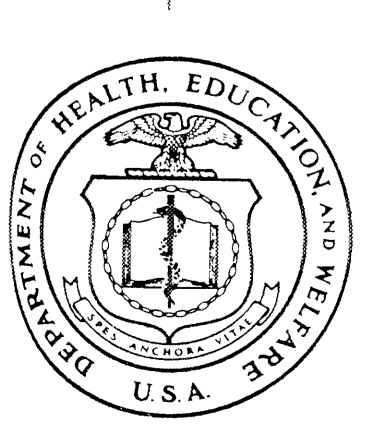
VITAL STATISTICS—SPECIAL REPORTS
SELECTED STUDIES
VOLUME 51, NUMBER 4
MARCH 1965

COMPARABILITY OF MORTALITY STATISTICS FOR THE SIXTH AND SEVENTH REVISIONS: UNITED STATES, 1958

U.S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE
PUBLIC HEALTH SERVICE



COMPARABILITY OF MORTALITY STATISTICS FOR THE SIXTH AND SEVENTH REVISIONS: UNITED STATES, 1958

Number of deaths for selected causes in a 10-percent sample of deaths in 1958 classified by the Sixth and Seventh Revisions; ratios of deaths classified by the Seventh Revision to deaths classified by the Sixth Revision for selected causes for the United States; ratios of deaths classified by the Seventh Revision to deaths classified by the Seventh Revision to deaths classified by the Sixth Revision for an abbreviated list of selected causes by age, color, and sex for the United States.

By Mattie M. Faust and Alice 3. Dolman

U.S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE
Public Health Service
National Center for Health Statistics

REPORTS ON EFFECTS OF REVISIONS OF THE INTERNATIONAL LISTS ON MORTALITY STATISTICS TABULATED BY CAUSE

National Center for Health Statistics, "Comparability of Mortality Statistics for the Fifth and Sixth Revisions: United States, 1950," by Mattie M. Faust and Alice B. Dolman, Vital Statistics—Special Reports, Vol. 51, No. 2, 1963.

National Center for Health Statistics, "Comparability Ratios Based on Mortality Statistics for the Fifth and Sixth Revisions: United States, 1950," by Mattie M. Faust and Alice B. Dolman, Vital Statistics—Special Reports, Vol. 51, No. 3, 1964.

National Office of Vital Statistics, "The Effect of the Sixth Revision of the International Lists of Diseases and Causes of Death Upon Comparability of Mortality Trends," Vital Statistics—Special Reports, Vol. 36, No. 10, 1951.

National Office of Vital Statistics, Vital Statistics of the United States, 1950, Volume I. Washington, U.S. Government Printing Office, 1954. pp. 31 through 35.

National Office of Vital Statistics, Vital Statistics of the United States, 1958, Volume I. Washington, U.S. Government Printing Office, 1960. pp. 1-17 through 1-22.

- U.S. Bureau of the Census, 'Some Things You Can't Prove by Mortality Statistics,' by George H. Van Buren, Vital Statistics—Special Reports, Vol. 12, No. 13, 1940.
- U.S. Bureau of the Census, "Classification of Terms and Comparability of Titles Through Five Revisions of the International List of Causes of Death," *Vital Statistics—Special Reports*, Vol. 19, No. 13, 1944.
- U.S. Bureau of the Census, "Comparison of Cause-of-Death Assignments by the 1929 and 1938 Revisions of the International List: Deaths in the United States, 1940," by Halbert L. Dunn and William Shackley, Vital Statistics—Special Reports, Vol. 19, No. 14, 1944.

CONTENTS

Text Page Source and scope of data-----251 252 Changes incorporated in the Seventh Revision-----Coding procedures------254 Comparability ratio------256 Criteria for selecting data to be included------256 257 Description of classification changes------Figures Figure 1. Standard Certificate of Death, 1949 Revision------252 2. Standard Certificate of Death, 1956 Revision------253 General Tables Table 1. Comparison of deaths from selected causes assigned according to the Sixth and Seventh Revisions of the International Lists, for a 10-percent sample of deaths: United States, 1958-----259 2. Comparability ratios for selected causes, by age, color, and sex, based on deaths from a 10-percent sample assigned according to the Sixth and Seventh Revisions of the International Lists: United States, 1958--261 3. Comparison of deaths from an expanded list of selected causes assigned according to the Sixth and Seventh Revisions of the International Lists, for a 10-percent sample of deaths: United States, 1958-----

SYMBOLS and ABBREVIATIONS

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	*
Not otherwise specified	NOS

COMPARABILITY OF MORTALITY STATISTICS FOR THE SIXTH AND SEVENTH REVISIONS: UNITED STATES, 1958

SOURCE AND SCOPE OF DATA

This report presents data on the effects of the Seventh Revision of the International Lists of Diseases and Causes of Death on the comparability of mortality statistics by cause. These data are based on a 10-percent sample of deaths occurring in the United States in 1958, coded by both the Sixth and the Seventh Revisions. This dual coding consisted of classifying causes of death by the 1948 International Lists (Sixth Revision) and the coding procedures in effect with that revision and by the 1955 International Lists of Diseases and Causes of Death (Seventh Revision) and the rules for use with that Revision. The differences resulting from the use of the two revisions are expressed as comparability ratios. These ratios are computed by dividing the numbers of deaths assigned to particular causes using the Seventh Revision by the numbers of deaths assigned to the same causes by the Sixth Revision. These ratios indicate the net changes due to the Seventh Revision. They may also serve to adjust data published according to the Sixth Revision to the level of the Seventh Revision.

Summaries of the results of the dual coding are shown in three tables. Table 1 shows a comparison of a 10-percent sample of deaths from selected causes which were assigned according to the Sixth and the Seventh Revisions. Table 2 shows comparability ratios for selected causes of death (as shown in table 1) by age, color, and sex. Table 3, in addition to the comparability data for an expanded list of selected causes, lists most of the causes of death jointly involved in the differences in assignments together with the principal reasons for these differences. Data for these tables are for the United States only; no data comparing these two

revisions of the International Lists are available by State in the National Center for Health Statistics.

The causes shown in tables 1 and 2 are mainly those used in tables of the 1958 annual volume which show deaths from 59 selected causes. A few causes were added to show more detail for diseases of heart—rheumatic fever (400-402), chronic rheumatic heart disease (410-416), arteriosclerotic heart disease so described (420.0), heart disease specified as involving coronary arteries (420.1), and angina pectoris without mention of coronary disease (420.2)—and for accidents—nontransport accidents occurring in the home (E870.0-E936.0) and nonmotor vehicle accidents occurring elsewhere (E800-E802, E840-E866, E870.1-.9 to E936.1-.9, E940-E962).

The causes listed in table 3 were selected from table 1 and from the 1958 annual volume tables showing deaths from 255 selected causes and those from certain diseases of early infancy included among the 51 selected causes of infant death. This table also includes a few more detailed causes of death. The criteria used for selecting the causes for table 3 are discussed under "Criteria for Selecting Data To Be Included." Data are not available by age, color, and sex for the causes in this table which do not appear in table 1 except that all the deaths attributed to the causes in the certain diseases of early infancy group (760-776) are for decedents under 1 year of age.

¹National Office of Vital Statistics. Vital Statistics of the United States, 1958. Washington. U.S Government Printing Office, 1960

^{2&}lt;sub>Ibid</sub>

CHANGES INCORPORATED IN THE SEVENTH REVISION

The changes incorporated in the Seventh Revision, adopted for use in the United States in 1958, were of limited scope and consisted of only essential changes and amendments of errors and inconsistencies.

The rewording of a few titles was the only change made in the three-digit categories. There

were a number of alterations in four-digit subcategories. The majority of these consisted of the addition of four-digit subdivisions which provided for more detailed classification of malignant $n_{\rm EO}$ -plasms of specified sites. A list of the three-digit categories which were reworded appears on page

For a history and description of the Sixth Revision, see Manual of the International Statistical Classification of Diseases, Injuries, and Causes of Death, Volume 1. World Health Organization, Geneva, Switzerland, 1948.

FIGURE I

			ERTIFICAT	E OF DEATH		Budget	; Bureau	i No. 68	-R37!			
1. PLACE OF DEA		TE OF		2. USUAL RESIDEN	STATE FILE NO. CE (Where deceased lived	. If ins	titution:	racidona				
a. COUNTY				a. STATE	b. COUNT	ГҮ	Y admiasio					
b. CITY (If outside cor OR TOWN	porate limits, write R	URAL and give township)	c. LENGTH OF STAY (in this place)	c. CITY (If outside corpora OR TOWN	ate limits, write RURAL and	rive town	iship)					
d. FULL NAME OF (HOSPITAL OR INSTITUTION	If not in hospital or in	astitution, give street	t address or location)	d. STREET (ADDRESS	If rural, give location)				***************************************			
3. NAME OF DECEASED (Type or Print)	a. (First)	b.	(Middle)	c. (Last)	4. DATE (MOF DEATH	Ionth)	(Day) (Y	'ear)			
5. SEX 6.	COLOR OR RACE	7. MARRIED, NI WIDOWED, D	EVER MARRIED, IVORCED (Specify)	8. DATE OF BIRTH	9. AGE (In years last birthday)	if under Months		IF UNDER Hours	and the state of the state of the state of			
10a. USUAL OCCUPATIO		10b. KIND OF	BUSINESS OR IN- DUSTRY	11. BIRTHPLACE (State or i	foreign country)		12. CIT	IZEN OI NTRY?	F WH/			
13. FATHER'S NAME				14. MOTHER'S MAIDEN N	AME	<u> </u>			***************************************			
15. WAS DECEASED EVE (Yes, no, or unknown) (If		?	OCIAL SECURITY NO.	17. INFORMANT					**********			
*This does not mean the mode of dying, such as heart failure, asthenia, etc. It means the dis- ease, injury, or complica- tion which caused death.	II. OTHER SIGNI Conditions contri	s, if any, giving Diause (a) stating use last.	but not	•								
19a. DATE OF OPERA- TION	19b. MAJOR FIN	,,,,_,_,					20. A	UTOPS	ү7 NO [
21a. ACCIDENT SUICIDE HOMICIDE	(Specify)		URY (e.g., in or about street, office bldg., etc.)	21c. (CITY, TOWN, OR TO	WNSHIP) (COU	NTY)		(STATE				
21d. TIME (Month) OF INJURY	(Day) (Year)	(Hour) 21e. IN. WHILE AT WORK		21f. HOW DID INJURY O	CCUR?							
22. I hereby certify alive on	that I attended t	the deceased from, and that de	omeath occurred at .	, 19, to m., from the	causes and on the da	at I la: te state	ed abou	<i>e.</i>	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
23a. SIGNATURE			(Degree or title)	23b. ADDRESS			23c.	DATE S	·····			
24a. BURIAL, CREMA TION, REMOVAL (Specify	,	24c. N	NAME OF CEMETER	Y OR CREMATORY 240	d. LOCATION (City, town				tate)			
				· (DDRES	•				

1-18 of Volume I of Vital Statistics of the United States, 1958, and a list of the three-digit categories for which there was a change in the four-digit subcategories appears on pages 1-18 and 1-19 of the same publication.

Other changes in the classification consisted of transfers of diagnostic terms from one category to another. These transfers were accomplished by changes in the inclusions under categories in the Tabular List, by amendments in the Alphabetical Index, and by changes in the notes in the Tabular List for particular categories. These notes designate the categories to which certain morbid conditions are assigned under specified circumstances or when jointly reported with certain other conditions.

BIRTH NO.	STATE OF		CERTIFICAT	E OF DEATH STATE FILE I	No.	Form approx Budget Bure	ved. eau No. 68-R375.2.
PLACE OF DEATH	الأبدائي المتحدد المتحدين المتحدد			2. USUAL RESIDENCE (Who	والمناوية والمساور والماكنات المناوات والمناوات والمناوات والمناوات والمناوات والمناوات والمناوات والمناوات والمناوات		e before admission)
a. COUNTY				U. SIAIL	o. coom:	r	
b. CITY, TOWN, OR	LOCATION	c. LE	ENGTH OF STAY IN 18	c. CITY, TOWN, OR LOCATI	ION		
d. NAME OF HOSPITAL OR INSTITUTION	(If not in hospital, give st	treet address)		d. STREET ADDRESS		······································	
	ATH INSIDE CITY LIMITS?			e. IS RESIDENCE INSIDE C	CITY LIMITS?	f. IS RESIDE	ENCE ON A FARM?
YES NO				YES NO		YES	
NAME OF DECEASED (Type or print)	First		Middle	Last	4. DATE OF DEATH		Day Year
SEX .	6. COLOR OR RACE	7. MARRIED [NEVED MARRIED	8. DATE OF BIRTH	9. AGE (In years	IF UNDER 1 YE	AR IF UNDER 24 HRS
		_		_}	last birthday)	Months Day	ys Hours Min
a. USUAL OCCUPATION during most of w	ON (Give kind of work done orking life, even if retired)	100. KIND OF B	DIVORCED [BUSINESS OR INDUSTR	11. BIRTHPLACE (State or fore	eign country)	12. CITIZEN OF	F WHAT COUNTRY?
. FATHER'S NAME				14. MOTHER'S MAIDEN NAME			
. WAS DECEASED EN	/PR 476 // % *********************************	TC3 } } h	CACIAL CECUDITY MA	17 INFORMANT	A d de	T # 4 B	
18. CAUSE OF D	/ER IN U. S. ARMED FORCE (If yes, give war or dates of se EATH [Enter only one car ATH WAS CAUSED BY: IMMEDIATE CAUSE (a)	use per line for	(a), (b), and (c).]	. I7. INFORMANT	Add	i N	ITERVAL BETWEEN INSET AND DEATH
PART I. DE. Conditions which gave above caustating the lying cau	EATH [Enter only one can ATH WAS CAUSED BY: IMMEDIATE CAUSE (a) if any, if any, it is to the cause to the cause (a), under- se last. DUE TO (c)	use per line for	(a), (b), and (c).]			IN	ONSET AND DEATH
18. CAUSE OF DEPART 1. DE. Conditions which gave above caustating the lying cau	EATH [Enter only one can ATH WAS CAUSED BY: IMMEDIATE CAUSE (a) if any, if any, it is to the cause to the cause (a), under- se last. DUE TO (c)	use per line for	(a), (b), and (c).]			1N O	WAS AUTOPSY PERFORMED?
PART I. DE. Conditions which gave above cau stating the lying cau PART II. OT	EATH [Enter only one can ATH WAS CAUSED BY: IMMEDIATE CAUSE (a) , if any, e rise to like (a), under- se last. DUE TO (c) THER SIGNIFICANT CONDITIONS	use per line for CONTRIBUTING TO	(a), (b), and (c).] DEATH BUT NOT RELAT		OITION GIVEN IN PART I(a)	1N O	. WAS AUTOPSY
Conditions which gave above cau stating the lying cau PART II. OT	EATH [Enter only one can ATH WAS CAUSED BY: IMMEDIATE CAUSE (a) , if any, e rise to like (a), under- se last. DUE TO (c) THER SIGNIFICANT CONDITIONS	use per line for CONTRIBUTING TO	(a), (b), and (c).] DEATH BUT NOT RELAT	ED TO THE TERMINAL DISEASE COND	OITION GIVEN IN PART I(a)	1N O	WAS AUTOPSY PERFORMED?
Conditions which gave above cau stating the lying cau PART II. OT 20a. ACCIDENT INJURY WHILE AT	EATH [Enter only one can ATH WAS CAUSED BY: IMMEDIATE CAUSE (a) , if any, rise to se (a), under- se last. DUE TO (c) THER SIGNIFICANT CONDITIONS SUICIDE HOMICIDE Lour Month, Day, Year I. m. L. m. JRRED 20e. PLA	CONTRIBUTING TO	(a), (b), and (c).] DEATH BUT NOT RELAT	ED TO THE TERMINAL DISEASE COND RED. (Enter nature of injury	oition Given in Part I(a) in Part I or Part II of i	1N O	WAS AUTOPSY PERFORMED?
Conditions which gave above caustating the lying cau PART II. OT 20a. ACCIDENT 20c. TIME OF HINJURY approximately approximatel	EATH [Enter only one can ATH WAS CAUSED BY: IMMEDIATE CAUSE (a) , if any, rise to lee (a), under- se last. DUE TO (b) THER SIGNIFICANT CONDITIONS SUICIDE HOMICIDE SUICIDE HOMICIDE L. m. L. m. JRRED NOT WHILE AT WORK EATH (Enter only one can DUE TO (b) DUE TO (c) AND CONDITIONS 20e. PLA faring	use per line for CONTRIBUTING TO CE OF INJURY (m, factory, street	e. g., in or about hom t, office bldg., etc.)	ED TO THE TERMINAL DISEASE COND RED. (Enter nature of injury	in Part I or Part II of i	IN O	. WAS AUTOPSY PERFORMED?
Conditions which gave above caustating the lying cau PART II. OT 20a. ACCIDENT 20c. TIME OF HINJURY approximately approximatel	EATH [Enter only one can ATH WAS CAUSED BY: IMMEDIATE CAUSE (a) , if any, rise to the (a), under- se last. DUE TO (b) THER SIGNIFICANT CONDITIONS SUICIDE HOMICIDE DUE TO (c) HOUR Month, Day, Year I. m. I. m. JRRED 20e. PLA farr AT WORK the deceased from	CONTRIBUTING TO CE OF INJURY (m, factory, street	(a), (b), and (c).] DEATH BUT NOT RELATED BE HOW INJURY OCCUPATED BY THE PROPERTY OF THE PROP	ED TO THE TERMINAL DISEASE COND RED. (Enter nature of injury	in Part I or Part II of i	in O	WAS AUTOPSY PERFORMED? STATE
Conditions which gave above cau stating the lying cau PART II. OT 20a. ACCIDENT INJURY WHILE AT WORK 21. I attended	EATH [Enter only one can ATH WAS CAUSED BY: IMMEDIATE CAUSE (a) , if any, trise to tse (a), under- se last. DUE TO (b) THER SIGNIFICANT CONDITIONS SUICIDE HOMICIDE L. m. . m. JRRED AT WORK the deceased from arred at	CONTRIBUTING TO CE OF INJURY (m, factory, street	(a), (b), and (c).] Death But Not Related to the second s	ED TO THE TERMINAL DISEASE COND RED. (Enter nature of injury	in Part I or Part II of i	in O	WAS AUTOPSY PERFORMED? STATE
Conditions which gave above caustaing the lying cau PART II. OT 20a. ACCIDENT 20c. TIME OF HINJURY approximately	EATH [Enter only one can ATH WAS CAUSED BY: IMMEDIATE CAUSE (a) , if any, rise to (se (a), under- se last. DUE TO (c) THER SIGNIFICANT CONDITIONS SUICIDE HOMICIDE Lour Month, Day, Year L. m. JRRED 20e. PLA fart AT WORK the deceased from arred at E N. 236. DATE	CONTRIBUTING TO CE OF INJURY (m, factory, street (Degree or tit.)	(a), (b), and (c).] Death But Not Related to the second s	ED TO THE TERMINAL DISEASE COND RED. (Enter nature of injury e, 20f. CITY. TOWN, OR LOCA te stated above; and to th 22b. ADDRESS	in Part I or Part II of i	in o	NSET AND DEATH WAS AUTOPSY PERFORMED? STATE he causes state

CODING PROCEDURES

Mortality statistics by cause are compiled in the United States from causes of death entered on death certificates filed in the State offices. Facsimilies of the two latest revisions (1949 and 1956, figures 1 and 2, respectively) of the Standard Certificate of Death are shown above. An important difference between them is that the medical certification format for the 1949 version contains special items (19a and 19b) which do not appear on the 1956 certificate. These items were provided for information about any operation which may have been performed. Although death certificates vary in minor details from State to State, most State certificates are modeled after the Standard Certificate in all the major items. Certificates modeled after the 1949 Standard Certificate were used by the States during most of the 9 years when the Sixth Revision was in effect. By the time the Seventh Revision became effective in 1958, most of the States were using certificates modeled after the 1956 version of the Standard Certificate.

