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# Family and friends

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# General Social Survey Analysis Series

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# Family and friends

# Susan A. McDaniel, University of Alberta with the assistance of Carol Strike

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#### PREFACE

The General Social Survey has two principal objectives: first, to gather data on social trends in order to monitor changes in Canadian society over time, and second, to provide information on specific social issues of current or emerging interest.

The fifth annual cycle of the General Social Survey, which collected data January through March 1990, concentrated on family and friends. This survey was sponsored in part by the Seniors Directorate (Health Canada), Canada Mortgage and Housing Corporation, and the Province of Ontario.

In recognition of the broad scope of the data being produced by the General Social Survey, as well as the wide range of expected users from governments, universities, institutes, business, media and the general public, the project has placed particular emphasis on access to the survey database. The project produced a public use microdata file that allows researchers to carry out their own analysis of this rich database. The file was released in June 1991 and can be obtained by contacting the Housing, Family and Social Statistics Division, Statistics Canada. A number of articles based on the data have been published in Canadian Social Trends and Perspectives on Labour and Income. This report provides a more detailed analysis on various aspects of this survey.

Susan McDaniel of the University of Alberta was responsible for the overall structure of the publication and followed the format used in previous General Social Analysis Series reports. The first draft of this report, with the exception of the Results Sections of Chapters 5 and 6, was written by S. McDaniel. The first draft of Chapter 5 was written from analysis completed by Tamara Knighton and Carol Strike. Josephine Stanic, the manager responsible for the 1990 General Social Survey, prepared the analysis and first draft of Chapter 6. Carol Strike prepared the final version of the entire report with the guidance of Doug Norris.

Ivan P. Fellegi Chief Statistician of Canada

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# CHAPTER 1

## INTRODUCTION

#### 1.1 HIGHLIGHTS OF THE REPORT

The fifth General Social Survey (GSS), completed by Statistics Canada in the first months of 1990, was developed around the general topic Family and friends. A total of 13,495 individuals were surveyed, representing the non-institutionalized population (aged 15 and over) of the ten provinces. The response rate for this telephone survey was 76% of eligible households.

Respondents in the 1990 GSS were questioned about a range of topics, including: aspects of the respondent's relationships with parents and grandparents, brothers, sisters and friends; relationships with their children, their children's birth history, type of child care provided and contact with children living outside the household; fertility intentions; household help shared by persons living together, and household help given and received by persons not living in the household; physical and emotional support; marriage and commonlaw history; satisfaction measures; and background socio-economic questions for classification purposes.

#### HIGHLIGHTS

# Marriage and Common-law Unions

- Between 1984 and 1990, the proportion of Canadians who reported that they were currently married declined from 63% to 58%. However, 9% of Canadians were living common law in 1990, up from 6% in 1984, so that overall, there was a small drop in the proportion living in a marital union (69% in 1984 and 67% in 1990).
- Twenty-eight percent of Canadians in 1990 reported that they had lived in a common-law union at some time in their lives. This was up significantly from 16% in 1984. The greatest increases were among those aged 40-49, more than doubling from 10% in

1984 to 24% in 1990 and among those aged 30-39 almost doubling from 21% to 40%.

- Among currently-married Canadians in 1990, 19% had lived common law with their current spouse before they were legally married. More than a third of those aged 18-29 (37%) had done so, with 28% of those aged 30-39 reporting the same.
- In 1990, among persons aged 40-49, 27% of first marriages had ended in separation or divorce, up from 19% in 1984. Of those in that age group whose first marriage had ended in divorce, separation or widowhood, one-third were remarried and one-fifth were living common law at the time of the survey. As well, nearly half remained without a partner.
- Most Canadian men (71%) who had never been married expected to marry at some time in their lives. Never-married women were slightly less confident in their expectations, with 67% expecting to marry. The young were the most optimistic -80% of those aged 18-29 expected to marry some day. Among this age group, only 10% did not expect to marry and another 10% did not know.

# Child Bearing and Birth Intentions

- The average age at the birth of first child has risen since 1984 for both men and women. It rose from 25.8 years in 1984 to 26.6 years in 1990 among men and from 23.1 years to 23.5 years among women.
- Among Canadians aged 15-44 with one child, 26% said that they or their partner were unable to have more children (the majority by choice), compared with 51% of people with two children and 60% with three or more children.

 Of young Canadians aged 15-24 who have not had children, almost 90% indicated they intend to have children and the majority intend to have at least two. Only 5% of this age group indicated that they did not intend to have children, while 6% were unsure of their intentions.

## **Sharing Housework**

- Although women continue do the majority of housework overall, young couples tend to share it more equally. For example, among women less than 35 years of age 13% reported that their partners shared meal preparation. Among women aged 35 and over 5% reported that their partners shared meal preparation. Comparable figures for meal clean-up were 16% and 9%, and 15% versus 7% for house cleaning and laundry. Interestingly, more men than women tended to report the housework was shared equally; for example, 12% of men, compared with 8% of women, said they shared meal preparation. Furthermore, for all age groups, common-law men shared in the work more than married men.
- While women continue to be responsible for meal preparation, meal clean-up and house cleaning and laundry, three-quarters of men (married and common law) said that they were solely responsible for house maintenance and outside work. In comparison, women reported that 67% of their partners were solely responsible.

### Helping Family and Friends

- In 1990, three-quarters of Canadians said they had provided unpaid help (i.e. housework, house maintenance, transportation, child care or financial support) to someone outside their household at least once during the 12 months prior to the survey. Canadians were most likely to provide help with transportation (50%), followed by house maintenance and outside work (32%), child care (32%), financial support (25%) and housework (18%).
- Exchanges of informal support occurred across all generations. For example, among those aged 15-24, 80% reported providing support and 77% reported receiving it. On the other hand, 54% of seniors aged 65 and over reported providing

support, while 52% reported receiving help. Friends were most likely to be both the providers and receivers of help.

## **Family Contacts**

- More than one out of two Canadians (55%) whose parents lived together, lived within 50 km of their parents. An additional 15% lived within 50-200 km. At the other extreme, 15% were more than 1,000 km from their parents.
- More than two-thirds of Canadians whose parents lived together saw their parents at least once a month. If both parents were alive, but not living together, contact was somewhat less, particularly for fathers — only 39% saw their father, compared with 61% who saw their mother at least once a month.
- As expected, distance is a big factor in determining the frequency of contact. For example, 80% of people living within 10 km of their mother saw her at least once a week, compared with 24% of those 51-100 km away, and approximately 2% that lived further than 100 km.
- Overall, 7% of Canadians had contact with at least one of their brothers or sisters daily and another 27% saw them weekly. Canadians reported a greater frequency of contacts with their brothers or sisters by letter or phone than by personal visits. However, women were more frequent letter writers or phone callers than men: 46% of women versus 33% of men had letter or phone contacts at least once a week. Only 10% had not seen their brothers or sisters within the past 12 months.
- In 1990, approximately one half of the population aged 15-44 had at least one living grandparent.
   Nearly 40% of Canadians saw at least one of their grandparents, a minimum of once a month. Only 20% had not seen any of their grandparents within the past year.

#### Seniors

 Despite the high mobility of the Canadian population, more than two-thirds of seniors aged 65 and over lived within 50 km of one of their children. Nearly 80% lived less than 100 km away from at least one child.

- Seniors also had much contact with their children
   — 57% saw at least one of their children a
   minimum of once a week and an additional 21%
   saw them at least once a month. Seniors had much
   less contact with siblings. Only 23% saw a sibling
   at least once a week, while another 18% of those
   aged 65 and over had monthly contact.
- Forty-five percent of married/common-law men aged 65 and over, compared with 36% of women said they would turn to their spouse or partner for emotional support when they felt down or depressed. Married/common-law women of this age group were more likely than men to turn to relatives and friends (31% and 12%, respectively, for women versus 19% and 5%, respectively, for men). Unmarried men aged 65 and over (including those widowed, divorced and never married), would turn to relatives (39%) and friends (28%). Women were more likely to turn to relatives (53%) than friends (18%).

#### 1.2 FEATURES OF THE REPORT

### 1.2.1 Style and Themes of the Report

All chapters in this report present results using consistent classifications of sex, age, income and province. As well, additional independent variables are examined in several chapters. For the purpose of this report, the term "adults" refers to those aged 15 and over. Throughout the report, differences were not tested for significance. Because of the large sample size, differences which were large enough to be meaningful from a subject matter point of view were likely to be statistically significant. The authors have focused on such differences.

The regular sample size of approximately 10,000 respondents was augmented by two oversamples of respondents. The Seniors Secretariat (Health Canada) sponsored a supplementary sample of approximately 2,000 elderly Canadians (aged 65 and over) which was derived from the Labour Force Survey. As well, the province of Ontario sponsored an increase in the sample in that province. The total sample size is therefore large enough to allow extensive analysis at the national level.

# 1.2.2 Organization of the Report

In this report, Chapter 2 examines trends in marriage, common-law unions, remarriage and dissolution of unions including comparisons with the I984 Family History Survey. Also, marriage/remarriage expectations are analyzed. In Chapter 3, data on children (natural, step and adopted) are evaluated. As well, fertility intentions are considered. Chapter 4 deals with living arrangements and satisfaction with the family. Data concerning the division of household labour and social support are analyzed in Chapter 5. Contacts with family and friends, including frequency, nature and satisfaction with contact, are examined in Chapter 6. For Chapter 7, many of the topics covered in other chapters are re-examined with a focus on seniors.

## 1.3 OVERVIEW OF THE GSS PROGRAM AND CYCLE 5

## 1.3.1 Objectives

The General Social Survey (GSS) was initiated by Statistics Canada in order to reduce gaps in the statistical information system, particularly in relation to socio-economic trends. Many of these gaps cannot be filled through existing data sources or vehicles because of the range or periodicity of the information required, or the lack of capacity of relevant vehicles.

The GSS has two principal objectives: first, to gather data on trends in Canadian society over time, and second, to provide information on specific policy issues of interest. To meet these objectives, the GSS was established as a continuing program with a single survey cycle each year.

#### 1.3.2 Content

The GSS gathers a wide variety of data to meet different kinds of unmet needs for a very broad spectrum of users. To achieve the objectives outlined above, the GSS has three components: Core, Focus and Classification.

Core content is directed primarily at monitoring long-term social trends by measurement of temporal changes in living conditions and well-being. Main topics within Core content include health, time use, personal risk, education and work, and family and social support. As all Core content topics cannot be treated adequately in each survey cycle, a single cycle covers a specific topic, which recurs on a periodic basis. The Core content of the 1990 General Social Survey, the fifth cycle, was family and friends.

Focus content is aimed at meeting the second objective of the GSS, namely, to provide information touching directly on a specific social problem or policy issue, such as retirement. In comparison to Core content, Focus is more specific to immediate policy issues. For the fifth cycle of the GSS, there was no Focus content.

Classification content provides the means of delineating population groups and is used in the analysis of Core and Focus data. Examples of classification variables are age, gender, education and income.

Because of the broad scope of the survey, this report can only present an overview of the data collected and indicate the potential of the data base. A public use microdata tape is available to facilitate further analysis. To purchase this tape or for further information, please contact:

General Social Survey
Housing, Family and Social Statistics Division
Statistics Canada
Ottawa, Ontario
K1A 0T6
(Telephone: (613) 951-8644).

# 1.3.3 Sample Design

The target population of the 1990 GSS consisted of all people aged 15 years and over living in the ten provinces of Canada, with the exception of full-time residents of institutions.

The population was sampled using random digit dialling (RDD) techniques and interviewed by telephone, thus excluding from the sample those people living in households without telephones. These households account for less than 2% of the target population. The sample was allocated to provinces in proportion to the square root of the size of their populations, and to strata within provinces in

proportion to their population. As well, Health Canada sponsored a supplementary sample of the elderly (aged 65 and over) which was derived from the Labour Force Survey and the Province of Ontario sponsored an increase in the sample in that province.

The total sample size of 13,495 people is large enough to allow extensive analysis at the national level, some analysis at a regional level, but only very limited analysis at a provincial level.

Appendix I contains additional information on the sample design and estimation procedures.

#### 1.3.4 Data Collection and Forms

Data collection took place between January and March 1990. Data were collected from 13,495 respondents aged 15 and over. There were 4,830 non-responses, for a total sample size of 18,325. Copies of the questionnaires used are shown in Appendix II.

Data were collected on two forms. The Control Form (GSS 5-1) was used to ensure that the telephone number reached belonged to an eligible household, to record some demographic data for each household member (age, sex, marital status and relationship to a reference person) and to randomly select a respondent aged 15 or over. Only one respondent was selected per household. The Family and Friends Questionnaire (GSS 5-2), composed of the Core content questions and the Classification content questions, was then administered. No proxy responses to the questionnaire were accepted.

# 1.3.5 Data Processing and Estimation

Data capture personnel in the Statistics Canada regional offices keyed data directly from the survey questionnaires into minicomputers. Following the interviews, all questionnaires were captured and put through a computer edit allowing the interviewers to resolve problems (e.g. improper skip patterns or key punch errors). These data were then transmitted electronically to Ottawa. All survey records were subjected to an extensive computer edit. Partial non-responses, flow pattern errors and abnormally high or low responses were identified. Missing or incorrect data were recoded as "not stated" or, in a very few cases, imputed from other areas in the same questionnaire.

Each person in a probability sample can be considered to represent a number of others in the surveyed population. In recognition of this, and utilizing sample design information, each survey record was assigned a weight that reflected the number of individuals in the population that the record represented. These weights were adjusted for non-response and for the differences between the target population and the surveyed population using population counts for the target population. The estimates presented in this report were calculated using the adjusted weights.

More information on the sampling and estimation procedures can be found in Appendix I.

#### 1.3.6 Data Limitations

It is important to recognize that the figures which appear in this report are estimates based on data collected from a small fraction of the population (roughly one person in 2,000) and are subject to error. The error can be divided into two components: sampling error and non-sampling error.

Sampling error is the difference between an estimate derived from the sample and the one that would have been obtained from a census that used the same procedures to collect data from every person in the population. The size of the sampling error can be estimated from the survey results and an indication of the magnitude of this error is given for the estimates in this report. Figure 1.1 shows the relationship between the size of an estimate and its sampling error (expressed as the coefficient of variation: the ratio of the standard deviation to the estimate). If the estimated sampling error is greater than 33% of the estimate, it is considered too unreliable to publish and the symbol '--' is printed in table cells where this occurs. In terms of Figure 1.1, all estimates below point (A) on the estimate axis fall into this "unreliable" category. Although not considered too unreliable to publish, estimates with an estimated error between 16.5% and 33% of the related estimate should be "qualified" and used with caution. All estimates between points (A) and (B) on the estimate axis of Figure 1.1 fall into this "qualified" category. All estimates above point (B) on the estimate axis can be published without qualification.

All other types of errors, such as coverage, response, processing, and non-response, are non-sampling errors.

Many of these errors are difficult to identify and quantify.

Coverage errors arise when there are differences between the target population and the surveyed population. Households without telephones represent a part of the target population that was excluded from the surveyed population. To the extent that this excluded population differs from the rest of the target population, the estimates will be biased. Since these exclusions are small, one would expect the biases introduced to be small. However, since there are correlations between a number of questions asked on this survey and the groups excluded, the biases may be more significant than the small size of the groups would suggest.

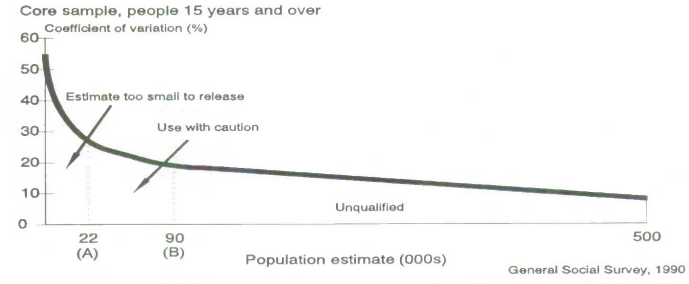
Individuals residing in institutions were excluded from the surveyed population. The effect of this exclusion is greatest for people aged 65 and over, for whom it approaches 9%.

In a similar way, to the extent that the non-responding households and persons differ from the rest of the sample, the estimates will be biased. The overall response rate for the survey was 76%. Non-response could occur at several stages in this survey. There were two stages of information collection: at the household level and at the individual level. As is shown in Figure 1.2, about 14% of the non-response occurred at the household level (see also Figures 1.3 and 1.4). Non-response also occurs at the level of individual questions. For most questions, the response rate was high and, in tables, the non-responses appear under the heading "not stated".

While refusal to answer specific questions was very low, accuracy of recall and ability to answer some questions completely can be expected to affect some of the results presented in the subsequent chapters. Awareness of exact question wording (Appendix II) will help the reader interpret the survey results.

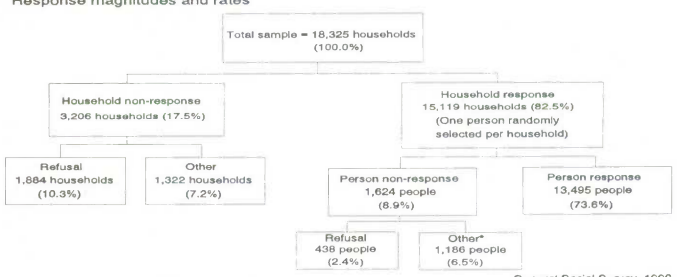
Since the survey is cross-sectional, caution is required in making causal inferences about the association between variables. Observed associations may be a reflection of differences between cohorts, period effects, differences between age groups or a combination of these factors.

