy when agreement levels for nonlive birth outcomes were relatively low.

On the whole, marginal distributions of most variables were similar for the survey items and for items from the birth certificate. This would bode well for analyses of general trends in natality characteristics based on birth certificate data. However, as has been discussed, agreement for individual items or variables is not nearly as complete. Although this could lead to biases in assessing relationships among specific variables, the following example suggests that the problem may not be too serious. Consider the effects of education and live birth order on the use of early prenatal care (three variables for which disagreement was relatively high) among white women 20 years of age and over. Table P shows that although the proportion with early care is higher based on the NNS, the patterns are similar. Women with live birth order of two or more have lower use compared with women with live birth order one. Use of early care also increases with increasing education.

The only major difference between the two data sources is that for live birth order one, the NNS shows a big decrease between 12 and less than 12 years of education while the birth certificate shows no difference between these groups. The live birth order one, under 12 years of education group, however, is rather unusual in that it shows no difference between birth certificate and NNS even though all the other groups show higher use on NNS. Furthermore, the value of 90 percent with early care is rather high when compared with tabulation of all 1980 birth certificates for white married mothers 20 years of age and over with less than a high school education having their first live birth, which show 77 percent with early care. This anomaly is probably just the result of the small numbers involved in the NNS (37 mothers).

Table P. Percent of white married women 20 years of age and over beginning prenatal care in the 1st trimester of pregnancy, by birth order, education, and source of data: 1980

Birth order and education	Birth certificate	National Natality Survey
Live birth order 1		Percent <sup>1</sup>
0-12 years	90.3	90.5
12 years	90.2	97.1
13-15 years	93.6	96.4
16 years or more	93.5	96.8
Live birth order 2 or more		
0–12 years	69.6	78.0
12 years	84.8	89.9
13-15 years	87.4	93.3
16 years or more	92.0	94.9

<sup>&</sup>lt;sup>1</sup>Based on weighted numbers.

The most serious limitation of this study involves nonresponse. The effective nonresponse rate for the items considered varied from 18 to 68 percent. Unfortunately it is difficult to determine whether the birth certificate information is less reliable among nonrespondents.

In 1980 a similar comparability report was published<sup>4</sup> based on the 1972 NNS. Although detailed comparisons with that report cannot be made, primarily because questionnaire wording differed, some comparisons are worth noting:

- Agreement rates for ages of mother and father were similar.
- Similar problems on the question of education were noted with particular reference to grades 12 and 13-15. Grouped data showed similar agreement levels except that agreement for black mothers was higher in 1980 than in 1972.
- Live-birth-order agreement levels were consistently high.
- Birth-weight agreement within 500-gram intervals was similar for white respondents (97 percent) but was higher for black respondents in 1980 (96 percent) than in 1972 (91 percent).

<sup>&</sup>lt;sup>4</sup>National Center for Health Statistics, L. J. Querec: Comparability of reporting between the birth certificate and the National Natality Survey. *Vital and Health Statistics*. Series 2, No. 83. DHEW Pub. No. (PHS) 80–1357. Public Health Service, Washington. U.S. Government Printing Office, Apr. 1980.

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Table 1. Comparability of mother's race as reported on the birth certificate and the mother's questionnaire: 1980

			Race	on mother's questionna	ire	
Race on birth certificate	All races	White	Black	American Indian or Alaskan Native	Asian or Pacific Islander	Other
All races	5,883	5,093	404	101	132	153
White	5,323	5.084	11	75	22	131
Black	409	2	393	4	4	6
Indian	31	5	-	21	2	3
Asian or Pacific Islander	118	1	-	1	104	12
Chinese	19	-	-	-	19	
Japanese	13	-	-	-	11	2
Filipino	25	-	-	-	21	4
Other	61	1	-	1	53	6
Other	2	1	-	-	•	1

NOTE: National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Table 2. Comparability of father's race as reported on the birth certificate and the mother's questionnaire: 1980

	Race on mother's questionnaire									
Race on birth certificate	All races	White	Black	American Indian or Alaskan Native	Asian or Pacific Islander	Other				
All races	5,820	4,973	411	120	129	187				
White	5,251	4,959	9	89	26	168				
Black	424	7	402	6	4	5				
Indian	32	4	-	24	4	-				
Asian or Pacific Islander	112	2	-	1	95	14				
Chinese	20	-	_	-	20	•				
Japanese	14	1	-	•	10	3				
Filipino	19	-	-	-	14	5				
Hawaiian	3	1	-		2					
Other	56	-	-	1	49	6				
Other	1	1	-	· ·						

NOTE: National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Table 3. Comparability of mother's age as reported on the birth certificate and the mother's questionnaire by race of mother: 1980

			Age on	mother's ques	tionnaire		
Race and age on birth certificate	All ages	Under 20 years	20–24 years	25–29 years	30–34 years	35–39 years	40 years
White							
All ages	5,377	445	1,742	1,940	993	225	32
Under 20 years	446	442	4	_	-	_	_
20-24 years	1,743	2	1,731	8	1		1
25-29 years	1,935	1	5	1,927	1	1	· <u>-</u>
30-34 years	992	-	2	4	985	1	-
35-39 years	229	-	-	1	5	223	
40 years and over	32	-	-	-	1	•	31
Black							
All ages	420	35	140	139	76	27	3
Under 20 years	37	35	1	1	_	-	_
20-24 years	140		138	2	-	_	
25-29 years	137	-	1	135	1	-	-
30-34 years	76	-	-		75	1	
35-39 years	27		_	1	-	26	
40 years and over	3	-	_		_		2

NOTE: National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Table 4. Comparability of father's age as reported on the birth certificate and the mother's questionnaire by race of father: 1980

			Age on mother's questionnaire								
Race and age on birth certificate	All ages	Under 20 years	20–24 years	25–29 years	30–34 years	35 years and over					
White											
All ages	3,807	88	835	1,442	969	473					
Under 20 years	88	86	2	-	-	-					
20–24 years	833	2	823	6	-	2					
25–29 years	1,442	-	10	1,425	4	3					
30–34 years	974	-	-	10	959	5					
35 years and over	470	-	-	1	6	463					
Black											
All ages	240	7	52	89	49	43					
Under 20 years	6	6		-		-					
20-24 years	53	1	48	4	-	-					
25–29 years	88	-	2	84	1	1					
30-34 years	52	-	2	1	47	2					
35 years and over	41	-	-	-	1	40					

NOTE: National Natality Survey data are from the mail version of the mother's questionnaire

Table 5. Comparability of mother's education as reported on the birth certificate and the mother's questionnaire by race of mother: 1980

_		Education on mother's questionnaire								
Race and education on birth certificate	Total	0–8 years	9-11 years	12 years	13 years	14 years	15 years	16 years or more		
White										
Total	4,369	90	517	2,085	362	382	130	803		
0-8 years	85	64	15	4	_	-	-	2		
9-11 years	504	14	439	46	3	1	-	1		
12 years	2,029	11	62	1,841	68	20	4	23		
13 years	428	1	-	139	244	38	4	2		
14 years	369	-	-	33	31	283	18	4		
15 years	140	-	-	14	8	27	83	8		
16 years or more	814	-	1	8	8	13	21	763		
Black										
Total	350	16	49	153	25	29	18	60		
0–8 years	12	10	1	1	-	-	-	-		
9-11 years	52	4	40	8	-	_	-	-		
12 years	160	2	8	134	5	2	1	8		
13 years	23	-	-	8	15	-	-	-		
14 years	37	-	-	1	5	22	8	1		
15 years	11	-	-	1	-	3	7	-		
16 years or more	55	-	-	-	-	2	2	51		

