### UNITED STATES DEPARTMENT OF COMMERCE JESSE H. JONES, Secretary

BUREAU OF THE CENSUS

J. C. CAPT, Director (Appointed May 22, 1941) WILLIAM LANE AUSTIN, Director (Retired January 31, 1941) PHILIP M. HAUSER, Assistant Director



SIXTEENTH CENSUS OF THE UNITED STATES: 1940

# VITAL STATISTICS RATES

IN THE

# UNITED STATES 1900-1940

By

FORREST E. LINDER Assistant Chief Statistician for Vital Statistics and

ROBERT D. GROVE Rontal Science Analyst

HALBERT L. DUNN, M. D. Chief Statisticies for Vite? Statistics

UNITED STATES **GOVERNMENT PRINTING OFFICE** WASHINGTON: 1943

# CONTENTS

Ch ar		Page
1.	Introduction	
ĮĪ.	Classification and tabulation of vital statistics data	
	The problem of classification	
	Classification of age, race, and sex	
	Geographic classification	1
	Cause-of-death classification	1
TTT	Cause-of-death classification  Definition and interpretation of vital statistics rates	2
111.	Analysis of mortality and natality data	2
	Definition of rates and ratios	2
	Interpretation of vital statistics rates	3
	Crude death rate	3'
	Specific death rates	4
	Infant mortality rate	4
	Negotial mortality rate	
	Neonatal mortality rate	4
	Under 5-year death rate	4
	Maternal mortality rate	4
	Death ratios	5
	Case-fatality rate	5
	Morbidity rates	5
	Crude birth rate	5
	Fertility rates	5
	Specific birth rates	5
	Crude stillbirth ratio	5
	Birth-death ratio	5
IV.	Adjusted death rates and other indices of mortality	6
	Need for indices of mortality	6
	Publication of standardized rates	6
	The direct method	6
	The indirect method	6
	Makeshifts for intercensal years	7
	Comparison of the direct and indirect methods	7
	The life table death rate	7.
•	Standard population	7
	Standard population The method of equivalent average death rates	8
	The relative mortality index	8
	The relative mortality index	8
	Canalusian	9
v	Conclusion Description and explanation of tables	9
• •	Selection of tables	92
	Arrangement of tables	9:
	Description of tables	93
	Description of tables	94
	Methods of computing rates	
	Explanation of tables	98
	Tabular indexes to rate and population tables	108
	General mortality	111
	Infant mortality	114
	Maternal mortality	116
	Stillbirths.	116
	Natality	117
	Population	118
	Cross-reference of population and rate tables	118

#### CONTENTS

#### MORTALITY TABLES

# General Mortality Rates

Tab	le	Page
1.	Crude death rates: Death-registration States and each State, 1900-	122
2.	Crude death rates by month: Death-registration States, 1900-1940; States of 1900 for 1900-1940; States of 1910 for 1910-1940; and	
3.	States of 1920 for 1920–1940 Specific death rates by race and sex: Death-registration States and	125
4.	each State, 1900–1940 Specific death rates by age and race: Death-registration States and	127
5.	each State, 1900, 1910, 1920, 1930, and 1940  Specific death rates by age and sex: Death-registration States and	150
6.	each State, 1900, 1910, 1920, 1930, and 1940  Specific death rates by age, race, and sex: Death-registration States,	161
7.	1900-1940	169 175
8.	Specific death rates by age, race, and sex: Death-registration States of 1910 for 1910–1940.	181
	Specific death rates by age, race, nativity of white, and sex: Death-registration States and States of 1900 for 1900, 1910, 1920, 1930, and 1940; and States of 1910 for 1910, 1920, 1930, and 1940	186
	Specific death rates by month, race, and sex: United States and each State, 1940	190
11.	Specific death rates by age, race, and population-size groups: United States and each State, 1940	198
12.	Crude death rates for each cause: Death-registration States, 1900-1940-	210
	Section A—1900—1909 Section B—1910—1920 Section C—1921—1929 Section D—1930—1938 Section E—1939 and 1940	210 216 222 229 238
13.	Crude death rates for selected causes, by month: United States, 1933-1940	243.
14.	Specific death rates for 10 selected causes, by age: Death-registration	248
15.	States, 1900–1940  Specific death rates for selected causes, by sex: Death-registration States, 1900–1940  Specific death rates for selected causes, by race: Death-registration	258
	States, 1900-1940	274
	Specific death rates for selected causes, by race: Death-registration States of 1900 for 1900–1940	290
18.	Specific death rates for selected causes, by race: Death-registration States of 1910 for 1910–1940 Specific death rates for selected causes, by race: Death-registration	306
	States of 1920 for 1920–1940	322
	Specific death rates for selected causes, by race: Death-registration States and each State, 1900-1940, every fifth year	330
21.	Crude death rates for each cause: United States and each State, 1940.	402
22.	Crude death rates for selected causes, by month: United States, 1940.	432
23.	Specific death rates for eight leading causes, by age, race, and sex:  United States and each State, 1940  Specific death rates for selected causes, by age, race, sex, and popula-	434
<i>Z</i> 4.	tion-size groups: United States, 1940	534
25.	Crude death rates for selected causes, by month: United States and each State, 1940	554

