<u>Public Use</u> Data File Documentation

Linked Birth/Infant Death Data Set: 1990 Birth Cohort



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Public Health Service Centers for Disease Control and Prevention National Center for Health Statistics

Hyattsville, Maryland May 1995 This tape documentation was prepared in the Division of Vital Statistics. David Johnson of the Systems and Programming Branch and Kate Prager, previously of the Mortality Statistics Branch were responsible for developing the linked birth/infant death data set documentation. Linda Biggar of the Systems and Programming Branch and Marian MacDorman of the Mortality Statistics Branch were responsible for providing all needed modifications to keep it up-to-date. Bettie L. Hudson of the Mortality Statistics Branch coordinated preparation of the Mortality Technical Appendices. T.J. Mathews of the Natality, Marriage and Divorce Statistics Branch coordinated preparation of the Natality Technical Appendix. The Registration Methods Branch and the Technical Services Branch provided consultation to State vital statistics offices regarding collection of birth and death certificate data.

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Linked Birth/Infant Death (Numerator) File and Birth (Denominator) File

Table of Contents

- 1. Introduction, Methodology, and Classification of Data.
- 2. Machine used, file and data characteristics.
- 3. List of data elements and locations.
- 4. Record layout and definition of items and codes.
- 5. County geographic codes available on the public-use file.
- 6. City geographic codes available on the public-use file.
- 7. Titles and codes for the 61 cause-of-death list.
- 8. Documentation tables 1-6.
- 9. Technical Appendix for the 1990 Natality file.
- 10. Technical Appendix for the 1990 Mortality file.
- 11. 1991 Addendum to the 1990 Mortality Technical Appendix.

SYMBOLS USED IN TABLES

Symbol	Explanation
	Data not available
	Category not applicable
-	Quantity zero
0.0	Quantity more than 0 but less than 0.05
*	Figure does not meet standards of reliability or precision

Introduction

The Linked Birth/Infant Death Data Set, 1990 Birth Cohort consists of three separate data files. The first file includes linked records of live births and infant deaths for the 1990 birth cohort -- also referred to as the numerator file. The second file is the live birth file for 1990, with a few minor modifications -- referred to as the denominator-plus file. The files are offered as a numerator/denominator data set to give users the means to compute infant mortality rates. The third file contains information from the death certificate for all infant death records which could not be linked to their corresponding birth certificates -- referred to as the unlinked death file.

The 1990 linked file is comprised of deaths to infants born in 1990 who died in 1990 or 1991 before their first birthday. Infant death records were extracted from the 1990 and 1991 National Center for Health Statistics (NCHS) mortality statistical files. Linked birth records were extracted from a denominator file that contained the 1990 NCHS natality statistical file and a small number of late-filed birth certificates. Refer to the Methodology section for a more detailed explanation of records added to the statistical file. The denominator file is not identical with the NCHS natality statistical file.

The linked file of live births and infant deaths <u>includes</u> linked records for births and deaths that occurred in the United States to U.S. residents and to U.S. nonresidents. <u>Excluded</u> are deaths that occurred outside the United States to infants born in the U.S.; deaths that occurred in the United States to foreign-born infants; and births and deaths that occurred outside the United States to U.S. residents.

Sources for denominator data and for birth records included in the numerator file are described in detail in the 1990 Technical Appendix from the Natality Annual Volume; sources for death records included in the numerator file are described in detail in the 1990 and 1991 Technical Appendices, from the Mortality Annual Volumes. Copies of these Technical Appendices are included in this tape documentation.

Because of confidentiality concerns, only those counties of 250,000 or more population and only those cities of 250,000 or more population are identified in this data set. The population counts are based on the results of the 1980 census. Users should refer to the geographic code outline in this document for the list of available areas and codes.

In tabulations of linked data and denominator data, events occurring in the United States to U.S. nonresidents are <u>included</u> in tabulations that are by place of occurrence, and <u>excluded</u> from tabulations by place of residence. For linked data, these exclusions are based on the usual place of residence item of the mother. This item is contained in both the denominator file and the birth section of the numerator (linked) file. U.S. nonresidents are identified by a code 4 in location 11 of these files.

<u>Methodology</u>

The methodology used to create the national file of linked birth and infant death records takes advantage of two existing data sources:

- 1. State linked files for the identification of linked birth and infant death certificates; and
- 2. NCHS natality and mortality computerized statistical files, the source of computer records for the two linked certificates.

Virtually all States routinely link infant death certificates to their corresponding birth certificates for legal and statistical purposes. When the birth and death of an infant occur in different States, linking the two records that are filed in different jurisdictions requires State cooperation for the exchange of records. In accordance with the terms of the "Association for Vital Records and Health Statistics Agreement for Administering the Vital Records Exchange System," copies of the records are exchanged by the State of death and State of birth in order to effect a link. In addition, if a third State is identified as the State of residence at the time of birth or death, that State is also sent a copy of the appropriate certificate by the State where the birth or death occurred.

The NCHS natality and mortality files, produced annually, include statistical data from birth and death certificates that are provided to NCHS by States under the Vital Statistics Cooperative Program (VSCP). The data have been coded according to uniform coding specifications, have passed rigid quality control standards, have been edited and reviewed, and are the basis for official U.S. birth and death statistics.

To initiate processing, NCHS obtained computerized linked files from States that had them and extracted <u>only</u> the birth and death certificate numbers for linked records and State and year of occurrence. The States of Arizona and Nevada provided linkage information by posting birth certificate numbers on a

computer-generated list of infant death certificate numbers that was provided by NCHS. A file that contained only State-provided identifiers for linked certificates was then matched to the NCHS mortality and natality statistical files. Individual birth and death records were selected from their respective files and linked into a single statistical record, thereby establishing a national linked record file.

After the initial linkage, NCHS returned to the States of death copies or computer lists of unlinked infant death certificates for followup linking. If the birth occurred in a State different from the State of death, the State of birth identified on the death certificate was contacted to obtain the linking birth certificate.

If the linking birth certificate from another State had been renumbered, the State of death requested the original certificate number from the State of birth. If the linked birth certificate had been filed after NCHS closed its statistical files, States provided NCHS with a copy of the late-filed birth certificate. These certificates were coded, keyed, processed, <u>added to the</u> <u>denominator file</u> and then linked to the infant death record. Approximately 250 late-filed records were added to the denominator.

The birth record in the denominator file includes an item in tape location 1 that identifies whether or not the record is linked to an infant death. This item is included in the denominator record for users who would want to identify individual records for which the infant died in the first year of life, or survived.

Changes Beginning with the 1989 Birth Cohort

Beginning with data for 1989, the U.S. Standard Certificate of Birth was redesigned to add a number of new items and to expand some previously reported items. Items that were added or changed from an open-ended to a checkbox format include: medical risk factors for the pregnancy, smoking, alcohol use, weight gain of the mother during pregnancy, obstetric procedures, complications of labor and/or delivery, method of delivery, abnormal conditions of the newborn, and congenital anomalies of child. An item on clinical estimate of gestation was also added, and the Hispanicorigin reporting area was expanded substantially.

The addition of these new items nearly doubled the record length of the 1989 Natality data tape. Because of this, the linked file record layout was redesigned beginning with 1989 data to create a more compact record layout while including all of the new information from the expanded birth certificate. In addition, a

number of innovations were added to the linked file, primarily to respond to requests from data users.

Selected variables from the numerator file have been added to the denominator file to facilitate processing. These variables are age at death (and recodes), underlying cause of death (and the 61-cause recode), autopsy, and place of accident. These variables are the most widely used variables from the numerator With the previous file format it was sometimes necessary file. to combine the numerator and denominator files when performing certain multivariate statistical techniques. In fact, NCHS received several calls each year asking how best to combine the numerator and denominator files while eliminating duplicate records. Now, when the number of variables required from the numerator file is limited, the denominator file may be used by itself for ease of programming. It is hoped that this small alteration in file structure will make the linked birth/infant death data set more convenient to use.

Infant death identification numbers have been added to both the numerator and denominator files, so that the same infant can be uniquely identified and matched between the two files. These numbers bear no relationship to birth or death certificate numbers, but are sequential numbers created solely for the purpose of identifying records for the same infant between the numerator and denominator files. This innovation will enhance processing of the file, as additional data from the numerator file can now be directly matched and imported into the denominator file.

Other new variables added to the file in 1989 include: exact age at death of the infant in days, day of the week of birth and death, and month of the year of birth and death.

Finally, a separate file of infant death records which could not be linked to their corresponding birth records has been added to provide additional information on unlinked records. The unlinked record file uses the same tape layout as the numerator file of linked birth and infant death records. However, except as noted below, tape locations 1-88, reserved for information from the matching birth certificate, are blank since no matching birth certificate could be found for these records. Both race and sex of child (tape locations 209-210 and 77-78, respectively) contain information as reported on the death certificate, rather than the information as reported on the birth certificate as is the case with the linked record file. Also, data of birth as reported on the death certificate is used to generate age at death. This information is used in place of date of birth from the birth certificate, which is not available. This unlinked file has been added to provide additional information on unmatched records so

that data users who wish to make adjustments to the data (such as weighting) can do so.

Percent of Records Linked

The 1990 birth cohort linked file includes 37,039 linked records representing 97.5 percent of the infant deaths to the 1990 birth cohort. After followup, records for some 932 infant deaths, or 2.5 percent of the deaths to the birth cohort, remained unlinked. These records are contained in the unlinked file. Documentation table 6 presents summary information about the unlinked death records. The table shows counts of unlinked records by race and age at death for each State of residence. The user is cautioned in using table 6 that the race and residence items are based on information reported at the time of death; whereas, tables 2-5 present data from the linked file in which the race and residence items are based on information reported at the time of birth. For more information, see discussions about race and residence on pages 4-5 of the Natality Technical Appendix and about infant deaths on pages 11-14 of the Mortality Technical Appendix in this documentation.

While the overall percent linked for infant deaths in the 1990 birth cohort is 97.5%, there are differences in percent linked by certain variables. These differences have important implications for how the data is analyzed.

Table 1 shows the percent of infant deaths linked by State of residence. While most States link a high percentage of infant deaths, linkage rates for some States are well below the national average. Note in particular the percent linked for Maryland (92.5), New Jersey (90.7), Ohio (92.8) and Oklahoma (87.0). When a high percentage of deaths remain unlinked, infant mortality rates computed for these States are underestimated. Thus, caution must be used in comparing infant mortality rates by State from the linked file.

The percent of infant deaths linked by race and age at death is shown in Table 2. The percent linked for black infants is 97.3%, slightly lower than the percent linked for white infants (97.6%). In general, a higher percentage of postneonatal (97.9), than neonatal deaths (97.3%) are linked, and the percentage for early neonatal deaths (97.2) is lower still. Again, the lower the percent linked the more likely that infant mortality rates computed for these groups will be slightly underestimated. Also, since most early neonatal deaths are to very low birthweight infants, and since black infants are more likely to be born at very low birthweight, the patterns in percentage linked provide

Table 1. Percent of infant deaths linked by State of residence: United States, 1990 birth cohort

(For linked infant deaths, State of residence is at the time of birth. For unlinked infant deaths, State of residence is at the time of death.)

97.5%	Montana	99.0%
99.78	Nebraska	100.0%
99.2%	Nevada	100.0%
99.5%	New Hampshire	99.1%
99.1%	New Jersey	90.7%
96.4%	New Mexico	98.7%
100.0%	New York	97.8%
99.2%	Upstate	97.6%
98.2%	City	98.0%
olumbia 96.1%	North Carolina	99.4%
99.8%	North Dakota	100.0%
99.9%	Ohio	92.8%
99.3%	Oklahoma	87.0%
100.0%	Oregon	100.0%
98.1%	Pennsylvania	96.9%
97.0%	Rhode Island	100.0%
98.1%	South Carolina	99.9%
100.0%	South Dakota	100.0%
98.3%	Tennessee	99.3%
95.3%	Texas	95.8%
99.1%	Utah	98.9%
92.5%	Vermont	100.0%
99.4%	Virginia	98.4%
99.7%	Washington	98.0%
100.0%	West Virginia	99.1%
99.6%	Wisconsin	99.6%
99.7%	Wyoming	100.0%
	97.5% 99.7% 99.2% 99.5% 99.1% 96.4% 100.0% 99.2% 98.2% 01umbia 96.1% 99.8% 99.9% 99.3% 100.0% 98.1% 100.0% 98.1% 100.0% 98.3% 95.5% 95.5% 95.6% 95.6% 95.7%	97.5% Montana 99.7% Nebraska 99.2% Nevada 99.5% New Hampshire 99.1% New Jersey 96.4% New Mexico 100.0% New York 99.2% Upstate 98.2% City olumbia 96.1% North Carolina 99.8% North Dakota 99.9% Ohio 99.3% Oklahoma 100.0% Oregon 98.1% Pennsylvania 100.0% Oregon 98.1% South Carolina 100.0% South Dakota 98.3% Tennessee 95.3% Texas 99.1% Utah 92.5% Vermont 99.4% Virginia 99.7% Washington 100.0% West Virginia 99.7% Wisconsin 99.7% Wyoming

Table 2. Percent of infant deaths linked by race and age at death: United States, 1990 birth cohort

(Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days, and postneonatal, 28 days through 11 months)

	All races	White	Black
Infant	97.5%	97.6%	97.3%
Total Neonatal	97.3%	97.5%	97.0%
Early Neonatal	97.2%	97.4%	96.8%
Late Neonatal	98.0%	98.0%	98.0%
Postneonatal	97.9%	97.9%	97.8%

indirect evidence of lower linkage rates for very low birthweight infants. This hypothesis is supported by relatively low infant mortality rates for infants with birthweights under 500 grams for a few States (data not shown). Variations in percent matched by underlying cause of death have also been noted, particularly a slightly lower percent matched for ICD-9 No. 765 - Disorders relating to short gestation and unspecified low birthweight (data not shown). So, although the data is generally of good quality, variations in the percent of records linked should be taken into account when comparing infant mortality rates for particular States, race groups, age, or birthweight categories.

Demographic and Medical Classification

The documents listed below describe in detail the procedures employed for demographic classification on both the birth and death records and medical classification on death records. While not absolutely essential to the proper interpretation of the data for a number of general applications, these documents should nevertheless be studied carefully prior to any detailed analysis of demographic or medical (especially multiple cause) data variables. In particular, there are a number of exceptions to the ICD rules in multiple cause-of-death coding which, if not treated properly, may result in faulty analysis of the data.

- A. Manual of the International Statistical Classification of Diseases, Injuries, and the Cause-of-Death, Ninth Revision (ICD-9) Volumes 1 and 2.
- B. NCHS Instruction Manual Data Preparation Part 2a, Vital Statistics Instructions for Classifying the Underlying Cause-of-Death. Published annually.
- C. NCHS Instruction Manual Data Preparation, Part 2b, Vital Statistics Instructions for Classifying Multiple Cause-of-Death. Published annually.
- D. NCHS Instruction Manual Data Preparation, Part 2c, Vital Statistics ICD-9 ACME Decision Tables for Classifying Underlying Causes-of-Death. Published annually.
- E. NCHS Instruction Manual Data Preparation, Part 2d, Vital Statistics NCHS Procedures for Mortality Medical Data System File Preparation and Maintenance, Effective 1985.
- F. NCHS Instruction Manual Data Tabulation, Part 2f, Vital Statistics ICD-9 TRANSAX Disease Reference Tables for Classifying Multiple Causes-of-Death, 1982-85.

- G. NCHS Instruction Manual Part 2g, Vital Statistics, Data Entry Instructions for the Mortality Medical Indexing, Classification, and Retrieval system (MICAR). Published annually.
- H. NCHS Instruction Manual Part 2h, Vital Statistics, Dictionary of Valid Terms for the Mortality Medical Indexing, Classification, and Retrieval System (MICAR). Published annually.
- I. NCHS Instruction Manual Data Preparation, Part 3a, Vital Statistics Classification and Coding Instructions for Live Birth Records. Published annually.
- J. NCHS Instruction Manual Data Preparation, Part 4, Vital Statistics Demographic Classification and Coding Instructions for Death Records. Published annually.
- K. NCHS Instruction Manual Tabulation, Part 11, Vital Statistics Computer Edits for Mortality Data, Effective 1990.

Volumes 1 and 2 of the ICD-9 may be purchased from WHO Publication Center USA, 49 Sheridan Avenue, Albany, New York, 12210. The remaining documents may be requested from the Chief, Data Preparation Branch, Division of Data Processing, National Center for Health Statistics, P.O.Box 12214, Research Triangle Park, North Carolina 27709.

In addition, the user should refer to the Technical Appendices of the <u>Vital Statistics of the United States</u> for information on the source of data, coding procedures, quality of the data, etc. The Technical Appendices for natality and mortality are part of this documentation package.

Cause-of-Death Data

Mortality data are traditionally analyzed and published in terms of underlying cause-of-death. The underlying cause-of-death data are coded and classified as described in the 1990 and 1991. Mortality Technical Appendices. NCHS has augmented underlying cause-of-death data with data on multiple causes reported on the death certificate. The linked file includes both underlying and multiple cause-of-death data.

The multiple cause of death codes were developed with two objectives in mind. First, to facilitate etiological studies of the relationships among conditions, it was necessary to reflect accurately in coded form each condition and its location on the death certificate in the exact manner given by the certifier.

Secondly, coding needed to be carried out in a manner by which the underlying cause of death could be assigned through computer applications. The approach was to suspend the linkage provisions of the ICD for the purpose of condition coding and code each entity with minimum regard to other conditions present on the certification. This general approach is hereafter called entity coding.

Unfortunately, the set of multiple cause codes produced by entity coding is not conducive to a third objective -- the generation of person based multiple cause statistics. Person based analysis requires that each condition be coded within the context of every other condition on the same certificate and modified or linked to such conditions as provided by ICD-9. By definition, the entity data cannot meet this requirement since the linkage provisions distort the character and placement of the information originally recorded by the certifying physician.

Since the two objectives are incompatible, NCHS has chosen to create from the original set of entity codes a new code set called record axis multiple cause data. Essentially, the axis of classification has been converted from an entity basis to a record (or person) basis. The record axis codes are assigned in terms of the set of codes that best describe the overall medical certification portion of the death certificate.

This translation is accomplished by a computer system called TRANSAX (TRANSLATION OF AXIS) through selective use of traditional linkage and modification rules for mortality coding. Underlying cause linkages which simply prefer one code over another for purposes of underlying cause selection are not Each entity code on the record is examined and included. modified or deleted as necessary to create a set of codes which are free of contradictions and are the most precise within the constraints of ICD-9 and medical information on the record. Repetitive codes are deleted. The process may (1) combine two entity axis categories together to a new category thereby eliminating a contradiction or standardizing the data; or (2) eliminate one category in favor of another to promote specificity of the data or resolve contradictions. The following examples from ICD-9 illustrate the effect of this translation:

Case 1: When reported on the same record as separate entities, cirrhosis of liver and alcoholism are coded to 5715 (cirrhosis of liver without mention of alcohol) and 303 (alcohol dependence syndrome). Tabulation of records with 5715 would on the surface falsely imply that such records had no mention of alcohol. A preferable codification would be 5712 (alcoholic cirrhosis of liver) in lieu of both 5715 and 303.

- Case 2: If "gastric ulcer" and "bleeding gastric ulcer" are reported on a record they are coded to 5319 (gastric ulcer, unspecified as acute or chronic, without mention of hemorrhage or perforation) and 5314 (gastric ulcer, chronic or unspecified, with hemorrhage). A more concise codification would be to code 5314 only since the 5314 shows both the gastric ulcer and the bleeding.
- A. Entity Axis Codes

The original conditions coded for selection of the underlying cause of death are reformatted and edited prior to creating the public-use tape. The following paragraphs describe the format and application of entity axis data.

FORMAT: Each entity-axis code is displayed as an overall seven byte code with subcomponents as follows:

1.	Line indicator:	The first byte represents the line of the certificate on which the code appears. Six lines (1-6) are allowable with the fourth and fifth denoting one or two written in "due to"s beyond the three lines provided in Part I of the U.S. standard death certificate. Line "6" represents Part II of the certificate.
2.	Position indicator:	The next byte indicates the position of the code on the line, i.e., it is the first (1), second (2), third (3), eighth (8) code on the line.
3.	Cause category:	The next four bytes represent the ICD-9 cause code.
4.	Nature of injury flag:	ICD-9 uses the same series of numbers (800-999) to indicate nature of injury (N codes) and external cause codes (E codes). This flag distinguishes between the two with a one (1) representing nature of injury codes and a zero (0) representing all

other cause codes.

A maximum of 20 of these seven byte codes are captured on a record for multiple-cause purposes. This may consist of a maximum of 8 codes on any given line with up to 20 codes distributed across three or more lines depending on where the subject conditions are located on the certificate. Codes may be omitted from one or more lines, e.g., line 1 with one or more codes, line 2 with no codes, line 3 with one or more codes.

In writing out these codes, they are ordered as follows: line 1 first code, line 1 second code, etc. ----- line 2 first code, line 2 second code, etc. ----- line 3 ----line 4 ----- line 5 ----- line 6. Any space remaining in the field is left blank. The specifics of locations are contained in the record layout given later in this document.

EDIT: The original conditions are edited to remove invalid codes, reverify the coding of certain rare causes of death, and assure age/cause and sex/cause compatibility. Detailed information relating to the edit criteria and the sets of cause codes which are valid to underlying cause coding and multiple cause coding are provided in Part 11 of the NCHS Vital Statistics Instruction Manual Series.

ENTITY AXIS APPLICATIONS: The entity axis multiple cause data is appropriate to analyses which require that each condition be coded as a stand alone entity without linkage to other conditions and/or require information on the placement of such conditions in the certificate. Within this framework, the entity data are appropriate to the examination of etiological relationships among conditions, accuracy of certification reporting, and the validity of traditional assumptions in underlying cause selection.

Additionally, the entity data provide in certain categories a more detailed code assignment which is linked out in the creation of record axis data. Where such detail is needed for a study, the user should selectively employ entity data. Finally, the researcher may not wish to be bound by the assumptions used in the axis translation process preferring rather to investigate hypotheses of his own predilection.

By definition, the main limitation of entity axis data is that an entity code does not necessarily reflect the best code for a condition when considered within the context of the medical certification as a whole. As a result certain entity codes can be misleading or even contradict other codes in the record. For example, category 5750 is titled "Acute cholecystitis without mention of calculus". Within the framework of entity codes this is interpreted to mean

that the codable entity itself contained no mention of calculus rather than that calculus was not mentioned anywhere on the record. Tabulation of records with a "5750" as a count of persons having acute cholecystitis without mention of calculus would therefore be erroneous. This illustrates the fact that under entity coding the ICD-9 titles cannot be taken literally. The user must study the rules for entity coding as they relate to his/her research prior to utilization of entity data. The user is further cautioned that the inclusion notes in ICD-9 which relate to modifying and combining categories are seldom applicable to entity coding (except where provided in Part 2b of the Vital Statistics Instruction Manual Series).

In tabulating the entity axis data, one may count codes with the resultant tabulation of an individual code representing the number of times the disease(s) represented by the code appears in the file. In this kind of tabulation of morbid condition prevalence, the counts among categories may be added together to produce counts for groups of codes. Alternatively, subject to the limitations given above, one may count persons having mention of the disease represented by a code or codes. In this instance it is not correct to add counts for individual codes to create person counts for groups of codes. Since more than one code in the researcher's interest may appear together on the certificate, totaling must account for higher order interactions among codes. Up to 20 codes may be assigned on a record; therefore, a 20-way interaction is theoretically possible. All totaling must be based on mention of one or more of the categories under investigation.

B. Record Axis Codes

The following paragraphs describe the format and application of record-axis data. Part 2f of the Vital Statistics Instruction Manual Series describes the TRANSAX process for creating record axis data from entity axis data.FORMAT: Each record (or person) axis code is displayed in five bytes. Location information is not relevant. The Code consists of the following components:

1.	Cause category:	The first four bytes represent the ICD-9 cause code.
2.	Nature of injury flag:	The last byte contains a 0 or 1 with the 1 indicating that the cause is a nature of injury category.

Again, a maximum of 20 codes are captured on a record for multiple cause purposes. The codes are written in a 100-byte field in ascending code number (5 bytes) order with any unused bytes left blank.

EDIT: The record axis codes are edited for rare causes and age/cause and sex/cause compatibility. Likewise, individual code validity is checked. The valid code set for record axis coding is the same as that for entity coding.

RECORD AXIS APPLICATIONS: The record axis multiple cause data set is the basis for NCHS core multiple cause tabulations. Location of codes is not relevant to this data set and conditions have been linked into the most meaningful categories for the certification. The most immediate consequence for the user is that the codes on the record already represent mention of a disease assignable to that particular ICD-9 category. This is in contrast to the entity code which is assigned each time such a disease is reported on two different lines of the certification. Secondly, the linkage implies that within the constraints of ICD-9 the most meaningful code has been assigned. The translation process creates for the user a data set which is edited for contradictions, duplicate codes, and imprecisions. In contrast to entity axis data, record axis data are classified in a manner comparable to underlying cause of death classification thereby facilitating joint analysis of these variables. Likewise, they are comparable to general morbidity coding where the linkage provisions of ICD-9 are usually utilized. A potential disadvantage of record axis data is that some detail is sacrificed in a number of the linkages.

The user can take the record axis codes as literally representing the information conveyed in ICD-9 category titles. While knowledge of the rules for combining and linking and coding conditions is useful, it is not a prerequisite to meaningful analysis of the data as long as one is willing to accept the assumptions of the axis translation process. The user is cautioned, however, that due to special rules in mortality coding, not all linkage notes in ICD-9 are utilized. (See Part 2f of the Vital Statistics Instruction Manual Series.) The user should proceed with caution in using record axis data to count conditions as opposed to people with conditions since linkages have been invoked and duplicate codes have been eliminated. As with entity data, person based tabulations which combine individual cause categories must take into account the possible interaction of up to 20 codes on a single certificate.

In using the NCHS multiple cause data, the user is urged to review the information in this document and its references. The instructional material does change from year to year and revision to revision. The user is cautioned that coding of specific ICD-9 categories should be checked in the appropriate instruction manual. What may appear on the surface to be the correct code by ICD-9 may in fact not be correct as given in the instruction manuals.

If on the surface it is not obvious whether entity axis or record axis data should be employed in a given application, detailed examination of Part 2f of the Vital Statistics Instruction Manual Series and its attachments will probably provide the necessary information to make a decision. It allows the user to determine the extent of the trade-offs between the two sets of data in terms of specific categories and the assumptions of axis translation. In certain situations, a combination of entity and record axis data may be the more appropriate alternative. Linked Birth/Infant Death Data Set: 1990 Birth Cohort Machine/File/Data Characteristics:

- I. Denominator File:
 - A. Machine used:
 - B. Language used:
 - C. File Organization: D. Record Format:
 - D. Record Format
 - E. Record count:
 - F. Record length:
 - G. Blocksize:
 - H. Recording mode:
 - J. Last block
 - I. Code Scheme
 - K. Data counts:
- IBM/3081 PL/I One file, multiple tapes Blocked, fixed format 4,163,150 225 32625 IBM/EBCDIC 8-bit code May be a short block Numeric/Alphabetic/Blank a. By occurrence: 4,163,150 b. By residence: 4,158,445
 - c. To foreign residents: 4,705

- II. Numerator File:
 - A. Machine used:
 - B. Language used:
 - C. File Organization:
 - D. Record Format:
 - E. Record count:
 - F. Record length:
 - G. Blocksize:
 - H. Recording mode:
 - J. Last block
 - I. Code Scheme
 - K. Data counts:

III. Unlinked File:

A. B. C. D.	Machine used: Language used: File Organization: Record Format:
Ε.	Record count:
F.	Record length:
G.	Blocksize:
н.	Recording mode:
J.	Last block
I.	Code Scheme
К.	Data counts:

IBM/3081 PL/I One file, one tape Blocked, fixed format 37,066 535 32635 IBM/EBCDIC 8-bit code May be a short block Numeric/Alphabetic/Blank a. By occurrence: 37,066 b. By residence: 37,039 c. To foreign residents: 27

IBM/3081	
PL/I	
One file, one tape	
Blocked, fixed format	
933	
535	
32635	
IBM/EBCDIC 8-bit code	
May be a short block	
Numeric/Alphabetic/Blank	
a. By occurrence:	933
b. By residence:	932
c. To foreign residents:	1

List of Data Elements and Locations

	Data Items	Denominator	-Plus File	Numerator Birth D	File eath	Unlinked File
1. a. b. c. d. e.	General Match status Infant death number Year of birth Year of death Resident status		1 2-6 7-10 11	1 2-6 7-10 11	 522-525 505	1 7-10* 522-525 505
2. a. b.	Occurrence FIPS state FIPS county		14-15 16-18	14-15 16-18	506-507 508-510	506-507 508-510
3. a. b. c. d.	Residence FIPS state FIPS county NCHS state NCHS city		19-20 21-23 24-25 26-28	19-20 21-23 24-25 26-28	511-512 513-515 516-517 518-520	511-512 513-515 516-517 518-520
4. b. c. f. g. h. i.	Infant Sex Race Age Plurality Birthweight Apgar score Gestation Day of week of birt Month of birth/deat	h/death h	77-78 209-210 213-216 86-87 79-85 88-91 72-76 207 69-71	77-78 209-210 86-87 79-85 88-91 72-76 207 69-71	 213-216 528 526-527	77-78* 209-210* 213-216+ 528 526-527
5. a. b. c. e. f.	Mother Age Race Marital status Education Place of birth Hispanic origin		29-32 35-38 42-43 39-41 44-46 33-34	29-32 35-38 42-43 39-41 44-46 33-34	 	
6. a. b. c. d.	Father Age Race Education Hispanic origin		60-62 65-66 67-68 63-64	60-62 65-66 67-68 63-64	 	

List of Data Elements and Locations

	Data Items	Denominator-Plus File	Numerato Birth	r File Death	Unlinked File
7. a.	Pregnancy items Interval since last live				
	birth	57-59	57-59		
b.	Month prenatal care began	ı 51-53	51-53		
с.	Number of prenatal visits	54-55	54-55		
d.	Adequacy of care record	56	56	- -	
e.	Total birth order	47-48	47-48		
f.	Live birth order	49-50	49-50		
8.	Medical and Health Data				
a.	Method of delivery	92-99	92-99		
b.	Medical risk factors	101-117	101-117		
с.	Other risk factors				
	Tobacco	118-121	118-121		
	Alcohol	122-125	122-125		
	Weight gain during pregna	incy 126-128	126-128		
d.	Obstetric procedures	130-136	130-136		
e.	Complications of labor an	ld/or			
	delivery	138-153	138-153		
f.	Abnormal conditions of th	le			
	newborn	155-163	155-163		
g.	Congenital anomalies	165-186	165-186		
h.	Underlying cause of death	u 219-222		219-222	2 219-222
i.	61 Infant cause recode	223-225		223-22	5 223-225
j.	Multiple conditions			261-504	4 261-504
9.	Other items				
a.	Place of delivery	12	12		
b.	Attendant at birth	13	13		
c.	Hospital and patient stat	us		521	521
d.	Autopsy performed	217			217
e.	Place of accident	218			218
g.	Residence reporting flags	187-204	187-204		

Note for the unlinked data:

* For the unlinked file, these items are from the death certificate. See Chapter 1 text for explanation.

+ For the unlinked file, date of birth as reported on the death certificiate is used to generate age at death. See Chaper 1 text for explanation.

It em <u>Location</u>	It em Length	Variable Name, Item and Code Outline		tline
1	1	<u>MATCHS</u> Match St	<u>tatus</u>	
		1 2		Matched Birth/Infant Death Record Late Filed Matched Birth/Infant Death Record
		3 4		Surviving infant record Unmatched infant death record Note: This code is used in the unlinked record file only.

2-6 5 <u>IDNUMBER</u> Infant Death Number

This number uniquely identifies the same infant in the numerator and denominator-plus files.

Locations 7-212 of the linked file contain data from the Birth Certificate. Locations 213-535 of linked file contain data from the Death Certificate.

Residence items in the Denominator Record and in the natality section of the Numerator (linked) Record refer to the usual place of residence of the <u>Mother</u>; whereas in the mortality section of the Numerator (Linked) Record, these items refer to the residence of the <u>Decedent</u>.

7-10	4	<u>BIRYR</u> <u>Year of Birth</u>
		1990 Born in 1990
11	1	<u>RESSTATB</u> <u>Resident Status – Birth</u>
		1 RESIDENTS: State and county of occurrence and residence are the
		2 INTRASTATE NONRESIDENTS: State of occurrence and residence are the same but county is different
		3 INTERSTATE NONRESIDENTS: State of occurrence and residence are different, but both are in the 50 States and D.C.
		4 FOREIGN RESIDENTS: State of occurrence is one of the 50 States or the District of Columbia, but place of residence of mother is outside of the 50 States and D.C.
12	1	<u>PLDEL</u> Place or Facility of Delivery
		1 Hospital
		2 Freestanding Birthing Center
		3 Clinic or Doctor's Office
		4 A Residence

- ... Other
 - ... Unknown or Not Stated

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9

Item Location	Item <u>Length</u>	Variable Name, Item and Code Outline		
13	1	BIRATTND Attendant at Delivery		
		 Doctor of Medicine (M.D.) Doctor of Osteopathy (D.O.) Certified Nurse Midwife (C.N.M.) Other Midwife Other Unknown or not stated 		
14-18	5	<u>FIPSOCCB</u> <u>Federal Information Processing Standards</u> (FIPS) Geographic Codes (Occurrence) – Birth		
		Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications.		
14-15	2	<u>STOCCFIPB</u> State of Occurrence (FIPS) - Birth		
		<pre>01 Alabama 02 Alaska 04 Arizona 05 Arkansas 06 California 08 Colorado 09 Connecticut 10 Delaware 11 District of Columbia 12 Florida 13 Georgia 15 Hawaii 16 Idaho 17 Illinois 18 Indiana 19 Iowa 20 Kansas 21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Minsissippi 29 Mississippi 29 Montana 31 Nebraska 32 New Hampshire</pre>		

Item Location	It em <u>Length</u>	Variable Name, Item and Code Outline
14-15	2	STOCCFIPB
74-77	-	State of Occurrence (FIPS) - Birth (Cont'd)
		34New Jersey35New Mexico36New York37North Carolina38North Dakota39Ohio40Oklahoma41Oregon42Pennsylvania44Rhode Island45South Carolina46Tennessee
	2	47Tennessee48Texas49Utah50Vermont51Virginia53Washington54West Virginia55Wisconsin56Wyoming
16-18	3	CNTOCFIPS County of Occurrence (FIPS) - Birth001-nnnCounties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. (Note: To uniquely identify a county, both the State and county codes must be used.)999001-nnnCounty with less than 250,000 population
19-23	5	FIPSRESE Federal Information Processing Standards (FIPS) Geographic Codes (Residence) - Birth Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications.

Item Location	Item Length	Variable Name, Item and <u>Code Outline</u>
10.20	2	
19-20	2	<u>State of Residence (FIPS) - Birth</u>
		00 Foreign residents
		01 Alabama
		UZ Alaska
		04 Arizona
		05 Arkansas 06 - Colifornio
		00 Corportique
		10 Deraware
		12 Florida
		13 Georgia
		15 Hawaii
		16 Idaho
		17 Illinois
		18 Indiana
		19 Iowa
		20 Kansas
		21 Kentucky
		22 Louisiana
		23 Maine
		24 Maryland
		25 Massachusetts
		26 Michigan
		27 Minnesota
		28 Mississippi
		29 Missouri
		30 Montana
		31 Nebraska
		32 Nevaud
		24 New Tamponite
		34 New Jersey
		36 New York
		37 North Carolina
		38 North Dakota
		39 Ohio
		40 Oklahoma
		41 Oregon
		42 Pennsylvania
		44 Rhode Island
		45 South Carolina
		46 South Dakota
		47 Tennessee
		48 Texas
		49 Utah
		50 Vermont
		51 Virginia
		53 Washington
		54 West Virginia
		55 Wisconsin
		oo wyoming

It em Location	Item Length	Variable Na Item and Co	ame, ode Outline
21-23	3	CNTYRFPB	
		County of 1	<u> Residence (FIPS) – Birth</u>
		000 001-nnn	Foreign residents Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State (Note: To uniquely identify a county, both the State
		999	County with less than 250,000 population
24-25	2	BRSTATE	
		<u>State Resid</u>	<u>lence – NCHS Codes – Birth</u>
		01	3 Jahana
		01	Aladama
		02	Arizona
		04	Artansas
		05	California
		06	Colorado
		07	Connecticut
		08	Delaware
		09	District of Columbia
		10	Florida
		11	Georgia
		12	Hawaji
		13	Idaho
		14	Illinois
		15	Indiana
		16	Towa
		17	Kansas
		18	Kentucky
		19	Louisiana
		20	Maine
		20	Maryland
		22	Massachusetts
		23	Michigan
		24	Minnesota
		25	Mississippi
		26	Missouri
		27	Montana
		28	Nebraska
		29	Nevada
		30	New Hampshire
		31	New Jersey
		32	New Mexico
		33	New York
		34	North Carolina
		35	North Dakota
		36	Ohio
		37	Oklahoma
		30	Oregon
		39	Pennsylvania

Item Location	Item <u>Length</u>	Variable Name, Item and Code Outline
24-25	2	<u>BRSTATE</u> State of Residence - NCHS Codes - Birth (Cont'd)
		40Rhode Island41South Carolina42South Dakota43Tennessee44Texas45Utah46Vermont47Virginia48Washington49West Virginia50Wisconsin51Wyoming52-57,59Foreign Residents52Puerto Rico53Canada54Cuba57Mexico
26-28	3	<u>CITYRESB</u> <u>City of Residence - NCHS Codes - Birth</u> A complete list of cities is shown in the Geographic Code Outline further back in this document.
		<pre>001-nnn Cities are numbered alphabetically within each State and identify each city with a population of 250,000 or more in 1980. (Note: To uniquely identify a city, both the State and city codes must be used. State, county and city codes may also be used.) 999 Entire county, balance of county, or city less than 250,000 population</pre>
29	1	ZZZ Foreign residents
		Age of Mother FlagThis position is flagged whenever age is imputed or the mother's reported age is used. The reported age is used, if valid, when computed age derived from the date of birth is not available or when it is outside the 10-49 code range.Blank Not imputed and reported age is not used1 Reported age is used2 Age is imputed

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Item Location	Item Length	Variable Name, Item and Code Outline
30-31	2	<u>DMAGE</u> Age of Mother
		This item is: a) computed using dates of birth of mother and of delivery; b) reported; or c) imputed. This is the age item used in NCKS publications.
		10-49 Age in single years
32	1	<u>MAGER8</u> Age_of Mother_Recode_8
		1Under 15 years215 - 19 years320 - 24 years425 - 29 years530 - 34 years635 - 39 years740 - 44 years845 - 49 years
33	1	<u>ORMOTH</u> <u>Hispanic Origin of Mother</u>
		Origin is not reported by all areas. See reporting flags.
		0 Non-Hispanic 1 Mexican 2 Puerto Rican 3 Cuban 4 Central or South American 5 Other and unknown Hispanic 9 Origin unknown or not stated
34	1	<u>ORRACEM</u> <u>Hispanic Origin and Race of Mother Recode</u>
		Origin is not reported by all areas. See reporting flags.
		 Mexican Puerto Rican Cuban Central or South American Other and unknown Hispanic Non-Hispanic White Non-Hispanic Black Non-Hispanic other races Origin unknown or not stated
35	1	<u>MRACEIMP</u> Race of Mother_Imputation_Flag
		Blank Race is not imputed 1 Race is imputed

Item Location	Item <u>Length</u>	Variable N <u>Item and C</u>	Name, Code_Outline
36-37	2	<u>MRACE</u> <u>Race of Mo</u>	other
		Race cod previous	les effective with 1989 data differ from 9 years.
		01	White
		02	Black
		03	American Indian (includes Aleuts and Eskimos)
		04	Chinese
		05	Japanese
		06	Hawaiian (includes Part-Hawaiian)
		, 07	Filipino
		08	Other Asian or Pacific Islander
		09	All other Races
38	1	MRACE3	ther Bernde
		<u>Nace of Mo</u>	Liner <u>Recode</u>
		1	White
		2	Races other than White or Black
		3	Black
39-40	2	<u>DMEDUC</u> Education of	of Mother Detail
		Education reporting	n is not reported by all areas. See g flags.
		00	No formal advantion
		01-08	Vers of elementary school
		09	l year of high gabool
		10	2 years of high school
		11	3 years of high school
		12	4 years of high school
		13	1 year of college
		14	2 years of college
		15	3 years of college
		16	4 years of college
		17	5 or more years of college
		99	' Not stated
41	1	<u>MEDUC6</u> Education o	of Mother Recode
		Education reporting	n is not reported by all areas. See g flags.
		1	0 - 8 vears
		2	9 - 11 vears
		3	12 years
		4	13 - 15 years
		5	16 years and over
		6	Not stated

Item Item Location Length	Variable : Item and	Name, Code Outline	
42 1	<u>DMARIMP</u> <u>Marital S</u>	tatus of Mother Imputation Flag	
	Blank 1	Marital status is not imput Marital status is imputed	ed
43 1	<u>DMAR</u> Marital S	tatus of Mother	
	1	Married	
	2	Unmarried	
44-45 2	<u>MPLBIR</u> Place of 1	Birth of Mother	
	01	Alabama	
	02	Alaska	
	03	Arizona	
	04	Arkansas	
	05	California	
	06	Colorado	
	07	Connecticut	
	08	Delaware	
	09	District of Columbia	
	10	Florida	
	11	Georgia	
	12	Hawaii	
	13	Idaho	
	14	Illinois	
	15		
	10	IOWd Kongog	
	1/	Kansas Kontugku	
	10		
	20	Maine	
	20	Maryland	
	21	Massachusetts	
	22	Michigan	
	24	Minnesota	
	25	Mississippi	
	26	Missouri	
	27	Montana	
	28	Nebraska	
	29	Nevada	
	30	New Hampshire	
	31	New Jersev	
	32	New Mexico	
	33	New York	
	34	North Carolina	

Item <u>Location</u>	Item Length	Variable Name, Item and Code Outline
44-45	2	MPLBIR Place of Birth of Mother Cont'd
		35North Dakota36Ohio37Oklahoma38Oregon39Pennsylvania40Rhode Island41South Carolina42South Dakota43Tennessee44Texas45Utah46Vermont47Virginia
		 48 Washington 49 West Virginia 50 Wisconsin 51 Wyoming 52 Puerto Rico 53 Virgin Islands 54 Guam 55 Canada 56 Cuba 57 Mexico 59 Remainder of the world 99 Not Classifiable
46	l	MPLBIRR Place of Birth of Mother Recode 1 Born in the 50 States and D.C.
47-48	2	2 Born outside the 50 States and D.C. 3 Unknown or not stated
	-	Detail Total Birth Order Sum of live birth order and other terminations of pregnancy. If either item is unknown, this item is made unknown. 01-40 Total number of live births and other terminations of pregnancy
49-50	2	99 Unknown <u>DLIVORD</u> <u>Detail Live Birth Order</u> 00-31 Number of children born alive to
		mother 99 Unknown

Item Location	Item Length	Variable M Item and (Name, Code Ou	tline
51-52	2	MONPRE		
		<u>Detail Mor</u>	<u>nth of </u>	Pregnancy Prenatal Care Began
		00		No prenatal care
		01		lst month
		02		2nd month
		03		3rd month
		04		4th month
		05		5th month
		06		6th month
		07	• • •	7th month
		08		8th month
		09		9th month
		99		Unknown or not stated
				Sindiowii of not beated
53	1	MPRE5		
		Month Pres	natal C	<u>are Began Recode 5</u>
		_		1 -t Wainsetsen (1-t 2-d
		1	• • •	Ist Trimester (19t-3rd month)
		2	• • •	2nd Trimester (4th-6th month)
		3		3rd Trimester (7th-9th month)
		4		No prenatal care
		5	• • •	Unknown or not stated
54-55	2	NPREVIST		
74-72	2	Total Numb	ber of	<u>Prenatal Visits</u>
			_	
		00		No prenatal visits
		01-48		Stated number of visits
		49		49 or more visits
		99	• • •	Unknown or not stated
50	1	ADZORACY		
20	1	Ademiaci	of Care	Pecode (Kegsner Index)
		<u>Adequacy</u>	JI Call	Kecode (Kessier Index)
		This coo	de is b	ased on a modified Kessner criterion.
		Month Pi	renatal	Care Began, Number of Prenatal
		Visits,	and Ge	station are the items used to generate
		this red	code.	-
		_		2 1
		1	• • •	Adequate
		2	• • •	Intermediate
		3		Inadequate
		4		Unknown

Item <u>Location</u>	Item <u>Length</u>	Variable Name, Item and Code Outline
57-59	3	<u>DISLLB</u> Interval Since Last Live Birth
		This item was computed using date of birth of the child and date of last live birth.
		777 No previous live birth 000 Zero months (plural birth) 001-468 One - four hundred sixty-eight months
60	1	FAGERFLG
		Reported Age of Father Used Flag
		This position is flagged whenever the Father's reported age in years is used. The reported age is used, if valid, when age derived from date of birth is not available or when it is less than 10.
		Blank Reported age is not used 1 Reported age is used
61-62	2	<u>DFAGE</u> Age of Father
		This item is either computed from date of birth of father and of child or is the reported age. This is the age item used in NCHS publications.
		10-98 Age in single years 99 Unknown or not stated
63	1	<u>ORFATH</u> Hispanic Origin of Father
		Origin is not reported by all areas. See reporting flags.
		0 Non-Hispanic 1 Mexican 2 Puerto Rican 3 Cuban 4 Central or South American 5 Other and unknown Hispanic 9 Origin unknown or not stated

Item Location	Item Length	Variable Name, Item and Code Outline
64	1	<u>ORRACEF</u> <u>Hispanic Origin and Race of Father Recode</u>
		Origin is not reported by all areas. See
		reporting flags.
		1 Mexican
		2 Puerto Rican
		3 Cuban
		4 Central or South American
		5 Other and unknown Hispanic
		6 Non-Hispanic White
		7 Non-Hispanic Black
		8 Non-Hispanic other or unknown race
		9 Origin unknown or not stated
65-66	2	<u>FRACE</u> Race of Father
		Race codes effective with 1989 data differ
		from previous years.
		01 White
		02 Black
		03 American Indian (includes Aleuts and Eskimos)
		04 Chinese
		05 Japanese
		06 Hawaiian (includes Part-Hawaiian)
		07 Filipino
		08 Other Asian or Pacific Islander
		09 All other races
		99 Unknown or not stated
67-68	2	<u>DFEDUC</u> <u>Education of Father Detail</u>
		Education is not reported by all areas. See reporting flags
		00 No formal education
		01-08 Years of elementary school
		09 1 year of high school
		10 2 years of high school
		11 3 years of high school
		12 4 years of high school
		13 1 year of college
		14 2 years of college
		15 3 years of college
		16 4 years of college
		17 5 or more years of college
		99 Not stated

Item <u>Location</u>	It e m <u>Length</u>	Variable Name, Item and Code Outline
69	1	<u>CDOBMIMP</u> Month of Birth of Child Imputation Flag
		Blank Month is not imputed 1 Month is imputed
70-71	2	BIRMON Month of Birth
		01 January 02 February 03 March 04 April 05 May 06 June 07 July 08 August 09 September 10 October 11 December
72	1	<u>GESTFLG</u> <u>Clinical Estimate of Gestation Used or Gestation</u> <u>Imputed Flag</u>
		This position is flagged whenever gestation is imputed or the clinical estimate of gestation is used. It is used whenever gestation could not be computed or when the computed gestation is outside the 17-47 code range.
		Blank Not imputed and the clinical estimate of gestation is not used 1 Clinical estimate is used 2 Gestation is imputed
73-74	2	<u>GESTAT</u> <u>Gestation - Detail in Weeks</u>
		This item is: a) computed using dates of birth of child and last normal menses; b) imputed from LMP date; c) the clinical estimate; or d) unknown when there is insufficient data to impute or no valid clinical estimate. This is the gestation item used in NCHS publications.
		17-47 17th through 47th week of gestation 99 Unknown
75-76	2	<u>GESTAT 10</u> Gestation recode 10
		01 Under 20 weeks 02 20 - 27 weeks 03 28 - 31 weeks 04 32 - 35 weeks

It em <u>Location</u>	Item Length	Variable Name, Item and Code Outline	
75-76	2	<u>GESTAT 10</u> GESTATION RECODE 10 (Cont'd)	
		05 36 weeks 06 37 - 39 weeks 07 40 weeks 08 41 weeks 09 42 weeks and over 10 Not stated	
77	1	<u>CSEXIMP</u> <u>Sex Imputation Flag</u>	
		Blank Sex is not imputed 1 Sex is imputed	
78	1	<u>CSEX</u> Sex	
		1 Male 2 Female	
79-82	4	<u>DBIRWT</u> Birth Weight Detail in Grams	
		0227-8165 Number of grams 9999 Not stated birth weight	
83-84	2	<u>BIRWT12</u> Birth Weight <u>Recode 12</u>	
		01 499 grams or less 02 500-999 grams 03 1000-1499 grams 04 1500-1999 grams 05 2000-2499 grams 06 2500-2999 grams 07 3000-3499 grams 08 3500-3999 grams 09 4000-4499 grams 10 4500-4999 grams 11 5000-8165 grams 12 Unknown or not stated	
85	1	<u>BIRWT4</u> Birth Weight Recode 4	
		11499 grams of less21500-2499 grams32500 grams or more4Unknown or not stated	
86	1	<u>PLURIMP</u> Plurality Imputation Flag	
		Blank Plurality is not imputed 1 Plurality is imputed	