FIGURE 1.1 Estimated sampling variability by size of estimate, Canada



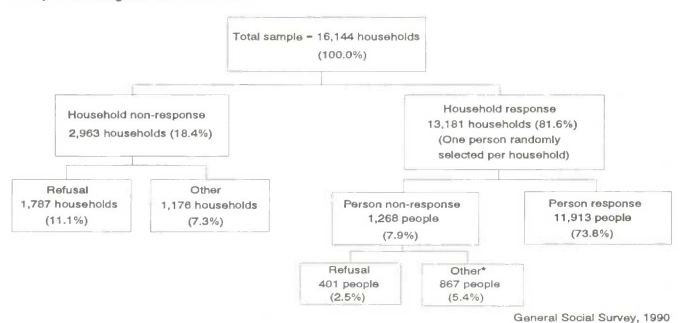
Note: Only coefficients of variation (c.v.) applicable to estimates for Canada as a whole are shown in Figure 1.1. The difference between the true population size and the estimated population size (expressed as a percentage of the estimate) will be less than the c.v. 68% of the time, less than twice the c.v. 95% of the time, and less than three times the c.v. 99% of the time.

FIGURE 1.2 - Total sample Response magnitudes and rates



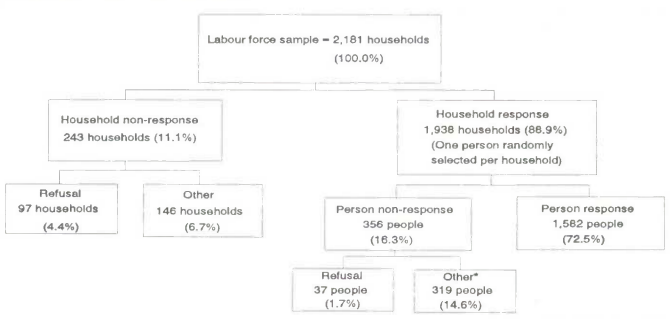
<sup>\*</sup> Other Includes cases where the Interview could not be completed for some other reason (786); where the person interviewed was ineligible (13); and where there were insufficient data on the questionnaire to justify keeping them (387).

FIGURE 1.3 - Non-labour force sample Response magnitudes and rates



\* Other includes cases where the interview could not be completed for some other reason (581); where the person interviewed was ineligible (13); and where there were insufficient data on the questionnaire to justify keeping them (273).

FIGURE 1.4 - Labour force sample Response magnitudes and rates



<sup>\*</sup> Other includes cases where the interview could not be completed for some other reason (205); and where there were insufficient data on the questionnaire to justify keeping them (114).

## **CHAPTER 2**

# UNION FORMATION AND DISSOLUTION

#### 2.1 METHODS

For this section, data were drawn from Sections H and J of the GSS 5-2 Questionnaire. Section H included detailed questions regarding legal marriages, current marital status, divorces and separations, as well as marital histories and the respondent's and partner's marital status prior to their marriage and whether they lived common law before marrying. Never-married respondents were asked whether they thought they would ever marry (H37), and divorced and widowed respondents were asked whether they thought they would ever remarry (H38). Data on common-law unions, both current and past, were drawn from Section J which included questions on common-law union histories, dates of the unions and ages of Respondents were asked to specify the reason for dissolution of the union (i.e. separation/ divorce vs. death). In this chapter, marriage refers to legal marriage (i.e. including married and separated but not divorced) unless otherwise stated. comparisons were made with the 1984 Family History Survey, all analyses in this chapter were based on the population aged 18-64.

#### 2.2 RESULTS

# 2.2.1 Current Legal Marital Status

Between 1984 and 1990, the proportion of Canadians aged 18-64 who reported that they were currently married declined (Table 2.1). While 66% of Canadians reported they were currently married in 1984, only 61% reported the same status in 1990. This decline in legal marriages was accompanied by a slight increase in the number of individuals reporting that they were divorced: from 5% in 1984 to 7% in 1990. The proportion who reported widowhood remained stable (2%).

Men were more likely than women to say they had never married and less likely to say that they were divorced in 1984 and 1990. Examination of trends revealed that fewer men were married in 1990 (59%) than in 1984 (66%), and slightly more men had never married (33% vs. 29%, respectively). As well, the proportion of men who reported that they were divorced doubled from 3% in 1984 to 6% in 1990. For women, there was a small change in the proportion who reported that they were married (66% in 1984 vs. 63% in 1990) or never married (24% in 1984 and 26% in 1990). There was a slight increase among women who reported being divorced from 6% (1984) to 8% (1990). Overall, the proportion of men (1%) and women (3%) reporting that they were widowed was stable.

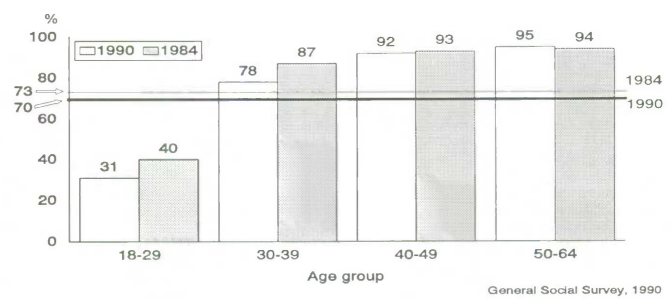
Comparison by age revealed that at younger ages, more Canadians reported being never married in 1990 than in 1984. For example, in 1984, 60% of Canadians aged 18-29 reported this status, compared with 69% in 1990. Among those aged 30-39, the comparable proportions were 13% and 21%, respectively. While the proportion of younger Canadians reporting that they had never married increased, the proportion who reported being legally married decreased. Specifically, among those aged 18-29, the percentage reporting that they were married declined from 38% in 1984 to 30% in 1990. For Canadians aged 30-39, the decrease was from 79% to 70%, respectively.

# 2.2.2 Marriages

#### Trends in legal marriages

Overall, the proportion of the population aged 18-64 who have ever been legally married at some time in their lives declined from 73% (1984) to 70% (1990) (Figure 2.1), perhaps reflecting the increase in

FIGURE 2.1 Proportion of ever-married population aged 18-64 by age group, Canada, 1990 and 1984<sup>1</sup>



<sup>1</sup>Source: Statistics Canada, 1984 Family History Survey.

common-law unions (discussed in Section 2.2.3). This decline was greatest among Canadians aged 18-29 (40% to 31%, respectively) and among those aged 30-39 (87% to 78%, respectively). For those aged 40-49, the decline was marginal, from 93% to 92%. However, there was a marginal increase among people aged 50-64 from 94% to 95%.

The decline in reports of ever being married was greater for men than women (Table 2.2). In 1984, 71% of men had been married at least once, while in 1990, only 66% of men reported being legally married at sometime. For women, 76% reported in 1984 that they had been legally married at least once and 74% reported the same in 1990.

Consistent with the overall age and gender trends, there was a greater decline in the proportion who reported ever being married among young men than young women. Specifically, for men aged 18-29, 34% (1984) and 25% (1990) reported at least one legal marriage. For women, the comparable proportions were 45% and 38%, respectively. Among those aged 30-39, the decline was from 85% to 74% for men and from 88% to 82% for women.

### Age differences between spouses

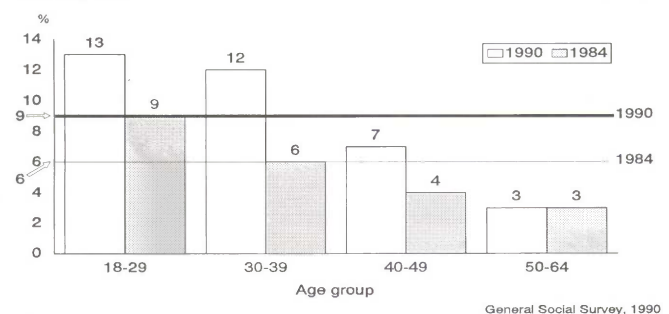
Women tend to marry older men. In fact, 78% of married women were married to an older man,

whereas only 19% of men were married to an older woman (Table 2.3). Most women (47%) married someone who was no more than three years older, while most men (52%) married women no more than three years younger. For both men and women, with increasing age, the proportion reporting an age difference in excess of three years increased. For example, 83% of men aged 18-29 were married to a woman within three years of their own age, while the same was true for only 54% of men aged 50-64. Among women, 67% of those aged 18-29 were married to someone within three years of their own age, compared with 59% of women aged 50-64.

#### Marriage-remarriage

Among currently married Canadians, 86% reported their marriage to be the first marriage for both themselves and their spouse (data not shown). For another 4%, their current marriage was their first marriage but a remarriage for their spouse. In addition, 5% reported a remarriage for themselves and a first marriage for their spouse. Only 4% reported a remarriage for both themselves and their spouse. These proportions varied little by age or gender.

FIGURE 2.2 Proportion of population aged 18-64 currently living common law by age group, Canada, 1990 and 1984<sup>1</sup>



<sup>1</sup> Source: Statistics Canada, 1984 Family History Survey.

#### 2.2.3 Common-law Unions

#### Current common-law unions

In 1990, 9% of Canadians were living common law up from 6% in 1984 (Figure 2.2). For both genders, the proportion who reported they were currently living common law increased from 1984 to 1990 (Table 2.4).

Among men aged 18-29, the proportion living common law rose from 7% in 1984 to 11% in 1990 and for men aged 30-39, the proportion rose from 6% to 13%, respectively. For women aged 18-29, the proportion living in a common-law union increased from 10% in 1984 to 15% in 1990, and among women aged 30-39, the comparable percentages were 7% and 11%, respectively.

#### Marital status

In 1990, 63% of people currently living in a commonlaw union had never been married, while the remaining 37% were divorced, separated or widowed (Table 2.5). As would be expected given age trends in marriage, more younger than older Canadians currently in a common-law union had never been married. While 91% of the population aged 18-29 living common law had never married, this was true for only 57% of those aged 30-39. At older ages, the vast majority living common law had previously been married.

### Ever in a common-law union

In 1990, 28% of Canadians reported that they had lived in a common-law union at some time in their lives, up from 16% in 1984 (Table 2.6). The largest increase in the proportion reporting a common-law union occurred among those aged 30-39, from 21% (1984) to 40% (1990). Among people aged 40-49, the proportion rose from 10% (1984) to 24% (1990). For the age group 18-29, the proportion rose from 23% to 33%.

In 1990, similar proportions of men and women reported having been in a common-law union (28%). However, more women aged 18-29 reported a common-law union than did men for both 1984 and 1990. In 1990, 38% of women aged 18-29 were currently in or had been in a common-law union, up from 27% in 1984. For men, the comparable proportions were 27% and 20%, respectively. In 1984, 22% of men aged 30-39 had ever lived common law, while in 1990, 41% reported the same. Among women aged 30-39, 21% (1984) and 39% (1990) had been in a common-law union. For men aged 40-49, the proportion increased 16% from 10% (1984) to

26% (1990). Among women aged 40-49, the proportion increased from 10% (1984) to 21% (1990).

#### Number of common-law unions

The proportion of Canadians who reported having lived in only one common-law union increased from 15% in 1984 to 21% in 1990 (Table 2.6). For men, the proportion increased from 14% to 20%, respectively; for women, the proportion increased from 16% to 22%, respectively. Over this same time period, the proportion of people reporting two or more commonlaw unions increased substantially. In 1984, 2% of Canadians reported having been in two or more common-law unions, while in 1990, 7% reported the same. The largest increase for reports of multiple unions was among those aged 30-39. Among people in this age group, the proportion reporting two or more common-law unions increased from 2% (1984) to 13% (1990).

#### Common-law unions before marriage

In 1990, 19% of currently married Canadians had lived common law with their spouse before marrying (Table 2.7). The common-law experience among the married varied by age group. While 37% of people aged 18-29 and 28% of those aged 30-39 had lived common law before marriage, only 12% in the age group 40-49 and 4% of people aged 50-64 had done the same.

Overall, about the same proportion of men (18%) and women (19%) had lived common law before marriage; however, differences by age group were apparent.

While 41% of women aged 18-29 had lived common law with their current spouse before marriage, only 31% of men of the same age had done so.

#### Union formation

While the proportion of Canadians who reported that they had been married at some time in their lives declined in recent years, the proportion who had ever lived common law increased. Combining both legal marriages and common-law unions reveals that since 1984, the proportion of individuals entering into some form of a union has increased slightly. In 1990, 80% of Canadians reported that they had ever been married or lived common law, up from 78% in 1984 (Text Table 2.1). Comparison by age and gender reveals that for both men and women of all ages, the

proportion who reported some type of union remained the same or increased slightly since 1984. What this reveals is that although fewer people are reporting legal marriages, they are not remaining single but rather opting for a different form of union.

## 2.2.4 Marriage Expectations

Most men (71%) in 1991, who had never been married expected to marry at some time in their lives (Table 2.8). Another 15% were uncertain of their intentions, while 14% indicated they did not expect to marry. Fewer never-married women (67%) than men expected to marry. Another 19% of women did not expect to marry and 14% were unsure. Comparison by age group revealed that among the never married, more younger than older people expected to marry. For example, 80% of people aged 18-29 expected to marry, while only 20% of people aged 40-49 had the same expectation. Fully, 67% of never-married people aged 50-64 said they did not expect to marry. With increasing age, the proportion of never-married Canadians who reported that they did not know if they would ever marry rose, from 10% among those aged 18-29 to 44% among those aged 40-49.

For all age groups, more never-married men than women expected a future union. For example, 81% of never-married men aged 18-29 expected to marry, while only 79% of women of the same age expected to marry. Among those aged 30-39, 56% of men and 46% of women expected to marry at some time. Conversely, 51% of women aged 40-49 and 74% of women aged 50-64 did not think that they would ever marry. For men, the comparable proportions were 25% and 63%, respectively. For both genders, with increasing age, the proportion of the never married who reported that they did not know if they would ever marry increased. Among those aged 40-49, 47% of men and 40% of women were unsure of a future union.

#### 2.2.5 Union Dissolution

In 1990, 17% of first marriages had ended in divorce, compared with only 11% in 1984 (Table 2.9). For both 1990 and 1984, a further 4% had ended in separation. For people aged 40-49, the percentage of first marriages ending in divorce was 22%, up from 15% in 1984. For people aged 50-64, the proportion of first marriages ending in divorce increased to 17%

TEXT TABLE 2.1

Proportion of population aged 18-64 who have ever lived in a union (married or common law) by gender and age group, Canada, 1990 and 1984<sup>1</sup>

	_	Ever lived in a union (married or common law)					
Gender and age group	Total unions	Yes No			0	Not stated	
	1990/1984	1990	1984	1990	1984	1990	1984
			(Percei				
Both genders							
All age groups	100	80	78	19	22		40 40
18-29	100	51	51	49	49	**	- CO
30-39	100	90	91	10	9	***	
40-49	100	95	94	5	6		₩ 60
50-64	100	96	94	4	5		
Men							
All age groups	100	77	75	23	25	~ =	6- P
18-29	100	43	43	57	57		
30-39	100	88	89	11	11		**
40-49	100	94	94	5	6	nie for	40 60
50-64	100	95	94	4	6		**
Women							
All age groups	100	84	81	16	19		
18-29	100	59	59	41	41		
30-39	100	92	92	8	8		
40-49	100	96	94	4	6		
50-64	100	97	95	3	5		

(1990) from 9% (1984). The proportion of marriages ending in divorce will probably be higher for younger people when they reach their older years. The 40% of marriages that end in divorce that is sometimes cited, is based on divorces per marriages occurring in a single year (Dumas and Lavoie, 1992:41), and does not represent the experience of any particular age group of the population.

In addition to divorce or separation, the death of a spouse is another source of marital dissolution. As expected, widowhood accounted for more dissolution at older ages. In fact, among those aged 50-64, 9% reported their spouse's death as the reason their marriage ended, a decline of two percentage points from 1984.

Women (77%) were less likely than men (83%) to report separation or divorce as the reason for dissolution of their first marriage (Table 2.10). However, women (20%) were more likely than men

(12%) to report death of a spouse as the reason. The largest discrepancy between men and women for reason for dissolution occurred for those aged 50-64. Among women in this age group, 54% reported separation or divorce and 41% the death of a spouse as the reason. For men, the comparable proportions were 74% and 23%, respectively.

# Average length of time between separation and divorce

The average amount of time between separation and subsequent legal divorce was 2.7 years. Comparison by age and gender revealed some differences (Text Table 2.2). Among men and women aged 18-29, the average length of time was 1.7 and 1.5 years, respectively. For both genders aged 30-39, the average length of time between separation and divorce was 2.3 years. At ages 40-49, the mean duration was 2.6 years for men and 3.0 for women. Among those aged 50-64, the average duration was 3.0 years for

<sup>&</sup>lt;sup>1</sup> Source: Statistics Canada, 1984 Family History Survey.

men and 3.9 years for women. Differences by age reflect, in part, changes in the divorce laws over the past three decades.

TEXT TABLE 2.2

Average duration of time between separation and subsequent legal divorce by gender and age group, ever-divorced population aged 18-64, Canada, 1990

Age group	Both genders	Men	Women
		(Years)	
All age groups	2.7	2.6	2.8
18-29	1.5	1.7	1.5
30-39	2.3	2.3	2.3
40-49	2.8	2.6	3.0
50-64	3.5	3.0	3.9

General Social Survey, 1990

#### Dissolution of common-law unions

In 1990, about one-third (34%) of the population who had ever lived in a common-law union said their first union had ended in marriage, while 36% reported separation as the reason and 26% were still living in their first common-law union (Table 2.11). Only 1% reported death of a spouse or partner as the reason for Regardless of age group, among dissolution. Canadians reporting a first common-law union, just over one-third ended in separation. However, the proportion reporting that their first common-law union had resulted in marriage or that they were still living in this union varied by age. While 28% of people aged 18-29 ever in a first common-law union reported that this union had resulted in marriage, the same was true for 40% of people aged 30-39. In 1990, 33% of those aged 18-29 ever in a first common-law union reported that they were still in this union, compared with 22% of people aged 30-39.