CONTENTS ▼

-	Infant Mortality Rates		
Tab 26.	Infant mortality rates: Birth-registration States and each State,		
27.	Infant mortality rates by age and race: Birth-registration States and States of 1915 for 1915–1940		
	Infant mortality rates by race and population-size groups: Birth- registration States and each State, 1915-1940		
30. 31.	Infant mortality rates by month: United States and each State, 1940. Infant mortality rates by month: Birth-registration States, 1918–1940. Infant mortality rates by age and month: United States, 1940 Infant mortality rates for selected causes, by race: Birth-registration		
33.	States, 1916–1940		
	State, 1940		
35.	Infant mortality rates for selected causes, by age: Birth-registration States, 1930 and 1940		
	Maternal Mortality Rates		
36.	Maternal mortality rates: Birth-registration States and each State, 1915-1940		
	Maternal mortality rates by race and population-size groups: Birth- registration States and each State, 1915–1940		
	Maternal mortality rates by age and race: Birth-registration States, 1918-1940.		
	Maternal mortality rates for detailed causes, by age and race: United States, 1940		
40.	State, 1940		
	Stillbirth Ratios		
41. 42.	Stillbirth ratios: Birth-registration States and each State, 1922–1940_ Stillbirth ratios by race: Birth-registration States and each State, 1922–1940		
<b>4</b> 3.	Stillbirth ratios by month: United States and each State, 1940		
. NATALITY TABLES			
45.	Crude birth rates: Birth-registration States and each State, 1915–1940. Crude birth rates by month: Birth-registration States, 1915–1940; States of 1915 for 1915–1940; and States of 1920 for 1920–1940 Specific birth rates by age of mother and race: Birth-registration		
	States and States of 1915 for 1918-1940; and States of 1920 for 1920-1940.		
	Specific birth rates by age of mother and race: Birth-registration States and each State, 1920, 1930, and 1940		
	Specific birth rates by birth order of child, age of mother, and race, and for white by nativity of mother: Birth-registration States, 1920, 1930, and 1940.		
49.	1930, and 1940		
	Crude birth rates by month: United States and each State, 1940 Specific birth rates by age of mother, race, and population-size groups: United States and each State, 1940		
<b>52.</b>	Specific birth rates by age of mother and race, and for white by nativity of mother: United States and each State, 1940		
	GENERAL SUMMARY TABLES		
53.	Population, births, deaths, and infant mortality, by race: United States and each State, by counties, 1940		
54.	Population, births, deaths, and infant mortality, by race: Cities of 10,000 or more, 1940		

### POPULATION TABLES

Table	United States		
	Population by race and sex: United States and each State, 1900-	Page 824	
II.	Population by age, race, and sex: United States and each State.	872	
	1900, 1910, 1920, 1930, and 1940	934	
	Population by age, race, and population-size groups: United	936	
	Female population (ages 10-54) by age and race: United States and each State. 1920, 1930, and 1940	952	
	Female population (ages 10-54) by age, race, and population-size groups: United States and each State, 1940.	968	
VII.	Female population (ages 10-54) by age, race, and nativity of white: United States and each State, 1940	988	
	Death-registration States		
VIII.	Population by race and sex: Death-registration States, 1900–1940; States of 1900 for 1900–1940; States of 1910 for 1910–1940; and States of 1920 for 1920–1940	998	
IX.	Population by age, race, nativity of white, and sex: Death-registra- tion States and States of 1900 for 1900, 1910, 1920, 1930, and	1002	
_	Population by age, race, and sex: Death-registration States, 1900–1940	1008	
	Population by age, race, and sex: Death-registration States of 1900 for 1900-1940	1017	
XII.	Population by age, race, and sex: Death-registration States of	1026	
Birth-registration States			
ХІЏ.	Population by race and sex: Birth-registration States, 1915–1940; States of 1915 for 1915–1940; and States of 1920 for 1920–1940.	1036	
XIV-A.	Female population (ages 10-54) by age, race, and nativity of white:	1038	
XIV-B.	Female population (ages 10-54) by age, race, and nativity of white:	1089	
XV.	Female population (ages 10-54) by age and race: Birth-registration	1040	
	Female population (ages 10-54) by age and race: Birth-registration States of 1915 for 1918-1940	1042	
		1044	
Index		1047	

The follow	ing symbols are used in the tables:	
Class	or item not applicable (three dots)	
Data	not available (leaders)	·
Quan	tity is zero, in frequency tables	
Quan	tity is zero, in rate tables	0
If rat	e is more than 0 but less than 0.05	0.0