Item Location	Item Length	Variable Name, Item and Code Outline
87	1	DPLURAL Plurality
		1 Single 2 Twin 3 Triplet 4 Quadruplet 5 Quintuplet or higher
88-89	2	<u>OMAPS</u> One Minute Apgar Score
		Apgar score is not reported by all areas. See reporting flags.
		00-10 A score of 1-10 99 Unknown or not stated
90-91	2	FMAPS Five Minute_Apgar_Score
		Apgar score is not reported by all areas. See reporting flags.
		00-10 A score of 0-10 99 Unknown or not stated
92-186	95	MEDINFO Medical and Health Data
		Some States do not report an entire item while other States do not report all of the categories within an item.
		If an item is not reported, it is indicated by code zero in the appropriate reporting flag.
		If a category within an item is not reported it is indicated by code 8 in the position for that category.
92-99	8	<u>DELMETH</u> <u>Method of Delivery</u>
		Each method is assigned a separate position, and the code structure for each method (position) is:
		1The method was used2The method was not used8Method not on certificate9Method unknown or not stated
92	1	VAGINAL Vaginal
Item Location	It em Length	Variable Name, Item and Code Outline
------------------	------------------------	---
93	1	<u>VBAC</u> Vaginal Birth After Previous <u>C-Section</u>
94	1	PRIMAC Primary C-Section
95	1	REPEAC Repeat C-Section
96	1	FORCEP Forceps
97	1	VACUUM
98	1	<u>R1</u> Reserved Position
99	1	DELMETH5 Method of Delivery Recode
		 Vaginal (excludes Vaginal after previous C-section) Vaginal birth after previous C section Primary C-section Repeat C-Section Not stated
100	1	Reserved Position
101-117	17	<u>MEDRISK</u> <u>Medical Risk Factors</u>
		Each risk factor is assigned a separate position, and the code structure for each risk factor (position) is:
		1Factor reported2Factor not reported8Factor not on certificate9Factor not classifiable
101	1	<u>ANEMIA</u> Anemia (Hct.<30/Hgb.<10)
102	1	<u>CARDIAC</u> <u>Cardiac disease</u>
103	1	<u>LUNG</u> Acute or chronic_lung disease
104	1	DIABETES Diabetes
105	1	<u>HERPES</u> <u>Genital herpes</u>

Item <u>Location</u>	Item <u>Length</u>	Variable Name, Item and Code Outline			
106	1	<u>HYDRA</u> Hydramnios/Oligohydramnios			
107	1	<u>HEMO</u> Hemoglobinopathy			
108	1	<u>CHYPER</u> Hypertension, chronic			
109	1	PHYPER Hypertension, pregnancy-associated			
110	1	<u>ECLAMP</u> Eclampsia			
111	1	<u>INCERVIX</u> Incompetent cervix			
112	1	<u>PRE4000</u> Previous infant 4000+ grams			
113	1	PRETERM Previous preterm or small-for-gestational-age infant			
114	1	RENAL Renal disease			
115	1	<u>RH</u> Rh sensitization			
116	1	UTERINE Uterine bleeding			
117	1	<u>OTHERMR</u> Other Medical Risk Factors			
118-128	11	OTHERRSK Other Risk Factors for this Pregnancy			
118-121	4	<u>TOBACRSK</u> Tobacco Risks			
118	1	TOBACCO Tobacco Use During Pregnancy			
		1 Yes 2 No 9 Unknown or not stated			
119-120	2	<u>CIGAR</u> Average Number of Cigarettes Per Day			
		00-97 As stated 98 98 or more cigarettes per day 99 Unknown or not stated			

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It em <u>Location</u>	Item Length	Variable Name, Item and Code Outline
121	1	<u>CIGAR6</u> Average Number of Cigarettes Per Day Recode
		0Nonsmoker11-5 cigarettes per day26-10 cigarettes per day311-20 cigarettes per day421-40 cigarettes per day541 or more cigarettes per day6Unknown or not stated
122-125	4	ALCOHRSK Alcohol
122	1	<u>ALCOHOL</u> Alcohol Use During Pregnancy
		1 Yes 2 No 9 Unknown or not stated
123-124	2	<u>DRINK</u> Average Number of Drinks Per Week
		00-97 As stated 98 98 or more drinks per week 99 Unknown or not stated
125	1	<u>DRINK5</u> Average Number of Drinks Per Week Recode
		0 Non drinker 1 1 drink per week 2 2 drinks per week 3 3-4 drinks per week 4 5 or more drinks per week 5 Unknown or not stated
126-128	3	<u>WTGANRSK</u> Weight Gain During Pregnancy
126-127	2	<u>WTGAIN</u> Weight <u>Gain</u>
		00-97 Stated number of pounds 98 98 pounds or more 99 Unknown or not stated

Item Location	Item Length	Variable Name, <u>Item and Code Outline</u>
128	1	<u>WTGAIN9</u> Weight Gain Recode
		1 Less than 16 pounds 2 16-20 pounds 3 21-25 pounds 4 26-30 pounds 5 31-35 pounds 6 36-40 pounds 7 41-45 pounds 8 46 or more pounds 9 Unknown or not stated
129	1	<u>R3</u> <u>Reserved Position</u>
130-136	7	OBSTETRC Obstetric Procedures
		the code structure for each procedure (position) is:
		1Procedure reported2Procedure not reported8Procedure not on certificate9Procedure not classifiable
130	1	AMNIO Amniocentesis
131	1	MONITOR Blectronic fetal monitoring
132	1	<u>INDUCT</u> <u>Induction of labor</u>
133	1	<u>STIMULA</u> Stimulation of labor
134	1	TOCOL Tocolysis
135	1	ULTRAS Ultrasound
136	1	OTHEROB Other Obstetric Procedures
137	1	<u>R4</u> Reserved Position

Item Location	Item Length	Variable Name, Item and Code Outline
130-153	16	LABOR Complications of Labor and/or Delivery
		Each complication is assigned a separate position, and the code structure for each complication (position) is:
		1Complication reported2Complication not reported8Complication not on certificate9Complication not classifiable
138	1	<u>FEBRILE</u> Febrile (>100 degrees F. or 38 degrees C.)
139	1	MECONIUM Meconium, moderate/heavy
140	1	<u>RUPTURE</u> Premature rupture of membrane (>12 hours)
141	1	<u>ABRUPTIO</u> <u>Abruptio placenta</u>
142	1	<u>PREPLACE</u> <u>Placenta previa</u>
143	1	<u>EXCEBLD</u> Other excessive bleeding
144	1	<u>SEIZURE</u> <u>Seizures during labor</u>
145	1	<u>PRECIP</u> Precipitous labor (<3 hours)
146	1	<u>PROLONG</u> Prolonged labor (>20 hours)
147	1	DYSFUNC Dysfunctional labor
148	1	BREECH Breech/Malpresentation
149	1	<u>CEPHALO</u> <u>Cephalopelvic disproportion</u>
150	1	CORD Cord prolapse
151	1	ANESTHE Anesthetic complications

Item Location	Item <u>Length</u>	Variable Name, <u>Item and Code Outline</u>
152	1	DISTRESS Fetal_distress
153	1	OTHERLE Other Complication of Labor and/or Delivery
154	1	<u>R5</u> Reserved Position
155-163	9	<u>NEWBORN</u> Abnormal conditions of the Newborn
		Each condition is assigned a separate position, and the code structure for each condition (position) is:
		1Condition reported2Condition not reported8Condition not on certificate9Condition not classifiable
155	1	<u>NANEMIA</u> Anemia Hct.>39/Hgb.<13)
156	1	INJURY Birth injury
157	1	ALCOSYN Fetal alcohol syndrome
158	1	<u>HYALINE</u> Hyaline membrane disease
159	1	<u>MECONSYN</u> Meconium aspiration syndrome
160	1	<u>VENL30</u> Assisted ventilation, less than 30 minutes
161	1	<u>VEN30M</u> Assisted ventilation, 30 minutes or more

Item <u>Location</u>	Item Length	Variable Name, Item and Code Outline
162	1	<u>NSEIZ</u> Seizures
163	1	OTHERAD Other Abnormal Conditions of the Newborn
164	1	<u>R6</u> Reserved Position
165-186	22	<u>CONGENIT</u> Congenital Anomalies
		Each anomaly is assigned a separate position, and the code structure for each anomaly (position) is:
		 Anomaly reported Anomaly not reported Anomaly not on certificate Anomaly not classifiable
165	1	<u>ANEN</u> Anencephalus
166	1	<u>SPINA</u> Spina bifida/Meningocele
167	1	<u>HYDRO</u> Hydrocephalus
168	1	MICROCE Microcephalus
169	1	<u>NERVOUS</u> Other central nervous system anomalies
170	1	<u>HEART</u> <u>Heart malformations</u>
171	1	<u>CIRCUL</u> Other circulatory/respiratory anomalies
172	1	<u>RECTAL</u> Rectal atresia/stenosis
173	1	<u>TRACHEO</u> Tracheo-esophageal fistula/Esophageal atr esia
174	1	<u>OMPHALO</u> Omphalocele/Gastroschisis
175	1	GASTRO Other gastrointestinal anomalies
176	1	<u>GENITAL</u> <u>Malformed genitalia</u>

Item Location	Item <u>Length</u>	Variable Name, Item and Code Outline
177	1	<u>RENALAGE</u> Renal agenesis
178	1	<u>UROGEN</u> Other urogenital anomalies
179	1	<u>CLEFTLP</u> <u>Cleft lip/palate</u>
180	1	ADACTYLY Polydactyly/Syndactyly/Adactyly
181	1	CLUBFOOT Club foot
182	1	<u>HERNIA</u> Diaphragmatic hernia
183	1	MUSCULO Other musculoskeletal/intequmental anomalies
184	1	DOWNS Down's syndrome
185	1	<u>CHROMO</u> Other chromosomal anomalies
186	1	OTHERCON Other_congenital_anomalies
187-206	20	FLRES Reporting Flags for Place of Residence
		These positions contain flags to indicate whether or not the specified item is included on the birth certificate of the State of residence or of the SMSA of residence. The code structure of each flag (position) is:
		0 The item is not reported 1 The item is reported or partially reported.
187	1	ORIGM Origin of mother
188	1	ORIGF Origin of father
189	1	EDUCM Education of mother
190	1	EDUCF Education of father

Item Location	Item Length	Variable Name, <u>Item and Code Outline</u>
191	1	<u>GESTE</u> Clinical estimate of gestation
192	1	<u>OMAPSRF</u> 1-minute Apgar score
193	1	<u>FMAPSRF</u> 5-minute Apgar score
194	1	DELMETRF Method of delivery
195	l	<u>MEDRSK</u> Medical risk factors
196	1	<u>TOBUSE</u> Tobacco use
197	1	ALCUSE Alcohol use
198	1	<u>WTGN</u> Weight gain
199	1	<u>OBSTRC</u> Obstetric procedures
200	1	<u>CLABOR</u> Complications of labor and/or delivery
201	1	<u>ABNML</u> Abnormal conditions of newborn
202	1	<u>CONGAN</u> Congenital anomalies
203	1	<u>R7</u> <u>Reserved position</u>
204	1	<u> EDUCSMSA</u> Education of Mother (Based on <u>SMSA)</u>
205-206	2	<u>R8</u> Reserved positions
207	1	<u>WEEKDAYB</u> Day of Week Child Born
		1Sunday2Monday3Tuesday4Wednesday5Thursday6Friday7Saturday

Item Location	Item <u>Length</u>	Variable Name, Item and Code Outline		
208	1	<u>R9</u> Reserved position		
209-210	2	<u>CRACE</u> Race of	<u>Child</u>	
		Race c previo	odes effe us years.	ective with 1989 data differ from
		01		White
		02		Black
		03		American Indian (includes Aleuts and Eskimos)
		04		Chinese
		05		Japanese
		06		Hawaiian (includes part-Hawaiian)
		07		Filipino
		08		Other Asian or Pacific Islander
		09		All other races
211-212	2	<u>R10</u> <u>Reserved</u>	position	18

It em Location	Item Length	Variable Name Item and Code	, Outline	
		Locations 213 Certificate. on both the n Data in locat numerator fil Denominator R Numerator (Li residence of section of th refer to the	-535 cont Data in Numerator ions 226- e only. ecord and nked) Rec the <u>Mothe</u> e Numerat residence	ain data from the Death locations 213-225 are included and denominator plus files. 535 are included in the Residence items in the in the natality section of the ord refer to the usual place of <u>r</u> ; whereas in the mortality or (linked) Record, these items of the <u>Decedent</u> .
213-215	3	<u>AGED</u> Age at <u>Death</u>	<u>in Days</u>	
		The generated from the date minus the dat unless the re than the repo birth and/or	age at d of death e of birt ported ag rted age death is	eath in days is calculated on the death certificate h on the birth certificate e of death is less that 2 days, is used. If the exact date of unknown, the age is imputed.
		000-364		Number of days
216	1	<u>AGER5</u> Infant Age Re	code 5	
		1 2 3 4 5	· · · · · · · · · ·	Under 1 hour 1-23 hours 1-6 hours 7-27 days (late neonatal) 28 days and over (postneonatal)
217	l	<u>AUTOPSY</u> <u>Autopsy Perfo</u>	rmed	
		1 2 8 9	···· ····	Yes No Autopsy performed not on certificate Autopsy performed not stated
210	l	<u>ACCIDPL</u> Place_of Accid	dent_for (Causes E850-E869 and E880-E928
		Blank		Causes other than E850-E869 and E880-E928
		0 1 2	 	Home Farm Mine and quarry
		3 4		Industrial place and premises Place for recreation and sport
		5 6		Street and nignway Public building
		7		Resident institution
		8 9		Other specified places Place of accident not specified

Item Location	Item Length	Variable Name, Item and Code Outline
219-222	4	<u>UCOD</u> ICD Code (9th Revision)
		See the "International Classification of Diseases". 1975 Revision, Volume 1. For injuries and poisoning, the external cause is coded (E800-E999). rather than the Nature of Injury (800-899) These positions do not include the letter E for the external cause of injury. For those causes that do not have a 4th digit, location 222 is blank.
223-225	3	<u>UCODR61</u> 61 Infant Cause Recode
		A recode of the ICD cause code into 61 groups for NCHS publications. Further back in this document is a complete list of recodes and the causes included.
		010-680 Code range (not inclusive)
Here ends to on the next	the Denominator-plus d page.	file. The layout for the Numerator (Linked) file continues

It em Location	Item <u>Length</u>	Variable Name, Item and Code Outline
226-260	35	R11 Reserved Positions
261-504	244	MULTCOND Multiple Conditions
		See the "International Classification of Diseases", 1975 Revision, Volume 1. Both the entity-axis and record-axis conditions are coded according to this revision (9th).
261-262	2	<u>EANUM</u> Number of Entity-Axis Conditions
		00-20 Code range
263-402	140	<u>ENTITY</u> ENTITY - AXIS CONDITIONS
		Space has been provided for maximum of 20 conditions. Each condition takes 7 positions in the record. Records that do not have 20 conditions are blank in the unused area.
		Position 1: Part/line number on certificate
		1 Part I, line 1 (a) 2 Part I, line 2 (b) 3 Part I, line 3 (c) 4 Part I, line 4 (d) 5 Part I, line 5 (e) 6 Part II,
		Position 2: Sequence of condition within part/line
		1-7 Code range
		Position 3 - 6: Condition code (ICD 9th Revision)
		Position 7: Nature of Injury Flag
		 Indicates that the code in positions 3-6 is a Nature of Injury code All other codes
263-269	7	1st Condition
270-276	7	2nd Condition
277-283	7	3rd Condition
284-290	7	4th Condition
291-297	7	5th Condition
298-304	7	6th Condition

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Item Location	Item Length	Variable Name, Item and Code Outline
263-402	140	<u>ENTITY</u> ENTITY - AXIS CONDITIONS (Cont'd)
305-311	7	7th Condition
312-318	7	8th Condition
319-325	7	9th Condition
326-332	7	10th Condition
333-339	7	11th Condition
340-346	7	12th Condition
347-353	7	13th Condition
354-360	7	14th Condition
361-367	7	15th Condition
368-374	7	16th Condition
375-381	7	17th Condition
382-388	7	18th Condition
389-395	7	19th Condition
396-402	7	20th Condition
403-404	2	RANUM Number of Record-Axis Conditions
		00-20 Code range
405-504	100	RECORD RECORD - AXIS_CONDITIONS
		Space has been provided for a maximum of 20 conditions. Each condition takes 5 positions in the record. Records that do not have 20 conditions are blank in the unused area.
		Positions 1-4: Condition code (ICD 9th Revision)
		Position 5: Nature of Injury Flag
		 Indicates that the code in positions 1-4 is a Nature of Injury code
		0 All other codes
405-409	5	1st Condition
410-414	5	2nd Condition

It em Location	Item Length	Variable Name, Item and Code Outline
405-504	100	<u>RECORD</u> RECORD - AXIS CONDITIONS Cont'd)
405-419	5	3rd Condition
420-424	5	4th Condition
425-429	5	5th Condition
430-434	5	6th Condition
435-439	5	7th Condition
440-444	5	8th Condition
445-449	5	9th Condition
450-454	5	10th Condition
455-459	5	11th Condition
460-464	5	12th Condition
465-469	5	13th Condition
470-474	5	14th Condition
475-479	5	15th Condition
480-484	5	16th Condition
485-489	5	17th Condition
490-494	5	18th Condition
495-499	5	19th Condition
500-504	5	20th Condition
505	1	<u>RESSTATD</u> <u>Resident Status - Death</u>

1	 RESIDENTS: State and county of occurrence
2	 INTRASTATE NONRESIDENTS: State of
	occurrence and residence are the same, but county is different.
3	 INTERSTATE NONRESIDENTS: State of
	occurrence and residence are different, but both are in the 50 States and D.C.
4	 FOREIGN RESIDENTS: State of occurrence is
	one of the 50 States or the District of
	Columbia, but place of residence of mother
	is outside of the 50 States and D.C.

It em Location	Item Length	Variable Name, Item and Code Outline
506-510	5	<u>FIPSOCCD</u> Federal Information Processing Standards (FIPS) Geographic Codes (Occurrence) – Death
		Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications.
506-507	2	<u>STOCCFIPD</u> State of Occurrence (FIPS) - Death
		<pre>01 Alabama 02 Alaska 04 Arizona 05 Arkansas 06 California 08 Colorado 09 Connecticut 10 Delaware 11 District of Columbia 12 Florida 13 Georgia 15 Hawaii 16 Idaho 17 Illinois 18 Indiana 19 Iowa 20 Kansas 21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Minesota 28 Minsissippi 29 Minsouri 30 Motana 31 Nebraska 32 New Hampshire 34 New Jersey 35 New Hexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania</pre>

Item <u>Location</u>	Item <u>Length</u>	Variable Name, Item and Code Outline
506-507	5	<u>STOCCFIPD</u> State of Occurrence (FIPS) - Death (Cont'd)
		44Rhode Island45South Carolina46South Dakota47Tennessee48Texas49Utah50Vermont51Virginia53Washington54West Virginia55Wisconsin56Wyoming
508-510	3	<u>CNTOCFIPD</u> County of Occurrence (FIPS) - Death
		001-nnn Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. (Note: To uniquely identify a county, both the State and county codes must be used.) 999 County with less than 250,000
511-515	5	population FIPSRESD Federal Information Processing Standards (FIPS) Geographic Codes (Residence) - Death
		Refer to the Geographic Code Outline further back in this document for a detailed list of areas and codes. For an explanation of FIPS codes, reference should be made to various National Institute of Standards and Technology (NIST) publications.
511-512	2	<u>STRESFIPD</u> State_of_Residence_(FIPS) - Death
		<pre>00 Foreign residents 01 Alabama 02 Alaska 04 Arizona 05 Arkansas 06 California 08 Colorado 09 Connecticut 10 Delaware 11 District of Columbia 12 Florida 13 Georgia 15 Hawaii 16 Idaho 17 Illinois 18 Indiana</pre>

1990						
Mortality	Section of	of	Linked	Record		

Item Location	Item Length	Variable Name, Item and Code Outline
511-512	2	<u>STRESFIPD</u> State of Regidence (FIPS) - Death (Cont'd)
		19Kansas20Kentucky22Louisiana23Maine24Maryland25Massachusetts26Michigan27Minnesota28Mississippi29Mississippi30Montana31Nebraska32New Hampshire34New Jersey35New Mexico36Nev York37North Carolina38North Dakota39Ohio40Oklahoma41Oregon42Pennsylvania44Rhode Island45South Dakota47Tennessee48Texas49Utah50Vermont51Virginia53West Virginia55Wisconsin56Wooming
513-515	3	<u>CNTYRFPD</u> <u>County of Residence (FIPS) - Death</u>
		<pre>000 Foreign residents 001-nnn Counties and county equivalents (independent and coextensive cities) are numbered alphabetically within each State (Note: To uniquely identify a county, both the State and county codes must be used.) A complete list of counties is shown in the Geographic Code Outline further back in this document. 999 County with less than 250,000 population</pre>

It em Location	Item Length	Variable <u>Item and</u>	Name, Code Out	line
516-517	2	<u>DRSTATE</u> State of	Residenc	e – NCHS Codes – Death
		01		λlabama
		02		Alacha
		03		Arizona
		04		Artangag
		05	•••	California
		05		Colorado
		07	• • •	Connecticut
		08		Delaware
		09	•••	District of Columbia
		10		Florida
		11	•••	Georgia
		12	• • •	Hawaii
		13	• • •	Idaho
		14	• • •	Illinois
		15	•••	Indiana
		16	•••	Towa
		17		Kansas
		18		Kentucky
		19		Louisiana
		20		Maine
		21		Marvland
		22		Massachusetts
		23		Michigan
		24		Minnesota
		25		Mississippi
		26		Missouri
		27		Montana
		28		Nebraska
		29		Nevada
		30		New Hampshire
		31		New Jersey
		32		New Mexico
		33		New York
		34		North Carolina
		35		North Dakota
		36		Ohio
		37		Oklahoma
		38		Oregon
		39		Pennsylvania
		40		Rhode Island
		41		South Carolina
		42		South Dakota
		43		Tennessee
		44		Техая
		45		Utah
		46		Vermont
		47		Virginia
		48	• • •	Washington
		49	• • •	West Virginia
		50		Wisconsin
		51		Wyoming

Item Location	Item <u>Length</u>	Variable Nam <u>Item and Cod</u>	e, <u>e Outline</u>
516-517	2	<u>DRSTATE</u> State of Res	<u>idence - NCHS Codes - Death (Cond't)</u>
		52-57,59	Foreign Residents
		52	Puerto Rico
		53	Virgin Islands
		54	Guam
		55	Canada
		57	Mexico
		59	Remainder of the World
518-520	3	<u>CITYRESD</u> City of Resid	<u>dence – NCHS Codes – Death</u>
		A complete	list of cities is shown in the
		document.	code outline further back in this
		001-nnn	Cities are numbered alphabetically
			within each state and identify each city with a population of 250 000 o
			more in 1980. (Note: To uniquely
			identify a city, both the State and
			city codes must be used. State,
			county and city codes may also be
		999	Balance of county
		ZZZ	Foreign residents
521	1	HOSPD	
		<u>Hospital and</u>	Patient Status
		1	Hospital, Clinic or Medical Center
		2	Inpatient Versitel Clinic en Medicel Center
		2	Hospital, Clinic or Medical Center Outpatient or admitted to Emergency
			Room
		3	Hospital, clinic or medical center
			Dead on arrival
		4	Hospital, Clinic or Medical Center
		_	 patient status unknown
		5	Nursing home
		7	Other
		9.	Place of death unknown
522-525	4	DTHYR	
		Year of Deat	<u>h</u>
		1990	Death occurred in 1990
		1991	Death occurred in 1991

Item Location	Item <u>Length</u>	Variable Name, Item and Code Outline
526-527	2	<u>DTHMON</u> Month of Death
		01 January 02 February 03 March 04 April 05 May 06 June 07 July 08 August 09 September 10 November 12 December
528	1	<u>WEERDAYD</u> Day of Week of Death
		1Sunday2Monday3Tuesday4Wednesday5Thursday6Friday7Saturday9Unknown
529-535	7	<u>R12</u> Reserved positions

Linked Birth/Infant Death Data Set

Geographic Code Outline

The following pages show the geographic codes used by the Division of Vital Statistics in the processing of vital event data occurring in the United States. For the linked data set, counties and cities with a population of 250,000 or more are identified.

Federal Information Processing Standards (FIPS) State and County Codes: For the 1990 linked file, the county codes and the State code immediately preceding them are FIPS codes. These codes were effective with the 1989 data year and are based on the results of the 1980 Census. County and county equivalents (independent and coextensive cities) are numbered alphabetically within each State. When an event occurs to a nonresident of the United States, residence data are coded only to the "State" level, or to the remainder of the world. For an explanation of FIPS codes, reference should be made to various National Bureau of Standards (NBS) publications.

<u>NCHS State and City Codes:</u> The city codes and the State codes immediately preceding them are NCHS codes. These codes were effective with the 1982 data year and are based on the results of the 1980 Census. Cities are numbered alphabetically within each State. When an event occurs to a nonresident of the United States, residence data are coded only to the "State" level; several western hemisphere countries or the remainder of the world are uniquely identified.

	Vital Sta	atistics Geographic Code Outline Effective With 1989 Data	Page	1
State	County	State and County Name		
01		Alabama		
	073	Jefferson		
	097	Mobile		
02		Alaska		
04		Arizona		
	013	Maricopa		
	019	Pima		
05		Arkansas		
	119	Pulaski		
06		California		
08	001	Alameda		
	013	Contra Costa		
	019	Fresno		
	029	Kern		
	037	Los Angeles		
	053	Monterey		
	059	Orange		
	065	Riverside		
	067	Sacramento		
	071	San Bernardino		
	073	San Diego		
	075	San Francisco, coext. with San Francisco city		
	077	San Joaquin		
	081	San Mateo		
	083	Santa Barbara Santa Clana		
	085	Santa Ciara		
	097	Stanislaus		
	111	Ventura		
08		Colorado		
	005	Arapahoe		
	031	Denver, coext. with Denver city		
	041	El Paso		
	059	Jefferson		
08		Connecticut		
09	001	Fairfield		
	003	Hartford		
	009	New Haven		
	••••			
10		Delaware		
	003	New Castle		
11		District of Columbia		
	001	DISTRICT OF COLUMDIA		
12		Florida		
12	009	Brevard		
	011	Broward		
	025	Dade		
	031	Duva1		
	057	Hillsborough		
	095	Orange		
	099	Palm Beach		
	103	Pinellas		
	105	Polk		
	127	Volusia		

Vital Statistics Geographic Code Outline Effective With 1989 Data Page 2

State	County	State and County Name
13	067	Georgia Cobb
	089 121	De Kalb Fulton
15	003	Hawaii Honolulu
16		Idaho
17	031 043 089	Illinois Cook Du Page Kane
	097 163 197 201	Lake St. Clair Will Winnebago
18	003 089 097	Indiana Allen Lake Manion
19	153	Iowa
20		Kansas
	173	Johnson Sedgwick
21	111	Kentucky Jefferson
22	017 033 051 071	Louisiana Caddo East Baton Rouge Jefferson Orleans, coext. with New Orleans city
23		Maine
24	003 005 510 031 033	Maryland Anne Arundel Baltimore Baltimore city Montgomery Prince George's
25	005 009 013 017 021 023 025 027	Massachusetts Bristol Essex Hampden Middlesex Norfolk Plymouth Suffolk Worcester
26	049 065 081 099 125 161 163	Michigan Genesee Ingham Kent Macomb Oakland Washtenaw Wayne

Vital Statistics Geographic Code Outline Effective With 1989 Data Page 3

State	County	State and County Name
27		Minnesota
- 1	050	Hennesia
	053	nerinep in
	123	Ramsey
20		Mississioni
20	040	Hisdo
	049	ninus
20		Missouri
23	095	Jackson
	100	St Louie
	103	St. LOUIS St. Louis situ
	510	St. LOUIS CITY
22		Nontana
30		montana
24		Nehraska
31	055	Douglas
	055	Dougras
20		Novada
32		
	003	Clark
33		New Hampshire
	011	Hillsborough
34		New Jersey
	003	Bergen
	005	Burlington
	007	Camden
	013	FSSAY
	013	
	017	Manazz
	021	Mercer
	023	Middlesex
	025	Monmouth
	027	Morris
	029	Ocean
	023	Passain
	031	rassait
	039	Union
35		NEW MEXICO
	001	Bernalillo
_		
36		New York
	001	Albany
	029	Erie
	055	Monroe
	033	Neccorr
	059	NASSAU
	005	New York City
	065	Oneida
	067	Onondaga
	071	Orange
	087	Rockland
	103	Suffolk
	103	Wastohastan
	119	westchester
		Neste Ossalisa
37		NOTTE CAPOLINA
	081	Guilford
	119	Mecklenburg
	183	Wake
38		North Dakota
		-
39		Ohio
55	017	Rutler
	017	
	035	
	049	Franklin
	061	Hamilton
	093	Lorain
	095	Lucas
	000	Mahoning
	099	Monterer
	113	Montgomery
	151	Stark
	153	Summit

	Vital Sta	atistics Geographic Code Outline Effective With 1989 Data	Page	4
State	County	State and County Name		
40		0klahoma		
	109	Oklahoma		
	143	Tulsa		
41		Oregon		
	039	Lane		
	051	Multnomah		
42		Pennsylvania		
76	003			
	011	Berks		
	017	Bucks		
	029	Chester		
	045	Delaware		
	049	Frie		
	071	lancaster		
	077			
	079			
	091			
	101	Philadelphia coext with Philadelphia city		
	129	Westmoreland		
	133	York		
44	007	Rhode Island		
	007	Providence		
45		South Carolina		
	019	Charleston		
	045	Greenville		
	079	Richland		
46		South Dakota		
47		Tennessee		
	037	Davidson		
	065	Hamilton		
	093	Knox		
	157	Shelby		
48		Toyas		
40	029	Boyan		
	113			
	1/1	F1 Paso		
	201	Hannis		
	215	Hidalgo		
	245	lefferson		
	355	Nueces		
	439	Tarrant		
	453	Travis		
49		Utah		
	035	Salt Lake		
50		Vermont		
51		Virginia		
	059	Fairfax		
	710	Norfolk city		
	810	Virginia Beach city		
53		Washington		
	033	King		
	053	Pierce		
	061	Snohomish		
	063	Spokane		

Vital Statistics Geographic Code Outline Effective With 1989 Data Page 5

State	County	State and County N	ame
54		West Virginia	
55	025 079 133	Wisconsin Dane Milwaukee Waukesha	
56		Wyoming	

Vital Statistics Geographic Code Outline Effective With 1989 Data Page 6

State	County	State and County Name	
00	000	Puerto Rico	
00	000	Virgin Islands	
00	000	Guam	
00	000	Canada	
00	000	Cuba	
00	000	Mexico	
00	000	Remainder of World	

Vital Statistics Geographic Code Outline Effective With 1982 Data Page 1

State	City	State and City Name
01	008	Alabama Birmingham
02		Alaska
03	011 016	Arizona Phoenix Tucson
04		Arkansas
05	1 12 1 15 146 186 194 197 200	California Long Beach Los Angeles Oakland Sacramento San Diego San Francisco San Jose
06	009	Colorado Denver
07		Connecticut
08		Delaware
09	001	District of Columbia Washington
10	033 047 086	Florida Jacksonville Miami Tampa
11	004	Georgia Atlanta
12	004	Hawaii Honolulu
13		Idaho
14	032	Illinois Chicago
15	027	Indiana Indianapolis
16		Iowa
17	033	Kansas Wichita
18	016	Kentucky Louisville
19	024	Louisiana New Orleans
20		Maine
21	003	Maryland Baltimore
22	012	Massachusetts Boston
23	023	Mıchigan Detroit

Vital Statistics Geographic Code Outline Effective With 1982 Data Page 2

State	City	State and City Name
24	035 055	Minnesota Minneapolis St. Paul
25		Mississippi
26	0 26 044	Missouri Kansas City St. Louis
27		Montana
28	011	Nebraska Omaha
29		Nevada
30		New Hampshire
31	094	New Jersey Newark
32	002	New Mexico Albuquerque
33	009 010 043 060 077 078	New York Bronx borough, Bronx county Buffalo Brooklyn borough, Kings county Manhattan borough, New York county Queens borough, Queens county Staten Island borough, Richmond county
34	008	North Carolina Charlotte
35		North Dakota
36	028 030 032 126	Ohio Cincinnati Cleveland Columbus Toledo
37	023 031	Oklahoma Oklahoma City Tulsa
38	023	Oregon Portland
39	096 098	Pennsylvania Philadelphia Pittsburgh
40		Rhode Island
41		South Carolina
42		South Dakota
43	026 030	Tennessee Memphis Nashville-Davidson
44	009 036 047 052 066 121	Texas Austin Dallas El Paso Fort Worth Houston San Antonio

Vital Statistics Geographic Code Outline Effective With 1982 Data Page 3

State	City	State and City Name
45		Utah
46		Vermont
47	021 032	Virginia Norfolk Virginia Beach
:8	030	Wasnington Seattle
49		West Virginia
50	032	Wisconsin Milwaukee
51		Wyoming

and the second second

Vital Statistics Geographic Code Outline Effective With 1982 Data Page 4

State	City	State and City Name
52	ZZZ	Puerto Rico
53	ZZZ	Virgin Islands
54	ZZZ	Guam
55	ZZZ	Canada
56	Z2 Z	Cuba
57	ZZZ	Mexico
59	ZZZ	Remainder of World

Ninth Revision 61 Causes of Death Adapted for use by DVS Page 1 ST: 1 = subtotal Limited: Sex: 1 = Males; 2 = Females Length = of Cause Title Age. 1 = 5 & Over; 2 = 10-54; 3 = 28 Days & Over * *** Cause Subtotals are not Identified in this File ***** 61 S Limited Len-Recode T Sex Age gth Cause Title And ICD-9 Codes Included 010 039 Certain intestinal infections (008-009) 020 020 Whooping cough (033) 030 029 Meningococcal infection (036) 3 0'6 Septicemia (038) 040 050 024 Viral diseases (045-079) 060 025 Congenital syphilis (090) 070 110 Remainder of infectious and parasitic diseases (001-007,010-032, 034-035.037.039-041.*042-*044.080-088.091-139) 080 089 Malignant neoplasms, including neoplasms of lymphatic and hematopoietic tissues (140-208) 090 108 Benign neoplasms, carcinoma in situ, and neoplasms of uncertain behavior and of unspecified nature (210-239) 100 030 Diseases of thymus gland (254) 110 023 Cystic fibrosis (277.0) 120 052 Diseases of blood and blood-forming organs (280-289) 130 020 Meningitis (320-322) 140 059 Other diseases of nervous system and sense organs (323-389) 044 Acute upper respiratory infections (460-465) 042 Bronchitis and bronchiolitis (466,490-491) 150 160 170 1 033 Pneumonia and influenza (480-487) 180 Pneumonia (480-486) 021 190 017 Influenza (487) OG1 Remainder of diseases of respiratory system (470-478,492-519) 200 210 093 Hernia of abdominal cavity and intestinal obstruction without mention of hernia (550-553,560) 220 075 Gastritis, duodenitis, and noninfective enteritis and colitis (535,555-558) 230 067 Remainder of diseases of digestive system (520-534,536-543,562-579) 240 1 030 Congenital anomalies (740-759) 250 Anencephalus and similar anomalies (740) 042 260 020 Spina bifida (741) 270 034 Congenital hydrocephalus (742.3) 280 092 Other congenital anomalies of central nervous system and eye (742.0-742.2,742.4-742.9,743) 290 041 Congenital anomalies of heart (745-746) 300 056 Other congenital anomalies of circulatory system (747) 310 050 Congenital anomalies of respiratory system (748) Congenital anomalies of digestive system (749-751) 320 052 330 056 Congenital anomalies of genitourinary system (752-753) 340 058 Congenital anomalies of musculoskeletal system (754-756) 350 025 Down's syndrome (758.0) 360 043 Other chromosomal anomalies (758.1-758.9) 370 062 All other and unspecified congenital anomalies (744,757,759)

	Ninth	Revisi	ion 61 Causes of Death Adapted for use by DVS P	age 2
Lengt	ST: h = of Ca	1 = Sub ause Ti	ototal Limited: Sex: 1 = Males; 2 = Females itle	Over
	****	Cause	Subtotals are not Identified in this File *****	
61 Recode	S Limite T Sex Ag	ed Len- ge gth	Cause Title And ICD-9 Codes Included	
380 390	1	064 091	Certain conditions originating in the perinatal period (760-7 Newborn affected by maternal conditions which may be unrela present pregnancy (760)	79) ted to
400		063	Newborn affected by maternal complications of pregnancy (76	1)
410		074	Newborn affected by complications of placenta, cord, and membranes (762)	
420		069	Newborn affected by other complications of labor and delivery (763)	
430		048	Slow fetal growth and fetal malputrition (764)	
440		077	Disorders relating to short gestation and unspecified low birthweight (765)	
450		065	Disorders relating to long gestation and high birthweight (766)
460		020	Birth trauma (767)	
470	1	047	Intrauterine hypoxia and birth asphyxia (768)	
480		051	Fetal distress in liveborn infant (768.2-768.4)	
490		032	Birth asphyxia (768.5-768.9)	
500		037	Respiratory distress syndrome (769)	
510		047	Other respiratory conditions of newborn (770)	
520		051	Infections specific to the perinatal period (771)	
530		027	Neonatal hemorrhage (772)	
540		094	Hemolytic disease of newborn, due to isoimmunization, and o perinatal jaundice (773-774)	ther
550		088	Syndrome of "infant of a diabetic mother" and neonatal diab mellitus (775.0-775.1)	etes
560		040	Hemorrhagic disease of newborn (776.0)	
570		098	All other and ill-defined conditions originating in the per period (775.2-775.9,776.1-779)	inatal
580	1	053	Symptoms, signs, and ill-defined conditions (780-799)	
590		038	Sudden infant death syndrome (798.0)	
600		075	Symptoms, signs, and all other ill-defined conditions (780-797,798.1-799)	
610	1	041	Accidents and adverse effects (E800-E949)	
620		118	Inhalation and ingestion of food or other object causing obstruction of respiratory tract or suffocation (E911-	E912)
630		042	Accidental mechanical suffocation (E913)	
640		067	Other accidental causes and adverse effects (E800-E910,E914	-E949)
650	1	020	Hom1c1de (E960-E969)	
660		047	Child battering and other maltreatment (E967)	
670		038	Uther homicide (E960-E966,E968-E969)	
680		027	All other Causes (Residual)	

DOCUMENTATION TABLE 1

LIVE BIRTHS BY STATE OF OCCURRENCE AND BY STATE RESIDENCE AND INFANT DEATHS BY STATE OF OCCURRENCE AND BY STATE OF RESIDENCE: 1990 BIRTH COHORT

(RESIDENCE AT BIRTH IS OF THE MOTHER. RESIDENCE AT DEATH IS OF THE DECEDENT)

	LIVE BIRTHS		INFANT DEATHS			
AREA	DCCURRENCE	RESIDENCE	AT BIRTH		AT DEATH	
			OCCURRENCE	RESIDENCE	OCCURRENCE	RESIDENCE
UNITED STATES	4,163,150	4,158,445	37,066	37,039	37,066	37,041
ALABAMA	62,397 11,783 68,887 35,296 613,076 53,748 50,205 11,952 21,598 199,387 113,940 20,528 16,470 192,351 86,345	63,487 11,905 68,995 36,457 612,674 53,525 50,128 11,113 11,851 199,341 112,666 20,489 16,433 195,804 86,215	669 115 593 312 4.623 491 380 116 340 1,887 1,887 1,349 139 139 2,009 782	680 118 600 337 4,633 470 382 111 223 1,879 1,364 133 136 2,067 780	690 110 591 326 4,613 501 377 122 418 1,895 1,321 135 127 1,974 767	681 118 602 341 4,618 469 381 114 224 1,881 1,360 134 140 2,061 782
IOWA KANSAS KENTUCKY LOUISIANA MAINE MARYLAND MASSACHUSETTS MICHIGAN MINNESOTA MISSISSIPPI MISSOURI	39,814 37,747 53,545 72,497 16,859 73,543 94,420 151,903 67,801 43,160 81,423	39,409 39,020 54,362 72,192 17,359 80,245 92,668 153,733 68,018 43,563 79,267	321 293 418 750 101 591 643 1,634 516 521 804	314 320 453 750 107 694 624 1,639 498 517 747	313 289 407 745 98 528 686 1,647 528 505 843	318 323 453 744 109 693 620 1,639 495 532 743

DOCUMENTATION TABLE 1

LIVE BIRTHS BY STATE OF OCCURRENCE AND BY STATE RESIDENCE AND INFANT DEATHS BY STATE OF OCCURRENCE AND BY STATE OF RESIDENCE: 1990 BIRTH COHORT

(RESIDENCE AT BIRTH IS OF THE MOTHER. RESIDENCE AT DEATH IS OF THE DECEDENT)

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	LIVE BIRTHS		INFANT DEATHS			
AREA			AT BIRTH		AT DEATH	
			OCCURRENCE	RESIDENCE	OCCURRENCE	RESIDENCE
	11,400	11,613	88	99	80	99
NEBRASKA	24,622	24,380	189	195	191	192
NEVADA	21,345	21,603	207	200	205	195
NEW HAMPSHIRE	17.072	17,570	112	116	98	114
NEW JERSEY	119,140	122,333	947	976	909	976
NEW MEXICO	26,987	27,409	223	225	210	227
NEW YORK	298,466	297,576	2,738	2,743	2,756	2,741
UPSTATE	159.072	162,378	1,220	1,246	1,194	1,255
CITY	139,394	135,198	1,518	1,497	1,562	1,486
NORTH CAROLINA	105,033	104,525	1,145	1,149	1,138	1,137
NORTH DAKOTA	10,492	9,250	91	78	99	79
оніо	167,950	166,913	1,537	1,530	1,536	1,522
OKLAHOMA	46,683	47,649	369	376	362	378
OREGON	44,463	42,891	360	342	372	349
PENNSYLVANIA	172,761	171,992	1,604	1,573	1,625	1,573
RHODE ISLAND	15,904	15,195	134	126	123	129
SOUTH CAROLINA	56,516	58,610	674	692	670	691
SOUTH DAKOTA	11,065	10,999	90	94	87	100
TENNESSEE	79,274	74,962	842	751	870	755
TEXAS	321,048	316,430	2,452	2,433	2,456	2,442
UTAH	37,294	36,277	275	259	292	258
VERMONT	7,973	8,273	54	53	54	55
VIRGINIA	96,625	99,352	978	995	956	993
WASHINGTON	77,781	79,256	595	603	598	604
WEST VIRGINIA	23,638	22,585	237	224	237	224
WISCONSIN	72,399	72,898	547	569	549	573
WYOMING	6.544	6,985	42	62	37	60
FOREIGN RESIDENTS		4,705		27		25
LIVE BIRTHS, INFANT DEATHS, AND INFANT MORTALITY RATES BY RACE OF MOTHER, SEX AND BIRTH WEIGHT OF CHILD: UNITED STATES, 1990 BIRTH COHORT

(RATES ARE PER 1000 LIVE BIRTHS)

RACE OF MOTHER AND SEX	TOTAL	<500 GRAMS	500-749 GRAMS	750-999 GRAMS	1000-1249 GRAMS	1250-1499 GRAMS	1500-1999 GRAMS	2000-2499 GRAMS	2500 GRAMS OR MORE	NOT STATED
ALL RACES 1/										
I TVE RIDTHS	4 158 445	5 606	9 521	11 080	12 384	14 453	55 100	181 403	3 863 500	5 356
INFANT DEATHS	37 039	5 018	6 053	2 843	1 498	1 050	2 338	3 116	13 856	1 267
INF. MORT. RATE	8.9	895.1	635.8	256.6	121.0	72.6	42.4	17.2	3.6	236.6
MALE						, =				
LIVE BIRTHS	2,129,624	2,859	4,881	5,682	6,363	7,240	27,125	82,867	1,989,784	2,823
INFANT DEATHS	21, 124	2,558	3,461	1,731	934	627	1,300	1,643	8,155	715
INF.MORT.RATE	9.9	894.7	709.1	304.6	146.8	86.6	47.9	19.8	4.1	253.3
FEMALE										
LIVE BIRTHS	2,028,821	2,747	4,640	5,398	6,021	7,213	27,975	98,556	1,873,738	2,533
INFANT DEATHS	15,915	2,460	2,592	1,112	564	423	1,038	1,473	5,701	552
INF.MORT.RATE	7.8	895.5	558.6	206.0	93.7	58.6	37.1	14.9	3.0	217.9
WHILE DOTH SEVES										
	3 300 300	3 033	5 326	6 499	7 500	8 996	35 549	120 228	3 000 384	2 855
INFANT DEATHS	23 985	2 752	3 458	1 801	944	700	1 607	20,328	9 915	746
INFANT DEATHS	23,303	907 7	649 3	277 1	125 5	700 77 B	45 2	17 1	3,313	193 5
MALE	/.0	507.7	045.0		120.0	,,,,,	40.2		0.2	150.0
LIVE BIRTHS	1.688.160	1.578	2.763	3.346	3,951	4.566	17.827	55.336	1.596.729	2.064
INFANT DEATHS	13,906	1.425	2.002	1.097	610	423	905	1,100	5.929	415
INF.MORT.RATE	8.2	903.0	724.6	327.9	154.4	92.6	50.8	19.9	3.7	201.1
FEMALE										
LIVE BIRTHS	1,602,230	1,454	2,563	3,153	3,571	4,430	17,721	64,992	1,502,555	1,791
INFANT DEATHS	10,079	1,327	1,456	704	334	277	702	962	3,986	331
INF.MORT.RATE	6.3	912.7	568.1	223.3	93.5	62,5	39.6	14.8	2.7	184.8
DIAGN DOTH CEVES										
	684 446	2 433	3 933	4 243	4 460	4 949	17 536	53 043	592 571	1 278
INFANT DEATHS	11 598	2,142	2,427	949	500	307	630	923	3 250	470
INF MORT PATE	16 9	880.4	617.1	223.7	112 1	62.0	35 9	17 4	5 5	367 B
MALE									0.0	007.0
LIVE BIRTHS	347,133	1,215	1,994	2,168	2,196	2,414	8,297	23.752	304.463	634
INFANT DEATHS	6,389	1,074	1,372	582	292	176	349	477	1,804	263
INF.MORT.RATE	18.4	884.0	688.1	268.5	133.0	72.9	42.1	20.1	5.9	414.8
FEMALE										
LIVE BIRTHS	337,313	1,218	1,939	2,075	2,264	2,535	9,239	29,291	288,108	644
INFANT DEATHS	5,209	1,068	1,055	367	208	131	281	446	1,446	207
INF,MORT.RATE	15.4	876.8	544.1	176.9	91.9	51.7	30.4	15.2	5.0	321.4

1/ INCLUDES RACES OTHER THAN WHITE AND BLACK

LIVE BIRTHS, INFANT DEATHS, AND INFANT MORTALITY RATES BY BIRTH WEIGHT, RACE OF MOTHER, AND GESTATIONAL AGE: UNITED STATES, 1990 BIRTH COHORT

(RATES ARE PER 1000 LIVE BIRTHS.)