Coding cause of death for statistical purposes is relatively simple when only one cause is entered in the medical certification of the death certificate. In these instances, the coding process consists of recording the category number of the International Statistical Classification to which the cause is classified. However, on a majority of death certificates filed in the United States two or more causes are entered. This makes it necessary to select one of these jointly reported causes for primary tabulations. Under both the Sixth and the Seventh Revisions of the International Classification, rules are provided for making this selection. The rules provided for the Sixth Revision were recast for use with the Seventh Revision in order to simplify them and to organize them from the point of view of the steps which a coder must take in making the cause-of-death assignment. The intent of the rules remains the same, that is, to code the condition judged by the medical certifier to be the underlying cause which started the train of events leading to death.

The Standard Certificate of Death enables the certifier to indicate his opinion of the relationship of each morbid condition which played a part in causing the death to the other conditions and to the death by the order of entry of the conditions in the certification form. In properly completed certifications, the certifier enters in Part I of the medical certification the train of events leading directly to death. He records the immediate cause of death on line I(a) and the underlying cause on the lowest used line in Part I. In Part II, he enters conditions which contributed to the death but were not related to the immediate cause given in Part I(a).

The international procedures outlined for both the Sixth and Seventh Revisions are designed to select the morbid condition indicated as the underlying cause in properly completed certificates. Both sets of rules also provide for making a selection from the causes entered in the certification where the certifier's opinion of the underlying cause is not clearly indicated. They are designed so that the selected underlying cause is consistent with the reporting situation and compatible with accepted medical opinion of the pathological and etiological relationship of the causes involved. While the intent of the two sets of rules is the same, the approach is different.

In recasting the international rules, some modifications of interpretations were made which mainly involved the selection of the underlying cause for improperly completed certifications. In addition, there were some changes in rules and interpretations for use in the United States to adapt coding procedures to the reporting practices in this country. Most of these changes were based on replies to queries sent to physicians about certifications which were difficult to interpret. In these queries, the medical certifiers were asked to explain the meaning they intended to convey when they used certain terminology on the death certificate in a manner which appeared to be contrary to its meaning as classified by the International Statistical Classification. Certifiers were also asked to clarify their reporting when they entered two or more causes on a death certificate in an order which left some doubt as to the relationship of the jointly reported causes to each other and to the death.

One change in the rules for use in the United States was a result of the 1956 revision of the Standard Certificate. When information about an operation was entered in the special spaces for such information on the 1949 Certificate, special pref-

causes for which the operation had been performed. With the deletion of these spaces on the 1956 certificate, this rule no longer pertained and was therefore unnecessary when procedures for the Seventh Revision became effective.

The Sixth Revision procedures for coding the underlying cause provided for a two-part rule the General Rule, Parts A and B—which has numerous exceptions. Part A states that a condition entered in Part I of the medical certification is to be preferred over a condition entered in Part II, and Part B specifies that the last stated condition in Part I is to be selected. The exceptions were used when the General Rule was not applicable because it was 'highly improbable' that the cause indicated by the physician was the starting point of the train of events leading directly to death or because some cause other than the underlying cause was considered to be of greater public health significance. The exceptions were used also in coding combinations of causes shown in the International Statistical Classification. The arrangement of the General Rule into two parts resulted in a repetition of some of the exceptions under both A and B, particularly with reference to the classification of symptoms, senility, and ill-defined conditions and of two or more conditions jointly mentioned. In addition, there were the six supplementary rules 3(a)-3(f) for cases where the General Rule with its exceptions were not applicable. These supplementary rules were a set of preferences for certain conditions when jointly reported with other conditions on improperly completed certifications.4

Under the rules as revised for the Seventh Revision, it is first determined whether the certification is properly filled in. If so, the General Rule applies, whereby the cause entered on the lowest used line of Part I of the certification form is selected as the underlying cause. If the cause of Death is not properly reported, the selection of the underlying cause is made by one of eight selection rules. The eighth of these selection rules Provides, with slight modifications, the preferences

specified by the six supplementary rules used with the Sixth Revision. These supplementary rules are applied more frequently under the Seventh than under the Sixth Revision. In some instances, the selected underlying cause must be modified by applying one of the seven modification rules (9-15). These rules make it possible to code combinations or to give preference to particular causes as specified by the International Lists.⁵

The revised international rules replaced the less specific rules of the Sixth Revision with more definite instructions on the application of the rules to various reporting situations. This results in less misunderstanding as to which procedures are applicable to any given cause-of-death certification.

In the majority of cases, the application of the rules for the Seventh Revision results in the same code assignment as the Sixth Revision rules. There are, however, some differences in assignments which are compensatory and do not result in a break in continuity of trends for various causes of deaths and others which affect the comparability of a number of categories to a limited extent.

The coding procedures used with the Sixth Revision are shown in detail in the Cause-of-Death Coding Instruction Manual for 1957, and those in use with the Seventh Revision appear in the 1958 edition of the same manual.

A very brief description of the changes in the International Lists and in the coding procedures which affect the comparability between the Sixth and the Seventh Revisions is given in table 3 in conjunction with the specific cause or causes affected by the particular change. The intent is to give only a general indication of the reasons for major variations in code assignments by the two revisions. A more detailed explanation of each change is on file in the Division of Vital Statistics, National Center for Health Statistics,

World Health Organization, Manual of the International Statistical Classification of Diseases, Injuries, and Causes of Death, Adopted 1948. Volume 1. pp. 347-352. Geneva, Switzerland, 1948; and Addendum 1. "Supplementary Interpretations and Instructions for Coding Causes of Death." 1953.

World Health Organization. Manual of the International Statistical Classification of Diseases, Injuries, and Causes of Death, Based on the recommendations of the Seventh Revision Conference. 1955. Volume 1. Geneva. Switzerland. 1957. pp. 359-368.

⁶National Office of Vital Statistics. Vital Statistics Instruction Manual Part II "Cause-of-Death Coding. 1957." Washington. 1957.

COMPARABILITY RATIO

Comparability ratios give a quantitative indication of the net change between revisions. A ratio of 1.00 indicates that the same number of deaths was assigned to a particular cause whether the new or old classification was used. However, a ratio of 1.00 does not necessarily indicate that the cause was unaffected by changes in classification and coding procedures, for the changes may compensate for each other. For example, the comparability ratio between the Sixth and the Seventh Revisions for malignant neoplasm of respiratory system, not specified as secondary (160-164) was 1.00. Of the 3,523 deaths assigned to this cause in the Seventh Revision, 3,500 (99.3 percent) were assigned to the same cause in the Sixth Revision, and the remaining 23 deaths were assigned to other causes. By the Sixth Revision, 3,531 deaths were assigned to malignant neoplasm of respiratory system, 31 of which were assigned to other causes in the Seventh Revision. Thus the net effect of these changes produced a comparability ratio close to 1.00.

The comparability ratio for vascular lesions affecting central nervous system (330-334) was also 1.00. Actually, 940 deaths, or 4.9 percent, were assigned differently by the two revisions. These categories "gained" 466 cases by the Seventh Revision and "lost" 474, with a resulting comparability ratio of 1.00.

A ratio of less than 1.00 may be interpreted as a decrease in assignment of deaths to a cause in the Seventh Revision as compared with the Sixth. Conversely, a ratio of more than 1.00 means that there was an increase in assignments under the Seventh Revision.

Comparability ratios vary with age at death and with color and sex. Therefore, comparability ratios for total deaths should not be applied to data specific for age. color, and sex. Table 2 shows comparability ratios for the United States for the specified causes in table 1 by age, color, and sex. A ratio is not shown if the frequency was less than 20 as coded by the Sixth Revision. Comparability ratios may also vary by State. Hence, comparability ratios for the United States are not necessarily the best estimates of ratios by State.

The ratios in this report are based upon the results of coding by the procedures in effect for

the Sixth Revision in 1957 and for the Seventh Revision in 1958. Slight variations in procedures occurred in other years in which the Sixth and Seventh Revisions were in effect. Explanations of variations in coding practices which might disturb the trend for a particular cause appear in the cause-of-death discussion in the introduction to Volume I of *Vital Statistics of the United States* for the year in which the variation occurred or was initiated. More detailed information about changes in coding procedures is summarized each year in the Cause-of-Death Coding Instruction Manual.

CRITERIA FOR SELECTING DATA TO BE INCLUDED

The net differences and the ratios for causes of death computed from the results of dual coding are subject to sampling variability since they are based on a 10-percent sample of deaths. In this report it is assumed that the difference due to sampling variability for any one cause is less than twice its standard error.

The standard errors of difference were computed from the following formula:

$$S_{x_{7}-x_{6}} = (S_{x_{6}}^{2} + S_{x_{7}}^{2} - 2S_{x_{6}x_{7}})^{1/2} = \left[0.9 \left(x_{6} + x_{7} - 2C - x_{6}^{2} + x_{7}^{2} - 2x_{6}x_{7}\right)\right]^{1/2}$$

 $S_{x_7-x_6}$ = the standard error of the differences between assignments by the Sixth and Seventh Revisions

= deaths in the sample coded to a specified cause in the Sixth Revision

= deaths in the sample coded to the same specified cause in the Seventh Revision

C = deaths in the sample coded to the specified cause in both Revisions

D = 164,055 deaths in the sample in 1958

Hence for a cause with a difference $(x_2 - x_6)$ equal to or less than twice its standard error, a ratio of 1.00 is considered as good an estimate

of the comparability between the two Revisions as the ratio resulting from the dual coding. On the other hand, it is assumed that for causes for which the differences are greater than twice the standard error the difference cannot be explained by sampling variability alone. It is presumed that for these causes the best estimate of the comparability ratio is that computed from the dual coding. As pointed out below, this criterion was used in making the selection of the causes included in table 3.

The criteria used in selecting the causes included in table 3 were (1) the cause was one for which the difference could not be explained by sampling variability and (2) at least 20 deaths were assigned to the cause when using the Sixth Revision. All of the causes in table 1, those in the List of 255 Selected Causes of Death, and those in the certain diseases of early infancy portion of the List of 51 Selected Causes of Infant Death which met the two stated conditions are the ones shown in this table. A few additional causes thought to be of public health interest and which met the two conditions above are also included.

Category numbers for causes in the List of 255 Selected Causes of Death and in the certain diseases of early infancy portion of the List of 51 Selected Causes of Infant Death to which less than 20 deaths were assigned by the Sixth Revision are

01[1	062	385
012 ,013	081	387
014-018	083	519
020	084	530-535
0211	091	620,621
02	094	640,641,681,682,684
027- 029	104	645
030- 035	100-103,105-108	650
040	110-117	651
041 ,042	12 3	652
043	125	726,727
044	127	730
049	129	737,745-749
050	124,126,128,130	744.1
05]	233-235	764.5
052	250,251	E931
05\$5	273	E984
056	281	E985
05\$8	370-379	E965,E990-E999
060	·	•

Table 2 shows comparability ratios for the United States for the specified causes in table 1 by age, color, and sex. Data were not available to compute error of difference for the age, color, and sex distributions for this table according to the formula shown above.

Since the study is based upon a 10-percent sample of deaths for 1 year, the numbers of deaths used in computing the ratios for many of the categories by age are small, particularly when they are further distributed by color and sex. A rough estimate of the number of deaths used as the basis for the ratios for each category can be obtained from table 3, page 26 of the *Monthly Vital Statistics Report*, Vol. 7, No. 13, 1958.

Using the two revisions, a number of differences were noted in the frequencies for causes in the selected cause list for all ages. While for a majority of the groups the differences cannot be explained entirely by sampling variation, the deviations of the comparability ratios from 1.00 were of relatively small magnitude.

DESCRIPTION OF CLASSIFICATION CHANGES

Table 3 contains brief descriptions of the changes in coding procedures, of changes in notes in the tabular list, and of transfers of inclusion terms. These explanations appear in connection with the cause or causes primarily affected by the particular changes. If the explanation is short, it is sometimes repeated with each of the causes chiefly involved. If the explanation is long and involved, it may appear with one cause only and be cross-referenced to the other causes.

The discussions in table 3 do not include changes which resulted in more or less compensating assignments or in differences which could be explained by sampling variability. Hence, a change which is mentioned in the explanation for the differences in one cause of death may not necessarily be mentioned in connection with the cause(s) to which or from which the transfers occurred. Also, for causes where differences occurred which cannot be explained by sampling variability, usually only the changes are mentioned which are responsible for comparatively large portions of the differences. For some causes, the

increase or decrease is the net result of transfers both into and out of the categories as a result of the various changes with no one predominant change. No attempt is made to quantify the relative differences which may be attributed to each of the various changes.

Relatively minor changes which are not explained may affect some of the ratios for partic-

ular age-sex-color subdivisions for a cause of death differently from the effect produced by the same changes on the majority of the age-sex-color subdivisions. For example, the ratio for malignant neoplasm of the genital organs (171-179) is 0.98 and for most of the subdivisions it is approximately 1.00 or less than 1.00, while for nonwhite females at ages 45-54 the ratio is 1.02.

TABLE 1. COMPARISON OF DEATHS FROM SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10- PRCENT SAMPLE OF DEATHS: UNITED STATES, 1958

(Includes only deaths occurring within the continental United States. Excludes fetal deaths. The sample consists of one-tenth of the death certificates received in State vital statistics offices)

CAUSE OF DEATH	NUMBER OF I	į į	Difference due to	Provisional comparability
(Seventh Revision of the International Lists, 1955)	Seventh Revision	Sixth Revision	revision	ratio
ALL CAUSES	164,055	164,055		• • •
Tuberculosis, all forms	1,198	1,189	+9	1.01
Tuberculosis of respiratory system	1,100	1,098	+2	1.00
Tuberculosis, other forms	98	91	+7	1.08
Syphilis and its sequelae020_029	374	362	+12	1.03
Dysentery, all forms045_048	38	39	-1	0.97
Scarlet fever and streptococcal sore throat050,051	15 14	20 16	- 5	0.75
Whooping cough056	11	11	_2	0.88 1.00
Meningococcal infections057	75	76	_1	0.99
Acute poliomyelitis080	24	24	-	1.00
Measles	49	53	_4	0.92
Other infective and parasitic diseases030_044,049,052_054,058_074,081_084,086_138	500	488	+12	1.02
Malignant neoplasms, including neoplasms of lymphatic and hematopoietic tissues140_205	05.010	05 50-	*	<u> </u>
Malignant neoplasm of buccal cavity and pharynx140_148	25,240 552	25,503 564	-263 -12	0.99 0.98
Malignant neoplasm of digestive organs and peritoneum, not	332	204	-14	0.98
specified as secondary	8,644	8,720	- 76	0.99
secondary160_164	3,523	3,531	- 8	1.00
Malignant neoplasm of breast170	2,273	2,300	- 27	0.99
Malignant neoplasm of genital organs	3,712	3,778	- 66	0.98
Malignant neoplasm of other and unspecified sites156B,165,190_199	1,169 2,975	1,191 3,016	-22 -41	0.98 0.99
Leukemia and aleukemia	1,180	1,191	_11	0.99
hematopoietic tissues200-203,205	1,212	1,212	-	1.00
Enign neoplasms and neoplasms of unspecified nature210_239	526	532	- 6	
Asthma241 Mabetes mellitus260	531 2,644	661 2,605	-13 0	0.80
Anemias290_293	304	2,803	+39 +12	1.01 1.04
Meningitis, except meningococcal and tuberculous340	212	218	- 6	0.97
Major cardiovascular-renal diseases330_334,400_468,592_594	90,357	89,789	+568.	1.01
Diseases of cardiovascular system330_334,400_468 Vascular lesions affecting central nervous system330_334	88,992 19,133	88,454	+538 - 8	1.01
Diseases of heart ² 400_402,410_443	63,249	19,141 63,184	+65	1.00 1.00
Rheumatic fever and chronic rheumatic	, , , , ,	,	, 00	
heart disease400_402,410_416	1,926	1,952	_ 26	0.99
Rheumatic fever400_402	86	93	- 7	0.92
Chronic rheumatic heart disease410_416 Arteriosclerotic heart disease, including coronary disease420	1,840 45,667	1,859 46,445	_19 _778	0.99 0.98
Arteriosclerotic heart disease so described420.0	18,060	19,619	_1,559	
Heart disease specified as involving coronary arteries_420.1	27,527	26,745		1.03
Angina pectoris without mention of coronary disease420.2	80	81	<u>-</u> l	0.99
Nonrheumatic chronic endocarditis and other		5.0.4		
myocardial degeneration	5,773	5,844	_71	0.99
Hypertensive heart disease	2,472 7,411	2,242 6,701	+230 +710	1.10 1.11
Other hypertensive disease	1,415	1,063	+352	1.33
General arteriosclerosis450	3,446	3,380	+66	1.02
Other diseases of circulatory system451_468	1,749	1,686	+63	1.04
Chronic and unspecified nephritis and other renal sclerosis592-594	1,365	1,335	+30	1.02
Muenza and pneumonia, except pneumonia of newborn480_493	5,709	6,083	- 374	0.94
Influenza	481	463	+18	1.04
Bionchitis500_502	5,228 399	5,620 374	- 392	0.93
of stomach and duodenum 540,541	1,065	1,056	+25 +9	1.07
\(\text{\text{pendicitis}}\)	187	189	_2	0.99
and intestinal obstruction	876	867	+9	1.01
Gastritis, duodenitis, enteritis, and colitis, except Clarrhea of newborn		822		

Ratio of deaths assigned according to the Seventh Revision to deaths assigned according to the Sixth Revision.
The ratio for diseases of heart, excluding rheumatic fever, is also 1.00.

TABLE 1. COMPARISON OF DEATHS FROM SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10-PERCENT SAMPLE OF DEATHS: UNITED STATES, 1958.-Con.

(Includes only deaths occurring within the continental United States. Excludes fetal deaths. The sample consists of one-tenth of the death certificates received in State vital statistics offices)

ALLY THE OF THE PROPERTY.	NUMBER OF SIGNED ACCO		Difference	Provisional
CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	Seventh Revision	Sixth Revision	due to revision	comparability ratio ¹
Cirrhosis of liver581	1.833	1,845	- 12	0.00
Cholelithiasis, cholecystitis, and cholangitis584,585	448	461	-13	0.99
Acute nephritis, and nephritis with edema including nephrosis-590.591	231	226	+5	0.97
Infections of kidney600	720 -	735	-15	1.02
Hyperplasia of prostate610	460	479	_19	0.98 0.96
Deliveries and complications of pregnancy, childbirth, and				0.96
the puerperium640_689	149	153	-4	0.97
Abortion650_652	24	24	_	1.00
Other complications of pregnancy, childbirth,				1.00
and the puerperium	125	129	-4	0.97
Congenital malformations750_759	2,071	2,104	_33	0.98
Certain diseases of early infancy760-776	6,904	6,739	+165	1.02
Birth injuries, postnatal asphyxia, and atelectasis760-762	3,278	3,195	+83	1.03
Infections of newborn763-768	543	539	+4	1.01
Other diseases peculiar to early infancy, and immaturity,				
unqualified769_776	3,083	3,005	+78	1.03
Symptoms, senility, and ill-defined conditions780-795	2,079	2,031	+48	1.02
All other diseasesResidual	6,427	6,201	+226	1.04
AccidentsE800_E962	9,079	9,379	_300	0.97
Motor vehicle accidents	3,713	3,711	+2	1.00
Nonmotor vehicle accidentsE800-E802.E840-E962	5,366	5,668	-302	
Accidents in the homeE870_E936(.0)	1,993	2,086	_93	0.95 0.96
Other nonmotor vehicle	2,000	1,000		0.96
accidentsE800_E802_E840_E866_E870_E936(.19)_E940_E962	3,373	3,582	-209	0.94
SuicideE963,E970-E979	1,786	1,729	+57	1.03
HomicideE964.E980-E985	704	704	'0'	1.00
			_	1.00

¹Ratio of deaths assigned according to the Seventh Revision to deaths assigned according to the Sixth Revision.