The average length of a common-law union which ended in separation was 2.7 years (Text Table 2.3). As expected, the average length was shorter among people aged 18-29 years (1.9 years), than among people aged 50-64 (3.7 years). Although differences were small, the average length of a common-law union for women exceeded that for men, in all age groups except those aged 40-49.

#### TEXT TABLE 2.3

Average duration of first common-law union that ended in separation by gender and age group, population aged 18-64 ever living common law, Canada, 1990

Age group	Both genders	Men	Women
		(Years)	
All age groups	2.7	2.6	2.9
18-29	1.9	1.6	2.1
30-39	2.8	2.5	3.2
40-49	4.0	4.1	3.9
50-64	3.7	3.1	4.9

General Social Survey, 1990

# 2.2.6 Remarriage and Subsequent Union Formation

In 1990, 75% of Canadians who had ever married were still married to their first spouse, 8% were married to someone else, 10% were currently divorced or separated and 2% were widowed (Table 2.12). Another 5% said they were currently living in a common-law union.

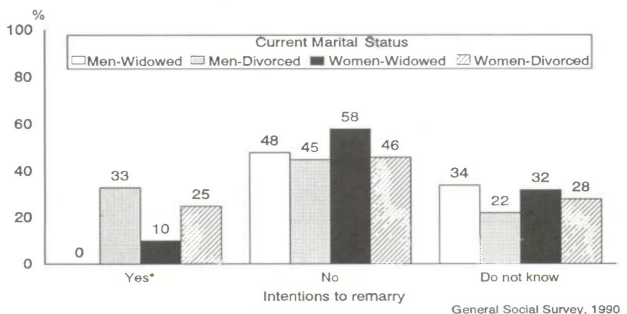
A larger proportion of men (77%) than women (73%) reported still being married to their first spouse. Proportionately, more women (12%) than men (8%) reported that they were currently divorced or separated, likely the result of higher remarriage rates among men.

#### Remarriage intentions

In 1990, 28% of divorced Canadians said that they intended to remarry at some point in their lives (Table 2.13). Another 46% did not intend to remarry and 26% were unsure. Intentions varied by age. While 44% of divorced Canadians aged 18-29 intended to remarry, only 39% of those aged 30-39, 28% aged 40-49 and 13% aged 50-64 intended to remarry.

Overall, divorced men (33%) were more likely to report that they intended to remarry than divorced women (25%) (Figure 2.3). Consistent with the overall age trend, the proportion of both men and women with intentions to remarry decreased with age.

FIGURE 2.3
Proportion of previously-married population aged 18-64 by intentions to remarry and gender,
Canada, 1990



<sup>\*</sup> Value suppressed due to value of 0 or value too small.

Far fewer widowed Canadians (12%) reported that they intended to remarry than did those who were divorced. Nonetheless, more widowed Canadians (56%) said that they did not intend to remarry and more (32%) were unsure of their intentions than divorced individuals (data not shown).

#### 2.3 DISCUSSION

Conjugal unions are changing in Canada, both in their formation and their forms. Yet, it is apparent here, as it has been in other studies, that marriage remains popular and perhaps more importantly, that both types of conjugal unions are the dominant reality for the vast majority.

The 1990 General Social Survey reveals findings and trends that are consistent with previous research (Boyd, 1988; Burch, 1985; Burch & Madan, 1986; Dumas & Peron, 1992; Ram, 1990; Statistics Canada, 1989). Two general conclusions can be drawn from this analysis. First, there is greater diversity in the kinds of conjugal unions in which Canadians live. It has been seen, for example, that in 1990, 58% were currently married, while approximately 9% lived common law, 9% were divorced, separated or widowed (if also living common law, were included in common-law category) and the same proportion was single as

previously. In addition, for about 13% of those who were currently married, either they or their spouses had been previously married. Second, it is more common for Canadians to experience different kinds of unions. For example, 28% reported having lived common law at some time, with 19% living common law prior to legal marriage, and 7% having lived in more than one common-law union.

Marriage is, by no means, going out of style. By ages 50-64, 95% of Canadians reported having been legally married at least once. And 75% of ever-married Canadians were still in their first marriage. Most never-married Canadians expected to marry, with men (71%) more positive in this regard than women (67%). Once divorced, expectations about remarriage declined with age (44% of those aged 18-29, compared with 13% of those aged 50-64). Among people previously married, divorced men were more optimistic about remarriage (33%) than divorced women (25%).

Divorce and marital separation are shown in this analysis to be increasing in recent years. For those who had been legally married, 17% in 1990 had their first marriage end in divorce, compared with 11% in 1984. Another 4% ended their marriage in separation; a level unchanged from 1984. In both years, divorce and separation rates for those aged 40-49 were higher

than in any other age group. An innovative aspect of the current analysis is its attention to dissolution of common-law unions as well as legal marriages. About one-third of those ever living common law had their unions result in marriage, with another one-third reporting separation and the remainder still in a common-law union.

While a considerable body of previous evidence supports the findings reported here, much greater uncertainty exists about the meaning and interpretation of these findings. Changes in conjugal unions, particularly the strong growth in common-law unions and in marital dissolution, have attracted much interest by both the general public and social analysts.

Although it is generally agreed that the family as a social institution is in transition, there is less agreement regarding the meaning of transition and its implications, for individuals and for Canadian society. Two central approaches, the ends of a continuum, characterize thinking about family change today. First, there is the notion that the family as it came to be known in the 1950s and 1960s in most of North America, is ending. This view, in its strongest form, sees the family as declining, eroding and being undermined by social changes and growing individualism (McDaniel, 1992, 1993; Ram, 1990:1-4; Wilson, 1991:24). Divorce and common-law unions are cited as examples of family decline and lack of interest in traditional families. Also cited is the growth in women's labour force participation, particularly growth among married women with preschool children.

The counter view welcomes family change (Boyd, 1988; Cheal, 1991; Eichler, 1988; McDaniel, 1992, 1993; Ram, 1990:1-4). This view suggests that family diversity has always been present, that different family forms do not necessarily mean that the family is no longer serving individual and societal needs, and that common-law unions and divorce do not mark the end of families. Some argue that diversity in family form strengthens the family as a social institution by increasing the possible ways in which one can be familial, as well as by increasing the choices individuals have available to them.

Interpretation of the dramatic increase in common-law unions is not straightforward in light of the various approaches to explaining this phenomenon. When examining trends in common-law unions, caution is advised. Questions about common-law unions or cohabitation have only recently been asked on surveys and in the census of Canada. It is, therefore, difficult to assess the long-term trend in living common law. As societal attitudes have changed, the likelihood is high that more people would readily admit to living common law than they might have in the past, even if the question had been asked. Questions about living common law are challenged by the various terms people use for this kind of union. In French, it is "union libre", which may have a different connotation or social acceptability than common law. The term "common law" is fraught with misinterpretation; people often do not know what it means or if there is a specific definition they should know in order to answer. Other terms such as "living together" could describe many families, as well as roommate and shared accommodation living arrangements. The terms "cohabitation" or "consensual union" may also be confusing to some respondents. In the past, it was thought that "less well-off people" lived common law. This may mean that the term carried with it a stigma. As such, "better-off" people might be less willing to admit having lived common law. In sum, rates of common-law unions reported here may be either underor over-estimated.

It may be that more detailed questions could be considered about the nature of common-law relationships, but such questions might be too intrusive for some respondents. There are also in any national Statistics Canada survey, practical limitations to the number of questions asked on any one topic. A possible approach to consider for future surveys might be the simultaneous use, in parentheses, of alternative terms for common law as well as a clearer definition.

How might the rates found in the 1990 GSS be interpreted then in light of the above discussed approaches? The first approach would see common-law unions and their growth as an "alternative lifestyle" (Ram, 1990: 53), frequently seen as prevalent among younger adults. Rates do tend to be higher for those under age 30. For example, 43% of men and 53% of women living common law were under age 30, according to both the 1981 and 1986 Censuses (Ram, 1990:54). But, 32% of men and 26% of women in common-law unions in 1986 were aged 30-39. Another 11% of men and 7% of women living common law were aged 50 and over. It seems then that common-law unions in 1986, although more prevalent among younger adults, were also prevalent among those over 30 years old (57% of men and 40% of women aged 30 and over were in common-law unions). In the 1990 GSS, it was found that

common-law unions are growing among middle-aged Canadians at a faster rate than among younger adults. This could suggest, with due attention to the definitional and methodological concerns outlined, that common-law unions are not simply an "alternative lifestyle" but something more. The finding that almost one-third of Canadians report ever having lived common law adds force to this interpretation.

Other interpretations, still within the first approach described above, include the notion that common-law unions are trial marriages (Burch & Madan, 1986) or "experimental courtship phases" (Ram, 1990: 55). Based on analysis of the 1984 Family History Survey, Burch and Madan conclude that marriages preceded by a common-law union were more likely to end in divorce than those not preceded by common-law unions (Burch & Madan, 1986:22). The finding from the 1990 GSS that one-third of common-law unions end in legal marriage lends some support, albeit limited, to the notion that common-law unions may be premarriage trials. The finding that almost one-third continue to live common law suggests that an alternative conjugal union to marriage is being created.

Further support for the interpretation that common-law unions might be more than simply an alternate lifestyle of youth or trial marriages comes from four types of evidence. First, Boyd (1988:89) argues compellingly that common-law unions ought to be considered part of any analysis of changes in the family for several reasons. Among the reasons, and the most important to this discussion, is that common-law unions, even if a prelude to legal marriage, should still be regarded as an emerging family form. Second, Eichler, in discussing legal and economic aspects of living common law, suggests that "to impose a marriage model on people who do not wish to live within such a framework seems...a basic derogation of rights" (Eichler, 1988:352). Eichler is making the point that common law or cohabiting partners may be choosing different economic and social arrangements than those who are legally married choose, therefore creating new family forms rather than trial marriages.

Third, there is the compelling evidence from other countries, most notably Sweden and the United States, showing that cohabitation is becoming the conjugal union of choice for many. Hoem (1989: 396) reports that, "In its modern form, nonmarital cohabitation became noticeably prevalent about two decades ago, and it has spread throughout all of Swedish society to such an extent that only very few people now marry

without having ever lived in a consensual union." A U.S. study, which reports data up through 1992, finds that in the 1982-1992 decade, among white women and women who had attended college, the rate of births outside legal marriages more than doubled. Among women with professional and managerial jobs, the rate nearly tripled. Many of these women likely lived in common-law unions.

Fourth, studies by Marcil-Gratton (1993:76) have found that "Cohabitation in Quebec is rapidly becoming a replacement of legal marriage, both as first unions' setting and as the context to give birth to children." Analyses of the 1984 Family History Survey and the 1990 General Social Survey by Marcil-Gratton (1993) have shown that "...58% of 1987-1989 birth cohorts were born to such parents" [parents where at least one parent has ever lived in a common-law union]. Marcil-Gratton (1993:88) concludes that "...legal marriage is not the majority choice to begin life as a couple in Canada; in Quebec, marriage is even getting to be a minority choice for giving birth to a first child."

As more Canadians are choosing conjugal unions that differ from legal marriage, at least at some time in their lives, divorce rates may be showing signs of stabilizing. Interpretation of divorce rate trends is less challenging than interpretations of the meaning of but common-law unions, often subject misinterpretation. Canada's rate of divorce is not as high as that of the United States (Boyd, 1988:90; Dumas & Lavoie, 1992:17), but is higher than the official rates reported in Europe. Divorce rates clearly fluctuate with changes in the laws granting access to divorce, so that there was a surge in divorces following the 1968 change in the law and another surge after the 1985 divorce law change (Dumas & Peron, 1992:62; Ram, 1990:20). Divorce may not be an indicator of unhappy marriages, but the degree to which laws permit unhappy marriages to end. Of course, legal provision of a way out of a less than satisfactory marriage feeds into individual standards and judgements of what is satisfactory. Many of those obtaining divorces in the decade following the 1968 divorce law change had been married, and often separated, for a number of years. Recent analyses (Dumas & Peron, 1992:59-62) reveal that this back-log phenomenon may have caused analysts to over-estimate future rates and risks of divorce. Couples today are obtaining divorces after less time married than previously (Ram, 1990:20), reinforcing the possibility, not that marriage in general is more at risk, but rather

that people are choosing other marriages rather than remain in unhappy marriages for many years.

In conclusion, although interpretation is difficult, it is clear from the 1990 GSS that Canadians continue to form conjugal unions and to value these unions. There is greater diversity of unions than previously in Canada and a tendency for individuals to experience more diversity of unions as they go through their lives. No indication emerges from these findings that Canadians are avoiding the formation of families or unions.

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TABLE 2.1
Proportion of population aged 18-64 by legal marital status<sup>1</sup>, gender and age group, Canada, 1990 and 1984<sup>2</sup>

					Legal ma	arital stat	us				
Gender and age group	Total Married <sup>3</sup>		Wido	Widowed Divorc			Never	married	Not stated		
	1990/1984	1990	1984	1990	1984	1990	1984	1990	1984	1990	1984
					(Pe	rcent)					
Both genders	400										
All age groups	100	61	66	2	2	7	5	29	27		
18-29	100	30	38			2	2	69	60		
30-39	100	70	79		1	8	7	21	13		
40-49	100	79	84	1	1	12	7	7	7	**	
50-64	100	79	80	7	8	9	5	5	6	1	we der
Men											
All age groups	100	59	66	1	1	6	3	33	29	W 40.	
18-29	100	24	33				1	75	66		
30-39	100	67	80			7	5	25	15		
40-49	100	80	85		1	10	6	8	8	**	
50-64	100	82	86	3	4	8	3	6	7	***	6.00
Women											
All age groups	100	63	66	3	4	8	6	26	24		
18-29	100	36	43		de	2	3	62	55		
30-39	100	72	78		1	9	8	17	12		
40-49	100	77	82	2	2	14	9	6	7	**	
50-64	100	76	75	9	13	9	6	4	6		

<sup>&</sup>lt;sup>1</sup> Common law is not considered a marital status for this table.

<sup>&</sup>lt;sup>2</sup> Source: Statistics Canada, 1984 Family History Survey.

<sup>3</sup> Includes people married and separated but not divorced.

TABLE 2.2

Proportion of ever-married population aged 18-64 by number of marriages, gender and age group, Canada, 1990 and 1984<sup>1</sup>

			Number of	marriages			
Gender and age group	Total ever	married	One		Two or more		
	1990	1984	1990	1984	1990	1984	
			(Perce	ent)			
Both genders			0.4	0.0	7		
All age groups	70	73	64	68	7		
18-29	31	40	31	39	1		
30-39	78	87	72	81	6		
40-49	92	93	81	85	11		
50-64	95	94	84	86	11		
Men All age groups	66	71	60	66	7		
18-29	25	34	24	33			
30-39	74	85	69	80	5		
40-49	91	92	78	84	12		
50-64	94	93	82	85	11		
Nomen							
All age groups	74	76	68	71	6		
18-29	38	45	37	44			
30-39	82	88	75	82	8		
40-49	93	93	84	85	9		
50-64	96	94	85	86	10		

Source: Burch, T.K., Family History Survey: 1985 Preliminary Findings, Statistics Canada, Catalogue No. 99-955.