NOTES: Data from California, Texas, and Washington are excluded because the information is not gathered on the birth certificates in these States. National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Table 6. Comparability of father's education as reported on the birth certificate and the mother's questionnaire by race of father: 1980

			Edu	cation on mo	ther's quest	ionnaire		
Race and education on birth certificate	Total	0–8 years	9–11 years	12 years	13 years	14 years	15 years	16 years or more
White				331				
Total	4,312	116	465	1,752	239	463	152	1,125
0-8 years	111	83	17	9	-	1	-	1
9-11 years	431	17	363	48	1	1	-	1
12 years	1,765	13	76	1,533	68	50	5	20
13 years	289	-	3	90	132	59	2	3
14 years	442	1	3	55	37	287	41	18
15 years	152	2	1	7	1	45	76	20
16 years or more	1,122	-	2	10		20	28	1,062
Black								
Total	344	15	61	151	18	29	15	55
0-8 years	12	7	2	2	_	-	-	1
9-11 years	59	5	46	7	-	-	_	1
12 years	165	3	13	131	8	5	1	4
13 years	16	-	-	5	6	4	1	
14 years	29	-	-	6	3	13	5	2
15 years	9	-	-	-	-	3	4	2
16 years or more	54	-	-	-	1	4	4	45

NOTES: Data from California, Texas, and Washington are excluded because the information is not gathered on the birth certificates in these States. National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Table 7. Comparability of live birth order as reported on the birth certificate and the mother's questionnaire by race of mother: 1980

		Live L	oirth order on m	other's question	naire	
Race and live birth order on birth certificate	All live births	1st live birth	2d live birth	3d live birth	4th live birth	5th or higher live birth
White						
All live births	5,161	2,158	1,801	799	246	157
1st live birth	2,168	2,142	20	6	-	
2d live birth	1,792	12	1,758	20	2	-
3d live birth	785	3	19	756	7	-
4th live birth	248	1	2	13	228	4
5th or higher live birth	168	-	2	4	9	153
Black						
All live births	388	114	136	78	30	30
1st live birth	118	113	4	1	-	_
2d live birth	127	1	123	3		-
3d live birth	82	-	9	71	2	-
4th live birth	31	-	-	3	27	1
5th or higher live birth	30	-	-	-	1	29

NOTE: National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Table 8. Comparability of prior fetal deaths as reported on the birth certificate and the mother's questionnaire by race of mother: 1980

		Prior fe	tal deaths on mo	other's ques	tionnaire	
Race and prior fetal deaths on birth certificate	Total	None	1 or more	1	2	3 or more
White	··-					
Total	4,347	3,345	1,002	717	189	96
None	3,481	3.205	276	221	42	13
1 or more prior fetal deaths	866	140	726	496	147	83
1 prior fetal death	646	115	531	487	36	8
2 prior fetal deaths	153	23	130	8	107	15
3 or more prior fetal deaths	67	2	65	1	4	60
Black						
Total	292	211	81	54	20	7
None	215	190	25	19	4	2
1 or more prior fetal deaths	77	21	56	35	16	5
1 prior fetal death	53	17	36	31	5	-
2 or more prior fetal deaths	24	4	20	4	11	5

NOTES: Data from Connecticut, Delaware, Louisiana, Minnesota, North Carolina, Oklahoma, Texas, and the District of Columbia are excluded because the information is not gathered on the birth certificates in these States.

National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Table 9. Comparability of outcome of last pregnancy as reported on the birth certificate and the mother's questionnaire by race of mother and live birth order: 1980

		Outco	me on mothe	er's questionnai	re	
Race, outcome, and live birth order on birth certificate	All outcomes	No previous pregnancy	Live birth	Miscarriage	Stillbirth	Abortion
WHITE						
All outcomes	4,349	1,574	2,229	316	45	185
No previous pregnancy	1,674 2,249 426	1,537 7 30	15 2,173 41	29 43 244	3 4 38	90 22 73
Live birth order 1						
All outcomes	1,882	1,567	19	136	22	138
No previous pregnancy	1,674 208	1,537 30	15 4	29 107	3 19	90 48
Live birth order 2 or more						
All outcomes	2,467	7	2,210	180	23	47
Live birth	2,249 218	7	2,173 37	43 137	4 19	22 25
BLACK						
All outcomes	281	67	173	21	3	17
No previous pregnancy	77 175 29	66 - 1	2 166 5	3 3 15	1 2	6 5 6
Live birth order 1						
All outcomes	90	67	2	10	2	9
No previous pregnancy	77 13	66 1	2	3 7	2	6 3
Live birth order 2 or more						
All outcomes	191	-	171	11	1	8
Live birth	175 16	-	166 5	3 8	1 -	5 3

NOTES: Data from Louisiana and Texas are excluded because the information is not gathered on the birth certificates in these States.

National Natality Survey data are from the mail and telephone versions of the mother's questionnaire.

Table 10. Comparability of birth weight as reported on the birth certificate and the hospital questionnaire by race of mother: 1980

				Bir	th weight d	on hospital	questionna	aire	•		
Race and birth weight on birth certificate	Total	Less than 500 grams	500– 999 grams	1,000– 1,499 grams	1,500 1,999 grams	2,000- 2,499 grams	2,500- 2,999 grams	3,000- 3,499 grams	3,500- 3,999 grams	4,000- 4,499 grams	4,500 grams or more
White											
Total	5,718	9	48	89	177	604	695	1,920	1,509	567	100
Less than 500 grams	11	8	1	-	-	-	-	1		1	-
500-999 grams	46	-	45	1	-	-	-	-	-	-	
1,000-1,499 grams	90	-	2	86	2	-	-	_	-		
1,500-1,999 grams	182	-		1	173	4	1	2	1	-	
2,000-2,499 grams	606	-	-	1	1	590	8	6	-	-	-
2,500-2,999 grams	696	-		-	-	7	673	15	-	1	
3,000-3,499 grams	1,907	1	•	-	1	2	9	1.879	13	1	1
3,500-3,999 grams	1,551	-	-	-	-	-	4	17	1,490	39	1
4,000-4,499 grams	532	-	-	-	-	1	-	-	5	524	2
4,500 grams or more	97	-	-	-	-	-	•	-	-	1	96
Black											
Total	1,089	9	23	33	68	212	227	312	160	38	7
Less than 500 grams	9	9	-	-	-	-	-	-		_	_
500–999 grams	22	-	21	1	_	-	_	-	-	-	
1,000-1,499 grams	36	-	2	30	3	_	1	-	-	-	
1,500-1,999 grams	68	-	-	2	63	2	-	-	-	1	
2,000-2,499 grams	217	-	-	-	2	208	6	-	-	-	1
2,500-2,999 grams	216	-	-	-	-	2	213	1	-		-
3,000-3,499 grams	315	-	-	-	-	-	7	306	2	-	_
3,500-3,999 grams	166	-	•	-	-	-	_	5	158	3	
4,000-4,499 grams	34	-	-		-	-	-			34	
4,500 grams or more	6	-	-	-	-	-	-	-	_		6