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS
OF THE INTERNATIONAL LISTS: UNITED STATES, 1958

(Includes only deaths occurring within the continental United States. Excludes fetal deaths. The sample consists of one-tenth of the death certificates received in State vital statistics offices. Ratios computed by dividing the number of deaths in age-sex-color groups assigned to a specified cause according to the Seventh Revision by the number of deaths assigned according to the Sixth Revision. Numbers after causes of death are category numbers of the Seventh Revision of the International Lists, 1955)

											<u> </u>		,
CAUSE OF DEATH, COLOR, AND SEX	Total	Under l year	l_4 years	5-14 years	15-24 years	25-34 years	35-44 years	45 - 54 years	55 - 64 years	65 - 74 years	75 - 84 years	85 years and over	Not stated
Tuberculosis, all forms (001_019)	1.01	*	*	*	1.00	1.00	0.99	1.01	1.00	1.01	1.03	1.00	*
Male	1.01	*	*	*	*	1.00	0.99	1 1	1.00	1.02	1.03	1.00	*
Female	1.00	*	*	*	*	1.00	1.00	1.02	1.00	0.98	1.03	*	*
White	1.01	*	*	*	*	1.00	1.00	1.01	1.00	1.01	1.03	1.00	*
Male	1.01	*	*	*	*	*	1.00	1.01	1.00	1.03	1.04	*	*
Female	1.00	*	*	*	*	*	1.00	1.03	1.00	0.98	1.03	*	*
Nonwhite	1.00	*	*	*	*	1.00	0.98		1.00	1.00	*	*	* *
Male	1.00	*	*	*	*	*	0.97	1.02	1.00	1.00	*	*	× ×
Female	1.00	*	*	*	*	1.00	*	*	*	*	*	*	^
Tuberculosis of respiratory system(001-008)	1.00	*	*	*	*	0.99	0.99	1.00	1.00	1.01	1.03	0.96	*
Male	1.00	*	*	*	*	1.00	0.99	1.01	1.00	1	1.02	*	×
Female	0.99	*	*	*	*	0.97	1.00	1.00	1.00	0.98	1.06	*	*
White	1.00	*	*	*	*	1.00		1.00	1.00	1.02	1.03	0.95	*
Male	1.01	*	*	*	*	*	1.00	1.00	0.99	1.03	1.02	*	*
Female	0.99	*	*	*	*	*	1.00	1		1	1.03	*	7 V
Nonwhite	1.00	*	*	*	*	0.97	0.98	1.02	1.00	1.00	× ×	*	· · · · · · · · · · · · · · · · · · ·
Male	1.00	*	,	× ×	*	1	0.97	1.02	1.00	1.00	*	*	,
Female	1.00	*	^ .	^	, î	0.95		^	^			,	
Tuberculosis, other forms (010-019)	1.08	*	*	*	*	*	*	*	*	*	*	*	*
Male	1.07	*	*	*	*	*	*	*	*	*	*	*	*
Female	1.09	*	*	*	*	*	*	*	*	*	*	*	*
White	1.13	*	*	*	*	*	*	*	*	*	*	*	*
Male	1.11	*	*	*	*	*	*	*	*	*	* *	*	7
Female	* 1 00	*	*	*	*	* ×	* ×	*	*	¥	*	*	,
Nonwhite	1.00	*	*	,	* *	* *	*	Y	*	*	*	*	· *
Male	*	*	*	,	, *	·	\ \ \ \ \ \ \ \ \	*	* *	*	*	*	*
Female	^		Î Î	Î	Î	^	"	Î Î	,				
Syphilis and its sequelae (020-029)	1.03	*	*	*	*	*	*	0.96	1.03	3	1.16	*	*
Male	1.03	*	*	*	*	*	*	0.97	1.02		1.19	*	,
Female	1.05	*	*	*	*	*	*	*	1.03	4	*	*	,
White	1.06	*	*	*	*	*	*	1.00	1.04	1.01	1.19	*	7
Male	1.04	*	*	*	*	*	*	*	1.03	1.00	1.22	*	7
Female	1.12	*	*	*	*	*	*	^	*	*	× ×	* **	
Nonwhite	0.99	*	*	*	*	× ×	× ×	0.94	1.00		· *	*	,
Male	1.00	* *	*	* *	*	*	*	0.95	*	*	*	*	,
Female	0.98	*	Î	Î	Î	<u> </u>	^	Î Î	^				
Dysentery, all forms (045-048)	0.97	1.00	*	*	*	*	*	*	*	*	*	*	*
Male	0.96	*	*	*	*	*	*	*	*	*	*	*	*
Female	*	*	*	*	*	*	*	*	*	*	*	*	*
White	1.00	*	*	*	*	*	*	*	*	*	*	*	,
Male	*	*	*	*	*	*	*	*	*	*	*	*	,
Female	*	*	*	*	*	*	*	*	* *	*	*	*	7 لا
Nonwhite	*	*	* *	* *	*	*	*	× ×	*	*	*	*	` *
Male	*	*	*	*	*	*	*	*	*	*	*	*	^ *
Female	*	7	*	, 7	T	1	Ţ.,	7	. .	L ^	~	•	• ~

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

	(bee	neadnote	at beg.	riniring O.	r vabre,	·	τ	<u> </u>	<u> </u>	<u> </u>	I		
CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	l_4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55_64 years	65 - 74 years	75 - 84 years	85 years and over	Not stated
Scarlet fever and streptococcal sore throat (050,051)	0.75	*	* *	*	* *	*	*	*	*	*	*	* *	* *
Male Female White	* *	*	* *	*	*	*	*	*	*	*	*	*	* *
Male Female	* *	*	 *	*	*	*	*	*	*	*	*	*	*
Nonwhite Male	* *	*	* *	*	* *	*	* *	* *	* *	* *	* *	* *	* *
Diphtheria (055)	*	*	*	*	*	*	*	*	*	*	* *	*	* *
Male Female	* *	*	* *	* *	* *	* *	* *	* *	* *	* *	* *	* *	* *
White Male	* *	*	* *	* *	* *	* *	* *	* *	*	* *	* *	* *	* *
Female	* *	*	* *	*	*	*	*	*	*	*	*	*	*
Male Female	* *	*	*	*	*	*	*	*	*	*	*	*	*
Whooping cough (056) Male	* *	*	* *	*	* *	*	*	*	*	*	* *	* *	* *
White	* * *	* *	*	*	*	*	*	*	*	*	*	* *	*
Male Female Nonwhite	* *	*	* *	*	* *	*	*	*	* *	* *	* *	* *	* *
Male Female	* *	* *	* *	* *	* *	* *	* *	* *	* *	* *	*	* *	* *
Meningococcal infections (057) Male	0.99 0.98	0.97	1.00	*	* *	* *	* *	* *	* *	* *	* *	* *	* *
Female	1.00 0.98	* 0.96	* *	* *	*	* *	*	* *	* *	* *	* *	* *	* *
Male Female	0.97 1.00	*	* *	* *	* *	* *	* *	* *	*	. *	* *	*	*
Nonwhite Male	* * *	* *	* * *	* * *	* * *	* *	*	*	*	* * *	* *	* * *	* * *
Female Acute poliomyelitis (080)	1.00	*	*	*	*	*	*	*	*	*	*	*	*
Male Female	* * *	* *	* *	* *	* * *	* * *	*	* *	* *	*	* *	*	* * *
White Male Female	* * *	* *	* *	*	* * *	*	*	* *	*	* *	* *	* *	* *
Nonwhite Male	* *	*	* *	* *	* *	* *	* *	* *	* *	* *	* *	*	* *
Female	*	*.	*	*	*	*	*	*	 *	*	*	*	*

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS
OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

(See headnote at beginning of table) 55-64 45-54 1_4 15_24 25_34 35-44 65.74 75_84 85 years Not 5-14 Under CAUSE OF DEATH, COLOR, AND SEX Total and over l year stated years years years years years years years years years Measles (085)______ 1.00 0.89 0.96 Female --0.90 0.86 Male---Female--Male----Female__ Other infective and parasitic diseases (030-044, 1.00 1.00 1.04 1.00 1.00 1.00 1.07 1.02 049, 052-054, 058-074, 081-084, 086-138)-----1.05 1.03 1.02 1.01 1.00 1.00 1.00 1.03 1.08 0.96 Male---1.04 1.00 1.00 1.00 1.04 1.05 1.10 Female --1.00 1.05 1.02 1.05 1.03 1.00 1.00 1.03 1.03 0.96 1.00 Male---1.05 Female--1.02 1.05 1.05 Male---1.00 Female__ Malignant neoplasms, including neoplasms of lymphatic 0.97 and hematopoietic tissues (140-205)-----1.00 0.99 1.00 0.99 0.99 0.98 0.99 1.00 1.00 1.00 1.00 0.99 1.00 Male---1.00 1.00 0.99 1.00 1.00 1.00 1.00 1.00 0.99 0.99 0.98 Female --1.00 0.99 0.98 0.99 1.00 1.00 0.99 0.99 1.00 0.98 1.00 1.00 1.00 0.98 0.98 0.99 0.99 1.00 0.99 Male---1.00 1.00 1.00 0.99 1.00 1.00 1.00 0.99 0.99 0.97 0.99 Female --1.00 1.00 1.00 0.97 0.99 1.00 1.00 0.98 1.00 1.00 0.99 0.95 0.99 1.01 1.00 0.98 Male----1.00 1.00 1.00 1.00 0.99 0.99 0.99 1.00 Female--Malignant neoplasm of buccal cavity and pharynx (140_148)_ 0.98 1.00 0.97 0.98 0.97 1.00 1.00 0.97 0.98 0.98 0.98 Male----0.97 1.00 0.98 * 0.96 Female__ 0.97 0.97 0.98 1.00 0.96 0.98 1.00 0.96 0.98 0.98 Male----0.95 1.00 0.97 Female--1.00 Nonwhite 1.00 * * * * * Male----*

Female__

*

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	l_4 years	5-14 years	15_24 years	25_34 years	35-44 years	45-54 years	55-64 years	65.74 years	75_84 years	85 years and over	Not stated
at the landing moonlogme of lammbatic and													
lignant neoplasms, including neoplasms of lymphatic and					Ì					 			
nematopoietic tissues—Con. Malignant neoplasm of digestive organs and peritoneum,			[
not specified as secondary (150-156A, 157-159)	0.99	*	*	*	*	1.00	1.00	1.00	1.00	1	0.99	0.99	
Male	0.99	*	*	*	*	1.00	1.01	1.00	0.99	0.98	0.99	0.99	
Female	0.99	*	*	*	*	1.00	0.99	1.00	1.00	0.99	0.99	0.98	
White	0.99	*	*	*	*	1.00	1.00	1.00	0.99	0.99	0.99	0.99	
Male	0.99	*	* *	*	* ×	1.00	1.00 0.99	1.00	1.00	0.99	0.99	0.98	ļ
Female	0.99	*	* *	*	\ \\ \\ \\ \\	1.00	1.03	1.01	1.00	1.00	1.00	1.00	
Nonwhite	1.00	*	*	×	, ,	*	1.05	1.01	1.01	0.99	1.00	*	
Male	1.00	*	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, *	<u> </u>	*	*	1.00	1.00	1.00	1.00	*	
Female	1.00	*	^					1.00	1.00				
n a matantam not angaified													
Malignant neoplasm of respiratory system, not specified	1.00	*	*	*	*	*	1.02	1.00	1.00	0.99	1.00	0.97	
as secondary (160-164) Male	1.00	*	*	*	*	*	1.02	1.00	1.00	0.99	0.99	0.94	ļ
Female	1.01	*	*	*	*	*	1.03	1.02	1.01	0.98	1.01	1.00	
White	1.00	*	*	*	*	*	1.02	1.00	1.00	0.99	0.99	0.98	
White Male	1.00	*	*	*	*	*	1.02	1.00	1.00	0.99	0.99	0.97]
Female	1.01	*	*	*	*	*	1.03	1.03	1.01	0.99	1.01	1.00	1
	1.00	*	*	*	*	*	1.00	1.00	1.01	l .	1.05	*	
Nonwhite Male	1.00	*	*	*	*	*	1.00	1.00	1.01	1.00	1.07	*	}
Female	0.98	*	*	*	*	*	*	*	*	*	*	*	
Malignant neoplasm of breast (170)	0.99	*	*	*	*	0.98	1.00	1.00	0.99	0.99	0.97	0.96	
Male	0.88	*	*	*	*	*	*	*	*	*	*	*	
Female	0.99	*	*	*	*	0.98	1.00	1.00	0.99	1	4	1	
White	0.99	*	*	*	*	0.98	1.00	1.00	0.99	0.98	0.97	0.96	1
Male	0.86	*	*	*	*	*	*	*	*	*	^	^*	İ
Female	0.99	*	*	*	*	0.97	1.00		0.99	1	0.98	0.96	
Nonwhite	1.00	*	*	*	*	*	1.00	1.00	1.00	1.00	* * * * * * * * * * * * * * * * * * *	*	
Male	*	*	*	*	*	*	7 00	7 00	1 00	1 00	· *	*	Ì
Female	1.00	*	*	*	*	*	1.00	1.00	1.00	1.00			
Malignant neoplasm of genital organs (171_179)	0.98	*	*	*	1.00	1.00	0.99	1.00	0.99	0.98	0.96	0.95	
Malignant neopiasm of genital Organs (1/121/0/20202020202020202020202020202020	0.96	*	*	*	*	*	1.00	1.00	0.98	,	0.95	1	
Female	1.00	*	*	*	*	1.00	0.99	1.00		I .			
White	0.98	*	*	*	1.00	1.00	0.99	1.00		1	0.97	0.95	
Male	0.96	*	*	*	*	*	1.00	1.00		1	0.95		1
Female	0.99	*	*	*	*	1.00	0.99	1.00	1.00	ŀ	0.99	4 .	1
Nonwhite	0.99	*	*	*	*	*	1.00		0.99	l .	0.95	ł .	}
Male	0.96	*	*	*	*	*	*	*	0.,97	0.97	0.94	*	1
Female		*	*	*	*	*	1.00	1.02	, , , , , , , , , , , , , , , , , , ,		1	*	

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

					T	T	T		T		T		
CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	l-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years and over	Not stated
Malignant neoplasms, including neoplasms of lymphatic and hematopoietic tissues—Con. Malignant neoplasm of urinary organs (180,181)———————————————————————————————————	0.98 0.99 0.98	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * *	* * * * * * * * *	* * * * * * * *	1.00 * 1.00 * * * *	0.99 0.99 1.00 0.99 0.99 1.00 1.00	0.98 0.98 0.98 0.98 0.98 *	0.98 0.98 0.98 0.98 0.98 1.00	0.98 0.99 0.99 0.98 0.99 *	0.96 0.98 0.98	* * * * * * * * * * * * * * * * * * *
Malignant neoplasm of other and unspecified sites (156B,165,190-199)	0.99 0.98 0.99 0.99 0.99 0.99	* * * * * * * * * * * * * * * * * * * *	1.00 * 1.00 1.00 * * *	1.00 1.00 1.00 1.00 1.00 *	1.00 1.00 1.00 1.00 1.00 *	0.98 0.96 1.00 0.98 0.95 1.00 *	0.99 1.01 1.00 0.99 1.01 1.00	1.00 1.00 1.00 1.00 1.00 0.95 0.93 0.96	0.99 0.99 0.99 0.99 0.95 0.95	0.99 0.98 1.00 0.99 0.98 1.00 0.97 0.96 0.97	0.98 0.96	0.96 0.97 1.00 0.95	* * * * * * * * * * * * * * * * * * * *
Leukemia and aleukemia (204)	0.99 0.99 0.99 0.99 0.99 0.99 1.00 0.97	* * * * * * * * * * * * * * * * * * *	0.99 1.00 0.98 0.99 1.00 0.98	0.99 1.00 0.98 0.99 1.00 0.98	1.00 1.00 1.00 1.00 * *	1.00 1.00 1.00 1.00 1.00 *	1.00 1.00 1.00	1.00 0.96 0.98 1.00	1.00 1.00 1.00	0.99 0.98 0.99 0.98 0.99 *	0.98 0.99 0.99 0.98	1.00 * 1.00 1.00 * *	* * *
Lymphosarcoma and other neoplasms of lymphatic and hematopoietic tissues (200-203,205)	1.00 1.00 1.00 1.00 1.00	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * *	1.00 * 1.00 1.00	0.98 0.98 1.00 0.98 0.98 *	1.00 1.00 1.00 1.00 *	1.00 1.01 1.00 1.01 *	1.00	1.00 1.00 1.00 1.00 1.00	1.00 0.99 0.99 1.00	* * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				·								
CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45 - 54 years	55-64 years	65 - 74 years	75-84 years	85 years and over	Not stated
Benign neoplasms and neoplasms of unspecified													
nature (210-239)	0.99	*	*	1.00	*				1.00	0.98	0.94	*	*
Male	0.98	*	*	*	*	*	0.97	1.00	1.02	0.96	0.81	*	*
Female	0.99	*	*	*	*	*	1.00	0.98	0.98	1.00	1.03	}	*
White	0.99	*	*	1.00	*	7.07	1	1	1.00	0.98	0.94	*	*
Male	0.98	*	*	*	*	*	0.96	1	1.02	0.96	*	*	*
Female	1.00	*	*	*	*	*	7.00	1.00	0.97	1.00	1.03	*	*
Nonwhite	0.99	*	*	*	*	*		*	*	*	*	*	*
Male	1.00	*	*	*	*	*	*	*	*	*	*	*	*
Female	0.98	*	*	*	*	*	*	*	*	*	*	*	*
	0.80	*	*	*	*	*	0.93	0.85	0.88	0.71	0.72	0.69	*
Asthma (241)	1	*	*	*	*	*		0.87	0.88	0.72	0.74	i .	*
Male		*	*	*	*	*	i	i i	0.88	0.68	0.68	ł	*
Female	•	*	*	*	*	*		0.86	0.88	0.71	0.71	0.72	*
Whitemandenesses	0.79	· ·	*	*	*	*	l .	0.86			í	1	*
Male		l 1	*	* *	*	*	ì			0.66	0.68	7	*
Female		*	*	\ \ \ \ \ \ \	, , , , , , , , , , , , , , , , , , ,	*	1	V•00	V • 0 3	Y	*	*	*
Nonwhite	0.89	*	* *	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	*	[· *	×	*	*	\ *	*
Male		*	* *	*	× ×	*	E	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,	<u>, , , , , , , , , , , , , , , , , , , </u>	· *	, ·	
Female	0.89	*	*	*	*	*	^	^	^	^	^	^	,
Diabetes mellitus (260)	1.01	*	*	*	*	0.98	1.03	1.02	1.01	1.01	1.02	1.04	*
Male		*	*	*	*	0.97	1.02		1.02	0.99	1.02	1.07	*
Female	l l	*	*	*	*	1.00	1.04	1.02	1.01	1.02	1.03	i	*
	1.02	*	*	*	*	0.98		1.02	1.02	1.00	1.03	i	*
White Male	Ţ	*	*	*	*	1	1	1.01	1.03	0.99	1.02	1.07	*
Female	1	*	*	*	*	*		1.03	1.02	1.01	1.03	?	*
	1.01	*	*	*	*	*	*	1.02	0.98	1.02	0.97	*	*
Nonwhite	1	*	*	*	*	*	1	*	1.00	0.96	*	*	*
Male	4	*	* *	*	*	*	į.	1.00	0.97	1.05	0.96	*	*
Female	1.01	"	,			ĺ	ļ	•		1			
Anemias (290-293)	1.04	*	*	1.00	*	*	1.05	*	1.08	1.07	1.04	3	*
Male	1.07	*	*	*	*	*	*	*	*	1.10	1.03	*	*
Female	1.01	*	*	*	*	*	*	*	1.00	1.04	1.06	*	*
White	1.05	*	*	*	*	*	*	*	1.08	1.08	1.06	1.00	*
Male		*	*	*	*	*	*	*	*	1.11	1.06	*	*
Female	•	*	*	*	*	*	*	*	1.00	1.04	1.06	*	*
Nonwhite	0.98	*	*	*	*	*	*	*	*	*	*	*	*
Male		*	*	*	*	*	*	*	*	*	*	*	*
Female		*	*	*	*	*	*	*	*	*	*	*	*
	.								V		,		
Meningitis, except meningococcal and tuberculous (340)		0.99	0.92	*	*	*	*	*	*	*	*	*	
Male		0.98	0.92	*	*	*	*	*	*	*	*	*	*
Female	.	1.00	*	*	*	*	*	*	*	*	*	*	*
White	0.98	1.00	0.94	*	*	*	*	*	*	*	*	*	*
Male	0.99	0.98	0.95	*	*	*	*	*	*	*	*	*	*
Female	0.97	1.04	*	*	*	*	*	*	*	*	*	*	*
Nonwhite	0.95	0.96	*	*	*	*	*	*	*	*	*	*	*
Male	0.97	*	*	*	*	*	*	*	*	*	*	*	*
Female	0.93	*	*	*	*	*	*	*	*	*	*	*	*