TABLE 2.3

Age difference between husbands and wives by gender and age group, currently married population aged 18-64, Canada, 1990

Age group											
Total currently married		18-29		30-39		40-49		50-64			
No.	%	No.	%	No.	%	No.	%	No.	%		
(Numbers in thousands)											
4,696	100	600	100	1,422	100	1,295	100	1,379	100		
1,245	27	48	8	288	20	395	30		37		
497	11	53	9	160	11	147	11	137	10		
629	13	88	15	203	14	169	13	170	12		
1,338	28	248							23		
599	13	109	18	205	14	157	12	129	9		
104	2		_	36	3	***	***		40-40		
60	1		-			-	_	-	-		
131	3	22	4	45	3	38	3		2		
93	2		40-00	80-50	daren	b=0	34-69	43	3		
4,956	100	842	100	1,529	100	1,255	100	1,330	100		
140	3			51	3	48	4	35	3		
75	2			33	2	dota		_			
132	3			43	3	44	4	-	-		
707	14						. —		16		
1,206	24	229			_				24		
651									9		
						-			10		
		247	29	425	28	359	29	450	34		
61	1		_		***			**			
	curre marr  No.  4,696 1,245 497 629 1,338 599 104 60 131 93 4,956 140 75 132 707 1,206 651 502 1,482	currently married  No. %  4,696 100 1,245 27 497 11 629 13 1,338 28 599 13 104 2 60 1 131 3 93 2  4,956 100 140 3 75 2 132 3 707 14 1,206 24 651 13 502 10 1,482 30	Currently married 18-2  No. % No.  4,696 100 600 1,245 27 48 497 11 53 629 13 88 1,338 28 248 599 13 109 104 2 60 1 131 3 22 93 2  4,956 100 842 140 3 75 2 132 3 707 14 110 1,206 24 229 651 13 135 502 10 89 1,482 30 247	Currently married 18-29  No. % No. % (Nurrently married)  4,696 100 600 100 1,245 27 48 8 497 11 53 9 629 13 88 15 1,338 28 248 41 599 13 109 18 104 2 60 1 131 3 22 4 93 2  4,956 100 842 100 140 3 75 2 132 3 707 14 110 13 1,206 24 229 27 651 13 135 16 502 10 89 11 1,482 30 247 29	Total currently married 18-29 30-3  No. % No. % No. (Numbers in 4,696 100 600 100 1,422 1,245 27 48 8 288 497 11 53 9 160 629 13 88 15 203 1,338 28 248 41 454 599 13 109 18 205 104 2 36 60 1 36 60 1 36 60 1 51 31 3 22 4 45 93 2 51 75 2 33 132 3 43 707 14 110 13 234 1,206 24 229 27 369 651 13 135 16 202 502 10 89 11 153 1,482 30 247 29 425	Total currently married 18-29 30-39  No. % No. % No. % No. % (Numbers in thouse)  4,696 100 600 100 1,422 100 1,245 27 48 8 288 20 497 11 53 9 160 11 629 13 88 15 203 14 1,338 28 248 41 454 32 599 13 109 18 205 14 104 2 36 3 60 1 36 3 60 1 36 3 93 2	Total currently married 18-29 30-39 40-40-40-40-40-40-40-40-40-40-40-40-40-4	Total currently married 18-29 30-39 40-49  No. % No. % No. % No. % No. %  (Numbers in thousands)  4,696 100 600 100 1,422 100 1,295 100 1,245 27 48 8 288 20 395 30 497 11 53 9 160 11 147 11 629 13 88 15 203 14 169 13 1,338 28 248 41 454 32 321 25 599 13 109 18 205 14 157 12 104 2 36 3 60 1 36 3 131 3 22 4 45 3 38 3 93 2 131 3 22 4 45 3 38 3 93 2 4,956 100 842 100 1,529 100 1,255 100 140 3 51 3 48 4 75 2 33 2 132 3 43 3 44 4 707 14 110 13 234 15 156 12 1,206 24 229 27 369 24 284 23 651 13 135 16 202 13 193 15 502 10 89 11 153 10 124 10 1,482 30 247 29 425 28 359 29	Total currently married 18-29 30-39 40-49 50-6  No. % No. % No. % No. % No. % No.  (Numbers in thousands)  4,696 100 600 100 1,422 100 1,295 100 1,379 1,245 27 48 8 288 20 395 30 514 497 11 53 9 160 11 147 11 137 629 13 88 15 203 14 169 13 170 1,338 28 248 41 454 32 321 25 315 599 13 109 18 205 14 157 12 129 104 2 36 3 131 3 22 4 45 3 38 3 25 93 2 43 3 38 4 4 4 - 707 14 110 13 234 15 156 12 208 1,206 24 229 27 369 24 284 23 323 651 13 135 16 202 13 193 15 122 502 10 89 11 153 10 124 10 136 1,482 30 247 29 425 28 359 29 450		

TABLE 2.4
Proportion of population aged 18-64 by marital status, gender and age group, Canada, 1990 and 1984<sup>1</sup>

			_			Marital	status				
Gender and age group	Total population	Mar	ried	Comm	on law	Divorced, separated or widowed		Never married		Not stated	
	1990/1984	1990	1984	1990	1984	1990	1984	1990	1984	1990	1984
	(Percent)										
Both genders All age groups	100	58	63	9	6	9	8	24	24		
18-29	100	28	36	13	9	2	3	56	53		
30-39	100	66	75	12	6	8	8	14	11		
40-49	100	74	80	7	4	13	10	6	7		
50-64	100	76	78	3	3	16	13	5	6	~ ~	
Men All age groups	100	56	63	9	5	6	5	28	27		
18-29	100	23	31	11	7		2	64	60	÷ =	
30-39	100	64	76	13	6	5	5	17	12		
40-49	100	75	82	7	3	9	7	8	8	**	
50-64	100	78	83	4	3	12	8	6	6		
Women All age groups	100	59	63	9	7	11	10	20	21		
18-29	100	33	40	15	10	3	4	48	46		
30-39	100	68	74	11	7	10	10	12	9	4-4	
40-49	100	72	77	6	4	16	13	5	6		
50-64	100	73	73		3	21	19	4	6		

Source: Statistics Canada, 1984 Family History Survey.

TABLE 2.5 Legal marital status by gender and age group, population aged 18-64 currently living common law, Canada, 1990

Gender and age group	Legal marital status										
	Total cu	Divord separa or wido	ted	Neve marri		Not stated					
	No.	%	No.	%	No.	%	No.	%			
	(Numbers in thousands)										
Both genders											
All age groups	1,560	100	573	37	977	63	_	_			
18-29	686	100	60	9	626	91	_	-			
30-39	540	100	229	42	309	57	_				
40-49	236	100	193	82	39	17					
50-64	99	100	91	92	***	-	_				
Men											
All age groups	786	100	301	38	482	61	_	_			
18-29	298	100			283	95	_				
30-39	293	100	114	39	179	61					
40-49	128	100	108	85							
50-64	67	100	64	95							
Women											
All age groups	774	100	272	35	495	64					
18-29	387	100	45	12	343	88					
30-39	246	100	114	46	130	53					
40-49	108	100	85	79	_						
50-64	32	100	28	88							

TABLE 2.6
Proportion of population aged 18-64 ever living common law by number of common-law unions, gender and age group, Canada, 1990 and 1984<sup>1</sup>

			Number of con	nmon-law unions		
Gender and age group	Total ever lived	common law	One	ınion	Two or mo	re unions
	1990	1984	1990	1984	1990	1984
			(Per	cent)		
Both genders						
All age groups	28	16	21	15	7	
18-29	33	23	27	22	6	
30-39	40	21	28	19	13	
40-49	24	10	17	9	7	
50-64	11	6	9	6	2	
<b>M</b> en						
All age groups	28	16	20	14	8	
18-29	27	20	23	18	4	
30-39	41	22	28	19	14	
40-49	26	10	17	9	9	
50-64	13	6	10	6	3	
Vomen		4.7	0.0	16	7	
All age groups	28	17	22	16	/	
18-29	38	27	31	25	8	
30-39	39	21	28	18	12	
40-49	21	10	17	9	4	
50-64	8	6	7	5	~~	

Source: Burch, T.K., Family History Survey: 1985 Preliminary Findings, Statistics Canada, Catalogue No. 99-955.

TABLE 2.7 Common-law unions before current marriage by gender and age group, currently married population aged 18-64, Canada, 1990

		LIVEU	Common	RIW DE	fore curre	THE THEAT	naye					
Gender and	Total cu marr		Yes	3	No		Not stated					
age group	No.	%	No.	%	No.	%	No.	%				
	(Numbers in thousands)											
Both genders												
All age groups	9,652	100	1,806	19	7,831	81	-	-				
18-29	1,442	100	534	37	908	63	-	-				
30-39	2,951	100	836	28	2,108	71						
40-49	2,550	100	318	12	2,231	87	_	-				
50-64	2,708	100	117	4	2,584	95	-	-				
Men												
All age groups	4,696	100	847	18	3,841	82	_					
18-29	600	100	187	31	413	69	60-69	60-00				
30-39	1,422	100	404	28	1,017	72						
40-49	1,295	100	187	14	1,107	85	00.00	-				
50-64	1,379	100	69	5	1,304	95	60-40	***				
Women												
All age groups	4,956	100	958	19	3,990	80						
18-29	842	100	347	41	495	59	-	60-68				
30-39	1,529	100	433	28	1,091	71		****				
40-49	1,255	100	131	10	1,124	90						
50-64	1,330	100	48	4	1,280	96		-				

TABLE 2.8

Marriage expectations by gender and age group, never-married population aged 18-64, Canada, 1990

					Age g	roup			_			
Gender and marriage	Tot nev marr	er	18-2	29	30-	39	40-	49	50-6	<del>34</del>		
	No.	%	No.	%	No.	%	No.	%	No.	%		
	(Numbers in thousands)											
Both genders												
Total	4,908	100	3,526	100	951	100	257	100	174	100		
Expect to marry	3,392	69	2,834	80	494	52	51	20	40.00			
Do not expect to marry	802	16	342	10	251	26	93	36	117	67		
Do not know	711	14	350	10	206	22	112	44	44	25		
Not stated	40.00					talentile				-		
Men												
Total	2,778	100	1,969	100	560	100	146	100	104	100		
Expect to marry	1,962	71	1,599	81	314	56	40	28	er-40	-		
Do not expect to marry	392	14	174	9	117	21	36	25	65	63		
Do not know	422	15	195	10	128	23	68	47	31	29		
Not stated	0.40		-		min due	100-000	40.00			-		
Women												
Total	2,129	100	1,558	100	391	100	111	100	70	100		
Expect to marry	1,430	67	1,235	79	180	46						
Do not expect to marry	410	19	168	11	134	34	56	51	52	74		
Do not know	289	14	155	10	77	20	44	40	e-10			
Not stated	-	Name allows	-				***					

TABLE 2.9

Outcome of first marriage by gender and age group, ever-married population aged 18-64, Canada, 1990 and 1984<sup>1</sup>

					Ou	tcome of	first mar	riage			
Gender and age group	Total ever married	Still m	narried	Sepa	rated	Divo	rced	Wide	owed	Not	stated
	1990/1984	1990	1984	1990	1984	1990	1984	1990	1984	1990	1984
				-	(Po	ercent)					-
Both genders											
All age groups	100	75	80	4	4	17	11	4	4	1	
18-29	100	87	88	5	5	7	6			44.4	
30-39	100	77	81	4	4	17	14	1	1	1	
40-49	100	70	78	5	4	22	15	2	2	1	
50-64	100	70	77	3	3	17	9	9	11	1	
Men All age groups	100	76	84	4	4	16	10	2	2	1	
18-29	100	90	91	4	5	5	4				
30-39	100	80	84	4	4	15	12	**			
40-49	100	71	82	4	3	22	14		1	~ ~	
50-64	100	73	82	4	3	17	9	5	7		
Women All age groups	100	73	77	4	5	17	12	5	6	1	
18-29	100	85	86	6	6	8	8				
30-39	100	74	78	4	5	19	16	1	2		
40-49	100	70	75	5	5	22	16	3	4		
50-64	100	68	72	2	3	16	10	12	15		

<sup>&</sup>lt;sup>1</sup> Source: Statistics Canada, 1984 Family History Survey.

TABLE 2.10
Reason for termination of first marriage by gender and age group,
population aged 18-64 whose first marriage has ended, Canada, 1990

		Reas	on for terr	ninati	on of first	тап	age						
Sex and age group	All reas	ons	Separate		Widowe	ed	Not stated						
	No.	%	No.	%	No.	%	No.	%					
	(Numbers in thousands)												
Both genders													
All age groups	2,511	100	1,991	79	416	17	104	4					
18-29		100	110	92									
30-39	673	100	607	90	43	6	23	3					
40-49	812	100	706	87	66	8	40	5					
50-64	906	100	568	63	304	34	34	4					
Men													
All age groups	1,094	100	905	83	128	12	61	6					
18-29	36	100	30	85		-							
30-39	276	100	243	88			-	-					
40-49	398	100	345	87									
50-64	385	100	286	74	89	23							
Women													
All age groups	1,417	100	1,086	77	288	20	43	3					
18-29	84	100	80	95									
30-39	397	100	364	92	27	7							
40-49	414	100	361	87	46	11							
50-64	521	100	281	54	215	41							

TABLE 2.11
Outcome of first common-law union by gender and age group, population aged 18-64 ever living common law, Canada, 1990

				0	utcome o	f first o	ommon-la	w unio	n				
Gender and age group	Total ( livin commo	g	Still liv		Marria	ige	Separation		Widowed		No:		
-8-8	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	
		(Numbers in thousands)											
Both genders													
All age groups	4,700	100	1,219	26	1,605	34	1,701	36	39	1	137	3	
18-29	1,677	100	558	33	475	28	597	36			32	2	
30-39	1,813	100	399	22	718	40	647	36	-	4000	43	2	
40-49	826	100	184	22	288	35	313	38	444		35	4	
50-64	385	100	78	20	124	32	143	37		404	26	7	
Men													
All age groups	2,328	100	589	25	741	32	936	40	_	_	60	3	
18-29	708	100	249	35	173	24	272	38	_				
30-39	924	100	198	21	345	37	368	40		_	_		
40-49	460	100	92	20	155	34	200	43					
50-64	236	100	50	21	69	29	96	41	Gorda				
Women													
All age groups	2,372	100	630	27	864	36	765	32	36	2	77	3	
18-29	969	100	309	32	302	31	325	34			denta		
30-39	889	100	201	23	373	42	279	31	_		31	3	
40-49	366	100	92	25	133	36	114	31	_		-		
50-64	149	100	28	19	56	37	47	32		_	_		

TABLE 2.12 Current marital status by gender and age group, ever-married population aged 18-64, Canada, 1990

						Cun	rent mari	tal sta	tus					
Gender and age group	Tota eve marrie	r	Still ma	rried	Reman	ied	Comm	ion	Still divorce separa	ed/	Still widow		Not state	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
1						(Num	bers in t	nds)						
Both genders														
All age groups	11,713	100	8,772	75	880	8	580	5	1,193	10	272	2		-
18-29	1,606	100	1,410	88	32	2	60	4	102	6		-		
30-39	3,518	100	2,713	77	238	7	229	6	322	9	-			
40-49	3,187	100	2,248	71	302	9	197	6	399	13	39	1	-	dress
50-64	3,402	100	2,400	71	308	9	95	3	369	11	217	6	-	
Men														
All age groups	5,521	100	4,238	77	458	8	304	6	451	8	66	1	-	-
18-29	646	100	587	91			m-m	n-o	29	5				
30-39	1,652	100	1,322	80	100	6	114	7	114	7			_	-
40-49	1,565	100	1,113	71	182	12	111	7	149	10	80-00	desa		-
50-64	1,657	100	1,215	73	163	10	64	4	158	10	54	3	-	_
Women														
All age groups	6,192	100	4,534	73	422	7	276	4	742	12	207	3	8-9	***
18-29	960	100	823	86	_		45	5	73	8	-		8-44	di-o
30-39	1,866	100	1,391	75	138	7	114	6	208	11				
40-49	1,622	100	1,135	70	120	7	85	5	250	15	31	2	80-00	80-00
50-64	1,745	100	1,185	68	145	8	32	2	211	12	162	9		-

TABLE 2.13 Intentions to remarry by gender and age group, divorced population aged 18-64, Canada, 1990

				Inte	entions to	remar	ry					
Gender and	Tot		Yes		No		Do no		Not state			
age group	No.	%	No.	%	No.	%	No.	%	No.	%		
	(Numbers in thousands)											
Both genders												
All age groups	1,178	100	334	28	538	46	304	26	_	-		
18-29	78	100	35	44	_	_						
30-39	365	100	141	39	136	37	86	23		-		
40-49	419	100	119	28	192	46	108	26				
50-64	316	100	40	13	189	60	88	28		_		
Men												
All age groups	486	100	159	33	219	45	108	22	***	-		
18-29		-	_			works	_			-		
30-39	153	100	65	43	61	40	27	17	****			
40-49	171	100	54	31	79	46	39	23	40-10	-		
50-64	145	100	33	23	75	52	37	26	-	***		
Women												
All age groups	692	100	175	25	319	46	196	28	_	-		
18-29	61	100	27	45		_				***		
30-39	211	100	76	36	75	35	59	28	_	-		
40-49	248	100	65	26	113	46	70	28		-		
50-64	171	100		_	114	66	51	30		-		

# **CHAPTER 3**

# CHILDREN AND FERTILITY INTENTIONS

### 3.1 METHODS

In Section C of the GSS 5-2 Questionnaire, respondents were asked to specify if they had ever raised natural (C4), step- (C2) and/or adopted children (C3). Some of the data were compared with that of the 1984 Family History Survey. As such, only Canadians aged 18-64 were included in this particular analysis to provide continuity between the two surveys.

Data on fertility and fertility intentions were drawn from Section D of the questionnaire. Only respondents who were aged 15-44 in 1990 were asked questions regarding their fertility intentions. Respondents were asked if they or their partner/spouse had been sterilized or were otherwise unable to have children (D4 and D5). As a result, only respondents who could have children and if they had a partner, the partner could also have children, answered questions regarding the number of children they intended. The question pertaining to number of children intended reflects total number of children (D7). As such, any children the respondent had at the time of the survey were included in the total. Respondents were not asked whether they (spouse) were pregnant at the time of the survey.

#### 3.2 RESULTS

#### 3.2.1 Children

Trends: 1984 to 1990

The percentage of Canadians aged 18-64 who reported having raised natural children declined from 64% (1984) to 58% (1990) (Text Table 3.1). By gender, the decline was greater among men than women. Specifically, in 1984 and 1990, the percentage among men declined from 60% to 53%, respectively, and from 68% to 64%, respectively, among women. The difference is partly due to the fact that the average age at birth of first child is younger for women.

Comparison by age and gender reveals that the largest declines, between 1984 and 1990, among men who had raised natural children, occurred at ages 30-39 (75% to 61%, respectively). This was followed by men aged 40-49 (84% to 73%) and men aged 18-29 (22% to 16%). Among women, the largest decline was 8%, from 80% to 72% for those aged 30-39. This is followed closely by women aged 40-49 (88% to 81%) and women aged 18-29 (35% to 30%). At ages 50-64, the difference was small, 86% to 83%.

These trends suggest changes in childrearing by generation and changes in age at birth of first child. While at older ages the differences in proportions are either minimal or do not exist, the differences in the younger age groups for both men and women are more substantial.

The average age at birth of first child has increased since 1984. In 1984, the average age for men was 25.8 years, compared with 26.6 years in 1990 (Text Table 3.2). For women, the increase was only from 23.1 years to 23.5 years.

