To give particular examples, the rate of infantile mortality in New York was 53 per 1,000 live births in 1933 as against a rate of 58 per 1,000 for the birth registration area of the United States. In the same year, London and Berlin had infant mortality rates of 60 and 67 per 1,000 live births, respectively, as compared with 64 for England and Wales and 77 for Germany. In Vienna a rate, according to latest statistics, of 79 compared with 93 for Austria. On the other hand, Paris had a rate of 78 in 1933 compared with a rate of 75 for France in the same year.

In Canada, Montreal had, in 1933, an infantile mortality of 98 per 1,000 live births as compared with 95 for the province of Quebec. Toronto had, in 1933, an infantile mortality rate of 60 per 1,000 live births as against 60 for the province of Ontario, while Winnipeg and Vancouver had much lower infantile mortality rates than their respective provinces. Over a number of years both Vancouver and Victoria have shown two of the lowest infantile mortality rates in the world.

35.—Infantile Mortality per 1,000 Live Births in Certain Cities of the World in 1933 or the Most Recent Year.

City.	Year.	Rate of Infantile Mortality.	City.	Year.	Rate of Infantile Mortality
Dalo	1933	28	Moncton	1933	60
Ameterdam	1933	31	Toronto	1933	60
Adelaide	1933	32	Dreaden	1933	61 63
Auckland	1933 1933	34 34	Sheffield	1933 1933	64
Stockholm	1933	34 34	London, Ontario	1933	66
VancouverPerth, W. Australia	1933	3 4 35	Birmingham Edinburgh	1933	66
Sudney	1933	37	Homburgi	1933	66
Sydney	. 1933	38	Hamburg Berlin	1933	67
Coleany	1933	39	Washington	1933	67
CalgaryWinnipeg	1933	39	Cologne	1933	71
Capetown	1933	40	Halifax	1933	71
Mel bourne.	1933	41	Breslau	1933	74
Brisbane	1933	43	Leipzig	1933	75
Copenhagen	1933	43	Manchester	1933	75
Antwerp	1933	48	Munich	1933	77
Hobart	1933	48	Johannesburg	1933	78
Saskatoon	1933	48	Paris	1933	78
Chicago	1933	49	Vienna	1929	79
Windsor	1933	49	Cork	1933	89
Victoria	1933	52	Ottawa	1933	89
Edmonton	1933	53	Saint John	1933	93
New York	1933	53	Glasgow	1933	97
Verdun	1933	53	Liverpool	1933	98
Brandon	1933	54	Montreal	1933	98
Regina	1933	54	Prague	1929	98
Frankfort-on-Main	1933	56	Quebec	1933	138
Hamilton	1933	57	Madras	1933	263
London, England	1933	60	Bombay	1933	270

Maternal Mortality.—Of cognate interest with infantile mortality is the maternal mortality arising out of child-birth. This maternal mortality is shown by Table 36 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 live births in the nine provinces is shown for the years 1933-34, with totals for all ages for the years 1926-34. The maternal mortality is shown by provinces and age groups for 1934 and by totals and rates for 1931-34 with averages for 1921-25 and 1926-30 in Table 37, also by causes for 1934 in Table 38.