	•
Absolute numbers (frequencies), value of, 27, 28	Birth(s):
Accidents, classification of deaths from, 6, 7	and deaths, organization for registration of, 13
Accuracy of original data, 8	plure) effect on meteored or registration of, 13
Adjusted death rates, 8, 60-91 (See also Mortality	plural, effect on maternal mortality rate, 48, 49
indices.)	
early use and development of, 66	corrected for underregistration, 100 101
local, for intercensal years, 71-74	crude, formula for, 54, 55
formulæ for, 72, 73	influence on infant mortality rate, 41, 45
nomenclature used in, 68, 69	influence on maternal mortality rate, 49
Adjustment factors:	specific, formula for, 56
* -	tables, reference to, 90, 02, 117
areal comparability, 72	Birth-death ratio, formula for, 58
for indirect method, 69-73, 85	Birth-registration:
time comparability, 72	States
Age:	expanding, 95, 97
classification by, 9, 10, 103	of 1915, 95, 98
differences, effect on comparability of crude	of 1920, 98
Intes, 61, 62, 65	system, year each State entered, 97
errors in statement of, 10, 11	test of completeness, 40, 99, 100 (Seculso Under-
groups used in tabulations, 10, 11	registration.)
unknown, treatment of, 11, 103, 104	
Age-adjusted death rate(s), 60-91	Case-fatality rate, 51, 52
and standard populations, 67, 68, 78–81	errors affecting value of, 52
comparison of direct and indirect methods, 74,	- formula for, 51
75, 85 <del>-8</del> 3	Case-mortality rate, 52
direct method, 66-69	Cases of disease, method for estimating total, 52
computation of, 67	(footnute)
eriticism of, 77-79	Cause(s)-of-death:
formulæ for, 68	classification, 18-25
indirect method, 69-71	need for standard, 19
computation of, 70, 71	comparable list of, for trend tables, 104-106
formulae for, 69-71	ili-defined and unknown, 24, 25
Age-limited death rates, 85 (footnote)	International List of—
Age-sex-adjusted death rate formula:	basis of major subdivisions, 7
direct method, 68	development of, 19
Indirect method, 71	revisions of, 19, 20, 104–106
Age-specific douth rates, 41, 43, 44, 46-49, 61, 81	multiple, 21-24
<ul> <li>and equivalent average death rate method, 81-83</li> </ul>	selection of primary, 21-23
and life table death rate, 78	statistics, problems of comparability, 20-25,
and unstated age, 103, 104	104
use recommended, 65	Cause-specific death rate, 42, 43
American Public Health Association, statistical	formula for, 42
practices recommended by, 38, 65, 69, 85 (footnute)	tables, reference to, 104, 111
Analysis of vital statistics data:	Censuses of the United States, dates of, 107
need for absolute numbers (frequencies), 27	Central death rate, 40, 41
need for relative numbers, 28	Childhood mortality (See Under 5-year death rate.)
Annual death rate, 40	Classification, 5-25
Arrangement of tables in volume, 92, 93	basis of, 7
Attack rate, 53	by age, 9-11
Automobile-accident death rates, methods of com-	by cause of death, 7, 18-25 (See also International
puting, 35, 36	. List of Causes of Death.)
h. a. made and an	by nativity, 103
Rasis of tabulation (occurrence or residence);	by place of occurrence, 18
for birth rates, 54	by place of residence, 15
for douth rates, 27-39	by race, 12, 103
	-2