					GESTA	TION				
BIRTH WEIGHT	TOTAL	<28 WEEKS	28-31 WEEKS	32-35 Weeks	36 WEEKS	37-39 WEEKS	40 WEEKS	41 WEEKS	42 WEEKS OR MORE	NOT STATED
ALL RACES 1/										
TOTAL LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	4,158,445 37,039 8,9	29,352 13,355 455.0	49,904 3,282 65.8	208,600 3,534 16,9	148,880 1,361 9.1	1,701,163 7,262 4.3	928,779 2,989 3.2	579,211 1,845 3.2	465,688 2,041 4.4	46,868 1,370 29.2
LESS THAN 2,500 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	289,567 21,916 75.7	27,043 12,772 472.3	34,473 3,063 88.9	86,378 2,478 28,7	28,964 607 21.0	76,421 1,553 20,3	14,633 314 21,6	7,538 196 26.0	9,678 307 31.7	4,539 626 137.9
LESS THAN 500 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	5,606 5,018 895.1	Б,145 4,660 905.7	199 156 783.9	22 14 636,4	Б 1 200.0	10 6 600.0	5 4 800.0	Ē	3 3 1000.0	217 174 801.8
500-749 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	9,521 6,053 635,8	7,922 5,282 666.8	1,085 511 471.0	146 54 369,9	6 5 833,3	24 11 458.3	Б 4 800.0	2 2 1000,0	4 3 750,0	327 181 553.5
750-999 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	11,080 2,843 256.6	6,932 2,003 288.9	3,100 628 202.6	482 102 211.6	28 8 285,7	150 18 120.0	60 7 116.7	З7 2 Б4.1	51 7 137,3	240 68 283,3
1,000-1,249 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	12,384 1,408 121,0	3,246 534 164.5	6,097 599 98`.2	1,879 209 111.2	173 23 132.9	401 43 107.2	126 13 103.2	68 8 117.6	141 9 63.8	263 60 237.2
1,250-1,499 GRAMS LIVE BIRTHS INFANT DEATHS 1NF. MORT. RATE	14,453 1,050 72.6	1,212 134 110.6	7,253 468 64.5	4,011 282 70.3	453 47 103 - B	808 67 82,9	167 9 53.9	121 10 82.6	173 14 80.9	255 19 74.5
1,500-1,999 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	56,100 2,338 42,4	1,552 121 78.0	11,379 556 48.9	25,708 854 33.2	4,365 166 38.0	8,158 418 51,2	1,234 56 45.4	706 41 58.1	1,149 75 65.3	849 51 60.1
2,000-2,499 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	181,423 3,116 17.2	1,034 38 36.8	5,360 145 27.1	54,130 963 17.8	23,934 357 14,9	66,870 990 14.8	12,936 221 17.1	6,604 133 20,1	8,157 196 24.0	2,398 73 30,4
2,500-2,999 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	665,750 4,292 6.4	1,556 20 12.9	5,824 79 13.6	53,797 558 10.4	62,814 391 7.4	339,394 1,858 5.5	101,259 572 5.6	51,519 319 6.2	51,974 413 7.9	7,613 82 10.8
3,000-3,499 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	1,524,687 5,450 3.6	Ē	6,278 59 9.4	43,284 314 7.3	44,674 242 Б.4	708,573 2,361 3.3	348,854 1,056 3.0	194,398 647 3.3	162,543 659 4.1	16,083 112 7.0
3,500-3,999 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	1,220,845 3,072 2.5	-	3,115 25 8.0	19,708 105 5.3	17,567 88 5.0	448,164 1,106 2.5	335,258 764 2.3	220,061 466 2,1	164,825 474 2.9	12,147 44 3.6

SEE FOOTNOTES AT END OF TABLE.

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LIVE BIRTHS, INFANT DEATHS, AND INFANT MORTALITY RATES BY BIRTH WEIGHT, RACE OF MOTHER, AND GESTATIONAL AGE: UNITED STATES, 1990 BIRTH COHORT

	GESTATION											
BIRTH WEIGHT	TOTAL	<28 WEEKS	28-31 WEEKS	32-35 WEEKS	36 WEEKS	37-39 Weeks	40 WEEKS	41 WEEKS	42 WEEKS OR MORE	NOT STATED		
ALL RACES <u>1</u> /												
4,000-4,499 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	378,005 809 2.1	- -	Ē	4,371 27 6,2	3,984 15 3.8	108,790 242 2,2	108,154 215 2.0	86,792 163 1.9	62,113 135 2,2	3,801 12 3.2		
4,500-4,999 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	66,178 157 2,4	- -	-	701 4 5.7	631 6 9,5	16,589 55 3.3	18,260 35 1.9	16,60B 27 1.6	12,673 23 1.8	726 7 9.6		
5,000 GRAMS OR MORE LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	8,057 76 9,4	- -	Ē	123 5 40.7	113 1 8.8	2,132 21 9.8	1,998 9 4.5	1,944 9 4.6	1,697 10 6.3	150 21 140.0		
NOT STATED LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	5,356 1,267 236.6	753 563 747.7	214 56 261.7	238 43 180.7	133 11 82,7	1,100 66 60.0	473 24 50.7	351 18 51.3	285 20 70.2	1,809 466 257.6		

(RATES ARE PER 1000 LIVE BIRTHS.)

SEE FOOTNOTES AT END OF TABLE.

LIVE BIRTHS, INFANT DEATHS, AND INFANT MORTALITY RATES BY BIRTH WEIGHT, RACE OF MOTHER, AND GESTATIONAL AGE: UNITED STATES, 1990 BIRTH COHORT

			(RATES ARE	E PER 1000 L	IVE BIRTHS	.)				
			-		GESTA	TION				
BIRTH WEIGHT	TOTAL	<28 WEEKS	28-31 WEEKS	32-35 Weeks	36 Weeks	37-39 WEEKS	40 WEEKS	41 WEEKS	42 WEEKS OR MORE	NOT STATED
WHITE										
TOTAL LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	3,290,390 23,985 7,3	15,939 7,686 482,2	29,492 2,027 68.7	138,050 2,346 17.0	107,162 904 8.4	1,333,178 5,167 3.9	765,148 2,198 2.9	487,647 1,386 2.8	378,698 1,473 3.9	35,076 799 22.8
LESS THAN 2,500 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	187,251 13,324 71.2	14,743 7,341 497.9	20,870 1,899 91.0	57,735 1,656 28.7	19,481 407 20.9	50,727 1,092 21.5	9,629 217 22.5	5,014 129 25.7	6,324 215 34.0	2,728 368 134,9
LESS THAN 500 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	3,032 2,752 907.7	2,786 2,573 923,5	99 71 717.2	15 11 733.3	4 0 -	5 2 400.0	3 3 1000.0	-	3 3 1000.0	117 89 760.7
500-749 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	5,326 3,458 649.3	4,372 3,001 686.4	640 295 460.9	89 32 359.6	6 5 833.3	11 4 363.6	4 3 750,0	-	3 3 1000.0	201 115 572.1
750-999 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	6,499 1,801 277,1	3,967 1,272 320.6	1,862 391 210.0	309 66 213.6	20 6 300,0	106 11 103.8	44 5 113.6	29 2 69.0	31 3 96.8	131 45 343.5
1,000-1,249 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	7,522 944 125.5	1,857 334 179.9	3,770 380 100.8	1,183 140 118.3	109 15 137.6	240 23 95.8	82 9 109,8	43 3 69,8	90 5 55.6	148 35 236,5
1,250-1,499 GRAMS LIVE BIRTHS Infant Deaths Inf. Mort. Rate	8,996 700 77.8	594 77 129.6	4,579 304 66.4	2,599 205 78.9	297 35 117.8	500 46 92.0	100 6 60.0	78 9 115.4	102 6 58.8	147 12 81.6
1,500-1,999 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	35,548 1,607 45.2	686 62 90,4	7,164 370 51.6	16,952 590 34.8	2,892 124 42.9	5,389 310 57.5	788 35 44,4	421 30 71.3	750 57 76.0	506 29 57.3
2,000-2,499 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	120,328 2,062 17.1	481 22 45.7	2,756 88 31,9	36,588 612 16.7	16,153 222 13.7	44,476 696 15.6	8,608 156 18.1	4,443 85 19.1	5,345 138 25.8	1,478 43 29.1

35,035 376

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SEE FOOTNOTES AT END OF TABLE.

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2,500-2,999 GRAMS LIVE BIRTHS..... INFANT DEATHS..... INF. MORT. RATE....

3,500-3,999 GRAMS LIVE BIRTHS.

3,000-3,499 GRAMS LIVE BIRTHS..... INFANT DEATHS.....

INF. MORT. RATE....

INF MORT RATE .

LIVE BIRTHS, INFANT DEATHS, AND INFANT MORTALITY RATES BY BIRTH WEIGHT, RACE OF MOTHER, AND GESTATIONAL AGE: UNITED STATES, 1990 BIRTH COHORT

	GESTATION											
BIRTH WEIGHT	TOTAL	<28 WEEKS	28-31 WEEKS	32-35 Weeks	36 WEEKS	37-39 Weeks	40 WEEKS	41 WEEKS	42 WEEKS OR MORE	NOT STATED		
WHITE												
4,000-4,499 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	335,642 632 1.9	-		3,314 16 4.8	3,147 9 2,9	95,087 194 2.0	96,807 166 1.7	78,742 128 1.6	55,291 111 2.0	3,254 8 2,5		
4,500-4,999 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	59,654 126 2.1	-	-	538 3 5.6	512 3 5.9	14,512 42 2.9	16,627 27 1.6	15,284 25 1,6	11,-551 22 1,9	630 4 6.3		
5,000 GRAMS OR MORE LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	7,039 54 7.7	- -	-	88 2 22.7	94 1 10,6	1,766 16 8.5	1,771 6 3.4	1,757 8 4,6	1,449 9 6.2	114 13 114,0		
NOT STATED LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	3,855 746 193.5	441 334 757,4	137 36 262.8	175 31 177.1	96 8 83.3	842 41 48.7	382 18 47 . 1	289 13 45.0	238 14 58.8	1,255 251 200.0		

(RATES ARE PER 1000 LIVE BIRTHS.)

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SEE FOOTNOTES AT END OF TABLE.

LIVE BIRTHS, INFANT DEATHS, AND INFANT MORTALITY RATES BY BIRTH WEIGHT, RACE OF MOTHER, AND GESTATIONAL AGE: United States, 1990 Birth Cohort

(RATES ARE PER 1000 LIVE BIRT)	HS.)	
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	GESTATION											
BIRTH WEIGHT	TOTAL	<28 Weeks	28-31 WEEKS	32-35 Weeks	36 Weeks	37-39 WEEKS	40 WEEKS	41 Weeks	42 WEEKS Or More	NOT STATED		
BLACK												
TOTAL LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	684,446 11,598 16.9	12,637 6,321 421,1	18,598 1,139 61.2	61,008 1,044 17.1	35,039 393 11.2	285,138 1,745 6.1	124,673 651 5.2	70,212 394 5.6	69,350 434 6.3	7,791 477 61.2		
LESS THAN 2,500 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	90,597 7,878 87.0	11,584 5,095 439,8	12,497 1,058 84.7	25,352 730 28.8	8,267 177 21.4	22,029 389 17.7	4,226 82 19.4	2,203 60 27.2	2,984 73 24.5	1,455 214 147.1		
LESS THAN 500 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	2,433 2,142 880.4	2,235 1,977 884.6	95 81 852.6	7 3 428.6	1 1 1000,0	4 3 750.0	2 1 БОО.О	-	-	89 76 853.9		
500-749 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	3,933 2,427 617.1	3,340 2,142 641.3	421 202 479 . 8	52 20 384.6		11 6 545.5	1 1 10 0 0.0	2 2 1000.0	1 0 -	105 64 614.3		
750-999 GRAMS LIVE BIRTHS Infant Deaths Inf. Mort. Rate	4,243 949 223.7	2,771 671 242.2	1,147 217 189.2	154 32 207.8	8 2 250.0	37 7 189.2	12 2 166,7	8 0 -	17 2 117.6	89 16 179.8		
1,000-1,249 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	4,460 500 112.1	1,307 186 142.3	2,141 195 91.1	625 64 102.4	59 8 135.6	141 15 106.4	4 1 4 97 . 6	21 4 190.6	42 3 71.4	83 21 253.0		
1,250-1,499 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	4,94 9 307 62.0	585 52 88.9	2,433 144 59.2	1,274 68 53,4	142 11 77.5	277 18 65.0	59 2 33,9	38 1 26.3	56 7 125,0	85 4 47.1		
1,500-1,999 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	17,636 630 35.9	818 52 63.6	3,854 165 42.8	7,824 232 29.7	1,293 34 26.3	2,447 91 37.2	399 14 35.1	256 10 39.1	358 15 41,9	287 17 59.2		
2,000-2,499 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	53,043 923 17.4	528 15 28.4	2,406 54 22,4	15,416 311 20.2	6,764 121 17.9	19,112 249 13.0	3,712 58 15.6	1,878 43 22,9	2,510 46 18.3	717 26 36.3		
2,500-2,999 GRAMS LIVE BIRTHS Infant Deaths Inf. Mort. Rate	161,161 1,236 7,7	761 9 11.8	2,687 36 13.4	16,256 156 9.6	12,602 113 9,0	79,391 552 7.0	23,128 159 6.9	11,509 90 7.8	13,054 106 8.1	1,773 15 8.5		
3,000-3,499 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	257,982 1,298 5.0	Ē	2,425 18 7 4	13,469 107 7.9	9,923 72 7.3	118,912 541 4.5	53,733 241 4.5	28,562 138 4.8	28,505 150 5,3	2,453 31 12.6		
3,500-3,999 GRAMS LIVE BIRTHS Infant deaths Inf. Mort Rate	137,613 546 4.0	-	922 11 11 9	4,876 28 57	3,483 21 6 0	52,970 193 3.6	34,111 125 3.7	21,086 75 3.6	18,917 81 4,3	1,248 12 9.6		

SEE FOOTNOTES AT END OF TABLE.

LIVE BIRTHS, INFANT DEATHS, AND INFANT MORTALITY RATES BY BIRTH WEIGHT, RACE OF MOTHER, AND GESTATIONAL AGE: UNITED STATES, 1990 BIRTH COHORT

BIRTH WEIGHT	GESTATION											
BIRTH WEIGHT	TOTAL	<28 WEEKS	28-31 WEEKS	32-35 WEEKS	36 Weeks	37-39 Weeks	40 WEEKS	41 WEEKS	42 WEEKS Or More	NOT STATED		
BLACK									1			
4,000-4,499 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	30,532 126 4.1	-	Ξ	840 9 10.7	636 5 7.9	9,896 35 3,5	8,095 31 3,8	5,760 26 4 5	5,003	302		
4,500-4,999 GRAMS LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	4,561 26 5.7	-	Ē	131 1 7.6	84 3 35.7	1,477 11 7,4	1,145 6 5,2	909 1	763 1	52		
5,000 GRAMS OR MORE LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	722 18 24,9	-	Ē	29 3 103.4	16 0 -	256 4 15,6	171 2 11 7	138	88	24		
NOT STATED LIVE BIRTHS INFANT DEATHS INF. MORT. RATE	1,278 470 367.8	292 217 743.2	67 16 238,8	55 10 181.8	28 2 71.4	207 20 96.6	64 5 78.1	45 3 66.7	- 36 6 166.7	484 191 394.6		

(RATES ARE PER 1000 LIVE BIRTHS.)

1/ INCLUDES RACES OTHER THAN WHITE AND BLACK

LIVE BIRTHS, INFANT DEATHS, AND INFANT MORTALITY RATES BY BIRTH WEIGHT, RACE OF MOTHER, AND AGE AT DEATH: UNITED STATES,1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, 0-6 DAYS; LATE NEONATAL, 7-27 Days; and postneonatal, 28 days through 11 Months)

BIRTH WEIGHT AND RACE OF MOTHER	LIVE BIRTHS	INFANT	TOTAL NEONATAL	EARLY NEONATAL	LATE NEONATAL	POST- NEONATAL
ALL RACES <u>1</u> /						
TOTAL (ALL BIRTH WEIGHTS)NUMBER RATE	4,158,445	37,039 8.9	23,591 5.7	19,439 4.7	4,152 1.0	13,448 3.2
LESS THAN 2,500 GRAMSNUMBER Rate	289,567	21,916 75.7	17,593 60.8	15,275 52.8	2,318 B.0	4,323 14.9
LESS THAN 500 GRAMSNUMBER Rate	5,606	5,018 895.1	4,963 885.3	4,915 876.7	48 8.6	55 9.8
500-749 GRAMS	9,521	6,053 635.8	5,479 576,6	4,900 514.7	579 60.8	674 60.3
750-999 GRAMSNUMBER Rate	11,080	2,843 256.6	2,292 206.9	1,788 161.4	504 45.5	551 49.7
1,000-1,249 GRAMSNUMBER RATE	12,384	1,498 121.0	1,109 89.6	820 66.2	289 23.3	389 31.4
1,250-1,499 GRAMSNUMBER Rate	14,453	1,050 72.6	736 50.9	560 38.7	176 12.2	314 21.7
1,500-1,999 GRAMSNUMBER Rate	65,100	2,338 42.4	1,475 26.8	1,174 21.3	301 5,5	863 15,7
2,000-2,499 GRAMS	181,423	3,116 17.2	1,539 8,5	1,118 6,2	421 2.3	1,577 8.7
2,500-2,999 GRAMS	665,750	4,292 6.4	1,636 2,5	1,072 1.6	564 .8	2,656 4.0
3,000-3,499 GRAMS	1,524,687	5,450 3.6	1,778 1.2	1,064 .7	714 ,б	3,672 2.4
3,500-3,999 GRAMS	1,220,845	3,072 2.5	967 .8	601 .5	366 .3	2,105 1.7
4,000-4,499 GRAMS	378,005	809 2.1	291 . B	194 .5	97 .3	518 1.4
4,500-4,999 GRAMS	66,178	157 2.4	73 1.1	46 .7	27 . 4	84 1.3
5,000 GRAMS OR MORENUMBER . RATE	8,057	76 9.4	48 6.0	39 4.8	9 1.1	28 3.5
NOT STATED	5,356	1,267 236.6	1,205 225.0	1,148 214.3	57 10.6	62 11.6

LIVE BIRTHS, INFANT DEATHS, AND INFANT MORTALITY RATES BY BIRTH WEIGHT, RACE OF MOTHER, AND AGE AT DEATH: UNITED STATES,1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, 0-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

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BIRTH WEIGHT AND RACE OF MOTHER	LIVE BIRTHS	INFANT	TOTAL NEONATAL	EARLY NEONATAL	LATE Neonatal	POST- NEONATAL
· ·						
WHITE						
TOTAL (ALL BIRTH WEIGHTS)NUMBER	3,290,390	23,985	15,223	12,399	2,824	8,762
RATE		7.3	4.6	3.8	.9	2.7
LESS THAN 2,500 GRAMSNUMBER	187,251	13,324	10,883	9,423	1,460	2,441
RATE		71.2	58,1	50.3	7.8	13.0
LESS THAN 500 GRAMSNUMBER	3,032	2,752	2,723	2,696	27	29
Rate		907.7	898.1	889.2	8.9	9.6
500-749 GRAMSNUMBER	5,326	3,458	3,167	2,856	311	291
Rate		649.3	594.6	536.2	58.4	54.6
760-999 GRAMSNUMBER	6,499	1,801	1,512	1,190	322	289
Rate		277.1	232.7	183.1	49,5	44.5
1,000-1,249 GRAMSNUMBER	7,522	944	751	570	181	193
Rate		125.5	99.8	75.8	24.1	25,7
1,250-1,499 GRAMSNUMBER	8,996	700	537	413	124	163
Rate		77.8	59.7	45.9	13.8	18.1
1,500-1,999 GRAMSNUMBER./	35,548	1,607	1,090	876	214	517
Rate		45.2	30,7	24.6	6.0	14.5
2,000-2,499 GRAMSNUMBER	120,328	2,062	1,103	822	281	959
Rate		17.1	9,2	6.8	2.3	8.0
2,500-2,999 GRAMS	468,360	2,837 6.1	1,204 2.6	820 1.8	384 .8	1,633 3.5
3,000-3,499 GRAMSNUMBER	1,191,613	3,903	1,337	802	535	2,566
Rate		3,3	1,1	.7	.4	2.2
3,500-3,999 GRAMS	1,036,986	2,363 2.3	778	486 , 5	292 . 3	1,585 1,5
4,000-4,499 GRAMS	335,642	632 1.9	224 .7	139 .4	85 .3	408 1.2
4,500-4,999 GRAMSNUMBER	59,654	126	57	37	20	69
Rate		2.1	1.0	.6	, 3	1.2
5,000 GRAMS OR MORENUMBER	7,039	54	31	24	7	23
RATE		7.7	4,4	3.4	1.0	3.3
NOT STATEDNUMBER	3,855	746	709	668	41	37
RATE		193.5	183,9	173.3	10_6	9.6

LIVE BIRTHS, INFANT DEATHS, AND INFANT MORTALITY RATES BY BIRTH WEIGHT, RACE OF MOTHER, AND AGE AT DEATH: UNITED STATES,1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 2B DAYS; EARLY NEONATAL, 0-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

(RATES ARE PER 1000	LIVE BIRTHS)-C
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BIRTH WEIGHT AND RACE OF MOTHER	LIVE BIRTHS	INFANT	TOTAL NEONATAL	EARLY NEONATAL	LATE NEONATAL	POST- NEONATAL
BLACK						
TOTAL (ALL BIRTH WEIGHTS)NUMBER	684,446	11,698	7,574	6,402	1,172	4,024
RATE		16.9	11.1	9,4	1.7	5.9
LESS THAN 2,500 GRAMSNUMBER	90,597	7,878	6,163	5,382	781	1,715
RATE		87.0	68.0	59.4	8.6	18.9
LESS THAN 500 GRAMSNUMBER	2,433	2,142	2,120	2,099	21	22
Rate		880.4	871.4	862.7	8.6	9.0
500-749 GRAMSNUMBER	3,933	2,427	2,160	1,908	252	267
RATE		617.1	549.2	485.1	64.1	67,9
750-999 GRAMSNUMBER	4,243	949	703	541	162	246
Rate		223.7	165.7	127.5	38,2	58.0
1,000-1,249 GRAMSNUMBER	4,460	БОО	321	220	101	179
RATE		112.1	72.0	49,3	22.6	40.1
1,250-1,499 GRAMSNUMBER	4,949	307	167	120	47	140
RATE		62.0	33.7	24.2	9,5	28.3
1,500-1,999 GRAMSNUMBER	17,536	630	325	248	77	305
RATE		35.9	18.5	14,1	4.4	17,4
2,000-2,499 GRAMSNUMBER	53,043	923	367	246	121	5 56
Rate		17.4	6.9	4.6	2.3	10,5
2,500-2,999 GRAMS	161,161	1,236 7.7	349 2,2	201 1.2	14B .9	887 5.5
3,000-3,499 GRAMSNUMBER	257,982	1,298	370	220	150	928
RATE		5.0	1.4	.9	,6	3.6
3,500-3,999 GRAMSNUMBER	137,613	546	162	99	63	384
RATE		4.0	1.2	. 7	.5	2,8
4,000-4,499 GRAMSNUMBER RATE	30,532	126 4.1	52 1.7	46 1.5	. 2	74 2.4
4,500-4,999 GRAMSNUMBER	4,561	26	15	8	7	11
Rate		5.7	3,3	1.8	1.5	2.4
5,000 GRAMS OR MORENUMBER	722	18	16	16	1	2
RATE		24,9	22.2	20.8	1 . 4	2.8
NOT STATED	1,278	470 367.8	447 349.8	432 338.0	15 11.7	23 18.0

1/ INCLUDES RACES OTHER THAN WHITE AND BLACK

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL. O-6 DAYS; LATE NEONATAL. 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE	INFANT	TOTAL	EARLY	LATE	POST-
	BIRTHS	DEATHS	NEONATAL	NEONATAL	NEONATAL	NEONATAL
ALL RACES <u>1</u> /, All birth weights						
ALL CAUSESNUMBER	4,158,445	37,039	23,591	19,439	4,152	13,448
RATE		890.7	567.3	467.5	99.8	323.4
CONGENITAL ANOMALIES (740-759)NUMBER		7,992	5,848	4,590	1,258	2,144
RATE		192.2	140.6	110.4	30.3	51.6
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER		5,304	357	59	298	4,947
RATE		127.5	8.6	1.4	7.2	119.0
PREMATURITY (765)NUMBER		3,864	3,821	3,790	31	43
RATE		92,9	91.9	91.1	.7	1.0
RESPIRATORY DISTRESS SYNDROME (769)NUMBER		2,776	2,587	2,158	429	189
RATE		66.8	62.2	51.9	10.3	4.5
MATERNAL COMPLICATIONS (761)NUMBER		1,605	1,601	1,591	10	4
RATE		38.6	38.5	38.3	. 2	. 1
ACCIDENTS (E800-E949)NUMBER		938	71	24	47	867
RATE		22,6	1.7	.6	1.1	20.8
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER		943	930	898	32	13
RATE		22.7	22.4	21.6	. 8	. 3
INFECTIONS (771)NUMBER		855	811	472	339	44
RATE		20.6	19,5	11.4	8.2	1.1
HYPOXIA AND ASPHYXIA (768)NUMBER		728	671	552	119	57
RATE		17.5	16.1	13.3	2.9	1.4
PNEUMONIA AND INFLUENZA (480-487)NUMBER		635	132	61	71	503
RATE		15.3	3,2	1.5	1.7	12.1
ALL OTHER CAUSES (RESIDUAL)NUMBER		1,566	606	399	207	960
RATE		37.7	14.6	9.6	5.0	23.1

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE	INFANT	TOTAL	EARLY	LATE	POST-
	BIRTHS	DEATHS	NEONATAL	NEONATAL	NEONATAL	NEONATAL
ALL RACES <u>1</u> /, LESS THAN 2,500 GRAMS						
ALL CAUSESNUMBER	289,567	21,916	17,593	15,275	2,318	4,323
RATE		7,568.5	6,075.6	5,275.1	800.5	1,492.9
CONGENITAL ANOMALIES (740-759)NUMBER		3,981	3,181	2,746	435	800
RATE		1,374.8	1,098.5	948.3	150.2	276.3
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER		1,035	56	10	46	979
RATE		357.4	19.3	3.5	15.9	338.1
PREMATURITY (765)NUMBER		3,468	3,429	3,400	29	39
Rate		1,197.7	1,184.2	1,174.2	10.0	13.5
RESPIRATORY DISTRESS SYNDROME (769)NUMBER		2,626	2,456	2,052	404	170
RATE		906.9	848.2	708.6	139.5	58.7
MATERNAL COMPLICATIONS (761)NUMBER		1,427	1,424	1,415	9	3
RATE		492.8	491.8	488.7	3.1	1.0
ACCIDENTS (E800-E949)NUMBER		146	18	7	11	128
RATE		50.4	6.2	2.4	3.8	44.2
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER		755	747	734	13	8
RATE		260.7	258.0	253.5	4.5	2.8
INFECTIONS (771)NUMBER		624	588	329	259	36
RATE		215.5	203.1	113.6	89.4	12.4
HYPOXIA AND ASPHYXIA (768)NUMBER		372	360	317	43	12
Rate		128.5	124.3	109.5	14.8	4 . 1
PNEUMONIA AND INFLUENZA (480-487)NUMBER		251	61	28	33	190
RATE		86.7	21.1	9.7	11.4	65.6
ALL OTHER CAUSES (RESIDUAL)NUMBER		667	312	207	105	355
RATE		230.3	107.7	71.5	36.3	122.6

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE	INFANT	TOTAL	EARLY	LATE	POST-
	BIRTHS	DEATHS	NEONATAL	NEONATAL	NEONATAL	NEONATAL
ALL RACES <u>1</u> /, 2,500 grams or more						
ALL CAUSESNUMBER	3,863,522	13,856	4,793	3,016	1,777	9,063
RATE		358,6	124.1	78.1	46.0	234.6
CONGENITAL ANOMALIES (740-759)NUMBER		3,823	2,489	1,684	805	1,334
RATE		99.0	64.4	43.6	20.8	34.5
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER		4,264	301	49	252	3,963
RATE		110.4	7.8	1.3	6.5	102.6
PREMATURITY (765)NUMBER		49	46	45	1	3
RATE		1.3	1.2	1.2	.0	. 1
RESPIRATORY DISTRESS SYNDROME (769)NUMBER		84	68	51	17	16
RATE		2.2	1.8	1.3	. 4	. 4
MATERNAL COMPLICATIONS (761)NUMBER		22	21	20	1	1
RATE		.6	.5	. 5	.0	. 0
ACCIDENTS (E800-E949)NUMBER		787	51	16	35	736
Rate		20.4	1.3	. 4	. 9	19.0
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER		97	93	75	18	4
RATE		2.5	2.4	1.9	. 5	. 1
INFECTIONS (771)NUMBER		213	205	129	76	8
RATE		5.5	5.3	3.3	2.0	. 2
HYPOXIA AND ASPHYXIA (768)NUMBER		311	269	197	72	42
RATE		8.0	7.0	5.1	1.9	1.1
PNEUMONIA AND INFLUENZA (480-487)NUMBER		379	66	30	36	313
RATE		9.8	1.7	. 8	. 9	8.1
ALL OTHER CAUSES (RESIDUAL)NUMBER		880	283	181	102	597
RATE		22.8	7.3	4.7	2.6	15.5

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE	INFANT	TOTAL	EARLY	LATE	POST-
	BIRTHS	DEATHS	NEONATAL	NEONATAL	NEONATAL	NEONATAL
ALL RACES <u>1</u> /, NOT STATED BIRTH WEIGHT						
ALL CAUSESNUMBER	5,356	1,267	1,205	1,148	57	62
RATE		23,655.7	22,498.1	21,433.9	1,064.2	1,157.6
CONGENITAL ANOMALIES (740-759)NUMBER		188	178	160	18	10
RATE		3,510.1	3,323.4	2,987.3	336.1	186.7
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER RATE		5 93.4	-	-	-	5 93.4
PREMATURITY (765)NUMBER		347	346	345	1	1
RATE		6,478.7	6,460.0	6,441.4	18.7	18.7
RESPIRATORY DISTRESS SYNDROME (769)NUMBER		66	63	55	8	3
RATE		1,232.3	1,176.3	1,026.9	149.4	56.0
MATERNAL COMPLICATIONS (761)NUMBER RATE		156 2,912.6	156 2,912.6	156 2,912.6	- -	-
ACCIDENTS (E800-E949)NUMBER		5	2	1	1	3
Rate		93.4	37.3	18.7	18.7	56.0
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER		91	90	89	1	1
RATE		1,699.0	1,680.4	1,661.7	18.7	18.7
INFECTIONS (771)NUMBER RATE		18 336.1	18 336.1	14 261.4	4 74.7	-
HYPOXIA AND ASPHYXIA (768)NUMBER		45	42	38	4	3
RATE		840.2	784.2	709.5	74.7	56.0
PNEUMONIA AND INFLUENZA (480-487)NUMBER RATE		5 93.4	5 93.4	3 56.0	2 37.3	-
ALL OTHER CAUSES (RESIDUAL)NUMBER RATE		19 354.7	11 205.4	11 205.4	-	149.4

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE	INFANT	TOTAL	EARLY	LATE	POST-
	BIRTHS	DEATHS	NEONATAL	NEONATAL	NEONATAL	NEONATAL
WHITE, ALL BIRTH WEIGHTS						
ALL CAUSESNUMBER	3,290,390	23,985	15,223	12,399	2,824	8,762
RATE		728.9	462.7	376.8	85.8	266.3
CONGENITAL ANOMALIES (740-759)NUMBER		6,162	4,586	3,598	988	1,576
RATE		187.3	139.4	109.3	30.0	47.9
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER		3,567	242	36	206	3,325
RATE		108.4	7.4	1.1	6.3	101.1
PREMATURITY (765)NUMBER		1,925	1,902	1,886	16	23
RATE		58.5	57.8	57.3	. 5	. 7
RESPIRATORY DISTRESS SYNDROME (769)NUMBER		1,746	1,633	1,348	285	113
RATE		53.1	49.6	41.0	8.7	3.4
MATERNAL COMPLICATIONS (761)NUMBER		1,025	1,022	1,019	3	3
RATE		31.2	31.1	31.0	. 1	. 1
ACCIDENTS (E800-E949)NUMBER		625	50	17	33	575
RATE		19.0	1.5	. 5	1.0	17.5
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER		638	631	607	24	7
RATE		19.4	19.2	18.4	. 7	. 2
INFECTIONS (771)NUMBER		559	534	328	206	25
RATE		17.0	16.2	10.0	6.3	.8
HYPOXIA AND ASPHYXIA (768)NUMBER		471	432	345	87	39
RATE		14.3	13.1	10.5	2.6	1.2
PNEUMONIA AND INFLUENZA (480-487)NUMBER		361	82	38	44	279
RATE		11.0	2.5	1,2	1.3	8.5
ALL OTHER CAUSES (RESIDUAL)NUMBER		1,010	417	272	145	593
RATE		30.7	12.7	8.3	4.4	18.0

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

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					-	
CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE	INFANT	TOTAL	EARLY	LATE	POST-
	BIRTHS	DEATHS	NEONATAL	NEONATAL	NEONATAL	NEONATAL
WHITE, LESS THAN 2,500 GRAMS						
ALL CAUSESNUMBER	187,251	13,324	10,883	9,423	1.460	2,441
RATE		7,115.6	5,812.0	5,032.3	779.7	1,303.6
CONGENITAL ANOMALIES (740-759)NUMBER		3.005	2,455	2,131	324	550
RATE		1,604.8	1,311.1	1,138.0	173.0	293.7
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER		607	37	6	31	570
RATE		324.2	19.8	3.2	16.6	304.4
PREMATURITY (765)NUMBER		1,728	1,707	1,692	15	21
RATE		922.8	911.6	903.6	8.0	11.2
RESPIRATORY DISTRESS SYNDROME (769)NUMBER		1,652	1,550	1,280	270	102
RATE		882.2	827.8	683.6	144_2	54.5
MATERNAL COMPLICATIONS (761)NUMBER		929	927	924	3	2
RATE		496.1	495.1	493.5	1.6	1.1
ACCIDENTS (E800-E949)NUMBER		77	10	3	7	67
RATE		41.1	5.3	1.6	3.7	35.8
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER		500	496	489	7	4
RATE		267.0	264.9	261.1	3.7	2.1
INFECTIONS (771)RATE		389 207`7	369 197.1	216 115.4	153 81.7	20 10.7
HYPOXIA AND ASPHYXIA (768)NUMBER		214	206	173	33	8
RATE		114.3	110.0	92.4	17.6	4.3
PNEUMDNIA AND INFLUENZA (480-487)NUMBER RATE		123 65.7	41 21.9	17 9.1	24 12.8	82 43.8
ALL OTHER CAUSES (RESIDUAL)NUMBER		376	194	128	66	182
RATE		200.8	103.6	68.4	35.2	97.2

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE	INFANT	TOTAL	EARLY	LATE	POST-
	BIRTHS	DEATHS	NEONATAL	NEONATAL	NEONATAL	NEONATAL
WHITE, 2,500 GRAMS OR MORE						
ALL CAUSESNUMBER	3,099,284	9,915	3,631	2,308	1,323	6,284
RATE		319.9	117.2	74.5	42.7	202.8
CONGENITAL ANOMALIES (740-759)NUMBER		3,008	1,991	1,343	648	1,017
RATE		97.1	64.2	43.3	20.9	32.8
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER		2,956	205	30	175	2,751
RATE		95.4	6.6	1.0	5.6	88.8
PREMATURITY (765)NUMBER		30	28	27	1	2
RATE		1.0	.9	.9	.0	. 1
RESPIRATORY DISTRESS SYNDROME (769)NUMBER		56	47	36	11	9
RATE		1.8	1.5	1.2	- 4	. 3
MATERNAL COMPLICATIONS (761)NUMBER RATE		9 .3	8 . 3	8 .3	-	1 . 0
ACCIDENTS (E800-E949)NUMBER		543	38	13	25	505
RATE		17.5	1.2	. 4	. 8	16.3
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER		76	74	58	16	2
RATE		2.5	2.4	1.9	.5	. 1
INFECTIONS (771)NUMBER		157	152	103	49	5
RATE		5.1	4.9	3.3	1.6	. 2
HYPOXIA AND ASPHYXIA (768)		230 7.4	199 6.4	147 4.7	52 1.7	31 1.0
PNEUMONIA AND INFLUENZA (480-487)NUMBER		236	39	19	20	197
RATE		7.6	1.3	.6	.6	6.4
ALL DTHER CAUSES (RESIDUAL)NUMBER		625	219	140	79	406
RATE		20.2	7.1	4.5	2.5	13.1

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE INFANT BIRTHS DEATHS		TOTAL Neonatal	EARLY NEONATAL	LATE NEONATAL	POST- NEONATAL
WHITE, NOT STATED BIRTH WEIGHT						
ALL CAUSESNUMBER RATE	3,855	746 19,351.5	709 18,391.7	668 17,328.1	41 1,063.6	37 959.8
CONGENITAL ANOMALIES (740-759)NUMBER RATE		149 3,865.1	140 3,631.6	124 3,216.6	16 415.0	9 233.5
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER RATE		4 103.8	-	-	-	4 103 - 8
PREMATURITY (765)NUMBER RATE		167 4,332.0	167 4,332.0	167 4,332.0	- -	-
RESPIRATORY DISTRESS SYNDROME (769)NUMBER RATE		38 985.7	36 933.9	32 830.1	4 103.8	2 51.9
MATERNAL COMPLICATIONS (761)NUMBER RATE		87 2,256.8	87 2,256.8	87 2,256.8	-	-
ACCIDENTS (E800-E949)NUMBER RATE		5 129.7	2 51.9	1 25.9	1 25.9	3 77.8
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER RATE		62 1,608.3	61 1,582.4	60 1,556.4	1 25.9	1 25.9
INFECTIONS (771)NUMBER RATE		13 337.2	13 337.2	9 233.5	4 103.8	-
HYPOXIA AND ASPHYXIA (768)NUMBER RATE		27 700.4	27 700.4	25 648.5	2 51.9	-
PNEUMONIA AND INFLUENZA (480-487)NUMBER RATE		2 51.9	2 51.9	2 51.9	-	-
ALL OTHER CAUSES (RESIDUAL)NUMBER RATE		9 233.5	4 103.8	4 103.8	-	5 129.7

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE INFANT		TOTAL	EARLY	LATE	POST-
	BIRTHS DEATHS		NEONATAL	NEONATAL	NEONATAL	NEONATAL
BLACK, All birth weights						
ALL CAUSESNUMBER	684,446	11,598	7,574	6,402	1,172	4,024
RATE		1,694.5	1,106.6	935.4	171.2	587.9
CONGENITAL ANOMALIES (740-759)NUMBER		1,472	1,018	806	212	454
RATE		215.1	148.7	117.8	31.0	66.3
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER		1,483	101	20	81	1,382
RATE		216.7	14.8	2.9	11.8	201.9
PREMATURITY (765)NUMBER		1,834	1,814	1,800	14	20
RATE		268.0	265.0	263.0	2.0	2.9
RESPIRATORY DISTRESS SYNDROME (769)NUMBER		949	881	749	132	68
RATE		138.7	128.7	109.4	19.3	9,9
MATERNAL COMPLICATIONS (761)NUMBER		544	543	538	5	1
RATE		79.5	79.3	78.6	. 7	. 1
ACCIDENTS (E800-E949)NUMBER		264	19	7	12	245
RATE		38.6	2.8	1.0	1.8	35.8
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER		273	267	261	6	6
RATE		39.9	39.0	38.1	. 9	. 9
INFECTIONS (771)NUMBER		277	261	137	124	16
RATE		40.5	38.1	20.0	18.1	2.3
HYPOXIA AND ASPHYXIA (768)NUMBER		220	207	181	26	13
Rate		32.1	30.2	26.4	3.8	1.9
PNEUMONIA AND INFLUENZA (480-487)NUMBER		242	44	19	25	198
RATE		35.4	6.4	2.8	3.7	28.9
ALL OTHER CAUSES (RESIDUAL)NUMBER		473	162	106	56	311
RATE		69.1	23.7	15.5	8.2	45.4

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

LIVE TOTAL EARLY LATE POST-CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER INFANT NEONATAL NEONATAL NEONATAL BIRTHS DEATHS NEONATAL BLACK. LESS THAN 2,500 GRAMS ALL CAUSES......NUMBER... 90.597 7.878 6.163 5.382 781 1.715 8.695.7 6,802.7 5.940.6 862.1 1,893.0 RATE.. CONGENITAL ANDMALIES (740-759).....NUMBER... 800 593 504 207 89 556.3 98.2 228.5 RATE.. 883.0 654.5 SUDDEN INFANT DEATH SYNDROME (798.0)..NUMBER... 399 19 15 380 RATE.. 440.4 21.0 4.4 16.6 419.4 PREMATURITY (765).....NUMBER... 1.646 1,628 1,615 13 18 1.816.8 1.797.0 1.782.6 14.3 19.9 RATE.. 62 RESPIRATORY DISTRESS SYNDROME (769)...NUMBER... 898 8361 713 123 787.0 135.8 68.4 RATE.. 991.2 922.8 MATERNAL COMPLICATIONS (761).....NUMBER... 468 463 469 5 - 1 RATE.. 517.7 516.6 511.1 5.5 1.1 ACCIDENTS (E800-E949).....NUMBER... 62 54 8 4 4 RATE.. 68.4 8.8 4.4 4.4 59.6 COMPLICATIONS OF PLACENTA.ETC. (762)..NUMBER... 231 227 221 6 4 255.0 250.6 243.9 6.6 4.4 RATE.. · 15 INFECTIONS (771).....NUMBER... 226 211 111 100 249.5 232.9 122.5 110.4 16.6 RATE.. HYPOXIA AND ASPHYXIA (768).....NUMBER... 140 137 130 7 З 3.3 154.5 151.2 143.5 7.7 RATE.. PNEUMONIA AND INFLUENZA (480-487)....NUMBER... 121 19 11 8 102 RATE.. 133.6 21.0 12.1 8.8 112.6 37 264 105 68 159 RATE.. 291.4 115.9 75.1 40.8 175.5

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

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CAUSE OF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE	INFANT	TOTAL	EARLY	LATE	POST-
	BIRTHS	DEATHS	NEONATAL	NEONATAL	NEONATAL	NEONATAL
BLACK, 2,500 GRAMS DR MORE						
ALL CAUSESNUMBER	592,571	3,250	964	588	376	2,286
RATE		548.5	162.7	99.2	63.5	385.8
CONGENITAL ANOMALIES (740-759)NUMBER		643	397	276	121	246
RATE		108.5	67.0	46.6	20.4	41.5
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER		1,083	82	16	66	1,001
Rate		182.8	13.8	2.7	11.1	168.9
PREMATURITY (765)NUMBER RATE		19 3.2	18 3.0	18 3.0	-	1 . 2
RESPIRATORY DISTRESS SYNDROME (769)NUMBER		26	21	15	6	5
RATE		4.4	3.5	2.5	1.0	.8
MATERNAL COMPLICATIONS (761)NUMBER RATE		10 1.7	10 1 , 7	10 1.7	-	-
ACCIDENTS (E800-E949)NUMBER		202	11	3	8	191
RATE		34.1	1.9	.5	1.4	32.2
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER RATE		15 2.5	13 2.2	13 2,2	-	2 . 3
INFECTIONS (771)NUMBER		46	45	21	24	1
RATE		7.8	7.6	3.5	4.1	. 2
HYPOXIA AND ASPHYXIA (768)NUMBER		65	58	41	17	7
RATE		11.0	9.8	6.9	2.9	1.2
PNEUMONIA AND INFLUENZA (480-487)NUMBER		118	22	7	15	96
RATE		19.9	3.7	1.2	2.5	16.2
ALL OTHER CAUSES (RESIDUAL)NUMBER		200	50	31	19	150
RATE		33.8	8,4	5.2	3.2	25.3

LIVE BIRTHS BY BIRTH WEIGHT AND RACE OF MOTHER AND INFANT DEATHS AND INFANT MORTALITY RATES BY AGE AT DEATH, BIRTH WEIGHT, AND RACE OF MOTHER FOR 10 MAJOR CAUSES OF INFANT DEATH: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

CAUSE DF DEATH, BIRTH WEIGHT, AND RACE OF MOTHER	LIVE INFANT BIRTHS DEATHS		TOTAL NEONATAL	EARLY NEONATAL	LATE NEONATAL	POST- NEONATAL
BLACK, NOT STATED BIRTH WEIGHT						
ALL CAUSESNUMBER RATE	1,278	470 36,776.2	447 34,976.5	432 33,802.8	15 1,173.7	23 1.799.7
CONGENITAL ANOMALIES (740-759)NUMBER RATE		29 2,269.2	28 2,190.9	26 2,034.4	2 156.5	1 78.2
SUDDEN INFANT DEATH SYNDROME (798.0)NUMBER RATE		1 78.2	-	-	-	1 78.2
PREMATURITY (765)NUMBER RATE		169 13,223.8	168 13,145.5	167 13,067.3	1 78.2	1 78.2
RESPIRATORY DISTRESS SYNDROME (769)NUMBER RATE		25 1,956.2	24 1,877.9	21 1,643.2	3 234.7	1 78.2
MATERNAL COMPLICATIONS (761)NUMBER RATE		65 5,086 <i>.</i> 1	65 5,086.1	65 5,086.1	-	-
ACCIDENTS (E800-E949)NUMBER RATE		-	-	-	- -	-
COMPLICATIONS OF PLACENTA,ETC. (762)NUMBER RATE		27 2,112.7	27 2,112.7	27 2,112.7	- -	-
INFECTIONS (771)NUMBER RATE		5 391.2	5 391.2	5 391.2	-	-
HYPOXIA AND ASPHYXIA (768)NUMBER RATE		15 1,173.7	12 939.0	10 782.5	2 156.5	3 234.7
PNEUMONIA AND INFLUENZA (480-487)NUMBER RATE		3 234.7	Э 234.7	1 78.2	2 156.5	-
ALL OTHER CAUSES (RESIDUAL)NUMBER RATE		9 704.2	7 547.7	7 547.7	-	2 156.5

(RATES ARE PER 100,000 LIVE BIRTHS)

1/ INCLUDES RACES OTHER THAN WHITE AND BLACK

UNLINKED INFANT DEATHS BY RACE, AGE AT DEATH, AND STATE OF RESIDENCE: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

(DATA IN THIS TABLE IS FOR INFANT DEATHS TO THE 1988 BIRTH COHORT NOT INCLUDED IN THE LINKED FILE BECAUSE THEY WERE NOT LINKED WITH THEIR CORRESPONDING BIRTH CERTIFICATES. SEE METHODOLOGY SECTION. RESIDENCE IS OF INFANT DECEDENT; RACE IS FROM DEATH CERTIFICATE.)

AREA AND RACE OF CHILD <u>1</u> /	INFANT	TOTAL NEONATAL	EARLY NEONATAL	LATE NEONATAL	POST- NEONATAL
UNITED STATES WHITE BLACK	932 581 327	643 393 235	559 335 211	84 58 24	289 188 92
ALABAMA	2 1 1	-	- -	-	2 1 1
ALASKA WHITE BLACK	1 - -	-	-	-	1 - -
ARIZONA WHITE BLACK	3 2 -	2 1 -	1 1 -	1 - -	1 1 -
ARKANSAS	3 1 2	1 - 1	1 - 1	-	2 1 1
CALIFORNIA	171 126 37	136 103 27	123 91 26	13 12 1	35 23 10
COLORADO WHITE BLACK	- -	- - -	- -	- -	-
CONNECTICUT WHITE BLACK	3 3 -	2 2 -	2	-	1 1 -
DELAWARE WHITEBLACK	2 2 -	2 2 -	2 2 -	-	-
DISTRICT OF COLUMBIA WHITE BLACK	9 2 7	7 1 6	5 1 4	2 - 2	2 1 1

UNLINKED INFANT DEATHS BY RACE, AGE AT DEATH, AND STATE OF RESIDENCE: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

(DATA IN THIS TABLE IS FOR INFANT DEATHS TO THE 1988 BIRTH COHORT NOT INCLUDED IN THE LINKED FILE BECAUSE THEY WERE NOT LINKED WITH THEIR CORRESPONDING BIRTH CERTIFICATES. SEE METHODOLOGY SECTION. RESIDENCE IS OF INFANT DECEDENT; RACE IS FROM DEATH CERTIFICATE.)

AREA AND RACE OF CHILD <u>1</u> /	INFANT	TOTAL NEONATAL	EARLY NEONATAL	LATE NEONATAL	POST- NEONATAL
FLORIDA WHITE BLACK	3 2 1	1 - 1	1 - 1	- -	2 2 -
GEORGIA	2	-	-	-	2
WHITE	2	-		-	2
BLACK	-	-		-	-
HAWAII WHITE BLACK	1 1 -	- -	- -		1 1 -
IDAHO WHITE BLACK	- - -	- -	-	- -	-
ILLINOIS	41	31	28	3	10
WHITE	17	10	9	1	7
BLACK	24	21	19	2	3
INDIANA	24	10	8	2	. 14
WHITE	19	7	5	2	. 12
BLACK	5	3	3	-	2
IOWA	6	3	3	-	3
WHITE	6	3	3		3
BLACK	-	-	-		-
KANSAS WHITE BLACK	- -		-		- -
KENTUCKY	8	7	6	1	1
	8	7	6	1	1
	-	-	-	-	-
LOUISIANA	37	25	23	2	12
	10	6	5	1	4
	26	19	18	1	7

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UNLINKED INFANT DEATHS BY RACE, AGE AT DEATH, AND STATE OF RESIDENCE: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

(DATA IN THIS TABLE IS FOR INFANT DEATHS TO THE 1988 BIRTH COHORT NOT INCLUDED IN THE LINKED FILE BECAUSE THEY WERE NOT LINKED WITH THEIR CORRESPONDING BIRTH CERTIFICATES. SEE METHODOLOGY SECTION. RESIDENCE IS OF INFANT DECEDENT; RACE IS FROM DEATH CERTIFICATE.)