Table 11. Comparability of gestation as reported on the birth certificate and the hospital questionnaire, by race of mother and birth weight: 1980

				Gestat	ion on hos	pital ques	tionnaire			
Race and gestation on birth certificate	Total	Less than 20 weeks	20–27 weeks	28–31 weeks	32–35 weeks	36 weeks	37–39 weeks	40 weeks	41–42 weeks	43 weeks or more
LESS THAN 2,500 GRAMS <sup>1</sup>										
White										
Total	653	2	32	71	221	101	144	64	16	2
Less than 20 weeks	4	1	2	1		_	_		_	_
20–27 weeks	34		22	10	_	•	1	1	-	
28–31 weeks	88	•	5	47	29	5	1	1	-	-
32–35 weeks	209	-	1	9	153	29	13	4	-	-
36 weeks	63	•	<u>.</u>	2	12	29	17	3	-	-
37–39 weeks	166	1	1	1	18	25	91	26	3	-
40 weeks	37	-	-	-	5	7	7	15	2	1
41–42 weeks	28	-	1	-	3	2 4	7 7	8	7 4	-
43 weeks or more	24	•	-	1	1	4	/	6	4	l
Black										
Total	226	2	15	25	70	29	62	20	3	-
Less than 20 weeks	1	•	1	-	-	-	•	-	-	-
20–27 weeks	20	2	11	2	3	1	1	-	-	-
28–31 weeks	29	-	1	17	8	1	2	-	-	-
32–35 weeks	66	-	-	5	`44	8	8	1	-	-
36 weeks	21	-	-	1	4	13	2	1	-	-
37–39 weeks	57	-	1	-	8	4	37	7	•	-
40 weeks	12	-	-	•	1	-	3	6	2	•
41–42 weeks	13	-	-	•	2	1	5	4	1	-
43 weeks or more	7	-	1	•	-	1	4	1	-	•
2,500 GRAMS OR MORE1										
White										
Total	3,468	3	1	1	39	136	975	1,617	633	63
Less than 20 weeks	3	-	-	-	•	-	-	2	1	-
20–27 weeks	3	•	-	-	-	1	1	1	•	-
28–31 weeks	8	•	•	-	1	-	3	4	-	-
32–35 weeks	82	•	•	-	8	17	27	27	3	•
36 weeks	79	•	-	-	4	11	43	16	5	•
37–39 weeks ,	1,222	2	-	-	15	54	629	475	44	3
40 weeks	832	•	-	-	3	26	117	599	84	3
41–42 weeks	946	•	1	1	6	19	112	374	418	15
43 weeks or more	293	1	-	-	2	8	43	119	78	42
Black										
Total	477	•	-	1	7	30	158	199	71	11
Less than 20 weeks	-	-	-	-	•	-	-	-	-	-
20–27 weeks	2	•	-	-	-	-	1	1	•	-
28–31 weeks	4	•	-	1	1	1	-	1	-	-
32–35 weeks	25	•	-	-	3	4	13	5	-	-
36 weeks	15	-	-	-	-	5	5	4	1	-
37–39 weeks	187	•	•	-	2	7	98	70	8	2
40 weeks	106	•	-	-	1	7	11	71	15	1
41-42 weeks	98	-	-	-	-	5	16	34	40	3
43 weeks or more	40	•	-	-	-	1	14	13	7	5

<sup>&</sup>lt;sup>1</sup>As defined on both the birth certificate and the hospital questionnaire.

NOTE: Data from Connecticut and New Mexico are excluded because the information is not gathered on the birth certificates in these States.

Table 12. Comparability of 1- and 5-minute Apgar scores as reported on the birth certificate and the hospital questionnaire by race of mother: 1980

Race and Apgar					Ap	gar score	on hospital	questionna	aire			
score on birth certificate	Total	0	1	2	3	4	5	6	7	8	9	10
1-MINUTE SCORE												
White												
Total	4,201	7	31	41	39	61	107	173	467	1,441	1,685	149
0	6	5	_	*	_		_	_	_	1	-	
1	28	1	27	-	-	-	-		-	<u>.</u>	-	-
2	35	-	1	33	1	-	-	-	-	-	-	-
3	40	-	-	1	37		-	-	-	2	-	-
4	60 00	•	-	•	-	57	2	1	-	-	-	-
5	99 181	- 1	-	- 1	1	3	90 7	3 150	7	4	2 2	-
7	476	-	1	1	-	1	1	159 2	440	18	10	2
8	1,421	-	-	2	-		3	4	12	1,355	44	1
9	1,710	-	2	3	-	-	4	4	7	58	1,612	20
10	145	-	-	-	-	-	-	-	1	3	15	126
Black												
Total	797	3	10	18	10	8	30	44	100	240	301	33
0	3	3	-	-	-	-	-	-	-	-	-	-
1	11	-	10	-	1	-	-	-	-	-	-	-
2	20	-	-	18	-	-	-	2	-	•	-	-
3	8	-	•	-	8	•	-	•	•	-		-
4	11	-	-	-	1	8	•	-	1	-	1	-
5	27 42	-	-	•	-	•	25	-	1	1	-	-
6 7	99	-	-	-	•	-	2	39 1	1 91	1 3	1 2	-
8	247		_	-	-	-	2	i	3	227	14	•
9	302	-	-	_	-	-	1	1	3	8	282	7
10	27	-	-	-	-	•	-	-	-	•	1	26
5-MINUTE SCORE												
White												
Total	4,117	1	13	14	11	7	29	50	86	370	2,208	1,328
0	1	1	-	-	-	-	-	_	-	-	_	
1	14	-	13	•	-	1	-	-		-	-	-
2	9	-	-	9	-	-	-	-	-	-	-	-
3	12	-	-	-	11	-		-	-	1	-	-
4	7	-	-	-	-	6	1	-	-	-	-	-
5	28 48	-	-	-	-	•	23 1	3	-	1	1	-
7	80	-	_	-	-	_		42 1	74	3	2	
8	364				_	-	1	4	4	335	14	6
9	2,204	-	-	3	-	-	3	-	5	25	2,127	41
10	1,350	-	-	2	-	-	•	-	-	5	64	1,279
Black												
Total	788	•	8	6	5	3	9	9	26	87	411	224
1	8	-	8	-	-	-	-	-	-	-	-	-
2	6	-	-	6	-	-	-	•	-	-	-	-
3	6	•	-	-	5	-	-	-	-	1	-	-
4	2	-	-	•	-	2	-	•	-	-	-	•
5	11 9	-	-	-	-	1	9	8	-	-	1	1
7	26			-	-	-	•	1	22	2	-	1
	86		-	-	-		-	'-	1	77	8	i -
8												_
8 9	413			•	•	-	-	-	3	7	394	9

NOTE: For 1-minute Apgar scores, data from California, Delaware, Louisiana, Minnesota, Oklahoma, Texas, and the District of Columbia are excluded because the information is not gathered on the birth certificates in these States. For 5-minute Apgar scores, data from these States plus Connecticut are excluded; however, data from the District of Columbia are included.