611611 6 11 1	•
Classification—Continued	Death(s)—Continued
by sex, 12 by time (calendar periods), 13 (footnote)	rate(s)—Continued
comparability of schemes for, 8	specific, 41–43
concealed, fallacy of, 83	tables, reference to, 95-97, 102, 111
correctness of schemes, 6, 7	under 5-year, 47
de facto, 15	under 1-month, 46, 47
de jure, 15	ratio(s), 50, 51
double, 7, 8.	formula for, 50 possible misinterpretations of, 50, 51
geographic, 18-18	Death-registration:
_mixed, 7	completeness of, 46, 98, 99
multiple, 8, 9	States—
problems of, 5, 6	expanding, 95, 96
Codest	of 1900, 95, 96
geographic, 14	of 1910, 98
standard diagnosis, for morbidity, 53 (footnote)	1
Comparability of rates:	system, year each State entered, 96
factors affecting, 20-25, 32, 33, 102-106 international, 22, 79, 82	De facto classification, 15 (See also Piace of occ
Completeness of birth registration, 45, 46, 98-100	rence.)
(See also Underregistration.)	
method of estimating, 99, 100	Definition of rates and ratios, 28-32
test of, 46, 09, 100	Description of tables in volume, 98-119 Direct method of adjusting death rates, 66-69
Completeness of death registration, 46, 49, 98, 99	computation of, 67
Concealed classification, fallacy of, 33	griticism of, 77–79
.Corrected death rates, 40, 66, 68 (See also Age-ad-	formulæ for, 68
justed death rate, direct method.)	Double classification, 7, 8
Criteria for mortality indices, 86-90	
Cross-reference index to tables, 119	Equivalent average death rates, method of, 51-83,
description and explanation of, 109, 110	advantage of, 82
Orude birth rate(s), 54, 55	computation of, 83
corrected for underregistration, 100, 101	formula for, 81
formula for, 54	Errors:
Crude death rate(s), 87–41 as a probability number, 37–40	in statement of age, 10, 11
eriticism of, 39, 41, 60	sampling, of rates, 94 Exposed-to-risk class, possible fallacies involved
effect of population composition on, 61-65	determination of, 33-35, 37, 42-44, 48, 49
formula for, 37	
interpretation of, 37-40, 60	Fallacy:
Crude stillbirth ratio, 67, 58	of concealed classification, 33
errors affecting value of, 57	of "exposed-to-risk" interpretation, 33-35,
formula for, 57	42-44, 48, 49
Data alcould action and tabulation of # 00	of overcriticism, 86
Data, classification and tabulation of, 5-26 limited by accuracy of original material, 8, 9, 22	Fatality rate, 52
Dates:	Fertility: and fecundity, difference between, 54, 55
of editions of Joint Cause Manual, 20	rates, 55, 56
of population censuses, 107	Frequencies (absolute numbers):
of revisions of International List of Causes of	rates based on small, 93, 94
Death, 19, 20	value of, 27, 28
Death(s):	
and births, organization for registration of, 13	General death rate, 40
International List of Causes of—	Geographic classification, 13-18
basis of major subdivisions, 7	by place of occurrence (de facto), 16
development of, 19	by place of residence (de fare), 15
revisions of, 19, 20, 104-106	importance of, 13
Tate(s)—	problems of, 18, 14
adjusted, 8, 60-91 (See also Mortality	Scheme, 14
indices.) contral, 40, 41	Geographic code of Bureau of Census, 14 Gross death rate, 40
crude, 37-41	ALTON TODAY TODAY
for time periods shorter than I year, 41, 94, 95	History of vital statistics system, 1, 95-97
life table, 75-78	Ill-defined causes of death, 24, 26
logal, 38	Incidence rate, morbidity, 53
puerperal, 49	Index(es):
recorded, 38	cross-reference, to tables, 109, 110, 119
resident, 38, 39	relative mortality, 83–86
· · · · · · · · · · · · · · · · · · ·	

	lead to the second second
Index(es)—Continued	Mexicans, treatment of, in racial break-down, 103
tabular, 111-119	Mixed classification, 7
description of, 108	Monthly rates and ratios, method of computing, 41,
examples of use, 93, 108-110	94, 95 Morbidity:
to population tables, 118 to rate tables, 111-117	incidence rate defined, 53
vital, 31, 58	prevalence rate defined, 53
Indices of mortality, 60–91	rates, 53, 54
adjusted rates—	errors of interpretation, 54
direct method, 66-69, 77-79	formula for, 53
indirect method, 69-71	standard diagnosis code, 53 (footnote)
comparison of, 85, 86	Mortality:
criteria for use of, 88-90	analysis of raw data, 27, 28
early use and development of, 66	index, defined, 62 (footnote)
equivalent average death rates, 81-83, 89	indices, 60-91
factors requiring "adjustment," 89, 90	adjusted rates—
life table death rate, 75-78	direct method, 66-69, 77-79
need for, 60-65	indirect method, 69-71
relative mortality index, 83–85	comparison of, 85, 86
types of, 63, 66, 85, 86	criteria for use of, 86-90
Indirect method of adjusting death rates, 69-71	early use and development of, 66
computation of, 70, 71	equivalent average death rates, 81-83, 89
formulæ for, 69-71	factors requiring "adjustment," 89, 90
Infant mortality rate, 43–46	life table death rate, 75-78
effect of birth rate on, 44, 45	need for, 60-65
errors affecting value of, 44–46	relative mortality index, 83-85
formula for, 43, 94	types of, 63, 66, 85, 86
importance of, 43	proportionate, 50, 51
monthly, 94, 95	rate, 40
tables, reference to, 94, 98, 102, 114	infant, 43–46
Intercensal population, method of estimation, 107,	maternal, 48, 49
108	noonatal, 46, 47
International comparability, problems of, 22, 79, 82— International List of Causes of Death:	statistics, problems of comparability, 20-25, 32, 33, 102-106
basis of major subdivisions, 7	Multiple causes of death, 21–24
development of, 19	Multiple classification, 8, 9
revisions of, 19, 20, 104–106	taxurupa ciassincation, a, v
International Statistical Institute:	Natality, analysis of raw data, 27, 28 (See also
and cause-of-death classification, 19	Birth rates.)
standard million, 79, 80	Nativity classification, 103
stillbirth definition, 57	Neonatal mortality rate, 46, 47
Interpretation of vital statistics rates, problems	formula for, 46
involved in, 32–36	Nonresidents (See Place of residence.)
concealed classification, 33	Numbers, absolute (See Frequencies.)
"exposed-to-risk" question, 33-35	·
"noncomparable" data, 32, 33	Objectives and criteria for mortality indices, 86-90
*1.40 **	Occurrence (See Place of occurrence.)
Joint Cause Manual, and primary cause selection, 22	
League of Nations, stillbirth definition recommended	Particular death rate, 43
by, 57	Place-of-occurrence:
Lethality rate, 52	and place of residence, comparability of data
Life table death rate, 75-78	compiled by, 102
and ago,specific death rate, 76	as a basis of classification, 15
formulæ for, 76, 78	as a basis of tabulation, 18, 38, 102
Life table population, characteristics of, 75, 76	Place-of-residence:
Limited death rate, 43	as a basis of classification, 15 as a basis of tabulation, 15–18, 37–39, 102
Local death rate, 38	development of, 15, 38
Manual of Joint Causes of Death and primary cause	rules for, 16
selection, 22	reallocation of births and deaths to, 17, 18
Master table, defined, 8, 9	Plural births, effect on maternal mortality rate, 48, 49
Maternal mortality rate, 48, 49	Population:
and 'exposed-to-risk' class, \$5, 48, 49	census dates, 107
and puerperal death rate, 49	composition of, effect on crude rates, 61-65
as a probability number, 48	future estimates by age, 63-65
formula for, 48	intercensal, method of estimation, 107, 108
tables, reference to, 98, 102, 116	life table, characteristics of, 75-77