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AREA AND RACE OF CHILD <u>1</u> /	INFANT	TOTAL NEONATAL	EARLY NEONATAL	LATE NEONATAL	POST- NEONATAL
MAINE	1 1	1	-	1	-
BLACK	-	-	-	-	-
MARYLANDWHITEBLACK	56 21 33	43 15 26	39 13 24	4 2 2	13 6 7
MASSACHUSETTS WHITE BLACK	4 3 1	4 3 1	4 3 `1	- -	- - -
MICHIGAN	5 3 2	2 1 1	2 1 1	- -	3 2 1
MINNESOTA WHITE BLACK	-	- - -	-	- -	- - -
MISSISSIPPI	2 1 1	1 - 1	- -	1 - 1	1 1 -
MISSOURI	2 1 1	1 - 1	1 - 1		1 1 -
MONTANA	1 1 -	-	-	-	1 1 -
NEBRASKA WHITE BLACK	- -	- -	- - -	-	- - -
NEVADA. WHITE. BLACK.	- -	- - -	-	-	-

UNLINKED INFANT DEATHS BY RACE, AGE AT DEATH, AND STATE OF RESIDENCE: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

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AREA AND RACE OF CHILD 1/	INFANT	TOTAL NEONATAL	EARLY NEONATAL	LATE NEONATAL	POST- NEONATAL
NEW HAMPSHIRE	1	-	-	-	1
WHITE		-	-	-	- 1
BLACK	1	_	_		•
NEW JERSEY	100	48	33	15	52
WHITE	54	23	16	7	31
BLACK	43	24	16	8	19
	_	_			
NEW MEXICO	3	3	2	1	-
WHITE	3	3	2	1	-
BLACK	-	-	-	-	-
	30	12	9	3	18
WUTTE	21	11	8	3	10
BIACK	8	1	1	-	7
BLACK					
NEW YORK CITY	31	15	8	7	16
WHITE	18	10	4	6	8
BLACK	13	5	4	1	8
NORTH CAROLINA	7	3	2	1	4
NURTH CARULINA,	, 3	-	-	-	3
	4	3	2	1	1
BLACK					
NORTH DAKOTA	-	-	-	-	-
WHITE	-	-	-	-	-
BLACK	-	-	-	-	-
0410	119	98	90	8	21
	74	60	54	6	14
	45	38	36	2	7
BLACK.					
OKI AHOMA	56	36	32	4	20
WHITE	40	24	21	3	16
BLACK	13	10	9	1	3
OPECON	-	_	-	-	-
WHITE	-	-	-	-	-
BLACK	-	-	-	-	-
BERGHTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT					

UNLINKED INFANT DEATHS BY RACE, AGE AT DEATH, AND STATE OF RESIDENCE: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

(DATA IN THIS TABLE IS FOR INFANT DEATHS TO THE 1988 BIRTH COHORT NOT INCLUDED IN THE LINKED FILE BECAUSE THEY WERE NOT LINKED WITH THEIR CORRESPONDING BIRTH CERTIFICATES. SEE METHODOLOGY SECTION. RESIDENCE IS OF INFANT DECEDENT; RACE IS FROM DEATH CERTIFICATE.)

PENNSYLVANIA 51 30 27 3 21 WHITE 30 13 11 2 17 BLACK 17 14 14 - 3 RHODE ISLAND - - - - - WHITE - - - - - - BLACK - - - - - - - SOUTH CAROLINA 1 1 - 1 - 1 - </th <th>AREA AND RACE OF CHILD <u>1</u>/</th> <th>INFANT</th> <th>TOTAL NEONATAL</th> <th>EARLY NEONATAL</th> <th>LATE NEONATAL</th> <th>POST- NEONATAL</th>	AREA AND RACE OF CHILD <u>1</u> /	INFANT	TOTAL NEONATAL	EARLY NEONATAL	LATE NEONATAL	POST- NEONATAL	
PENNSYLVANIA 51 30 27 3 21 WHITE 30 13 11 2 17 BLACK 17 14 14 - 3 RHODE ISLAND - - - - - - WHITE -						• /	
WH ITE. 30 13 11 2 1 BLACK. 17 14 14 - 3 RHODE ISLAND. - - - - - WHTE. - - - - - - BLACK. - <	PENNSYLVANIA	51	30	27	3	21	
RHODE ISLAND. - <	WITTE	17	14	14	-	3	
RHODE ISLAND. - <	BEAGK	.,		••		-	
wHTE. - <td>RHODE ISLAND</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	RHODE ISLAND	-	-	-	-	-	
BLACK. - <td>WHITE</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	WHITE	-	-	-	-	-	
SOUTH CAROLINA. 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	BLACK	-	-	-	-	-	
WHITE. 1 1 - 1 - BLACK. - - - - - SOUTH DAKOTA. - - - - - WHITE. - - - - - - WHITE. - - - - - - - TENNESSEE. - - 2 1	SOUTH CAROLINA	1	1	-	1	-	
BLACK. - <td>WHITE</td> <td>1</td> <td>1</td> <td>-</td> <td>1</td> <td>-</td>	WHITE	1	1	-	1	-	
SOUTH DAKOTA	BLACK	-	-	-	-	-	
SUDIH DARUTA	SOUTH DAKOTA	_	_	_	_	_	
WHITE - <td></td> <td>-</td> <td>-</td> <td>_</td> <td>-</td> <td>-</td>		-	-	_	-	-	
TENNESSEE	WITTE	-	_	-	-	-	
TENNESSEE 5 3 1 2 2 WHITE 4 2 - 2 2 BLACK 1 1 1 1 - - TEXAS 106 94 88 6 12 WHITE 73 66 61 5 7 BLACK 33 28 27 1 5 UTAH 2 2 2 - 1 WHITE 3 2 2 - 1 WHITE 2 2 2 - 1 UTAH 3 2 2 2 - 1 WHITE 2 2 2 - - 1 - BLACK 1 - - - - - 1 - 1 - 1 - 1 - - - - - - - - - - - - - - - - - - -	DLACK						
WHITE	TENNESSEE	5	3	1	2	2	
BLACK	WHITE	4	2	-	2	2	
TEXAS. 106 94 88 6 12 WHITE. 73 66 61 5 7 BLACK. 33 28 27 1 5 UTAH. 3 2 2 - 1 WHITE. 2 2 2 - - BLACK. 1 - - - 1 VERMONT. - - - - - WHITE. - - - - - BLACK. - - - - - - VERMONT. -	BLACK	1	1	1	-	-	
TEXAS TOS 54 DS 57 DS 77 WHITE	TEXAS	106	94	89	6	10	
BLACK. 33 28 27 1 5 UTAH. 3 2 2 - 1 WHITE. 2 2 2 - - BLACK. 1 - - - - - WHITE. 2 2 2 -	WHITE	73	66	61	5		
UTAH	BLACK	33	28	27	1	5	
UTAH	DEROK		20	- /	•	-	
wHITE. 2 2 2 - - BLACK. 1 - - - 1 VERMONT. - - - - 1 wHITE. - - - - - BLACK. - - - - - - WHITE. - - - - - - - VIRGINIA. -	UTAH	3	2	2	-	1	
BLACK 1 - - - 1 VERMONT - - - - - - WHITE - - - - - - - - BLACK -<	WHITE	2	2	2	-	-	
VERMONT. -<	BLACK	1	-	-	-	1	
WHITE -	VERMONT	-	-	-	_	-	
BLACK - <th -<="" td=""><td>WHITE</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></th>	<td>WHITE</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	WHITE	-	-	-	-	-
VIRGINIA 16 8 7 1 8 WHITE 11 7 6 1 4 BLACK 5 1 1 - 4 WASHINGTON 12 10 9 1 2 WHITE 10 8 8 - 2 BLACK	BLACK	-	-	-	-	-	
VIRGINIA 16 8 7 1 8 WHITE 11 7 6 1 4 BLACK 5 1 1 - 4 WASHINGTON 12 10 9 1 2 WHITE 10 8 8 - 2 BLACK 2 2 1 1 -				-			
WHITE 11 7 6 1 4 BLACK 5 1 1 - 4 WASHINGTON 12 10 9 1 2 WHITE 10 8 8 - 2 BLACK 2 2 1 1 -	VIRGINIA	16	8	1	1	8	
BLACK D I <thi< th=""> <thi< th=""> <thi< th=""> <thi< t<="" td=""><td>WHILE</td><td>11 F</td><td>1</td><td>4</td><td>1</td><td>4</td></thi<></thi<></thi<></thi<>	WHILE	11 F	1	4	1	4	
WASHINGTON 12 10 9 1 2 WHITE 10 8 8 - 2 BLACK 2 2 1 1 -	DLAUR	5	1	1	-	4	
WHITE 10 8 8 - 2 BLACK 2 2 1 1 -	WASHINGTON	12	10	9	1	2	
BLACK 2 2 1 1 -	WHITE,,,,	10	8	8	-	2	
	BLACK	2	2	1	1	-	

UNLINKED INFANT DEATHS BY RACE, AGE AT DEATH, AND STATE OF RESIDENCE: UNITED STATES, 1990 BIRTH COHORT

(INFANT DEATHS ARE UNDER 1 YEAR. NEONATAL DEATHS ARE UNDER 28 DAYS; EARLY NEONATAL, O-6 DAYS; LATE NEONATAL, 7-27 DAYS; AND POSTNEONATAL, 28 DAYS THROUGH 11 MONTHS)

(DATA IN THIS TABLE IS FOR INFANT DEATHS TO THE 1988 BIRTH COHORT NOT INCLUDED IN THE LINKED FILE BECAUSE THEY WERE NOT LINKED WITH THEIR CORRESPONDING BIRTH CERTIFICATES. SEE METHODOLOGY SECTION. RESIDENCE IS OF INFANT DECEDENT; RACE IS FROM DEATH CERTIFICATE.)

AREA AND RACE OF CHILD <u>1</u> /	INFANT	TOTAL NEONATAL	EARLY NEONATAL	LATE NEONATAL	POST- NEONATAL
WEST VIDGINIA					<u> </u>
	2	1	-	1	1
WILLE	2	1	-	1	1
BLACK	-	-	-	-	-
WISCONSIN	2	-	-	-	2
WHITE	2	-	-	_	-
BLACK	-	-	-	-	-
WYDMING	_	_	_		
WHITE	_		-	-	-
BLACK	_	-	-	-	-
BERGRATING	-	-	-	-	-
FOREIGN RESIDENTS	1	1	_		
WHITE		4			-
BLACK	-	-	-	· 1	-

1/ TOTALS FOR GEOGRAPHIC AREAS INCLUDES RACES OTHER THAN WHITE AND BLACK

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TECHNICAL APPENDIX FROM

VITAL STATISTICS OF THE UNITED STATES 1990

VOLUME I – NATALITY



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

PUBLIC HEALTH SERVICE CENTERS FOR DISEASE CONTROL AND PREVENTION NATIONAL CENTER FOR HEALTH STATISTICS

Section 4. Technical Appendix

I	Page	
Definition of live birth	. 1	Medi
History of birth-registration area	. 1	Obste
Sources of data	. 1	Com
Natality statistics	1	Abno
Standard Certificate of Live Birth	1	Cong
Classification of data	3	Meth
Classification by occurrence and residence.	4	Hispa
Geographic classification	4	Quality
Race or national origin	5	Com
Age of mother	6	Com
Age of father	6	Quali
Live-birth order and parity	6	Small
Date of last live birth	7	Comput
Educational attainment	7	Popul
Marital status	7	Net c
Place of delivery and attendant at birth	8	Coho
Birthweight	8	Age-s
Period of gestation	9	Total
Month of pregnancy prenatal care began	9	Intrin
Number of prenatal visits	9	Seaso
Apgar score	9	Comp
Tobacco and alcohol use during pregnancy	10	Referen
Weight gained during pregnancy	10	Symbols
Figure		
4-A. U.S. Standard Certificate of Live Birth: 1989 Revis	ion	
Text tables		
 Percent of birth records on which specified items w Virgin Islands, and Guam, 1990 	еге по	t stated: U
		–

	Page
Medical risk factors for this pregnancy	. 10
Obstetric procedures	. 10
Complications of labor and/or delivery	. 13
Abnormal conditions of the newborn	. 13
Congenital anomalies of child	. 13
Method of delivery	. 14
Hispanic parentage	. 15
uality of data	. 15
Completeness of registration	. 15
Completeness of reporting	. 16
Quality control procedures	. 16
Small frequencies	. 16
omputation of rates and other measures	. 17
Population bases	. 17
Net census undercounts and overcounts	. 18
Cohort fertility tables	. 19
Age-sex-adjusted birth rates	. 19
Total fertility rate	. 19
Intrinsic vital rates	. 19
Seasonal adjustment of rates	. 19
Computation of percents, medians, and means	. 20
eferences	. 20
ymbols used in tables	. 23

4-A.	U.S. Standard Certificate of Live Birth: 1989 Revision 2
Text t	ables
А.	Percent of birth records on which specified items were not stated: United States and each State, Puerto Rico, Virgin Islands, and Guam, 1990
B.	Sources for resident population and population including Armed Forces abroad: Birth- and death-registration States, 1900–1932, and United States, 1900–1990
C.	Ratio of census-level resident population to resident population adjusted for estimated net census undercount, by age, race, and sex: United States, April 1, 1990
Popula	ation tables
41.	Population of birth- and death-registration States, 1900–1932, and United States, 1900–1990
4–2.	Enumerated population of the United States, by age, race, and sex: April 1, 1990
4–3.	Enumerated total population and female population aged 15–44 years: United States, each division and State, Puerto Rico, Virgin Islands, and Guam: April 1, 1990

Definition of live birth

Every product of conception that gives a sign of life after birth, regardless of the length of the pregnancy, is considered a live birth. This concept is included in the definition set forth by the World Health Organization (1):

Live birth is the complete expulsion or extraction from its mother of a product of conception, irrespective of the duration of pregnancy, which, after such separation, breathes or shows any other evidence of life, such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles, whether or not the umbilical cord has been cut or the placenta is attached; each product of such a birth is considered liveborn.

This definition distinguishes in precise terms a live birth from a fetal death (see the section on fetal deaths in the Technical Appendix of volume II, Vital Statistics of the United States). In the interest of comparable natality statistics, both the Statistical Commission of the United Nations and the National Center for Health Statistics (NCHS) have adopted this definition (2,3).

History of birth-registration area

The national birth-registration area was proposed in 1850 and established in 1915. By 1933 all 48 States and the District of Columbia were participating in the registration system. The organized territories of Hawaii and Alaska were admitted in 1929 and 1950, respectively; data from these areas were prepared separately until they became States-Alaska in 1959 and Hawaii in 1960. Currently the birth-registration system of the United States covers the 50 States, the District of Columbia, the independent registration area of New York City, Puerto Rico, the U.S. Virgin Islands, Guam, American Samoa, and the Trust Territory of the Pacific Islands. However, in the statistical tabulations, "United States" refers only to the aggregate of the 50 States (including New York City) and the District of Columbia. Tabulations for Puerto Rico, the Virgin Islands, and Guam are shown separately in section 3 of this volume.

The original birth-registration area of 1915 consisted of 10 States and the District of Columbia. The growth of this area is indicated in table 4-1. This table also presents for each year through 1932 the estimated midyear population of the United States and of those States included in the registration system.

Because of the growth of the area for which data have been collected and tabulated, a national series of geographically comparable data before 1933 can be obtained only by estimation. Annual estimates of births have been prepared by P. K. Whelpton for 1909-34 (4) (table 1-1). These estimates include adjustments for underregistration and for States that were not part of the birth-registration area before 1933.

Sources of data

Natality statistics

Since 1985 natality statistics for all States and the District of Columbia have been based on information from the total file of records. The information is received on computer data tapes coded by the States and provided to NCHS through the Vital Statistics Cooperative Program. NCHS receives these tapes from the registration offices of all States, the District of Columbia, and New York City. Information for Puerto Rico is also received on computer tapes through the Vital Statistics Cooperative Program. Information for the Virgin Islands and Guam is obtained from microfilm copies of original birth certificates and is based on the total file of records for all years.

Birth statistics presented in this report for years prior to 1951 and for 1955 are based on the total file of birth records. Statistics for 1951-54, 1956-66, and 1968-71 are based on 50-percent samples except for data for Guam and the Virgin Islands, which are based on all records filed. During the processing of the 1967 data the sampling rate was reduced from 50 percent to 20 percent. For details of this procedure and its consequences for the 1967 data see pages 3-9 to 3-11 in volume I of *Vital Statistics of the United States*, 1967. From 1972 to 1984 statistics are based on all records filed in the States submitting computer tapes and on a 50-percent sample of records in all other States.

Information for years prior to 1970 for Puerto Rico, the Virgin Islands, and Guam is published in the annual vital statistics reports of the Department of Health of the Commonwealth of Puerto Rico, the Department of Public Health of the Virgin Islands, the Department of Public Health and Social Services of the Government of Guam, and in selected Vital Statistics of the United States annual reports.

U.S. natality data are limited to births occurring within the United States, including those occurring to U.S. residents and nonresidents. Births to nonresidents of the United States have been excluded from all tabulations by place of residence beginning in 1970 (for further discussion see "Classification by occurrence and residence"). Births occurring to U.S. citizens outside the United States are not included in any tabulations in this report. Similarly the data for Puerto Rico, the Virgin Islands, and Guam are limited to births registered in these areas.

Standard Certificate of Live Birth

The U.S. Standard Certificate of Live Birth, issued by the Public Health Service, has served for many years as the principal means of attaining uniformity in the content of the documents used to collect information on births in the United States. It has been modified in each State to the extent required by the particular State's needs or by special provisions of the State's vital statistics law. However, most State certificates conform closely in content to the standard certificate.

The first standard certificate of birth was developed in 1900. Since then, it has been revised periodically by the national vital statistics agency through consultation with State health officers and registrars; Federal agencies concerned with vital statistics; national, State, and county medical societies; and others working in public health, social welfare, demography, and insurance. This procedure has assured careful evaluation of each item for its current and future usefulness for legal, medical, demographic, and research purposes. New items have been added when necessary, and old items have been modified to ensure better reporting or, in some cases, dropped when their usefulness appeared to be limited.

1989 revision—Effective January 1, 1989, a revised U.S. Standard Certificate of Live Birth (figure 4-A) replaced the 1978 revision. This revision provides a wide variety of new information on maternal and infant health characteristics,

TYPE/PRINT

representing a significant departure from previous versions in both content and format. The most significant format change was the use of checkboxes to obtain detailed medical and health information about the mother and child. It has been demonstrated that this format produces higher quality and more complete information than do open-ended items.

The reformatted items included "Medical Risk Factors for This Pregnancy," which combines the former items "Compli-

ITPE/PHINT IN	U.S. STANDARD												
PERMANENT BLACK INK	LOCAL FILE NUMBER CERTIFICATE OF LIVE BIRTH BATH HUMBER												
FOR INSTRUCTIONS SEE	1. CHILD'S NAME (First, Middle, Last)							2. (DATE OF BIRT	H (Month,Dey,Year)		3. TIME OF BIRTH	
GHILD	4. SEX	5. CITY, TOWN, OR LOCA	TION OF BIRTH						6. COUN	TY OF BIRTH			
	7. PLACE OF BIRTH: U Hospital Errestanding Binhing Center					8	FACIL	ITY NA	ME (If not unsi	litution, give street and	number)	,	
l	C Other ((Specify)											
	9. I certify the place and	hat this child was born alive i time and on the date stated.	et the 1	IO. DATE (Mont)	SIGNED h, Day, Year)	11. AT Ni		NT'S NA	ME AND TITL	E (If other then certified	1 (Type)	(Print)	
CERTIFIER/	Signature	▶					M.D. r <i>(Spe</i> c	:ify)	0. □ C.N	.M. 🗆 Other Midwi	/e 		
DEATH UNDER ONE YEAR OF AGE Enter State File	12. CERTIFIE Name C M.D.	R'S NAME AND TITLE (Type 	pitel Admin. 🛛 C.N.I		Other Midwife	13. ATI <i>Cit</i> j	ENDA! or Tou	NT'S MA An, Stat	ALING ADDRE e, Zip Code)	SS (Street and Number	or Aura	l Route Number,	
Number of death cortificate for this child	Other 14. REGISTR	(Specily) NAR'S SIGNATURE	<u> </u>			L	15. DATE FILED BY REGISTRAR (Month,Da			inth,Day	sy, Year)		
	16a, MOTHE	R'S NAME (First, Middle, Last)			1	56. MAIDE	n suri	NAME		17. DATE OF	BIRTH (Month, Day, Year)	
MOTHER	MOTHER 18. BIRTHPLACE (State or Foreign Country)				19a. RESIDENCE-STATE			19b. COUNTY			19c. CITY, TOWN, OR LOCATION		
l	19d. STREET	AND NUMBER		19e. IN:	SIDE CITY LIMITS	Yes or i	xo) 20	. MOTH	IER'S MAILIN	G ADDRESS (If same as	residen	ce, enter Zip Code on	
FATHER	21. FATHER	'S NAME (First,Middle,Last)			22. DA	TE OF BIR	TH <i>(M</i> a	nth,Dey	,Yearj 23.	BIRTHPLACE (State of	Foreign	Countryj	
INFORMANT	24. I certify Signatur	that the personal information e of Parent or Other Informar	provided on this certification	te is corre	ct to the best of n	ny knowled	ge and	bellef.					
				INFORMA	TION FOR MEDIC	AL AND H	EALTH	USE ON	LY				
	25. OF HI Cuber	SPANIC ORIGIN? (Specify No n. Mexican, Puerto Rican, atc	o or Yes—If yes, specify)	26.	 RACE—American Indian, Black, V (Specify below) 			hite, etc		Specify only highest grade completed			
MOTHER	25a. O No O Yes Specify: 25b. No O Yes				26a. 26b.						/ (0-12)	College (1-4 or 6+	
FATHER												i	
	Specify: 28. PREGNANCY HISTORY				29. MOTHER MARRIED? (At birth, conception, or				ption, or	30. DATE LAST NO		MENSES BEGAN	
	(Complete each section) LIVE BIRTHS OTHER TERMINATION (Do not include this shift) (Sociatesus and indust				any time between)					(Month, Day, Year)			
MULTIPLE BIATHS Enter State File Number for Mate(s)	28a. Now	Living 28b. Now Dead	any time after conce	ption)	BEGAN-First, Seco			REGNANCY PRENATAL CARE Second. Third. stc. <i>(Specify)</i>			32. PRENATAL VISITS - Total Number (If none, so state)		
LIVE BIRIN(S)	Number Number Number O None O None None 28c. DATE OF LAST LIVE BIRTH (Month, Year) Z8e. DATE OF LAST OTH TERMINATION (Month				33. BIRTH WEIGHT <i>(Specify un</i> SR , <i>Year)</i> 35a. PLURALITY—Single, Twin, ' <i>(Specify)</i>			HT <i>(Specily unit)</i> 34. –Single, Twin, Triplet, etc. 351			34. CLINICAL ESTIMATE OF GESTATION (Week		
FETAL DEATH(S)				DTHER							35b. IF NOT SINGLE BIRTH—Barn First, Second, Third, etc. <i>(Specify)</i>		
	36a. 1 Mi	36. APGAR SCORE	37a. MOTHER TRANS	FERRED P	RIOR TO DELIVER	Y? 🗆 No	0 Y	es if Y	'es, enter nam	e of facility transferred	from:		
			376. INFANT TRANSF	ERAED? [No 🗘 Yes II	Yes, ente	лате	of facili	y transferred	to:			

Figure 4-A. U.S. Standard Certificate of Live Birth: 1989 Revision.

SECTION 4 - TECHNICAL APPENDIX - PAGE 3

38e. MEDICAL RISK FACTORS FOR THIS PREGNANCY (Check all that apply)	40. COMPLICATIONS OF LABOR AND/OR DELIVERY (Check all that apply)	43. CONGENITAL ANOMALIES OF CHILD (Check all that apply)
Anemia (Hct. <30/Hgb. <10)	Febrile (>100 °F. or 38 °C.) 01 □ Meconium, moderate/heavy 02 □ Premature rupture of membrane (>12 hours) 03 □ Abruptio placenta 04 □ Placenta previa 05 □ Other excessive bleeding 06 □ Seizures during labor 07 □	Anencephalus 01 Spins bifids/Meningocele 02 Hydrocephalus 03 Microcephalus 04 Other central nervous system anomalies (Specify)05
Hypertension, chronic	Precipitous labor (<3 hours)	Heart matformations
Previous Infant 4000 + grams	Cephalopelvic disproportion	Rectal atrasia/stenosis 08 Tracheo-esophageal fistula/ Esophageal atrasis 09 Omphalocele/ Geatroschisis 10 Other gestrointestinal anomalies (Specify) 11
None 00 □ Other 17 □ (Specify) □	(Specify) 41. METHOD OF DELIVERY (Check all that apply)	Matformed genitalis
38b. OTHER RISK FACTORS FOR THIS PREGNANCY (Complete all items) Tobacco use during pregnancy	Vaginal 01 Vaginal birth after previous C-section 02 Primary C-section 03 Repeat C-section 04 Forceps 05 Vacuum 06	(Specify)14 Cleft lip/palate
Weight gained during pregnancy lbs.	42. ABNORMAL CONDITIONS OF THE NEWBORN (Check all that apply)	(Specify)19
39. OBSTETRIC PROCEDURES (Check all that apply) Amnuocentesis	Anemia (Hct. <39/Hgb. < 13)	Other chromosomal anomalies (Specify)21 None00
Electronic fatal monitoring 02 Induction of labor 03 Stimulation of labor 04 Tocolysia 05 Ultrasound 06 Nona 00 Other 07	Hyains membrane disease/RD5 04 Meconium aspiration syndrome 05 Assisted ventilation <30 mln	Other22 (Specify)

PHS-T-002 REV. 1/89

Figure 4-A. U.S. Standard Certificate of Live Birth: 1989 Revision-Con.

cations of Pregnancy" and "Concurrent Illnesses or Conditions Affecting the Pregnancy." "Complications of Labor and/or Delivery" and "Congenital Anomalies of Child" also have been revised from the open-ended format. For each of these items at least 15 specific conditions have been identified.

Several new items have been added to the revised certificate. Included are items to obtain information on tobacco and alcohol use during pregnancy, weight gain during pregnancy, obstetric procedures, method of delivery, and abnormal conditions of the newborn. These items can be used to monitor the health practices of the mother that can affect pregnancy and the use of technology in childbirth, and to identify babies with specific abnormal conditions. When combined with other socioeconomic and health data, these new items will provide a wealth of information relevant to the etiology of low birthweight and other adverse pregnancy outcomes.

Another modification was the addition of an Hispanic identifier for the mother and father. Although NCHS had recommended that States add items to identify the Hispanic or ethnic origin of the newborn's parents, concurrent with the 1978 revision of the U.S. Standard Certificate of Live Birth and reported data from the cooperating States since that year, the item was new to the U.S. Standard Certificate for 1989. The revised certificate also provides more detail than previously requested on the birth attendant and place of birth. This permits a more in-depth analysis of the number and characteristics of births by attendant and type of facility and a comparison of differences in outcome. For further discussion see individual sections for each item.

Classification of data

One of the principal values of vital statistics data is realized through the presentation of rates that are computed by relating the vital events of a class to the population of a similarly defined class. Vital statistics and population statistics, therefore, must be classified according to similarly defined systems and tabulated in comparable groups. Even when the variables common to both, such as geographic area, age, race, and sex, have been similarly classified and tabulated, differences between the enumeration method of obtaining population data and the registration method of obtaining vital statistics data may result in significant discrepancies.

The general rules used to classify geographic and personal items for live births are set forth in "Vital Statistics Classification and Coding Instructions for Live Birth Records, 1990," *NCHS Instruction Manual*, Part 3a. The classification of certain important items is discussed in the following pages.

Classification by occurrence and residence

All but three tabulations for States and other areas within the United States are by place of mother's residence. These three tables (1-26, 1-27, and 2-1) show births by place of occurrence. Births to U.S. residents occurring outside this country are not reallocated to the United States. In tabulations by place of residence, births occurring within the United States to U.S. citizens and to resident aliens are allocated to the usual place of residence of the mother in the United States, as reported on the birth certificate. Beginning in 1970 births to nonresidents of the United States occurring in the United States are excluded from these tabulations. From 1966 to 1969 births occurring in the United States to mothers who were nonresidents of the United States were considered as births to residents of the exact place of occurrence; in 1964 and 1965 all such births were allocated to "balance of county" of occurrence even if the birth occurred in a city. The change in coding beginning in 1970 to exclude births to nonresidents of the United States from residence data significantly affects the comparability of data with years before 1970 only for Texas.

For the total United States the tabulations by place of residence and by place of occurrence are not identical. Births to nonresidents of the United States are included in data by place of occurrence but excluded from data by place of residence, as previously indicated.

Residence error—A nationwide test of birth-registration completeness in 1950 provided measures of residence error for natality statistics. According to this test, errors in residence reporting for the country as a whole tend to overstate the number of births to residents of urban areas and to understate the number of births to residents of other areas. This tendency has assumed special importance because of a concomitant development—the increased utilization of hospitals in cities by residents of nearby places—with the result that a number of births are erroneously reported as having occurred to residents of urban areas. Another factor that contributes to this overstatement of urban births is the customary procedure of using "city" addresses for persons living outside the city limits.

Incomplete residence—Beginning in 1973 where only the State of residence is reported with no city or county specified and the State named is different from the State of occurrence, the birth is allocated to the largest city of the State of residence. Before 1973 such births were allocated to the exact place of occurrence.

Geographic classification

The rules followed in the classification of geographic areas for live births are contained in the instruction manual mentioned previously. The geographic code structure for 1990 is given in another manual, "Vital Records Geographic Classification, 1982," NCHS Instruction Manual, Part 8.

United States—In the statistical tabulations, "United States" refers only to the aggregate of the 50 States and the District of Columbia, Alaska has been included in the U.S. tabulations since 1959 and Hawaii since 1950.

Metropolitan statistical areas—The metropolitan statistical areas and primary metropolitan statistical areas (MSA's and PMSA's) used in this report are those established by the U.S. Office of Management and Budget as of April 1, 1990, and used by the U.S. Bureau of the Census (5) except in the New England States.

Except in the New England States, an MSA has either a city with a population of at least 50,000, or a Bureau of the Census urbanized area of at least 50,000 and a total MSA population of at least 100,000. A PMSA consists of a large urbanized county, or cluster of counties, that demonstrates very strong internal economic and social links and has a population over 1 million. When PMSA's are defined, the large area of which they are component parts is designated a Consolidated Metropolitan Statistical Area (CMSA) (6).

In the New England States the U.S. Office of Management and Budget uses towns and cities rather than counties as geographic components of MSA's and PMSA's. NCHS cannot, however, use this classification for these States because its data are not coded to identify all towns. Instead, the New England County Metropolitan Areas (NECMA's) are used. These areas are established by the U.S. Office of Management and Budget (7) and are made up of county units.

Metropolitan and nonmetropolitan counties—Independent cities and counties included in MSA's and PMSA's or NEC-MA's are included in data for metropolitan counties; all other counties are classified as nonmetropolitan.

Population-size groups—Beginning in 1982 vital statistics data for cities and certain other urban places have been classified according to the population enumerated in the 1980 Census of Population. Data are available for individual cities and other urban places of 10,000 or more population. Data for the remaining areas not separately identified are shown in the tables under the heading "Balance of area" or "Balance of county." Classification of areas for 1970–81 was determined by the population enumerated in the 1970 Census of Population. As a result of changes in the enumerated population between 1970 and 1980, some urban places identified in previous reports are no longer included, and a number of other urban places have been added.

Urban places other than incorporated cities for which vital statistics data are shown in this report include the following:

- Each town in New England, New York, and Wisconsin and each township in Michigan, New Jersey, and Pennsylvania that had no incorporated municipality as a subdivision and had either 25,000 inhabitants or more, or a population of 10,000 to 25,000 and a density of 1,000 persons or more per square mile.
- Each county in States other than those indicated above that had no incorporated municipality within its boundary and had a density of 1,000 persons or more per square mile. (Arlington County, Virginia, is the only county classified as urban under this rule.)
- Each place in Hawaii with 10,000 or more population. (There are no incorporated cities in Hawaii.)

Race or national origin

Beginning with the 1989 data year, birth data are tabulated primarily by race of mother. In 1988 and prior years the race or national origin shown in tabulations was that of the newborn child. The race of the child was determined for statistical purposes by an algorithm based on the race of the mother and father as reported on the birth certificate. When the parents were of the same race, the race of the child was the same as the race of the parents. When the parents were of different races and one parent was white, the child was assigned to the race of the other parent. When the parents were of different races and neither parent was white, the child was assigned to the race of the father, with one exception-if either parent was Hawaiian, the child was assigned to Hawaiian. If race was missing for one parent, the child was assigned the race of the parent for whom it was reported. When information on race was missing for both parents, the race of the child was considered not stated and the birth was allocated according to rules discussed on page 4 of the Technical Appendix, volume I, Vital Statistics of the United States, 1988. In 1989 the criteria for reporting the race of the parents did not change and continues to reflect the response of the informant (usually the mother).

The most important factor influencing the decision to tabulate births by race of the mother is the decennial revision of the U.S. Standard Certificate of Live Birth in 1989. This revision includes many more health questions that are directly associated with the mother, including alcohol and tobacco use, weight gain during pregnancy, medical risk factors, obstetric procedures, complications of labor and/or delivery, and method of delivery. Additionally, many of the other items that have been on the birth certificate for more than two decades also relate directly to the mother, for example, marital status, education level, and receipt of prenatal care. It is more appropriate to use the race of the mother than the race of the child in tabulating these items.

A second factor has been the increasing incidence of interracial parentage. In 1990, 3.5 percent of births were to parents of different races, compared with just 1.0 percent in 1968. The majority of these births were to white mothers and fathers of another race. There have been two major consequences of the increasing interracial parentage. One is the effect on birth rates by race. The number of white births under the former procedures has been arbitrarily limited to infants whose parents were both white (or one parent if the race of only one parent was reported). At the same time, the number of births of other races has been arbitrarily increased to include all births to white mothers and fathers of other races. Thus, if race of mother had been used, birth rates per 1,000 white women in a given age group would have been higher, while comparable rates for black women and women of other races would have been lower. The other consequence of increasing interracial parentage is the impact on the racial differential in various characteristics of births, particularly in cases where there is generally a large racial disparity, such as the incidence of low birthweight. In this instance, the racial differential is larger when the data are tabulated by race of mother rather than by race of child. The same effect has been

noted for characteristics such as nonmarital childbearing, preterm births, late or no prenatal care, and low educational attainment of mother.

The third factor influencing the change is the growing proportion of births with race of father not stated, 15 percent in 1990 compared with 7 percent in 1968. This reflects the increase in the proportion of births to unmarried women; in many cases no information is reported on the father. These births are already assigned the race of the mother on a de facto basis. Tabulating births by race of mother will provide a more uniform approach, rather than a necessarily arbitrary combination of parental races.

The difference in the number of births classified by race of mother rather than by race of child varies among the specific groups, reflecting differences in the extent of mixed parentage. With the new classification by race of mother, the number of births classified as white will go up and the number for all other racial groups will go down. The percent difference in the number of live births by race of mother compared with race of child for 1990 are as follows:

White	2.0
Black	-5.6
American Indian	-20.3
Chinese	-6.3
Japanese	-17.2
Hawaiian	-30.2
Filipino	-5.5
Other Asian or Pacific Islander	-7.6

This change in the tabulation of births by race presents some problems when analyzing birth data by race, particularly trend data. The problem is likely to be acute for races other than white and black. To facilitate continuity and analysis of the data, key published tables for births in this volume, including *all* trend tables, show 1989 and 1990 data for both race of mother and race of child. This makes it possible to distinguish the effects of this change from real changes in the data.

The categories for race or national origin are "White," "Black," "American Indian," "Chinese," "Japanese," "Hawaiian," "Filipino," "Other Asian or Pacific Islander," and "Other." Before 1978 the category "Other Asian or Pacific Islander" was not identified separately but included with "Other" races. The separation of this category allows identification of the category "Asian or Pacific Islander" by combining the new category "Other Asian or Pacific Islander" with Chinese, Japanese, Hawaiian, and Filipino.

White—The category "White" comprises births reported as white and births where race is reported as Hispanic. Before 1964 all births for which race or national origin was not stated were classified as white. Beginning in 1964 changes in the procedures for allocating race when race or national origin is not stated have changed the composition of this category. (See discussion on "Race or national origin not stated.")

All other—The category "All other" comprises Black, American Indian, Chinese, Japanese, Hawaiian and part-Hawaiian, Filipino, other Asian or Pacific Islander including Asian Indian, and "Other." Aleuts and Eskimos are included in "American Indian."

If the race or national origin of an Asian parent is ill-defined or not clearly identifiable with one of the categories used in the classification (for example, if "Oriental" is entered), an attempt is made to determine the specific race or national origin from the entry for place of birth. If the birthplace is China, Japan, or the Philippines, the race of the parent is assigned to that category. When race cannot be determined from birthplace, it is assigned to the category "Other Asian or Pacific Islander."

Race or national origin not stated—If the race of the mother is not defined or not identifiable with one of the categories used in the classification and the race of the father is known, the race of the father is assigned to the mother. Where information for both parents is missing, the race of the mother is allocated electronically according to the specific race of the mother on the preceding record with a known race of mother. Data for both parents were missing for only 0.3 percent of birth certificates for 1990.

Nearly all statistics by race or national origin for the United States as a whole in 1962 and 1963 are affected by a lack of information for New Jersey, which did not report the race of the parents in those years. Birth rates by race for those years are computed on a population base that excluded New Jersey. For the method of estimating the U.S. population by age, sex, and race excluding New Jersey in 1962 and 1963, see page 4-8 in the Technical Appendix of volume I, *Vital Statistics of the United States, 1963.* Estimates of births to unmarried mothers by race for the United States, which include special estimates for New Jersey for 1962 and 1963, have been prepared and are shown in table 1-76 of this report.

Age of mother

Beginning in 1989 an item on the birth certificate asks for "Date of Birth." In previous years, "Age (at time of this birth)" was requested. Not all States have revised this item for 1989, and therefore the age of mother either is derived from the reported month and year of birth or coded as stated on the certificate. The age of mother is edited for upper and lower limits. When the age of mother is computed to be under 10 years or 50 years or over, it is considered not stated and is assigned as described below.

Age-specific birth rates shown in this report are based on populations of women by age, prepared by the U.S. Bureau of the Census. In census years the decennial census counts are used. In intercensal years, estimates of the population of women by age are published by the U.S. Bureau of the Census in *Current Population Reports*.

The 1990 Census of Population derived age in completed years as of April 1, 1990, from the responses to questions on age at last birthday and month and year of birth, with the latter given preference. In the 1960, 1970, and the 1980 Census of Population, age was also derived from month and year of birth. "Age in completed years" was asked in censuses before 1960. This was nearly the equivalent of the former birth certificate question, which the 1950 test of matched birth and census records confirms by showing a high degree of consistency in reporting age in these two sources (8).

Median age of mother—Median age is the value that divides an age distribution into two equal parts, one-half of the values being less and one-half being greater. Median ages of mothers for 1960 to the present have been computed from birth rates for 5-year age groups rather than from birth frequencies. This method eliminates the effects of changes in the age composition of the childbearing population over time. Changes in the median ages from year to year can thus be attributed solely to changes in the age-specific birth rates.

Not stated date of birth of mother—Beginning in 1964 birth records with date of birth of mother and/or age of mother not stated have had age imputed according to the age of mother from the previous birth record of the same race and total-birth order (total of fetal deaths and live births). (See "Vital Statistics Computer Edits for Natality Data," NCHS Instruction Manual, Part 12, page 9.) In 1963 birth records with age not stated were allocated according to the age appearing on the record previously processed for a mother of identical race and parity (number of live births). For 1960–62 not stated ages were distributed in proportion to the known ages for each racial group. Before 1960 this was done for age-specific birth rates but not for the birth frequency tables, which showed a separate category for age not stated.

Age of father

Age of father is derived from the reported date of birth or coded as stated on the birth certificate. If the age is under 10 years, it is considered not stated and grouped with those cases for which age is not stated on the certificate. Information on age of father is often missing on birth certificates of children born to unmarried mothers, greatly inflating the number of "not stated" in all tabulations by age of father. In computing birth rates by age of father, births tabulated as age of father not stated are distributed in the same proportions as births with known age within each 5-year-age classification of the mother. This procedure is done separately by race. The resulting distributions are summed to form a composite frequency distribution that is the basis for computing birth rates by age of father. This procedure avoids the distortion in rates that would result if the relationship between age of mother and age of father were disregarded.

Live-birth order and parity

Live-birth order and parity classifications shown in this volume refer to the total number of live births the mother has had including the 1990 birth. Fetal deaths are excluded.

Live-birth order indicates what number the present birth represents; for example, a baby born to a mother who has had two previous live births (even if one or both are not now living) has a live-birth order of three. Parity indicates how many live births a mother has had. Before delivery a mother having her first baby has a parity of zero and a mother having her third baby has a parity of two. After delivery the mother of a baby who is a first live birth has a parity of one and the mother of a baby who is a third live birth has a parity of three.

Live-birth order and parity are determined from two items on the birth certificate, "Live births—now living" and "Live births—now dead."
Not stated birth order—Before 1969 if both of these items were blank, the birth was considered a first birth. Beginning in 1969, births for which the pregnancy history items were not completed have been tabulated as live-birth order not stated. As a result of this revised procedure, 22,686 births in 1969 that would have been assigned to the "First birth order" category under the old rules were assigned to the "Not stated" category.

All births tabulated in the "Not stated birth order" category are excluded from the computation of percents. In computing birth rates by live-birth order, births tabulated as birth order not stated are distributed in the same proportion as births of known live-birth order.

Date of last live birth

The date of last live birth was added to the U.S. Standard Certificate of Live Birth in 1968 for the purpose of providing information on child spacing. The interval since the last live birth is the difference between the date of last live birth and the date of present birth. For an interval to be computed, both the month and year of the last live birth must be valid. This interval is computed only for events to mothers who have had at least one previous live birth.

Births for which the interval since last live birth is not stated are excluded from the computation of percents and means.

Zero interval—An interval of zero months since the last live birth indicates the second born of a set of twins, the second or third born of a set of triplets, and so forth. Births with an interval of zero months are excluded from the computation of mean intervals.

Educational attainment

Data on the educational attainment of both parents were collected beginning in 1968 and tabulated for publication in 1969 for the first time. In 1990 data on education were obtained from 48 States, New York City, and the District of Columbia as indicated in table A.

The educational attainment of either parent is defined as "the number of years of school completed." Only those years completed in "regular" schools are counted, that is, a formal educational system of public schools or the equivalent in accredited private or parochial schools. Business or trade schools, such as beauty and barber schools, are not considered "regular" schools for the purposes of this item. No attempt has been made to convert years of school completed in foreign school systems, ungraded school systems, and so forth, to equivalent grades in the American school system. Such entries are included in the category "Not stated."

Persons who have completed only a partial year in high school or college are tabulated as having completed the highest preceding grade. For those certificates on which a specific degree is stated, years of school completed is coded to the level at which the degree is most commonly attained; for example, persons reporting B.A., A.B., or B.S. degrees are considered to have completed 16 years of school. Education not stated—The category "Not stated" includes all records in reporting areas for which there is no information on years of school completed as well as all records for which the information provided is not compatible with coding specifications.

Births tabulated as education not stated are excluded from the computations of percents.

Marital status

Beginning with 1980 data, national estimates of births to unmarried women are derived from two sources. In 1990 marital status was reported directly on the birth certificates of 44 States and the District of Columbia. In the remaining six States, which lack such an item (California, Connecticut, Michigan, Nevada, New York, and Texas), marital status is inferred from a comparison of the child's and parents' surnames. This procedure represents a substantial departure from the method used before 1980 to prepare national estimates of births to unmarried women, which assumed that the incidence of births to unmarried women in States with no direct question on marital status was the same as the incidence in reporting States in the same geographic division.

The current method uses related information on the birth certificate to improve the quality of national data on this topic, as well as to provide data for the individual nonreporting States. Beginning in 1980 a birth in a nonreporting State is classified as occurring to a married woman if the parents' surnames are the same, or if the the child's and father's surnames are the same and the mother's current surname cannot be obtained from the informant item of the birth certificate. A birth is classified as occurring to an unmarried woman if the father's name is missing, if the parents' surnames are different, or if the father's and child's surnames are different and the mother's current surname is missing.

Because of the continued substantial increases in nonmarital childbearing throughout the 1980's, the data have been intensively evaluated in each year, 1985-90. There has been continuing concern that the current method might overstate the number of births to unmarried women because it incorporates data based on a comparison of surnames. This is because births to women who have retained their maiden surname as their legal surname after marriage would be classified as nonmarital births. The evaluation included comparisons of trends in all measures of births to unmarried mothers in States with a marital status item on the birth certificate and those States providing inferential data based on the comparison of surnames. Comparisons were made for white and black births separately and by age of mother. The results for years 1985-87 were remarkably similar for both data sets. Nonmarital births increased at virtually the same rate for white and black women and for the various age-of-mother groups. In 1988 and 1989, however, nonmarital births increased at a slightly faster rate in the States with a marital status item on the birth certificate than in the States providing inferential data. This pattern was observed for both white and black births. In 1990 the pattern of change shifted again; births to unmarried women increased at a slightly faster rate in the States providing inferential data

than in the States with a marital status item on the birth certificate. This was the case for births to unmarried white women, but births to unmarried black women increased slightly more in the reporting States than in the States providing inferential data.

Due to a change in the procedures for reporting information on fathers in cases of nonmarital births in Texas, the number of births inferred to be nonmarital was lower in 1989 and 1990 than if there had been no change in the procedures.

No adjustments are made during the data processing for errors in the reporting of marital status on the birth records of the 44 reporting States and the District of Columbia because the extent of this reporting problem is unknown. When marital status is not stated on the birth certificate of a reporting area, the mother is considered married.

When births to unmarried women are reported as secondor higher-order births, it is not known whether the mother was married or unmarried when the previous deliveries occurred, because her marital status at the time of these earlier births is not available from the birth record.

Rates for 1940 and 1950 are based on decennial census counts. In this volume, rates for 1955–90 are based on a smoothed series of population estimates (9). Because of sampling error, the original U.S. Bureau of the Census population estimates by marital status fluctuate erratically from year to year; therefore, they have been smoothed so that the rates do not show similar variations. The rates shown in this volume differ from those published in volumes of *Vital Statistics of the United States* before 1969, which were based on the original estimates provided annually by the U.S. Bureau of the Census. Birth rates by marital status for 1971–79 have been revised and differ from rates published before 1980 in volumes of *Vital Statistics of the United States* (see "Computation of rates and other measures").

Place of delivery and attendant at birth

The 1989 revision of the U.S. Standard Certificate of Live Birth includes separate categories for freestanding birthing centers, the mother's residence, and clinic or doctor's office as the place of birth. In previous years place of birth was classified simply as either "In hospital" or "Not in hospital." Births occurring in hospitals, institutions, clinics, centers, or homes were included in the category "In hospital." In this context the word "homes" does not refer to the mother's residence but to an institution, such as a home for unmarried women. Birthing centers were included in either category, depending on each State's assessment of the facility. Beginning in 1989 births occurring in clinics and in birthing centers not attached to a hospital are classified as "Not in hospital." This change in classification may account in part for the lower proportion of "In hospital" births compared with previous years. (The change in classification of clinics should have minor impact because comparatively few births occur in these facilities, but the effect of any change in classification of freestanding birthing centers is unknown.)

Beginning in 1975 the attendant at birth and place of delivery items were coded independently, primarily to permit the identification of the person in attendance at hospital deliveries. This information for 1975–90 is presented in more detail in tables 1-87 and 1-88. The 1989 certificate includes separate classifications for "M.D." (Doctor of Medicine), "D.O." (Doctor of Osteopathy), "C.N.M." (certified nurse midwife), "Other midwife," and "Other" attendants. In earlier certificates births attended by certified nurse midwives were grouped with those attended by lay midwives. The new certificate also facilitates the identification of home births, births in freestanding birthing centers, and births in clinics or physician offices.

Data shown in this volume for the "In hospital" category for 1975-88 include all births in clinics or maternity centers, regardless of the attendant. Data for 1975-77 published before 1980 included clinic and center births in the category "In hospital" only when the attendant was a physician. Data shown for 1975-77 in tables 1-87 and 1-88, therefore, differ from data published before 1980. As a result of this change, for 1975 an additional 12,352 births are now classified as occurring in hospitals, raising the percent of births occurring in hospitals from 98.7 to 99.1. Similarly, for 1976 the number of births occurring in hospitals increased by 14,133 and the percent in hospitals raised from 98.6 to 99.1; for 1977 the increase is 15,937 and the percent in hospitals raised from 98.5 to 99.0. For 1974 and earlier the "In hospital" category includes all births in hospitals or institutions and births in clinics, centers, or maternity homes only when attended by physicians.

The "Not in hospital" category includes births for which no information is reported on place of birth. Before 1975 births for which the stated place of birth was a "doctor's office" and delivery was by a physician were included in the category "In hospital." Beginning in 1975 these births were tabulated as "Not in hospital" and included with births delivered by physicians in this category. Although the actual number of such births is unknown, the effect of the change is minimal. In 1974, 0.3 percent of all births were delivered by physicians outside of hospitals; in 1975 this proportion was 0.4 percent.

Babies born on the way to or on arrival at the hospital are classified as having been born in the hospital. This may account for some of the hospital births not delivered by physicians or midwives.