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

CAUSE OF DEATH, COLOR, AND SEX	Total	Under l year	l-4 years	5-14 years	15-24 years	25 - 34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years and over	Not stated
Major cardiovascular-renal diseases (330-334,400-468,592-594)	1.01 1.01 1.01	1.02 1.04 1.00	0.90 0.92 *	0.99 1.00 0.98	1.01 1.01 1.01	1.00 1.01 1.00	1.00 1.00 1.00	1.00 1.00 1.00	1.00 1.00 1.00	1.01 1.01 1.00	1.01 1.01 1.01	1.01 1.01 1.01	1.01 1.00 1.03
White Male Female Nonwhite Male Female Female	1.01 1.01 1.01 1.00 1.00	1.05 1.04 1.05 * *	0.92 * * * * *	1.00 1.00 1.00 0.96	1.01 1.01 1.02 1.00	1.01 1.01 1.01 1.00 1.01 0.99	1.00 1.00 1.00 0.99 0.99 1.00	1.00 1.00 1.00 1.00 1.00	1.00 1.00 1.01 1.00 1.01	1.01 1.01 1.00 1.00 1.00	1.01 1.01 1.00 1.01 1.00	1.01 1.01 1.01 1.00 1.00	1.02 1.00 1.04 1.00 *
Diseases of cardiovascular system (330-334,400-468) Male Female White Nonwhite Nonwhite Female Female Female	1.01 1.01 1.01 1.01 1.00 1.00	1.05 1.04 *	0.89 0.91 * 0.91 * *	0.98 1.00 0.97 1.00 1.00 1.00 0.95	1.02 1.01 1.03 1.03 1.02 1.04 1.00	1.01 1.01 1.02 1.01 1.03 1.01 1.02 0.99	1.00 1.00 1.00 1.00 1.00 0.99 0.99 1.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00	1.01 1.00 1.01 1.01 1.00 1.00 1.00	1.01 1.01 1.01 1.01 1.01 1.00 1.00	1.01 1.01 1.01 1.01 1.01 1.00 1.00	1.01 1.00 1.03 1.02 1.00 1.04 1.00
Vascular lesions affecting central nervous system (330-334) White White Female Female Female Female Female Female	1.00 1.00 1.00 1.00 1.00 0.99 1.00	* * *	* * * * * * * *	* * * * * * * * * * * * * * * * * * *	1.03 1.04 * 1.03 1.05 *	0.96 0.95 0.97 0.96 0.92 1.00 0.96 *	0.91 0.93 0.89 0.91 0.93 0.89 0.90 0.91 0.89	0.98 0.97 0.98 0.98 0.97 1.00 0.96 0.97 0.95	1.00 0.99 0.99 1.00 1.00	1.00 1.00 1.00 1.00 1.00 0.99 1.01 0.98	1.01 1.01 1.00 1.01 1.01 1.00 1.02 0.99	1.01 1.00 1.01 1.00 1.02 1.01 1.03 1.00	O•96 * * * * * *
Diseases of heart (400-402,410-443)	1.00 1.00 1.00 1.00 1.00 0.99 0.99 1.00	* 1.10 * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	0.98 1.00 0.95 1.00 * *	1.00 1.00 1.00 1.00 1.00	1.01 1.01 1.01 1.01 1.02 1.00 1.02 0.98	1.01 1.00 1.01 1.01 1.02 0.99 0.99	1.00 1.00 1.00 1.00 1.00 0.99 0.99	1.00 1.00 1.00 1.00 1.00	1.00 1.00 1.00 1.01 1.00 0.99 1.00	1.00 1.00 1.00 1.00 1.00 0.99 0.99	1.00 1.01 1.00 1.01 1.00 1.00 0.99 1.00	1.04 1.00 1.08 1.02 1.00 0.95 *

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	l-4 years	5-14 years	15-24 years	25 - 34 years	35 -44 years	45-54 years	55 - 64 years	65-74 years	75 - 84 years	85 years and over	Not stated
ajor cardiovascular-renal diseases—Con.													
Diseases of cardiovascular system—Con.													
Diseases of heart—Con.										;			
Rheumatic fever and chronic rheumatic heart	0.00		J.		0.05	7 00							
disease (400-402,410-416)	0.99	* *	* *	1.00	0.95	1.02		l i	0.99	0.97	0.98	1	*
Male	1	* *	* *	* *	0.05	1.03	0.99		0.98	0.97	0.96	i j	*
Female	0.99	*	, *	×	0.95 0.94	1.00	1.00		1.00	0.98	0.99	}	*
White	j i	*	· *	*	V•34 *	1.02	0.98		0.99	0.97 0.97	0.99	1 1	×
Female]	*	*	*	· *	1.00	1.00		0.98	İ	0.98	1	* *
Nonwhite	0.99	*	*	*	*	1.04	1.00		1.00	0.98	0.99 *	1.03	**************************************
Male	1	*	*	*	*	*	*	*	* X	*	. .	* *	* *
Female		*	*	*	*	*	*	1.00	*	*	*	*	*
715	0.00	*	*	*	*	.	*	*	*	v	v	v	V
Rheumatic fever (400-402) Male	0.92	*	· *	*	* *	^ *) ^ ; 	*	* * * * * * * * * * * * * * * * * * *	х ;	* *	* ×	* *
Female		*	* *	*	* *	" *)	, , , , , , , , , , , , , , , , , , ,	×	×	*	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	*
White	0.94	*	*	*	*	*	*	*	*	 *	* *	*	, *
Male		*	*	*	*	*	*	*	*	*	*	*	*
Female	1	*	*	*	*	*	*	*	*	*	*	*	*
Nonwhite	0.90	*	*	*	*	*	*	*	*	*	*	*	*
Male	t	*	*	*	*	*	*	*	*	*	*	*	*
Female	*	*	*	*	*	*	*	*	*	*	*	*	*
Chronic rheumatic heart disease (410-416)	0.99	*	*	*	0.94	1.02	0.99	0.99	0.99	0.97	0.98	1.02	*
Male		*	*	*	*	1.04	0.98	1	0.98	0.97	0.96	1.00	*
Female	1	*	*	*	*	1.00	0.99		1.00	0.98	0.99	1.03	*
White	0.99	*	*	*	0.93	1.01	0.99	1	0.99	0.97	0.99	1.02	*
Male	j i	*	*	*	*	1.02	0.98	!	0.98	0.97	0.98	1.00	*
Female	1	*	*	*	*	1.00	0.99	1	1.00	0.98	0.99	1.03	*
Nonwhite	1.01	*	*	*	*	*	1.00	0.97	*	*	*	*	*
Male	1.00	*	*	*	*	*	*	*	. *	*	X ,	*	*
Female	1.01	*	*	*	*	*	*	1.00	*	*	*	*	*
Arteriosclerotic heart disease, including													
coronary disease (420)	0.98	*	*	*	*	1.01	1.01	ł	0.99	0.98	0.98	0.97	1.00
Male	ì	*	*	*	*	1.01	1.01	1.00	1.00	0.99	0.99	0.98	0.95
Female	0.97	*	*	*	*	1.00	0.99	0.98	0.97	0.97	0.97	0.97	*
White	0.98	* *	* *	* *	*	1.01	1.01	1.00	0.99	0.98	0.98	0.97	1.00
Male	0.99	* *	* *	* *	*	1.01	1.01	1.00	1.00	0.99	0.99	0.98	*
Female	0.97 0.96	* *	* *	*	* *	1.00	1.02	0.99	0.98	0.97	0.97	0.97	*
MONWALTE		* *	*	*	*	1.00	0.96	0.97 0.99	0.96 0.98	0.95 0.96	0.95 0.95	0.95 0.98	*
Male	0.97) 'A	~									

·

	1000	neaunoce	20 006	rimiting O.	t dabite)							·····	
CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	l-4 years	5-14 years	15-24 years	25 - 34 years	35 - 44 years	45 - 54 years	55 - 64 years	65 - 74 years	75 - 84 years	85 years and over	
Major cardiovascular-renal diseases—Con.													
Diseases of cardiovascular system—Con.													
Diseases of heart—Con.) }			
Arteriosclerotic heart disease so described (420.0)	0.92	*	*	*	*	*	0.89	0.92	0.91	0.91	0.92	0.94	X
Male		*	*	*	*	*	0.90	0.94	0.93	4		0.95	*
Female	0.90	*	*	*	*	*	*	0.87	0.87	0.89	0.91	0.93	*
White	0.92	*	*	*	*	*	0.91	0.94	l	1		0.94	*
Male	0.94	E	X	*	*	*	0.91	0.95	II .	1	1	0.95	*
Female	0.91	*	* *	*	*	*	*	0.90	ŧ	1	ı	0.93	*
Nonwhite	0.88	× ×	х У	× ×	*	*	*	0.84		1	1	1	*
Male	0.90	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, ¥-	×	*	•	* ×	0.91	0.91	0.89	ľ	0.96	*
Female	0.86		,	Î Î	^	*	*	0.74	0.79	0.90	0.93	0.87	*
Heart disease specified as involving													
coronary arteries (420.1)	1.03	*	*	*	*	1.01	1.02	1.01	1.02	1.03	1.04	1.04	.
Male	1.03	*	*	*	*	3	P	1.01		1.03		1.04	* *
Female	1.04	*	*	*	*	1.00	3	1		1			*
White	1.03	*	*	*	*	1.02	1.02	1.01		1.03	<u>I</u>	1.04	*
Male	1.03	* *	*	*	*	1.02	1.02	1.01	1	1.03		1.04	*
Female	1.04	*	*	*	*	1.00	1.03	j	ı	1	4	1.05	*
Nonwhite	1.02	*	*	*	*	1		1.02			1.02	1.04	*
Male	1.02	*	*	*	*	1	1	i		1.02	.	1.00	*
Female	1.02	*	*	*	*	*	0.98	1.02	•	1.01	1.00	1.08	*
Angina pectoris without mention of coronary			V				.,						
disease (420.2)	0.99	*	*	*	*	*	*	*	1.00	1.00	1.00	*	*
Male Female	1.00	*	*	× ×	* *	* ×	* ×	* *	*	*	*	*	*
White	1.00	*	\ \ *	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· *	* *	**************************************	× ×	× ×	۸ ۷	* ×	*	*
Male	1.00	*	, *	*	*	*	* *	, ^ ¥	X X	×	× ×	* ×	*
Female	1.00	*	*	*	\ *	\ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	×	^ ¥	×	× ×	* * * * * * * * * * * * * * * * * * *	, x
Nonwhite	*	*	*	* *	\ *	\ *	* *	· *	*	\	^ ¥	×	* *
Male	*	*	*	*	*	*	*	*	*	\	*	* *	
Female	*	*	*	*	*	*	*	*	*	*	*	· *	* *
											}		
Nonrheumatic chronic endocarditis and other													
myocardial degeneration (421,422)	0.99	*	*	*	*	0.96	1	0.92	4	1.00	0.99	1.00	*
Male	0.99	*	*	*	*	*	0.95	0.95	0.96	1.01	1.00	1.01	*
Female	0.98	*	*	*	*	*	0.90	0.89	0.95	0.99	0.98	1.00	*
White	0.99	*	*	*	*	*	0.88	0.91	0.95	1.01	0.99	1.01	*
Male	1.00	*	*	*	*	*	0.93	0.94	0.96	1.01	1.00	1.01	*
Female	0.98	*	*	*	*	*	0.84	0.86	0.93	1.00	0.98	1.00	*
Nonwhite	0.97	* *	*	* *	*	*	1.00	0.95	0.97	0.97	1.00	0.99	*
Male	0.98	1	*	*	*	*	*	0.97	0.96	1	1.03	0.98	*
Female	0.97	1 **	1 ×	, ×	*	*	*	0.94	0.98	0.96	0.97	1.00	*

	1000	neaunoce	20 006	rimiting O.	t dabite)							·····	
CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	l-4 years	5-14 years	15-24 years	25 - 34 years	35 - 44 years	45 - 54 years	55 - 64 years	65 - 74 years	75 - 84 years	85 years and over	
Major cardiovascular-renal diseases—Con.													
Diseases of cardiovascular system—Con.													
Diseases of heart—Con.) }			
Arteriosclerotic heart disease so described (420.0)	0.92	*	*	*	*	*	0.89	0.92	0.91	0.91	0.92	0.94	X
Male		*	*	*	*	*	0.90	0.94	0.93	4		0.95	*
Female	0.90	*	*	*	*	*	*	0.87	0.87	0.89	0.91	0.93	*
White	0.92	*	*	*	*	*	0.91	0.94	l	1		0.94	*
Male	0.94	E	X	*	*	*	0.91	0.95	II .	1	1	0.95	*
Female	0.91	*	* *	*	*	*	*	0.90	ŧ	1	ı	0.93	*
Nonwhite	0.88	× ×	х У	× ×	*	*	*	0.84		1	1	1	*
Male	0.90	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, ¥-	×	*	•	* ×	0.91	0.91	0.89	ľ	0.96	*
Female	0.86		,	Î Î	^	*	*	0.74	0.79	0.90	0.93	0.87	*
Heart disease specified as involving													
coronary arteries (420.1)	1.03	*	*	*	*	1.01	1.02	1.01	1.02	1.03	1.04	1.04	.
Male	1.03	*	*	*	*	3	P	1.01		1.03		1.04	* *
Female	1.04	*	*	*	*	1.00	3	1		1			*
White	1.03	*	*	*	*	1.02	1.02	1.01		1.03	<u>I</u>	1.04	*
Male	1.03	* *	*	*	*	1.02	1.02	1.01	1	1.03		1.04	*
Female	1.04	*	*	*	*	1.00	1.03	j	ı	1	4	1.05	*
Nonwhite	1.02	*	*	*	*	1		1.02			1.02	1.04	*
Male	1.02	*	*	*	*	1	1	i		1.02	.	1.00	*
Female	1.02	*	*	*	*	*	0.98	1.02	•	1.01	1.00	1.08	*
Angina pectoris without mention of coronary			V				.,						
disease (420.2)	0.99	*	*	*	*	*	*	*	1.00	1.00	1.00	*	*
Male Female	1.00	*	*	× ×	* *	* ×	* ×	* *	*	*	*	*	*
White	1.00	*	\ \ *	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· *	* *	**************************************	× ×	× ×	۸ ۷	* ×	*	*
Male	1.00	*	, *	*	*	*	* *	, ^ ¥	X X	×	× ×	* ×	*
Female	1.00	*	*	*	\ *	\ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	×	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	×	× ×	X Y	, x
Nonwhite	*	*	*	* *	\ *	\ *	* *	· *	*	\	^ ¥	×	* *
Male	*	*	*	*	*	*	*	*	*	\	*	* *	
Female	*	*	*	*	*	*	*	*	*	*	*	· *	* *
											}		
Nonrheumatic chronic endocarditis and other													
myocardial degeneration (421,422)	0.99	*	*	*	*	0.96	1	0.92	4	1.00	0.99	1.00	*
Male	0.99	*	*	*	*	*	0.95	0.95	0.96	1.01	1.00	1.01	*
Female	0.98	*	*	*	*	*	0.90	0.89	0.95	0.99	0.98	1.00	*
White	0.99	*	*	*	*	*	0.88	0.91	0.95	1.01	0.99	1.01	*
Male	1.00	*	*	*	*	*	0.93	0.94	0.96	1.01	1.00	1.01	*
Female	0.98	*	*	*	*	*	0.84	0.86	0.93	1.00	0.98	1.00	*
Nonwhite	0.97	* *	*	* *	*	*	1.00	0.95	0.97	0.97	1.00	0.99	*
Male	0.98	1	*	*	*	*	*	0.97	0.96	1	1.03	0.98	*
Female	0.97	1 **	1 ×	, ×	*	*	*	0.94	0.98	0.96	0.97	1.00	*

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

	(See	headnote	at begi	nning of	table)								
CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	l-4 years	5-14 years	15-24 years	25 - 34 years	35 - 44 years	45-54 years	55 - 64 years	65-74 years	75 - 84 years	85 years and over	Not stated
Major cardiovascular-renal diseases—Con. Diseases of cardiovascular system—Con. Diseases of heart—Con.													
Other diseases of circulatory system (451-468) Male	1.04	* * *	* * *	* *	* * *	1.00	0.96 0.93 1.00	1.06 1.07 1.05	1.04 1.04 1.04	1.01 0.98 1.06	1.10 1.03 1.20	1.03 1.02 1.05	* * *
White Male Female	1.08 1.03 1.01 1.08	* * *	* * *	* * *	* *	1.00	0.95 0.90 1.00	1.02 1.05 0.98	1.04 1.03 1.06	0.99 0.97 1.05	1.11 1.04 1.21	1.03 1.02 1.05	* * *
Nonwhite Male Female	1.06 1.04 1.08	* * *	* * *	* * *	* * *	* * *	1.00	1.19 * 1.19	1.00 1.05 *	1.13	* * *	* *	* * *
Chronic and unspecified nephritis and other renal sclerosis (592-594)	1.02	*	*	*	0.97	0.95	1	1.02	1.03	1.03	1.06	3	*
Male Female White Male	1.01 1.04 1.02 1.01	* * * *	* * * *	* * * *	Ì	0.98 0.89 0.95 1.00	0.93 1.02 0.95 0.90	1.00 1.04 1.03 1.00	1.00 1.07 1.01 1.00	1.01 1.06 1.05 1.02	1.07 1.04 1.05 1.05	1.02	* * * *
Nonwhite Male Female	1.04 1.02 1.02 1.02	* * * *	* * * *	* * * *	* * * *	0.87 * *	7.00	1.07 0.98 1.00 0.97	1.02 1.09 1.00 1.15	1.08 0.97 0.98 0.96	1.06 1.08 1.21 0.96	1.03	* * * *
Influenza and pneumonia, except pneumonia of												0.00	<u></u>
newborn (480-493) Male Female	0.94 0.94 0.94	0.97 0.98 0.96	0.98 0.97 0.99	0.96 0.97 0.74	0.97 1.00 0.95	0.96 0.98 0.91	0.95 0.95 0.95	0.92	0.94 0.96 0.89	0.92 0.91 0.94	0.94 0.93 0.95	0.91	*
White Male Female	0.93 0.93 0.93	0.97 0.99 0.95	0.98 0.96 1.00	0.97 0.97 0.96	0.96 1.00 0.94	ľ	0.95 0.96 0.94	0.91 0.92 0.88	0.94 0.96 0.89	0.90 0.90 0.93	0.94 0.93 0.95	0.91	* * *
Male Female	0.96 0.96 0.96	0.98 0.97 0.99	0.99 1.00 0.98	* * *	1.00	1	0.95 0.94 0.97	0.96 0.97 0.94	0.94 0.97 0.90	0.94 0.92 0.98	li .	*	*
Influenza (480-483) Male	1.04 1.03	0.98	* *	* *	* *	*	*	1.00	1.09	1.12	1.05	1.06	*
White Male	1.05 1.04 1.03	*	* * *	* * *	* * *	* * * *	*	1.00	1.09 1.10 1.08	1.22 1.12 1.03	1.04 1.06 1.08	1.01	* * * *
Nonwhite Male Female	1.06 1.03 1.05 1.00	1.00 1.00 *	* * * *	* * * *	* * * *	* *	*	* * * *	* * * *	1.26	1.05 1.00 *	*	* * *