Table 13. Comparability of month prenatal care began as reported on the birth certificate and the mother's questionnaire by race of mother: 1980

				Month car	e began o	n mother's	mail que	stionnaire			
Race and month care began on birth certificate	Total	1st month	2d month	3d month	4th month	5th month	6th month	7th month	8th month	9th month	No care
White											
Total	3,678	1,159	1,401	771	177	82	21	7	9	3	48
1st month	522	307	182	23	2	1	1	-	-	•	6
2d month	1,695	568	817	257	21	9	1	-	1	1	20
3d month	978	206	313	380	61	8	2	•	•	1	7
4th month	268	43	51	11	66	25	1	1		1	3
5th month	108	16	21	16	20	24	8	1	•		2
6th month	42	8	6	7	3	11	5	1	•		1
7th month	24	6	1	4	1	2	1	3	3	-	3
8th month	18	-	6	5	2	1	-	1	3	•	-
9th month	14	5	2	2	1	1	-	-	2	•	1
No care	9	-	2	-	-	-	2	-	•	-	5
Black											
Total	210	88	38	30	23	12	2	2	1	3	11
1st month	39	26	8	2	-	-	-	1	1	-	1
2d month	68	26	19	14	2	2	-	-	-	2	3
3d month	49	19	6	7	9	4		-	-	1	3
4th month	21	7	2	4	5	1				•	2
5th month	14	4	1	3	5	1					-
6th month	12	3	2	_	2	2	2	1		-	-
7th month	3	1	-	-	-	1	-		-	-	1
8th month	1	1	-	-	-	-	-	-	-	•	-
9th month	1	1	-	-	-	-	-	-	-	-	-
No care	2	-	-	•	-	1	-	-	-	•	1

# **Appendix**

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# Appendix Technical notes

A facsimile of the U.S. Standard Certificate of Live Birth (revised 1978) is shown in figure I. Table I shows the States that reported selected items on the birth certificate.

Table II indicates the effective nonresponse rates for individual variables on the birth certificate and on the mother's mail, mother's telephone, and hospital questionnaires.

Figures II and III are facsimiles of the National Natality

Survey questionnaires used for comparison with the U.S. Standard Certificate of Live Birth. The telephone version of the mother's questionnaire is not shown separately, but the items that were asked on this version are indicated with a T. The complete hospital questionnaire is not shown; those portions relevant to this study are given.

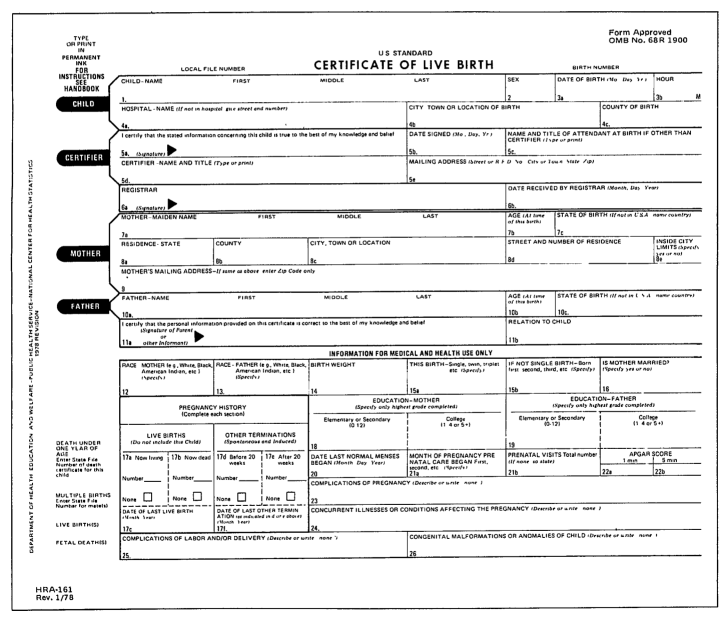


Figure I. U.S. Standard Certificate of Live Birth

Table I. Areas reporting educational attainment of parents, dates of last live birth and fetal death, date last normal menstrual period began, other terminations before and after 20 weeks of gestation, marital status of mother, and 1- and 5-minute Apgar scores: Each State, 1980

Area	Educational attainment of parents	Dates of last live birth and fetal death	Date last normal menstrual period began	Other terminations before and after 20 weeks of gestation	Marital status of mother	1-minute Apgar score	5-minute Apgar score
Alabama	X	×	×	×	X	x	х
Alaska	X	X	X	X	x	x	x
Arizona	X	X	x	x	x	x	x
Arkansas	X	X	x	x	x	â	x
California	• •	X	x	x	^	^	^
Colorado	X	x	x	x	x	Х	х
Connecticut	x	x	^	^	^	X	^
Delaware	x	x	×		X	^	
District of Columbia	x	x	x		â		V
Florida	x	â	x	x	x	V	X
Georgia	x					X	X
		X	X	X	X	X	X
Hawaii	X	X	X	X	X	X	X
Idaho	X	X	X	X	X	Х	X
Illinois	X	X	X	X	X	X	X
Indiana	X	X	X	X	X	X	Х
lowa	X	X	X	X	X	X	Х
Kansas	X	X	X	X	X	X	X
Kentucky	X	X	X	X	X	X	X
Louisiana	Х		X		X		
Maine	X	X	X	X	Х	X	X
Maryland	X	X	X	X		Х	X
Massachusetts	X	X	X	X	X	Х	X
Michigan	X	X	X	X		X	х
Minnesota	X	X	X		X		
Mississippi	X	X	X	X	X	X	Х
Missouri	X	X	X	X	Х	Х	Х
Montana	X	X	X	X		Х	X
Nebraska	X	X	Х	X	X	X	X
Nevada	X	X	X	X	, ,	x	X
New Hampshire	X	X	X	X	X	X	X
New Jersey	X	X	X	X	X	x	x
New Mexico	X	X		X	X	x	x
New York	X	x	X	X	^	x	x
North Carolina	X	x	x	^	x	X	X
North Dakota	x	x	x	х	x	X	x
Ohio	x	x	x	x	^		
Oklahoma	x	x		^	v	Х	Х
Oregon	×	x	X X	V	X	V	.,
	x	â		X	X	X	X
Pennsylvania			X	X	X	X	X
Rhode Island	X	X	X	X	X	X	X
South Carolina	X	X	X	X	X	X	Х
South Dakota	X	X	X	X	X	Х	X
Tennessee	X	X	X	X	X	X	Х
Texas			X			_	
Utah	X	X	X	X	X	X	X
Vermont	X	X	Х	X	X	Х	Х
Virginia	X	X	X	Χ	X	X	X
Washington		X	X	X	×	X	Х
West Virginia	X	X	X	Χ	X	X	Х
Wisconsin	X	X	X	X	X	Х	Х
Wyoming	Х	X	Х	X	X	X	X

Table II. Effective nonresponse rates for individual variables by race: National Natality Survey, 1980

