# LIVE BIRTHS

#### Live births by age/cohort of mother

1928-1943: Statistics Canada. Vital Statistics, catalogue number 84-202. Live births by Lexis squares. (*RefCode 1*)

1921-1927: Statistics Canada, 1993. Selected Birth and Fertility Statistics, Canada, 1921-1990, Catalogue no. 82-553, Ottawa, Ministry of Industry, Science and Technology. Live births by Lexis squares. (*RefCode 9*)

### Live births by age/cohort of mother and birth order

1979-2023: Statistics Canada. Tables received from Statistics Canada by email on. Live births by Lexis squares. (*RefCode 3, 26*)

1971-1978: Statistics Canada. Vital Statistics, catalogue number 84-204. Live births by Lexis squares. (*RefCode 2*)

1944-1970: Statistics Canada, Vital Statistics, catalogue number 84-202. Live births by Lexis squares. (*RefCode 1*)

### Live births by month

1991-2023: Statistics Canada. Tables received from Statistics Canada by email (RefCode 25)

1990: Statistics Canada. Health Reports, Supplement No. 14, Volume 4, Number 1, 1992. Catalogue number 82-003S14. (*RefCode 8*)

1989: Statistics Canada. Health Reports, Supplement No. 14, Volume 3, Number 1, 1991. Catalogue number 82-003S14. (*RefCode 7*)

1987-1988: Statistics Canada. Health Reports, Supplement No. 14, Volume 2, Number 1, 1990. Catalogue number 82-003S. (*RefCode 6*)

1979-1986: Statistics Canada. Vital Statistics, catalogue number 84-204 and 84F0210X. (*RefCode 4*)

1971-1978: Statistics Canada. Vital Statistics, catalogue number 84-204. (RefCode 2)

1921–1970: Vital Statistics, catalogue number 84-202. (*RefCode 1*)

#### FEMALE POPULATION: Distribution by age and parity

1991: Statistics Canada. Custom tables of females 15 years and over by single years of age, marital status and by number of children ever born alive for Canada and provinces from the 1991 population census, file BO-0380. (CD-ROM received on 01.04.2010). (*RefCode 5*)

## FEMALE POPULATION: Exposure by age and year of birth

1926-1948, 1991-2023: Female exposure population by calendar year, age, and year of birth (Lexis triangles) is estimated using data on population size and deaths from the Human Mortality Database, which is available at http://www.mortality.org or http://www.humanmortality.de.

For the years 1921-1925 and 1949-1990, the territorial coverage of the HMD and the HFD data differ, and HFD female exposure population was therefore calculated using population and death counts by provinces and territories of Canada provided by the Canadian Human Mortality Database (http://www.bdlc.umontreal.ca/chmd/index.htm). For further details, see the Background and Documentation file.