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	l-4 years	5-14 years	15-24 years	25 - 34 years	35-44 years	45-54 years	55 - 64 years	65-74 years	75-84 years	85 years and over	Not stated
Influenza and pneumonia, except pneumonia of newborn—Con.													
Pneumonia, except pneumonia of newborn (490_493) Male	0.93 0.93	0.97 0.98	0.98 0.97	0.96	1.00	0.98	0.96	0.91	0.92 0.95	0.90	0.93 0.92	0.90	* *
Female White Male	0.93 0.92 0.93	0.96 0.97 0.99	0.99 0.97 0.95	0.93 0.96 0.97	0.94 0.96 1.00	0.91 0.94 1.00	0.94 0.95 0.96	0.88 0.89 0.91	0.87 0.92 0.95	0.91 0.90 0.90	0.94 0.93 0.92	0.91 0.90 0.90	* * *
Nonwhite Male Female Female	0.92 0.95 0.95 0.96	0.94 0.98 0.97 0.99	1.00 0.99 1.00 0.98	0.95 * * *	0.92 * * *	0.88 0.97 0.95 *	0.93 0.95 0.94 0.97	0.86 0.96 0.97 0.93	0.86 0.93 0.96 0.89	0.90 0.93 0.90 0.98	0.94 0.94 0.91 0.98	0.91 0.87 * 0.83	* * * *
Bronchitis (500-502)	1.07 1.05	1.10 1.02	1.03 1.00	* *	* *	* *		* *	1.15 1.13	1.03 1.00	1.12	1 1	* *
White Male Female Female	1.12 1.05 1.03 1.10	1.00 1.02 1.02	1.03 1.00 *	* * * *	* * * *	* * * *	*	* * * *	* 1.12 1.08 *	1.01	1.10 1.09 *	1.00	* * * *
Nonwhite Male Female	1.19 1.18 *	* * *	* * *	* * *	* * *	* * *	* * *	* * *	* * *	* * *	* * *	* * *	* * *
Ulcer of stomach and duodenum (540,541) Male	1.01 1.01	* *	* *	* *	* *	* *	1.02	1.00 1.00	1.00 1.00	1.02 1.03	1.01 1.01	0.98	*
White Male Female	1.00 1.01 1.01 1.00	* * * *	* * * *	* * * *	*	* * * *	1.02 1.03 *	1.00 1.01 1.01 1.00	1.02 1.00 1.00 1.03	1.00 1.02 1.03 1.00	1.01 1.01 1.01 1.02	0.93 0.98 1.03 0.92	* * * *
Nonwhite Male Female	1.00 1.00 1.00	* * *	* * *	* * *	*	* * *	* * *	* * *	1.00	* * *	* * *	* *	* * *
Appendicitis (550-553) Male	0.99 0.99	* *	* *	* *	1	- *	*	1.04 *	0.97 0.96	I .	0.97 0.95	* *	* *
White Male	0.98 0.99 1.00	* * * *	* * * *	* * * *	* * *	* * * *	*	1.05 *	1.00 *	1.00	0.97 0.95	* 0.88 *	* * *
Nonwhite Male Female	0.98 0.96 * *	* * *	* * * *	* * *	*	* * * *	* *	* * *	* * * *	* *	* * * *	* * *	* * * *

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A LO-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

								······································					
CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	· 1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75 - 84 years	85 years and over	Not stated
												1 00	
Hernia and intestinal obstruction (560,561,570)		0.95	* *	* *	* *	*	1.03	1.01	0.99	S	1.04	1.00	*
Male	1.02	0.95	* *	* *	*	*	*	1.03	1.02	1.02	1.05	1.05 0.96	*
White	1.00 1.01	0.95	*	*	*	*	1.03	1.02	0.98	1.03	1.05	1.00	*
Male	1.01	0.96	*	*	*	*	*	1.00	0.98	1.02	1.06	1.05	*
Female	1.01	0.94	*	*	*	*	*	1.03	0.98	1.04	1.04	0.96	*
Nonwhite	1.00	*	*	*	*	*	*	×	1.05	1.00	*	*	*
Male	1.05	*	*	*	*	*	*	*	*	*	*	*	*
Female	0.94	*	*	*	*	*	*	*	*	*	*	*	*
Gastritis, duodenitis, enteritis, and colitis, except													
diarrhea of newborn (543,571,572)	0.99	1.00	1.00	*	*	*	1.00	0.96	1.00	0.98	0.98	1.00	*
Male	0.98	1.00	1.00	*	*	*	*	0.94	0.97	0.97	0.96	*	*
Female	1.00	1.00	1.00	*	*	*	*	1.00	1.03	1.00	1.00	1.00	*
White	0.99	1.01	1.00	*	*	*	1.00	0.96	1.00	0.99	0.98	1.00	*
Male	0.98	1.01	*	* * ·	*	*	*	0.93	0.97	0.98	0.96	*	*
Female	1.00	1.00	*	*	* *	*	*	* *	1.04	1.00	1.00	1.00	- X
Nonwhite Mole	0.99	0.99	* *	× ×	*	× ×	*	* * *	* *	*	*	* *	*
Male Female	0.98 1.00	0.99	*	* ×	* *	*	*	\ \ \ \ \ \ \	*	*	*	*	*
		[
Cirrhosis of liver (581)	0.99	*	*	*	*	0.97	1.00	1.00	1.00	0.98	1.01	0.96	*
Male	1.00	*	*	*	*	1.00	0.99	1.00	1.00	0.98	1.01	*	*
Female	0.99	*	*	* ×	* *	0.94	1.01	0.99	0.99	0.98	1.00	7 00	* *
Whitemannananananananananananananananananana	0.99	*	*	*	*	1.00	1.00	1.00	1.00	0.98	1.00	1.00) ^
Male Female	0,99 0,99)	* ×	* *	* *	*	1.01	0.99	0.99	0.98	1.00	*	*
Nonwhite	0.99	*	*	*	*	0.90	1.03	0.98	1.00	*	*	*	*
Male	1.01	* *	*	*	*	*	*	0.97	*	*	*	*	*
Female	0.95	*	*	*	*	*	*	*	*	*	*	*	*
Cholelithiasis, cholecystitis, and cholangitis (584,585)	0.97	} *	.X -	*	*	*	*	1.00	0.98	0.97	0.96	0.98	*
Male	0.97	\\ *	*	*	*	*	*	*	1.00	0.92	0.98	*	*
Female	0.97	*	*	*	*	*	*	*	0.96	1.00	0.95	1.00	*
White	0.97	*	*	*	*	*	*	*	0.98	0.96	0.96	0.98	*
Male	0.97	*	*	*	*	*	*	*	1.00	0.91	0.98	*	*
Female	0.98	*	*	*	*	*	*	*	0.95	1.00	0.95	1.00	*
Nonwhite	0.95	*	*	*	*	*	*	*	*	*	*	*	*
Male	*	 	*	*	*	*	1	*	*	*	*	*	*
Female	*	*	*	*	*	*	*	*	*	*	*	*	*
Acute nephritis, and nephritis with edema including													
nephrosis (590,591)	1.02	}	*	*	*	*	*	1.00	1.04	1.02	1.06	1.00	*
Male	1.02	*	*	*	*	*	*	*	*	1.03	*	*	*
Female	1.03	*	*	*	*	*	*	*	*	*	*	*	*
white	1.02	*	*	*	*	*	*	1.00	1.00	1.03	1.06	1.00	*
Male	1.02	*	* *	*	*	*	*	*	* *	1.04	*	*	*
Female	1.03	*	* *	*	* *	*	* *	* *	* *	* *	* *	*	*
Nonwhite	1.02		*	*	*	*	\	*	*	*	*	*	*
Male Female	1.00	[[*	*	*	*	•	* *	*	* *	*	* *	*
remale	1 404	H ^	1	^	1	1	1 "	· "	·	1	"	1	1 "

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES, 1958—Con.

CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	l_4 years	5-14 years	15_24 years	l I			55 - 64 years	t	75_84 years	85 years and over	Not stated
Infections of kidney (600)	0.98	*	*	*	*	1.00	1.03	0.98	0.99	1.02	0.95	0.92	
Male	0.98	*	*	*	*	*	*	0.96	}			i	5
Female	0.98	*	*	*	*	*	1.04	1.00	.		*	1	1
White Male	0.97	*	*	*	*	*	1.04	0.98 0.97	0.99		E .	II.	1
Female	0.98	*	*	*	*	* *	*	1.00	1		· ·	1	3
Nonwhite	1.01	*	*	*	*	*	*	0.97	1.00		f	*	
Male	1.03	*	*	*	*	*	*	*	1.00	1.07	*	*	
Female	1.00	*	*	*	*	*	*	*	*	*	*	*	
Hyperplasia of prostate (610)	0.96	*	*	*	*	*	*	*	0.92	0.98	0.95	0.97	
Male	0.96	*	*	*	*	*	*	*	0.92	0.98	0.95	0.97	
White	0.96	*	*	*	*	*	*	*	0.93		<i>}</i>	4	
Male	0.96	*	*	*	*	*	*	*	0.93			0.97	,
Nonwhite Male	0.96 0.96	*	*	*	*	*	* *	* *	*	1.05 1.05		*	
	}		^			,	,	, and the second		1.00		^	
Deliveries and complications of pregnancy, childbirth, and the puerperium (640-689)	0.07				1 2 00	7 00	0.04	v		· ·			
	0.97 0.97	•••	• • •	, *	1.00	ì	0.94 0.94	*	*	*	*	*	
Female White	0.97		• • •	* *	1.00	1.02	0.94	^ *	^ *	·	· *	*	
Female	0.96		• • •	*	*	1.00	0.94	*	*	*	*	*	
Nonwhite	1.00		• • •	*	*	1.03	, X	*	*	*	*	*	
Female	1.00		• • •	*	*	1.03	*	*	*	*	*	*	
Abortion (650-652)	1.00	•••	• • •	*	*	*	X .	*	*	*	*	*	
Female	1.00	•••	• • •	*	*	*	*	* *	* *	*	*	*	
Female	*		• • •	, ,	*	*	^ *	* *	\	*	*	*	
Nonwhite	1.00		• • •	*	*	*	*	*	*	*	*	*	
Female	*	•••	• • •	*	*	*	*	*	*	*	*	*	-
Other complications of pregnancy, childbirth, and the													
puerperium (640-649,660-689)	0.97		• • •	*	1.00	1.02	0.94	*	*	*	*	*	
Female	0.97		• • •	*	1.00	1.02	0.94	*	*	*	*	*	
White	0.95	••	• • •	*	*	1.00	0.94	*	*	*	*	*	
Female	0.95	•••	• • •	*	*	1.00	0.94	*	*	*	*	*	
Female	1.00 1.00		• • •	*	*	1.05 1.05	*	*	* *	*	*	*	
	1	(• • •	00]				,			
Congenital malformations (750-759)	0.98	0.99	0.94		1		1	1.02	,]	*	
Male Female	0.99 0.98	0.99	0.96 0.92	0.91	E .	1	1.00 1.05	1.03	*	*		*	
Female	0.98	0.99	0.92		1	i i	1	1.02	1.07	*	· I	*	
Male	0.98	0.99	0.91	0.89	1	Į į	1.00	1.03	*	*	1	*	
Female	0.98	1.00	0.92	0.91	1	*	*	1.00	*	*	*	*	
Nonwhite	1.00	0.99	1.06	*	*	*	*	*	*	*	*	*	
Male	1.01	0.99	*	*	*	*	*	*	*	*	1	*	1
Female	0.98	0.99	*	*	*	*	*	*	*	*	*	*	1

CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	l_4 years	5-14 years	15_24 years	25_34 years	35_44 years	45_54 years	55_64 years	65_74 years	75_84 years	85 years and over	Not stated
ertain diseases of early infancy (760-776) Male Female- White Female Nonwhite Female Female Female	1.02 1.03 1.02 1.03 1.03 1.02 1.01 1.01	1.02 1.03 1.03 1.03 1.03 1.02 1.01 1.01	* * * * * * *	* * * * * * * *	* * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * *	* * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * *	* * * * * * * * * * * * * * * * * * *
Birth injuries, postnatal asphyxia, and atelectasis, 760-762) Male Female White Nonwhite Female Female Female	1.03 1.03 1.02 1.03 1.04 1.01 1.02 1.02 1.02	1.03 1.03 1.02 1.03 1.04 1.01 1.02 1.02 1.02	* *	* * * * * * * * * * * * * * * * * * *	* * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
Infections of newborn (763_768) Male Female White Nonwhite Male Female Female Female	1.01 1.01 1.02 1.02 1.01 1.00 0.98 1.01	1.01 1.01 1.02 1.02 1.01 1.00 0.98 1.01	* * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * *	* * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * *	* * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * *	* * * * * * * * * * * * * * * * * * *
Other diseases peculiar to early infancy, and immaturity unqualified (769-776)	1.03 1.03 1.02 1.03 1.03 1.01 1.01	1.03 1.03 1.02 1.03 1.03 1.01 1.01	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * *	* * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * *	* * * * * * * *

TABLE 2. COMPARABILITY RATIOS FOR SELECTED CAUSES, BY AGE, COLOR, AND SEX, BASED ON DEATHS FROM A 10-PERCENT SAMPLE ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS: UNITED STATES 1958—Con.

CAUSE OF DEATH, COLOR, AND SEV	Total	Under l year	l_4 years	5-14 years	15-24 years	25 _3 4 years	35-44 years	45 - 54 years	55 - 64 years	65_74 years	75 - 84 years	85 years and over	
Symptoms, senility, and ill-defined conditions (780-795) Male	1.02	1.01	1.00	1.04	1.02	1.08	1.02	1.02	1.03	1.03	1.02	1.02	
WhiteMale	1.03 1.02 1.02	1.02 1.00 0.99	1.00	* *	1.00	1.12	1.02	1.03 1.04 1.02	1.07 1.03 1.02	1.03 1.03 1.03	1.03	1.02 1.02 1.01	
Nonwhite Male Female	1.03 1.02 1.02 1.03	1.02 1.01 1.01 1.02	1.00 * *	* * *	* * * *	1.07	1.00 1.06 1.07 1.05	1.09 1.00 1.02 0.97	1.07 1.04 1.02 1.07	1.04 1.02 1.02 1.02	1.02 1.02 1.00 1.08	1.03 1.02 1.03 1.00	
All other diseases (Residual) Male Female	1.03 1.03 1.04	0.80 0.75 0.86	1.14 1.13 1.16	1.10 1.09 1.12	1.02 1.05 1.00	1.02 1.02 1.02	1.06 1.06 1.06	1.05 1.06 1.04	1.03 1.03 1.04	1.05 1.06 1.04	1.05 1.06 1.04	1.07 1.04 1.10	
White Male Female	1.03 1.02 1.03	0.76 0.70 0.86	1.14 1.14 1.14	1.10 1.10 1.09	1.03 1.07 1.00	1.00 1.01 0.99	1.06 1.06 1.06	1.05 1.06 1.03	1.03 1.03 1.03	1.05 1.06 1.03	1.05 1.06 1.05	1.07 1.03 1.10	
Nonwhite Male Female	1.04 1.05 1.04	0.93 0.99 0.86	1.12	1.14	1.00	1.06 1.06 1.07	1.05 1.07 1.04	1.08 1.07 1.09	1.03 1.02 1.05	1.06 1.07 1.04	1.02 1.03 1.00	1.15	
Accidents (E800_E962) Male Female	0.97 0.97 0.95	0.99 1.00 0.98	1.00 1.00 0.99	1.00 1.00 1.00	1.00 1.00 1.00	0.98 0.98 0.97	0.97 0.98 0.95	0.96 0.96 0.96	0.96 0.96 0.98	0.96	0.93	0.92 0.93 0.91	l .
White Male Female	0.97 0.97 0.95	0.99 0.99 0.99	1.00 1.00 0.99	1.00	1.00	0.99 0.99 0.98 0.97	0.97 0.98 0.95 0.98	0.87 0.96 0.97 0.96	0.96 0.96 0.98 0.94	0.96 0.96 0.95 0.96	0.93	0.91 0.93 0.91 0.96	
Nonwhite Male Female	0.98 0.98 0.97	0.98 1.00 0.96	0.99 1.00 0.98	1.00 1.00 1.00	1.00 1.00 1.00	0.97	0.97	0.97	0 .9 3 0 . 97	0.96	1.00	*	
Motor vehicle accidents (E810_E835)	1.00 1.00 1.00	1.00	1.00 1.00 1.00	1.00 1.01 1.00	1.00 1.00 1.00	1.00 1.00 1.00	1.00 1.00 1.00	1.00 1.00 1.00	1.01	0.99	1.01	1.00	
White Male Female	1.00 1.00 1.00	1.00	1.00 1.00 1.00	1.00	1.00	1.00	1.00 1.00 1.00	1.00 1.00 1.00	1.00	0.99 0.99 0.99	1.01	1.00	
Nonwhite Male Female	1.00 1.00 1.00	* * *	1.00	1.00	1.01	1.00	0.98 0.98 *	1.00		*	*		
Nonmotor vehicle accidents (E800-E802,E840-E962) Male Female	0.95 0.95 0.93	0.99 1.00 0.98	0.99 1.00 0.99	1.00 1.00 1.00	0.99 0.98 1.00	0.96 0.96 0.94	0.95 0.96 0.89	0.94 0.94 0.92	0.96	0.94 0.95 0.93	0.91	0.91 0.92 0.91	
White Male Female	0.94 0.95 0.93	0.99 0.99 0.99	1.00 1.00 0.99	1.00 1.00 1.00	0.99 0.98 1.00	0.96 0.97 0.94	0.94 0.96 0.86	0.94 0.94 0.94	0.93 0.96	0.94 0.95 0.93	0.90	0.91 0.92 0.90	
Nonwhite Male Female	0.96 0.96 0.96	0.98 1.00 0.96	0.99 1.00 0.98	1.00 1.00 1.00	0.99	1	0.98 0.97 *	0.92 0.94 0.88	0.89	0.94 0.95 0.94	1.00	0.96	