Birthweight

Birthweight is reported in some areas in pounds and ounces rather than in grams. However, the metric system has been used in tabulating and presenting the statistics to facilitate comparison with data published by other groups.

The categories for birthweight were changed in 1979 to be consistent with the recommendations in the Ninth Revision of the International Classification of Diseases (ICD-9). The revised categories in gram intervals and their equivalents in pounds and ounces are as follows:

Less than 500 grams	= 1 lb 1 oz or less
500–999 grams	= 1 lb 2 oz–2 lb 3 oz
1,000–1,499 grams	= 2 lb 4 oz–3 lb 4 oz
1,500-1,999 grams	= 3 lb 5 oz-4 lb 6 oz
2,000–2,499 grams	= 4 lb 7 oz–5 lb 8 oz
2,500–2,999 grams	= 5 lb 9 oz-6 lb 9 oz
3,000-3,499 grams	= 6 lb 10 oz–7 lb 11 oz
3,500-3,999 grams	= 7 lb 12 oz-8 lb 13 oz
4,000-4,499 grams	= 8 lb 14 oz-9 lb 14 oz
4,500-4,999 grams	= 9 lb 15 oz-11 lb 0 oz
5,000 grams or more	= 11 lb l oz or more

The ICD-9 defines low birthweight as less than 2,500 grams. This is a shift of 1 gram from the previous criterion of 2,500 grams or less, which was recommended by the American Academy of Pediatrics in 1935 and adopted in 1948 by the World Health Organization in the Sixth Revision of the International Lists of Diseases and Causes of Death.

After data classified by pounds and ounces are converted to grams, median weights are computed and rounded before publication. To establish the continuity of class intervals needed to convert pounds and ounces to grams, the end points of these intervals are assumed to be half an ounce less at the lower end and half an ounce more at the upper end. For example, 2 lb 4 oz-3 lb 4 oz is interpreted as 2 lb 3 1/2 oz-3 lb 4 1/2 oz.

Births for which birthweight is not reported are excluded from the computation of percents and medians.

Period of gestation

The period of gestation is defined as beginning with the first day of the last normal menstrual period (LMP) and ending with the day of the birth. The LMP is used as the initial date because it can be more accurately determined than the date of conception, which usually occurs 2 weeks after the LMP.

Births occurring before 37 completed weeks of gestation are considered to be "preterm" or "premature" for purposes of classification. At 37–41 weeks gestation, births are considered to be "term," and at 42 completed weeks and over, "postterm." These distinctions are according to the ICD–9 definitions.

The 1989 revision of the U.S. Standard Certificate of Live Birth includes a new item, "clinical estimate of gestation," that is being compared with length of gestation computed from the LMP date when the latter appears to be inconsistent with birthweight. This is done for normal weight births of apparently short gestations and very low-birthweight births reported to be full term. The clinical estimate also was used if the date of the LMP was not reported. The period of gestation for 3.9 percent of the births in 1990 was based on the clinical estimate of gestation. For 99.8 percent of these records the clinical estimate was used because the LMP date was not reported. For the remaining 0.2 percent the clinical estimate was used because it was compatible with the reported birthweight, whereas the LMP-computed gestation was not. In cases where the reported birthweight was inconsistent with both the LMP-computed gestation and the clinical estimate of gestation, the LMP-computed gestation was used and birthweight was reclassified as "not stated." These changes result in only a very small discontinuity in the data. For further information on the use of the clinical estimate of gestation see "Computer Edits for Natality Data, Effective 1989," NCHS Instruction Manual, Part 12, pages 34–36.

Before 1981 the period of gestation was computed only when there was a valid month, day, and year of LMP. However, length of gestation could not be determined from a substantial number of live birth certificates each year because the day of LMP was missing. Beginning in 1981 weeks of gestation have been imputed for records with missing day of LMP when there is a valid month and year. Each such record is assigned the gestational period in weeks of the preceding record that has a complete LMP date with the same computed months of gestation and the same 500-gram birthweight interval. The effect of the imputation procedure is to increase slightly the proportion of preterm births and to lower the proportion of births at 39, 40, 41, and 42 weeks of gestation. A more complete discussion of this procedure and its implications is presented in a previous report (10).

Because of postconception bleeding or menstrual irregularities, the presumed date of LMP may be in error. In these instances the computed gestational period may be longer or shorter than the true gestational period, but the extent of such errors is unknown.

Month of pregnancy prenatal care began

For those records in which the name of the month is entered for this item, instead of first, second, third, and so forth, the month of pregnancy in which prenatal care began is determined from the month named and the month last normal menses began. For these births, if the item "Date last normal menses began" is not stated, the month of pregnancy in which prenatal care began is tabulated as not stated.

Number of prenatal visits

Tabulations of the number of prenatal visits were presented for the first time in 1972. In 1990 these data were collected from the birth certificates of all States. Percent distributions and the median number of prenatal visits exclude births to mothers who had no prenatal care.

Apgar score

One- and 5-minute Apgar scores were added to the U.S. Standard Certificate of Live Birth in 1978 to evaluate the condition of the newborn infant at 1 and 5 minutes after birth. The Apgar score is a useful measure of the need for resuscitation and a predictor of the infant's chances of surviving the first year of life. It is a summary measure of the infant's condition based on heart rate, respiratory effort, muscle tone, reflex irritability, and color. Each of these factors is given a score of 0, 1, or 2; the sum of these 5 values is the Apgar score, which ranges from 0 to 10. A score of 10 is optimum, and a low score raises some doubts about the survival and subsequent health of the infant. In 1990 the 1- and 5-minute Apgar scores were included on the birth certificates of 47 States and the District of Columbia.

Tobacco and alcohol use during pregnancy

The checkbox format allows for classification of a mother as a smoker or drinker during pregnancy and for reporting the average number of cigarettes smoked per day or drinks consumed per week. When smoking and/or drinking status is not reported or is inconsistent with the quantity of cigarettes or drinks reported, the status is changed to be consistent with the amount reported. For example, if the drinking status is reported as "no" but one or more average drinks a week are reported, the mother is classified as a drinker. If the number of cigarettes smoked per day is reported as one or more, the mother is considered a smoker. When one (or a fraction of one) drink a week is recorded, the mother is classified as a drinker. For records on which the number of drinks or number of cigarettes is reported as a span, for example, 10-15, the lower number is used. The number of drinkers and number of drinks reported on birth certificates are believed to underestimate actual alcohol use.

Data on tobacco use were collected by 45 States and the District of Columbia in 1990. Information on alcohol use was included on the certificates of 46 States and the District of Columbia. See table A for a listing of reporting areas.

Weight gained during pregnancy

Weight gain is reported in pounds. A loss of weight is reported as zero gain. Computations of median weight gain were based on ungrouped data. This item was included on the certificates of 48 States and the District of Columbia. See table A for a listing of reporting areas.

Medical risk factors for this pregnancy

This item, which includes 16 specific medical risk factors, was included on the birth certificates of 49 States and the District of Columbia. Several States, however, did not include all factors on their birth certificates. See table A for more detailed information.

The format allows for the designation of more than one risk factor and includes a choice of "None." Accordingly, if the item is not completed, it is classified as "not stated."

The following definitions are adapted and abbreviated from a set of definitions compiled by a committee of Federal and State health statistics officials for the Association for Vital Records and Health Statistics (11).

Definitions of medical terms

Anemia—Hemoglobin level of less than 10.0 g/dL during pregnancy or a hematocrit of less than 30 percent during pregnancy.

Cardiac disease-Disease of the heart.

Acute or chronic lung disease—Disease of the lungs during pregnancy.

Diabetes—Metabolic disorder characterized by excessive discharge of urine and persistent thirst; includes juvenile onset, adult onset, and gestational diabetes during pregnancy.

Genital herpes—Infection of the skin of the genital area by herpes simplex virus.

Hydramnios/Oligohydramnios—Any noticeable excess (hydramnios) or lack (oligohydramnios) of amniotic fluid.

Hemoglobinopathy—A blood disorder caused by alteration in the genetically determined molecular structure of hemoglobin (for example, sickle cell anemia).

Hypertension, chronic—Blood pressure persistently greater than 140/90, diagnosed prior to onset of pregnancy or before the 20th week of gestation.

Hypertension, pregnancy-associated—An increase in blood pressure of at least 30 mm Hg systolic or 15 mm Hg diastolic on two measurements taken 6 hours apart after the 20th week of gestation.

Eclampsia—The occurrence of convulsions and/or coma unrelated to other cerebral conditions in women with signs and symptoms of pre-eclampsia.

Incompetent cervix—Characterized by painless dilation of the cervix in the second trimester or early in the third trimester of pregnancy, with prolapse of membranes through the cervix and ballooning of the membranes into the vagina, followed by rupture of membranes and subsequent expulsion of the fetus.

Previous infant 4,000+ grams—The birthweight of a previous live-born child was over 4,000 grams (8 lbs 13 oz).

Previous preterm or small-for-gestational-age infant— Previous birth of an infant prior to term (before 37 completed weeks of gestation) or of an infant weighing less than the 10th percentile for gestational age using a standard weight-for-age chart.

Renal disease-Kidney disease.

Rh sensitization—The process or state of becoming sensitized to the Rh factor as when an Rh-negative woman is pregnant with an Rh-positive fetus.

Uterine bleeding—Any clinically significant bleeding during the pregnancy, taking into consideration the stage of pregnancy; any second or third trimester bleeding of the uterus prior to the onset of labor.

Obstetric procedures

This item includes six specific obstetric procedures. Birth records with "Obstetric procedures" left blank are considered "not stated." Data on obstetric procedures were reported by 49 States and the District of Columbia. See table A for a list of the reporting States.

The following definitions are adapted and abbreviated from a set of definitions compiled by a committee of Federal and State health statistics officials for the Association for Vital Records and Health Statistics (11).

Definitions of medical terms

Amniocentesis—Surgical transabdominal perforation of the uterus to obtain amniotic fluid to be used in the detection of genetic disorders, fetal abnormalities, and fetal lung maturity.

Table A. Percent of Birth Records on Which Specified Items Were Not Stated: United States and Each State, Puerto Rico, Virgin Islands, and Guam: 1990 (Page 1 of 2) [By place of residence]

	Number of	Place	Attendant	Mother's	Father's	Falher's	Hispan	lc origin	Educatlair	ational	Live-birth	interval	Length of	Month	Number of
Aree	brths	of birth	at birth	place	age	race	Mother	Father	Mother	Father	order	kve berth	gestation	care began	visita
Total of reporting areas !	4,158,212	0.0	0.4	0.2	16_4	14.9_	10	15.4	1.6	17.4	06	37	<u>11</u>	22	28
Alabama	63,487 11,902 68,995 36,457 612,628	- 0.0 - 0.	0.0 1.3 .2 .1	0.1 1_1 .2 .3 .1	30.7 15.6 22.7 18.9 7.0	30.7 14.6 23.0 18.6 3.2	0.1 .1 .3 .7	30.8 14.4 23.1 18.9 3.3	0.6 1.5 2.0 .6 .8	31.5 16 4 24.4 19.4 4.8	0.1 ,0 .1 .1	06 26 1.5 2.2 .7	02 .2 .9 3.9	0.7 1.5 2.0 3.6 .9	D 6 1 6 2 0 5 9 1 7
Colorado Connecticut Delaware Distinci of Columbia Florida	53,525 50,123 11,113 11,850 199,339	- .0 .0 -4	- .1 .2 .0	.0 .3 .1 .2	20.1 11.7 27.5 60.0 18.6	20.6 13.0 28.4 59.9 18.8	.2 8.8 .0 .5 .1	20.7 18.2 27.8 59.8 19.8	1.0 14.9 .2 1.2 .7	21.4 24,3 29.2 60.7 20.9	.1 11,1 .1 .1 .1	1.2 18.1 1.3 2.2 1.0	.1 99 .3 .4 .2	1.0 12.6 .8 3 9 1.0	15 153 6 44 26
Georgia Haweii Idaho Illinois Indana	112,666 20,489 16,433 195,790 86,214	0. - 0. 0.	.0 - .0 .2	.1 .0 .2 .1 .3	18.4 10.5 8.2 16.0 14.9	18.1 10.5 10.0 8.7 13.9	.4 .0 .2 1.0 .3	19.9 10.3 9.0 8.0 13.9	.9 .1 22 .6 .7	20.8 10.7 11.6 14.1 15.2	.1 .0 .2 .1	2.1 .3 4.9 1.3 1.8	.2 .5 .9 .1 .2	16 6.3 3.0 .6 1.1	22 54 59 8 19
lowa Kansas Kentucky Loussana Maine	39,409 39,020 54,362 72,192 17,359	- .0 .1 .0	.0 .0 .2 .0	.0 .1 .2 .0	16.0 10.6 22.5 29.4 13.4	15.0 10.4 22.6 29.4 14.0	.1 .6 .1 .0 4.8	17.6 11.4 22.5 29.4 18.6	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19.6 11.4 23.0 29.8 14.4	.1 .0 .1 .2	.8 .6 1.2 ,4 1.8	.1 1 .2 4 .2	.8 .2 .7 11 1.0	11 6 14 14 13
Maryland Massachusetta Michegan Minnesota Mississippi	80,245 92,654 153,700 68,013 43,563	.1 .0 .1 .0	14.5 .2 .4 .0 .0	.7 .0 .2 .1 .2	5.6 13.7 26.2 10.8 30.8	5.2 12.3 26.8 12.6 30.4	2.6 .8 4.1 4.6 .1	6.2 12.8 30.4 15.1 31.1	4.1 .5 .6 4.5 .4	11.0 12.9 27.3 17.8 31.7	1.9 .3 .7 .1	7.9 .7 3.8 1.6 .4	35 4 19 3	9.2 1.4 1.6 6.9 .7	165 16 2.2 73 15
Missouri Montana Nebraska Nevada New Hampshire	79,260 11,613 24,380 21,599 17,569	0. - 0. -	.0 .0 .0 -	.3 .1 .5 .0	23.7 11.8 12.5 20.5 9.3	21.1 12.3 12.6 20.4 9.4	.2 3.5 1.1 .2	21.0 15.7 13.8 20.4	1.1 .6 .1 1.0	22.5 13.0 12.8 21.3 10.2	.0 .0 .3 .1	1.2 2.1 .3 1.9 1.0	.2 1 0 .1 .2	1.3 ,7 .2 .8 1.8	21 7 ,1 17 20
New Jersey New Mexico New York North Carolina North Dakota	122,289 27,402 297,576 104,525 9,250	.2 - .0 -	.2 .0 .2 .0	.0 .6 .4 .0	12.5 25.8 19.6 18.6 9.6	13.1 23.7 19.1 18.3 11.1	.3 .0 3.2 .0 .7	11.3 23.8 22.2 18.4 11.9	6.6 3.2 7.4 .1 .0	18.7 27.2 31.8 18.6 11.2	5.0 .2 2.4 .1	9.0 5.9 20.5 .3 .4	.5 .4 .5 .1	36 44 58 .3 .9	50 46 43 3 16
Ohio Oklahoma Oregon Pennsylvania Rhode Island	166,913 47,649 42,891 171,961 15,195	0. .0 .0 .0	.0 .0 .0 .0	.4 .1 .2 .4	13.7 20.6 18.6 6.3 14.2	13.5 19.5 12.3 2.3 14.1	.1 .0 .1 4.7	13.3 11.7 1.9 17.9	.5 3.8 1.6 1.4 1.2	14.0 22.5 15.8 5.8 15.1	.1 3.2 .1 .2 .7	2.7 5.4 1.2 4.7 2.2	.1 * 8 8 .2 .1 .8	.6 5.1 .2 1 8 2.4	15 74 .2 18 25
South Carolina South Dakota Tennessee Texas Utah	58,610 10,999 74,962 316,423 36,277	0. - 0. 0.	.0 - .0 .1	, 2 .0 .1 .2	30.2 12.3 21.1 18.2 8.6	30.0 12.3 21.0 17.5 7.6	.2 .1 .0 .1	29.4 13.3 21.0 17.6 7.1	1.5 .3 1.2 .7	31.2 13.8 21.3 19.4 9.3	.0 .0 .1 .5	.6 .4 .5 3,1 4.4	.2 .1 .2 .4 3	.4 .4 14 2.5 3.6	4 10 36 38
Vermont Virgina Washington West Virgina Wisconsin Wyoming	8,273 99,352 79,251 22,585 72,895 6,985	.0. - 0. -	.0 .0 .4 .1 .0	.6 .2 .7 .3 .0 .2	4.7 24.3 17.7 22.2 18.6 11.1	5.5 21.9 10.2 21.9 21.0 11.1	11.9 .2 2.2 .1 .1 .1	15.1 24.5 8.3 21.7 14.6 11.2	2.8 .7 .6 .1	7.7 25,0 22.8 21.3 11.9	1.6 .2 .0 .1 .0	6.8 3 4 5.5 1.3 .7 1.6	6 _2 1.7 _2 _0 1	4.1 6 4.2 2 B .1 1.3	25 14 58 45 2
Puerlo Rico Virgin Islands Guam	66,417 2,267 3,839	- .0	.2 12.4 1.2	.2 .1 .0	1.9 15.1 18.4	19.9 19.2	4.2 .4	28.5 19.9	.2 3.4 .4	2.2 20.6 20.0	.0 .4 .1	.4 2.7 1.8	■ 3 1- 1.9 .2	.4 1.1 .3	,1 2 1 7

Table A. Percent of Birth Records on Which Specified Items Were Not Stated: United States and Each State, Puerto Rico, Virgin Islands, and Guarn: 1990—Con. (Page 2 of 2) [By place of residence]

		Apgar score				Aleshel	Weight		Complica-	Melbod	Abnormal	
Area	Birth weight	1-minute	5-minute	risk factors	US8	Alcohol US8	gain	procedures	labor and/ or delivery	of delivery	conditions of newborn	anomalies
Total of reporting areas '	0.1	0.8	0.8	3.2	3.7	4.0	13.4	_2.5	3.0	2.1		4.1
Alabama Alaska Arizona Arkansas California	0,1 .1 .2 .0	0.6 .7 .7 3.6	0.6 .7 .7 3.6	0.3 .1 .5 .1	0.5 .7 1.0 .6	0.8 .9 1.3 .7	7.1 8.0 10.3 10.1	0.2 .1 .0 .3 .0	0.4 .3 .1 .3	0.1 .3 .4 .6	0.2 .1 .0 .4	0.2 .2 .6 .1
Colorado Connecticut Delaware District of Columbia Florida	.1 .1 .1 .1 .1 .1 .1	.6 7.9 .5 1.2 .5	.6 8.0 .5 1.2 .5	.1 22.9 1.3 3.3 1.1	2.1 25.0 .9 1.4 .3	2.3 27.6 1.1 1.4 .3	9.5 51.3 2.5 7.1 4.6	.3 21.6 .9 2.2 1.2	-1 23.0 1.3 3.2 1.0	.2 18.6 .6 .7 .4	.2 29.1 .8 5.1 1.5	.3 30.9 .6 5.2 .9
Georgia Hawaii		.4 .7 .6 .4	.4 .7 .6 .8	2.0 .4 3.2 2.4 1.2	.7 1,3 3,3 2,2	.9 1.6 4.3 1.7 .9	20.5 13.7 16.3 9.1 3.3	.0 1 2.9 7 2.1 .3	.0 .1 3.2 2.6 .4	.4 .1 .2 1.6 2.7	.0 .1 5.0 3.0 .4	.1 .0 5.1 3.2 .3
lowa Kansas Kentucky Louisiana Maine	.0 .0 .1 .1	4. 8. 9. 8.	.4 .8 .5 .8 .6	.1 • .9 6.3 .3 _2	.5 .7 5.0 .7 .8	.6 .7 5.1 .7 1.1	4.1 _9 11.9 0.4 2.9	.1 .6 4.2 .2 .1	.1 .7 6.6 .4 .3	.2 2.2 4.5 .3 .5	.1 .7 6.5 .4 .1	.1 .8 5.9 2 .2
Maryland Massachusetts Micheigan Minnesota Missiaslopi	.3 .1 .2 .1	1.4 .4 .5 1.0 .6	1.3 .4 .5 1.0 .6	32.3 1.3 4.0 5.2 .4	24.2 .3 3.4 5.4 .5	24.9 _3 _3.4 _6.2 _6	36.1 2.3 10.0 31.2 10.0	26.9 1.3 1.0 2.5 .2	32.2 1.3 4.2 4.2 .4	15.7 1.3 .8 2.5 .2	38.3 • 1.6 5.2 9.1 .3	39.4 1.8 5.1 9.7 .3
Missouri Montana Nebraska Nevada New Hampshire	.0 .1 .0 .1 .2	.5 .4 .3 1.9 .4	.5 _4 .3 1.9 .4	.2 .1 .2 .9 .2	.6 .8 1.0 1.5 .2	.6 1.0 1.1 1.7 .3	3.2 2.4 .8 5.2 2.8	.1 .1 .9 .9 .9	.1 .1 .4 .3	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	.1 -1 -1 -5 -1	.1 .1 .4 .1
New Jersey New Mazico New York North Carolina North Dakota	.2 .3 .9 .1 .0	.4 3.8 1.1 .6 .3	.4 3.8 1.1 .8 .3	1.4 .3 • 4.0 .1 .7	4.9 1.5 1.0	5.0 1.6 1.0 1.4	17.9 10.6 23.8 3.1 2.9	5. 9.9.9.9 9.9.9	.3 .3 • 3.8 .2 .7	.4 .4 1.6 .4 .4	.5 .2 • 3.9 .3 .8	2.9 .2 .6
Ohio Oklahoma Oregon Pennsylvania Rhode Island	.1 .6 .0 .1 1.8	.5 .8 .5 1.5	.5 .5 1.4	.2 .8 .2 6.1	.6 .7 1.0 1.4	.6 .7 1.1 1.7	4.0 3.4 5.1 5.9	2 .1 .2 5.7	.2 .0 .2 5.6	.4 .1 _2 5.0	.5 .1 .7 19.5	.4 .1 1.2 21.2
South Carolina South Dakota Tennezsce Texas Utah	.1 .0 .1 .2 .1	.5 .4 .4 .5	.5 .4 .4 .5	.2 .6 .1 • 11.8 1.0	.3 10.8 .2	.3 .2 12.5 .2	2.7 3.7 15.5 32.4 2.3	.1 .5 .1 9.8 .2	.2 .6 .1 4 10.7 .8	.3 .6 .3 9.1 .4	2 1.7 .1 • 11.8 1.4	.2 1.7 .1 15.5 1.6
Vermont Virginia Wash Virginia Wisconsin Wyoming	.3 .1 .2 .1 .0	.6 .7 .5 .4 .3	.6 .7 .5 .4 .3	.9 1.4 13.0 .4 .1 .1	1.8 2.6 13.5 2.0 .2 1.2	4.1 3.1 17.4 2.7 .2 1.2	3.1 9.7 24.6 18.3 1.2 2.7	.9 1.2 11.2 .4 .1 .1	.9 1.7 12.3 .4 .1 .1	.2 12 10.0 .3 .1 .2	.9 2.1 15.4 -5 -4 .1	1.1 2.4 16.3 .4 .1
Puerto Rico Virgin Islands Guam	.0 <u>.4</u> .4.	.3 4.0 1.2	.3 4.1 1.0	.2 41.9 1.2	.0 40.1 .9	_0 40.7 1_1	.0 53.0 4.2	.2 35.7 1.6	.3 39.3 1.6	.0 11.8 1.0	.3 44.0 1.7	.2 67.7 1.4

Excludes data for Puerto Rico, Virgin Islands, and Guam.
California, Oklahoma, and Puerto Rico report date last normal menses began but do not report clinical estimate of gestation.
Educational attainment is reported by New York city only.
Kansas does not report gestational-age infant.
Texas does not report gertal herpes and uterine bleeding.
Illinois does not report gertal herpes and uterine bleeding.
Illinois does not report gertal herpes and uterine bleeding.
Massachusetts, Nebraska, and Texas do not report by New York city only.
Caphalopetric disproportion is reported by New York city only.
Massachusetts, Nebraska, and Texas do not report shith Injury.
Caphalopetric disproportion is reported by New York city only.
New York State and New York city do not report satistation less than 30 minutes and assisted ventilation of 30 minutes or more. New York city (but not New York State) reports fetal distress.
Texas does not report ceptalopetric disproportion, anesthetic complications, and fetal distress.
Wisconsin does not report ceptalopetric disproportion, anesthetic complications, and fetal distress.

Electronic fetal monitoring—Monitoring with external devices applied to the maternal abdomen or with internal devices with an electrode attached to the fetal scalp and a catheter through the cervix into the uterus, to detect and record fetal heart tones and uterine contractions.

Induction of labor—The initiation of uterine contractions before the spontaneous onset of labor by medical and/or surgical means for the purpose of delivery.

Stimulation of labor—Augmentation of previously established labor by use of oxytocin.

Tocolysis—Use of medications to inhibit preterm uterine contractions to extend the length of pregnancy and therefore avoid a preterm birth.

Ultrasound—Visualization of the fetus and placenta by means of sound waves.

Complications of labor and/or delivery

The checkbox format allows for the selection of 15 specific complications and for the designation of more than 1 complication where appropriate. A choice of "None" is also included. Accordingly, if the item is not completed, it is classified as "not stated."

Forty-nine States and the District of Columbia included this item on their birth certificates. However, not all of the complications were reported by all reporting States (see table A).

The following definitions are adapted and abbreviated from a set of definitions compiled by a committee of Federal and State health statistics officials for the Association for Vital Records and Health Statistics (11).

Definitions of medical terms

Febrile—A fever greater than 100 degrees F. or 38 C. occurring during labor and/or delivery.

Meconium, moderate/heavy—Meconium consists of undigested debris from swallowed amniotic fluid, various products of secretion, excretion and shedding by the gastrointestinal tract; moderate to heavy amounts of meconium in the amniotic fluid noted during labor and/or delivery.

Premature rupture of membranes (more than 12 hours)—Rupture of the membranes at any time during pregnancy and more than 12 hours before the onset of labor.

Abruptio placenta—Premature separation of a normally implanted placenta from the uterus.

Placenta previa—Implantation of the placenta over or near the internal opening of the cervix.

Other excessive bleeding—The loss of a significant amount of blood from conditions other than abruptio placenta or placenta previa.

Seizures during labor—Matemal seizures occurring during labor from any cause.

Precipitous labor (less than 3 hours)—Extremely rapid labor and delivery lasting less than 3 hours.

Prolonged labor (more than 20 hours)—Abnormally slow progress of labor lasting more than 20 hours.

Dysfunctional labor—Failure to progress in a normal pattern of labor.

Breech/Malpresentation—At birth, the presentation of the fetal buttocks rather than the head, or other malpresentation.

Cephalopelvic disproportion—The relationship of the size, presentation and position of the fetal head to the maternal pelvis prevents dilation of the cervix and/or descent of the fetal head.

Cord prolapse—Premature expulsion of the umbilical cord in labor before the fetus is delivered.

Anesthetic complications—Any complication during labor and/or delivery brought on by an anesthetic agent or agents.

Fetal distress—Signs indicating fetal hypoxia (deficiency in amount of oxygen reaching fetal tissues).

Abnormal conditions of the newborn

This item provides information on eight specific abnormal conditions. More than one abnormal condition may be reported for a given birth or "None" may be selected. If the item is not completed it is tabulated as "not stated." This item was included on the birth certificates of 49 States and the District of Columbia in 1990. However, several States did not include all conditions (see table A).

The following definitions are adapted and abbreviated from a set of definitions compiled by a committee of Federal and State health statistics officials for the Association for Vital Records and Health Statistics (11).

Definitions of medical terms

Anemia—Hemoglobin level of less than 13.0 g/dL or a hematocrit of less than 39 percent.

Birth injury—Impairment of the infant's body function or structure due to adverse influences that occurred at birth.

Fetal alcohol syndrome—A syndrome of altered prenatal growth and development occurring in infants born of women who consumed excessive amounts of alcohol during pregnancy.

Hyaline membrane disease/RDS—A disorder primarily of prematurity, manifested clinically by respiratory distress and pathologically by pulmonary hyaline membranes and incomplete expansion of the lungs at birth.

Meconium aspiration syndrome—Aspiration of meconium by the fetus or newborn, affecting the lower respiratory system.

Assisted ventilation (less than 30 minutes)—A mechanical method of assisting respiration for newborns with respiratory failure.

Assisted ventilation (30 minutes or more)—Newborn placed on assisted ventilation for 30 minutes or longer.

Seizures—A seizure of any etiology.

Congenital anomalies of child

The data provided in this item relate to 21 specific anomalies or anomaly groups. It is well documented that congenital anomalies, except for the most visible and most severe, are incompletely reported on birth certificates. The completeness of reporting specific anomalies depends on how easily they are recognized in the short time between birth and birth registration.

Forty-seven States and the District of Columbia included this item on their birth certificates (see table A). The format allows for the identification of more than one anomaly including a choice of "None" should no anomalies be evident. The category "not stated" includes birth records for which the item is not completed.

Because of a processing error for births occurring in Texas, the number of club foot, diaphragmatic hernia, and other musculoskeletal/integumental anomalies are incorrect. The correct numbers and rates for these anomalies for all births combined are shown in the following table:

	All ra	ces	Whi	te	Black		
	Number reported	Rate ¹	Number reported	Rate ¹	Number reported	Rate ¹	
Glub foot	2,277	62.7	1,966	68.7	231	39.4	
Diaphragmatic hemia	514	14.2	427	14.8	65	11.1	
Other musculoskeletal/ integumental anomalies	8,118	223.6	6,515	225.5	1,242	211.7	

¹Rate per 100,000 total live births.

The following definitions are adapted and abbreviated from a set of definitions compiled by a committee of Federal and State health statistics officials for the Association for Vital Records and Health Statistics (11).

Definitions of medical terms

Anencephalus-Absence of the cerebral hemispheres.

Spina bifida/meningocele—Developmental anomaly characterized by defective closure of the bony encasement of the spinal cord, through which the cord and meninges may or may not protrude.

Hydrocephalus—Excessive accumulation of cerebrospinal fluid within the ventricles of the brain with consequent enlargement of the cranium.

Microcephalus-A significantly small head.

Other central nervous system anomalies—Other specified anomalies of the brain, spinal cord, and nervous system.

Heart malformations—Congenital anomalies of the heart. Other circulatory/respiratory anomalies—Other specified anomalies of the circulatory and respiratory systems.

Rectal atresia/stenosis—Congenital absence, closure, or narrowing of the rectum.

Tracheo-esophageal fistula/Esophageal atresia—An abnormal passage between the trachea and the esophagus; esophageal atresia is the congenital absence or closure of the esophagus.

Omphalocele/gastroschisis—An omphalocele is a protrusion of variable amounts of abdominal viscera from a midline defect at the base of the umbilicus. In gastroschisis, the abdominal viscera protrude through an abdominal wall defect, usually on the right side of the umbilical cord insertion.

Other gastrointestinal anomalies—Other specified congenital anomalies of the gastrointestinal system. Malformed genitalia—Congenital anomalies of the reproductive organs.

Renal agenesis—One or both kidneys are completely absent.

Other urogenital anomalies—Other specified congenital anomalies of the organs concerned in the production and excretion of urine, together with organs of reproduction.

Cleft lip/palate—Cleft lip is a fissure of elongated opening of the lip; cleft palate is a fissure in the roof of the mouth. These are failures of embryonic development.

Polydactyly/syndactyly/adactyly—Polydactyly is the presence of more than five digits on either hands and/or feet; syndactyly is having fused or webbed fingers and/or toes; adactyly is the absence of fingers and/or toes.

Club foot—Deformities of the foot, which is twisted out of shape or position.

Diaphragmatic hernia—Herniation of the abdominal contents through the diaphragm into the thoracic cavity usually resulting in respiratory distress.

Other musculoskeletal/integumental anomalies—Other specified congenital anomalies of the muscles, skeleton, or skin.

Down's syndrome—The most common chromosomal defect with most cases resulting from an extra chromosome (trisomy 21).

Other chromosomal anomalies—All other chromosomal aberrations.

Method of delivery

The new birth certificate contains a checkbox item on method of delivery. The choices include vaginal delivery, with the additional options of forceps, vacuum, and vaginal birth after previous cesarean section (VBAC), as well as a choice of primary or repeat cesarean. When only forceps, vacuum, or VBAC is checked, a vaginal birth is assumed. In 1990 this information was collected from the birth certificates of 49 States and the District of Columbia. See table A for a listing of reporting areas.

Several rates are computed for method of delivery. The overall cesarean section rate or total cesarean rate is computed as the proportion of all births that were delivered by cesarean section. The primary cesarean rate is a measure that relates the number of women having a primary cesarean delivery to all women giving birth who have never had a cesarean delivery. The denominator for this rate includes all births, less those with method of delivery classified as repeat cesareans and vaginal birth after previous cesarean. The repeat cesarean rate is the proportion of all cesarean deliveries that were to women having their second (or subsequent) cesarean delivery. The rate for vaginal birth after previous cesarean (VBAC) delivery is computed by relating all VBAC deliveries to the sum of VBAC and repeat cesarean deliveries, that is, to women with a previous cesarean section. Repeat cesarean and VBAC rates for first births exist because the rates are computed on the basis of previous pregnancies, not just live births.

Hispanic parentage

The 1989 revision of the U.S. Standard Certificate of Live Births includes items to identify the Hispanic origin of the parents. Concurrent with the 1978 revision of the U.S. Certificate of Live Birth, NCHS recommended that items to identify the Hispanic or ethnic origin of the newborn's parents be included on birth certificates and has tabulated and evaluated these data from the reporting States. Forty-eight States and the District of Columbia reported Hispanic origin of the parents for 1990. Based on data published by the U.S. Bureau of the Census (12), it is estimated that 99.6 percent of the Hispanic population resides in the 1990 reporting area.

In computing birth and fertility rates for the Hispanic population, births with origin of mother not stated are included with non-Hispanic births rather than being distributed. Thus, rates for the Hispanic population are underestimates of the true rates to the extent that the births in the reporting area with origin of mother not stated (1.0 percent) were actually to Hispanic mothers. To compute rates for the Hispanic population for the United States as a whole, estimates by Hispanic origin and age of mother were made by inflating the figure for the reporting areas by the proportion of the U.S. Hispanic population in the two nonreporting States—New Hampshire and Oklahoma. This procedure was performed separately for each Hispanic origin subgroup. The resulting rates are, therefore, estimated for the United States.

The population with origin not stated was imputed. The effect on the rates is believed to be small.

Quality of data

Although vital statistics data are useful for a variety of administrative and scientific purposes, they cannot be correctly interpreted unless various qualifying factors and methods of classification are taken into account. The factors to be considered depend on the specific purposes for which the data are to be used. It is not feasible to discuss all the pertinent factors in the use of vital statistics tabulations, but some of the more important ones should be mentioned.

Most of the factors limiting the use of data arise from imperfections in the original records or from the impracticability of tabulating these data in very detailed categories. These limitations should not be ignored, but their existence does not vitiate the value of the data for most general purposes.

Completeness of registration

An estimated 99.3 percent of all births occurring in the United States in 1990 were registered; for white births registration was 99.4 percent complete and for all other births, 98.5 percent complete. These estimates are based on the results of the 1964-68 test of birth-registration completeness according to place of delivery (in or out of hospital) and race and on the 1989 proportions of births in these categories. The primary purpose of the test was to obtain current measures of registration completeness for births in and out of hospital by race on a national basis. Data for States were not available as they had been from the previous birth-registration tests in 1940 and 1950. A detailed discussion of the method and results of the 1964-68 birth-registration test is available (13).

The 1964-68 test has provided an opportunity to revise the estimates of birth-registration completeness for the years since the previous test in 1950 to reflect the improvement in registration. This has been done using registration completeness figures from the two tests by place of delivery and race. Estimates of registration completeness for four groups (based on place of delivery and race) for 1951-65 were computed by interpolation between the test results. (It was assumed that the data from the more recent test are for 1966, the midpoint of the test period.) The results of the 1964-68 test are assumed to prevail for 1966 and later years. These estimates were used with the proportions of births registered in these categories to obtain revised numbers of births adjusted for underregistration for each year. The overall percent of birth-registration completeness by race was then computed. The figures for 1951-68 shown in table 1-3 differ slightly from those shown in annual reports for years prior to 1969.

Data adjusted for underregistration for 1951–59 shown in tables 1-1, 1-4, 1-5, 1-9, 1-10, and 1-11 have been revised to be consistent with the 1964–68 test results and differ slightly from data shown in annual reports for years before 1969. For these years the published number of births and birth rates for both racial groups have been revised slightly downward because the 1964–68 test indicated that previous adjustments to registered births were slightly inflated. Because registration completeness figures by age of mother and by live-birth order are not available from the 1964–68 test, it must be assumed that the relationships among these variables have not changed since 1950.

Discontinuation of adjustment for underregistration, 1960-Adjustment for underregistration of births was discontinued in 1960 when birth registration for the United States was estimated to be 99.1 percent complete. This removed a bias introduced into age-specific rates when adjusted births classified by age were used. Age-specific rates are calculated by dividing the number of births to an age group of mothers by the population of women in that age group. Tests have shown that population figures are likely to be understated through census undercounts; these errors compensate for underregistration of births. Adjustment for underregistration of births, therefore, removes the compensating effect of underenumeration, biasing the age-specific rates more than when uncorrected birth and population data are used. (For further details see page 4-11 in the Technical Appendix of volume I, Vital Statistics of the United States, 1963.)

The age-specific rates used in the cohort fertility tables (tables 1-15 through 1-22) are an exception to the above statement. These rates are computed from births corrected for underregistration and population estimates adjusted for underenumeration and misstatement of age. Adjusted birth and population estimates are used for the cohort rates because they are an integral part of a series of rates, estimated with a consistent methodology. It was considered desirable to maintain consistency with respect to the cohort rates, even though it

Table B. Sources for resident population and population including Armed Forces abroad: Birth- and death-registration States, 1900–1932, and United States, 1900–1990

Year	Source
1990	U.S. Bureau of the Census, Unpublished data from the 1990 census. 1990 CPH-L-74 and unpublished data consistent with Current Population Reports, Series P-25, No. 1095, Nov. 1992.
1989	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1057, Mar. 1990.
1968	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1045, Jan. 1990.
1986-87	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1022, Mar. 1988.
1985	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1000, Feb. 1987.
1984	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 985, Apr. 1986.
1983	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 965, Mar. 1985.
1982	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 949, May 1984.
1981	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 929, May 1983.
1980	U.S. Bureau of the Census, U.S. Census of Population: 1980, Number of Inhabitants, PC80-1-A1, United States Summary, 1983.
1971–79	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 917, July 1982.
1970	U.S. Bureau of the Census, U.S. Census of Population: 1970, Number of Inhabitants, Final Report PC(1)-A1, United States Summary, 1971.
1961–69	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 519, Apr. 1974.
1960	U.S. Bureau of the Census, U.S. Census of Population: 1960, Number of Inhabitants, PC(1)-A1, United States Summary, 1964.
1951–59	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 310, June 30, 1965.
1940-50	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 499, May 1973.
1930–39	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 499, May 1973, and National Office of Vital Statistics, Vital Statistics Rates in the United States, 1900–1940, 1947.
1920–29	National Office of Vital Statistics, Vital Statistics Rates in the United States, 1900–1940, 1947.
1917–19	Same as for 1930–39.
1900-16	Same as for 1920-29.

means that they will not be precisely comparable with other rates shown for 5-year age groups.

Completeness of reporting

Interpretation of these data must include evaluation of item completeness. The percent "not stated" is one measure of the quality of the data. Completeness of reporting varies among items and States. See table A for the percent of birth records on which specified items were not stated.

Quality control procedures

States in the Vital Statistics Cooperative Program are required to have an error rate of less than 2.0 percent for each item for 3 consecutive data months during the initial qualifying period. Once a State is qualified, NCHS monitors the quality of data received through independent verification of a sample of records to ensure that the item error rate is not more than approximately 4 percent. In addition, there is verification at the State level before NCHS is sent the data.

After the coding is completed, counts of the taped records are balanced against control totals for each shipment of records from a registration area. Impossible codes are eliminated during the editing processes on the computer and corrected on the basis of reference to the source record or adjusted by arbitrary code assignment. All subsequent operations involved in tabulation and table preparation are verified during computer processing or by statistical clerks.

Small frequencies

The numbers of births reported for an area represent complete counts. As such, they are not subject to sampling error, although they are subject to errors in the registration process. However, when the figures are used for analytical purposes, such as the comparison of rates over a period of time or for different areas, the number of events that actually occurred may be considered as one of a large series of possible results that could have arisen under the same circumstances. The probable range of values may be estimated from the actual figures according to certain statistical assumptions.

In general, distributions of vital events may be assumed to follow the binomial distribution. Estimates of standard errors and tests of significance under this assumption are described in most standard statistics texts. When the number of events is large, the relative standard error, expressed as a percent of the number or rate, is usually small.

When the number of events is small (fewer than 100) and the probability of such an event is small, considerable caution must be observed in interpreting the conditions described by the figures. Events of rare nature may be assumed to follow a Poisson probability distribution. For this distribution, a simple approximation may be used to estimate the error as follows:

If N is the number of births and R is the corresponding rate, the chances are 19 in 20 that

1. The "true" number of events lies between

 $N-2\sqrt{N}$ and $N+2\sqrt{N}$

2. The "true" rate lies between

$$R-2\frac{R}{\sqrt{N}}$$
 and $R+2\frac{R}{\sqrt{N}}$

If the rate R_1 corresponding to N_1 events is compared with the rate R_2 corresponding to N_2 events, the difference between the two rates may be regarded as statistically significant if it exceeds

Table C. Ratio of census-level resident population to resident population adjusted for estimated net census undercount by age, race, and sex: April 1, 1990

		Total			White		Black			
Age	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	
All ages	0.9615	0.9721	0.9906	0.9602	0.9728	0.9873	0.9432	0.9151	0 9699	
10-14 years	0.9682	0.9891	0.9873	0.9630	0.9841	0.9818	0.9591	0.9588	0.9595	
15-19 years	1.0166	1.0198	1.0133	1.0094	1.0128	1.0059	0.9988	1.0016	0.9959	
20-24 years	1.0002	0.9987	1.0017	0.9975	0.9985	0.9968	0.9593	0.9432	0.9753	
25-29 years	0.9591	0.9439	0.9748	0.9558	0.9441	0.9681	0.9123	0.8732	0.9510	
30-34 years	0.9687	0.9487	0.9892	0.9669	0.9518	0.9628	0.9129	0.8599	0.9651	
35-39 vears	0.9790	0.9628	0.9954	0.9764	0.9643	0.9688	0.9303	0.8808	0.9778	
40-44 years	0.9901	0.9758	1.0044	0.9875	0.9764	0.9988	0.9410	0.8943	0.9850	
45-49 vears	0.9775	0.9633	0.9916	0.9762	0.9648	0.9877	0.9302	0.8807	0.9762	
50-54 years		0.9623			0.9651			0.8802		
55 years and older		0.9758			0.9783			0.9294		
15-44 years			0.9954			0.9890			0.9739	
15-54 years		0.9710			0.9710			0.9046		

$$\sqrt[2]{\frac{R_1^2}{N_1} + \frac{R_2^2}{N_2}}$$

For example, suppose that the observed birth rate for area A was 15.0 per 1,000 population and that this rate was based on 50 recorded births. Given prevailing conditions, the chances are 19 in 20 that the "true" or underlying birth rate for that area lies between 10.8 and 19.2 per 1,000 population. Let it be further supposed that the birth rate for area A of 15.0 per 1,000 population is being compared with a rate of 20.0 per 1,000 population for area B, which is based on 40 recorded births. Although the difference between the rates for the two areas is 5.0, this difference is less than twice the standard error of the difference

$$\sqrt[2]{\frac{(15.0)^2}{50} + \frac{(20.0)^2}{40}}$$

of the two rates that is computed to be 7.6. From this, it is concluded that the difference between the rates for the two areas is not statistically significant.

Computation of rates and other measures

Population bases

The rates shown in this report were computed on the basis of population statistics prepared by the U.S. Bureau of the Census. Rates for 1940, 1950, 1960, 1970, 1980, and 1990 are based on the population enumerated as of April 1 in the censuses of those years. Rates for all other years are based on the estimated midyear (July 1) population for the respective years. Birth rates for the United States, individual States, and metropolitan areas are based on the total resident populations of the respective areas. Except as noted these populations exclude the Armed Forces abroad but include the Armed Forces stationed in each area.

The resident population of the birth- and deathregistration States for 1900–32 and for the United States for 1900–90 is shown in table 4-1. In addition, the population including Armed Forces abroad is shown for the United States. Table B shows the sources for these populations.

In both the 1980 and 1990 censuses, a substantial number of persons did not specify a racial group that could be classified as any of the White, Black, American Indian, Eskimo, Aleut, Asian, or Pacific Islander categories on the census form (14). In 1980 the number of persons of "other" race was 6,758,319; in 1990, it was 9,804,847. In both censuses, the large majority of these persons were of Hispanic origin (based on response to a separate question on the form), and many wrote in their Hispanic origin, or Hispanic origin type (for example, Mexican, Puerto Rican) as their race. In both 1980 and 1990, persons of unspecified race were allocated to one of the four tabulated racial groups (white, black, American Indian, Asian or Pacific Islander), based on their response to the Hispanic origin question. These four race categories conform with OMB Directive 15 and are more consistent with the race categories in vital statistics.

In 1980 the allocation of unspecified race was carried out using cross-tabulations of age, sex, race, type of Hispanic origin, and county of residence. Persons of Hispanic origin and unspecified race were allocated to either white or black, based on their Hispanic origin type. Persons of "other" race and Mexican origin were categorically assumed to be white, while persons in other Hispanic categories were distributed to white and black pro rata within the county-age-sex group. For "other-not-specified" persons who were not Hispanic, race was allocated to white, black, or Asian and Pacific Islander, based on proportions gleaned from sample data. The 20percent sample (respondents who were enumerated on the longer census form) provided a highly detailed coding of race, which allowed identification of otherwise unidentifiable responses with a specified race category. Allocation proportions were thus established at the State level, which were used to distribute the non-Hispanic persons of "other" race in the 100-percent tabulations.

In 1990 the race modification procedure was carried out using individual census records. Persons whose race could not be specified were assigned to a racial category using a pool of "race donors," which was derived from persons of specified race and the identical response to the Hispanic origin question within the auspices of the same Census District Office. As in 1980, the underlying assumption was that the Hispanic origin response was the major criterion for allocating race. Unlike 1980, persons of Hispanic origin, including Mexican, could be assigned to any racial group, rather than white or black only, and the non-Hispanic component of "other" race was allocated primarily on the basis of geography (District Office), rather than detailed characteristic.

The means by which respondent's age was determined were fundamentally different in the two censuses; therefore, the problems that necessitated the modification were different. In 1980 respondents reported year of birth and quarter of birth (within year) on the census form. When census results were tabulated, persons born in the first quarter of the year (before April 1) had age equal to 1980 minus year of birth, while persons born in the last three quarters had age equal 1979 minus year of birth.

In 1990 quarter year of birth was not reported on the census form, so that direct determination of age from year of birth was impossible. In 1990 census publications age is based on respondents' direct reports of age at last birthday. This definition proved inadequate for postcensal estimates, because it was apparent that many respondents had reported their age at time of either completion of the census form or interview by an enumerator, which could occur several months after the April 1 reference data. As a result, age was biased upward. Modification was based on a respecification of age, for most individual respondents, by year of birth, with allocation to first quarter (persons aged 1990 minus year of birth) and last three quarters (aged 1989 minus year of birth) based on a historical series of registered births by month. This process partially restored the 1980 logic for assignment of age. It was not considered necessary to correct for age overstatement and heaping in 1990, because the availability of age and year of birth on the census form provided elimination of spurious year-of-birth reports in the census data before modification occurred.

Populations for 1990—The population of the United States by age, race, and sex, and the population for each State are shown in tables 4-2 and 4-3. The figures have been modified as described above. Monthly population figures were published in *Current Population Reports*, Series P-25, Number 1094.

Population estimates for 1981–89—Birth rates for 1981–89 (except those for cohorts of women in tables 1-15 through 1-22) have been revised, based on revised population estimates that are consistent with the 1990 census levels, and thus may differ from rates published in volumes of Vital Statistics of the United States for these years. The 1990 census counted approximately 1.5 million fewer persons than had earlier been estimated for April 1, 1990. The revised estimates for the United States by age, race, and sex were published by the U.S. Bureau of the Census in Current Population Reports, Series P-25, Number 1095. Population estimates by month are based on data published in Current Population Reports, Series P-25, Number 1094 and unpublished data. Unpublished revised estimates for States were obtained from the U.S. Bureau of the Census.

Populations for 1980—The population of the United States by age, race, and sex, and the population for each State are shown in tables 4-2 and 4-3 of volume I, Vital Statistics of the United States, 1980. The figures by race have been modified as described above. Monthly population figures were published in *Current Population Reports*, Series P-25, Number 899.