Variable	Source of data <sup>1</sup>	White	Black
Age of mother	M/T	18.7	36.0
Age of father	M	42.4	63.4
Education of mother <sup>2</sup>	M/T	18.0	37.1
Education of father <sup>2</sup>	M/T	19.1	38.1
Live birth order	M/T	21.9	40.9
Fetal loss <sup>2</sup>	M/T	21.3	41.9
Outcome of last pregnancy	M/T	27.9	49.6
Prenatal care	M	44.4	68.0
Birth weight	Н	23.9	33.6
Gestation <sup>2</sup>	Н	55.8	56.8
Apgar score:			
1 minute <sup>2</sup>	Н	26.0	38.0
5 minute <sup>2</sup>	Н	26.3	38.1

 $<sup>^{1}\</sup>mathrm{M}=\mathrm{mother}$ 's mail questionnaire; T = mother's telephone questionnaire;

NOTES: The effective nonresponse rates are based on the total number of potential respondents. From the mother's questionnaire there was a potential of 6,612 white and 656 black respondents. From the hospital questionnaire there was a potential of 7,509 white and 1,641 black respondents. The rate is defined as the number of item nonrespondents plus survey nonrespondents per 100 potential respondents (defined as nonrespondents plus respondents).

H = hospital questionnaire.

The denominators of these rates exclude the number of cases in those States that did not collect this information on the birth certificate. See detailed tables for specific States.

PHS-T,489-4 (4/80)	OMB Clearance No 68-S 78027
Γ	٦
NOTE: A <b>T</b> in the left margin indicates that the question the mother's telephone questionnaire.	M-CS on was included
L	
PUBLIC HEA OFFICE OF HEALTH RESEARCH. NATIONAL CENTER FO	H AND HUMAN SERVICES LTH SERVICE STATISTICS, AND TECHNOLOGY OR HEALTH STATISTICS ARYLAND 20782
1000	INTOFMATION PENTIPIC HONS. But sorres is 6 mg conducted under the outboat of the thorse to Sec. Act 32 Feb. (328). The information you presed will be used for state to di-
NATIONAL NATALITI	or only Are relate of information meno publication be the National Center or Health State to mean all of the anomaly of the design participation of the experimental section of the more soft the form of periods for definite the principate on all 2 contemplate Remark the contemplate to the experiment of the contemplate of the experimental section of the contemplate of the experimental section
SURVEY	or could Are of a color formation morphologically Attorned Capacity Health Staff is concarriated a conditional or mental additional grategorise and constraints of Young Capa- metric artific according to the local claims to principate in all 2 or an part. Returned the
PART I: MEDICAL CARE DURING T  1a. Did you make any visits to a doctor or nurse for prenatal care (concerning your pregnancy) before your 1980 delivery?  21.1  Yes	or each Accolate of information of publication by the National Cautarion Health with its concern all the syndrodized or may a dealth of the proceeding intermediate of National Cautarion and the Cambridge of Cautarion and the Cambridge of Cautarion and Ca
PART I: MEDICAL CARE DURING T  1a. Did you make any visits to a doctor or nurse for prenatal care (concerning your pregnancy) before your 1980 delivery?  2	b. What limit in total weight gain did the doctor suggest?  T
PART I: MEDICAL CARE DURING T  1a. Did you make any visits to a doctor or nurse for prenatal care (concerning your pregnancy) before your 1980 delivery?  211	BE 12 MONTHS BEFORE DELIVERY    Deliver of the second of t
PART I: MEDICAL CARE DURING T  1a. Did you make any visits to a doctor or nurse for prenatal care (concerning your pregnancy) before your 1980 delivery?  211	b. What limit in total weight gain did the doctor suggest?  T
PART I: MEDICAL CARE DURING T  1a. Did you make any visits to a doctor or nurse for prenatal care (concerning your pregnancy) before your 1980 delivery?  21	BE 12 MONTHS BEFORE DELIVERY    Description of the content of the
PART I: MEDICAL CARE DURING T  1a. Did you make any visits to a doctor or nurse for prenatal care (concerning your pregnancy) before your 1980 delivery?  21	b. What limit in total weight gain did the doctor suggest?  T
PART I: MEDICAL CARE DURING T  1a. Did you make any visits to a doctor or nurse for prenatal care (concerning your pregnancy) before your 1980 delivery?  21	b. What limit in total weight gain did the doctor suggest?  T

Figure II. Mother's mail questionnaire, 1980 National Natality Survey

4. How many weeks pregnant were you when you first found out that you were definitely pregnant?  ———————————————————————————————————	8b. How often did you usually drink alcoholic beverages; that is beer, wine, and/or liquor? (Check one box for before and one box for during pregnanci) Choose the answer that comes closest.  (Check one box and (Check one box this column)
5. Did you smoke cigarettes at all during the 12 months T before your 1980 delivery?  491 ☐ Yes ——→ (no to question ba 2 ☐ No ——→ (no to question 8a	BEFORE PREGNANCY   DURING PREGNANCY
6a. On the average, how many cigarettes did you smoke PER DAY before you found out that you were pregnant?	c. On the day or days that you drank, how much did you drink on the average per day? (Check one box for before and one box for during pregnance) Choose the answer that
average number of cigarettes per day cc 50 51	comes closest. (Check <u>one</u> box and (Check <u>one</u> box this column) this column)
b. What one brand of cigarettes did you smoke most often?	BEFORE PREGNANCY
bs 1 Filter Tip or 2 Non-filter  d. Pack type most often smoked? (Check one hox)  ss 1 Hard Pack or 2 Soft Pack  e. Tobacco type most often smoked? (Check one hox)  ss 1 Menthol or 2 Regular	06
f. Cigarette size most often smoked? (Check <u>one</u> hox)  581 Regular length or 2 King Size  or  3 100 or 120 millimeters	d. On a typical day that you drank, what kind(s) of alcoholic  T beverage did you usually drink? (Check all that apply:)  771 beer 781 wine 791 liquor
7a. On the average, how many cigarettes did you smoke PER T DAY after you found out that you were pregnant? (Write in a zero if you did not smoke any, and go to question 8a.)  average number of cigarettes per day cc 59 60  b. What one brand of cigarettes did you smoke most often?	9. During most of your recent pregnancy, how many cups of coffee or tea with caffeine did you drink per day?  (Pleave give your hest estimate)  Number of cups per day of coffee and/or tea
c. Cigarette type most often smoked? (Check one box)  64 1  Filter tip or 2  Non filter	10. During most of your recent pregnancy, how many
d. Pack type most often smoked? (Check one hox)  65   Hard Pack or 2 Soft Pack	aspirin tablets did you take per month? (Include any products containing aspirin, e.g., powders, gums, seltzer tablets, etc.)
e. Tobacco type most often smoked? (Check <u>one</u> hox)  661  Menthol or 2 Regular	Number of tablets per month
f. Cigarette size most often smoked? (Check <u>one</u> box)  671 Regular length or 2 King Size	I1a. During the first three months after your recent deliv-
3 ☐ 100 or 120 millimeters  8a. Did you drink any alcoholic beverages (beer, wine or T liquor) during the 12 months before your 1980 delivery?  The liquory of the propertion 8b  2 ☐ No — the to question 9	ery, did you make any visits to a doctor, clinic, or hospital for postpartum care (concerning this delivery)?  106.1 Yes

Figure II. Mother's mail questionnaire, 1980 National Natality Survey—Con.