	/ nee	neamore	ao begi	rintring of	- ocepacy								
CAUSE OF DEATH, COLOR, AND SEX	Total	Under 1 year	1_4 years	5-14 years	15_24 years	25_34 years	35-44 years	45-54 years	55_64 years	65-74 years	75_84 years	85 years and over	Not stated
Accidents—Con. Accidents in the home (E870-E936(.0))	0.96	1.00	1.00	1.00	0.98	0.93	0.87	0.93	0.95	0.96	0.94	0.93	*
Male	0.96	1.00	1.00	1.00	0.98	0.91	1	0.94	0.93	ł	1	0.92	*
Female	0.95	1.00	1.00	1.00	*	0.96	0.82	0.91	0.98		l .	0.94	*
White	0.95	1.00	1.00	1.00	0.98	0.92	Į.	0.93	0.95	l .	0.94	0.94	*
Male	0.95	1.00	1.00	1	0.98	ł	1	0.94	0.93	0.98	0.94	0.92	*
Female	0.95	1.00	1.00	1.00	*	*	0.81	0.91	0.98	0.94	0.94	0.94	*
Nonwhite	0.97	1.00	1.00	1.00	*	0.95	*	0.94	0.94	0.97	1.00	*	*
Male	0.97	1.00	1.00		*	*	*	*	0.90	ì	*	*	*
Female	0.98	1.00	1.00	1.00	*	*	*	*	*	0.95	*	*	*
Other nonmotor vehicle accidents (E800_E802,E840_E866,							i i i						
E870_E936(.19), E940_E962)	0.94	0.97	0.98	1.00	0.99	0.97	0.97	0.94	0.93	0.92	0.88	0.89	*
Male	0.95	0.99	1.00	1.00	0.99	1	0.97	0.94	0.93		ł .	1	*
Female	0.91	•	1	i ·	3	i	0.93	i		ł	0.87	0.88	*
White	0.94	0.97	0.99	1.00	0.99	0.97	0.96	0.94	0.93	0.92	0.88	0.88	*
Male	0.95	0.98	1.00	0.99	0.99	0.98	0.97	0.94	0.93	0.92	0.88	0.92	*
Female	0.91	0.97	0.97	1.00	1.00	0.90	0.91	0.96	0.95	0.92	0.87	0.87	*
Nonwhite	0.95	0.95	0.95	1.00	0.98	0.94	0.98	0.92	0.88	0.90	0.95	*	*
Male	0.96	1.00	*	1.00	0.98	0.92	0.98	0.94	0.88	0.90	*	*	*
Female	0.94	*	*	*	*	*	*	*	*	*	*	*	*
a (macz maza maza)	1.03	*	¥	*	1.02	1.05	1.04	1.04	1.02	1.02	1.04	}	*
Suicide (E963,E970_E979) Male	1.03	*	*	` *	1.02	1.05	1.03	1.03	1.02		1.04		*
Female	1.03	*	 *	*	1.00	1.04	1.09	1.06	1.00		*	*	*
	1.04	1	*	*	1.02	1.05	1.04	1.03	1.02		1.04	*	*
White Male	1.03	*	*	*	1.03	}	1.03	1.03	1.02		4	*	*
Female	1.04	*	*	X	*	1.04	1.09	1.07	1.00		*	*	*
Nonwhite	1.06	*	*	*	*	*	*	*	*	*	*	*	*
Male	1.08	*	*	*	*	*	*	*	*	*	*	*	*
Female	*	*	*	*	*	*	*	*	*	*	*	*	*
									·				
Homicide (E964, E980_E985)	1.00	*	*	*	1.00	1.00	1.00	1.00	1.00	1.00	*	*	*
Male	1.00	*	*	*	1.00	1.00	l .	1.00	1.00	1.00	*	*	*
Female	1.00	*	×	*	1.00	1.00	t .	1.00	*	*	*	*	*
White	1.00	*	*	*	1.00	1.00	[3	1.00	1.00	*	*	*
Male	1.00	*	*	. *	1.00	1.00	1.00	1.00	*	. *	*	*	*
Female	1.00	*	*	*	*	*	*	*	*	*	*	*	*
Nonwhite	1.00	*	*	*	1.00	1.00]	5	*	*	*	*	*
Male	1.00	*	*	*	1.00	1.00	i .	1	*	*	*	*	*
Female	1.00	*	*	*	*	1.00	1.00	*	*	*	*	*	*

SIXTH AND SEVEN

TH REVISIONS

TABLE 3. COMPARISON OF DEATHS FROM AN EXPANDED LIST OF SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10-PERCENT SAMPLE OF DEATHS: UNITED STATES, 1958

(Includes only deaths occurring within the continental United States. Excludes fetal deaths. The sample consists of one-tenth of the death certificates received in State vital statistics offices. Category numbers after causes of death apply to both the Sixth and Seventh Revisions except where noted)

	T			
CAUSE OF DEATH (Seventh Revision of the International Lists,	ASSIGNED	OF DEATHS ACCORDING O	Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
1955)	Seventh Revision	Sixth Revision	ratio [⊥]	
ALL CAUSES	164,055	164,055	•••	
Tuberculosis, all forms001-019	1,198	1,189	1.01	Transfers to 001-008 from various categories outside the infective and parsitic group (001-138), particularly 420-468. 7th Rev. rules give increased preference to infective and parasitic diseases on improperly completed certifications.
Tuberculosis, other forms010-019	98	91	1.08	Transfers from 008, by reinterpretation of tuberculosis NOS reported as underlying abnormal condition of specified site. 6th Rev.: coded to tuberculosis NOS (008). 7th Rev.: coded to tuberculosis of specified site.
Tuberculosis of meninges and central nervous system010	32	20	1.60	Transfers from 008; see 010-019. Transfers from 019 through new notes in 7th Rev.
Disseminated tuberculosis019	26	35	0.74	Transfers to 010; see 010.
Syphilis and its sequelae020-029	374	362	1.03	Transfers to 022 from 451. Changes in U.S. interpretation of aneurysm of aorta due to arteriosclerosis of a site other than the aorta. 6th Rev.: sequence considered proper as reported; assignment made to nonsyphilitic aneurysm. 7th Rev.: (for 1958) sequence considered highly improbable and assignment made to syphilitic aneurysm.
Aneurysm of aorta022	145	129	1.12	Transfers from 451; see 020-029.
Scarlet fever and streptococcal sore throat050,051	15	20	0.75	Transfers to 410, 422.2, 591, 260. Change in procedure for "old" infective diseases. 6th Rev.: infective and parasitic diseases ordinarily acute coded as underlying cause when so reported. 7th Rev.: such conditions coded only if date of onset preceded death by less than 1 year. Transfers to 774, Immaturity with mention of any other subsidiary condition, through change in interpretation of "subsidiary." 6th Rev.: infectious diseases in categories 001-019, 021-138, and 480-483 reported with immaturity in part I of the certification form coded to the infectious diseases. 7th Rev.: such cases coded to 774.
Other infective and parasitic diseases030-044, 049,052-054,058-074,081-084,086-1382	500	488	1.02	Transfers from categories outside 001-138, particularly 420-468. 7th Rev. rules give increased preference to infective and parasitic diseases; see 001-019. Reclassification of terms, e.g., serous and aseptic meningitis from 340.3 to 082; granuloma NOS from 239 to 138.1; and inclusion (cytomegalic) disease from 290.2 to 096.9.
All other infective and parasitic diseases036-039,054,				
059, 063-074,086-090,093,095,096,120-122,131-138 ³	110	106	1.04	Transfers from 239 to 138.1, and from 290.2 to 096.9; see Residual 59 list.
Malignant neoplasms, including neoplasms of lymphatic and hematopoietic tissues140-205	25,240	25,503	0.99	Transfers to 420-450 and to 330-334. Change in interpretation of underlying cause sequence. 6th Rev.: malignant neoplasms were coded in preference to any condition classifiable to 420-450 or 330-334 when a condition in one of these categories was reported as due to the neoplasm. 7th Rev.: malignant neoplasm coded as underlying cause of "acute and terminal" circulatory diseases in 420-450, and in 1958 of "acute and terminal" conditions in 330-334.

CAUSE OF DEATH (Seventh Revision of the International Lists,	ASSIGNED	OF DEATHS ACCORDING	Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
1955)	Seventh Revision	Sixth Revision	ratio	
Malignant neoplasm of buccal cavity and pharyn140-148	552	564	0.98	Transfers to 420-450; see 140-205. Transfers from 140 to 191. Change in interpretation of malignant neoplasms whose histological type indicates origin in skin.
Malignant neoplasm of digestive organs and peritoneum, not specified as secondary150-156A,157-159	8,644	8,720	0.99	Transfers to 420-450; see 140-205. See also individual categories in this group.
Malignant neoplasm of stomach151	2,098	2,114	0.99	Transfers to 420-450; see 140-205.
Malignant neoplasm of large intestine, except rectum153	2 , 584	2,614	0.99	Transfers to 420-450; see 140-205.
Malignant neoplasm of rectum154	1,019	1,038	0.98	Transfers to 330-334 and 420-450; see 140-205.
Malignant neoplasm of biliary passages and of liver (stated to be primary site)155	578	561	1.03	Transfers from 156A. Reclassification of hepatoma NOS from 156A to 155.0.
Malignant neoplasm of liver (stated to be primary site)155.0	151	134	1.13	See 155. 6th Rev.: this subcategory was 155A.
Malignant neoplasm of liver not stated whether primary or secondary156A	419	443	0.95	Transfers to 420-450; see 140-205. Transfers to 155.0; see 155.
Malignant neoplasm of peritoneum and of unspecified digestive organs158,159	173	166	1.04	Transfers to 159 from 199 (B,M). 6th Rev.: intestinal obstruction due to malignant neoplasm, primary site not indicated, assigned to 199B or 199M. 7th Rev.: neoplasm assumed to be of digestive system and assignment made to 159.
Malignant neoplasm of bronchus and trachea, and of lung specified as primary162	1,501	1,439	1.04	Transfers from 163. Change in titles and inclusions for 162 and 163 reclassified bronchus NOS to 162 from 163. Transfers to 420-450; see 140-205.
Malignant neoplasm of lung, unspecified as to whether primary or secondary163	1,717	1,780	0.96	Transfers to 163 from various categories for malignant neoplasms of specified sites. Change in procedure for classifying lung jointly reported with another site. Transfers from 163 to: 162; see 162. 420-450; see 140-205.
Malignant neoplasm of other parts of respiratory system160,164	80	85	0.94	Transfers to 420-450; see 140-205.
Malignant neoplasm of breast170	2,273	2,300	0.99	Transfers to 420-450; see 140-205. Transfers to 163 and 199B; see 163.
Malignant neoplasm of genital organs171-179	3,712	3,778	0.98	Transfers to 420-450; see 140-205.
Malignant neoplasm of unspecified parts of uterus172-174	638	644	0.99	Transfers to 420-205; see 140-205.

See footnotes at end of table.

TABLE 3. COMPARISON OF DEATHS FROM AN EXPANDED LIST OF SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10-PERCENT SAMPLE OF DEATHS: UNITED STATES, 1958—Con.

	<u> </u>			. at beginning of table,
CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	NUMBER OF DEATHS ASSIGNED ACCORDING TO—		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
	Seventh Revision	Sixth Revision	ratio¹	
Malignant neoplasm of prostate177	1,325	1,380	0.96	Transfers to 420-450 and 330-334; see 140-205.
Malignant neoplasm of urinary organs180,181	1,169	1,191	0.98	Transfers to: 163 and 199B; see 163. 420-450; see 140-205.
Malignant neoplasm of kidney180	483	494	0.98	See 180,181.
Malignant neoplasm of bladder and other urinary organs181	686	697	0.98	See 180,181.
Malignant neoplasm of other and unspecified sites156B,165,190-199	2,975	3,016	0.99	Transfer to 420-450; see 140-205 Transfers from 199 to 141-156A,159,163,174-177. Change in interpretation of intestinal obstruction "due to" malignant neoplasm. See 158,159. Also reclassification of "abdomen" etc. See 195,199A.
Malignant neoplasm of skin190,191	404	418	0.97	Transfers to 191 from 140, 160, and 196. Change in interpretation of malignant neoplasms whose histological type indicates origin in skin. Transfers from 190,191 to: 199B. Change in interpretation of malignant neoplasms whose histological types indicate origin in skin, when reported for two sites not having skin. 420-450; see 140-205.
Malignant neoplasm of bone196	193	203	0.95	Transfers to: 191; see 190,191 199A and 199B. Reclassification of certain types of neoplasms, e.g., chondrosarcoma and chondromyxosarcoma. 6th Rev.: classified to bone (196). 7th Rev.: classified to bone only if stated to be of bone; otherwise classified to specified site, or to 199B if site not given. 420-450; see 140-205.
Malignant neoplasm of connective tissue197	92	97	0.95	Transfers to: 331 and 420; see 140-205. 163; see 163. 227. Reclassification of mesothelioma NOS and myoblastoma NOS from 197 to 227.
Malignant neoplasm of other specified sites, not stated to be secondary195,199A	137	347	0.39	Transfers to 199B. Reclassification in U.S. of malignant neoplasms of the "abdomen," "abdominal organs," "pelvis," and "pelvic viscera," from 199A to 199B.
Malignant neoplasm of other specified sites, not specified as secondary199A	98	307	0.32	Transfers to 199B; see 195,199A.
Malignant neoplasm of unspecified sites156B,165,198,199B	1,454	1,252	1.16	Transfers to 199B from 199A; see 195,199A.
Malignant neoplasm with primary site not indicated199B	1,255	1,050	1.20	Transfers from 199A; see 195, 199A. 7th Rev. subtitle 199B comparable to 6th Rev. 199 (B-M).

See footnotes at end of table.

CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	NUMBER OF DEATHS ASSIGNED ACCORDING TO—		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
	Seventh Revision	Sixth Revision	ratio ¹	
Leukemia and aleukemia204	1,180	1,191	0.99	Transfers to 420-450; see 140-205. Transfers to 200,202. Reinterpretation of possible underlying cause sequence.
Other neoplasms of unspecified nature230-232,236,238,239	87	92	0.95	Transfers to: 138.1. Reclassification of granuloma NOS from 239 to 138.1. 420,434. U.S. rule which gave preference to condition for which operation had been performed was eliminated. Since the operation item had been deleted from the Standard Death Certificate in the 1956 Revision, the rule was no longer pertinent.
Asthma241	531	661	0.80	Transfers to: 420-450. Change in procedure for circulatory conditions (420-450) "due to" asthma. 6th Rev.: asthma coded in preference to any condition in 420-450 when the circulatory disease was reported due to asthma. 7th Rev.: asthma coded as underlying cause of "acute and terminal" conditions in 420-450. 500-502. 6th Rev.: assignment for asthma jointly reported with bronchitis was to underlying cause as reported. 7th Rev.: combination usually classified to bronchitis in accordance with new "inclusion" and "exclusion" notes for 241 and 500-502. (This change caused 1/4 of the decrease in 241).
Diabetes mellitus260	2,644	2,605	1.01	Transfers both to and from 330-334 and 420-450. Revision of rules and reinterpretation of certifications involving diabetes jointly reported with intracranial vascular lesions and/or circulatory diseases. Transfers from: 490. Change in interpretation of lobar pneumonia due to another disease; see 490. E902-E904. U.S. rule giving preference to trauma under certain circumstances was eliminated.
Other avitaminoses and nutritional deficiency states280,282-286	160	77	2.08	Transfers from 330-334, 400-468 and 490-493. U.S. rule eliminated. 6th Rev.: malnutrition without further qualification (286.5) was rarely coded if another condition was also reported. 7th Rev.: malnutrition is coded if it is selected as the underlying cause by the regular selection rules.
Malnutrition, unqualified286.5	138	56	2.46	See 280,282-286.
All other allergic, endocrine, and metabolic diseases240,242-245,270-272,275-277,287-289	*	*	*	Transfers to obesity (287) from 177,260,420,422,434. U.S. rule for coding obesity NOS (287) eliminated. 6th Rev.: obesity rarely coded as underlying cause if another defined condition was also reported. 7th Rev.: obesity coded as underlying cause when selected by the regular selection rules; however change was made beginning with deaths occurring in 1959. Two months of sample for this study were coded using 6th Rev. procedure and the remainder using the 7th Rev. procedure; hence ratios for causes including obesity would pertain neither to 1958 nor to 1959 data. Causes from which transfers occurred were not noticeably affected by this change because of the relatively large numbers of deaths attributed to these categories. Transfers to 289.2 from 456; see 289.2
Other metabolic diseases289.2	46	36	1.28	Transfers from 456. Reclassification of "collagen disease" NOS from 456 to 289.2

See footnotes at end of table.

TABLE 3. COMPARISON OF DEATHS FROM AN EXPANDED LIST OF SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10-PERCENT SAMPLE OF DEATHS: UNITED STATES, 1958—Con.

		\	at beginning of cable)	
CAUSE OF DEATH (Seventh Revision of the International Lists,	NUMBER OF DEATHS ASSIGNED ACCORDING TO—		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
1955)	Seventh Revision	Sixth Revision	ratio ¹	
Anemias290-293	304	292	1.04	Transfers from: 299 to 292. Reclassification of "myeloid metaplasia (agnogenic)" and "pancytopenia" from 299 to 292. 420,443. Revision of U.S. rule. 290.2 to 096.9 in under 1 year age group. Reclassification of "inclusion disease (cytomegalic)" from 290.2 to 096.9.
Anemias of other and unspecified type291-293	233	218	1.07	Transfers from 299 to 292; see 290-293.
Other anemias of specified type292	140	123	1.14	Transfers from 299; see 290-293.
Other diseases of blood and blood-forming organs294,295,297-2993	110	121	0.91	Transfers from 299 to 292; see 290-293.
Other diseases of blood and blood-forming organs299	20	32	0.63	Transfers to 292; see 290-293.
Senile psychosis304	51	34	1.50	Transfers from various categories, e.g., 490-493. U.S. rule eliminated. 6th Rev.: mental disorders in 300-321 and 324-326 rarely coded if another defined condition was also reported. 7th Rev.: mental disorder coded if selected by the regular selection rules.
Alcoholic psychosis307	40	32	1.25	Transfers from 490-493 and 581.1. 6th Rev.: alcoholic pneumonia and alcoholic cir-rhosis preferred over alcoholic psychosis. 7th Rev.: selection made by regular rules.
Other psychoses300-303,305,306,308,309	49	40	1.23	See 304.
Alcoholism322	257	210	1.22	Transfers from E800-E936. U.S. rule giving preference to trauma under certain circumstances discarded. Also change in interpretation of diseases underlying accidents; see accidental drowning E929. Transfers from 581.1. Change in interpretation of "liver failure" and "acute hepatitis" due to alcoholism. 6th Rev.: interpreted as alcoholic cirrhosis with assignment to 581.1. 7th Rev.: interpretation no longer pertains; assignment to 322. Transfers to E888. Change in U.S. rule for combined effects of alcohol and drugs. 6th Rev.: barbiturate, paraldehyde or salicylate poisoning with alcoholism usually coded to 322; overdose of barbiturates or paraldehyde or salicylates and alcohol as well as overdose of one of these drugs with alcoholism usually coded to appropriate drug poisoning category. 7th Rev.: effects of barbiturates, paraldehyde, or salicylates and alcohol classified to mixture of two substances (E888 or E971H).
Mental deficiency325	44	25	1.76	Transfers from various categories; see 304.