Population estimates for 1971–79—Birth rates for 1971–79 (except those for cohorts of women in tables 1-15 through 1-22) have been revised, based on revised population estimates that are consistent with the 1980 census levels, and thus may differ from rates published in volumes of Vital Statistics of the United States for these years. The 1980 census counted approximately 5.5 million more persons than had earlier been estimated for April 1, 1980 (15). The revised estimates for the United States by age, race, and sex were published by the U.S. Bureau of the Census in Current Population Reports, Series P-25, Number 917. Population estimates by month are based on data published in Current Population Reports, Series P-25, Number 899. Unpublished revised estimates for States were obtained from the U.S. Bureau of the Census.

Population estimates for 1961-69—Birth rates in this volume for 1961-69 (except for those shown in tables 1-5 and 1-6) are based on revised estimates of the population and thus may differ slightly from rates published before 1976. The revised estimates used in computing these rates were published in *Current Population Reports*, Series P-25, Number 519. The rates shown in tables 1-5 and 1-6 for 1961-64 are based on revised estimates of the population published in *Current Population Reports*, Series P-25, Number 519. The rates shown in tables 1-5 and 1-6 for 1961-64 are based on revised estimates of the population published in *Current Population Reports*, Series P-25, Numbers 321 and 324 and may differ slightly from rates published in those years.

Population estimates for 1951–59—Final intercensal estimates of the population by age, race, and sex and total population by State for 1951–59 are shown in tables 4–4 and 4-5 of volume I, Vital Statistics of the United States, 1966. Beginning with 1963 these final estimates have been used to compute birth rates for 1951–59 in all issues of Vital Statistics of the United States.

Net census undercounts and overcounts

The U.S. Bureau of the Census has conducted extensive research to evaluate the coverage of the U.S. population (including undercount, overcount, and misstatement of age, race, and sex) in the last five decennial censuses—1950, 1960, 1970, 1980, and 1990. These studies provide estimates of the national population that was not enumerated or overenumerated in the respective censuses, by age, race, and sex (16–18). The report for 1990 (unpublished data from the Bureau of the Census) includes estimates of net underenumeration and overenumeration for age, sex, and racial subgroups of the national population, modified for race consistency with previous population counts as described in the section "Population bases."

These studies indicate that there is differential coverage in the censuses among the population subgroups; that is, some age, race, and sex groups are more completely enumerated than others. To the extent that these estimates of overcounts or undercounts are valid, that they are substantial, and that they vary among subgroups and geographic areas, census miscounts can have consequences for vital statistics measures (16). However, the effects of undercounts in the census are reduced to the extent that there is underregistration of births. If these two factors are of equal magnitude, rates based on unadjusted populations are more accurate than those based on adjusted populations because the births have not been adjusted for underregistration.

The impact of net census miscounts on vital statistics measures includes the effects on levels of the rates and effects on differentials among groups.

If adjustments were made for persons who were not counted in the census of population, the size of the denominators would generally increase and the rates would be smaller than without an adjustment. Adjusted rates for 1990 can be computed by multiplying the reported rates by ratios of the 1990 census-level population adjusted for the estimated net census miscounts, which are shown in table C. A ratio of less than 1.0 indicates a net census undercount and would result in a corresponding decrease in the rate. A ratio in excess of 1.0 indicates a net census overcount and would result in a corresponding increase in the rate.

Enumeration of white females in the childbearing ages was at least 97 percent complete for all ages. Among black women, the undercount ranged up to 5 percent. Generally, females in the childbearing ages were more completely enumerated than males for similar race-age groups.

If vital statistics measures were calculated with adjustments for net census miscounts for each of these subgroups, the resulting rates would have been differentially changed from their original levels; that is, rates for those groups with the greatest estimated overcounts or undercounts would show the greatest relative changes due to these adjustments. Thus the racial differential in fertility between the white and the "All other" population can be affected by such adjustments.

Cohort fertility tables

The various fertility measures shown for cohorts of women in tables 1-15 through 1-22 are computed from births adjusted for underregistration and population estimates corrected for underenumeration and misstatement of age. The data shown in this volume are not consistent with data published in annual reports before 1974. These data use revised population estimates prepared by the U.S. Bureau of the Census and have been expanded to include data for the two major racial groups. Heuser has prepared a detailed description of the methods used in deriving these measures as well as more detailed data for earlier years (19).

Parity distribution—The percent distribution of women by parity (number of children ever born alive to mother) shown in tables 1-17 and 1-21 is derived from cumulative birth rates by order of birth, which are shown in tables 1-16 and 1-20. The percent of zero-parity women is found by subtracting the cumulative first birth rate from 1,000 and dividing by 10. The proportions of women at parities one through six are found from the following formula:

Percent at N parity = $\frac{(\text{cum. rate, order } N) - (\text{cum. rate, order } N + 1)}{10}$

The percent of women at seventh higher parities is found by dividing the cumulative rate for seventh-order births by 10.

Birth probabilities—Shown in tables 1-18 and 1-22, birth probabilities indicate the likelihood that a woman of a certain parity and age at the beginning of the year will have a child during the year. Birth probabilities differ from central birth rates in that the denominator for birth probabilities is specific for parity as well as for age.

Age-sex-adjusted birth rates

The age-sex-adjusted birth rates shown in table 1-4 are computed by the direct method. The age distribution of women aged 10-49 years as enumerated in 1940 and the total population of the United States for that year are used as the standard populations. The birth rates by age of mother and race that are used to compute these adjusted rates are shown in table 1-9. The age-sex-adjusted birth rates show differences in the level of fertility independent of differences in the age and sex composition of the population. It is important *not* to confuse these adjusted rates with the crude rates shown in other tables.

Total fertility rate

The total fertility rate is the sum of the birth rates by age of mother (in 5-year age groups) multiplied by 5. It is an age-adjusted rate because it is based on the assumption that there are the same number of women in each age group. In table 1-9 the rate of 2,081 in 1990, for example, means that if a hypothetical group of 1,000 women were to have the same birth rates in each age group that were observed in the actual childbearing population in 1990, they would have a total of 2,081 children by the time they reached the end of the reproductive period (taken here to be age 50 years), assuming that all of the women survived to that age.

Intrinsic vital rates

The intrinsic vital rates shown in table 1-6 are calculated from a stable population. A stable population is that hypothetical population, closed to external migration, that would become fixed in age-sex structure after repeated applications of a constant set of age-sex specific birth and death rates. For the mathematical derivation of intrinsic vital rates, see pages 4-13 and 4-14 in the Technical Appendix of volume I, *Vital Statistics of the United States, 1962.* The technique of calculating intrinsic vital rates is described by Barclay (20).

Seasonal adjustment of rates

The seasonally adjusted birth and fertility rates shown in table 1-8 are computed from the X-11 variant of Census Method II (21). This method of seasonal adjustment used since 1964 differs slightly from the U.S. Bureau of Labor Statistics (BLS) Seasonal Factor Method, which was used for Vital Statistics of the United States, 1964. The fundamental technique is the same in that it is an adaptation of the ratio-tomoving-average method. Before 1964 the method of seasonal adjustment was based on the X-9 variant and other variants of Census Method II. A comparison of the Census Method II with the BLS Seasonal Factor Method shows the differences in the seasonal patterns of births to be negligible.

Computation of percents, medians, and means

Percent distributions, medians, and means are computed using only events for which the characteristic is reported. The "Not stated" category is subtracted from the total before computation of these measures.

The asterisk (*) indicates that the numerator and/or denominator number is less than 20.

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Table 4-1. Population of Birth- and Death-Registration States, 1900-1932, and United States, 1900-1990

(Population enumerated as of April 1 for 1940, 1950, 1960, 1970, 1980, and 1990 and estimated as of July 1 for all other years)

	United S	iales '		United S	States 1	Birth-regal	ration States	Death-regis	tration States
Year	Population including Armed Forces abroad	Population residing in area	Year	Population including Armed Forces abroad	Population residing in area	Number of States *	Population residing in area	Number of States *	Population residing in area
1890	249,225,000	248,709,873							
1989 '	247,342,000	246,819,000	1944	138,397,000	132,885,000				
1968 .	245,021,000	244,499,000	1943	136,739,000	134,245,000				
1987	242,804,000	242,289,000	1942	134,860,000	133,920,000		• • • •		
1986 *	240,651,000	240,133,000	1941	133,402,000	133,121,000				
1985 *	238,466,000	237,924,000	1940	131,620,000	131,000,275	•••		• • •	• • •
1984 '	236,348,000	235,825,000	1939	131,028,000	130,879,718			• • •	
1983	234,307,000	233,792,000	1936	129,969,000	129,824,939	• • •			• • •
1982	232,188,000	231,664,000	1937	128,961,000	128,824,829				
1981 *	229,966,000	229,466,000	1930	128,181,000	126,053,160			•••	
1960	227,061,000	226,545,805	1933	126 485 000	126 272 772				• • •
1979	225,055,000	224,567,000	1934	120,400,000	120,3/3,773				•••
1978	222,585,000	222,095,000	1933	125,690,000	125,578,763				
1977	220,239,000	219,760,000	1932	124,949,000	124,840,471	47	118,903,899	47	118,903,899
1976	218,035,000	217,563,000	1931	124,149,000	124,039,648	46	117,455,229	47	118,148,987
1975	215,973,000	215,465,000	1930	123,188,000	123,076,741	46	116,544,946	47	117,238,278
1974	213,854.000	213,342,000	1929		121,769,939	46	115,317,450	40	115,317,450
1973	211,909,000	211,357,000	1928		120,501,115	44	113,636,160		113,636,160
1972	209,896,000	209,284,000	1927		119,038,062	40	104,320,830	42	107,084,532
1971	207,661,000	206,827,000	1926		117,399,225	35	90,400,590	41	103,822,683
1970	204,270,000	203,211,926	1925		115,831,963	33	88,294,564	40	102,031,555
1969	202,677,000	201,385,000	1924		114,113,463	33	87,000,295	39	99,318,098
1968	200,706,000	199,399,000	1923		111,949,945	30	81,072,123	38	96,788,197
1967	198,712,000	197,457,000	1922		110,054,778	30	79,560,746	37	92,702,901
1966	196,560,000	195,576,000	1921		108,541,489	27	70,807,090	34	67,814,447
1065	194,303,000	193,526,000	1920		106,466,420	23	63,597,307	34	86.079.263
1964	191,889,000	191,141,000	1919	105,063,000	104,512,110	22	61,212,076	33	83,157 982
1963	189,242,000	188,483,000	1918	104,550,000	103,202,601	20	55,153,782	30	79,008,412
1962	186,538,000	185,771,000	1917	103,414,000	103,265,913	20	55,197,952	27	70,234,775
1961	183,691,000	182,992,000	1916		101,965,984	11	32,944,013	28	66,971,177
1960	179,933,000	179,323,175	1915		100,549,013	10	31,096,697	24	61,894,847
1959	177,264,000	176,513,000	1914		99,117,567			24	60,963,309
1958	174,141,000	173,320,000	1913		97,226,814			23	58,158,740
1957	171,274,000	170,371,000	1912		95,331,300			22	54,847,700
1956	168,221,000	167,306,000	1911		93,867,814			22	53,929,644
1955	165,275,000	164,308,000	1910		92,406,536	••••		20	47,470,437
1954	162,391,000	161,164,000	1909		90,491,525			18	44,223,513
1953	159,565,000	158,242,000	1908		88,708,976			17	38,634,759
1952	156,954,000	155,687,000	1907		87,000,271			15	34,552,837
1951	154,287,000	153,310,000	1906		85,436,556			15	33,782,288
1950	151,132,000	150,697,361	1905		83,819,666	•••	···	10	21,767,980
1949	149,188,000	148,665,000	1904		82,164,974			10	21,332,076
1948	146,631,000	146,093,000	1903		80,632,152			10	20,943,222
1947	144,126,000	143,446,000	1902		/9,160,196			10	20,582,907
1946	141,389,000	140,054,000	1901		/7,585,128			10	20,237,453
1945	139,928,000	132,481,000	1900		/6,094,134			10	19,965,446

Alaska included beginning 1959 and Hawaii, 1960.
 The Distinct of Columbia is not included in "Number of States," but it is represented in all data shown for each year.
 Figures are revised and, therefore, may differ from those published in volumes of Vital Statistics of the United States, Vol. I, Natakty for 1969 and earlier years; see text.

SOURCE: Published and unpublished data from the U.S. Bureau of the Census; see text.

Table 4-2.	Enumerated	Population	of the	United	States, by	y Age,	Race,	and Sex:	April 1	, 1990
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[Figures include Armed Forces stationed in the United States but exclude those stationed outside the United States]

		All races			White	All other							
Age			_					Tolal			Blačk		
-	Both sexes	Male	Female	Bolh sexes	MBIG	Female	Both sexes	Maie	Female	Both sexes	Male	Female	
All ages	248,709,873	121,239,348	127,470,525	208,704,165	102,142,817	106,561,348	40,005,708	19,096,531	20,909,177	30,483,281	14,420,331	16,062,950	
Under 1 year 1-4 years	3,945,974 14,811,673 18,034,778 17,060,469 17,881,711 10,070,823 7,810,888	2,018,404 7,580,624 9,232,031 8,738,800 9,172,634 5,180,995 3,991,839	1,927,570 7,231,049 8,802,747 8,321,669 8,709,877 4,889,828 3,819,049	3,127,256 11,832,870 14,502,300 13,670,059 14,350,716 8,048,345 6,302,371	1,603,750 6,071,090 7,444,026 7,022,591 7,379,551 4,148,920 3,230,631	1,523,506 5,761,780 7,058,274 6,647,468 6,971,165 3,899,425 3,071,740	818,718 2,978,603 3,532,478 3,390,410 3,530,995 2,022,478 1,508,517	414,654 1,509,534 1,788,005 1,716,209 1,793,283 1,032,075 761,208	404,064 1,469,269 1,744,473 1,674,201 1,737,712 990,403 747,309	638,132 2,301,264 2,711,336 2,629,473 2,714,244 1,553,109 1,161,135	322,435 1,163,852 1,371,538 1,328,261 1,370,304 789,461 580,843	315,697 1,137,412 1,339,798 1,301,212 1,343,940 763,648 580,292	
20-24 years 25-29 years 30-34 years 35-39 years 40-44 years	19,131,578 21,327,869 21,832,857 19,845,733 17,589,034	9,742,551 10,702,497 10,861,819 9,833,180 8,676,472	9,389,027 10,625,372 10,971,038 10,012,553 8,912,562	15,637,244 17,638,338 18,189,778 16,651,817 15,001,279	8,009,507 8,926,907 9,144,433 8,342,551 7,476,422	7,627,737 8,711,431 9,045,345 8,309,266 7,524,857	3,494,334 3,689,531 3,643,079 3,193,916 2,587,755	1,733,044 1,775,590 1,717,386 1,490,629 1,200,050	1,761,290 1,913,941 1,925,693 1,703,287 1,387,705	2,654,936 2,779,569 2,717,689 2,359,348 1,881,629	1,299,074 1,322,573 1,269,916 1,094,253 867,892	1,355,862 1,456,996 1,447,773 1,265,095 1,013,737	
45-49 years 50-54 years 55-59 years 60-64 years 65-69 years	13,743,577 11,313,073 10,487,443 10,625,209 10,065,835	6,739,157 5,493,144 5,008,415 4,946,654 4,507,539	7,004,420 5,819,929 5,479,028 5,678,555 5,558,296	11,826,034 9,744,459 9,130,851 9,380,602 8,983,978	5,851,065 4,773,156 4,404,374 4,408,987 4,047,535	5.974,968 4,971,303 4,726,477 4,971,615 4,936,443	1,917,543 1,568,614 1,356,592 1,244,607 1,081,857	868,092 719,988 604,041 537,667 460,004	1,029,451 848,626 752,551 706,940 621,853	1,413,272 1,177,519 1,040,889 971,760 859,694	644,853 530,296 460,001 418,147 360,653	768,419 647,223 580,888 553,613 499,041	
70-74 years 75-79 years 80-84 years 85 years and over	7,979,660 6,102,929 3,909,046 3,021,425	3,399,275 2,388,895 1,355,830 841,227	4,580,385 3,714,034 2,553,216 2,180,198	7,191,013 5,518,341 3,566,268 2,760,962	3,079,801 2,165,061 1,232,184 759,826	4,111,212 3,353,280 2,334,084 2,001,136	788,647 584,588 342,778 260,463	319,474 223,834 123,646 81,401	469,173 360,754 219,132 179,062	638,077 483,535 288,283 222,632	252,967 178,695 98,351 66,270	385,110 304,840 189,932 156,362	

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SOURCE: Published and unpublished data from the U.S. Bureau of the Census; see text.

Table 4-3. Enumerated Total Population and Female Population Aged 15-44 Years: United States, Each Division and State, Puerto Rico, Virgin Islands, and Guam: April 1, 1990

[Figures include Armed Forces stationed in each area and exclude those stationed outside the United States]

Area	Total	Female 15-44 years	Агеа	Total	Female 15-44 years
Linded States 1	248.709.873	58.619.429			
			South Atlanic:		
Geographic divisions:			Delaware	666,168	181,175
New England	13,206,943	3,202,918	Maryland	4,/81,468	1,194,842
Middle Atlantic	37,602,286	8,817,940		6 187 258	1 5 7 5 7 4 4
East North Central	42,008,942	9,851,368	West Vicinia	1 703 477	402 486
West North Central	17,659,690	3,996,926	North Caroline	6 628 637	1 505 600
South Atlantic	43,300,833	10,302,414	South Carolina	3 466 703	840 958
East South Central	26 702 702	5,309,002	Georgia	6,478,216	1.616.960
West South Central	12 658 776	2 177 202	Florida	12,937,926	2,789,593
Mountain	30 127 306	9 378 128			
	00,121,000	0,070,120	East South Central:		
New England:			Kentucky	3,685,296	866,297
Meine	1,227,928	286.694	Tennessee	4,877,185	1,157,204
New Hampshire	1,109,252	273.921	Alabama	4,040,587	943,488
Vermont	562,758	136,849	Малазаррі	2,573,216	597, 695
Massachusetts	6,016,425	1,485,889			
Rhode Island	1,003,464	238,074	West South Central:	0.050 706	5 4 D 4 7 D
Connecticut	3,287,116	780,491		2,330,725	1 001 221
				2 145 585	704 240
Middle Atlantic:				16 094 510	4 100,300
New York	17,990,455	4,303,624		10,000,010	4,100,200
New Jersey	7,730,188	1,824,848	Mountain:		
Pennsylvana	11,001,043	2,009,400	Montana	799.065	176.128
East Month Castraly			Idaho	1,006,749	221,452
Obio	10 847 115	2 531 292	Wyoming	453,588	103,697
	5 544 159	1,297,093	Colorado	3,294,394	812,512
	11 430 602	2,682,325	New Mexico	1,515,069	352,539
Michigan	9 295 297	2,214,717	Arizona	3,665,228	838,304
Wisconan	4.891.769	1.125.941	Utah	1,722,850	394,297
			Nevada	1,201,633	278,374
West North Central:					
Minnesola	4,375,099	1,026,036	Pacific		
IOWA	2,776,755	608,537	Washington	4,066,692	1,152,793
Mrssouri	5,117,073	1,166,020		2,042,321	7 170 547
North Dakota	638,800	139,858		23,700,021	177 876
South Dakota	696,004	149,065		1 106 220	258 878
Nebraska	1,578,385	352,619		1,100,228	230,070
Kansas	2,477,574	554,793	Puerto Rico	3,522,037	
			Virpin Islands	101,809	
			Guam	133,152	

· Excludes figures for Puerto Rico, Virgin Islands, and Guam.

SOURCE: Published and unpublished data from the U.S. Bureau of the Census; see text.

SYMBOLS USED IN TABLES

Data not available	
Category not applicable	
Quantity zero	_
Data not available	
Figure does not meet standards of reliability or	
precision	*

TECHNICAL APPENDIX FROM

VITAL STATISTICS OF THE UNITED STATES 1990

VOLUME II - MORTALITY



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

PUBLIC HEALTH SERVICE

CENTERS FOR DISEASE CONTROL AND PREVENTION NATIONAL CENTER FOR HEALTH STATISTICS

Section 7. Technical Appendix

L
L
2
2
5
5
5
5
ó
5
5
7
7
3
3
3
3
L
L

Fetal deaths	14
Perinatal mortality	18
Quality of data	18
Completeness of registration	18
Massachusetts data	19
Alabama data	19
Alaska data	19
Quality control procedures	19
Estimates of errors arising from 50-percent sample for 1972	20
Computation of rates and other measures	20
Population bases	20
Net census undercount	22
Age-adjusted death rates	23
Life tables	24
Random variation in numbers of deaths, death rates, and mortality rates and ratios	24
References	25
Symbols used in tables	27

Figures

7-A.	U.S. Standard Certificate of Death	3
7-B.	U.S. Standard Report of Fetal Death	4
Text ta	bles	
Α.	Ratio of infant, neonatal, postneonatal, maternal, and perinatal mortality rates with race for live births tabulated according to race of mother to those with race for live births tabulated according to race of child: United States, 1990	12
В.	Infant mortality rates by race of mother for the period 1985-87 and for birth cohorts, 1985-87; and ratio of birth cohort to period rates: United States	13
C.	Infant mortality rates by specified Hispanic origin and race for non-Hispanic origin for three methods of allocating "unknown origins": Total of 45 States, New York State (including and excluding New York City), and the District of Columbia, 1990	13
D.	Infant mortality rates by specified Hispanic origin of mother and race of mother for mothers of non-Hispanic origin for the period 1986–87 and birth cohorts 1986 and 1987 combined; and ratio of birth cohort to period rates: Total of 18 reporting States and the District of Columbia	14
E.	Period of gestation at which fetal-death reporting is required: Each reporting area, 1990	16
F.	Numbers of deaths and ratios of deaths for selected causes according to Alaska and NCHS, 1990	19
G.	Sources for resident population and population including Armed Forces abroad: Birth- and death-registration States, 1900–32, and United States, 1900–90	20
H.	Age-adjusted death rates for selected causes by race and sex, unadjusted and adjusted for estimated net census undercount: United States, 1990	23

Population tables

7-1.	Population of birth- and death-registration States, 1900–1932, and United States, 1900–1990	28
7-2 . [·]	Enumerated population of the United States, by 5-year age groups, race, and sex: April 1, 1990	29
7-3.	Enumerated population, by age, for the United States, each division and State, Puerto Rico, Virgin Islands, and Guam: April 1, 1990	30
7-4.	Ratio of census-level resident population to resident population adjusted for estimated net census undercount by age, sex, and race: April 1, 1990	31

Sources of data

Death and fetal-death statistics

Mortality statistics for 1990 are, as for all previous years except 1972, based on information from records of all deaths occurring in the United States. Fetal-death statistics for every year are based on all reports of fetal death received by the National Center for Health Statistics (NCHS).

The death-registration system and the fetal-death reporting system of the United States encompass the 50 States, the District of Columbia, New York City (which is independent of New York State for the purpose of death registration), Puerto Rico, the Virgin Islands, Guam, American Samoa, and the Commonwealth of the Northern Marianas. In the statistical tabulations of this publication, *United States* refers only to the aggregate of the 50 States (including New York City) and the District of Columbia. Tabulations for Guam, Puerto Rico, and the Virgin Islands are shown separately in this volume. No data have ever been included for American Samoa or the Trust Territory of the Pacific Islands.

The Virgin Islands was admitted to the registration area for deaths in 1924; Puerto Rico, in 1932; and Guam, in 1970. Tabulations of death statistics for Puerto Rico and the Virgin Islands were regularly shown in the annual volumes of Vital Statistics of the United States from the year of their admission through 1971 except for the years 1967-69, and tabulations for Guam were included for 1970 and 1971. Death statistics for Puerto Rico, the Virgin Islands, and Guam were not included in the 1972 volume but have been included in section 8 of the volumes for each of the years 1973-78 and in section 9 beginning with 1979. Information for 1972 for these three areas was published in the respective annual vital statistics reports of the Department of Health of the Commonwealth of Puerto Rico, the Department of Health of the Virgin Islands, and the Department of Public Health and Social Services of the Government of Guam.

Procedures used by NCHS to collect death statistics have changed over the years. Before 1971, tabulations of deaths and fetal deaths were based solely on information obtained by NCHS from copies of the original certificates. The information from these copies was edited, coded, and tabulated. For 1960– 70, all mortality information taken from these records was transferred by NCHS to magnetic tape for computer processing.

Beginning with 1971, an increasing number of States have provided NCHS, via the Vital Statistics Cooperative Program (VSCP), computer tapes of data coded according to NCHS specifications. The year State-coded demographic data were first transmitted on computer tape to NCHS is shown below for each of the States, New York City, Puerto Rico, and the District of Columbia, all of which now furnish demographic or nonmedical data on tape.

1971 1977 Florida Alaska Idaho Massachusetts New York City Ohio Puerto Rico 1972 1978 Maine Indiana Utah Missouri Washington New Hampshire Rhode Island Vermont 1973 1979 Colorado Connecticut Michigan Hawaii New York (except Mississippi New York City) New Jersey Pennsylvania Wyoming 1974 1980 Illinois Arkansas Iowa New Mexico Kansas South Dakota Montana Nebraska Oregon South Carolina 1975 1982 Louisiana North Dakota Maryland North Carolina Oklahoma Tennessee Virginia Wisconsin 1976 1985 Alabama Arizona California Kentucky Minnesota Delaware Nevada Georgia Texas District of West Virginia Columbia

For the Virgin Islands and Guam, mortality statistics for 1990 are based on information obtained directly by NCHS from copies of the original certificates received from the registration offices.

In 1974, States began coding medical (cause-of-death) data on computer tapes according to NCHS specifications. The year State-coded medical data were first transmitted to NCHS is shown below for the 30 States now furnishing such data. NCHS contracted with Colorado, Kansas, and Mississippi to precode medical data for all deaths on computer tape for the five States that were added in 1988. Vermont subcontracted with Pennsylvania to code its medical data.

1974	1984
Iowa	Maryland
Michigan	New York State (except
	New York City)
	Vermont
1975	1986
Louisiana	California
Nebraska	Florida
North Carolina	Texas
Virginia	
Wisconsin	
1980	1988
Colorado	Alaska
Kansas	Delaware
Massachusetts	Idaho
Mississippi	North Dakota
New Hampshire	Wyoming
Pennsylvania	
South Carolina	
1981	1989
Maine	Georgia
	Indiana
	Washington
1983	
Minnesota	

For 1990 and previous years except 1972, NCHS coded the medical information from copies of the original certificates received from the registration offices for all deaths occurring in those States that were not furnishing NCHS with medical data coded according to NCHS specifications. For 1981 and 1982, these procedures were modified because of a coding and processing backlog resulting from personnel and budgetary restrictions. To produce the mortality files on a timely basis with reduced resources, NCHS used State-coded underlying causeof-death information supplied by 19 States for 50 percent of the records; for the other 50 percent of the records for these States as well as for 100 percent of the records for the remaining 21 registration areas, NCHS coded the medical information. Mortality statistics for 1972 were based on information obtained from a 50-percent sample of death records instead of from all records as in other years. The sampling resulted from personnel and budgetary restrictions. Sampling variation associated with the 50-percent sample is described in "Estimates of errors arising from 50-percent sample for 1972."

Fetal-death data are obtained directly from copies of original reports of fetal deaths received by NCHS, except New York State (excluding New York City), which submitted State-coded data in 1990.

Standard certificates and reports

For many years, the U.S. Standard Certificate of Death and the U.S. Standard Report of Fetal Death, issued by the Public Health Service, have been used as the principal means to attain uniformity in the contents of documents used to collect information on these events. They have been modified in each State to the extent required by the particular needs of the State or by special provisions of the State vital statistics law. However, the certificates or reports of most States conform closely in content and arrangement to the standards.

The first issue of the U.S. Standard Certificate of Death appeared in 1900. Since then, it has been revised periodically by the national vital statistics agency through consultation with State health officers and registrars; Federal agencies concerned with vital statistics; national, State, and county medical societies; and others working in such fields as public health, social welfare, demography, and insurance. This revision procedure has assured careful evaluation of each item in terms of its current and future usefulness for legal, medical and health, demographic, and research purposes. New items have been added when necessary, and old items have been modified to ensure better reporting; or in some cases, items have been dropped when their usefulness appeared to be limited.

New revisions of the U.S. Standard Certificate of Death and the U.S. Standard Report of Fetal Death were recommended for State use beginning on January 1, 1989. The U.S. Standard Certificate of Death and the U.S. Standard Report of Fetal Death are in figures 7-A and 7-B (1).

Among the major changes were the addition of a new item on educational attainment and changes to improve the medical certification of cause of death. Additional lines to report causes of death were added as well as more complete instructions with examples for properly completing the cause of death. Also, for the first time, the U.S. Standard Certificate of Death includes a question on the Hispanic origin of the decedent. A number of States had included an Hispanic-origin identifier on their certificates, resulting in data shown in this volume for years before 1989. To obtain information on type of place of death, the format of the item was changed from an open-ended question to a checkbox.

History

The first death statistics published by the Federal Government concerned events in 1850 and were based on statistics collected during the decennial census of that year. In 1880 a national "registration area" was created for deaths. Originally consisting of two States—Massachusetts and New Jersey—the District of Columbia, and several large cities having efficient

TYPEPRINT							н				
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FOR											_
SEE OTHER SIDE AND HANDGOOK	4. SOCIAL SECURITY NUMBER 5	. AGE-Last Birthday (Years)	56. UNDEP Months	Days	Sc. UNE Hours	Minutes	6. DA Daj	te of Birth , Yeari	(Month, 7.	BIRTHPLACE Foreign Count	(City and State or iry)
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systems for death registrations, the death-registration area continued to expand until 1933, when it included the entire United States for the first time. Tables showing data for deathregistration States include the District of Columbia for all years; registration cities in nonregistration States are not included. For more details on the history of the death-registration area, see the *Vital Statistics of the United States, 1979*, Volume II, Mortality, Part A, section 7, pages 3 and 4 and *Vital Statistics of the United States, 1950*, Volume I, chapter 1, pages 2–19. Statistics on fetal deaths were first published for the birth-registration area in 1918 and then every year beginning with 1922.

Classification of data

The principal value of vital statistics data is realized through the presentation of rates, which are computed by relating the vital events of a class to the population of a similarly defined class. Vital statistics and population statistics must therefore be classified according to similarly defined systems and tabulated in comparable groups. Even when the variables common to both, such as geographic area, age, sex, and race, have been similarly classified and tabulated, differences between the enumeration method of obtaining population data and the registration method of obtaining vital statistics data may result in significant discrepancies.

The general rules used in the classification of geographic and personal items for deaths and fetal deaths for 1990 are set forth in two NCHS instruction manuals (2,3). A discussion of the classification of certain important items is presented below.

Classification by occurrence and residence

Tabulations for the United States and specified geographic areas in this volume are classified by place of residence unless stated as by place of occurrence. Before 1970, resident mortality statistics for the United States included all deaths occurring in the United States, with deaths of "nonresidents of the United States" assigned to place of death. "Deaths of nonresidents of the United States" refers to deaths that occur in the United States of nonresident aliens; nationals residing abroad; and residents of Puerto Rico, the Virgin Islands, Guam, and other territories of the United States. Beginning with 1970, deaths of nonresidents of the United States are not included in tables by place of residence.

Tables by place of occurrence, on the other hand, include deaths of both residents and nonresidents of the United States. Consequently, for each year beginning with 1970, the total number of deaths in the United States by place of occurrence was somewhat greater than the total by place of residence. For 1990, this difference amounted to 3,427 deaths. Mortality statistics by place of occurrence are shown in tables 1-11, 1-19, 1-20, 1-30, 1-31, 1-32, 3-1, 3-6, 8-1, and 8-7.

Before 1970, except for 1964 and 1965, deaths of nonresidents of the United States occurring in the United States were treated as deaths of residents of the exact place of occurrence, which in most instances was an urban area. In 1964 and 1965, deaths of nonresidents of the United States occurring in the United States were allocated as deaths of residents of the balance of the county in which they occurred.

Residence error—Results of a 1960 study showed that the classification of residence information on the death certificates corresponded closely to the residence classification of the census records for the decedents whose records were matched (4).

A comparison of the results of this study of deaths with those for a previous matched record study of births (5) showed that the quality of residence data had improved considerably between 1950 and 1960. Both studies found that events in urban areas were overstated by the NCHS classification in comparison with the U.S. Bureau of the Census classification. The magnitude of the difference was substantially less for deaths in 1960 than it was for births in 1950.

The improvement is attributed to an item added in 1956 to the U.S. Standard Certificates of Birth and of Death, asking whether residence was inside or outside city limits. This new item aided in properly allocating the residence of persons living near cities but outside the corporate limits.

Geographic classification

The rules followed in the classification of geographic areas for deaths and fetal deaths are contained in the two instruction manuals referred to previously (2,3). The geographic codes assigned by the NCHS during data reduction of source information on birth, death, and fetal-death records are given in another instruction manual (6). Beginning with 1982 data, the geographic codes were modified to reflect results of the 1980 census. For 1970-81, codes are based on results of the 1970 census.

Metropolitan statistical areas—The Metropolitan statistical areas (MSA's) and Primary metropolitan statistical areas (PMSA's) used in this volume are those established by the U.S. Office of Management and Budget as of April 1, 1990, and used by the U.S. Bureau of the Census (7), except in the New England States.

Outside the New England States, an MSA has either a city with a population of at least 50,000 or a Bureau of the Census urbanized area of at least 50,000 and a total MSA population of at least 100,000. A PMSA consists of a large urbanized county or cluster of counties that demonstrate very strong internal economic and social links and has a population over 1 million. When PMSA's are defined, the larger area of which they are component parts is designated a Consolidated Metropolitan Statistical Area (CMSA) (8).

In the New England States, the U.S. Office of Management and Budget uses towns and cities rather than counties as geographic components of MSA's and PMSA's. However, NCHS cannot use this classification for these States because its data are not coded to identify all towns. Instead, NCHS uses New England County Metropolitan Areas (NECMA's). Made up of county units, these areas are established by the U.S. Office of Management and Budget (9).

Metropolitan and nonmetropolitan counties-Independent cities and counties included in MSA's and PMSA's or in NECMA's are included in data for metropolitan counties; all other counties are classified as nonmetropolitan.

Population-size groups—In 1990, vital statistics data for cities and certain other urban places were classified according to the population enumerated in the 1980 Census of Population. Data are available for individual cities and other urban places of 10,000 or more population. Data for the remaining areas not separately identified are shown in the tables under the heading "balance of area" or "balance of county." For the years 1970–81, classification of areas was determined by the population enumerated in the 1970 Census of Population. Beginning with 1982 data, some urban places identified in previous reports were deleted and others were added because of changes occurring in the enumerated population between 1970 and 1980.

Urban places other than incorporated cities for which vital statistics data are shown in this volume include the following:

- Each town in the New England States, New York, and Wisconsin and each township in Michigan, New Jersey, and Pennsylvania that had no incorporated municipality as a subdivision and had either 25,000 inhabitants or more, or a population of 10,000 to 25,000 and a density of 1,000 persons or more per square mile.
- Each county in States other than those indicated above that had no incorporated municipality within its boundary and had a density of 1,000 persons or more per square mile. (Arlington County, Virginia, is the only county classified as urban under this rule.)
- Each place in Hawaii with a population of 10,000 or more has no incorporated cities in the State.

Before 1964, places were classified as "urban" or "rural." The technical appendixes for earlier years discuss the previous classification system.

State or country of birth

Mortality statistics by State or country of birth (table 1-36) became available beginning with 1979. State or country of birth of a decedent is assigned to 1 of the 50 States or the District of Columbia; or to Puerto Rico, the Virgin Islands, or Guam—if specified on the death certificate. The place of birth is also tabulated for Canada, Cuba, Mexico, and for the Remainder of the World. Deaths for which information on State or country of birth was unknown, not stated, or not classifiable accounted for a small proportion of all deaths in 1990, about 1.1 percent.

Early mortality reports published by the U.S. Bureau of the Census contained tables showing nativity of parents as well as nativity of decedent. Publication of these tables was discontinued in 1933. Mortality data showing nativity of decedent were again published in annual reports for 1939–41 and for 1950.

Age

The age recorded on the death record is the age at last birthday. With respect to the computation of death rates, the age classification used by the U.S. Bureau of the Census is based also on the age of the person in completed years. For computation of age-specific and age-adjusted death rates, deaths with age not stated are excluded. For life table computation, deaths with age not stated are distributed proportionately.

Race

For vital statistics in the United States in 1990, deaths are classified by race—white, black, American Indian, Chinese, Hawaiian, Japanese, Filipino, Other Asian or Pacific Islander, and Other. Mortality data for Filipino and Other Asian or Pacific Islander were shown for the first time in 1979.

The white category includes, in addition to persons reported as white, those reported as Mexican, Puerto Rican, Cuban, and all other Caucasians. The American Indian category includes American, Alaskan, Canadian, Eskimo, and Aleut. If the racial entry on the death certificate indicates a mixture of Hawaiian and any other race, the entry is coded to Hawaiian. If the race is given as a mixture of white and any other race, the entry is coded to the appropriate nonwhite race. If a mixture of races other than white is given (except Hawaiian), the entry is coded to the first race listed. This procedure for coding the first race listed has been used since 1969. Before 1969, if the entry for race was a mixture of black and any other race except Hawaiian, the entry was coded to black.

Most of the tables in this volume, however, do not show data for this detailed classification by race. In all the tables, the divisions are white, all other (including black), and black separately.

Race not stated—For 1990, the number of death records for which race was unknown, not stated, or not classifiable was 5,424, or 0.3 percent of the total deaths. Death records with race entry not stated are assigned to a racial designation as follows: If the preceding record is coded white, the code assignment is made to white; if the code is other than white, the assignment is made to black. Before 1964, all records with race not stated were assigned to white except records of residents of New Jersey for 1962–64.

New Jersey, 1962-64—New Jersey omitted the race item from its certificates of live birth, death, and fetal death used in the beginning of 1962. The item was restored during the latter part of 1962. However, the certificate revision without the race item was used for most of 1962 as well as 1963. Therefore, figures by race for 1962 and 1963 exclude New Jersey. For 1964, 6.8 percent of the death records used for residents of New Jersey did not contain the race item.

Adjustments made in vital statistics to account for the omission of the race item in New Jersey for part of the certificates filed during 1962–64 are described in the technical appendixes of the *Vital Statistics of the United States* for each of those data years.

Hispanic origin

Mortality statistics for the Hispanic-origin population are based on information for those States and the District of Columbia that included items on the death certificate to identify Hispanic or ethnic origin of decedents. Data for 1990 were obtained from the District of Columbia and all States except Louisiana, New Hampshire, and Oklahoma.

Hispanic mortality data were published for the first time in 1984. Generally, the reporting States used items similar to one of two basic formats recommended by NCHS. The first format is directed specifically toward the Hispanic population and appears on the U.S. Standard Certificate of Death as follows:

Was decedent of Hispanic origin?

(Specify No or Yes—If Yes, specify Cuban, Mexican, Puerto Rican, etc.) _____ No _____ Yes

Specify:

The second format is a more general ancestry item and appears as follows:

Ancestry-Mexican, Puerto Rican, Cuban, African, English, Irish, German, Homong, etc., (specify)

For 1990, mortality data in tables 1-37 and 2-21 are based on deaths to residents of all 47 reporting States and the District of Columbia. In tables 1-38, 1-43, and 1-44, mortality data for the Hispanic-origin population are based on deaths to residents of 45 States, New York State (excluding New York City), and the District of Columbia whose data were at least 90 percent complete on a place-of-occurrence basis and considered to be sufficiently comparable to be used for analysis. The 45 States are Alabama, Alaska, Arizona, Arkansas, California, Colorado, Delaware, Florida, Georgia, Hawaii, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, Nevada, New Jersey, New Mexico, North Carolina, North Dakota, Ohio, Oregon, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Utah, Vermont, Virginia, Washington, West Virginia, Wisconsin, and Wyoming. Data for Connecticut and New York City are excluded from tables 1-38, 1-43, and 1-44 because of the large proportion of deaths (in excess of 10 percent) occurring in these geographic areas for which Hispanic origin was not stated or was unknown. Because New York City accounts for about one-half of the deaths to Puerto Ricans, the resulting mortality data may not be comparable with previous years. Louisiana, New Hampshire, and Oklahoma were excluded because their death certificates did not have an Hispanic or ancestry item.

In tables 2-22–2-25, the reporting area is based on deaths to residents of the same 45 States, New York State (excluding New York City), and the District of Columbia whose mortality data for all ages and whose live birth data were at least 90 percent complete on a place-of-occurrence basis and considered to be sufficiently comparable to be used for analysis.

The 45 States, New York State (excluding New York City), and the District of Columbia for which general mortality data are shown in this report accounted for about 89 percent of the Hispanic population in the United States in 1990. This included about 99 percent of the Mexican population, 58 percent of the Puerto Rican population, 92 percent of the Cuban population, and 81 percent of the "Other Hispanic" population (10). Accordingly, some caution should be exercised in generalizing mortality patterns from the reporting area to the Hispanic-origin population (especially Puerto Ricans) of the entire United States. For qualifications regarding infant mortality of the Hispanic-origin population, see "Infant deaths."

Alabama—In 1990 for Alabama, 127 deaths were erroneously coded to Puerto Rican rather than to non-Hispanic. The corresponding number of deaths for Puerto Ricans for 1989 was 15. As a result, the number of deaths for Puerto Ricans for the 45 States, New York State (excluding New York City), and the District of Columbia should be about 2 percent lower than the figures shown.

Marital status

Mortality statistics by marital status (tables 1-34 and 1-35) were published in 1979 for the first time since 1961. (They were previously published in the annual volumes for 1949-51 and 1959-61.) Several reports analyzing mortality by marital status have been published, including the special study based on 1959-61 data (11). Reference to earlier reports is given in the appendix of part B of the 1959-61 special study.

Mortality statistics by marital status are tabulated separately for never married, married, widowed, and divorced. Certificates on which the marriage is specified as being annulled are classified as never married. Where marital status is specified as separated or common-law marriage, it is classified as married. Of the 2,094,183 resident deaths 15 years of age and over in 1990, 10,791 certificates (0.5 percent) had marital status not stated.

Educational attainment

Beginning with the 1989 data year, mortality data on educational attainment are being tabulated from information reported on the death certificate. As a result of the revisions of the U.S. Standard Certificate of Death (1), this item was added to the certificates of a large number of States:

- Decedent's Education (specify only highest grade completed)
- Elementary/Secondary (0-12) College (1-4 or 5+)

Mortality data on educational attainment for 1990 (table 1-45) are based on deaths to residents of 43 States and the District of Columbia. Data for seven States—Georgia, Louisiana, New York, Oklahoma, Rhode Island, South Dakota, and Washington are excluded from this table because their death certificates did not include an educational attainment item, and New York City data are excluded because the education item on its death certificate was considered not comparable to be used for analysis.

In tables 1-46 and 1-47, the data are based on deaths to residents of 28 States and the District of Columbia whose data were at least 90 percent complete on a place-of-occurrence basis. The 28 States are Alabama, Arizona, California, Colorado, Delaware, Florida, Hawaii, Idaho, Illinois, Iowa, Kansas, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nebraska, New Hampshire, North Dakota, Ohio, Oregon, Pennsylvania, South Carolina, Texas, Utah, Vermont, Wisconsin, and Wyoming. Data for Alaska, Arkansas, Connecticut, Indiana, Kentucky, Maine, Maryland, Mississippi, Nevada, New Jersey, New Mexico, North Carolina, Tennessee, Virginia, and West Virginia are excluded because more than 10 percent of their death certificates were classified to "unknown educational attainment."

Place of death and status of decedent

Mortality statistics by place of death were published in 1979 for the first time since 1958 (tables 1-30-1-32). In addition, mortality data also were available for the first time in 1979 for the status of decedent when death occurred in a hospital or medical center. The 1990 data were obtained from the following two items appearing on the revised U.S. Standard Certificate of Death (1):

- Item 9a. Place of Death (check only one) Hospital: Inpatient, ER/Outpatient, DOA Other: Nursing Home, Residence, Other (specify)
- Item 9b. Facility Name (If not institution, give street and number)

Before the 1989 revision of the Standard Certificate of Death, information on place of death and status of decedent could be determined if the hospital or institution indicated Inpatient, Outpatient, ER, and DOA, and if the name of the hospital or institution, which was used to determine the kind of facility, appeared on the certificate. The change to a checkbox format in many States for this item may affect the comparability of data between 1989 and previous years.

Except for Oklahoma, all of the States (including New York City) and the District of Columbia have item 9 (or its equivalent) on their certificates. Louisiana's certificate was revised in 1989, but the computer system was not changed. Therefore, the same detail categories used in 1988 were used in 1989 and 1990. As a result, not all categories were available. For all reporting States and the District of Columbia in the VSCP, NCHS accepts the state definition, classification, or code for hospitals, medical centers, nursing homes, or other institutions.

Effective with data year 1980, the coding of place of death and status of decedent was modified. A new coding category was added: "Death on arrival—hospital, clinic, medical center name not given." Deaths coded to this category are tabulated in tables 1-30-1-32. Had the 1979 coding categories been used, these deaths would have been tabulated as "Place unknown."

California—For the first 5 months of data year 1989, California coded "residence" to "other" for "Place of death."

Mortality by month and date of death

Deaths by month have been tabulated regularly and published in the annual volume for each year beginning with data year 1900. For 1990, deaths by month are shown in tables 1-20, 1-21, 1-24, 1-33, 2-14-2-16, and 3-7.

Date of death was published for the first time for data year 1972. In addition, unpublished data for selected causes by date of death for 1962 are available from NCHS.

Numbers of deaths by date of death in this volume are shown in table 1-33 for the total number of deaths and for the numbers of deaths for the following three causes, for which the greatest interest in date of occurrence of death has been expressed: Motor vehicle accidents, Suicide, and Homicide and legal intervention.

These data show the frequency distribution of deaths for the selected causes by day of the week. They also make it possible to identify holidays with peak numbers of deaths from specified causes.

Report of autopsy

Before 1972, the last year for which autopsy data were tabulated was 1958. Beginning in 1972, all registration areas requested information on the death certificate as to whether an autopsy was performed. For 1990, autopsies were reported on 239,591 death certificates, 11.2 percent of the total (table 1-29).

Information indicating whether autopsy findings were used in determining the cause of death was tabulated for 1972–73 for all but nine registration areas and from 1974–77 for all but eight registration areas. The item "autopsy findings used" was deleted from the 1978 U.S. Standard Certificate of Death.

For nine of the cause-of-death categories shown in table 1-29, autopsies were reported as performed for 50 percent or more of all deaths (Meningococcal infection; Measles; Pregnancy with abortive outcome; Other complications of pregnancy, childbirth, and the puerperium; Symptoms, signs, and illdefined conditions; Motor vehicle accidents; Suicide; Homicide and legal intervention; and All other external causes). Autopsies were reported for only 7.1 percent of the Major cardiovascular diseases.

Cause of death

Cause-of-death classification—Since 1949, cause-of-death statistics have been based on the underlying cause of death, which is defined as "(a) the disease or injury which initiated the train of events leading directly to death, or (b) the circumstances of the accident or violence which produced the fatal injury" (12).

For each death, the underlying cause is selected from an array of conditions reported in the medical certification section on the death certificate. This section provides a format for entering the cause of death sequentially. The conditions are translated into medical codes through use of the classification structure and the selection and modification rules contained in the applicable revision of the *International Classification of Diseases* (ICD), published by the World Health Organization (WHO). Selection rules provide guidance for systematically identifying the underlying cause of death. Modification rules are intended to improve the usefulness of mortality statistics by giving preference to certain classification categories over others and/or to consolidate two or more conditions on the certificate into one classification category.

As a statistical datum, underlying cause of death is a simple, one-dimensional statistic; it is conceptually easy to understand and a well-accepted measure of mortality. It identifies the initiating cause of death and is therefore most useful to public health officials in developing measures to prevent the onset of the chain of events leading to death. The rules for selecting the underlying cause of death are included in ICD as a means of standardizing classification, which contributes toward comparability and uniformity in mortality medical statistics among countries.

Tabulation lists—Beginning with data year 1979, the causeof-death statistics published by NCHS have been classified according to the Ninth Revision of the International Classification of Diseases (ICD-9) (12). In addition to specifying that ICD-9 be used, WHO also recommends how the data should be tabulated to promote international comparability. The recommended system for tabulating data in ICD-9 allows countries to construct their mortality and morbidity tabulation lists from the rubrics of the WHO Basic Tabulation List (BTL) if the rubrics from the WHO mortality and morbidity lists, respectively, are included. This tabulation system for the Ninth Revision is more flexible than that of the Eighth Revision, in which specific lists were recommended for tabulating mortality and morbidity data.

The BTL recommended under the Ninth Revision consists of 57 two-digit rubrics that when added equal the "all causes" total. Identified within each two-digit rubric are up to nine three-digit rubrics that are numbered from zero to eight and whose total does not equal the two-digit rubric. The two-digit BTL rubrics 01-46 are used for the tabulation of nonviolent deaths according to ICD categories 001-799. Rubrics relating to chapter 17 (nature-of-injury causes 47-56) are not used by NCHS for selecting underlying cause of death; rather, preference is given to rubrics E47-E56. The 57th two-digit rubric VO is the Supplementary Classification of Factors Influencing Health Status and Contact with Health Services and is not appropriate for the tabulation of mortality data. The WHO Mortality List, a subset of the titles contained in the BTL, consists of 50 rubrics that are the minimum necessary for the national display of mortality data.

