31 .- Rate of Infantile Mortality per 1,000 Living Births in Great Cities of the World in Recent Years.

Cities.	Years.	Rate of Infantile Mortality.	Cities.	Years,	Rate of Infantile Mortality.	
Amsterdam	1924	34	Saskatoon	1923	89	
Auckland	1923	44	Brandon	1923	90	
Wellington	1923	47	Durban (Europeans only).	1924	90	
Oslo	1923	47	Calgary	1923	91	
Stockholm	1924	50	Dresden	1924	91	
Victoria, B.C	1923	56	Manchester	1924	97	
Sydney, N.S.W	1924	57	Monte Video	1921	98	
Brisbane	1923	58	Vienna	1924	] 99	
Cape Town	1924	60	Cologne	1924	100	
Perth, W. Australia	1923	61	Liverpool	1924	102	
Vancouver	1923	64	Fredericton	1923	103	
Hobart	1923	66	Regina	1923	105	
Adelaide	1923	67	Belfast	1924	107	
New York	1924	68	Berlin	1924	109	
London, Eng	1924	69	Prague	1924	110	
MelbourneFrankfort-on-Main	1923 1924	71 72	Leipzig	1924 1923	114 114	
Tondon Ont	1924	74	St. John, N.B Sherbrooke	1923	118	
London, Ont	1923	75		1923	119	
Toronto	1923	76	Glasgow	1924	113	
Copenhagen	1923	77	Dublin	1924	129	
Chicago	1924	77	Breslau	1924	129	
La Plata	1920	78	Ottawa	1923	133	
Hamilton	1923	78	Halifax	1923	138	
Birmingham, Eng	1924	80	St. Johns, Nfld	1920	146	
Winnipeg	1923	80	Warsaw	1923	143	
Antwerp	1924	82	Venice	1924	149	
Johannesburg	1924	83	Montreal	1923	157	
Riga	1923	85	Tokio	1923	175	
Washington	1919	85	Quebec	1923	177	
Hamburg	1924	86	Sao Paulo	1923	182	
Sheffield	1924	88	Alexandria	1922	194	
Edmonton	1923	88	Osaka	1922	214	
Cork	1924	88	Madras	1923	253	
Paris	1924	88	Bombay	1924	460	
Edinburgh	1924	89		1	]	

Maternal Mortality.—A subject of cognate interest with that of infantile mortality is the maternal mortality arising out of child-birth. This maternal mortality is shown by Table 32 to be at its lowest among mothers in their twenties, and to increase with mothers of more advanced years. The mortality among mothers of different ages per 1,000 living births to mothers at those ages in the eight provinces constituting the registration area, for the years 1921 to 1923, is The maternal mortality is shown by age-groups for 1924 and shown in Table 32. by totals for earlier years in Table 33, also by causes for 1924 in Table 34.

32.—Maternal Mortality in the Registration Area, by Age-Groups, with Rates per 1,000 Living Births, 1921-1923, and total for 1924.

Age-groups.	Years.	Living Births.	Maternal Deaths.					Maternal Deaths.	
			Number.	Rate per 1,000 Living Births.	Age-groups.	Years.	Living Births.	Number.	Rate per 1,000 Living Births.
Under 20 years.	1921	10,336	43	4.2	30-39 years	1921	60,222	401	6.7
	1922	10,372	47	4.5	]	1922	58,941	398	6.8
	1923	9,440	46	4.9	]	1923	57,098	404	7.1
		1	İ		40-49 years	1921	9,4201	98	10.4
19	1921	42, 237	137	3.2	,	1922	9,458	121	12.8
	1922	40,093	147	3.7		1923	9,178	99	10.8
	1923	37,912	140	3.7	50 years and	1921	2	_	ļ —
		**,***	*-*		over.	1922	21	1	<b>!</b> -
25-29 years	1921	47,272	189	4.0	1 0,02.	1923	29	Ī	i -
20-29 g Cata	1922	45,309	193	$\hat{4}\cdot\check{3}$	Total		168,979	868	5.1
	1923	43,240	159	3.7		1922	164,194	907	5.5
	1920	10,240	109	] "'	1	1923	156,897	849	5.4
			]			19243	155,741	939	6.0

Living births to mothers 40 years old and over.
Included with births to mothers 40 years old and over.

3 1924 figures subject to revision.