For men, comparison by age group revealed a consistent increase in all age groups except the oldest. The largest increase among men was 1.1 years from 25.4 to 26.5 for men aged 30-39. Among men aged 50-64, the average age declined from 27.4 to 27.0.

Trends were less clear for women. Among women aged 18-29, the average age remained the same at 21.5 years, but increased 1.1 years from 23.2 to 24.3 among women aged 30-39. In addition, the average age increased 1.0 years among women aged 40-49 (i.e. 22.8 to 23.8, respectively), while it declined 0.6 years among women aged 50-64 (24.1 to 23.5, respectively).

### All children

In 1990, most Canadians (52%) reported that they had two or more children, while 13% had one child and

TEXT TABLE 3.1

Proportion of population aged 18-64 who have ever raised natural, step- or adopted children by gender and age group, Canada, 1990 and 1984<sup>2</sup>

			Children	raised		
Condon and and aroun	Natura	l children	Step-c	hildren	Adopted	children
Gender and age group	1990	1984	1990	1984	1990	1984
			(Perc	ent)		
Both genders						
All age groups	58	64	5	3	2	3
18-29	23	29	2	1	60×10×	
30-39	67	77	5	4	1	3
40-49	77	86	7	5	4	4
50-64	81	85	5	4	4	5
Men						
Ali age groups	53	60	6	4	2	3
18-29	16	22	2	1		1
30-39	61	75	7	6	1	2
40-49	73	84	10	7	5	4
50-64	79	83	6	6	5	5
Women						
All age groups	64	68	3	2	2	3
18-29	30	35	2	1		
30-39	72	80	4	3	1	3
40-49	81	88	4	4	4	5
50-64	83	86	5	2	4	4

35% had no children (Table 3.1). More men (39%) than women (32%) said that they did not have any children. Conversely, more women (54%) than men (49%) reported having two or more children.

The total number of children (i.e. natural, step or adopted) raised by Canadians varied by the number of unions that were reported. Unions refers to any marriage or common-law unions in which the individual was involved. Among Canadians who had never been in a union, 98% reported no children (96% of women and 99% of men). Eighteen percent of people who had been involved in one union, and 18% involved in at least two unions had never raised children. Among people who had had one union, a smaller proportion (15%) had raised one child than people who had been involved in two or more unions (19%). Conversely, more people who had had one union (67%) had raised two or more children, compared with those with at least two unions (62%).

### Natural children

In 1990, close to two-thirds of Canadians (62%) had had natural children (Table 3.2). Of those who had had children of their own, 79% had two or more. Comparison by gender showed that more women (65%) than men (59%) had had their own children. As well, women (52%) were more likely than men (46%) to have reported two or more children.

The number of unions in which Canadians had been involved was related to the total number of children reported. Most people (98%) who had never been in a union had not had their own child, while the same was true for only 21% in one union and 23% of people in two or more unions. More people who had reported two or more unions (20%) than people reporting only one union (15%) had had only one child. However, proportionately more people who had had only one union (64%) reported two or more children, compared with people in two or more unions (56%).

Not counting step-children who have been legally adopted.

Source: Burch, T.K., Family History Survey: 1985 Preliminary Findings, Statistics Canada, Catalogue No. 99-955.

### Step-children

In 1990, only 4% of all Canadians had raised or were raising step-children (Table 3.3). Equivalent proportions (2%) reported raising one or two or more step-children. Comparison by gender revealed that more men (6%) than women (3%) had raised step-children. While 3% of men had raised one step-child, only 1% of women had. Among Canadians who had been involved in two or more unions, 18% reported raising step-children, whereas only 3% of people involved in only one union reported the same.

TEXT TABLE 3.2 Average age at birth of first natural child by gender and age group, population aged 18-64, Canada, 1990 and 1984<sup>1</sup>

	Average age at birth	of first chile
Gender and age group	1990	1984
	(Y	ears)
Both genders		
All age groups	24.8	24.3
18-29	22.3	22.1
30-39	25.2	24.3
40-49	25.4	24.3
50-64	25.1	25.6
Men		
All age groups	26.6	25.8
18-29	23.9	23.0
30-39	26.5	25.4
40-49	27.2	25.9
50-64	27.0	27.4
Women		
All age groups	23.5	23.1
18-29	21.5	21.5
30-39	24.3	23.2
40-49	23.8	22.8
50-64	23.5	24.1

General Social Survey, 1990

# Adopted children

Few Canadians (3%) said that they had adopted any children (Table 3.4). Of those who had adopted children, 70% had adopted one child, while the remaining 30% had adopted two or more.

# 3.2.2 Fertility Intentions

### Ability to have children

In 1990, over three-quarters of people aged 15-44 reported that they were biologically able to have children (Text Table 3.3). Another 23% said they or their partner could not have children (the majority of whom by choice).

More men (80%) than women (73%) reported that they could have children, and conversely more women (27%) than men (19%) reported that they or their partner could not have children. Analysis by marital status revealed the highest proportion of inability to have children was among the married (40%), divorced (39%) and separated (30%). In addition, more married men (60%) than married women (58%) and more men living common-law (84%) than women (81%) said they were able to have children.

Among Canadians with one child, 26% said that they or their partner were unable to have (or to have more) children (Text Table 3.4). For those with two children, 51% said that they or their partner were unable to have (or have more) children. This proportion rose to 60% among those with three or more children. The proportions between men and women were similar (data not shown).

### Intentions to have children

Among people aged 15-44, 50% wanted to have (or have more) children, 17% did not want to have any (or have any more children) and 10% did not know if they wanted to have any (or more) children (Table 3.5). Intention to have children was highest among people aged 15-24. In fact, 86% of people aged 15-24 reported that they intended to either have children or have more children, compared with 54% of people aged 25-34 and 10% of people aged 35-44.

<sup>&</sup>lt;sup>1</sup> Source: Burch, T.K., Family History Survey: 1985 Preliminary Findings, Statistics Canada, Catalogue No. 99-955.

TEXT TABLE 3.3
Ability to have children by gender and marital status, population aged 15-44, Canada, 1990

			Ability to ha	ve children		
	Total		Able	2	Unab	le <sup>i</sup>
Condensed marital status	No.	%	No.	%	No.	%
Gender and marital status	-		(Numbers in	thousands)		
Both genders						
Total	12,625	100	9,679	77	2,941	23
Married	5,850	100	3,456	59	2,364	40
Common law	1,358	100	1,119	82	256	19
Divorced	350	100	219	63	136	39
Separated	267	100	188	71	81	30
Widowed	28	100	22	80		
Single	4,743	100	4,656	98	87	2
Not stated	30	100				
Men						
Total	6,319	100	5,061	80	1,226	19
Married	2,749	100	1,656	60	1,066	39
Common law	660	100	552	84	110	17
Divorced	121	100	97	80		
Separated	100	100	92	92	de de	
Widowed			and also			NA-SA
Single	2,663	100	2,644	99	~~	
Not stated						40.00
Women						
Total	6,307	100	4,619	73	1,714	27
Married	3,100	100	1,800	58	1,298	42
Common law	697	100	567	81	145	21
Divorced	229	100	122	53	114	50
Separated	167	100	97	58	71	43
Widowed	m-m-	**				_
Single	2,079	100	2,012	97	72	3
Not stated	Aur Alb					*

TEXT TABLE 3.4 Intentions to have children by current number of children, population aged 15-44, Canada, 1990

	Total	Total Unable <sup>i</sup> to childr		e <sup>t</sup> to have — Intend to have — ildren — children		Do not int have chi		Do not know/Not stated				
Current number	No.	%	No.	%	No.	%	No.	%	No.	%		
of children	(Numbers in thousands)											
Total	12,625	100	2,941	23	6,254	50	2,128	17	1,302	10		
No children	6,824	100	334	5	5,054	74	784	11	652	10		
One child	1,798	100	464	26	826	46	291	16	217	12		
Two children	2,711	100	1,378	51	300	11	734	27	299	11		
Three or more	1,277	100	762	60	62	5	320	25	133	10		

<sup>&</sup>lt;sup>1</sup> Includes those who already have children but are unable to have more, the majority by choice.

<sup>&</sup>lt;sup>1</sup> Includes people who already have children but are unable to have more, the majority by choice.

In 1990, slightly less than half of all Canadians aged 15-44 intended to have a total of two children, 22% intended to have three children and 9% intended to have only one child (Table 3.6). Only 9% reported that they intended to have four or more children. Comparison by gender revealed similar intentions for both men and women. Overall, people in common-law unions intended to have fewer children than married people (Figure 3.1). In fact, 13% of people in common-law unions intended to have one child, 43% two children, 19% three children and 11% four or more children. Among married people, 11% intended to have one child, 48% two children, 24% three children and 9% four or more children. Comparison by gender and marital status revealed similar intentions (Table 3.6).

For Canadians who said they could have children, 61% of people with one child said they intended to have more children (Table 3.7). This proportion dropped dramatically to 23% among people who had two children and to 13% among people with three or more children.

Among people who have never had natural children, 80% intended to have them (Table 3.8). Further comparison by age revealed that 89% of people aged 15-24 intended to have children, compared with 78% of people aged 25-34 and only 35% of people aged 35-44. While 6% of people aged 15-24 did not know if they wanted to have children, 11% of people aged 25-34 and 17% of people aged 35-44 did not know if they wanted children. At younger ages, similar proportions of men and women intended to have children, at older ages the proportions varied. Among men aged 35-44, 42% intended to have children and 23% were unsure. However, among women of the same age, only 27% intended to have children and 9% were unsure if they wanted to have any.

#### 3.3 DISCUSSION

#### Children

Reproduction and children continue to be an important aspect of the family, although less so in Canada now than in the past. The long-term trend in Canada, as in most other industrialized countries, is towards declining or low fertility and shrinking family size. Findings from the 1990 GSS are consistent with these trends. The only exception being very recent fertility

FIGURE 3.1 Proportion of population aged 15-44 by total number of children intended\* and marital status, Canada, 1990



Number of children intended

<sup>\*</sup> Includes children they may already have.

rates in Quebec, with the lowest fertility rates in Canada and among the lowest in the industrialized world, which showed a small increase that has not been sustained (Dumas, 1992:45).

The decline in the proportion of Canadians who have raised children of their own is not surprising. It is a consequence of the decreased birth rate (Dumas, 1990:18). This is related to postponement of births among the population. Hence, a smaller percentage at any given time would have thus far had the experience of having children, although they could at some time in the future. It is related to increasing childlessness (Ram. 1990: 29), which also is, in part, a function of younger women postponing having children. The percentage of women aged 40-44 who had not borne any children by 1984 was 7.2% (Ram, 1990:29). As Romaniuc (1989) suggests, it is difficult to determine how many women are childless by choice and how many by default after continual postponements of births and increasing infertility with age.

It has long been known that the average age of women at the birth of their first child is increasing, so the finding from the 1990 GSS that age at birth of first child has increased since 1984 is neither new nor surprising. That the average remained unaltered for the youngest women in this period may show that changes are largest for those who marry later and start having children later. This is confirmed in analyses by Ram (1990:25-28). Analyses by Grindstaff, Balakrishnan and Maxim (1989) of the 1981 Census of Canada have found that women who postpone childbearing or remain childless are best able to accomplish career and educational achievements outside of the marriage and family.

The often heard idea that Canadians today may be "rejecting" family and having children is not borne out by the finding that most Canadians have children at some point, with the majority having two (Balakrishnan, Lapierre-Adamcyk, 1993). The vast majority of those who have never been in a union report having no children. Yet, a major trend in Canadian family patterns today is the rapid growth in childbearing outside marriage (Ram, 1990: 31-33; Dumas, 1992:52-54). Dumas suggests that the dissociation of fertility from marriage is one of the main features of contemporary fertility patterns (1992: 52). It is highly probable that the dramatic increase in common-law unions, discussed in Chapter 2, is related to the growth of births outside marriage. A recent United States study (Bacchu, 1993)

found that over the 1982-1992 decade, the rate of births outside marriage among white women and women with college education had more than doubled, and tripled among women with professional jobs.

The 1990 GSS revealed important findings about step-children, since as Ram (1990:75) argues, few estimates exist of parents who are raising step-children. With remarriage now a common life experience, it would be expected that the numbers of people who are raising step-children would have increased from the 4% reported in this survey. Given that custody is most often held by women, it is not surprising that the step-parent experience would tend to be primarily a male experience.

### Fertility intentions

Although, fertility intentions data from the 1990 General Social Survey are not as comprehensive as those from surveys that specifically focus on fertility, such as the 1984 Canadian Fertility Survey, they are of interest because of the possibilities for analysis in relation to other variables included.

The large proportion that reported an inability to have more children on their or their partner's part is consistent with findings that Canadians rely heavily on sterilization to prevent unwanted births. Another interpretation, not inconsistent with this first point, is that infertility may be increasing for a variety of reasons, among them prolonged use of contraception and postponement of childbearing, as discussed earlier.

One-half of Canadians of childbearing age want (or want more) children, suggesting no disenchantment with family or children. That 86% of those aged 15-24 express a wish to have children, compared with 54% of those 25-34, might mean that by their thirties, many Canadians will have had some children and may not want more. Alternately, it could mean that the realities, including the actual and personal costs, of having children set in as young people grow into adulthood. This is consistent with the earlier mentioned findings of Grindstaff, Balakrishnan and Maxim (1989).

The findings that common-law couples intend to have fewer children than married couples and the rapid growth in couples living common law might suggest the possibility of a further dip in fertility rates in the future. In sum, it is evident from the findings that children continue to be an important part of family life in Canada, but in different ways and in different numbers than they have in the past.

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TABLE 3.1
Total number of children<sup>1</sup> raised by gender and number of unions (married and common law), population aged 15 and over, Canada, 1990

			Tot	al nu	mber of o	hildr	en raised			
Gender and	Tot popula		Non	0	1 Chi	id	2+ Childi	en	No state	-
number of unions	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	bers in t	hous	ands)			
Both genders										
Total	20,526	100	7,267	35	2,638	13	10,621	52	_	-
No unions	4,447	100	4,345	98	84	2			_	-
One union	13,058	100	2,365	18	1,972	15	8,720	67		-
Two or more unions	2,939	100	536	18	567	19	1,837	62	_	-
Not stated	81	100	-	-	-	-	44	55	-	-
Men										
Total	10,038	100	3,873	39	1,258	13	4,908	49		-
No unions	2,469	100	2,453	99		-		-	-	-
One union	6,034	100	1,153	19	949	16	3,932	65	-	-
Two or more unions	1,489	100	251	17	288	19	950	64		-
Not stated	47	100			-	-	-	-	-	-
Women										
Total	10,487	100	3,395	32	1,380	13	5,713	54	_	-
No unions	1,979	100	1,892	96	72	4	_			-
One union	7,024	100	1,212	17	1,023	15	4,789	68	-	-
Two or more unions	1,451	100	284	20	279	19	887	61	_	-
Not stated	34	100	_		-		_	_		-

<sup>1</sup> Includes natural, step-, and adopted children.

TABLE 3.2 Number of natural children by gender and number of unions, population aged 15 and over, Canada, 1990

				lumb	er of nat	ural c	hildren			
Gender and	Tot popula		Non	0	1 Ch	ild	2+ Childr	en	No: state	
number of unions	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	nbers in 1	hous	ands)			
Both genders										
Total	20,526	100	7,737	38	2,635	13	10,008	49	-	
No unions	4,447	100	4,347	98	85	2	design			
One union	13,058	100	2,682	21	1,935	15	8,311	64		
Two or more unions	2,939	100	687	23	601	20	1,637	56		
Not stated	81	100	-				44	55		
Men										
Total	10,038	100	4,139	41	1,257	13	4,602	46		
No unions	2,469	100	2,453	99			-		-	
One union	6,034	100	1,331	22	926	15	3,741	62		
Two or more unions	1,489	100	339	23	310	21	835	56		
Not stated	47	100			-	-		do-se	-	
Women										
Total	10,487	100	3,597	34	1,379	13	5,406	52		
No unions	1,979	100	1,894	96	73	4				
One union	7,024	100	1,350	19	1,009	14	4,570	65		
Two or more unions	1,451	100	348	24	291	20	802	55	_	-
Not stated	34	100	_		-	40-00			40-00	

TABLE 3.3 Number of step-children raised by gender and number of unions, population aged 15 and over, Canada, 1990

				Numb	er of ste	p-chil	ldren			
Gender and	Tot popula		Nor	18	1 Chi	ld	2+ Childr	en	No: state	•
number of unions	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	bers in t	housa	ınds)			
Both genders										
Total	20,526	100	19,657	96	452	2	417	2		
No unions	4,447	100	4,444	100	-					
One union	13,058	100	12,725	97	201	2	132	1		_
Two or more unions	2,939	100	2,411	82	247	8	282	10		_
Not stated	81	100	77	95						-
Men										
Total	10,038	100	9,484	94	304	3	251	2		-
No unions	2,469	100	2,468	100	_					
One union	6,034	100	5,829	97	130	2	75	1		4040
Two or more unions	1,489	100	1,140	77	174	12	175	12		
Not stated	47	100	47	100		-		Atolia		
Women										
Total	10,487	100	10,173	97	148	1	166	2		-
No unions	1,979	100	1,976	100						
One union	7,024	100	6,896	98	71	1	56	1		-
Two or more unions	1,451	100	1,271	88	73	5	107	7		
Not stated	34	100	30	88	-		-	4048		

TABLE 3.4 Number of adopted children by gender and number of unions, population aged 15 and over, Canada, 1990

			N	umbe	r of adop	ted cl	hildren			
Gender and	Tota popula		Non	е	1 Chi	ld	2+ Childr	en	Not	
number of unions	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	bers in the	housa	nds)			
Both genders										
Total	20,526	100	19,980	97	382	2	163	1		
No unions	4,447	100	4,446	100	-			_		-
One union	13,058	100	12,625	97	307	2	126	1		0.0
Two or more unions	2,939	100	2,830	96	74	3	35	1		-
Not stated	81	100	79	97		_			~~	_
Men										
Total	10,038	100	9,751	97	210	2	77	1		
No unions	2,469	100	2,469	100	_		***			
One union	6,034	100	5,809	96	169	3	56	1		-
Two or more unions	1,489	100	1,427	96	40	3		-	40-07	-
Not stated	47	100	46	98	_	-				_
Women										
Total	10,487	100	10,229	98	172	2	86	1		-
No unions	1,979	100	1,977	100	_		_			-
One union	7,024	100	6,816	97	138	2	70	1		-
Two or more unions	1,451	100	1,403	97	34	2				-
Not stated	34	100	33	97	_	-				-

TABLE 3.5 Intentions to have children by gender and age group, population aged 15-44, Canada, 1990

				ntenti	ons to he	ave c	hildren			
Gender and age group	Tot	al	Unab to ha childr	ve	Yes		No		Do n know Not sta	N/
	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	bers in t	hous	ands)			
Both genders										
All age groups	12,625	100	2,941	23	6,254	50	2,128	17	1,302	10
15-24	3,838	100	47	1	3,309	86	214	6	268	7
25-34	4,706	100	802	17	2,525	54	787	17	593	13
35-44	4,080	100	2,092	51	420	10	1,128	28	441	11
Men										
All age groups	6,319	100	1,226	19	3,369	53	990	16	734	12
15-24	1,955	100			1,706	87	92	5	155	8
25-34	2,339	100	283	12	1,381	59	365	16	310	13
35-44	2,025	100	941	46	282	14	534	26	269	13
Women										
All age groups	6,307	100	1,714	27	2,885	46	1,138	18	569	5
15-24	1,884	100	45	2	1,603	85	122	6	113	6
25-34	2,368	100	519	22	1,144	48	422	18	282	-12
35-44	2,055	100	1,151	56	138	7	594	29	173	- {

<sup>1</sup> Includes people who already have children but are unable to have more.