				
CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	NUMBER OF DEATHS ASSIGNED ACCORDING TO—		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
	Seventh Revision	Sixth Revision	ratio	
Cerebral hemorrhage331	11,322	11,393	0.99	Net result of various changes with transfers both to and from the category. Transfers from 331-334 to: 433 and 445. Change in notes in tabular list for 330-334 and 444-447. 001-138,260,286.5,420.0,420.1,422,440-443,480-483,540,541,581,584,and 610. Revision of rules and/or interpretation thereof, both international and those for use in U.S. Various categories, e.g., 416, 434, 491-493. Change in interpretation of terms used as diagnoses and/or accepted underlying cause sequences. Transfers to 331-334 from: 140-205 and 490. Change in interpretation of underlying cause sequences. 420.0. Change in notes in tabular list for 420.0, 440-447, and 450. 420.1, 421, 422, 434, 443, E902-E904. Revision of rules and interpretation thereof, both international and those for use in U.S.
Cerebral embolism and thrombosis332	5,401	5,280	1.02	Net result of various changes with transfers both to and from the category. Transfers to 332 from 410-416, 420-422, 430-434, 440-443. Revision of rules and/or interpretations thereof, both international and those for use in U.S. 6th Rev.: certain conditions in Part II of medical certification which could have caused an embolism or thrombosis usually coded as underlying cause of conditions classifiable to 332, 420.1, 454, 463, 464, 466, and 570.2, when these are reported without an underlying cause in Part I. 7th Rev.: embolism etc., in Part I usually coded. See also transfers to 331-334 under 331. Transfers from 332 to: 433 and 445. Change in notes in tabular list for 330-334 and 444-447. 260, 420.0, 420.1, 422, 440-443, 540, 541, 581, 584, and 610 Revision of rules and/or interpretation thereof, both international and those for use in U.S.
Other vascular lesions affecting central nervous system333,334	1,766	1,823	0.97	Transfers to 334 from 450. Change in tabular list notes. 6th Rev.: dementia and psychosis due to arteriosclerosis coded to 450 unless arteriosclerosis was specified as cerebral. 7th Rev.: these sequences classified under 334. See also transfers to 331-334 under 331. Transfers from 333, 334 to: 433,445. Change in notes in tabular list for 330-334 and 444-447. 260, 286.5, 420.0, 420.1, 422, 440-443. Revision of rules and/or interpretation thereof, both international and those for use in U.S.
Paralysis agitans350	250	240	1.04	Transfers to and from 350 and 331-334, 420, 422, 434, 450. Revision of rules. Transfers from: 490. Change in interpretation of underlying cause sequence involving lobar pneumonia due to other diseases. E902. U.S. Rule giving preference to trauma under certain circumstances eliminated.
Other diseases of nervous system and sense organs 341-344,352,354-369,380-384,386,388-390,394-398	455	440	1.03	Transfers from 490. Change in interpretation of underlying cause sequence involving lobar pneumonia due to other diseases. See also 344.

TABLE 3. COMPARISON OF DEATHS FROM AN EXPANDED LIST OF SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10-PERCENT SAMPLE OF DEATHS: UNITED STATES, 1958—Con.

SAMPLE OF DEATHS: UNITED STATES, 1958—Con.								
		(Se	ee headnote	at beginning of table)				
CAUSE OF DEATH (Seventh Revision of the International Lists,	ASSIGNED	NUMBER OF DEATHS ASSIGNED ACCORDING TO—		DESCRIPTION OF CLASSIFICATION CHANGES				
1955)	Seventh Revision	Sixth Revision	bility ratio ¹					
Late effects of intracranial abscess or pyogenic infection344	66	56	1.18	Transfer to 344A from 751. Change in interpretation of hydrocephalus reported with spina bifida. Transfer to 344B from: 340.3. Change in interpretation of meningitis as underlying cause of conditions such as hydrocephalus and brain abscess. 6th Rev.: sequences coded as current cases of meningitis to 340.3. 7th Rev.: sequences interpreted as sequelae of meningitis and coded to late effects of intracranial abscess or pyogenic infection (3444B). 085.0 Change in procedure for classifying diseases ordinarily acute in nature; see 050, 051.				
Major cardiovascular-renal diseases330-334,400-468,592-594	90,357	89 ,7 89	1.01	Transfers from: 140-205. Change in interpretation of circulatory diseases (420-450) reported as "due to" malignant neoplasms; see 140-205. 490. Change in interpretation of lobar pneumonia due to other conditions; see 490. E800-E962. U.S. rule giving preference to trauma under certain circumstances eliminated. See also individual components listed below.				
Diseases of the cardiovascular system330-334,400-468	88,992	88,454	1.01	See component causes below and major cardiovascular-renal diseases above. See also 331, 332, 333, and 334.				
Rheumatic fever and chronic rheumatic heart disease400-402,410-416	1,926	1,952	0.99	See component causes.				
Rheumatic fever400-402	86	93	0.92	Transfers to 414 and 416. Under both revisions rheumatic heart disease is classified to 401 if activity of the rheumatic process was present at time of death; otherwise, classification is to 410-416. If no statements as to activity appears on the certificate, the entry of certain information is used as indications of activity with classification to 401. Details of some of the information used for differentiating between active and chronic rheumatic heart disease changed.				
Chronic rheumatic heart disease410-416	1,840	1,859	0.99	Transfers to 332, 420.1, 433, 454, 463, 570.2. Revision of rules and interpretation thereof, both international and for use in U.S.; see 332. Also addition of note in tabular list giving preference to 433 over 450. Transfers from: 331 and 490. Reinterpretation of underlying cause sequences. 421. Change in U.S. interpretation of aortic and mitral diseases jointly reported with no indication as to whether of rheumatic origin. 400-402. Change in information used for differentiating between active and chronic rheumatic heart disease; see 400-402.				
Other diseases of heart specified as rheumatic	901	91 4	0.99	See 410-416.				

CAUSE OF DEATH (Seventh Revision of the International Lists,	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara- bility	DECONTON OF STAGGETS ASSESSED.
1955)	Seventh Revision	Sixth Revision	ratio	DESCRIPTION OF CLASSIFICATION CHANGES
Arteriosclerotic heart disease, including coronary disease	45,667	46,445	0.98	Transfers from 420.0 to: 422, 440-447, 450. Tabular list note provided by Addendum 1 (see footnote 2 at beginning of table) for 420.0 which gave preference to 420.0 over 420.1, 420.2, 422, and 440-447 deleted. Adjustments were made in notes for other listed categories to bring them into alignment with this deletion. New note inserted for 420.0 and adjustment made for note for 450 modifying preference for 420.0 over 450. 6th Rev.: conditions in 420.0 coded in preference to conditions in 420.1, 420.2, 422, 440-447, and 450. 7th Rev.: arteriosclerotic heart disease coded only when selected as the presumptive underlying cause by the regular rules, except that it is preferred over arteriosclerosis when specified as due to any condition in 450. 330-334. Removal of preference for 420.0 over 440-447 and 450 with preference remaining for 330-332, 334 over 444, 447, and 450. Cases involved are combinations of arteriosclerotic heart disease and conditions in 444, 447, and 450 reported as underlying causes of conditions in 330-332, 334. 6th Rev.: coded to 420.0. 7th Rev.: if condition in 444, 447, or 450 selected as underlying cause by regular rules assignment usually made to 330-332, 334 in accordance with preference notes for these categories. An exception occurs when the selected underlying cause is arteriosclerosis reported as underlying arteriosclerotic heart disease. See also subcategories which follow.
Arteriosclerotic heart disease so described420.0	18,060	19,619	0.92	Transfers to 330-334, 420.1, 422, 440-447, 450. Deletion of note on 420.0 with corresponding changes in notes for categories 420.1, 422, 440-447; new note for 420.0 and 450; see 420. Transfers to 332, 463-466. Revision of rules and interpretation thereof, both international and for use in U.S.; see 332. Transfers from 140-205, 241, 490. Change in interpretation of respective underlying cause sequences.
Heart disease specified as involving coronary arteries420.1	27,527	26,745	1.03	Transfers from: 420.0 Change in notes; see 420. E800-E936. U.S. rule preferring trauma under certain circumstances eliminated. See also E900-E904. 331, 332, 334, 401, 410-416, 421, 430, 431, 434. Revision of rules and interpretation thereof, both international and for use in U.S. 140-205, 241, 490. Reinterpretation of underlying cause sequences. 433. New note for 433 and change in note for 420.1. 540, 560, 561, 570, 584, 586, 610 and various other categories for operative conditions. U.S. rule pertaining to operations eliminated. 422. "Myocardial ischemia" reclassified from 422 to 420.1. Transfers to: 260, 331, 332, 334, 434.4, 480, 481, 540.1, 541.1, 561, 584. Revision of rules and interpretation thereof, both international and for use in U.S. 434.1. Reclassification of "congestive failure" from 795.0 to 434.1; see 430-434. 722. Change in interpretation of circulatory diseases due to rheumatoid arthritis.

TABLE 3. COMPARISON OF DEATHS FROM AN EXPANDED LIST OF SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10-PERCENT SAMPLE OF DEATHS: UNITED STATES, 1958—Con.

CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
	Seventh Revision	Sixth Revision	ratio	DEDOUGH FLOW OF CHROOLITOMINOTO
Nonrheumatic chronic endocarditis and other myocardial degeneration421,422	5,773	5,844	0.99	See component causes.
Chronic endocarditis not specified as rheumatic421	593	609	0.97	Transfers to 410 from 421.0. Change in U.S. interpretation of aortic and mitral diseases jointly reported with no indication as to whether of rheumatic origin. Transfers to 754.4 from 421.4. New subcategory for fibroelastosis cordis. Transfers to 331, 332, 420.1, 443, 465 from 421.1 and 421.4. Revision of rules and interpretation thereof, both international and for use in U.S. Transfers from 410 to 421.0. Revision of rules, and interpretation thereof, both international and for use in U.S. Transfers from 490. Reinterpretation of underlying cause sequence; see 490.
Of aortic valve421.1	214	224	0.96	See 421.
Other myocardial degeneration422	5,180	5,235	0.99	Transfers to: 433. Change in tabular list notes. 331, 332, 454, 463-466, 480, 481, 491, 492, 526. Revision of rules and interpretation thereof, both international and for use in U.S. 420.1 Reclassification of "myocardial ischemia" from 422 to 420.1 722. Reinterpretation of underlying cause sequence. Transfers from: 140-205, 241, 490. Change in interpretation of underlying cause sequences. 420.0 Change in tabular list notes. E902-E904. U.S. rule giving preference to trauma under certain circumstances eliminated.
With arteriosclerosis422.1	3,535	3,570	0.99	See 422. Also transfers to 592. Revision of rules and interpretation thereof, both international and for use in U.S. Transfers from: 260, 331, 334. Revision of rules and interpretation thereof, both international ar for use in U.S. 451. For 1958, aneurysm of aorta due to "arteriosclerotic cardiovascular disease" coded to 422.1, rather than to 451.
Other diseases of heart430-434	2,472	2,242	1.10	See component causes, particularly 433. Transfers to 434.1 from: various categories throughout the classification resulting from reclassification of "congestive failure." 6th Rev.: "congestive failure" assigned to 795.0. Other ill-defined conditions; hence, if any defined condition was also reported, assignment was to defined condition. 7th Rev.: "congestion failure" interpreted as a defined condition, congestive heart failure, with assignment to 434.1. 331. Reinterpretation of underlying cause sequences. Transfers to 434.4 from: 420.1. Revision of rules and interpretation thereof, both international and for use in U.S.

CAUSE OF DEATH	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara-	
(Seventh Revision of the International Lists, 1955)	1955) Seventh Sixth	1	bility ratio ¹	DESCRIPTION OF CLASSIFICATION CHANGES
Other diseases of heart—Con.				140-205. Reinterpretation of circulatory diseases due to malignant neoplasms; see 140-205. Transfers to 434 from 490. Reinterpretation of lobar pneumonia due to other diseases; see 490. Transfers from 434 to 286.5, 332, 422.2, 420.1, 465. Revision of rules and interpretation thereof, both international and for use in U.S.
Acute myocarditis and acute pericarditis, not specified as rheumatic431,432	107	126	0.85	Transfers from 431 to 444, 450. Change in interpretation of underlying cause sequence. Transfers to 431 from 422.2. Change in interpretation of alphabetical index references for acute myocardial degeneration, acute myocardial infection, and acute myocardial insufficiency.
Functional disease of heart433	524	269	1.96	Transfers from: 332, 422, 450. New note in tabular list for 433 and adjustment in notes for other categories. 434. Cardiac arrest reclassified from 434 to 433.0. 331. Change in interpretation of underlying cause sequence. Transfers from 433 to 420.1. Change in notes for 433 and 420.1.
Hypertensive heart disease440-443	7,411	6,701	1.11	Transfers to 440-443, particularly to 443 and 442 from 420.0. Deletion of preference note for 420.0 and modification of notes for other categories. Transfers from 140-205, 241, and 490. Change in interpretation of underlying cause sequences. See also component causes.
Hypertensive heart disease with arteriolar nephrosclerosis442	1,779	1,732	1.03	See 440-443. Transfers from 442 to 441. Change in preference notes for 441 and 442, and new in- clusion term for 441.
Other hypertensive heart disease440,441,443	5,632	4,969	1.13	See 440-443. Also transfers to 441, 443 from 331-334. Revision in rules. Transfers to 441 from 442; see 442. Transfers to 440, 441, 443 from 433, 444-447. New note for 433 and adjustment in notes for other categories. Also reclassification of "congestive failure" to 434; see 430-434. Transfers from 443 to 330-332, 334, 260, 454, 463-466, 570.2. Change in rules, and interpretation thereof for use in U.S. Transfers from 443 to 592. Change in notes for 444-447 and 590-593; also reinterpretation of underlying cause sequence involving chronic nephritis due to hypertensive heart disease.
Other hypertensive disease444-447	1,415	1,063	1.33	Transfers to 444-447, particularly 444 and 446 from 420.0. Deletion of preference note for 420.0 and modification of notes on other categories. Transfers from 446 to 592. Change in interpretation of specific types of chronic nephritis due to arteriosclerosis. See also 444, 445, 447.

TABLE 3. COMPARISON OF DEATHS FROM AN EXPANDED LIST OF SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10-PERCENT SAMPLE OF DEATHS: UNITED STATES, 1958—Con.

				as regiming of subject
CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara-	DESCRIPTION OF CIACCIETOAUTON CHANCEC
	Seventh Revision	Sixth Revision	ratio	DESCRIPTION OF CLASSIFICATION CHANGES
Essential hypertension and other hypertensive disease without mention of heart444,445,447	746	409	1.82	See also 444-447. Transfers to 445 from: 330-334 especially 331. Deletion of priority for intracranial vascular lesions over malignant hypertension by change in notes. 446. Change in preference notes for 445 and 446 and new inclusion term for 445 gives priority for malignant hypertension (445) over hypertension with arteriolar nephrosclerosis (446), reversing preference under 6th Rev. 592, 593. Modification in notes for 444-447 and for 590-594 gives priority for malignant hypertension over nephritis and nephrosis. Transfers to 444 from 431. Change in interpretation of acute myocarditis due to chronic and degenerative diseases. Transfers from 444, 445, 447 to 443, 441. New note for 433 and reclassification of "congestive failure" from 795 to 434; see 430-434.
Diseases of arteries450-456	4,420	4,395	1.01	See 450, 451, and 451-468.
General arteriosclerosis450	3,446	3,380	1.02	Transfers from: 420.0. Change in notes for 420.0 and 450 so that preference is given to arteriosclerotic heart disease over general arteriosclerosis only when reported as "due to" conditions in 450. 140-205, 490. Change in interpretation of underlying cause sequences; see 140-205 and 490. 431. Change in interpretation of acute myocarditis due to chronic and degenerative diseases. Transfers to: 433. New note for 433 with modification in note for 450. 454, 463-466, 570.2. Change in interpretation of rule; see 332. 334. Change in notes for 334 and 450 whereby "psychosis" and "dementia" due to artericsclerosis are classified to 334.
Aortic aneurysm, nonsyphilitic, and dissecting aneurysm451	706	745	0.95	Transfers to: 422.1. Change in U.S. "aneurysm of aorta" due to "arteriosclerotic cardio-vascular disease" reclassified from 451 to 422.1 for 1958 deaths. 022. Change in interpretation of "aneurysm of aorta" due to arteriosclerosis of sites other than aorta; see 020-029.
Other diseases of circulatory system451-468 ²	1,749	1,686	1.04	Transfers to 454, 463-466 from 410-450, E900-E904. Change in interpretation of rule; see 332. Transfers from 456 to 289.2. Reclassification of "collagen disease" NOS from 456 to 289.2. See also 451.
Diseases of veins and other diseases of circulatory system460-4683	775	671	1.15	See 451-468.
Influenza and pneumonia, except pneumonia of newborn480-493	5 ,7 09	6,083	0.94	See component causes.

(See headnote at beginning of table)								
CAUSE OF DEATH (Seventh Revision of the International Lists,	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES				
1955)	Seventh Revision	Sixth Revision	ratio					
Influenza480-483	481	463	1.04	Transfers to 480-483, particularly 481, from 420, 422, 331, 332, 434, 442, and 592. 7th Rev. rules give greater preference for infective and parasitic diseases; see 001-019.				
Pneumonia, except pneumonia of newborn490-493	5,228	5,620	0.93	See 490. Also: Transfers from 490-493, particularly 491 and 493, to 286.5 and 772 and to 304-325. U.S. rules eliminated; see 304 and 280, 282-286. Transfers to 490-493 from 331-334, 410-450. Revision of U.S. rules. Also change in interpretation of cerebrovascular accident due to other conditions.				
Lobar pneumonia490	878	1,230	0.71	Transfers to 410-450, 330-334, 260, and various other categories throughout the classification. Change in interpretation of lobar pneumonia due to other diseases. 6th Rev.: considered highly improbable that acute febrile disease caused by a specific organism would be caused by a disease other than one caused by the same organism; assignment usually to 490. 7th Rev.: most diseases coded as underlying lobar pneumonia when they are so reported.				
Primary atypical pneumonia492	467	459	1.02	See transfers to 490-493 under 490-493.				
Pneumonia, other and unspecified493	762	828	0.92	See transfers from 490-493 under 490-493. Also transfers from 493 to 491. Reclassification of streptococcal pneumonia and staphylococcal pneumonia of unspecified site from 493 to 491.				
Bronchitis500-502	399	374	1.07	See component causes.				
Acute bronchitis500	123	117	1.05	Transfers from: 241. New tabular list notes for 241 and 500-502 give preference to bronchitis (500-502) over asthma (241); see 241. 490. Change in interpretation of lobar pneumonia due to other conditions; see 490.				
Bronchitis, chronic and unqualified501,502	276	257	1.07	Transfers from: 241. New notes give preference to bronchitis (500-502) over asthma (241); see 241. 490. Change in interpretation of lobar pneumonia due to other conditions; see 490. Transfers from 502, 501 to 526. New notes give preference to bronchiectasis (526) over bronchitis (500-502). 6th Rev.: when bronchitis and bronchiectasis were jointly reported, selection of underlying cause was made in accordance with the order of entry of the conditions by applying the regular rules. 7th Rev.: bronchitis jointly reported with bronchiectasis classified to bronchiectasis (526).				
Bronchitis, unqualified501	80	65	1.23	See 501, 502.				
Chronic bronchitis502	196	192	1.02	See 501, 502.				

1.05 | See 501, 502.

See footnotes at end of table.