496334-43---67

Classification—Continued	Death(s)—Continued
by sex, 12	rate(s)—Continued
by time (calendar periods), 13 (footnote)	specific, 41-43
comparability of schemes for, 8	tables, reference to, 95-97, 102, 111
concealed, fallacy of, 33	under 5-year, 47
correctness of schemes, 6, 7	under 1-month, 48, 47
de facto, 15	ratio(s), 50, 51
ds jurs, 15 double, 7, 8	formula for, 50
geographic, 13–18	possible misinterpretations of, 50, 51
, mixed, 7	Death-registration:
multiple, 8, 0	completeness of, 46, 98, 99 States
problems of, 5, 6	
Codes:	expanding, 95, 96 of 1900, 95, 98
geographic, 14	of 1910, 96
standard diagnosis, for morbidity, 53 (footnote)	of 1920, 97
Comparability of rates:	system, year each State entered, 90
factors affecting, 20–25, 82, 33, 102–106	De facto classification, 15 (See also Place of occur-
international, 22, 79, 82	rence.)
Completeness of birth registration, 45, 46, 98-100	De jure classification, 15 (See also Place of residence.)
(Sce also Underregistration.)	Definition of rates and ratios, 28-32
method of estimating, 99, 100	Description of tables in volume, 98-119
test of, 46, 99, 100	Direct method of adjusting death rates, 66-69
Completeness of death registration, 46, 49, 98, 99	computation of, 67
Concealed classification, fallacy of, 33	eriticism of, 77-79
.Corrected death rates, 40, 66, 68 (See also Age-ad- justed death rate, direct method.)	1
Criteria for mortality indices, 86-90	Double classification, 7, 8
Cross-reference index to tables, 119	Equivalent average death rates, method of, 81-83, 89
description and explanation of, 109, 110	advantage of, 82
Crude birth rate(s), 54, 55	computation of, 83
corrected for underregistration, 100, 101	formula for, 81
formula for, 54	Errors:
Crude death rate(s), 87-41	in statement of age, 10, 11
as a probability number, 37–40	sampling, of rates, 94
eriticism of, 39, 41, 60	Exposed-to-risk class, possible fallacies involved in
effect of population composition on, 61-65	determination of, 33–35, 37, 42–44, 48, 49
formula for, 37	w. W
Interpretation of, 37–40, 60	Fallacy:
Crude stillbirth ratio, 67, 58	of concealed classification, 38
errors affecting value of, 57	of "exposed-to-risk" interpretation, 33-35, 37, 42-44, 48, 49
formula fcr, 57	of overcriticism, 86
Data, classification and tabulation of, 5-26	Fatality rate, 52
limited by accuracy of original material, 8, 9, 22	Fertility:
Dates:	and lecundity, difference between, 24, 55
of editions of Joint Cause Manual, 20	rates, 55, 56
of population censuses, 107	Frequencies (absolute numbers):
of revisions of International List of Causes of	rates based on small, 93, 94
Death, 19, 20	value of, 27, 28
Death(s):	<b>.</b>
and births, organization for registration of, 18	General doubt rate, 40
International List of Causes of—	Geographic classification, 13-18
basis of major subdivisions, 7	by place of occurrence (de facto), 16
development of, 19	by place of residence (de jure), 18 importance of, 13
revisions of, 19, 20, 104–106	problems of, 18, 14
rate(s)— adjusted, 3, 60-91 (See also Mortality	scheme, 14
indices.)	Geographic code of Bureau of Census, H
central, 40, 41	Gross death rate, 40
grude, 37-41	
for time periods shorter than 1 year, 41, 94, 95	History of vital statistics system, 1, 95-97
life table, 75-78	Ill-defined causes of death, 24, 25
local, 38	Incidence rate, morbidity, 58
puerperal, 49	Index(es):
recorded, 38	cross-reference, to tables, 109, 110, 119
resident, 38, 39	relative mortality, 83–86