TABLE 3.6
Total number of children intended<sup>1</sup> by gender and marital status, population aged 15-44, Canada, 1990

						То	tal numb	er of	children	inten	ded					
Gender and	Tot	al	Non	е	1 chi	ld	2 child	iren	3 child	iren	4+ childr	en	Do n		No	-
marital status	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
							(Numb	ers ir	thousar	nds)						_
Both genders																
Total	12,625	100	1,427	11	1,144	9	5,588	44	2,757	22	1,122	9	449	4	138	1
Married	5,850	100	295	5	620	11	2,801	48	1,392	24	534	9	99	2	108	2
Common law	1,358	100	164	12	178	13	579	43	253	19	150	11	29	2		
Unmarried	5,387	100	966	18	342	6	2,196	41	1,111	21	435	8	314	6	24	0
Not stated	30	100		-	6610					-						
Men																
Total	6,319	100	732	12	521	8	2,819	45	1,306	21	581	9	292	5	68	1
Married	2,749	100	134	5	298	11	1,313	48	617	22	279	10	52	2	57	2
Common law	660	100	66	10	80	12	273	41	135	20	86	13				-
Unmarried	2,891	100	532	18	141	5	1,228	42	554	19	214	7	216	7		man
Not stated	_	Bio-dilli								-	_	_	_	_	side also	_
Women																
Total	6,307	100	695	11	623	10	2,769	44	1,451	23	542	9	157	2	70	1
Married	3,100	100	161	5	322	10	1,487	48	776	25	256	8	47	2	51	2
Common law	697	100	98	14	98	14	306	44	118	17	64	9			_	_
Unmarried	2,496	100	434	17	201	8	968	39	557	22	221	9	98	4		ad=ad
Not stated	_		-		101-105		e-m	_			10-10	mi-mi				

<sup>1</sup> Includes children they may already have.

TABLE 3.7 Intentions to have children by current number of children and gender, population aged 15-44 currently able to have children, Canada, 1990

			(	Curren	t numbe	er of c	hildren			
Gender and intentions	Tot	al	Non	0	1 ch	ild	2 chile	dren	3+ child	
to have children	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	bers in	thous	ands)			
Both genders								100		400
Total	9,685	100	6,194	100	1,431	100	1,443	100	616	100
Intend to have more children	6,254	65	4,962	80	879	61	332	23 54	81	13
Do not intend to have more children	2,128	22	638	10	316	22	786		388	63 17
Do not know	1,166	12	569	9	212	15	281	19	104	7
Not stated	136	1	25	0			44	3	44	/
Men										4.5
Total	5,093	53	3,405	55	665	46	744	52	279	45
intend to have more children	3,369	35	2,728	44	394	28	200	14	47	8
Do not intend to have more children	990	10	294	5	141	10	387	27	168	27
Do not know	666	7	372	6	114	8	142	10	39	6
Not stated	68	1	-							
Women										
Total	4,592	47	2,789	45	766	54	700	48	337	55
Intend to have more children	2,885	30	2,234	36	486	34	133	9	33	
Do not intend to have more children	1,138	12	344	6	175	12	400	28	220	
Do not know	500	5	197	3	98	7	139	10	64	10
Not stated	69	1	***	_			28	2		

TABLE 3.8 Intentions to have children by gender and age group, population aged 15-44 currently able to have children but have not had any natural children, Canada, 1990

				Intenti	ons to ha	ve chi	Idren			
Gender and	Tota	al	Yes		No		Do no		No state	-
age group	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	bers in t	nousa	nds)			_
Both genders										
All age groups	6,269	100	5,013	80	688	11	568	9		
15-24	3,520	100	3,117	89	177	5	226	6	-	-
25-34	2,149	100	1,683	78	226	11	239	11	dynn	-
35-44	601	100	213	35	285	47	103	17		
Men										
All age groups	3,467	100	2,770	80	330	10	366	11		
15-24	1,896	100	1,664	88	85	5	146	8	-	
25-34	1,228	100	962	78	126	10	140	11		-
35-44	343	100	145	42	118	35	80	23		
Women										
All age groups	2,802	100	2,243	80	358	13	201	7		_
15-24	1,624	100	1,453	89	92	6	79	5		
25-34	920	100	721	78	100	11	99	11		_
35-44	258	100	69	27	166	65	23	9		

# **CHAPTER 4**

# LIVING ARRANGEMENTS AND SATISFACTION

### 4.1 METHODS

Items related to family and household type were derived from answers to questions in Sections A, C, H and J of the GSS 5-2 Questionnaire. Information on household income and number of earners was drawn from answers to items L50 and L48, respectively.

Responses to hypothetical questions, about whom the respondent would turn to first for emotional support, reveal much about people's reliance on others, and their connectedness to family, friends and society. Although these connections and supports are basic to social theory, they have seldom been studied in national surveys. Section G of GSS 5-2 Questionnaire contains questions on emotional supports which address these issues.

The first question asked was:

Suppose you feel just a bit down or depressed, and wanted to talk about it. Whom would you turn to first for help?

A wide range of responses was allowed including: spouse or partner; parent; daughter; son; sister/brother; other relative including in-laws; friend; neighbour; someone you work with; church/clergy/priest; God; family doctor/GP; psychologist/psychiatrist/marriage counsellor/other professional counsellor; other; no one; do not know.

Respondents were also asked:

Now suppose you were very upset about a problem with your husband, wife or partner and had not been able to work it out. Whom would you turn to first for help?

Excluding spouse or partner, response options were the same as those given above.

An entire section (K) of the GSS 5-2 Questionnaire was devoted to questions about satisfactions with various aspects of life with family and friends. This, too, is important data to have about Canadian families. Asking about degree of satisfaction is fraught with challenges, the most notable being respondents' reluctance in an interview situation, even a confidential telephone interview situation, to admit to being dissatisfied or unhappy with any aspect of their lives. This is particularly problematic when the questions pertain to family and friends, an area thought to be more under our own control and certainly an area of life closer to the heart and emotions than many others.

For this section, questions K4a to K4h were used in the analysis. These questions asked about satisfaction with relationships with spouses/partners or single status, relationships with immediate family, with sharing of housework, with job or main activity, with balance between family and home life, with time for other interests, with friends and with housing/accommodation.

### 4.2 RESULTS

# 4.2.1 Living Arrangements

The living arrangements of Canadians are diverse. In 1990, almost half of all Canadians (47%) lived in a couple-with-children household and another 24% lived in a couple-only household (Table 4.1). Close to 12% of all Canadians lived alone and 7% lived in a lone-parent household. Still another 11% lived in either another single family-type grouping or in a multiple-family household.

Comparison across age groups revealed that up to age 54, half of all Canadians lived in a couple-with-children household. However, only 8% of Canadians aged 65 and over lived in this type of household. The

proportion of Canadians living alone was about 10% up to age 64, and increased to 31% among people aged 65 and over. The higher proportion of seniors living alone reflects the increasing prevalence of widowhood at older ages, particularly among older women.

Couple-only households were most common among people aged 65 and over (48%) and people aged 55-64 (47%). Only 9% of those aged 15-24, 22% of those aged 25-34, 10% of people aged 35-44, and 25% of people aged 45-54 lived in couple-only households. The proportion of Canadians living in lone-parent households ranged from a high of 11% at ages 15-24 to a low of 4% at ages 65 and over.

By gender, the distribution of household type varied little. Nonetheless, more women (9%) reported living in lone-parent households than did men (5%). Conversely, more men (50%) reported living in a couple-with-children household than did women (43%).

Comparison of household type by age and gender revealed few differences, except among people aged 65 and over. While 42% of women in this age group lived alone, only 16% of men did so. Men (64%) were more likely to live with their spouse than were women (37%). This reflects the greater likelihood of women outliving their husbands. In addition, more men aged 65 and over (12%) reported living in a couple with children household than women (5%).

### Economics of household type

Overall in 1990, 34% of Canadians lived in households with a total household income of \$30,000 to \$59,999 (Text Table 4.1). Another 19% lived in households with an income of \$60,000 or more and 17% in households with an income of \$15,000 to \$29,999. Yet another 9% of Canadians lived in households with an income of less than \$15,000.

Variations in income level by household type were apparent. People who lived alone and lone-parent households were more prevalent in the less than \$15,000 income group than any other household type. In fact, 33% of people who lived alone and 16% of lone-parent households had a household income of less than \$15,000. This compares with just 11% of couple-only households, 2% of couples-with-children households and 10% of multiple-family households. Couples-with-children households were more highly concentrated in the upper income groups. Fully 40% of couple-with-children households and 34% of couple-

only households had an annual income of \$30,000 to \$59,999. While only 3% of people living alone and 7% of lone-parent households had an annual income of \$60,000 or more, 26% of couples-with-children households and 16% of couple-only households had an equivalent income.

# Number of income earners

In 1990, over half of all Canadians (52%) lived in dual-earner households, while another 23% lived in single-earner households (Text Table 4.2). Only 13% of households had three earners and 9% had four or more.

Comparison by age group revealed that, in 1990, dual-earner households were the most prevalent type of household for all age groups. However, those aged 25-34 (67%) and aged 35-44 (60%) were more likely than all others to live in a dual-earner household. Single-earner households were least common among people aged 15-24 (11%) and most common among those aged 65 and over (35%). Young Canadians aged 15-24 were more likely than others to live in households with three or more income earners.

As would be expected, households with only one income tended to be more concentrated in the lower income groups than households with multiple earners. For example, 26% of single-earner households had an income of less than \$15,000 (data not shown). Only 6% of dual-earner households and 2% of three-earner households had this level of income. Most dual-earner households (38%) had incomes of \$30,000 to \$59,999 and 21% had an income of \$60,000 or more. More than half of all three- and four- (or more) earner households had an income of \$30,000 or more (data not shown).

# 4.2.2 Emotional Supports

# Emotional supports when a bit down or depressed

When a bit down or depressed, most married\* Canadians (57%) would turn to their spouse or partner for support (Table 4.2). Another 15% reported that they would turn to a friend, 10% to a relative and 6% to a professional. For unmarried Canadians, most (48%) would seek support from a friend and 16% from a parent. For this analysis, unmarried includes people

Includes both legally married people and people in commonlaw relationships.

TEXT TABLE 4.1

Total household income by age group and household type, population aged 15 and over, Canada, 1990

					Total b	iouseh	old incon	ie				
Age group and household type	Tota populat	_	Less th		\$15,000 \$29,99		\$30,000 \$59,9		\$60,00 mor		Do not k Not sta	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Numb	ers in	thousand	s)				
All age groups												
Total	20,526	100	1,916	9	3,430	17	6,904	34	3,854	19	4,421	22
Person living alone	2,438	100	801	33	629	26	488	20	76	3	444	18
Couple only	4,920	100	550	11	1,000	20	1,653	34	785	16	932	19
Couple with children	9,575	100	181	2	1.165	12	3,807	40	2,488	26	1,933	20
Lone parent with children	1,434	100	225	16	330	23	350	24	101	7	428	30
Other one-family												
households	1,141	100	58	5	154	13	359	31	213	19	357	31
Multiple-family households	1,018	100	101	10	152	15	247	24	191	19	327	32
15-64												
Total	17,735	100	1,146	6	2,750	16	6,580	37	3,742	21	3,517	20
Person living alone	1,584	100	392	25	488	31	444	28	64	4	196	12
Couple only	3,571	100	235	7	585	16	1,456	41	728	20	567	16
Couple with children	9,354	100	168	2	1,120	12	3,763	40	2,467	26	1,835	20
Lone parent with children	1,311	100	210	16	297	23	331	25	98	7	374	29
Other one-family												
households	958	100	48	5	115	12	344	36	195	20	256	2
Multiple-family households	957	100	92	10	145	15	242	25	189	20	289	30
65 and over												
Total	2,790	100	770	28	680	24	325	12	112	4	903	32
Person living alone	854	100	409	48	140	16	44	5	40 40		248	29
Couple only	1,349	100	315	23	415	31	197	15	56	4	366	2
Couple with children	221	100	-		45	20	44	20	-		98	44
Lone parent with children	123	100	***		34	27	size size	***			54	4:
Other one-family												
households	183	100			39	21					101	55
Multiple-family households	61	100			nage with		***	40-40	40 40		38	62

who are separated or divorced and not in a current relationship, as well as never-married people. Another 20% would seek out a relative and 6% would turn to a professional for help.

Married men (62%) were more likely than married women (51%) to turn to their spouse or partner for

support. Conversely, more married women (19%) said they would seek out a friend than would men (11%). Married women (13%) were also more likely to turn to a relative than were men (7%).

Unmarried men (49%) reported a slightly greater reliance on friends when a bit down or depressed than

TEXT TABLE 4.2

Total number of household earners by age group, population aged 15 and over, Canada, 1990

			Т	otal	number	of ho	ouseholo	l ea	rners				
Age group	Tota populat		One earne		Two earners	8	Thre earne		Four or earne		No state	_	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	
(Numbers in thousands)													
All age groups	20,526	100	4,658	23	10,752	52	2,678	13	1,909	9	528	3	
15-24	3,838	100	423	11	1,315	34	1,098	29	939	24	64	2	
25-34	4,706	100	948	20	3,153	67	348	7	183	4	74	2	
35-44	4,080	100	853	21	2,458	60	371	9	308	8	90	2	
45-64	5,110	100	1,460	29	2,377	47	699	14	416	8	158	3	
65 +	2,790	100	974	35	1.449	52	163	6	63	2	141	5	

did unmarried women (46%). As well, unmarried men (19%) were more likely to report they would rely on their parents than would unmarried women (14%). However, more unmarried women (24%) than men (15%) said they would seek support from a relative (Table 4.2). Regardless of marital status, women reported a wider range of people they could rely on for emotional support.

When the married population was sub-divided into legally married and common law, reliance on partners was slightly less prevalent among people in common-law unions. Women in common-law unions (47%) were less likely than legally married women (52%) to talk to their spouse or partner. Equal proportions of legally married men and men in common-law unions (62%) reported they would turn to their spouse or partner (data not shown).

Comparison by age group revealed that with increasing age, married Canadians (i.e., married or common law) were less likely turn to their spouse or partner when a bit upset. For example, 64% of people aged 15-34 would turn to their spouse or partner, while only 41% of people aged 65 and over would do the same (Table 4.2). While younger married Canadians reported a greater reliance on friends when depressed, more older Canadians reported relatives and professionals as sources of support.

For unmarried Canadians, with increasing age, the prominence of friends as a source of support diminished. However, relatives grew in importance as sources of support for older unmarried Canadians.

Among most younger married men, spouses or partners were the primary source of support. However, with increasing age, relatives and professionals were reported with increasing frequency. As well, older married men were more likely than younger men to have reported that they did not know to whom they would talk. At younger ages, friends predominated as sources of support for unmarried men. At older ages, relatives, professionals and friends were cited as sources of support.

Among most married women, spouses or partners were reported as sources of support when a bit down or depressed. However, with increasing age, the proportion reporting their spouses or partners declined, while relatives were reported with increasing frequency. For unmarried women, friends were the primary sources of support at younger ages, while at older ages, relatives became the primary sources of support.

Emotional supports when upset with a spouse or partner

When upset with a spouse or partner, 25% of married Canadians would turn to a friend for support (Table 4.3). Another 17% would seek support from a professional. Fully 12% said they would not seek support from anyone and 13% either would turn to someone else or did not know to whom they would turn (data not shown separately).

Comparison by gender revealed few differences between men and women. However, more married women (27%) than married men (22%) reported a friend as a potential source of support. Men (15%) were more likely than women (9%) to have reported they would not talk to anyone when upset with their spouse or partner.