Five lists of causes have been developed for tabulation and publication of mortality data in this volume—the Each-Cause List, List of 282 Selected Causes of Death, List of 72 Selected Causes of Death, List of 61 Selected Causes of Infant Death, and List of 34 Selected Causes of Death. These lists were designed to be as comparable as possible with the NCHS lists more recently used under the Eighth Revision. However, complete comparability could not always be achieved.

The Each-Cause List is made up of each three-digit category of the WHO Detailed List to which deaths may be validly assigned and most four-digit subcategories. The list is used for tabulation for the entire United States. The published Each-Cause table does not show the four-digit subcategories provided for Motor vehicle accidents (E810–E825); however, these subcategories that identify persons injured are shown in the accident tables of this report (section 5). Special fifth-digit subcategories also are used in the accident tables to identify place of accident when deaths from nontransport accidents are shown. These are not shown in the Each-Cause table.

The List of 282 Selected Causes of Death is constructed from BTL rubrics 01-46 and E47-E56. Each of the 56 BTL two-digit titles can be obtained either directly or by combining titles in the List. The three-digit level of the BTL is modified more extensively. Where more detail was desired, categories not shown in the three-digit rubrics were added to the List of 282 Selected Causes of Death. Where less detail was needed, the three-digit rubrics were combined. Moreover, each of the 50 rubrics of the WHO Mortality List can be obtained from the List of 282 Selected Causes of Death.

The List of 72 Selected Causes of Death was constructed by combining titles in the List of 282 Selected Causes of Death. It is used in tables published for the United States, for each State, and for metropolitan statistical areas.

The List of 61 Selected Causes of Infant Death shows more detailed titles for Congenital anomalies and Certain conditions originating in the perinatal period than any other list except the Each-Cause List.

The List of 34 Selected Causes of Death was created by combining titles in the List of 72 Selected Causes. A table using this list is published for detailed geographic areas.

Beginning with data for 1987, changes were made in these lists to accommodate the introduction in the United States of new category numbers *042-*044 for Human immunodeficiency virus (HIV) infection. The changes are described in the Technical Appendix from Vital Statistics for the United States, 1987.

Effect of list revisions—The International Lists or adaptations of them, used in the United States since 1900, have been revised approximately every 10 years so the disease classifications may be consistent with advances in medical science and with changes in diagnostic practice. Each revision of the International Lists has produced some break in comparability of cause-of-death statistics. Cause-of-death statistics beginning with 1979 are classified by NCHS according to the ICD-9 (12). For a discussion of each of the classifications used with death statistics since 1900, see Vital Statistics of the United States, 1979, Volume II, Mortality, Part A, section 7, pages 9–14.

A dual coding study was undertaken in which the Ninth and the Eighth Revisions were compared to measure the extent of discontinuity in cause-of-death statistics resulting from introducing the new Revision. A study for the List of 72 Selected Causes of Death and the List of 10 Selected Causes of Infant Death has been published (13). The List of 10 Selected Causes of Infant Death is a basic NCHS tabulation list not used in this volume but used for provisional data in the *Monthly Vital Statistics Report*, another NCHS publication. Comparability studies were also undertaken between the Eighth and Seventh, Seventh and Sixth, and Sixth and Fifth Revisions. For additional information about these studies, see the Technical Appendix from Vital Statistics for the United States, 1979.

Significant coding changes under the Ninth Revision— Since the implementation of ICD-9 in the United States, effective with mortality data for 1979, several coding changes have been introduced. The more important changes are discussed as follows. In early 1983, a change that affected data from 1981 to 1986 was made in the coding of acquired immunodeficiency syndrome (AIDS) and HIV infection. Also effective with data year 1981 was a coding change for poliomyelitis. For data year 1982, the definition of child was changed (which affects the classification of deaths to a number of categories, including Child battering and other maltreatment), and guidelines for coding deaths to the category Child battering and other maltreatment (ICD category number E967) were changed also. During the calendar year 1985, detailed instructions for coding motor vehicle accidents involving all-terrain vehicles (ATV's) were implemented to ensure consistency in coding these accidents. Effective with data year 1986, "primary" and "invasive" tumors, unspecified, were classified as "malignant"; these neoplasms had been classified to Neoplasms of unspecified nature (ICD-9 category number 239).

Beginning with data for 1987, NCHS introduced new category numbers *042-*044 for classifying and coding HIV infection, formerly referred to as human T-cell lymphotropic virus-III/lymphadenopathy associated virus (HTLV-III/LAV) infection. The asterisk appearing before the category numbers indicates these codes are not part of ICD-9. Also changed effective with data year 1987 were coding rules for the conditions "dehydration" and "disseminated intravascular coagulopathy." Effective with data year 1988, minor content changes were made to the classification for HIV infection. Detailed discussion of these changes may be found in the technical appendix for previous volumes.

Coding in 1990—The rules and instructions used in coding the 1990 mortality medical data remained essentially the same as those used for the 1988 and 1989 data.

Medical certification—The use of a standard classification list, although essential for State, regional, and international comparison, does not ensure strict comparability of the tabulated figures. A high degree of comparability among areas could be attained only if all records of cause of death were reported with equal accuracy and completeness. The medical certification of cause of death can be made only by a qualified person, usually a physician, a medical examiner, or a coroner. Therefore, the reliability and accuracy of cause-of-death statistics are, to a large extent, governed by the ability of the certifier to make the proper diagnosis and by the care with which he or she records this information on the death certificate.

A number of studies have been undertaken on the quality of medical certification on the death certificate. In general, these have been for relatively small samples and for limited geographic areas. A bibliography prepared by NCHS (14), covering 128 references over 23 years, indicates no definitive conclusions have been reached about the quality of medical certification on the death certificate. No country has a well-defined program for systematically assessing the quality of medical certifications reported on death certificates or for measuring the error effects on the levels and trends of cause-of-death statistics.

One index of the quality of reporting causes of death is the proportion of death certificates coded to the Ninth Revision, Chapter XVI, Symptoms, signs, and ill-defined conditions (ICD-9 category numbers 780-799). Although deaths occur for which it is impossible to determine the underlying cause, this proportion indicates the care and consideration given to the certification by the medical certifier. This proportion also may be used as a rough measure of the specificity of the medical diagnoses made by the certifier in various areas. In 1990, a record low of 1.1 percent of all reported deaths in the United States were assigned to this category compared with 1.3 for 1989. However, trends in the percent of deaths assigned to this category vary by age. Although the percent of deaths in this category for all ages combined has generally remained stable since 1980, decreases have occurred for the age group 55-64 years since 1983, for age group 65-74 years since 1982, for age group 75-84 years since 1986, and for 10-year age groups from 15 to 54 years since 1988. Between 1989 and 1990, the percent decreased for all age groups, except for the age group under 1 year of age; the percent for this age group was unchanged.

Automated selection of underlying cause of death—Before data year 1968, mortality medical data were based on manual coding of an underlying cause of death for each certificate in accordance with WHO rules. Effective with data year 1968, NCHS converted to computerized coding of the underlying cause and manual coding of all causes (multiple causes) on the death certificate. This system is called "Automated Classification of Medical Entities" (ACME) (15).

Beginning with data year 1990, another computer system was implemented. This system, called "Mortality Medical Indexing, Classification, and Retrieval" (MICAR) (16,17), automates the coding of the multiple causes of death. The MICAR system is a major and logical step forward in the evolution of processing mortality data. MICAR takes advantage of the increasing capabilities of electronic data processing to produce information that is more consistently handled than manually processed information. In addition, MICAR ultimately will provide more detailed information on the conditions reported on the death certificates than is available in the ICD classification (18). In this first year of implementation, only about 5 percent (94,372) of the Nation's death records were multiple cause coded using MICAR with subsequent processing through ACME. This includes at least a portion of the data from the following States: Alabama, Kentucky, Oregon, Rhode Island, and West Virginia. The remainder of the national file was processed by either NCHS or the States using only the ACME system. Tests have been conducted on the comparability of MICAR and manually-coded records. (See "Medical items on the death certificate.")

The ACME system applies the same rules for selecting the underlying cause as would be applied manually by a nosologist; however, under this system, the computer consistently applies the same criteria, thus eliminating intercoder variation in this step of the process.

The ACME computer program requires the coding of all conditions shown on the medical certification. These codes are matched automatically against decision tables that consistently select the underlying cause of death for each record according to the international rules. The decision tables provide the comprehensive relationships among the conditions classified by ICD when applying the rules of selection and modification.

The decision tables were developed by NCHS staff on the basis of their experience in coding underlying causes of death under the earlier manual coding system and as a result of periodic independent validations. These tables periodically are updated to reflect additional new information on the relationship among medical conditions. For data year 1988, these tables were amended to incorporate minor changes to the previously mentioned classification for HIV infection (*042-*044) that originally had been implemented with data year 1987. Coding procedures for selecting the underlying cause of death by using the ACME computer program, as well as by using the ACME decision tables, are documented in NCHS instruction manuals (15,19,20).

Cause-of-death ranking—Cause-of-death ranking (except for infants) is based on numbers of deaths assigned to categories in the List of 72 Selected Causes of Death and the category Human immunodeficiency virus infection (*042-*044); causeof-death ranking for infants is based on the List of 61 Selected Causes of Infant Death and HIV infection. HIV infection was added to the list of rankable causes effective with data year 1987.

The group titles Major cardiovascular diseases and Symptoms, signs, and ill-defined conditions from the List of 72 Selected Causes of Death are not ranked; Certain conditions originating in the perinatal period and Symptoms, signs, and ill-defined conditions from the List of 61 Selected Causes of Infant Death are not ranked. In addition, category titles beginning with the words "Other" or "All other" are not ranked to determine the leading causes of death. When one of the titles representing a subtotal is ranked (such as Tuberculosis), its component parts (in this case, Tuberculosis of respiratory system and Other tuberculosis) are not ranked.

Maternal deaths

Maternal deaths are those for which the certifying physician has designated a maternal condition as the underlying cause of death. Maternal conditions are those assigned to Complications of pregnancy, childbirth, and the puerperium (ICD-9 category numbers 630-676). In the Ninth Revision, WHO for the first time defined a maternal death as follows:

A maternal death is defined as the death of a woman while pregnant or within 42 days of termination of pregnancy, irrespective of the duration and the site of the pregnancy, from any cause related to or aggravated by the pregnancy or its management but not from accidental or incidental causes.

Under the Eighth Revision, maternal deaths were assigned to the category "Complications of pregnancy, childbirth, and the puerperium" (ICDA-8 category numbers 630-678). Although WHO did not define maternal mortality, an NCHS classification rule existed that limited the definition of a maternal death to a death that occurred within a year after termination of pregnancy from any "maternal cause," that is, any cause within the range of ICDA-8 category numbers 630-678. This rule applied only if a duration was given for the condition. If no duration was specified and the underlying cause of death was a maternal condition, the duration was assumed to be within a year and the death was coded by NCHS as a maternal death. The change from an under-1-year limitation for duration used in the Eighth Revision to an under-42-days limitation used in the Ninth Revision did not have much effect on the comparability of maternal mortality statistics. However, comparability was affected by the following classification change. Under the Ninth Revision, maternal causes of death have been expanded to include Indirect obstetric causes (ICD-9 category numbers 647-648). These causes include Infective and parasitic conditions as well as other conditions present in the mother and classifiable elsewhere but that complicate pregnancy, childbirth, and the puerperium, such as Syphilis, Tuberculosis, Diabetes mellitus, Drug dependence, and Congenital cardiovascular disorders.

Maternal mortality rates are computed on the basis of the number of live births. The maternal mortality rate indicates the likelihood of a pregnant woman dying of maternal causes. The number of live births used in the denominator is an approximation of the population of pregnant women who are at risk of a maternal death.

Race—Beginning with the 1989 data year, NCHS changed the method of tabulating live birth and fetal death data by race from race of child to race of mother. This resulted in a discontinuity in maternal mortality rates by race between 1989 and 1990 and previous years; see section on "Change in tabulation of race data for live births and fetal deaths" under "Infant deaths."

Infant deaths

Age—Infant death is defined as a death under 1 year of age. The term excludes fetal deaths. Infant deaths usually are divided into two categories according to age, neonatal and postneonatal. Neonatal deaths are those that occur during the first 27 days of life; postneonatal deaths are those that occur between 28 days and 1 year of age. Generally, it has been believed that different factors influencing the child's survival predominate in these two periods: Factors associated with prenatal development, heredity, and the birth process were considered dominant in the neonatal period; environmental factors, such as nutrition, hygiene, and accidents, were considered more important in the postneonatal period. Recently, however, the distinction between these two periods has blurred due in part to advances in neonatology, which have enabled more very small premature infants to survive the neonatal period.

Rates-Infant mortality rates shown in sections 2 and 8 are the most commonly used indices for measuring the risk of dying during the first year of life; they are calculated by dividing the number of infant deaths in a calendar year by the number of live births registered for the same period and are presented as rates per 1,000 or per 100,000 live births. Infant mortality rates use the number of live births in the denominator to approximate the population at risk of dying before the first birthday. This measure is an approximation because some live births will not have been exposed to a full year's risk of dying and some of the infants who die during a year will have been born in the previous year. The error introduced in the infant mortality rate by this inexactness is usually small, especially when the birth rate is relatively constant from year to year (21,22). Other sources of error in the infant mortality rate have been attributed to differences in applying the definitions for infant death and fetal death when registering the event (23,24).

In contrast to infant mortality rates based on live births, infant death rates shown in section 1 are based on the estimated population under 1 year of age. Infant death rates, which appear in tabulations of age-specific death rates, are calculated by dividing the number of infant deaths in a calendar year by the estimated midyear population of persons under 1 year of age and are presented as rates per 100,000 population in this age group. Patterns and trends in the infant death rate may differ somewhat from those of the more commonly used "infant mortality rate," mainly because of differences in the nature of the denominator and in the time reference. Whereas the population denominator for the infant death rate is estimated using data on births, infant deaths, and migration for the 12-month period of July–June, the denominator for the infant mortality rate is a count of births occurring during the 12 months of January–December. The difference in the time reference can result in different trends between the two indices during periods when birth rates are moving up or down markedly.

The infant death rate also is subject to greater imprecision than is the infant mortality rate because of problems of enumerating and estimating the population under 1 year of age (24).

Change in tabulation of race data for live births and fetal deaths—Beginning with the 1989 data year, NCHS changed the method of tabulating live birth and fetal death data by race from race of child to race of mother. This results in infant, fetal, perinatal, and maternal mortality rates for 1989 that are not comparable with those published for previous years, because live births comprise the denominator of these rates. To facilitate continuity and ease of interpretation, key published tables for 1989 and 1990, including all trend tables, will show data computed on the basis of live births and fetal deaths tabulated by both race of mother and race of child. This will make it possible to distinguish the effects of this change from real changes in the data.

As in previous years, race for infant and maternal deaths (the numerator of the rate) is tabulated by the race of the decedent. For fetal and perinatal mortality rates, the numerator and the denominator of the rates are affected because the change to race of mother affects fetal deaths and live births.

As noted in detail in the Technical Appendix from Vital Statistics of the United States, 1989, Volume I, Natality, data on live births and fetal deaths are tabulated by the race of the mother. When the race of the mother is unknown, the race of the mother is assigned to the father's race; when information for both parents is missing, the race of the mother is assigned to the specific race of the mother of the preceding record with known race. In previous years, birth and fetal death tabulations were calculated by race of child as determined statistically by an algorithm based on information reported for the mother and father. In cases of mixed parentage where only one parent was white, the child was assigned to the other parent's race. When neither parent was white, the child was assigned the race of the father, except if either parent was Hawaiian, the child was assigned to Hawaiian. If race was not reported for one parent, the child was assigned the race of the parent for whom race was given.

The change in the tabulation of live births and fetal deaths by race reflects three factors over the past two decades: the topical content of the birth certificate has been expanded to include considerable health and demographic information related to the mother, the increasing incidence of interracial parentage, and the growing proportion of births for which the race of the father is not reported.

Quantitatively, the change in the basis for tabulating live births and fetal deaths by race results in more white births and fetal deaths and fewer to the black population and to other races. Consequently, infant, fetal, perinatal, and maternal mortality rates under the new classification tend to be lower for white infants and higher for infants of other races (table A). In general, discontinuities are larger for infant and maternal mortality rates, where only the denominator of the rate is affected by the change, than for fetal and perinatal mortality rates, where the numerator and the denominator are affected. For some minority race groups, the effect of the change is quite large.

The change in the race classification of live births and fetal deaths presents challenges to those analyzing infant, fetal, perinatal, and maternal mortality data, particularly trend data. To facilitate analysis of infant mortality by race, reports will be prepared showing historic data tabulated by race of mother.

Comparison of race data from birth and death certificates— Regardless of whether vital events are tabulated by race of mother or by race of child, inconsistencies exist in reporting race for the same infant between birth and death certificates, based on results of studies in which race on the birth and death certificates for the same infant were compared (25).

These reporting inconsistencies can result in systematic biases in infant mortality rates by specified race, in particular, underestimates for specified races other than white or black. In the computation of race-specific infant mortality rates published in *Vital Statistics of the United States*, the race item for the numerator comes from the death certificate, and for the denominator, from the birth certificate. Biases in the rates may arise

Table A. Ratio of infant, neonatal, postneonatal,	maternal, an	d perinatal mortality	rates with race for	or live births tabulated
according to race of mother to those with race	for live birth	s tabulated accordli	ng to race of child	: United States, 1990

		Neonatal deaths	Postneonatal deaths	Maternal deaths	Fetal deaths	Perinatal definition			
Race	Infant deaths					1			
All races	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
White	0.99	0.98	1.00	1.00	1.00	0.99	0.98	0.99	
Black	1.06	1.06	1.05	1.00	1.02	1.04	1.04	1.04	
American Indian	1.26	1.26	1.26	*	1.06	1.13	1.13	1.12	
Chinese	1.08	1.04	1.09	*	1.00	1.00	1.04	1.04	
Japanese	1.20	1.19	*	*	0.96	1.02	1.04	1.03	
Hawaiian	1.44	1.42	1.46	*	1.04	1.16	1.21	1.19	
Filipino	1.03	1.06	1.09	*	1.00	1.04	1.03	1.03	
Other Asian	1.10	1.06	1.05	*	1.03	1.03	1.06	1.06	
Other races	•	*	*	•	1.23	1.25	1.24	1.23	

Table B. Infant mortality rates by race of mother for the period 1985–87 and for birth cohorts, 1985–87; and ratio of birth cohort to period rates: United States

[Rates per 1,000 live births in specified groups]

Race	Period rate 1985–87	Birth cohort rate 1985–87	Ratio cohort/ period rates
All races	10.4	10.1	0.97
White	8.8	8.5	0.97
Black	18.9	18.2	0.96
American Indian	12.2	13.3	1.09
Chinese	5.5	6.0	1.09
Japanese	5.3	6.6	1.25
Filipino	5.1	7.2	1.41
Other Asian and Pacific Islander	7.0	8.3	1.19

NOTE. Births for race not stated are not distributed.

because of possible inconsistencies in reporting race on these two vital records. Race of the mother and father is reported on the birth certificate by the mother at the time of delivery; whereas race of the deceased infant is reported on the death certificate by the funeral director based on observation or on information supplied by an informant, such as a parent. Previous studies have noted the race for an infant who died and was of a smaller minority race group is sometimes reported as white on the death certificate, but is reported as the minority race group on the birth certificate, resulting, in the aggregate, in understatement of infant mortality for smaller race groups (25).

Estimates can be made of the degree of bias in race-specific infant mortality rates by comparing rates for birth cohorts based on the newly available linked birth and infant death data set (26,27) with period rates based on mortality data published in *Vital Statistics of the United States* for the same year(s).

The comparison of cohort and period rates is somewhat affected by small differences in the events included in the numerators of the two rates. The numerator of the cohort rate is comprised of infant deaths to the cohort of infants born in a calendar year whereas the numerator of the period rate is comprised of infant deaths occurring in the calendar year. Based on data comparing infant mortality rates from the linked data set for the birth cohorts of 1985–87 with period rates constructed for 1985–87, bias in the rates for the two major race groups—white and black—is small (table B). However, cohort rates for the smaller race groups are estimated to be higher than period rates by 9 to 41 percent. Cohort rates have not been adjusted to reflect the approximately 2 percent of infant death records that were not linked to their corresponding birth records. Because of systematic understatement of infant mortality rates based on period data, data from the national linked files should be used to measure infant mortality for races other than black and white. For the major race groups, period data are a close approximation of the rates based on linked files.

Hispanic origin—Infant mortality rates for the Hispanicorigin population are based on numbers of resident infant deaths reported to be of Hispanic origin and numbers of resident live births by Hispanic origin of mother for the 45 States, New York State (excluding New York City), and the District of Columbia. In computing infant mortality rates, deaths and live births of unknown origin are not distributed among the specified Hispanic and non-Hispanic groups. Because the percent of infant deaths of unknown origin for 1990 was 1.6 percent and the percent of live births of unknown origin was 1.0 percent, infant mortality rates by specified Hispanic origin and race for non-Hispanic origin are slightly underestimated.

Caution should be exercised when comparing infant mortality rates among the Hispanic populations (especially Puerto Ricans) and non-Hispanic populations for 1990. Because the percent unknown origin for all ages for New York City was about 19 percent on a place-of-occurrence basis, infant mortality data for New York City was excluded from tables 2-22-2-25. The percent unknown origin on a place-of-residence basis for infant deaths for New York City for 1990 was about 28 percent (about 5 percent for live births). Also, because New York City accounted for about 33 percent of the live births to Puerto Ricans in the United States in 1990, excluding the data

Table C. Infant mortality rates by specified Hispanic origin and race for non-Hispanic origin for three methods of allocating "unknown origins": Total of 45 States, New York State (including and excluding New York City), and the District of Columbia. 1990

Rate per 1 000 live births in specific group!

				Hispanic			•	lon-Hispanik	2
Method and area	All origins	Total	Mexican	Puerto Rican	Cuban ¹	Other Hispanic	Total ²	White	Black
No allocation		•						-	
45 States, New York (excluding New York City), D.C	9.1	7.8	7.7	10.2	7.6	7.2	9.3	7.4	179
45 States, New York (including New York City), D.C	9.2	7.7	7.7	8.7	7.2	7.2	9.3	7.4	17.7
Proportional allocation of all areas combined									
45 States, New York (excluding New York City), D.C	9.1	7.8	7.8	10.3	7.6	7.2	9.4	7.5	18.0
45 States, New York (including New York City), D.C	9.2	7.8	7.8	8.8	7.4	7.4	9.5	7.6	18.1
Proportional allocation for each area and summed									
45 States. New York (excluding New York City), D.C	9.1	7.8	7.8	10.3	7.6	7.2	9.4	7.5	18.1
45 States, New York (Including New York City), D.C	9.2	7.9	7.7	9.4	7.3	7.7	9.5	7.5	18.3

¹Includes Central and South American and Other and unknown Hispanic. ²Includes races other than white and black. for New York City may have an impact on infant mortality rates for the Hispanic population, especially for Puerto Ricans.

Table C shows the effects of including and excluding infant deaths and live births for New York City for 1990 in the infant mortality rates for the total area using three methods. The three methods are as follows: (a) No allocation of infant deaths (or live births), (b) proportional allocation of infant deaths (and live births) for all geographic areas combined, and (c) proportional allocation of infant deaths (and live births) for each geographic area separately and then combined for the total area.

Proportional allocation assumes that the percent distribution of deaths (and live births) of unknown origin is the same as for deaths (and live births) of known origin.

Method c is believed to be the best method for comparing the impact of including or excluding data for New York City, because of geographic variation in the race and ethnic composition of the population. For method c and using the rates excluding New York City as the base, the difference in infant mortality rates is no greater than 1 percent between including and excluding New York City for all origins, total Hispanic, Mexican, total non-Hispanic, non-Hispanic white, and non-Hispanic black. However, the difference is about 10 percent for Puerto Ricans, 7 percent for Other Hispanic, and 4 percent for Cubans. It is unclear whether including or excluding New York City data produces the better rates.

In addition, as discussed above for specified races, period infant mortality rates for specific Hispanic-origin groups tend to be underestimated when compared with rates based on the national linked birth and infant death data set as shown in table D. Comparisons also are affected by the approximate 2 percent of infant death records that are not linked to the corresponding birth records.

Caution should be exercised when generalizing from the ratios of cohort-to-period rates for 1986–87 with data for 1990, because the area for Hispanic data has expanded from 18 States and the District of Columbia in 1986–87 to 45 States, New York State (excluding New York City), and the District of Columbia in 1990. The Hispanic area for 1986–87 included Arizona,

Table D. Infant mortality rates by specified Hispanic origin of mother and race of mother for mothers of non-Hispanic origin for the period 1986–87 and birth cohorts 1986 and 1987 combined; and ratio of birth cohort to period rates: Total of 18 reporting States and the District of Columbia

[Rates per 1,000 live births in specified group. Figures for origin not stated included in "All origins" but not distributed among origin groups]

Origin	Period rate 1986–87	Birth cohort rate 198687	Ratio cohort/ period rates
All origins	10.1	9.7	0.96
Hispanic total	8.0	8.3	1.04
Mexican	7.6	7.9	1.04
Puerto Rican	7.9	10.9	1.37
Cuban	6.5	7.9	1.22
Other Hispanic ¹	9.1	8.3	0.91
Non-Hispanic total ²	9.9	9.9	1.00
Non-Hispanic white	8.3	8.2	0.99
Non-Hispanic black	17.5	17.7	1.01

¹Includes Central and South American, and Other and unknown Hispanic. ²Includes races other than white and black. Arkansas, California, Colorado, District of Columbia, Georgia, Hawaii, Illinois, Indiana, Kansas, Mississippi, Nebraska, New Jersey, New York, North Dakota, Ohio, Texas, Utah, and Wyoming.

Small numbers of infant deaths for specific Hispanic-origin groups can result in infant mortality rates subject to relatively large random variation (see "Random variation in numbers of deaths, death rates, and mortality rates and ratios."

Tabulation list—Causes of death for infants are tabulated according to a list of causes that is different from the list of causes for the population of all ages, except for the Each Cause List. (See "Cause-of-death classification" under "Cause of death.")

California—From 1985 to 1988, data on age at death for California were biased in the categories 1–23 hours and 1 day because of processing errors that affected selected infants who died within 24 hours after birth. Specifically, some infants who died within 1–23 hours of birth were erroneously coded as dying at 1 day after birth. The effect of these errors on national data for the years 1985–88 shown in table 2-4 is negligible. The problem was identified and corrected for 1989 and subsequent years.

Fetal deaths

In May 1950, WHO recommended the following definition of fetal death be adopted for international use:

Death prior to the complete expulsion or extraction from its mother of a product of conception, irrespective of the duration of pregnancy; the death is indicated by the fact that after such separation, the fetus does not breathe or show any other evidence of life such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles (28).

The term "fetal death" was defined on an all-inclusive basis to end confusion arising from the use of such terms as stillbirth, spontaneous abortion, and miscarriage.

Shortly thereafter, this definition was adopted by NCHS as the nationally recommended standard. All registration areas except Puerto Rico have definitions similar to the standard definition (29). Puerto Rico has no formal definition.

As another step toward increasing comparability of data on fetal deaths for different countries, WHO recommended that for statistical purposes fetal deaths be classified as early, intermediate, and late. These groups are defined as follows:

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Less than 20 completed weeks of gestation
(early fetal deaths) Group I
20 completed weeks of gestation but less than
28 (intermediate fetal deaths) Group II
28 completed weeks of gestation and over
(late fetal deaths) Group III
Gestation period not classifiable in groups I, II,
and' III

As shown in table 3-11, Group IV consists of fetal deaths with gestation not stated but presumed to be 20 weeks or more.

Until 1939, the nationally recommended procedure for registration of a fetal death required the filing of a live-birth certificate and a death certificate. In 1939, a separate Standard Certificate of Stillbirth (fetal death) was created to replace the former procedure. This was revised in 1949, 1956, 1968, 1978, and 1989. The 1989 U.S. Standard Report of Fetal Death is shown in figure 7-B.

The 1977 revision of the *Model State Vital Statistics Act* and *Model State Vital Statistics Regulations* (30) recommended spontaneous fetal deaths at a gestation of 20 weeks or more or a weight of 350 grams or more and all induced terminations of pregnancy regardless of gestational age be reported and further be reported on separate forms. These forms should be considered legally required statistical reports rather than legal documents.

Beginning with fetal deaths reported in 1970, procedures were implemented that attempted to separate reports of spontaneous fetal deaths from those of induced terminations of pregnancy. These procedures were implemented because the health implications of spontaneous fetal deaths are different from those of induced terminations of pregnancy. These procedures are still used.

Comparability and completeness of data—Registration area requirements for reporting fetal deaths vary. Most of the areas require reporting of fetal death at gestations of 20 weeks or more. Table E shows the minimum period of gestation required by each State to report fetal death. Substantial evidence exists that indicates some fetal deaths for which reporting is required are not reported (31).

Underreporting of fetal deaths is most likely to occur in the earlier part of the required reporting period for each State. Thus, for States requiring reporting of all periods of gestation, fetal deaths occurring at younger gestational ages are less completely reported. The reporting of fetal deaths at 20–23 weeks of gestation may be more complete for those States that report fetal deaths at all periods of gestation than for others.

To maximize the comparability of data by year and by State, most of the tables in section 3 are based on fetal deaths occurring at gestations of 20 weeks or more. These tables also include fetal deaths for which gestation is not stated for those States requiring reporting at 20 weeks or more gestation only. Beginning with 1969, fetal deaths of not stated gestation were excluded for States requiring reporting of all products of conception except for those with a stated birthweight of 500 grams or more. In 1990, this rule was applied to the following States: Georgia, Hawaii, New York (including New York City), Rhode Island, and Virginia. Each year, there are exceptions to this procedure.

Arkansas—Since 1971, Arkansas has been using two reporting forms for fetal deaths: A confidential Spontaneous Abortion form that is not sent to NCHS and a Fetal Death Certificate that is. During the period 1971–80, it is believed that most spontaneous fetal deaths of less than 20 weeks' gestation were reported on the confidential form and, therefore, were not reported to NCHS. During the period 1981–83, Arkansas specified that fetal deaths of less than 28 weeks' gestation or weighing less than 1,000 grams could be reported on the confidential form; beginning with 1984 data, the State specified that fetal deaths of 20 weeks' gestation or weighing 500 grams be reported on the Fetal Death Certificate. Because of these changes, the comparability of counts of early fetal deaths may be affected. In particular, counts of fetal deaths at 20 to 27 weeks for 1981–83 were not comparable between Arkansas and other reporting areas or with Arkansas data for 1984–90. It is believed that reporting has improved but is still not comparable with data for 1980 and earlier years.

Colorado—Although Colorado State law requires reporting fetal deaths of all periods of gestation, beginning in 1989 the State provides to NCHS only data for fetal deaths of 20 weeks' gestation or more.

Maine—Maine uses two reporting forms for fetal deaths: A Report of Abortion (Spontaneous and Induced) and a Report of Fetal Death. Most spontaneous fetal deaths at less than 20 weeks' gestation are reported on the Report of Abortion, and, therefore, are excluded from fetal death counts in this volume.

Maryland—From the counts of frequencies by month, it appears that not all fetal deaths occurring in the first quarter of 1989 were reported. This may account in part for the lower number of fetal deaths and fetal mortality rates for Maryland for 1989 relative to 1990.

Wisconsin—Beginning in 1986, Wisconsin changed its reporting requirements for spontaneous fetal deaths from "20 weeks" to "20 weeks or 350 grams."

Revised Report of Fetal Death for 1989—Beginning with data for 1989, new items were added to the U.S. Standard Report of Fetal Death, including Hispanic origin of the mother and father, medical and other risk factors of pregnancy, obstetric procedures, and method of delivery. In addition, questions on complications of labor and/or delivery and congenital anomalies of fetus were changed from an open-ended question to a checkbox format to ensure more complete reporting of information. However, because of differences in implementation dates of the new fetal death report for reporting States, and because of inexperience in reporting and processing the new items, reporting of the new items in individual States may be incomplete for 1990. The data quality and completeness of many of these items are being evaluated.

The tabulation of items in the fetal death section is limited to those States whose reporting is sufficiently complete. For fetal deaths, data are published when a State has a response for the item on at least 20 percent of the records.

Period of gestation—The period of gestation is the number of completed weeks elapsed between the first day of the last normal menstrual period (LMP) and the date of delivery. The first day of the LMP is used as the initial date because it can be more accurately determined than the date of conception, which usually occurs 2 weeks after LMP. Data on period of gestation are computed from information on "date of delivery" and "date last normal menses began." If "date last normal menses began" is not on the record or if the calculated gestation falls beyond a duration considered biologically plausible, the "Physician's estimate of gestation" is used.

To improve data quality, beginning with data for 1989, NCHS instituted a new computer edit to check for consistency between gestation and birthweight (32). Briefly, if LMP gestation is inconsistent with birthweight, and the physician's esti-

Table E. Period of gestation at which fetal-death reporting is required: Each reporting area, 1990

Area	All periods of gestation	16 weeks	20 weeks	20 weeks or 350 grams	20 weeks or 400 grams	5 months	350 grams	500 grams
Alabama			x			-	1	
Alaska			x	1				
Arizona			1X					
Arkansas	² X							
California			х					
Colorado	²X					ļ	ľ	
Connecticut			х					
Delaware			x					
District of Columbia						x		
Florida			х					
Georgia	х							
Hawali	х						ļ	
Idaho				x				1
Illinois			х					
Indiana			х					
lowa			х					1
Kansas								x
Kentucky				х				
Louisiana				x				
Maine	²X							
Maryland			ЗХ					
Massachusetts				х				
Michigan					x			
Minnesota			х					
Mississippi				х				1
Missouri				x				
Montana	ľ		х					
Nebraska			X					
Nevada			X					1
New Hampshire				x				
New Jersey		ĺ	X					
New Mexico								X
New York			Í					
New York excluding New York City	x							
New York City	×							
North Carolina			X					
			X					
			x					
		ĺ	X		· · · · · · · ·			
Diegon			*X					
Pennsylvania		X						
South Caroline	×							
South Dekete				x				
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litab			X					
Vermont			X					
Vontont,			۳X					
Washington	×					Í		
West Virginia								
Wieconsin			X	.,				
Mooming			. [x				
Puerto Dico	1		x					
Virgin Islande	v		1		[1	x	
Guam	^ i							
			x					

¹If gestational age is unknown, weight of 350 grams or more. ²Atthough State law requires the reporting of fetal deaths of all periods of gestation, only data for fetal deaths of 20 weeks or more gestation are provided to NCHS. ³If gestational age is unknown, weight of 500 grams or more. ⁴If gestational age is unknown, weight of 400 grams or more, or crown-heel length of 28 centimeters or more. ⁵If weight is unknown, 22 completed weeks' gestation or more. ⁶If gestational age is unknown, weight of 400 or more grams, 15 or more ounces.
mate is consistent, the physician's estimate is used; if both are inconsistent, LMP gestation is used, and birthweight is assigned to unknown. When the period of gestation is reported in months on the report, it is allocated to gestational intervals in weeks as follows:

1-3 months to under 16 weeks
4 months to 16-19 weeks
5 months to 20-23 weeks
6 months to 24-27 weeks
7 months to 28-31 weeks
8 months to 32-35 weeks
9 months to 40 weeks
10 months and over to 43 weeks and over

All areas except Puerto Rico reported LMP, and all areas except California, the District of Columbia, Louisiana, Maryland, and Oklahoma reported physician's estimate of gestation. Nebraska also was excluded because of the large proportion of unknown.

Birthweight—Most of the 55 registration areas do not specify how weight should be given, that is, in pounds and ounces or in grams. In the tabulation and presentation of birthweight data, the metric system (grams) has been used to facilitate comparison with other data published in the United States and internationally. Birthweight specified in pounds and ounces is assigned the equivalent of the gram intervals, as follows:

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Less than 350 grams = 0 lb 12 oz or less
350-499 grams = 0 lb 13 oz-1 lb 1 oz
500-999 grams = 1 lb 2 oz-2 lb 3 oz
1,000-1,499 grams = 2 lb 4 oz-3 lb 4 oz
1,500-1,999 grams = 3 lb 5 oz-4 lb 6 oz
2,000-2,499 grams = 4 lb 7 oz-5 lb 8 oz
2,500-2,999 grams = 5 lb 9 oz-6 lb 9 oz
3,000-3,499 grams = 6 lb 10 oz-7 lb 11 oz
3,500-3,999 grams = 7 lb 12 oz-8 lb 13 oz
4,000-4,499 grams = 8 lb 14 oz-9 lb 14 oz
4,500-4,999 grams = 9 lb 15 oz-11 lb 0 oz
5,000 grams or more = 11 lb 1 oz or more
```

With the introduction of ICD-9, the birthweight classification intervals for perinatal mortality statistics were shifted downward by 1 gram as shown above. Previously, the intervals were, for example, 1,001-1,500, 1,501-2,000, and so forth. Beginning in 1989, NCHS instituted a consistency check between birthweight and gestation; see previous section on gestation.

Race—Beginning with data for 1989, NCHS changed the method of tabulating fetal death, perinatal, and live birth data by race from race of child to race of mother. This has resulted in a discontinuity in fetal mortality rates by race between 1989 and 1990 relative to previous years; see "Change in tabulation of race data for live births and fetal deaths" under "Infant deaths."

Hispanic origin of mother—Fetal mortality data for the Hispanic-origin population are based on fetal deaths to mothers of Hispanic origin who were residents of those States and the District of Columbia that included items on the report of fetal death to identify Hispanic or ethnic origin of mother. Data for 1990 were obtained from 44 States and the District of Columbia; areas not supplying data were Louisiana, Maryland, Massachusetts, New Hampshire, Oklahoma, and Rhode Island. For 1990, fetal and perinatal mortality data in table 3-19 are for 44 States and the District of Columbia and tables 3-20, 4-6, and 4-7 are for 36 States and the District of Columbia that had an item on Hispanic or ethnic origin on the death certificate, birth certificate, and report of fetal death and whose data for all three files were at least 90 percent complete on a place-ofoccurrence basis and considered to be sufficiently comparable to be used for analysis. The States included are Alabama, Alaska, Arizona, Arkansas, California, Colorado, Delaware, Florida, Georgia, Hawaii, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Minnesota, Mississippi, Missouri, Montana, Nebraska, Nevada, New Jersey, North Carolina, Ohio, Oregon, Pennsylvania, South Carolina, South Dakota, Tennessee, Texas, Utah, Vermont, West Virginia, Wisconsin, and Wyoming.

The 36 States and the District of Columbia for which fetal and perinatal data by Hispanic origin are shown accounted for about 81 percent of the Hispanic population in 1990, including 93 percent of the Mexican population, 45 percent of the Puerto Rican population, 88 percent of the Cuban population, and 65 percent of the "Other Hispanic" population (10). Accordingly, caution should be exercised in generalizing mortality patterns from the reporting area to the Hispanic-origin population (especially Puerto Ricans) of the entire United States. (See also "Hispanic origin" under "Classification of Data").

Total-birth order—Total-birth order refers to the sum of live births and other terminations (including spontaneous fetal deaths and induced terminations of pregnancy) a woman has had, including the fetal death being recorded. For example, if a woman has given birth to two live babies and to one born dead, the next fetal death to occur is counted as number four in total-birth order.

Beginning with implementation of the 1989 revision of the U.S. Standard Report of Fetal Death, total-birth order is calculated from three items on pregnancy history: number of previous live births now living; number of previous live births now dead; and number of other terminations (spontaneous and induced at anytime after conception). For prior years, total-birth order was calculated from four items, see the Technical Appendix from *Vital Statistics of the United States, 1988*, Volume II, Mortality, Part A.

Although all registration areas use the two standard items pertaining to number of previous live births, registration areas phrase the item on pertaining to other terminations of pregnancy differently. Total-birth order for all areas is calculated from the sum of available information. Thus, information on total-birth order may not be completely comparable among the registration areas. In addition, there may be substantial underreporting of other terminations of pregnancy on the fetal death report.

Marital status—Table 3-3 shows fetal deaths and fetaldeath rates by mother's marital status. The following States were excluded from this table because their reports of fetal death did not include an item on marital status: California, Connecticut, Maryland, Michigan, Nevada, New York (including New York City), Ohio, and Texas. Because live births comprise the denominator of the rate, marital status must be reported for mothers of live births also. Marital status of the mother of the live birth is inferred for States that did not report it on the birth certificate. Beginning with data for 1989, fetal deaths reports with marital status not stated are shown as not stated in frequencies, but are proportionally distributed for rate computations into either the married or unmarried categories according to the percent of fetal death reports with stated marital status that fall into each category for the reporting States. Before 1989, fetal death reports with not-stated marital status were assigned to the married category. Because of this change, fetal death frequencies and rates by marital status for 1989 and 1990 are not strictly comparable with those for previous years.

No quantitative data exist on the characteristics of unmarried women who do not report, misreport their marital status, or fail to register fetal deaths. Underreporting may be greater for the unmarried group than for the married group.

Age of mother—Beginning with data for 1989, the U.S. Standard Report of Fetal Death asks for the mother's date of birth. Age of mother is computed from the mother's date of birth and the date of the termination of the pregnancy. For those States whose certificates do not contain an item for the mother's date of birth, reported age of the mother (in years) is used. The age of the mother is edited in NCHS for upper and lower limits. When mothers are reported to be under 10 years of age or 50 years of age and over, the age of the mother is considered not stated and is assigned as follows: Age on all fetal-death records with age of mother not stated is assigned according to the age appearing on the record previously processed for a mother of identical race and having the same total-birth order (total of live births and other terminations).

Sex of fetus—Beginning with data for 1989, for all fetal deaths of 20 or more weeks gestation, not-stated sex of fetus is assigned the sex of the fetus from the previous record. Before 1989, no such assignment was made.

Plurality—All registration areas except Louisiana report the plurality of the fetus. Although Louisiana has not reported this item for many years, prior to 1989, data for Louisiana was erroneously converted to a plurality of 1 (single birth) and included in United States totals. Beginning with 1989 data, Louisiana is excluded from tables reporting plurality of the fetus. For reporting areas, not-stated plurality of the fetus is assigned to single births.

Perinatal mortality

Perinatal definitions—Beginning with data year 1979, perinatal mortality data for the United States and each State have been published in section 4. WHO recommends in ICD-9, "national perinatal statistics should include all fetuses and infants delivered weighing at least 500 grams (or when birthweight is unavailable, the corresponding gestational age (22 weeks) or body length (25 cm crown-heel)), whether alive or dead...." It further recommends, "countries should present, solely for international comparisons, 'standard perinatal statistics' in which both the numerator and denominator of all rates are restricted to fetuses and infants weighing 1,000 grams or more (or, where birthweight is unavailable, the corresponding gestational age (28 weeks) or body length (35 cm crownheel))." Because birthweight and gestational age are not reported on the death certificate in the United States, NCHS was unable to adopt these definitions. Three definitions of perinatal mortality are used by NCHS: Perinatal Definition I, generally used for international comparisons, which includes fetal deaths of 28 weeks' gestation or more and infant deaths of less than 7 days; Perinatal Definition II, which includes fetal deaths of 20 weeks' gestation or more and infant deaths of less than 28 days; and Perinatal Definition III, which includes fetal deaths of 20 weeks' gestation or more and infant deaths of less than 7 days.

Variations in fetal death reporting requirements and practices have implications for comparing perinatal rates among States. Because reporting is generally sporadic near the lower limit of the reporting requirement, States that require reporting of all products of pregnancy, regardless of gestation, are likely to have more complete reporting of fetal deaths at 20 weeks or more than those States that do not. The larger number of fetal deaths reported for these "all periods" States may result in higher perinatal mortality rates than those rates reported for States whose reporting is less complete. Accordingly, reporting completeness may account, in part, for differences among the State perinatal rates, particularly differences for Definitions II and III, which use data for fetal deaths at 20–27 weeks.

Not stated—Fetal deaths with gestational age not stated are presumed to be of 20 weeks' gestation or more if the State requires reporting of all fetal deaths at a gestational age of 20 weeks or more or the fetus weighed 500 grams or more in those States requiring reporting of all fetal deaths, regardless of gestational age. For Definition I, fetal deaths at a gestation not stated but presumed to have been of 20 weeks or more are allocated to the category 28 weeks or more, according to the proportion of fetal deaths with stated gestational age that falls into that category. For Definitions II and III, fetal deaths at a presumed gestation of 20 weeks or more.

The allocation of not-stated gestational age for fetal deaths is made individually for each State, for metropolitan and nonmetropolitan areas, and separately for the entire United States. Accordingly, the sum of perinatal deaths for the areas according to Definition I may not equal the total number of perinatal deaths for the United States.

Race—Beginning with the 1989 data year, NCHS changed the method of tabulating fetal death and live birth data by race from race of child to race of mother. This has resulted in a discontinuity in perinatal mortality rates by race between 1989 and previous years; see "Change in tabulation of race data for live births and fetal deaths" under "Infant deaths."

Hispanic origin—See "Hispanic origin of mother" under "Fetal deaths."

Quality of data

Completeness of registration

All States have adopted laws requiring the registration of births and deaths and the reporting of fetal deaths. It is believed that more than 99 percent of the births and deaths occurring in this country are registered. Table F. Numbers of deaths and ratios of deaths for selected causes according to Alaska and NCHS, 1990

[Data by place of occurrence include deaths of nonresidents. Numbers after causes of death are category numbers of the Ninth Revision International Classification of Diseases, 1975]

Causes	Alaska	NCHS	Ratio Alaska/NCHS
All causes ¹	2,214	2,216	1.00
Symptoms, signs, and ill-defined conditions	48	54	0.89
effects	395	446	0.89
Motor vehicle accidents E810-E825 All other accidents and adverse	118	102	1.16
effects	277	344	0.81
Suicide	122	71	1.72
Homicide and legal intervention	45	31	1.45
All other external causes E980-E999	2	6	0.33

¹For two deaths underlying cause of death was not on the 1990 Alaska file sent to NCHS for evaluation.

Reporting requirements for fetal deaths vary from State to State (see "Comparability and completeness of data"). Overall reporting is not as complete for fetal deaths as for births and deaths, but it is believed to be relatively complete for fetal deaths at a gestation of 28 weeks or more. National statistical data on fetal deaths include only fetal deaths occurring at a stated or presumed gestation of 20 weeks or more.

Massachusetts data

The 1964 statistics for deaths exclude approximately 6,000 deaths registered in Massachusetts, primarily to residents of that State. Microfilm copies of these records were not received by NCHS. Figures for the United States and the New England Division are affected also.

Alabama data

The 1988 statistics for deaths show no deaths assigned to the city of Prattville in Autauga County. The death records that should have been assigned to this area were instead assigned to the Balance of county because of a processing error.

Alaska data

Numbers of deaths occurring in Alaska for each of the years 1988–90 are in error for all causes of death combined and for selected causes because NCHS did not receive changes resulting from amended records. An estimate of the effect of these omissions can be derived by comparing NCHS counts of records processed through the VSCP with counts prepared by the State of Alaska as shown in table F. Differences are concentrated among selected causes of death, principally Symptoms, signs, and ill-defined conditions (ICD–9 category numbers 780–799) and external causes. Differences for other categories

in the List of 72 Selected Causes of Death and Human immunodeficiency virus infection did not exceed a total of three deaths.

Quality control procedures

Demographic items on the death certificate—As previously indicated, for 1990 the mortality data for these items were obtained from two sources—photocopies of the original certificates furnished by the Virgin Islands and Guam and records on data tape furnished by the 50 States, the District of Columbia, New York City, and Puerto Rico. For the Virgin Islands and Guam, which sent only copies of the original certificates, the demographic items were coded for 100 percent of the death certificates. The demographic coding for 100 percent of the certificates was independently verified.

As part of the quality control procedures for mortality data, each registration area goes through a calibration period, during which it must achieve the specified error tolerance level of 2 percent per item for 3 consecutive months, based on independent verification by NCHS of a 50-percent sample of that area's records. When the area has achieved the required error tolerance level, a sample of 70-80 records per month is used to monitor quality of coding. All areas providing data on computer tapes before 1990 have achieved the specified error tolerance; accordingly, the demographic items on about 70-80 records per area per month were independently verified by NCHS. The estimated average error rate for all demographic items in 1990 was 0.25 percent.

These verification procedures involve controlling for two types of error (coding and entering into the data record tape) at the same time, and the error rates are a combined measure of both types. It may be assumed that the entering errors are randomly distributed across all items on the record, but this assumption cannot be made as readily for coding errors. Although systematic errors in coding infrequent events may escape detection during sample verification, it is probable some of these errors were detected during the initial period when 50 percent of the file was being verified, thus providing an opportunity to retrain the coders.

Medical items on the death certificate—As is true for demographic data, mortality medical data also are subject to quality control procedures to control for errors of both coding and data entry. Each of the 30 registration areas that furnished NCHS with coded medical information in 1990 according to NCHS specifications had to qualify for sample verification first. During an initial calibration period, the area had to demonstrate that its staff could achieve a specified error tolerance level of less than 5 percent for coding all medical items. After the area had achieved the required error tolerance level, a sample of 70–80 records per month was used to monitor quality of medical coding. For the 30 reporting States, the average coding error rate in 1990 was estimated at just over 4 percent.

For the remaining 20 States, the District of Columbia, New York City, Puerto Rico, the Virgin Islands, and Guam, NCHS coded the medical items for 100 percent of the death records. A 1-percent sample of the records was coded independently for quality control purposes. The estimated average error rate for these areas was about 3 percent. The ACME system for selecting the underlying cause of death through computer application contributes to the quality control of medical items on the death certificate. (See "Automated selection of underlying cause of death.")

The MICAR system automates the coding of multiple causes of death. The quality of the data produced by MICAR is better than the quality of the data produced using manual multiple cause-of-death coding. The version of MICAR used to process 1990 records processed about 85 percent of the mortality records with an average error rate of 0.42 percent on an underlying-cause basis and a rate of 0.74 percent on a multiple-cause basis.

Demographic items on the report of fetal death—For 1990, all data on fetal deaths, except for New York State (excluding New York City), were coded under contract by the U.S. Bureau of the Census. Coding and entering of information on data tapes were verified on a 100-percent basis because of the relatively small number of records involved.

Other control procedures—After coding and entering on data tape are completed, record counts are balanced against control totals for each shipment of records from a registration area. Editing procedures ensure that records with inconsistent or impossible codes are modified. Inconsistent codes are those, for example, indicating a contradiction between cause of death and age or sex of the decedent. Records so identified during the computer editing process are either corrected by reference to the source record or adjusted by arbitrary code assignment (33). Further, conditions specified on a list of infrequent or rare causes of death are confirmed by the certifier or a State Health Officer. All subsequent operations in tabulating and in preparing tables are verified during the computer processing or by statistical clerks.

Estimates of errors arising from 50-percent sample for 1972

Death statistics for 1972 in this report (excluding fetaldeath statistics) are based on a 50-percent sample of all deaths occurring in the 50 States and the District of Columbia. A description of the sample design and a table of the percent errors of the estimated numbers of deaths by size of estimate and total deaths in the area are shown in the Technical Appendix from *Vital Statistics of the United States, 1972*, Volume II, Mortality, Part A.

Computation of rates and other measures

Population bases

The population bases from which death rates shown in this report are computed are prepared by the U.S. Bureau of the Census. Rates for 1940, 1950, 1960, 1970, 1980, and 1990 are based on the population enumerated as of April 1 in the censuses for those years. Rates for all other years use the estimated midyear (July 1) population. Death rates for the United States, individual States, and Metropolitan areas are based on the total resident populations of the respective areas. Except as noted, these populations exclude the Armed Forces abroad but include the Armed Forces stationed in each area.

The resident populations of the birth- and death-registration States for 1900–32, and of the United States for 1900–90, and revised populations for 1981–89 are shown in table 7-1. In addition, the population including Armed Forces abroad is shown for the United States. Table G lists the sources for these populations.

 Table G. Source for resident population and population including Armed Forces abroad: Birth- and death-registration States, 1900–32, and United States, 1900–90

Year	Source
1990	U.S. Bureau of the Census, Unpublished data from the 1990 census. 1990 CPH-L-74 and unpublished data consistent with Current Population Reports, Series P-25, No. 1095.
1989	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1057, 1990.
1988	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1045, 1990.
1986-87	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1022, Mar. 1988.
1985	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 1000, Feb. 1987.
1984	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 985, Apr. 1986.
1983	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 965, Mar. 1985.
1982	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 949, May 1984.
1981	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 929, May 1983.
1980	U.S. Bureau of the Census, U.S. Census of Population: 1980, Number of Inhabitants, PC80-1A1, United States Summary, 1983.
1971–79	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 917, July 1982.
1970	U.S. Bureau of the Census, U.S. Census of Population: 1970, Number of Inhabitants, Final Report PC(1)-A1, United States Summary, 1971.
1961–69	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 519, April 1974.
1960	U.S. Bureau of the Census, U.S. Census of Population: 1960, Number of Inhabitants, PC(1)-A1, United States Summary, 1964.
1951–59	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 310, June 30, 1965.
1940–50	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 499, May 1973.
1930–39	U.S. Bureau of the Census, Current Population Reports, Series P-25, No. 499, May 1973, and National Office of Vital Statistics, Vital Statistics Rates in the United States, 1900-1940, 1947.
1920–29	National Office of Vital Statistics, Vital Statistics Rates in the United States, 1900–1940, 1947.
1917–19	Same as for 1930–39.
1900–16	Same as for 1920–29.

In the 1980 and 1990 censuses, a substantial number of persons did not specify a racial group that could be classified as any of the white, black, American Indian, Eskimo, Aleut, Asian, or Pacific Islander categories on the census form (34). In 1980, the number of persons of "Other" race was 6,758,319; in 1990, it was 9,804,847. In both censuses, the large majority of these persons were of Hispanic origin (based on response to a separate question on the form), and many wrote in their Hispanic origin, or Hispanic origin type (for example, Mexican and Puerto Rican) as their race. In 1980 and 1990, persons of unspecified race were allocated to one of the four tabulated racial groups (white, black, American Indian, Asian and Pacific Islander) based on their responses to the Hispanic origin question. These four race categories conform with OMB Directive 15 and are more consistent with the race categories in vital statistics.

In 1980, the allocation of unspecified race was determined using cross-tabulations of age, sex, race, type of Hispanic origin, and county of residence. Persons of Hispanic origin and unspecified race were allocated to either white or black based on their Hispanic origin type. Persons of "Other" race and Mexican origin were categorically assumed to be white, while persons in other Hispanic categories were distributed to white and black pro rata within the county-age-sex group. For "Otherrace-not-specified" persons who were not Hispanic, race was allocated to white, black, or Asian and Pacific Islander based on proportions gleaned from sample data. The 20-percent sample (respondents who were enumerated on the longer census form) provided a highly detailed coding of race, which allowed identification of otherwise unidentifiable responses with a specified race category. Thus, allocation proportions were established at the State level and were used to distribute the non-Hispanic persons of "Other" race in the 100-percent tabulations.

In 1990, the race modification procedure was implemented using individual census records. Persons whose race could not be specified were assigned to a racial category using a pool of "race donors" that consisted of persons of specified race who had the identical responses to the Hispanic origin question and who were within the auspices of the same census District Office. As in the 1980 census, it appeared that the underlying assumption made in the 1990 census was that the Hispanic origin response was the major criterion for allocating race. Unlike those responding to the 1980 census who could be assigned only to the racial groups white or black, persons of Hispanic origin, including Mexican, responding to the 1990 census could be assigned to any racial group. Also, in the 1990 census, the non-Hispanic component of "Other" race was allocated primarily on the basis of geography (district office), rather than detailed characteristic.

The means by which respondent's age was determined were fundamentally different for the two censuses; therefore, the problems that necessitated the modification were different. In 1980, respondents reported year of birth and quarter of birth (within year) on the census form. When census results were tabulated, persons born in the first quarter of the year (before April 1) had age equal to 1980 minus year of birth, while persons born in the last three quarters had age equal 1979 minus year of birth.

In 1990, quarter year of birth was not requested on the census form, so direct determination of age from year of birth was not possible. In 1990 census publications, age is based on respondents' direct reports of age at last birthday. This definition proved inadequate for postcensal estimates as it was apparent that many respondents had reported their age at time of either completion of the census form or interview by an enumerator that could occur several months after the April 1 reference data. As a result, age was biased upward. For most respondents, modification was based on a respecification of age, by year of birth, with allocation to first quarter (persons aged 1990 minus year of birth) and last three quarters (aged 1989 minus year of birth) based on a historical series of registered births by month. This process partially restored the 1980 logic for assignment of age. It was not considered necessary to correct for age overstatement and heaping in 1990, because the availability of age and year of birth on the census form had provided the elimination of spurious year-of-birth reports in the census data before modification occurred.

Population for 1990—The population of the United States enumerated by age, race, and sex for 1990 is shown in table 7-2, and the population for each State by broad age groups follows in table 7-3. The figures have been modified as described.

Population estimates for 1981–89—Death rates in this volume for 1981–89 are based on revised populations that are consistent with the 1990 census level (34,35). They are, therefore, not comparable with death rates published in Vital Statistics of the United States, Volume II, Mortality, for 1981–89, and in other NCHS publications for those years. The 1990 census counted approximately 1.5 million fewer persons than had been estimated earlier for April 1, 1990.

Populations for 1980—The population of the United States by age, race, and sex, and the population for each State are shown in tables 7-2 and 7-3 of Vital Statistics of the United States, 1980, Volume II, Mortality. The figures by race have been modified as described.

Population estimates for 1971-79—Death rates in this volume for 1971-79 used revised population estimates that are consistent with the 1980 census levels. The 1980 census enumerated approximately 5.5 million more persons than had been estimated for April 1, 1980 (36). These revised estimates for the United States by age, race, and sex are published by the U.S. Bureau of the Census in *Current Population Reports*, Series P-25, Number 917. Unpublished revised estimates for States were obtained from the U.S. Bureau of the Census. For Puerto Rico, the Virgin Islands, and Guam, revised estimates are published in *Current Population Reports*, Series P-25, Number 919.

Population estimates for 1961-69—Death rates in this volume for 1961-69 are based on revised estimates of the population and thus may differ slightly from rates published before 1976. The rates shown in tables 1-1 and 1-2, the life table values in table 6-5, and the population estimates in table 7-1 for each year during 1961-69 have been revised to reflect modified population bases as published in the U.S. Bureau of the Census, *Current Population Reports*, Series P-5, Number 519. The data shown in table 1-10 for 1961-69 have not been revised.

Rates and ratios based on live births—Infant and maternal mortality rates and fetal death and perinatal mortality ratios are computed on the basis of the number of live births. Fetal death and perinatal mortality rates are computed on the basis of the number of live births and fetal deaths. Counts of live births are published annually in Vital Statistics of the United States, Volume I, Natality.

New Jersey—As previously indicated, data by race are not available for New Jersey for 1962 and 1963. Therefore, for 1962 and 1963 NCHS estimated a population by age, race, and sex that excluded New Jersey for rates shown by race. The methodology used to estimate the revised population excluding New Jersey is discussed in the technical appendixes of the 1962 and 1963 volumes.

Net census undercount

Errors can be introduced into the annual rates as a result of underenumeration of deaths and the misreporting of demographic characteristics. Errors in rates can also result from enumeration errors in the latest decennial census. This is because annual population estimates for the postcensal interval, which are used in the denominator for calculating death rates, are computed using the decennial census count as a base (34). Net census undercount results from the miscounting and misreporting of demographic characteristics such as age. Age-specific death rates are affected by the net census undercount and the misreporting of age on the death certificate (37). To the extent that the net undercount is substantial and that it varies among subgroups and geographic areas, it may have important consequences for vital statistics measures.

Because death rates based on a population adjusted for net census undercount may be more accurate than rates based on an unadjusted population, the possible impact of net census undercount on death rates must be considered. This can be done on a national basis using results of studies conducted by the U.S. Bureau of the Census on the completeness of coverage of the U.S. population (including underenumeration and misstatement of age, race, and sex). Such studies were conducted in the last five decennial censuses-1950, 1960, 1970, 1980, and 1990. From this work have come estimates of the national population that were not counted by age, race, and sex (38-41). The reports for 1990 (unpublished data from the U.S. Bureau of the Census) include estimates of net underenumeration and overenumeration for age, sex, and racial subgroups of the national population modified for race consistency with previous population counts as described in the section "Population Bases." These studies indicate that, although coverage was improved over previous censuses, there was differential coverage among the population subgroups; that is, some age, race, and sex groups were more completely counted than others.

Because estimates of net census undercount are not available by age, race, and sex for individual States and counties, it is not feasible to adjust for net census undercount when presenting rates in routine tabulations. Nevertheless, it is important to be aware that net census undercounts can affect levels of observed vital rates. Age, race, and sex—If adjustments were made for net census undercount, the size of denominators of the death rates generally would increase and the rates, therefore, would decrease. The adjusted rates for 1990 can be computed by multiplying the reported rates by ratios of the census-level resident population to the resident population adjusted for the estimated net census undercount (table 7-4). A ratio of less than 1.0 indicates a net census undercount and, when applied, results in a corresponding decrease in the death rate. A ratio greater than 1.0—indicates a net census overcount—and when multiplied by the reported rate results in an increase in the death rate.

Coverage ratios for all ages show that, in general, females were more completely enumerated than males and the white population more completely enumerated than the black population in the 1990 Census of Population. Underenumeration varied by age group for the total population, with the greatest differences found for persons aged 85 years and over. All other age groups were overcounted or undercounted by less than 4.0 percent. Among the age-sex-race groups, underenumeration was highest (13.3 percent) for black males aged 25–34 years. In contrast, white females in this age group were underenumerated by 2.5 percent.

If vital statistics measures were calculated with adjustments for net census undercounts for each population subgroup, the resulting rates would be differentially reduced from their original levels; that is, rates for those groups with the greatest estimated undercounts would show the greatest relative reductions due to these adjustments. Similar effects would be evident in the opposite direction for groups with overcounts. Consequently, the ratio of mortality between the rates for males and females and between the rates for the white population and the black population usually would be reduced.

Similarly, the differences between the death rates among subgroups of the population by cause of death would be affected by adjustments for net census undercounts. For example, in 1990 for the age group 35–39 years, the ratio of the unadjusted death rate for Homicide and legal intervention for black males to that for white males is 6.92, whereas the ratio of the death rates adjusted for net census undercount is 7.54. For Ischemic heart disease for males aged 40–44 years, the ratio of the death rate for the black population to that for the white population is 1.12 using the unadjusted rates, but it is 1.22 when adjusted for estimated underenumeration.

Summary measures—The effect of net census undercount on age-adjusted death rates and life table values depends on the underenumeration of each age group and on the distribution of deaths by age. Thus, the age-adjusted death rate in 1990 for All causes would decrease from 520.2 to 512.7 per 100,000 population if the age-specific death rates were corrected for net census undercount (table H). For Diseases of the heart, the age-adjusted death rate for white males would decrease from 202.0 to 198.1 per 100,000 population, a decline of 2.0 percent. For black males, the change from an unadjusted rate of 275.9 to an adjusted rate of 256.7 would amount to a decrease of 7.0 percent. For HIV infection, the rate for black males would decrease from 44.2 to 39.0 and for white males from 15.0 to 14.4.

Table H. Age-adjusted death rates for selected causes by race and sex, unadjusted and adjusted for estimated net census undercount: United States, 1990

[Based on age-specific death rates per 100,000 population in specified group. Computed by the direct method, using as the standard population the age distribution of the total population of the United States as enumerated in 1940. See Age-adjusted death rates. Numbers after causes of death are category numbers of the Ninth Revision International Classification of Diseases, 1975. Beginning 1987 includes category numbers *042-*044. See *Cause of death"]

Race, sex, and adjustment for net census undercount	All causes	Human immunodeficiency virus infection (*042-*044)	Malignant neoplasms including neoplasms lymphatic and hematopoletic tissues (140–209)	Diabetes mellitus (250)	Diseases of heart (390–398, 402, 404–424)	Cerebrovascular diseases (430–438)	Homicide and legal intervention (E950–E978)
All Races							
Both Sexes							
Unadjusted	520.2	9.8	135.0	11.7	152.0	27.7	10.2
Adjusted	512.7	9.6	133.3	11.5	149.9	27.3	10.1
Male							
Unadjusted	680.2	17.7	166.3	12.3	206.7	30.2	16.3
Adjusted	664.3	17.0	162.4	12.1	202.1	29.6	15.9
Female							
Unadjusted	390.6	2.1	112.7	11.1	108.9	25.7	4.2
Adjusted	387.9	2.1	112.6	11.0	107.9	25.4	4.2
White							
Both Sexes							
Unadiusted.	492.8	8.0	131.5	10.4	146.9	25.5	59
Adlusted	485.9	7.8	129.9	10.2	145.0	25.2	5.7
Male							
Unadiusted.	644.3	15.0	160.3	11.3	202.0	27.7	8.9
Adjusted	631.0	14.4	156.9	11.1	198.2	27.3	8.7
Female							
Unadiusted	369.9	1.1	111.2	9.5	103.1	23.8	2.8
Adjusted	367.0	1.0	110.8	9.5	102.2	23.5	2.7
Black							
Both Sexes							
Unadiusted.	789.2	25.7	182.0	24.8	213.5	48.4	39.5
Adjusted	760.0	23.9	177.0	24.1	207.2	46.9	37.4
Male							
Unadjusted.	1.061.3	44.2	248.1	23.6	275.9	56.1	68.7
Adjusted	980.8	39.0	230.9	21.9	256.7	52.3	62.9
Female							
Unadiusted.	581.6	9.9	137.2	25.4	168.1	42.7	13.0
Adjusted	579.4	9.7	138.4	25.7	168.2	42.7	12.7

If death rates by age were adjusted, the corresponding life expectancy at birth computed from these rates would change. When calculating life expectancy, the impact of an undercount or overcount is greatest at the younger ages. In general, the effect of correcting the death rates is to increase the estimate of life expectancy at birth. For example, adjustment for net census undercount would increase life expectancy in 1990 by an estimated 0.2 years, from 75.4 years to 75.6 years for the total U.S. population.

Adjustment for differential underenumeration among racesex groups would lead to greater changes in life expectancy for some groups than for other groups. For males and females, increases would be 0.3 and 0.1 years, respectively; for the black population and white population, 0.6 and 0.2 years, respectively. The largest increase would be for black males, 1.2 years, followed by white males (0.3 years), black females (0.2 years), and white females (0.2 years).

Age-adjusted death rates

Age-adjusted death rates shown in this volume are computed using the distribution in 10-year age intervals of the enumerated population of the United States in 1940 as the standard population. Each figure represents the rate that would have existed had the age-specific rates of the particular year prevailed in a population whose age distribution was the same as that of the United States in 1940. The rates for the total population and for each race-sex group were adjusted using the same standard population. It is important not to compare age-adjusted death rates with crude rates. The standard 1940 population, on the basis of one million total population, is as follows:

Age	NUMDOR
All ages	1,000,000
Under 1 year	15,343
1-4 years	64,718
5-14 years	170,355
15-24 years	181,677
25-34 years	162,066
35-44 years	139,237
45-54 years	117,811
55-64 years	80,294
65-74 years	48,426
75-84 years	17,303
85 years and over	2,770

Al. mbar

Life tables

U.S. abridged life tables are constructed by reference to a standard table (42). Life tables for the decennial period 1979–81 are used as the standard life tables in constructing the 1980–90 abridged life tables. Life table values for 1981–89 appearing in this volume are based on revised intercensal estimates of the populations for those years. Therefore, these life table values may differ from life table values of those years published in previous volumes.

Life tables for the decennial period 1969–71 are used as the standard life tables in constructing the 1970–79 abridged life tables. Life table values for 1970–73 were first revised in *Vital Statistics of the United States, 1977*; before 1977, life table values for 1970–73 were constructed using the 1959–61 decennial life tables. In addition, life table values for 1951–59, 1961–69, and 1971–79 appearing in this volume are based on revised intercensal estimates of the populations for those years. As such, these life table values may differ from life table values for those years published in previous volumes.

There has been an increasing interest in data on the average length of life (a_0) for single calendar years before the initiation of the annual abridged life table series for selected race-sex groups in 1945. The figures in table 6-5 for the race and sex groups for the following years were estimated to meet these needs (43).

	Race and
Years	sex groups
	Total
1900-45	Iotai
1900-47	Male
1900-47	Female
1900–50	White
1900-44	White, male
1900-44	White, female
1900–50	All other
1900-44	All other, male
1900–44	All other, female

The geographic areas covered in life tables before 1929–31 were limited to the death-registration areas. Life tables for 1900–02 and 1909–11 were constructed using mortality data from the 1900 death-registration States—10 States and the District of Columbia—and for 1919–21 from the 1920 death-registration States—34 States and the District of Columbia. The tables for 1929–31 through 1958 cover the conterminous United States. Decennial life table values for the 3-year period 1959–61 were derived from data that include Alaska and Hawaii for each year (table 6-4). Data for each year shown in table 6-5 include Alaska beginning in 1959 and Hawaii beginning in 1960. It is believed that the inclusion of these two States does not materially affect life table values.

Random variation in numbers of deaths, death rates, and mortality rates and ratios

Deaths and population-based rates—Except for those reported in 1972, the numbers of deaths reported for a community represent complete counts of such events. As such, they are not subject to sampling error, although they are subject to errors in the registration process. However, when the figures are used for analytical purposes, such as the comparison of rates over a period or for different areas, the number of events that actually occurred may be considered as one of a large series of possible results that could have arisen under the same circumstances (44). The probable range of values may be estimated from the actual figures according to certain statistical assumptions.

In general, distributions of vital events may be assumed to follow the binomial distribution. Estimates of standard error and tests of significance under this assumption are described in most standard statistics texts. When the number of events is large, the standard error, expressed as a percent of the number or rate, is usually small.

When the number of events is small (perhaps less than 100) and the probability of such an event is small, considerable caution must be observed in interpreting the conditions described by the figures. This is particularly true for infant mortality rates, cause-specific death rates, and death rates for counties. Events of a rare nature may be assumed to follow a Poisson probability distribution. For this distribution, a simple approximation may be used to estimate a confidence interval, as follows.

If N is the number of registered deaths in the population and R is the corresponding rate, the chance is 19 in 20 that

1. $N-2\sqrt{N}$ and $N+2\sqrt{N}$

covers the "true" number of events.

2.
$$R-2\frac{R}{\sqrt{N}}$$
 and $R+2\frac{R}{\sqrt{N}}$ covers the "true" rate.

If the rate R_1 corresponding to N_1 events is compared with the rate R_2 corresponding to N_2 events, the difference between the two rates may be regarded as statistically significant at the 0.05 level of significance, if it exceeds

$$2\sqrt{\frac{R_1^2}{N_1} + \frac{R_2^2}{N_2}}$$

For example, if the observed death rate for a community were 10.0 per 1,000 population and if this rate were based on 20 recorded deaths, the chance is 19 in 20 that the "true" death rate for that community lies between 5.5 and 14.5 per 1,000 population. If the death rate for this community of 10.0 per 1,000 population were being compared with a rate of 15.0 per 1,000 population for a second community, which is based on 25 recorded deaths, the difference between the rates for the two communities is 5.0. This difference is less than twice the standard error of the difference

$$2\sqrt{\frac{(10.0)^2}{20} + \frac{(15.0)^2}{25}}$$

of the two rates, which is computed to be 7.5. From this, it is concluded that the difference between the rates for the two communities is not statistically significant at the 0.05 level of significance. Rates, proportions, and ratios—Beginning in 1989, an asterisk is shown in place of a rate based on fewer than 20 deaths. These rates have a relative standard error of 23 percent or more and therefore are considered highly variable. For age-adjusted death rates, this criterion is applied to the sum of the age-specific deaths.

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SYMBOLS USED IN TABLES

Data not available	
Category not applicable	
Quantity zero	-
Quantity more than 0 but less than 0.05	0.0
Figure does not meet standards of reliability or precision (estimate is based on fewer than 20 events in numerator or denominator)	¥

Table 7-1. Population of Birth- and Death-Registration States, 1900-1932, and United States, 1900-1990

[Population enumerated as of April 1 for 1940, 1950, 1960, 1970, 1980, and 1990 and estimated as of July 1 for all other years]

	United S	States '		United States 1		Bir	th-registration States	Death-registration States	
Year	Population including Armed Forces abroad	Population residing in area	Year	Population including Armed Forces abroad	Population residing In area	Number of States 1	Population residing in area	Number of States •	Population residing in area
1990 1989 • 1988 • 1987 • 1986 • 1985 •	249,225,000 247,342,000 245,021,000 242,804,000 240,651,000 238,466,000	248,709,873 246,819,000 244,499,000 242,289,000 240,133,000 237,924,000	1944 1943 1942 1941 1941	138,397,000 136,739,000 134,860,000 133,402,000 131,820,000	132,885,000 134,245,000 133,920,000 133,121,000 131,669,275	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · ·		···· ··· ···
1984 * 1983 * 1982 * 1981 * 1980 1979	236,348,000 234,307,000 232,188,000 229,966,000 227,061,000 225,055,000	235,825,000 233,792,000 231,664,000 229,466,000 229,466,000 226,545,805 224,567,000	1939 1938 1937 1936 1935 1934	131.028,000 129,969,000 128,961,000 128,181,000 127,362,000 126,485,000	130,879,718 129,824,939 128,824,829 128,053,180 127,250,232 126,373,773	···· ··· ··· ···	···· ··· ···	···· ···· ····	···· ···· ····
1978 1977 1976 1975 1974 1973	222,585,000 220,239,000 218,035,000 215,973,000 213,854,000 211,909,000	222,095,000 219,760,000 217,563,000 215,465,000 213,342,000 211,357,000	1933 1932 1931 1930 1929 1928	125,690,000 124,949,000 124,149,000 123,188,000 	125,578,763 124,840,471 124,039,648 123,076,741 121,769,939 120,501,115	47 46 46 48 48 44	118,903,899 117,455,229 116,544,946 115,317,450 113,636,160	47 47 47 46 44	118,903,899 118,148,987 117,238,278 115,317,450 113,636,160
1972 1971 1970 1969 1968 1967	209,896,000 207,661,000 204,270,000 202,677,000 200,706,000 198,712,000	209,284,000 206,827,000 203,211,926 201,385,000 199,399,000 197,457,000	1927 1926 1925 1924 1923 1922		119,038,062 117,399,225 115,831,963 114,113,463 111,949,945 110,054,778	40 35 33 33 30 30	104,320,830 90,400,590 88,294,564 87,000,295 81,072,123 79,560,746	42 41 40 39 38 37	107,084,532 103,822,683 102,031,555 99,318,098 96,788,197 92,702,901
1966 1965 1964 1963 1962 1961	196,560,000 194,303,000 191,889,000 189,242,000 186,538,000 183,691,000	195,576,000 193,526,000 191,141,000 186,483,000 185,771,000 182,992,000	1921 1920 1919 1918 1917 1916	 105,063,000 104,550,000 103,414,000 	108,541,489 106,466,420 104,512,110 103,202,801 103,265,913 101,965,984	27 23 22 20 20 11	70,807,090 63,597,307 61,212,076 55,153,782 55,197,952 32,944,013	34 34 33 30 27 26	87,814,447 86,079,263 83,157,982 79,008,412 70,234,775 66,971,177
1960 1959 1958 1957 1956 1955	179,933,000 177,264,000 174,141,000 171,274,000 168,221,000 165,275,000	179,323,175 176,513,000 173,320,000 170,371,000 167,306,000 164,308,000	1915 1914 1913 1912 1911 1910		100,549,013 99,117,567 97,226,814 95,331,300 93,867,814 92,406,536	10 	31,096,697 	24 24 23 22 22 20	61,894,847 60,963,309 58,156,740 54,847,700 53,929,644 47,470,437
1954 1953 1952 1951 1950	162,391,000 159,565,000 156,954,000 154,287,000 151,132,000	161,164,000 158,242,000 155,687,000 153,310,000 150,697,361	1909 1908 1907 1906 1905		90,491,525 88,708,976 87,000,271 85,436,556 83,819,666	···· ··· ···		18 - 17 15 15 10	44,223,513 38,634,759 34,552,837 33,782,288 21,767,980
1949 1948 1947 1946 1945	149,188,000 146,631,000 144,126,000 141,389,000 139,928,000	148,665,000 146,093,000 143,446,000 140,054,000 132,481,000	1904 1903 1902 1901 1900		82,164,974 80,632,152 79,160,196 77,585,128 76,094,134	···· ····	···· ···· ···	10 10 10 10 10	21,332,076 20,943,222 20,582,907 20,237,453 19,965,446

Alaska included beginning 1959 and Hawaii, 1950.
 The District of Columbia is not included in "Number of States," but It is represented in all data shown for each year.
 Populations are revised and, therefore, differ from those published in "Vital Statistics of the United States," Vol. II, Mortality, Part A, for 1989 and earlier years; see text.

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SOURCE: Published and unpublished data from the U.S. Bureau of the Census; see text.

Table 7-2. Enumerated Population of the United States, by 5-Year Age Groups, Race, and Sex: April 1, 1990

[Figures include Armed Forces stationed in the United States and exclude those stationed outside the United States]

	<u> </u>											
	All races			White			All other					
Age								Total			Black	
	Both sexes	Male	Female	Bolh sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
All ages	248,709,873	121,239,348	127,470,525	208,704,165	102,142,817	106,561,348	40,005,708	19,096,531	20,909,177	30,483,281	14,420,331	18,062,950
Under 1 year 1-4 years 5-9 years 10-14 years 15-19 years	3,945,974 14,811,673 18,034,778 17,060,469 17,881,711	2,018,404 7,580,624 9,232,031 8,738,800 9,172,834	1,927,570 7,231,049 8,802,747 8,321,669 8,708,877	3,127,256 11,832,870 14,502,300 13,670,059 14,350,716	1,603,750 6,071,090 7,444,026 7,022,591 7,379,551	1,523,506 5,761,780 7,058,274 6,647,468 6,971,165	818,718 2,978,803 3,532,478 3,390,410 3,530,995	414,654 1,509,534 1,788,005 1,716,209 1,793,283	404,064 1,469,269 1,744,473 1,674,201 1,737,712	638,132 2,301,264 2,711,336 2,629,473 2,714,244	322,435 1,163,852 1,371,538 1,328,261 1,370,304	315,697 1,137,412 1,339,796 1,301,212 1,343,940
20-24 years 25-29 years	19,131,578 21,327,869 21,832,857 19,845,733 17,589,034	9,742,551 10,702,497 10,861,819 9,833,180 8,676,472	9,389,027 10,625,372 10,971,038 10,012,553 8,912,562	15,637,244 17,638,336 18,189,778 16,651,817 15,001,279	8,009,507 8,926,907 9,144,433 8,342,551 7,476,422	7,627,737 8,711,431 9,045,345 8,309,266 7,524,857	3,494,334 3,689,531 3,643,079 3,193,916 2,587,755	1,733,044 1,775,590 1,717,386 1,490,629 1,200,050	1,761,290 1,913,941 1,925,693 1,703,287 1,387,705	2,654,936 2,779,569 2,717,689 2,359,348 1,881,629	1,299,074 1,322,573 1,269,916 1,094,253 867,892	1,355,882 1,458,998 1,447,773 1,265,095 1,013,737
45-49 years 50-54 years 55-59 years 60-64 years 65-69 years	13,743,577 11,313,073 10,487,443 10,625,209 10,065,835	6,739,157 5,493,144 5,008,415 4,946,654 4,507,539	7,004,420 5,819,929 5,479,028 5,678,555 5,558,296	11,826,034 9,744,459 9,130,851 9,380,602 8,963,976	5,851,065 4,773,156 4,404,374 4,408,987 4,047,535	5.974,969 4.971,303 4,726,477 4,971,615 4,936,443	1,917,543 1,568,614 1,356,592 1,244,607 1,081,857	888,092 719,988 604,041 537,667 460,004	1,029,451 848,626 752,551 706,940 621,853	1,413,272 1,177,519 1,040,889 971,760 859,694	644,853 530,296 460,001 418,147 360,653	768,419 647,223 580,888 553,613 499,041
70-74 years 75-79 years 80-84 years 85 years and over	7,979,660 6,102,929 3,909,046 3,021,425	3,399,275 2,388,895 1,355,830 841,227	4,580,385 3,714,034 2,553,216 2,180,198	7,191,013 5,518,341 3,566,268 2,760,962	3,079,801 2,165,061 1,232,184 759,826	4,111,212 3,353,280 2,334,084 2,001,136	788,647 584,588 342,778 260,463	319,474 223,834 123,646 81,401	469,173 360,754 219,132 179,062	638,077 483,535 288,283 222,632	252,967 178,695 98,351 66,270	385,110 304,840 189,932 156,362

SOURCE Published and unpublished data from the U.S. Bureau of the Census; see text.

 Table 7-3. Enumerated Population, by Age, for the United States, Each Division and State, Puerto Rico, Virgin Islands, and Guam: April 1, 1990

[Figures include Armed Forces stationed in each area, and exclude Armed Forces stationed outside the United States]

Division and State	Total	Under 5 years	5-19 years	20-44 years	45-64 years	65 years and over
Lipited States	248 709 873	18 757 647	52 976 958	99.727.071	46.169.302	31,078,895
Geographic divisions: New England Middle Allantic	13,206,943 37,602,286	938,290 2,648,699	2,562,402 7,399,498	5,467,240	2,477,353 7,451,081	1,761,658 5,186,574 5,280,452
West North Central South Atlantic East South Central West South Central Mountain Pacific	42,009,942 17,659,690 43,566,853 15,176,284 26,702,793 13,658,776 39,127,306	3,145,526 1,327,799 3,124,215 1,084,821 2,161,937 1,130,610 3,194,750	3,887,771 3,887,771 8,810,578 3,428,708 6,266,467 3,185,982 8,251,572	6,768,895 17,509,716 5,839,885 10,824,056 5,432,014 16,670,224	3,230,484 8,320,682 2,802,447 4,703,741 2,393,731 6,790,408	2,444,741 5,801,662 1,920,425 2,946,592 1,516,439 4,220,352
New England: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1,227,928 1,109,252 562,758 6,016,425 1,003,464 3,287,116	87,250 85,786 41,979 421,349 68,493 233,433	261,032 229,047 121,636 1,139,668 194,919 616,100	484,497 470,343 231,048 2,530,390 405,355 1,345,607	232,287 199,552 102,208 1,110,013 184,948 648,345	162,862 124,524 65,887 815,005 149,749 443,631
Middle Allantic: New York New Jersey Pennsylvania	17,990,455 7,730,188 11,881,643	1,282,180 545,807 810,712	3,554,235 1,480,989 2,364,274	7,274,550 3,124,278 4,517,606	3,529,377 1,554,093 2,367,611	2,340,113 1,025,021 1,821,440
East North Central: Ohlo Indiana Illinois Michigan Wisconsin	10,847,115 5,544,159 11,430,602 9,295,297 4,891,769	786,503 404,681 866,139 713,578 365,625	2,355,792 1,244,351 2,450,901 2,055,911 1,077,027	4,203,819 2,151,114 4,551,356 3,683,452 1,908,866	2,088,160 1,050,076 2,132,786 1,738,255 890,098	1,402,841 693,937 1,429,420 1,104,101 650,153
West North Central: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Nebraska	4,375,099 2,776,755 5,117,073 638,800 696,004 1,578,385 2,477,574	341,251 195,477 374,992 48,510 55,324 121,172 191,072	956,839 613,238 1,101,651 147,610 164,579 356,482 547,372	1,760,484 1,019,447 1,946,789 241,608 251,848 594,449 954,270	770,655 522,927 978,133 110,133 122,139 283,614 442,883	545,870 425,666 715,508 90,939 102,114 222,667 341,977
South Allantic: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	666,168 4,781,468 606,900 6,187,358 1,793,477 6,628,637 3,486,703 6,478,216 12,937,926	49,892 365,079 38,457 450,601 108,490 469,176 263,156 506,342 873,022	136,429 940,436 103,442 1,263,046 396,899 1,376,313 786,754 1,447,826 2,359,433	272,122 2,046,499 275,690 2,650,974 653,024 2,702,799 1,397,352 2,711,709 4,799,547	127,440 915,095 112,227 1,161,349 367,234 1,280,150 645,392 1,161,797 2,549,998	80,285 514,359 77,084 661,388 267,830 800,199 394,049 650,542 2,355,926
East Soulh Central: Kentucky Tennessee Alabama Mississippi	3,685,296 4,877,185 4,040,587 2,573,216	254,595 340,067 289,923 200,236	825,827 1,042,886 913,127 646,866	1,436,509 1,920,848 1,536,670 945,858	703,366 957,241 780,969 460,871	464,999 616,143 519,898 319,385
West South Central: Arkansas Louisiana Okiahoma Texas	2,350,725 4,219,973 3,145,585 16,986,510	168,319 342,606 230,802 1,420,210	529,774 1,031,033 708,960 3,996,700	848,646 1,633,627 1,183,653 6,958,130	455,203 746,288 599,214 2,903,036	348,783 466,419 422,956 1,708,434
Mountain: Montana	799.065 1,006,749 453,588 3,294,394 1,515,069 3,665,228 1,722,850 1,201,833	60,258 81,549 35,428 256,970 129,274 300,395 172,252 94,484	184,929 260,437 114,268 705,465 365,631 800,412 519,240 235,600	297,675 367,645 176,291 1,417,964 590,580 1,442,183 637,002 502,674	150,006 176,217 80,635 585,631 267,684 646,222 244,874 242,462	106,197 120,901 46,966 328,364 161,900 476,016 149,482 126,613
Pacific: Washington Oregon California Alaska Havaii	4,866,692 2,842,321 29,760,021 550,043 1,108,229	374,057 205,649 2,473,619 55,977 85,448	1,031,511 600,714 6,260,172 131,875 227,300	2,010,238 1,115,456 12,816,890 257,621 470,029	877,972 530,737 5,097,499 82,475 201,725	572,914 389,765 3,111,851 22,095 123,727
Puarto Rico	3,522,037 101,809 133,152					

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SOURCE: Published and unpublished data from the U.S. Bureau of the Census; see text.

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 Table 7-4. Ratio of Census-Level Resident Population to Resident Population Adjusted for Estimated Net Census Undercount

 by Age, Sex, and Race:
 April 1, 1990

		All races		_	White			Black	
Age	Both sexes	Maie	Female	Both sexes	Male	Female	Bolh sexes	Male	Female
All ages .	0.9815	0.9721	0 9906	0.9802	0.9728	0 9873	0 9432	0,9151	0.9699
Under 5 years	0.9632	0.9634	0.9629	0.9677	0.9685	0.9669	0.9160	0.9139	0.9182
Under 1 year	.9686	.9684	.9689	.9730	.9734	.9725	.9239	.9214	.9264
1-4 years	.9617	.9621	.9613	.9664	.9672	.9654	.9139	.9119	.9159
5-14 years	.9761	.9768	.9753	.9740	.9750	.9730	.9410	.9402	9418
5-9 years	.9649	.9655	.9642	.9657	.9665	.9649	.9241	.9230	.9252
10-14 years	.9882	.9891	.9873	.9830	.9841	.9618	.9591	.9586	.9595
15-24 years	1.0081	1.0098	1.0073	1.0032	1.0053	1.0010	.9789	.9723	9855
15-19 years	1.0166	1.0198	1.0133	1.0094	1.0128	1.0059	.9988	1.0018	9959
20-24 years	1.0002	.9987	1.0017	.9975	.9985	.9966	.9593	.9432	.9753
25-34 years	.9639	.9463	.9821	.9614	.9480	.9755	.9126	.8666	.9580
25-29 years	.9591	.9439	.9748	.9558	.9441	.9681	.9123	.8732	.9510
30-34 years	.9687	.9487	.9892	.9669	.9518	.9828	.9129	.8599	.9651
35-44 years	.9842	.9689	.9996	.9816	.9700	.9935	.9350	.8867	.9810
35-39 years	.9790	.9628	.9954	.9764	.9643	.9688	.9303	.8808	.9778
40-44 years	.9901	.9758	1.0044	.9875	,9764	.9986	.9410	.8943	.9850
45-54 years	.9780	.9628	.9929	.9772	.9649	.9894	.9322	.8805	,9799
45-49 years	.9775	.9633	.9916	.9762	.9648	.9877	.9302	.8807	.9762
50-54 years	.9785	.9623	.9944	.9784	.9651	.9914	.9346	.8802	.9844
55-64 years	.9824	.9640	.9995	.9826	.9684	.9962	.9545	,8875	1 0138
55-59 years	.9794	.9609	.9968	.9601	.9656	.9941	.9426	.8790	9999
60-64 years	.9854	.9671	1.0020	.9653	.9712	.9982	.9675	.8969	1 0257
65-74 years	.9960	.9784	1.0101	.9935	.9781	1.0060	1 0211	.9704	1 0596
65-69 years	.9980	.9776	1.0152	.9943	.9762	1.0096	1.0336	,9786	1 0773
70-74 years	.9934	.9795	1.0040	.9926	.9807	1.0017	1.0049	,9589	1.0376
75-84 years	1.0021	1.0046	1.0006	1.0038	1.0066	1.0021	.9971	9913	1 0004
75-79 years	1.0082	1.0064	1.0094	1.0077	1.0065	1.0085	1.0258	1.0126	1.0337
80-84 years	,9927	1.0015	.9681	_9978	1.0068	.9931	.9524	.9547	.9512
85 years and over	.9411	.9592	.9342	.9512	.9696	.9444	.8503	.8827	8373

SOURCE. Unpublished data from the U.S. Bureau of the Census.

1991 ADDENDUM TO "TECHNICAL APPENDIX" OF <u>VITAL STATISTICS OF THE</u> <u>UNITED STATES, 1990, VOLUME II, MORTALITY, PART A</u>

I.<u>Source of data</u>

<u>State-coded medical data:</u>

1991

Arkansas

For 1991, of the States in the VSCP, 31 States submitted precoded medical data for all death certificates on computer tape. NCHS contracted with Colorado, Kansas, and Mississippi to precode medical data for all deaths on computer tape for the five States that were added in 1988. In addition, Delaware, Idaho, Maine, North Dakota, Vermont, and Wyoming contracted with a private company to provide the precoded medical data. Kansas continued to precode the medical data for Alaska.

The remaining 19 VSCP States, New York City, and the District of Columbia submitted copies of the original certificates from which NCHS coded the medical data

All States submitted precoded demographic data for all death certificates on computer tape in 1991.

Data for Puerto Rico, the Virgin Islands, and Guam are not available on the mortality public-use data tapes.

II. <u>Classification of data</u>

A. <u>Automated selection of underlying cause of death:</u>

Prior to data for 1968, mortality medical data were based on manual coding of an underlying cause of death for each certificate in accordance with WHO rules. Effective with data year 1968, NCHS converted to computerized coding of the underlying cause and manual coding of all causes (multiple causes) on the death certificate. In this system, called "Automated Classification of Medical Entities" (ACME), the multiple cause codes serve as inputs to the computer software that employs WHO rules to select the underlying cause. Since 1968, many States also have implemented ACME and provide multiple cause and underlying cause data to NCHS in electronic form.

Beginning with data year 1990, another computer system was implemented. This system, called "Mortality Medical Indexing, Classification, and Retrieval" (MICAR) (1,2), automates the coding of the multiple causes of death. In addition, MICAR ultimately can provide more detailed information on the conditions reported on the death certificates than is available through the International Classification of Diseases (ICD) code structure. In the first year of implementation, only about 5 percent (94,372) of the nation's death records were coded using MICAR with subsequent processing through ACME. For 1991, approximately 26 percent (573,416) of the nation's death records were coded using MICAR. The following States implemented MICAR on at least a portion of their 1991 data: Arkansas, Florida Indiana, and Washington. NCHS expanded the use of MICAR to code at least a portion of the death records from the following States: Alabama, Connecticut, Hawaii, Kentucky, Missouri, Montana, Nevada, New Mexico, Ohio, Oregon, Rhode Island, South Dakota, Tennessee, Utah, West Virginia, the District of Columbia, and New York City. The remainder of the national file was processed by either NCHS or States using only the ACME system.

B. <u>Hispanic origin.</u>

Data for 1991 were obtained from the District of Columbia and all States except New Hampshire, and Oklahoma, which were excluded because their death certificates did not include an item to identify Hispanic or ethnic origin.

For 1991, mortality data published in <u>Vital</u> <u>Statistics of the United States (VSUS)</u> tables 1-37, 1-38, 1-43, 1-44, and 2-21 are based on deaths to residents of all 47 States, New York State (excluding New York City), and the District of Columbia whose data were at least 90 percent complete on a place-of-occurrence basis. Data for New York City were excluded because more than 10 percent of its death certificates were classified to "unknown origin." Because about half of the deaths to Puerto Ricans are accounted for by New York City, the resulting mortality data may not be comparable with that of previous years.

<u>Infant mortality</u>--In tables 2-22, 2-23, 2-24, and 2-25 the data are based on deaths to residents of the same 47 States, New York State (excluding New York City), and the District of Columbia whose mortality data for all ages and whose live birth data were at least 90 percent complete on a placeof-occurrence basis and considered to be sufficiently comparable to be used for analysis. In computing infant mortality rates, deaths and live births of unknown origin are not distributed among the specified Hispanic and non-Hispanic groups. Because the percent of infant deaths of unknown origin was 1.6 and the percent of live births of unknown origin was 0.8 for the 47 States, New York State (excluding New York City), and the District of Columbia for 1991, infant mortality rates by specified Hispanic origin and race for non-Hispanic origin may be underestimated.

Infant mortality rates by Hispanic origin may be biased, because of inconsistencies in reporting Hispanic or ethnic origin between the birth and death certificates for the same infant. Estimates of reporting bias have been made by comparing rates based on the linked file of infant deaths and live births with those where the Hispanic or ethnic origin of infant death is based on information from the death certificate (3).

In 1990 the 47 States, New York State (excluding New York City), and the District of Columbia accounted for about 91 percent of the Hispanic population in the United States, including about 99 percent of the Mexican population, 63 percent of the Puerto Rican population, 94 percent of the Cuban population, and 83 percent of the "Other Hispanic" population (4).

C. <u>Educational attainment.</u>

Mortality data on educational attainment for 1991 in <u>VSUS</u> table 1-45 are based on deaths to residents of 44 States, New York State (excluding New York City), and the District of Columbia. Data for five States (Georgia, Oklahoma, Rhode Island, South Dakota, and Washington) are excluded from this table because their death certificates did not include an educational attainment item and for New York City data are excluded because the education item on its death certificate was considered not sufficiently comparable to be used for analysis.

In tables 1-46 and 1-47 the data are based on deaths to residents of 30 States, New York State, (excluding New York City), and the District of Columbia whose data were at least 90 percent complete on a place-of-occurrence basis. These 30 States are Alabama, Arizona, California, Colorado, Delaware, Florida, Hawaii, Idaho, Illinois, Indiana, Iowa, Kansas, Louisiana, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nebraska, New Hampshire, North Dakota, Ohio, Oregon, Pennsylvania, South Carolina, Texas, Utah, Vermont, Wisconsin, and Wyoming. Data for Alaska, Arkansas, Connecticut Kentucky, Maine, Maryland, Mississippi, Nevada, New Jersey, New Mexico, North Carolina, Tennessee, Virginia, and West Virginia are excluded because more than 10 Percent of their death certificates were classified to "unknown educational attainment."

D. <u>Occupation and industry.</u>

Deaths by occupation and industry are included on the 1991 public-use data tapes. These data were included for the first time for 1985. These data were obtained from the following items that appear on the U.S. Standard Certificate of Death:

•(Item 14a) USUAL OCCUPATION (Give kind of work done during most of working Life, even if retired.)

• (Item 14b) KIND OF BUSINESS OR INDUSTRY

The occupation and industry mortality data were provided to NCHS by the following 21 reporting States:

Colorado	North Carolina
Georgia	Ohio
Idaho	Oklahoma
Indiana	Rhode Island
Kansas	South Carolina
Kentucky	Utah
Maine	Vermont
Nevada	Washington
New Hampshire	West Virginia
New Jersey	Wisconsin
New Mexico	

These data were coded using the NCHS Part 19 instruction manual (5). The occupation and industry titles corresponding to the 3-digit occupation codes and the 3-digit industry codes are shown in a Bureau of the Census publication (6). In addition to the codes shown in Census publication, the following special codes were created:

<u>Occupation</u>	<u>Industry</u>
905 Military	942 Military
913 Retired	951 Retired
914 Homemaker	961 Homemaker, student,
915 Student	unemployed volunteer
916 Volunteer	
917 Unemployed, never	
worked, disabled	

Special summary occupation and industry lists were created and are shown elsewhere in this documentation. Also, a special cause-of-death list was created including possible occupationallyrelated causes of death. This list is the List of 52 selected causes shown elsewhere in this documentation.

The 1991 occupation and industry mortality data will not appear in <u>Vital Statistics of the United States, 1991</u>.

III. <u>Quality of data:</u>

<u>Alaska Data</u>

Numbers of deaths occurring in Alaska for 1980-1991 are in error for selected causes because NCHS did not receive changes resulting from amended records. Differences are concentrated among selected causes of death, principally Symptoms, signs, and ill-defined conditions (ICD-9 Nos. 780-799) and external causes, including Accidents and adverse effects (ICD-9 Nos. E800-E949), Suicide (ICD-9 Nos. E950-E959), and Homicide and legal intervention (ICD-9 Nos. E960-E978).

IV. <u>Population bases for computing rates</u>:

The Population used for computing death rates (furnished by the U.S. Bureau of the Census) represents the population residing in the specified area. Death rates for 1991 are based on populations estimates as of July 1, 1991 (7,8). The estimates are based on the 1990 census counts. The 1990 census counts by race were modified to be consistent with Office of Management and Budget categories and historical categories for death data.

Death rates and life table values for 1981-89 have been recomputed, based on revised populations for those years that are consistent with the 1990 census levels (9,10). They are, therefore, not comparable with death rates and life table values published in other NCHS publications for those years.

<u>References</u>

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- 4. U.S. Bureau of the Census: Unpublished data from the 1990 census for persons of Spanish origin by State.
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5-1257 (5/95)