	I
Index(es)—Continued	Mexicans, treatment of, in racial break-down, 103
tabular, 111-110	Mixed classification, 7
description of, 108 examples of use, 93, 108–110	Monthly rates and ratios, method of computing, 41 94, 95
to population tables, 118	Morbidity:
to rate tables, 111–117	incidence rate defined, 53
vital, 31, 58	prevalence rate defined, 53
Indices of mortality, 60-91	rates, 53, 54
adjusted rates—	errors of interpretation, 54
direct method, 66-69, 77-79	formula for, 53
indirect method, 69-71	standard diagnosis code, 53 (footnote)
comparison of, 85, 86	Mortality:
criteria for use of, 86-90	analysis of raw data, 27, 28
early use and development of, 66 equivalent average death rates, 81-83, 89	index, defined, 62 (footnote) indices, 60-91
factors requiring "adjustment," 89, 90	adjusted rates—
life table death rate, 75-78	direct method, 66-69, 77-79
need for, 60-65	indirect method, 69-71
relative mortality index, 83-85	comparison of, 85, 86
types of, 63, 66, 85, 86	criteria for use of, 86-90
Indirect method of adjusting death rates, 69-71	early use and development of, 66
computation of, 70, 71	equivalent average death rates, 81-83, 89
formulæ for, 69-71	factors requiring "adjustment," 89, 90
Infant mortality rate, 43-46	life table death rate, 75-78
effect of birth rate on, 44, 45	need for, 60-65
errors affecting value of, 44–46 formula for, 43, 94	relative mortality index, 83-85 types of, 63, 66, 85, 86
importance of, 43	proportionate, 50, 51
monthly, 94, 95	rate, 40
tables, reference to, 94, 98, 102, 114	infant, 43-46
Intercensal population, method of estimation, 107,	maternal, 48, 49
108	neonatal, 46, 47
International comparability, problems of, 22, 79, 82~	statistics, problems of comparability, 20-25, 32
International List of Causes of Death:	33, 102-106
basis of major subdivisions, 7	Multiple causes of death, 21-24
development of, 19	Multiple classification, 8, 9
revisions of, 19, 20, 104–106	Notables analysis of new data or on (See al-
International Statistical Institute: and cause-of-death classification, 19	Natality, analysis of raw data, 27, 28 (See also Birth rates.)
standard million, 79, 80	Nativity classification, 103
stillbirth definition, 57	Neonatal mortality rate, 46, 47
Interpretation of vital statistics rates, problems	formula for, 46
involved in, 32-36	Nonresidents (See Place of residence.)
concealed classification, 33	Numbers, absolute (See Frequencies.)
"exposed-to-risk" question, 83–35	
. "noncomparable" data, 32, 33	Objectives and criteria for mortality indices, 86-90
Joint Cause Manual, and primary cause selection, 22	Occurrence (See Place of occurrence.)
Addit Carsa mutitus, and fairmer's carsa sense notific	Doublowley Acade water 40
League of Nations, stillbirth definition recommended	Particular death rate, 43
by, 87	Place-of-occurrence: and place of residence, comparability of data
Lethality rate, 52	compiled by, 102
Life table death rate, 75-78	as a basis of classification, 15
and age specific death rate, 76	as a basis of tabulation, 18, 38, 102
formulæ for, 76, 78	Place-of-residence:
Life table population, characteristics of, 75, 76 Limited death rate, 43	as a basis of classification, 15
Local death rate, 38	as a basis of tabulation, 15-18, 87-39, 102
i i	development of, 15, 38
Manual of Joint Causes of Death and primary cause	rules for, 16
selection, 22	reallocation of births and deaths to, 17, 18
Master table, defined, 8, 9	Plural births, effect on maternal mortality rate, 48, 49
Maternal mortality rate, 48, 49 and "exposed-to-risk" class, 35, 48, 49	Population:
and puerperal death rate, 49	census dates, 107 composition of, effect on crude rates, 61–65
as a probability number, 48	future estimates by age, 63-65
formula for, 48	intercensal, method of estimation, 107, 106
tables, reference to, 98, 102, 116	life table, characteristics of, 75-77