Bronchitis with emphysema_____502.0

114

VITAL STATISTICS-

-SPECIA

L REPORTS

CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
	Seventh Revision	Sixth Revision	ratio	
Pulmonary congestion and hypostasis522	199	163	1.22	Transfers from 420-463 and various other categories throughout the classification. Revision of rules, and interpretations thereof. Transfers from 770. Reclassification of pulmonary edema NOS of newborn from 770 to 522.
Bronchiectasis526	234	204	1.15	Transfers from 501,502. New notes classify bronchitis (500-502) with bronchiectasis to 526.
Other diseases of lung and pleural cavity527	795	934	0.85	See component causes below.
Emphysema without mention of bronchitis527.1	650	636	1.02	Transfers from 490. Change in interpretation of lobar pneumonia due to other conditions. Transfers from 241, 420-450, 140-205, and various other categories throughout the list. Revision of rules.
Other527.2	123	278	0.44	Transfers to 773, 762, 761, and various other categories. 6th Rev.: hyaline membrane coded in U.S. to 527.2 when selected as underlying cause. 7th Rev.: hyaline membrane assigned to 773, a category for ill-defined conditions. When it is selected as the underlying cause, assignment usually is made to a defined condition if one is reported. Transfers to 754.7. Reclassification of pulmonary stenosis NOS from 527.2 to 754.7.
Other respiratory diseases511-517,520, 522-527.0,527.2	1,114	1,204	0.93	See 522, 526, and 527.2.
Ulcer of duodenum541	534	525	1.02	Transfers from 193, 199, 331, 420-465. Revision of rules relating to surgical emergencies.
Hernia of abdominal cavity without mention of obstruction560	153	158	0.97	Transfers from 560 to 331, 420, 422. Revision of Standard Certificate and U.S. rules concerning reports of operations.
Intestinal obstruction without mention of hernia570	540	522	1.03	See 570.2. Also transfers from 570.4 to 587. Reclassification of "meconium ileus" from 570 to 587.
Mesenteric infarction570.2	154	132	1.17	Transfers to 570.2 from 410-450 and various other categories scattered throughout the classification. Revision of rules and interpretation thereof; see 332.
Chronic enteritis and ulcerative colitis572	306	314	0.97	Transfers from 572.1 to: 332, 420, and 434. Revision of Standard Certificate and U.S. rule concerning reports of operations. 756.2. Reclassification of diverticulum of colon NOS from 572.1 to 756.2.
Cirrhosis of liver with alcoholism581.1	559	571	0.98	Transfers to: 322.1 and 322.2. Change in interpretation of "acute hepatitis" and "liver failure" due to alcoholism; see 322. 307; see 307.

CAUSE OF DEATH (Seventh Revision of the International Lists,	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
1955)	Seventh Revision	Sixth Revision	ratio+	
Cholelithiasis, cholecystitis, and cholangitis584,585	448	461	0.97	Transfers from 584, 585 to 332, 411-443, 592, 593. Revision of Standard Certificate and U.S. rule concerning reports of operations.
Diseases of pancreas587	295	254	1.16	See 587 A and B.
Other diseases of pancreas including fibrocystic disease587A, B (Includes 587.2-6th Rev.)	80	36	2.22	Transfers to 587B from 756.2. Reclassification of fibrocystic disease of pancreas specified as congenital from 756.2 to 587B. New four-digit subcategory for fibrosis set up for use in U.S. by dividing 587.2: Other diseases of pancreas into Other diseases of pancreas, except fibrocystic disease 587A, and Cystic fibrosis 587B. 6th Rev.: cystic fibrosis (and synonyms) specified as congenital was classified to 756.2. Cystic fibrosis not specified as congenital was classified to 587.2. 7th Rev.: cystic fibrosis (and synonyms) is classified to 587B whether or not specified as congenital.
Other diseases of digestive system536-539, 542,544,545,573-580,582,583,586,587.0,587.1,587A (Includes 587.26th Rev.)2	1,052	1,071	0.98	Does not represent real decrease. 6th Rev.: includes 587.2. 7th Rev.: includes only subdivision 587A of 587.2.
Nephritis and nephrosis590-594	1,596	1,561	1.02	See 592-594.
Chronic and unspecified nephritis and other renal sclerosis592-594	1,365	1,335	1.02	Transfers to: 592 from 442, 443, and 446. Change in tabular list notes for 444-447 and 590-593 and adjustments in inclusion terms for the categories in the tabular list and listings in the alph. index. These changes together with procedural changes resulted in (a) transfers from one category to another of the hypertensive diseases, (b) from the hypertensive diseases, including hypertensive heart diseases to the nephritides, and (c) from the nephritides to the hypertensive diseases. 592 from 420.0. Deletion of note for 420.0, and change in notes for 444-447 and 590-593. Transfers from 592 and 593 to 445. "New" preference for malignant hypertension over nephritis. Transfers from 592 to 792. Transfer of "uremic coma," "uremic convulsions," "uremic poisoning," and similar terms from 592 to 792.
Infections of kidney600	720	735	0.98	Transfers from 600.0 to 331-334, 420-450. Change in interpretation of underlying cause sequence. Transfers to 600 from: 420.0, 422.1, 331. Revision of rules and interpretation thereof, both international and for use in U.S. 490. Change in interpretation of lobar pneumonia due to other conditions; see 490.
Other diseases of the urinary system601,603,605-609	214	220	0.97	Transfers from 605 and 609 to 300, 304; see 304. Transfers to 331, 332, 420, and 465. Revision of Standard Certificate and rules concerning reports of operations.

TABLE 3. COMPARISON OF DEATHS FROM AN EXPANDED LIST OF SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10-PERCENT SAMPLE OF DEATHS: UNITED STATES, 1958—Con.

CAUSE OF DEATH (Seventh Revision of the International Lists,	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
1955)		Sixth Revision	ratio⁺	
Hyperplasia of prostate610	460	479	0.96	Transfers to 420-450. Reinterpretation of underlying cause sequence involving circulatory diseases (420-468) due to prostatic conditions (610-612). Also revision of Standard Certificate and rules concerning reports of operations. Transfers to 612. Reclassification of transurethral and prostatic resection without indication of condition necessitating the surgery from 610 to 612.
Arthritis and spondylitis720-725	224	187	1.20	See 722.0 and 725.
Rheumatoid arthritis and allied conditions722		102	1.27	See 722.0.
Rheumatoid arthritis722.0	i	100	1.27	Transfers to 722.0 from 420-466. Change in interpretation of underlying cause sequences involving certain circulatory diseases due to rheumatoid and other inflammatory arthritis.
Arthritis, unspecified725	47	40	1.18	Transfers to 722 from 490. Change in interpretation of lobar pneumonia due to other conditions; see 490. Transfers to 725 from various categories. Revision of rules.
Congenital malformations750-759	2,071	2,104	0.98	See component causes for transfers from these categories. Transfers to 750-759 from: 490. Change in interpretation of lobar pneumonia due to other conditions; see 490. 527.2. Reclassification of hyaline membrane from 527.2 to 773; see 527.2. Reclassification of pulmonary stenosis NOS from 527.2 to 754.7. 421.4. Reclassification of fibroelastosis cordis NOS from 421.4 to 754.4, a new subcategory.
Spina bifida and meningocele751	127	119	1.07	Transfers to 751 from 752. Change in classification of congenital hydrocephalus reported with spina bifida.
Congenital hydrocephalus and other congenital				
malformations of nervous system and sense organs752,753	244	253	0.96	Transfers from 752 to 751; see 751.
Other congenital malformations750,755-759	637	677	0.94	See 756.2.
Congenital malformations of digestive system756	174	209	0.83	See 756.2.
Other congenital malformations of digestive system756.2	158	193	0.82	Transfers from 756.2 to 587 B. Reclassification of fibrocystic disease of pancreas specified as congenital from 756.2 to 587 B; see 587 A and B. Transfers to 756.2 from 572.1. Reclassification of diverticulum of colon from 572.1 to 756.2.
Certain diseases of early infancy760-776	6,904	6,739	1.02	Transfer of hyaline membrane disease NOS from 527.2 to 773; see 527.2 and 774. See also component causes.
Birth injuries, postnatal asphyxia and atelectasis760-762	3,278	3,195	1.03	See component causes.

CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	ASSIGNED	Sixth Revision	Compara- bility ratio ¹	DESCRIPTION OF CLASSIFICATION CHANGES
Birth injuries760,761	1,182	1,201	0.98	See 760.
With immaturity5	705	720	0.98	See 760.
Intracranial and spinal injury at birth760	388	410	0.94	Transfers from 760 to 762. Change in interpretation of underlying cause sequences involving cerebral hemorrhage with atelectasis. Transfers from 760 to 351. Change in age at which birth injuries are assigned to 760 or 351, respectively.
Without mention of immaturityO	238	245	0.97	See 760.
With immaturity5	150	165	0.91	See 760.
Postnatal asphyxia and atelectasis762	2 , 096	1,994	1.05	See 762.5. Also transfers to 762 from 760; see 760. Transfers from 762 to 769; see 769.
Without mention of immaturity0	576	530	1.09	See 762.
With immaturity5	1 , 520	1,464	1.04	Transfers to 762.5 from 774. Reclassification of hyaline membrane from 527.2 to 773; see 527.2 and 774. See also 762.
Other diseases peculiar to early infancy, and immaturity unqualified769-776	3 , 083	3 , 005	1.03	See component causes.
Neonatal disorders arising from certain diseases of mother during pregnancy769	76	53	1.43	Transfers from various categories, particularly 762, 773, and 776. Change in title of 769 from Neonatal disorders arising from maternal toxemia in 6th Rev. to Neonatal disorders arising from certain diseases of the mother during pregnancy in 7th Rev., with appropriate expansion of inclusions.
With immaturity	46	28	1.64	See 769.
Hemolytic disease of newborn (erythroblastosis)770	261	269	0.97	Transfers to 522 and 773. Reclassification of edema NOS of newborn from 770 to 773 and pulmonary edema NOS of newborn from 770 to 522.
Without mention of immaturity02	210	217	0.97	See 770.
Erythroblastosis, without mention of nervous affection or immaturity0	196	203	0.97	See 770.
Ill-defined diseases peculiar to early infancy, including nutritional maladjustment772,773	622	430	1.45	Transfers from 527.2 and 774 to 773. Reclassification of "hyaline membrane" NOS from 527.2 to 773: see 527.2 and 774. Transfers from 490-493, 571 to 772. U.S. rule whereby malnutrition was rarely coded eliminated; see 280, 282-286. This rule applied to malnutrition NOS classifiable to 772 as well as that classifiable to 286.5.

TABLE 3. COMPARISON OF DEATHS FROM AN EXPANDED LIST OF SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10-PERCENT SAMPLE OF DEATHS: UNITED STATES, 1958—Con.

		(500)	- ilcaulouc (at beginning of table,
CAUSE OF DEATH (Seventh Revision of the International Lists, 1955) Seventh	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara- bility ratio ¹	DESCRIPTION OF CLASSIFICATION CHANGES
	Seventh Revision	Sixth Revision		
Ill-defined diseases peculiar to early infancy, including nutritional maladjustment—Con. Without mention of immaturity	186	92	2.02	See 772, 773.
With immaturity5	436	338	1.29	See 772, 773.
Immaturity with mention of any other subsidiary condition774	115	234	0.49	Transfers to 773.5 and 762.5. Reclassification of "hyaline membrane" NOS from 527.2 to 773; see 527.2. 6th Rev.: immaturity with hyaline membrane was classified to 527.2 or to 774 depending upon whether the immaturity or the hyaline membrane was considered the subsidiary condition. 7th Rev.: this combination classified to 773.5. Transfers from 051, 057, 085, and 480. Change in interpretation of subsidiary condition when immaturity is jointly reported with infective diseases classifiable to 001-019, 021-138, and 480-483.
Symptoms, senility, and ill-defined conditions780-795	2,079	2,031	1.02	Transfers to 780-793, 795 from various categories scattered widely throughout the classification, e.g., 420-443, 450, 493, E904. Change in rule pertaining to symptoms and ill-defined condition. Transfers from 592 to 792. Reclassification of "uremic coma," "uremic convulsions," "uremic poisoning" from 592 to 792. Transfers to 795 from various categories scattered throughout the classification. Change in interpretation of "cause unknown" in Part I with diseases or injuries, in Part II. 6th Rev.: report of a death with a statement of unknown cause classifiable to 795.2-795.5 entered in Part I with an abnormal condition in Part II was coded to the condition in Part II. 7th Rev.: such reports are coded to appropriate subcategory of 795. Transfers from 795.0 to 434.1. Reclassification of "congestive failure" from 795.0 to 434.1.
Symptoms, ill-defined and unknown causes780-793, 795	1,776	1,734	1.02	For transfers to this group see 780-795. Transfers from 780-792, 795 to 794. Elimination of preference for ill-defined conditions over senility.
AccidentsE800-E962	9,079	9,379	0.97	Transfers from many of the categories in E800-E962 to various categories throughout the disease classification, particularly 420-450. U.S. rule giving preference to trauma under certain circumstances eliminated. Transfers from various categories for accidents (E800-E962) to various categories for suicides (E963, E970-E979). Change in interpretation of certifications of self-inflicted injury or possibly self-inflicted injury when suicidal intent of injury was not stated or was unknown. 6th Rev.: classification is usually to categories for accidents. 7th Rev.: classification is usually to parallel category for suicide.
Nonmotor vehicle accidentsE800-E802,E840-E962	5,366	5,668	0.95	See E800-E962 and component causes.
Other motor vehicle traffic accidents involving two or more motor vehiclesE816	1,092	1,024	1.07	Transfers from E819. Reclassification of auto collision, motor vehicle collision, and similar terms without further details of the accident. 6th Rev.: no assumption made as to object with which motor vehicle collided; assigned to E819. 7th Rev.: assumed to be collision between two motor vehicles, assigned to E816. Also, collision between tractors NOS and motor vehicles on highway reclassified from E819 to E816; see E912.

ify ed,			
ion			
'ect			
ion ge	•		
see			

CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
	Seventh Revision	Sixth Revision	ratio ¹	
Motor vehicle traffic accident involving collision with fixed or unspecified objectE819	129	197	0.65	Transfers to E816; see E816.
Motor vehicle noncollision traffic accidentsE820-E824	896	890	1.01	Transfers to E822 and E823 from E912; see E912.
Motor vehicle traffic accident involving over- turning in roadwayE822	139	134	1.04	See E820-E824.
Accident to personnel in military aircraftE860	56	28	2.00	Transfers from E866 to E860. Interpretation of information regarding pilot to specify type of plane. 6th Rev.: when certification did not indicate type of plane involved, assignment was made to E866. 7th Rev.: information about pilot or other decedents used as a basis for assumptions about type of plane; for example, if pilot was member of Armed Forces and was at work, the plane was assumed to be military, with classification to E860.
Other and unspecified aircraft accidentsE866	57	86	0.66	Transfers to E860; see E860.
Accidental poisoning by solid and liquid substancesE870-E888	131	140	0.94	Transfers from E871 to E970 and E971, and from E888 to E971. Change in interpretation of self-inflicted injuries; see E800-E962. Transfers from 322 to E888. Reinterpretation of combined effect of alcohol and barbiturates; see 322.
Accidental poisoning by barbituric acid and derivativesE871	17	29	0.59	See E870-E888. Also transfers from E871 to E888. Reinterpretation of combined effect of alcohol and barbiturates.
Accidents in the homeE870-E936(.0)	1,993	2,086	0.96	See E800-E962.
Other nonmotor vehicle accidentsE800-E802, E840-E866, E870-E936 (.19), E940-E962	3,373	3,582	0.94	See E800-E962.
Accidental fallsE900-E904	1,852	2,044	0.91	Transfers from E900-E904 to categories scattered throughout the disease classification. U.S. rule giving preference to trauma under certain circumstances discarded; change in interpretation of rules; reinterpretation of accident due to disease, see E929.
Fall from one level to anotherE900-E902	589	634	0.93	See E900-E904, and E902.
Fall on stairsE900	236	243	0.97	See E900-E904.
Other falls from one level to anotherE902	316	354	0.89	·Transfers from E902 to E978. Change in interpretation of self-inflicted injuries; see E800-E962. See also E900-E904.
Fall on same levelE903	258	271	0.95	See E900-E904.
Unspecified fallsE904	1,005	1,139	0.88	See E900-E904.

TABLE 3. COMPARISON OF DEATHS FROM AN EXPANDED LIST OF SELECTED CAUSES ASSIGNED ACCORDING TO THE SIXTH AND SEVENTH REVISIONS OF THE INTERNATIONAL LISTS, FOR A 10-PERCENT SAMPLE OF DEATHS: UNITED STATES, 1958—Con.

		(50		~~ ~~ ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara- bility	DESCRIPTION OF CLASSIFICATION CHANGES
	Seventh Revision	Sixth Revision	ratio ¹	
Blow from falling or projected object or missileE910	127	116	1.09	Transfers to E910 from E936. Title was changed from Blow from falling object in the 6th Rev.: to Blow from falling or projected object or missile in 7th Rev. Blow from projected object or missile (except from firearms) was classified to E936 under the 6th Rev.
Accident caused by machineryE912	174	184	0.95	Transfers from E912 to E819, E822, E823, E835. 6th Rev.: accidents involving tractors not stating that tractor was in transport classified to E912. 7th Rev.: accidents involving tractors on public highways (with no further information) classified to motor-vehicle accident.
Accident caused by fire and explosion of combustible materialE916	701	649	1.08	Transfers to E916 from E917. 6th Rev.: burns indexed in ISC to E917, and were so classified. 7th Rev.: since queries had shown that most burns resulted from fire, burns NOS, assigned to E916 in U.S. Transfers from E916 to various categories. U.S. rule giving preference to trauma under certain circumstances eliminated. Transfers from E916 to 322. Reinterpretation of accidents due to diseases; see E929.
Accident caused by hot substance, corrosive liquid, steam, and radiationE917,E918	36	97	0.37	Transfers from E917 to E916; see E916.
Accident caused by firearmE919	214	232	0.92	Transfers from E919 to E976. Reinterpretation of self-inflicted injuries; see E800-E962.
Accidental drowningE929	513	525	0.98	Transfers from E929 to 322 and 420.1. Reinterpretation of accident due to disease, resulting in more assignments to disease as the underlying cause in the 7th Rev. Transfers from E929 to E975. Reinterpretation of self-inflicted injuries; see E800-E962.
Excessive coldE932	35	47	0.74	Transfers from E932 to 490, and several other categories. Change in interpretation of certain terms classifiable to this category. 6th Rev.: terms such as "effects of cold" and "exposure to cold" were classified as the underlying cause when so reported. 7th Rev.: these terms classified only when reported in Part I of the certification without a defined condition being reported in Part I. Transfers to 322. Change in interpretation of accident due to disease; see E929.
Hunger, thirst, and exposureE933	30	45	0.67	Transfers from E933 to 286.5, 493 and several other categories, resulting from change in interpretation of certain terms, such as exposure, classifiable to E933. See E932 Transfers from E933 to 322. Reinterpretation of underlying cause sequence when accident reported due to disease; see E929.
Other and unspecified accidentsE936	250	267	0.94	Transfers from E936 to E910; see E910.
All other accidentsE911,E913, E915,E920,E923-E928,E930,E932-E936,E960-E962	630	684	0.92	See E800-E962, E910, E932 and E933.

CAUSE OF DEATH (Seventh Revision of the International Lists, 1955)	NUMBER OF DEATHS ASSIGNED ACCORDING TO		Compara- bility	
	Seventh Revision	Sixth Revision	ratio	DESCRIPTION OF CLASSIFICATION CHANGES
SuicideE963, E970-E979	1 , 786	1,729	1.03	Transfers to categories for suicides from parallel categories for accidents (E800-E962).
Suicide by poisoningE970-E973	354	342	1.04	Change in interpretation of self-inflicted injuries; see E800-E962. Transfers from E871 to E970 and E971, and from E888 to E971. Change in interpretation of self-inflicted injuries; see E800-E962.
Suicide from poisoning by other solid and liquid substancesE971	94	88	1.07	See E970-E973.
Suicide by other and unspecified solid and liquid substancesE971 H (.8)	57	51	1.12	See E970-E973.
Suicide by firearm and explosiveE976	869	853	1.02	Transfers from E919; see E800-E962.
Suicide by all other meansE963, E975, E977-E979	206	178	1.16	Transfers from E802 to E979, E902 to E878, E929 to E975; see E800-E962.
Suicide by jumping from high placeE978	62	40	1.55	Transfers from E902 to E978; see E800-E962.
Ratios computed by dividing the number of deat Sixth Revision. Corresponds to inclusions shown for this group	hs assign in table 1	ed to a sp	ecified ca	ause according to the Seventh Revision by the number of deaths assigned according to the

²Corresponds to inclusions shown for this group in table 1.

³Corresponds to inclusions shown for this group in table 72, Volume II, <u>Vital Statistics of the United States</u>, 1958.

GOVERNMENT PRINTING OFFICE: 1965 O - 767-912