128.	Which one of the following was the <u>first</u> birth control method you used following your 1980 delivery? (Check one only. If none, check "NO".)	only.)	Definitely yes	, more cililare	n? (Check <u>one</u> hox
	106 1 Pill	2	Probably yes		
	109 1- UD		Probably no }		→ ➤ Go to question 17
	1101 Diaphragm	4	☐ Definitely no }		qut 17
	Sterilization of mother	16. How	many more child	ren do you thi	ink you will have?
	112 1 Sterilization of father		give vour best est		•
	1131 Condom	<u> </u>	CC 148	number	
	1141 Li Foam			<del></del>	
	1161 No Go to question 13a		is your birth date	•?	
		Т -	month	day	year
b.	Where did you receive this birth control method? If a		CC 149 150	151 152	153 154
	doctor prescribed a method, check the box indicating where the doctor was located. (Check one only.)	18. What	is your height?		
	1171 Hospital, at time of delivery (before discharge)	т	feet	inches	
	1181 Hospital, after time of delivery (after discharge)	CC 1	55 CC 156 1	57	
	1191 Physician's office	19. What	was your weigh	t just before y	ou became preg-
	120 1 Family planning clinic	ፕ <u>nant</u> ?	, -		
	121 1 Drugstore, no prescription needed		CC 158 160	lbs	
	122 1 Other Place (Specify) 2				
0	tions 13 and 14 value to line bouths and a 15 and 1690 dalares and	b. What	was your weight		ou <u>delivered</u> ?
	stions 13 and 14 refer to live births only. If your 1980 delivery was libirth, please go on to question 15.		CC 151 163	lbs	·····
13a.	When your baby was first born, did you breast or bottle	20. What	is <u>the father's</u> bi	rth date?	
Т	(formula) feed? (Check <u>one</u> box only.)		onth	day	year
	123 1 Breast fed only 2 Bottle fed only	CC 1	64 165	166 167	168 169
	3  Both breast and bottle řed	21. What	is the father's he	eight?	
	4 Other (Specify) 5		feet	inches	
	4 La Other (Specify) 5	CC 1	70 CC 171 1	72	
b.	Which of the following statements influenced your decision to breast feed or bottle feed your baby? (Check all that apply.)	22. What pregn	ant?	weight just b	efore you became
	1241 Better for baby's health		CC 173 175		
	125 1 More convenient	DA.	RT III. MARITA	I AND DDE	CNANCY
	1261 Less interference with daily activities	PA		STORY	GNANCT
	127 1 Feel closer to baby				
	128 1 This is the same as I did with my previous child				pregnancies that you
	129 1				ied, divorced, separ- ery listed on the front
	1301 La Encouragement from my family or friends  1311 To help regain my figure	of the quest			
	1321  It costs less	IF ANY O	VOUR PRECN	ANCIFC DESI	LTED IN MULTI-
	133 1 My baby would not breast feed				NT SEPARATELY.
	134 1 Other (Specify) 2	Example: A			uld count as two live
-		births.		*	
с. <b>Т</b>	(If you did NOT breast feed, go to question 14.) How old was your baby when you stopped breast feeding?				(Count <u>all</u> deliveries d shortly after hirth.)
	or months		CC 176 177	live births	
	weeks				
_	CC 142 143 77 Still breast feeding	n ho n			? (Count any infant gnancy had lasted <u>20</u>
14	Thinking back, just before you became pregnant with	<u> </u>	== =====	stillbirths	
7.	your new baby, did you want to become pregnant at		CC 178 179		
	that time? (Check one box only.)	c. How	many miscarried	es have vou he	d? (Count any fetus
	146 : I wanted this pregnancy at an earlier time, as well as at that	which	was dead upon de		pregnancy lasted less
	time.  2  I wanted to become pregnant at that time.		0 weeks.)		
	2 Lu I wanted to become pregnant at that time. 3 Lu I did not want to become pregnant at the time, but I		CC 180 181	miscarraige:	5
	wanted another child sometime in the future.				
	4 I did not want to become pregnant at that time, or at any time in the future.		many abortions l entional terminatio		(Count <u>any</u> induced es.)
				abortions	
			CC 182 183	*	
		l .			

Figure II. Mother's mail questionnaire, 1980 National Natality Survey—Con.

24. PLEASE FILL IN ONE BOX FOR EACH PREGNANCY OUTCOME. FOR EXAMPLE. TWINS WOULD COUNT AS TWO PREGNANCY OUTCOMES. IF YOU HAVE HAD MORE THAN 8 PREGNANCY OUTCOMES. PLEASE LIST THE REQUESTED INFORMATION ON A SEPARATE SHEET OF PAPER. PLEASE BE SURE TO INCLUDE YOUR 1980 DELIVERY.

# PREGNANCY OUTCOME SECTION

Number of Pregnancy	How Pregnancy	Date Pregnancy		If Live Birth			
Outcome	Ended	Ended	Sex of Child Other Information				
FIRST PREGNANCY OUTCOME	T  184 1  Live birth  2  Miscarraige 3  Stillbirth 4  Abortion	Mo. Day Year	1911	Still living in household    Still living, but not in household			
SECOND PREGNANCY OUTCOME	199 1 Live birth 2 Miscarraige 3 Stillbirth 4 Abortion	Mo. Day Year cc 200 201 202 203 204 205	2061 G Male 2 Female	2021 Still living in household 2 Still living, but not in household 3 Now dead —— tens dan of death  Mo Day Year (c 208 209 210 211 212 21.			
THIRD PREGNANCY OUTCOME	214 1  Live birth 2  Miscarraige 3  Stillbirth 4  Abortion	Mo Day Year CC 215 216 217 218 219 220	2211	222 1 Still living in household 2 Still living, but not in household 3 Now dead — Figur date of death  Mo Day Year 4 (22) 224 225 226 227 288			
FOURTH PREGNANCY OUTCOME	229 1  Live birth 2  Miscarraige 3  Stillbirth 4  Abortion	Mo. Day Year cc 230 231 232 233 234 235	736 I Male 2 Female	2.37 1 ☐ Still living in household 2 ☐ Still living, but not in household 3 ☐ Now dead → fence date of death  Mo Day Year (C.238.239 240.241 242.242			
FIFTH PREGNANCY OUTCOME	244 1 Live birth 2 Miscarraige 3 Stillbirth 4 Abortion	Mo. Day Year CC 245 246 247 248 249 251	251 1	75.7 1 ☐ Still living in household  2 ☐ Still living, but not in household  3 ☐ Now dead → Jette date of death  Mo. Day Year  CC 253 254 255 256 257 756			
SIXTH PREGNANCY OUTCOME	259 1 Live birth 2 Miscarraige 3 Stillbirth 4 Abortion	Mo Day Year CC 260 261 262 263 264 265	266 1	267 1 Still living in household 2 Still living, but not in household 3 Now dead — tight date of death  Mo. Day Year			
SEVENTH PREGNANCY OUTCOME	274 1  Live birth 2  Miscarraige 3  Stillbirth 4  Abortion	Mo Day Year cc 235 236 221 278 279 280	2811	287 Still living in household  7 Still living, but not in household  3 Now dead rene date indeath,  Mo Day 'ear			
EIGHTH PREGNANCY OUTCOME	289 1  Live birth 2  Miscarraige J Stillbirth 4  Abortion	Mo Day Year CC 290 291 292 293 294 295	2961 Male 2 Female	2971 Still living in household  Still living, but not in househol  Now dead			
				Mo Day tar CC298 299 300 301 31 303			

Figure II. Mother's mail questionnaire, 1980 National Natality Survey—Con.