•	
Population—Continued	Relative mortality index, 83-86
standard, in adjusting death rates, 78-83	advantages of, 84
used in computing rates, 37-41, 106-108	computation of, 84
Population-size groups:	formula for, 83, 84
classification by, 14	Relative numbers, 28 (See also Indices, Rates, and
tabulations by, 102, 103	Ratios.)
Prevalence rate, morbidity, 53	Residence:
Primary cause of death, selection of, 21-23	as a basis of classification, 15
Probability, 28-30	as a hasis of tabulation, 15-18, 37-39, 102
a posteriori, definition of, 29, 30	development of, 15, 38
e priori, definition of, 28, 29	rules for, 16
Proportionate mortality, 50, 51	reallocation ratio, 17, 18
Puerperal death rate, 49	Resident death rates, defined, 38
Race:	Restricted death rate, 43
classification by, 12, 103	Revised death rate, 40
unknown, treatment of, in vital statistics, 12	Revisions of International List of Causes of Death,
Race-specific rates, 41, 90, 103	19, 20, 104–106
Rate(s), 28-58, 60-91	Risk, class exposed to, 33-35, 37, 42-44, 48, 49
adjusted, 60-91	Sampling error of rates, 94
case-fatality, 51, 52	Schemes for classification of data (See Classifica-
cause-specific death, 42, 43	tion.)
crude birth, 54, 55	Selection of rate and population tables, factors
corrected for underregistration, 100, 101	influencing, 92
crude death, 37-41	Sex, classification by, 12
for time periods shorter than 1 year, 41, 94, 95	Sex-specific rates, 41
defined, 28-32	Special death rates, 43
as a probability number, 28, 30, 31, 42, 46, 48	Specific rates, 41-43, 60-65, 83-85
as a ratio, 30, 31	and relative mortality index, 83–85
(ertility, 55, 56	as probability numbers, 42, 43
infant mortality, 43–46	birth rates, formula for, 56
maternal mortality, 48-49	death rates, 41–43
methods of computing, 41, 94, 95	formulæ for, 41, 42
morbidity, 53, 54	fertility rates, 56
neonatal mortality, 46, 47	standard, 83–85
of mortality, defined, 40	Standard classification of causes of death, 19-21
populations used in computing, 37-41, 106-108	(See also International List of Causes of Death.)
puerperal death, 49	Standard million, 66-68, 72-74, 78-83
specific birth, 56	England and Wales (1901), 79, 80
specific death, 41–48	International Statistical Institute, 79, 80
standard specific, 83-85 standardized, 66, 68, 69, 86 (See also Adjusted	life table population as, 80 United States (1930), 80
rates.)	United States (1940), 67, 80
statistical reliability of, 93, 94	Standard specific rates and the relative mortality
stillbirth, 57, 58	index, 83-85
tables, description and explanation of, 92–119	Standardized death rates, 66, 68, 69, 86 (See also
vital statistics—	Adjusted death rates.)
comparability of, 20-25, 32, 33, 102-106	Standardised ratio, 72
interpretation of, 32-36	States:
Ratio(s):	in birth-registration system from 1915 to 1933,
birth-death, formula for, 58	9798
crude stillbirth, 57	in death-registration system from 1880 to 1933,
defined, 30, 31	95-97 <sup>4</sup>
death, 50, 51	variations in completeness of registration, 98, 99
reallocation, 17, 18	Stationary population, 75
standardized, 72	Statistical Institute, International:
Reallocation ratio (R-ratio):	and cause-of-death classification, 19
defined, 17	standard million, 78, 79
values of, 17, 18	stillbirth definition, 57
Recorded death rate, 38	Statistical practice, recommendations by American
Refined death rate, 40	Public Health Association, 38, 65, 69, 85 (footnote)
Registration:	Stillbirth:
areas and registration States, development of,	defined, 57
95, 96	rate, method of computing, 57, 58
of births and deaths—completeness of, 45, 46, 49, 98–100	ratio, 57, 58
organization for, 13	tables, reference to, 98, 116
States (See Birth- and death-registration States.)	
mander free mer en ama grapen vallementarient nament.	- <del>-</del> <del></del>

```
Underregistration of births, 45, 99, 100
Table(s):
                                                                                                    (See also
    birth rate, reference to, 98, 102, 117
                                                          Completeness of birth registration.)
    death rate, reference to, 95-97, 102, 111
                                                           effect on infant mortality, 45, 46
                                                           effect on maternal mortality, 49
    included in volume-
        arrangement of, 92, 93
                                                           method of estimating, 100
                                                       Unknowns, proportion and treatment of, 8, 11, 12
        description of, 93-119
        selection of, 92
                                                           in age classification, 11, 103, 104
    master, defined, 8, 9
                                                           in cause-of-death classification, 24, 25
    rate, populations used in computing, 37-41,
                                                       Vital index, defined, 31, 58
      106-108
                                                       Vital statistics:
Tabular indexes:
                                                           data-
    description of, 108
                                                               analysis of, 27, 28
    examples of use, 93, 108-110
                                                               classification of, 5-26
    to population tables, 118
                                                               tabulation of, 5-26
    to rate tables, 111-117
                                                           rates-
Tabulation of vital statistics data, 5-26
                                                               comparability of, 20-25, 32, 33, 102-106
Test of the completeness of birth registration, 46,
                                                               definition of, 28-32
 99, 100
                                                               interpretation of, 32-36
                                                           registration system-
Time, classification by, 13 (footnote)
                                                               history of, 1, 95-97
Under 5-year death rate, 47
                                                               organization of, 13
```