Comparison by age revealed that young married Canadians were more likely to seek support from friends and parents than older Canadians. In fact, 32% of Canadians aged 15-34 and 25% of those aged 35-64 would seek out a friend when upset with their spouse or partner. This proportion dropped to 6% among people aged 65 and over. In addition, 26% of married Canadians aged 15-34 reported parents as a source of support, compared with 5% of those aged 35-64.

Conversely, older married Canadians reported greater reliance on their own children and professionals than did younger Canadians. Fully 21% of married Canadians aged 65 and over would not talk to anyone when upset with a spouse. This compares with 13% of those aged 35-64 and 7% of those aged 15-34. As well, a larger proportion of older Canadians (28%) aged 65 and over reported they would either turn to someone else or did not know to whom they would turn. Only 14% of people aged 35-64 and 6% aged 15-34 reported the same.

Regardless of age group, men were more likely than women to report they would not seek support or did not know to whom they would turn, whereas a larger proportion of women in all age groups would turn to a friend.

With increasing age, the proportion of married women who reported their parents, friends and siblings as sources of support when upset with a spouse or partner diminished, while the proportions reporting their children, professionals and no one increased. For men, the pattern by age was similar to that of women, however, with increasing age more men reported they did not know to whom they would turn for support.

### 4.2.3 Satisfaction

An overwhelming majority of Canadians perceived themselves to be satisfied on all eight dimensions of family and work life (Table 4.4). In fact, 90% reported being very or somewhat satisfied with their spouse/partner or single status, 93% with their immediate family and 85% with the sharing of housework. Another 86% were very or somewhat satisfied with their job or main activity, 93% with their relationship with friends and 90% with their accommodation or housing. The proportion of the population satisfied with the balance between job and family was slightly lower, 81%. As well, 74% of Canadians were very or somewhat satisfied with the time they had for other interests.

The very high levels of self-reported satisfaction would mean that Canadians, overall, are indeed rather content compared, for example, to war-torn and troubled parts of the world seen each evening on the television news. It could be, however, that asking people directly about their overall levels of satisfaction does not tap into dissatisfactions with specific aspects of life.

Comparison by age and gender revealed few differences in the proportions of Canadians who reported being very or somewhat satisfied with their immediate family, their job or main activity, relationships with friends or their accommodation. A larger proportion of Canadians aged 55-64 (85%) and aged 65 and over (87%) reported being satisfied with the time they had for other interests than did younger Canadians. This compares with only 66% of people aged 25-34 and people aged 35-44. Approximately three-quarters of people in the groups aged 15-24 and 45-54 reported being very or somewhat satisfied with this area of their lives. A slightly larger proportion of women, in most age groups, reported being very or somewhat satisfied with time for other interests than did men.

For satisfaction with spouse/partner or single status, sharing of housework, balance between job and family and time for other interests, analysis was done by marital status, age and gender. The overwhelming majority of married Canadians (96%) and people living common law (95%) reported that they were very or

Includes both legally married people and people in commonlaw relationships.

somewhat satisfied with their spouse or partner (Table 4.5). There were few differences by either age or gender. Fewer unmarried individuals (83%) reported being satisfied with their single status. The proportion of unmarried Canadians very or somewhat satisfied with their marital status, was highest among the youngest group, declined among the middle-age groups, then increased for those aged 65 and over, but not reaching the proportion among the youngest (data not shown).

Satisfaction with the sharing of housework varied by gender. However, few differences by either marital status or age were noted. While 94% of married men and 95% of men living common law were satisfied with the sharing of housework, a smaller proportion of married women (86%) and women living common law (86%) reported the same.

Overall, 81% of married Canadians were very or somewhat satisfied with the balance between job and family. Few differences by age or gender were apparent. However, among people living common law, a larger proportion of women (84%) regardless of age group, reported being somewhat or very satisfied with this aspect of their lives than did men (78%).

### 4.3 DISCUSSION

### Household types

Findings from the 1990 General Social Survey on living arrangements and household types are generally consistent with previous research (Boyd, 1988; Harrison, 1981; Ram, 1990). Household structure is changing in Canada, not surprisingly in light of family and economic changes. Diversity in living arrangements is clear, with nearly half of Canadians living in couples-with-children households, about onequarter living in couple-only households, almost 12% living alone, 7% in lone-parent households, another 11% in either other one-family households or multiple-family households. Income and age vary distinctly across household types, with people in single-person households and lone-parent households having the least income, and those in couple-withchildren and couple-only households having the most income. Living alone is most prevalent among the older population.

Several conclusions can be drawn from these findings. First, household types, although diverse, represent less of a range of opportunities for people than a circumstance of their socio-economic status and age. For example, the greater number of older people, particularly women, who live alone, may be the result of less a choice than a function of women outliving their husbands. Lone parents, who are primarily women, are more often in low income groups as a function of their family status (McKie, 1993:63). Those living in multiple-family households and in other family-type groupings reflect growth in the "cluttered nest" (Boyd & Pryor, 1989), the phenomenon of adult children returning to or not leaving the parental home. It is also the result of older parents or relatives moving in with their adult children and their families.

Growth in couple-only families occurred between 1981 and 1991 (Statistics Canada, 1993b:8). The growth was due to a slight increase in childless couples, but also to a large growth (40%) over this decade in "empty-nest" families, families where the children have grown up and left home. At the same time, the overall number of families during this decade grew by 16% (Statistics Canada, 1993b:8), suggesting that families continue to be popular, however, people are living in increasingly diverse families.

Living alone has grown significantly in Canada in recent years (Barnawal & Ram, 1985; Harrison, 1981; Ram, 1990:44-45; Statistics Canada, 1993b), while the proportion of all households living in families has declined (Statistics Canada, 1993b). Over the 1951 to 1986 period, those in one-person households grew from 7.4% to 21.5% (Ram, 1990:45). In part, the growth in living alone reflects population aging since it is the elderly who more often live alone, but it also reflects preference, housing availability and family change. Family change is important since the greater diversity in families means that more time is spent by individuals outside of families and possibly living alone, such as when divorced, separated, between unions or prior to marriage among young people.

Lone-parent families experienced a 16% increase in Canada between 1986 and 1991 (Statistics Canada, 1992). Most of these, 84%, are headed by women. Lone-parent families headed by women tend to have less income and are more often living in rented and smaller dwellings (Statistics Canada, 1993b:10). About 56% of the female lone-parent households who rented spent 30% of their income on shelter, compared with husband-wife families who spent 22%, according to the 1991 Census (Statistics Canada, 1993b:10).

Unmarried includes never married, widowed, divorced and separated.

Variations in income by household type found in the 1990 GSS are found as well in the 1991 Census (Statistics Canada, 1993a). While real family incomes increased over the 1985 to 1990 period, it was only husband-wife families where both worked who maintained their income levels over the earlier period of 1980 to 1985 (Love & Poulin, 1991; Statistics Canada, 1993a:3). Family incomes vary widely by the number of income earners in households. Those with earners (pensioners, the unemployed, welfare recipients, etc.) and those with one earner have the lowest incomes by far, while those households with more than one earner have higher incomes (Statistics Canada, 1993:6). This may mean that families are as much as ever, if not more than ever, economic units.

## Emotional supports

Information on emotional supports is not asked in censuses, so the 1990 GSS provides the first nationally representative data. Findings are consistent with smaller previous studies on social supports (reported in Angus, 1991; Chappell, 1992; Chappell & Badger, 1989; McDaniel, 1992; McDaniel & McKinnon, 1993).

The connections that people have with others are now known to have important implications for physical, mental and emotional well-being (Chappell & Badger, 1989; Health and Welfare Canada, 1986). These connections are often presumed to exist, so that questions are thought unnecessary about how they work and how they might not work for everyone. The findings from the 1990 GSS are truly instructive on gender and family patterns of support and who, and how many, are isolated from support.

That spouses emerge as such important sources of emotional support can be interpreted as both good and bad. The good occurs for those who have spouses at all and for those whose spouses are understanding and supportive. The bad occurs for those who live without spouses, which includes a high proportion of older women whose spouses have predeceased them (McDaniel, 1989), as well as a growing number of others who live alone, and for those whose spouse does not or cannot provide the needed emotional support when called upon.

That married men rely more heavily on spouses than married women can have several interpretations and implications. Men seem to put more reliance on spouses as the sole source of emotional support. Women of all ages tend to diversify their sources of support more. One implication would be that men more than women, on the death or loss of a spouse, might become emotionally needy and socially isolated (McDaniel, 1992; 1993; McDaniel & McKinnon, 1993 analyze these findings more fully). Another implication might be that women are more connected to social networks than men and thus, have a range of people on whom they could call in times of need. Still another is that it might be that men are more emotionally tied to spouses than was previously understood. This would require further research.

The patterns of emotional supports by age are also revealing. While younger Canadians would rely more on friends and parents, older people rely more on relatives and professionals. Recent program cuts in a variety of jurisdictions might leave more seniors with no one to turn to in time of need. It is striking that 21% of people over age 65 (more men than women) report in 1990 that, if they were upset with their spouse, they would not turn to anyone for support.

### Satisfactions with family and living arrangements

Among findings from the 1990 GSS, the most difficult to interpret are those on satisfactions. The challenge stems from the reality that the questions on satisfaction do not elicit a range of responses. It is rather like being asked the proverbial question, "How are you?" Even if we are not well, most of us respond "Fine" when asked this question. The same seems to be the case for questions about life satisfaction and satisfaction with family and friends. The interpretation put on responses to life satisfaction questions is therefore very important. It is important not to overinterpret the findings because misleading conclusions, such as that all Canadians are generally satisfied with their lives, may or may not be valid with data such as these.

Hints emerge from an oblique approach to these data. Rather than focusing on the overwhelmingly high reported rates of satisfaction found here, it seems more useful to focus on differences in satisfaction across groups and to focus, to some degree, on those who report being dissatisfied as well. A small difference is apparent, for example, in satisfaction levels among those who are married, compared to those who are unmarried, with the former generally reporting higher levels of satisfaction. Unmarried younger people are more satisfied than older unmarrieds, while among those living common law, women tend to be more satisfied than men. In analyses not shown here, those who live in a couple-without-children setting are more

satisfied than those in couples with children. Those who live alone or with siblings are less satisfied on average than others.

Although the proportions who report dissatisfactions are not large, the patterns are interesting. The main dissatisfaction occurs with respect to shared housework, and it is women who are most dissatisfied. In light of consistent research findings that women continue to bear most of the responsibility for housework whether or not they work as well outside the home (Lupri & Mills, 1987; Luxton & Rosenberg, 1986; Meissner, 1975), women's lack of complete satisfaction with this aspect of their lives is not entirely surprising. The surprise is rather that they report being as satisfied as they do: 86% of women who are married, and the same percent of those living common law report being satisfied with the division of labour for housework in their families.

Time to do the things one wants to do seems to be what is missing most among Canadians, if any interpretation can be put on these overwhelmingly positive responses. It is those in mid-life, aged 25-44, where only 66% (this is low compared to the very high levels of satisfaction reported by others and on other questions) report being satisfied with the time they have.

What can be concluded about this series of questions and answers? Firstly, not much can really be said about overall satisfaction levels among Canadians. Questions asked in the 1990 GSS on satisfaction are very general and provide only a broad indication of satisfaction levels in the population. Secondly, self-reported satisfaction may not be useful at all in social research. This could be argued in light of the wide gap between what people actually respond about their satisfactions and what research that relies on other measures, such as health or overall well-being (Keith & Landry, 1992) tells us about how well people are doing objectively. On the one hand, it could be that more objective measures are inaccurate reflections as well. On the other hand, it could be that people will try to put the best face on their situations. Extreme caution is advised in interpreting these findings. It cannot simply be concluded that Canadians on average are satisfied with their lives. Likely, the truth is, that many are satisfied, others are not at all but do not say so explicitly and that the patterns of not saying so are not random.

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TABLE 4.1 Household type by gender and age group, population aged 15 and over, Canada, 1990

					Н	ouseh	old type					
Gender and	Tot		Person alon		Couple	only	Couple		Lone pa		Othe	er
age group	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Numl	oers in	thousan	ds)				
Both genders										_	0.450	4.4
All age groups	20,526	100	2,438	12	4,920	24	9,575	47	1,434	7	2,159	11
15-24	3,838	100	194	5	360	9	2,244	58	431	11	609	16
25-34	4,706	100	466	10	1,015	22	2,373	50	273	6	579	12
35-44	4,080	100	347	9	397	10	2,689	66	271	7	376	8
45-54	2,768	100	256	9	692	25	1,417	51	190	7	212	8
55-64	2,342	100	320	14	1,107	47	631	27	145	6	139	6
65 +	2,790	100	854	31	1,349	48	221	8	123	4	244	S
Men										_		
All age groups	10,038	100	1,045	10	2,384	24	5,066	50	497	5	1,045	10
15-24	1,955	100	99	5	137	7	1,240	63	208	11	270	14
25-34	2,339	100	309	13	497	21	1,129	48	94	4	311	13
35-44	2,025	100	205	10	194	10	1,341	66	61	3	224	1
45-54	1,378	100	117	9	281	20	827	60	46	3	107	
55-64	1,148	100	128	11	513	45	384	33	61	5	61	- 1
65 +	1,193	100	186	16	763	64	145	12	27	2	71	(
Women										0		
All age groups	10,487	100	1,393	13	2,536	24	4,509	43	937	9	1,114	1
15-24	1,884	100	95	5	223	12	1,004	53	223	12	339	11
25-34	2,368	100	157	7	519	22	1,244	53	180	8	268	1
35-44	2,055	100	142	7	204	10	1,348	66	210	10	151	
45-54	1,390	100	139	10	411	30	591	42	144	10	106	
55-64	1,194	100	193	16	594	50	246	21	83	7	78	4
65 +	1,597	100	667	42	585	37	75	5	96	6	173	- 1

**TABLE 4.2** Who people turn to first for help when feeling a bit down or depressed by age group, gender and selected marital status, population aged 15 and over, Canada, 1990

				-	. Боори				eeling a	411 00		pross				
Age group, gender and selected	Tot popula		Spous Partn		Pare	nt	Relati	ve1	Frien	d <sup>2</sup>	Profe		No or	ne	Othe Don't k Not sta	now
marital status	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
							(Numb	ers ir	thousar	nds)						
All age groups																
Both genders						_					4 0 40		0.45		700	
Total <sup>4</sup>	20,526		7,535	37 57	1,756 545	9	2,855 1,331	14	5,497 1,898	27 15	1,249 789	6	845 489	4	788 490	4
Married/common law Unmarried	12,866 7,551		7,325 193	3	1,209	16	1,508	20	3,588	48	451	6	348	5	255	3
Ven	7,001	100	150	9	1,203	10	1,000	20	0,000	10	401		0.10	0	200	0
Total <sup>4</sup>	10,038	100	4.124	41	876	9	1,014	10	2,449	24	591	6	509	5	475	5
Married/common law	6,430		4,016	62	211	3	479	7	688	11	391	6	316	5	329	5
Unmarried	3,553	100	103	3	662	19	530	15	1,754	49	193	5	190	5	121	3
Vomen	40 40=	400	0.444	00	000	-	4 0 44	40	0.040	00	050		200	0	044	-
Total <sup>4</sup>	10,487		3,411	33 51	880 334	8	1,841 853	18 13	3,048 1,209	29 19	658 398	6	336 173	3	314 161	3
Married/common law Unmarried	6,437 3,997		3,310 90	2	546	14	978	24	1,833	46	258	6	158	4	134	3
15-34																
Both genders				0.1	4 440	4 ==	000		0.100	0.7	000		407		100	
Total <sup>4</sup>	8,545		2,690	31	1,449	17	686	8	3,190	37	229	3	167	2	133	2
Married/common law	3,929 4,603		2,510 176	64	374 1,075	10 23	225 460	10	603 2,586	15 56	94 136	2	68 98	2	56 72	2
Unmarried Men	4,003	100	170	*4	1,075	23	400	10	2,300	30	130	9	30	_	12	
Total <sup>4</sup>	4.294	100	1,293	30	742	17	326	8	1.589	37	123	3	119	3	101	2
Married/common law	1,754		1,196	68	136	8	81	5	226	13	31	2	46	3	37	2
Unmarried	2,534	100	94	4	606	24	245	10	1,363	54	92	4	74	3	59	2
Nomen		400	4.000		707	47	000		1.004	00	100		47		00	
Total <sup>4</sup>	4,251		1,398	33 60	707 238	17	360 143	8	1,601 377	38 17	106 63	2	47	1	33	1
Married/common law Unmarried	2,176 2,069	100	1,314 82	4	469	23	216	10	1,223	59	43	2	24	1	_	_
35-64																
Both genders												_	.=-	_		
Total <sup>4</sup>	9,191		4,158	45	305	3	1,217	13	1,955	21	712	8	473	5	371	4
Married/common law	7,287	100	4,134	57	169 133	7	713 501	10 27	1,165 782	16 42	524 186	7	309 158	4	271 79	4
Unmarried Men	1,850	100			133	/	501	21	102	42	100	10	130	3	/3	*
Total <sup>4</sup>	4.551	100	2,403	53	134	3	419	9	745	16	335	7	292	6	223	5
Married/common law	3,729		2,395	64	75	2	221	6	415	11	257	7	197	5	170	5
Unmarried	793	100	-		57	7	197	25	327	41	74	9	93	12	40	5
Nomen	4.00-	400	4 300	00	474		700	47	4.040	00	0.70		101		4.40	_
Total <sup>4</sup>	4,639		1,755	38 49	171 95	4	798 492	17 14	1,210 751	26 21	378 266	8	181 112	4	148 101	3
Married/common law Unmarried	3,557 1,057		1,739	49	76	7	304	29	456	43	111	11	64	6	39	4
35 +																
Both genders																
Total <sup>4</sup>	2,790		686	25		-	953	34	351	13	307	11	206	7	284	10
Married/common law	1,651		681	41	_		393	24	129	8	171	10	112	7	163	10
Unmarried Ven	1,098	100					547	50	219	20	129	12	92	0	104	9
Total <sup>4</sup>	1.193	100	428	36			269	23	114	10	133	11	98	8	151	13
Married/common law		100	425	45	_		176	19	48	5	102	11	74	8	122	13
Unmarried		100	-	_	-		88	39	64	28	26	12	23	10		_
Vomen																
Total <sup>4</sup>	1,597		258	16			684	43	237	15	174	11	108	7	133	8
Married/common law		100	256	36	-	-	217	31	81	12	69	10	38	5	41	6
Unmarried	871	100	_	-	-	-	459	53	155	18	103	12	69	8	82	9

<sup>1</sup> Relative includes son, daughter, sibling, other relatives and in-laws. Friend includes neighbour and someone you work with.
3 Professional includes counsellors, doctors, church, God or dergy. Includes population who did not state their marital status.

