Canadian Century Research Infrastructure EARNINGS_AT_OTHER_OCC

Definition: Refers to the amount of money earned by the person being enumerated between January 1, 1910 to December 31, 1910.

Source: Census Question

The table below indicates, for each census year, the numbers of the census questions corresponding to this variable.

Census Years	Schedule 1a	Schedule 1b	Schedule 1c	Schedule 2	Schedule 2a
1911	28				
1921					
1931					
1941					
1951					

Census Guide, 1911

A. Census Question	Total earnings in 1910 from other than chief occupation or trade, if any.	
B. Question Number	28 on Schedule 1.	
C. Variable(s) and Codes	EARNINGS_AT_OTHER_OCC	
D. Reference Point	January 1, 1910 to December 31, 1910.	
E. Total Target Population	2, 723, 634	
F. Statistical unit	The person.	
G. Targeted Population	Each person more than ten years of age and gainfully employed.	
H. Enumerators' Instructions	122. Wage earners. Entries under the heading of wage earners must be made in columns 22 to 29 inclusive for every person named in column 3 whose occupation or trade is recorded in column 17 and who is classed in column 20 as an employee.	
	126. Earnings. In column 27 the total earnings per week at chief occupation or trade will be recorded, and in column 28 the total earnings per week	

	from other than chief occupation or trade. The earnings recorded in column 28 may be regarded as extra earnings.
I. Remarks	

Codes

90000001 "On Pension" 9000002 "Income" 9000003 "In School" 90000004 "At Home" 9000005 "On Commission" 9000006 "On Salary" 90000007 "On Strike" 9000008 "Working" 90000009 "Other Compensation" 99999001 "Blank" 99999002 "Damaged" 99999003 "Illegible" 99999004 "In Error" 99999005 "Suspicious" 99999006 "Missing -- Mandatory Field" 99999007 "Not Applicable" 99999008 "Not Mapped" 99999009 "Correction" 99999010 "Suggestion" 99999011 "Unknown - Suggestion" 99999012 "Multiple Response - Suggestion" 99999901 "None" 99999902 "Not Given" 99999903 "Unknown" 99999904 "Invalid Value" 99999999 "Uncodable"

Remarks: None