Population-Continued	Relative mortality index, 83-86
standard, in adjusting death rates, 78–83	advantages of, 84
used in computing rates, 37–41, 106–108	computation of, 84
Population-size groups:	formula for, 83, 84
classification by, 14	Relative numbers, 28 (See also Indices, Rates, and
tabulations by, 102, 103	Ratios.)
Prevalence rate, morbidity, 53	Residence:
Primary cause of death, selection of, 21-23	as a basis of classification, 15
Probability, 28-30	as a hasis of tabulation, 15-18, 37-39, 102
a posteriori, definition of, 29, 30	development of, 15, 38
a priori, definition of, 28, 29	rules for, 16
Proportionate mortality, 50, 51	reallocation ratio, 17, 18
Puerperal death rate, 49	Resident death rates, defined, 38
Race:	Restricted death rate, 43 Revised death rate, 40
classification by, 12, 103	Revisions of International List of Causes of Death.
unknown, treatment of, in vital statistics, 12	19, 20, 104–106
Race-specific rates, 41, 90, 103	Risk, class exposed to, 33-35, 37, 42-44, 48, 49
Rate(s), 28-58, 60-91	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
adjusted, 60-91	Sampling error of rates, 94
case-fatality, 51, 52	Schemes for classification of data (See Classifica-
cause-specific death, 42, 43	tion.)
crude birth, 54, 55	Selection of rate and population tables, factors
corrected for underregistration, 100, 101	influencing, 92
crude death, 37-41	Sex, classification by, 12
for time periods shorter than 1 year, 41, 94, 95	Sex-specific rates, 41
defined, 28–32	Special death rates, 43
as a probability number, 28, 30, 31, 42, 46, 48	Specific rates, 41-43, 60-65, 83-85
as a ratio, 30, 31	and relative mortality index, 83–85
fertility, 55, 56	as probability numbers, 42, 43
infant mortality, 43–46	birth rates, formula for, 56
maternal mortality, 48-49	death rates, 41–48
methods of computing, 41, 94, 95	formulæ for, 41, 42
morbidity, 53, 54 neonatal mortality, 48, 47	fertility rates, 56 standard, 83–85
of mortality, defined, 40	Standard, classification of causes of death, 19-21
populations used in computing, 37-41, 106-108	(See also International List of Causes of Death.)
puerperal death, 49	Standard million, 66-68, 72-74, 78-88
specific birth, 56	England and Wales (1901), 79, 80
specific death, 41-43	International Statistical Institute, 79, 80
standard specific, 83-85	life table population as, 80
standardized, 65, 68, 69, 86 (See also Adjusted	United States (1930), 80
rates.)	United States (1940), 67, 80
statistical reliability of, 93, 94	Standard specific rates and the relative mortality
stillbirth, 57, 58	index, 83-85
tables, description and explanation of, 92-119	Standardized death rates, 66, 68, 69, 86 (See also
vital statistics—	Adjusted death rates.)
comparability of, 20-25, 32, 33, 102-106	Standardized ratio, 72
interpretation of, 32-36	.States:
Ratio(s):	in birth-registration system from 1915 to 1933,
birth-death, formula for, 58	97, 98
crude stillbirth, 57	in death-registration system from 1880 to 1933,
defined, 30, 31	95-97
death, 50, 51- reallogation, 17, 18	veriations in completeness of registration, 98, 99
standardized, 72	Stationary population, 75
Reallocation ratio (R-ratio):	Statistical Institute, International:
defined, 17	and cause-of-death classification, 19
values of; 17, 18	standard million, 78, 79 stillbirth definition, 67
Recorded death rate, 38	<u> </u>
Refined death rate, 40	Statistical practice, recommendations by American
Registration:	Public Health Association, 38, 65, 69, 85 (footnote)
areas and registration States, development of,	Stillbirth:
95, 96	defined, 57
of births and deaths	rate, method of computing, 57, 58
ompleteness of, 45, 46, 49, 98-100	ratio, 57, 58
organization for, 13	tables, reference to, 98, 116
States (See Birth- and death-registration States.)	symbols, use of, in face tables, 94

```
Underregistration of births, 45, 99, 100
Table(s):
                                                                                                    (See also
    birth rate, reference to, 98, 102, 117
                                                         Completeness of birth registration.)
                                                           effect on infant mortality, 45, 46
    death rate, reference to, 95-97, 102, 111
   included in volume-
                                                           effect on maternal mortality, 49
       arrangement of, 92, 93
                                                           method of estimating, 100
       description of, 93-119
                                                       Unknowns, proportion and treatment of, 8, 11, 12
       selection of, 92
                                                           in age classification, 11, 103, 104
    master, defined, 8, 9
                                                           in cause-of-death classification, 24, 25
   rate, populations used in computing, 37-41,
                                                       Vital index, defined, 31, 58
      106-108
                                                       Vital statistics:
Tabular indexes:
                                                           data-
   description of, 108
                                                               analysis of, 27, 28
   examples of use, 93, 108-110
                                                               classification of, 5-26
    to population tables, 118
                                                               tabulation of, 5-26
    to rate tables, 111-117
                                                           rates-
Tabulation of vital statistics data, 5-26
                                                               comparability of, 20-25, 32, 33, 102-106
Test of the completeness of birth registration, 46,
                                                               definition of, 28-32
 99, 100
                                                               interpretation of, 32-36
                                                           registration system-
Time, classification by, 13 (footnote)
                                                               bistory of, 1, 95-97
Under 5-year death rate, 47
                                                               organization of, 13
```