25. How many times have you been married? (Check one box only.)	<ul> <li>b. Does the father have any vocational or trade school training?</li> </ul>
484 1 Once	545 1 <b>Yes</b>
2 🔲 Twice	2 🗖 No
3 Three times or more	
4 ☐ Never married — → Go to question 27a	c. Was he enrolled in school at any time during your T 1980 pregnancy?
26. Please indicate for each marriage the information	5461 Yes, full time
requested. (If married more than two times, please continue	2 Yes, part time
on a separate sheet of paper.)	3 ☐ No
a. First marraige	
(1) Date marriage began: month year CC 485 486 487 488	29. Did YOU work at any time during the 12 months T before your 1980 delivery?
and the second s	547 1 Yes — Go to question 31
(2) Current status: (Check one box only)	2 ☐ No — Go to question 311
489 1 Still together Go to question 27a	
2 U Widowed	L
3 Divorced	30. Did YOU work prior to the 12 months before your 1980 delivery?
4 Separated	[ ]
(3) Date widowed, divorced, or separated:	5461
15) Elle Hillerica, director, or department	2 ☐ No → Go to question 32
month year	
CC 490 491 492 493	31. YOUR OCCUPATION: Please describe clearly your chief
b. Second marriage	job activity or business during the 12 months before your
(1) Date marriage began:	1980 delivery. If you didn't work during the 12 months before
month year CC 494 495 496 497	delivery, describe the job you held for the longest period of time before the 1980 delivery. If you had more than one job,
	describe the one at which you worked the most hours
(2) Current status: (Check one box only)	
498 1 ☐ Still together — ← Go to question 27a	a. For whom did you work? (If you were on active duty in the
2 Widowed	Armed Forces, spealy the branch.)
3 Divorced	Name of company, business, organization or other employer
4 Separated	CC 549
(3) Date widowed, divorced, or separated:	b. What kind of business or industry was this? Describe business activity at location where employed. (For
month vasr	T business activity at location where employed. (For example, jumor-high school, retail supermarket, department
month year cc 499 500 501 502	store, dairy farm, research, auto assembly, hospital, real
PART IV. EDUCATION AND OCCUPATION	estate, etc.)
27a. What is the highest grade of regular school (elemen-	Type of industry 00 550 552
tary school, high school, two or four year college, or	
university) YOU completed? (Do not include business or	c. Is this business mainly manufacturing, wholesale
trade schools or any other specialized training here.) Circle	trade, retail trade, or other? (Check one box only.)
the number of the highest grade <u>completed</u> .  None Elementary or Secondary School	553 I Manufacturing
0 1 2 3 4 5 6 7 8 9 10 11 12	2 Wholesale trade
(C539 540	3 Retail trade
University or College Graduate School	4 Other (Agricultural, construction, service, government,
13 14 15 16 17 18+	etc.}
b. Do you have any vocational or trade school training?	d. What kind of work were you doing? (For example, real
5411 Yes	T estate agent, instructor, clerk, musician, etc.)
∠	According to the second
۱۹۷ لیما	occupation cc 554 556
c. Were you enrolled in school at any time during your	
T 1980 pregnancy?	e. What were your most important activities or duties?
547 1 Yes, full time	(For example, sell houses, teach math, general office work, play guitar in band, etc.)
2 Yes, part time	par guiar in rana, ea j
3 No	duties
28a. What is the highest grade of regular school (elemen-	f Which one of the listed categories best describes your
tary school, high school, two or four year college, or	type of employment? (Check one box only)
university) THE FATHER completed? (Do not include	557 : Employee of private company, business, or individual, for
business or trade schools or any other specialized training	wages, salary or commissions
herc.) Circle the number of the highest grade com- pleted.	2 Federal government employee
None Elementary or Secondary School	→ State government employee
0 1 2 3 4 5 6 7 8 9 10 11 12	4 Local government employee (city, county, etc.)
FC 543 544	5 Self-employed in own business, professional practice or
University or College Graduate School	farm - not incorporated
13 14 15 16 17 18+	6 Self-employed in own business, professional practice or farm — incorporated
	6   Self-employed in own business, professional practice or farm — incorporated  Working without pay in family business or farm

Figure II. Mother's mail questionnaire, 1980 National Natality Survey—Con.

	please enter the date vou stopped work hefore vou gave birth.)	occupation
	month         year         month         year           CC 568 559         560 561         CC 562 563         564 565	e. What were his most important activities or duties?
h	. What was the number of hours you usually worked per	(For example, selling cars, teaching math, performing opera- tions, fighting fires, playing piano in a restauraunt, etc.)
Т	week at this job?	duties
i	cc 566 567  How many days per week did you usually work at this	f. Which one of the listed categories best describes his type of employment? (Check one box only.)  624 1
	job?	wages, salary or commissions
	cc 568 569 days per week	2 ☐ Federal government employee 3 ☐ State government employee
j	At what time of day did you usually begin and end	4 Local government employee (city, county, etc.)
	work? (Circle A.M., P.M., noon or midnight next to each time.)	5 U Self-employed in own business, professional practice or farm — not incorporated
	A.M. Noon A.M. Noon	6 Self-employed in own business, professional practice or farm — incorporated
	begin         cc 574         end         cc 579           cc 570 573         cc 573 578	7 Working without pay in family business or farm
k.	In your job, did you work with or have exposure to	g. What were the dates of employment for this job?
	radiation — radioactive isotopes or elements (Examples: microwave, x-rays, fluoroscopic equipment, lasers)?	T
	5801 Yes (Speed) 2	
	4 Not sure	h. What was the number of hours he usually worked per T week at this job?
32a.	During the 12 months preceding your delivery, were you exposed to chemicals used to kill insects, rodents,	cc 633 634 hours per week
	weeds, or fungi?	i. How many days per week did he usually work at this
	581.1 Yes (Specify) 2	job?
	4 Not sure Go to question 33	cc 635 636 days per week
b.	. (If ves) Where did this exposure occur? (Check <u>all</u> that apply.)	j. At what time of day did he usually begin and end work? (Circle 4 M., P M., noon or midnight next to each
	592 1 At home 593 1 In the area where I lived	time )  A.M. Noon  A.M. Noon
	5841 At my job	P.M Midnight to P.M. Midnight begin cc 641 end cc 646
	585 1 Other (Specify) 2	CC 637 640 CC 642 645
33.	THE FATHER'S OCCUPATION: Please describe clearly the father's chief job activity or business during the 12 months before your 1980 delivery. If he had more than one job,	k. In the father's job, did he work with or have exposure to radiation — radioactive isotopes or elements (Examples microwave, x-rays, fluoroscopic equipment, lasers)?
	describe the one at which he worked the most hours. If he did not work during the year before your delivery, give	6471 Yes (Specify) 2
	information for his last job or business prior to that. Answer	3
	as many parts as you can. If he never worked, check box and go to Question 34.	
a.	For whom did THE FATHER work? (If he way on active duty in the Armed Forces, specify the branch.)	
	Name of company, business, organization or other employer cc 616	
b. T	What kind of business or industry was this? Describe business activity at location where employed. (For	34a. During the 12 months preceding your delivery, was the father exposed to chemicals used to kill insects,
•	example, junior-high school, retail supermarket, department store, dairy farm, research, auto assembly, hospital, real	rodents, weeds, or fungi?  548 ↑ ☐ Yes (Specific 2 → Go to question 34b)
	estate, etc.)	√ □ No → Go to question 35
	Type of industry CC 617 619	4 ☐ Not sure — → Go to question 35
		b. (If ves) Where did this exposure occur? (Check all that apply)
C.	Is this business mainly manufacturing, wholesale trade, retail trade, or other? (Check one box only)	649 1 At home
	620 1 Manufacturing	6-0.1 In the area where he lived
	2	6511 Other (Specify) 2

Figure II. Mother's mail questionnaire, 1980 National Natality Survey—Con.

35. The following questions refer to your annual income, the father's income, and the total family income from all household members during the 12 months before your 1980 delivery. Include all income from wages, salaries, investments, property, social security, welfare, unemployment compensation, etc. If the exact amount is not known, PLEASE CHECK YOUR BEST ESTIMATE.  a. What was your annual income before taxes from all sources during the 12 months before your 1980 delivery. (Check the box that gives the best estimate.)  653 65401	35d. What were the sources of the total family income during the 12 months before your delivery? (Check all that apply.)  6591   Wage or salary  6501   Welfare, aid to families with dependent children  6611   Food stamps  6621   Other welfare (old age assistance, aid to the blind or the totally disabled or other general assistance)  6631   Social security or retirement  6641   Unemployment or workmen's compensation  6551   Government employee pensions or private pensions  6651   Net income from own non-farm business, professional practice or partnership  6671   Fee or commission  6681   Net income from a farm  6691   Veteran's payments  6701   Dividends, interest, property rental  6711   Alimony or child-support from absent father for any of your children  6721   Any other sources of income
b. What was the father's annual income (before taxes) during the 12 months before your 1980 delivery. (Check the box that gives the best estimate.)    \$55.65601	36. Which one of these groups best describes your racial background? (Check one box only.)  573   American Indian or Alaskan Native 2   Asian or Pacific Islander 3   Black or Negro 4   White 5   Other (Specify) 6    37a. Which of these groups best describes your national origin or descent? (Check all that apply.)  574   German 575   Italian 576   Italian 577   Franch 578   Polish 679   Russian 680   English, Scot, Welsh 681   Puerto Rican 682   Other Spanish (Spain/Hispano/Other Latin American) 683   African, Black, Negro 685   American Indian or Alaskan Native 687   Asian or Pacific Islander, such as Chinese, Japanese, Corean, Filipino, or Samoan 688   Other (Specify) 2  b. Which one of the above groups do you identify with the most?
-	7 M-CS

Figure II. Mother's mail questionnaire, 1980 National Natality Survey—Con.

38. Which one of these groups best describes the father's	40b		
T racial background? (Check one box only.)	T Name of p	provider	
692 1 American Indian or Alaskan Native			
2 Asian or Pacific Islander	Address		
3 ☐ Black or Negro 4 ☐ White	1		
5 Other (Specifi) 6	City	State	Zip Code
39a. Which of these groups best describes the father's	Last name	at time of visit	
national origin or descent? (Check all that apply.)	Nome of a		
693 1 ☐ German 694 1 ☐ Italian	Name of p		
695 1 🔲 Irish	Address		
696 1 ☐ French 697 1 ☐ Polish	City	State	Zip Code
696 1 ☐ Russian 699 1 ☐ English, Scot, Welsh			
700 1 Puerto Rican	Last name	at time of visit	
701 L Cuban			
702 1  Mexicano, Chicano, Mexican American 703 1  Other Spanish (Spain/Hispano/Other Latin American)		ame and address printed nnaire correct?	on the label of this
704 1 Atrıcan, Black, Negro 705 1 American Indian or Alaskan Native		Yes — Go to question	42
706 1 Asian or Pacific Islander, such as Chinese, Japanese,	2 🗆		
Korean, Filipino, or Samoan  707 1 Other (Specifi) 2	b. Please of	give your correct name and	d current address.
b. Which one of the above groups does the father identify			
with the most?	Name		
(Specify group name) CC 708 709	Address		
40a. During the year preceding your 1980 delivery, did you receive any of the listed examinations or treatments?			
(Check all that apply.)	City	State	Zip Code
7101 Thyroid tests, scans, uptakes (nuclear medicine)		please have a phone nun	
7111 Sonogram, scanning (picture of the baby before it was born)		ou if we need to clarify some u? We will discuss these o	
7121 Ultrasound (listened to the baby's heart before it was	you. Ple	ase indicate if you prefer	
born) 7131 X-rays (include all x-rays — head, chest, dental, abdomen,	you duri	ing certain hours.	
etc.) 7141 Deep heat, diathermy, microwave, and shortwave or	Area Code	e Phone Number	
radio-frequency (include treatment for low back pain, aches, etc.)	Hours		
7151 NO EXAMINATIONS OR TREATMENTS LISTED			
ABOVE			
b. For EACH examination or treatment checked, please list the names and addresses of the providers of these			
services. If your last name at time of visit was different	PL	EASE READ AND SIG	
from that on page one of this questionnaire, please indicate what your name was at that time. (Continue on	1	CONSENT STATEME BELOW.	NT
a separate sheet of paper if necessars )		DELOW.	
List names in			
Question 40h above			
DUC T400 A (4/90)		OMR	Clearance No. 68-S-78027
PHS-T489-4 (4/80) CONSEN	STATEMENT	3.40	
T I have voluntarily participated in this	ational health su	rvey and hereby give my	
consent for the National Center for Heal information from health records mainta	ned on me by med	dical sources. I understand	
that the National Center for Health S	atistics will use	this information only for	•
statistical purposes in health research, a	nd no information	which identifies either me	•
or the medical source will ever be release	ea or published.		
		- N - C	-
(Today's Date) cc 717 722		(Your Signature) CC 723	
THANK YOU VERY MUCH	FOR YOUR CO	OOPERATION	
	8		

Figure II. Mother's mail questionnaire, 1980 National Natality Survey—Con.

PART III. LIVEBORN AND STILLBORN INFANTS	PART IV. LIVEBORN INFANTS
19a. Please estimate the gestational age of the liveborn or stillborn infant:	Instructions. Questions 28-35 apply to livehorn infants only. If infants was stillborn, go to PART 1.  28a. What was the APGAR score at one minute?  CC 547 548 or  BB  Not done  b. What was the APGAR score at five minutes?
21. Please indicate delivery room weight for liveborn and stillborn infants.	CC 549 550 or  88  Not done

Figure III. Hospital questionnaire, 1980 National Natality Survey (abbreviated)

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