**TABLE 4.3** Who people turn to first for help when upset with spouse or partner¹ by age group, gender and selected marital status, population aged 15 and over, Canada, 1990

Age group, gender and selected marital status	Who people turn to when upset with spouse or partner															
	Total population		Paren	Parent Child			Relative <sup>2</sup>		Friend <sup>3</sup>		Profes- sional <sup>4</sup>		No one		Other/ Don't know Not stated	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
	(Numbers in thousands)															
All age groups Both genders Total <sup>5</sup>	20.526	100	2.868	14	1,395	7	2,611	13	5,596	27	2,920	14	2,320	11	2.816	1
Married/common law Unmarried	12,866 7,551	100	1,432 1,433	11	1,089	8	1,760 843	14	3,162 2,426	25 32	2,140 776	17 10	1,568 738	12 10	1,716 1,036	1
fen Total <sup>5</sup> Married/common law	10,038 6,430	100	1,372 647	14	514 448	5 7 2	1,255 833 419	13 13 12	2,640 1,417 1,219	26 22 34	1,352 1,017 334	13 16 9	1,328 971 350	13 15 10	1,576 1,096 445	1
Unmarried Vomen Total <sup>5</sup>	3,553 10,487	100	725 1,496	20	62 881	8	1,355	13	2,956	28	1,567	15	992 597	9	1,240	
Married/common law Unmarried	6, <b>43</b> 7 3,997		785 709	12 18	640 237	10	927 424	14 11	1,745 1,207	27 30	1,123	17	387	10	591	
5-34 both genders Total <sup>5</sup>	8.545	100	2,363	28	**	40-00	1,302	15	3,174	37	642	8	483	6	557	
Married/common law Unmarried	3,929 4,603	100	1,034	26 29			732 570	19	1,273 1,899	32 41	376 266	10 6	273 209	7 5	236 311	
len Total <sup>5</sup> Married/common law	4,294 1,754	100	1,143 458	27 26	do-do do-do	40-00	600 292	14 17	1,546 521	36 30	315 160	7	332 173 159	8 10 6	352 148 200	
Unmarried Vomen Total <sup>5</sup>	2,534 4,251		685 1,220	27	_		308 702	12	1,023	40 38	155 327	6	151	4	204	
Married/common law Unmarried	2,176	100	577 643	26 31	_		439 262	20 13	751 877	35 42	215 112	10	100 50	5	88 111	
5-64 oth genders Total <sup>5</sup> Married/common law Unmarried	9,191 7,287 1,850	100	498 394 101	5 5 5	756 661 93	8 9 5	1,163 937 224	13 13 12	2,244 1,789 449	24 25 24	1,900 1,530 367	21 21 20	1,259 955 294	14 13 16	1,371 1,021 321	
len Total <sup>5</sup> Married/common law Unmarried	4,551 3,729 793		229 189 40	5 5	275 247 <b>28</b>	6 7 4	596 492 101	13 13 13	1,031 851 178	23 23 22	881 728 152	19 20 19	723 568 150	16 15 19	816 653 145	
Vornen Total <sup>5</sup> Married/common law Unmarried	4,639 3,557 1,057	100	269 205 62	6 6 6	482 415 65	10 12 6	567 444 123	12 12 12	1,212 937 271	26 26 26	1,019 802 216	22 23 20	536 387 144	12 11 14	555 367 177	
5 + toth genders Total <sup>5</sup>	2,790		_		615 421	22 26	146 92	5	178 100	6	378 234	14 14	579 340	21 21	888 459	
Married/common law Unmarried Ien	1,651 1,098		-	-	187	17	49	4	78	7	142	13	234	21	403	
Total <sup>5</sup> Married/common law Unmarried		100 100 100	-		235 201 30	20 21 13	59 48	5	62 44 	5	157 128 28	13 14 12	273 230 41	23 24 18	295	
Vomen Total <sup>5</sup> Married/common law Unmarried		100 100 100	_	_	380 220 157	24 31 18	87 44 40	5 6 5	116 56 60	7 8 7	221 106 114	14 15 13	305 110 193	19 16 22	164	

Phrased hypothetically for unmarried population.
Relative includes siblings, other relatives and in-laws.
Friend includes neighbour and someone you work with.
Professional includes counsellors, doctors, lawyers, church, God or clergy.
Includes population who did not state their marital status.

TABLE 4.4 Satisfaction with selected aspects of life by age group, population aged 15 and over, Canada, 1990

	Age group														
Satisfaction with selected	Total population		15-24		25-34		35-44		45-54		55-64		65 +		
aspects of life	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	
	(Numbers in thousands)														
Total population	20,526	100	3,838	100	4,706	100	4,080	100	2,768	100	2,342	100	2,790	10	
With spouse, partner, single status															
Satisfied	18,549	90	3,442	90	4,296	91	3,717	91	2,510	91	2,092	89	2,494		
Dissatisfied	1,486	7	310	8	354	8	279	7	185	7	191	8	167		
No opinion/Not stated	490	2	87	2	57	1	84	2	73	3	59	3	129	)	
With immediate family															
Satisfied	19,174	93	3,604	94	4,421	94	3,770	92	2,552	92	2,235	95	2,592		
Dissatisfied	929	5	201	5	247	5	223	5	133	5	59	3	67		
No opinion/Not stated	422	2	33	1	39	1	88	2	82	3	48	2	132		
With way housework shared															
Satisfied	17,523	85	3,337	87	4,050	86	3,479	85	2,349	85	2,039	87	2,268	8	
Dissatisfied	1,534	7	353	9	403	9	382	9	223	8	108	5	65	1	
No opinion/Not stated	1,469	7	149	4	253	5	219	5	196	7	196	8	456	16	
With job or main activity															
Satisfied	17,656	86	3,319	86	4,069	86	3,508	86	2,373	86	2,058	88	2,329	8:	
Dissatisfied	2,055	10	467	12	579	12	460	11	278	10	165	7	106	i (	
No opinion/Not stated	815	4	53	1	59	1	113	3	117	4	118	5	356	13	
With balance between job and family															
Satisfied	16.543	81	3,231	84	3.699	79	3.192	78	2.287	83	2.015	86	2.119	76	
Dissatisfied	2.388	12	461	12	834	18	653	16	273	10	119	5	48		
No opinion/Not stated	1,594	8	147	4	173	4	235	6	209	8	207	9	623		
With time for other interests															
Satisfied	15.152	74	2.828	74	3.123	66	2.707	66	2.088	75	1.991	85	2.415	8	
Dissatisfied	4.711	23	968	25	1.514	32	1.246	31	576	21	273	12	133		
No opinion/Not stated	662	3	42	1	70	1	128	3	103	4	78	3	241		
With relationships with friends															
Satisfied	19.073	93	3.670	96	4.366	93	3.732	91	2.578	93	2.187	93	2,540	9	
Dissatisfied	746	4	124	3	264	6	204	5	63	2	59	3	31		
No opinion/Not stated	706	3	44	1	76	2	144	4	127	5	95	4	219		
With accommodation or housing															
Satisfied	18,554	90	3,469	90	4,100	87	3,661	90	2,528	91	2,204	94	2,592	93	
Dissatisfied	1,647	8	317	8	569	12	359	9	172	6	106	5	124		
No opinion/Not stated	324	2	52	1	37	1	61	1	68	2	32	1	75		

Satisfaction with selected aspects of life by marital status and gender, population aged 15 and over, Canada, 1990 **TABLE 4.5** 

						_	M	arital	Status							
		Tot	al <sup>1</sup>			Marr	ied		С	ommo	n law	_	l	Jnmai	ried <sup>2</sup>	
Satisfaction with selected	Mer	1	Wom	en	Mer	1	Wom	en	Mer	)	Wome	en	Mer	1	Wom	en
aspects of life	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
			_				(Numb	ers in	thousan	ds)						
Total population	10,038	100	10,487	100	5,628	100	5,649	100	802	100	788	100	3,553	100	3,997	100
With spouse, partner, single status																
Satisfied	9,129	91	9.420	90	5.434	97	5,336	94	772	96	746	95	2,916	82	3,318	83
Dissatisfied	663	7	824	8	117	2	243	4	-		33	4	519	15	546	
No opinion/Not stated	247	2	243	2	77	1	70	1	***	90-00		10-40	119	3	134	3
With immediate family Satisfied	9,326	93	9.848	94	5.354	95	5.402	96	720	90	729	93	3,245	91	3,696	92
Dissatisfied	483	5	446	4	184	3	179	3	65	8	43	5	229	6	222	
No opinion/Not stated	229	2	193	2	89	2	69	1					79	2	79	2
With way housework shared																
Satisfied	8,940	89	8,583	82	5,309	94	4,839	86	765	95	678	86	2,859	80	3,052	
Dissatisfied No opinion/Not stated	426 672	7	1,108 797	11	178 141	3	687 123	12	60-60		89	11	224 471	6 13	331 614	15
With job or main activity		0.5	0.40		4.005	07		00	000	0.0	606	0.7	2.952	83	3.362	84
Satisfied	8,531 1,152	85 11	9,125	87 9	4,885 549	87 10	5,059 382	90	686 101	86 13	686 84	87 11	501	14	436	
Dissatisfied No opinion/Not stated	355	4	459	4	193	3	209	4				20-00	101	3	199	
With balance between																
job and family Satisfied	8.041	80	8,503	81	4.558	81	4,644	82	622	78	659	84	2.857	80	3,181	80
Dissatisfied	1,310	13	1,078	10	731	13	555	10	140	17	102	13	438	12	419	
No opinion/Not stated	687	7	907	9	340	6	450	8	40	5	26	3	259	7	397	10
With time for other interests Satisfied	7,332	73	7.820	75	4.134	73	4,208	74	553	69	530	67	2.638	74	3.062	7
Dissatisfied	2.352	23	2.359	22	1.307	23	1,297	23	226	28	249	32	817	23	812	
No opinion/Not stated	354	4	308	3	188	3	145	3		_	40-10	10-00	98	3	124	3
With relationships with friends																
Satisfied	9.299	93	9.774	93	5.222	93	5,322	94	736	92	717	91	3,332	94	3,715	93
Dissatisfied	371	4	375	4	206	4	177	3	40	5	46	6	124	3	151	
No opinion/Not stated	368	4	338	3	200	4	150	3			0.0	10-00-	98	3	131	3
With accommodation or housing																
Satisfied	9,100	91	9,454	90	5,205	92	5,183	92	687	86	698		3,196	90	3,552	
Dissatisfied	747	7	900	9	347	6	413	7	110	14	81	10	290	8	405	
No opinion/Not stated	191	2	133	1	76	1	53	1	_	_	8-61	90-00	67	2	40	1

<sup>1</sup> Includes population who did not state their marital status.
2 Unmarried includes never married, widowed, divorced and separated.

# CHAPTER 5

# HOUSEHOLD DIVISION OF LABOUR AND SOCIAL SUPPORT

#### 5.1 METHODS

Section F of the GSS 5-2 Questionnaire contains many questions concerning the division of labour in the home and the types of support provided to, or received from anyone outside the household. The types of household work explored included meal preparation (F3), meal clean-up (F4), house cleaning/laundry (F5) and house maintenance, and outside work (F6). For each type of housework, respondents were asked to indicate who was primarily responsible for the task. However, if the responsibility was equally shared, respondents could indicate more than one person. Responses could include any member of the household or someone from outside the household. Analysis of household work includes only those respondents who were in a husband/wife union (i.e. married or common law) at the time of the survey.

For support questions, three main areas were examined: unpaid support provided, unpaid support received and paid support. Respondents were asked questions concerning the frequency, type, and source/recipient of support provided in the 12 months prior to the survey. Specific types of unpaid support either received or provided included housework (F8 and F10), house maintenance and outside work (F12 and F14), transportation (F16 and F18), child care (F20 and F22), and financial support (F24 and F26). Types of paid support received included meal preparation (F28a), house cleaning/laundry (F28b), house maintenance and outside work (F28c), and transportation (F28d).

#### 5.2 RESULTS

#### 5.2.1 Household Division of Labour

Division of household tasks among family and household members is one of the more contentious

issues for modern families, in which it is now normative to have more than one member in the work force. The focus in this chapter is on specific household tasks (i.e. meal preparation and clean-up, house cleaning/laundry, and house maintenance and outside work) and to explore who helps with these tasks. Analyses here focus on divisions of household labour by age, sex, marital status, education and main activity. Only individuals in marriages or commonlaw unions were included in the analysis.

Housework is vital to the functioning of families and households, yet very much overlooked by social scientists. Recently, beginning with the work of Oakley (1974) and Meissner (1975), the issues involved in the division of household labour were explored. However, there is little information available on how housework is divided in families and households and no nationally representative data until the 1990 General Social Survey. Previous work such as Armstrong and Armstrong (1984), Glazer (1987), Lupri and Mills (1987), Luxton and Rosenberg (1986) has shown that housework is the purview of women, whether or not they also work outside the home. Little research has focussed on the role of men in housework, with some exceptions such as Harrell (1985) and Horna and Lupri (1987).

#### Gender

For the most part, women reported that they were primarily responsible for meal preparation (81%), meal clean-up (70%) and house cleaning/laundry (79%) (Tables 5.1, 5.2, 5.3, respectively). It is interesting to note that more men said they were primarily responsible for these activities than women who reported their spouse as responsible. For example, 12% of men said they were primarily responsible for meal preparation, while 8% of women said their husband was responsible for this activity. In addition, more men than women said that they shared

responsibility for meal clean-up (17% vs. 12%) and cleaning/laundry (13% vs. 10%). Equivalent proportions of both men and women said that neither they nor their spouse took charge of meal preparation (2%), meal clean-up (6%) and cleaning/laundry (5%).

Three-quarters of men said that they were responsible for house maintenance and outside work (Table 5.4). Here again different reporting patterns were evident. While only 5% of men said their wife was responsible for this activity, 9% of women reported themselves as primarily responsible. Fewer men (3%) and women (6%) reported that they shared house maintenance and outside work with their spouse than other household activities. On the other hand, house maintenance and outside work was more frequently reported to be done by someone other than either of the spouses. In fact, 15% of men and 17% of women said someone else was responsible.

#### Marital status

Men in common-law unions (17%) were more likely than married men (11%) to be primarily responsible for meal preparation, but equally likely to be responsible for meal clean-up (16% vs. 15%, respectively) and house cleaning/laundry (10% vs. 9%, respectively). Conversely, married men (76%) were more likely to be responsible for maintenance and outside work than common-law men (69%).

Among women, those in common-law unions were less likely than married women to have said they were primarily responsible for meal preparation (63% vs. 83%), meal clean-up (57% vs. 72%) and cleaning/laundry (68% vs. 80%).

Regardless of activity, both men and women living common law reported sharing responsibility for household duties more often than married people. For example, 24% of men living common law said they shared responsibility for meal preparation equally with their wife, compared with 10% of married men. Among women, 22% of women living common law versus 10% of married women said they shared responsibility for meal clean-up with their husband or partner.

It is interesting to note that there were smaller discrepancies in reporting patterns of responsibility among common-law men and women. Among men in common-law unions, 17% said they were responsible for meal preparation, while 16% of women in

common-law unions said their partner was responsible. Conversely, 11% of married men claimed responsibility for this task, while 7% of married women said their spouse was responsible.

#### Age

Younger Canadian women were less likely than older women to claim primary responsibility for meal preparation, meal clean-up or house cleaning/laundry. For example, 54% of women aged 15-24 and 69% of both women aged 25-34 and 35-44 reported being primarily responsible for meal clean-up, compared with 75% of women aged 55-64 and 71% of women aged 65 and over. More older than younger women said that neither they nor their spouse were responsible for house cleaning/laundry. For example, 8% of women aged 65 and over versus 3% of women aged 25-34 said this was true. The pattern for meal clean-up was different. While 11% of women aged 35-44 said someone else took charge of this task, only 4% of women aged 25-34 and 3% of women aged 65 and over said the same.

More younger and older men were responsible for meal preparation than middle-aged men. For instance, 14% of both men aged 15-24 and 25-34 and 12% of men aged 65 and over took primary responsibility for this activity, compared with only 9% of men aged 45-54. As well, 11% of men aged 25-34 and 10% of men aged 55-64 were responsible for cleaning/laundry, compared with only 6% of men aged 35-44. For house maintenance and outside work, more middleaged men were responsible than were younger or older men. Younger and older men were more likely to report that someone other than themselves or their spouse was responsible. Specifically, 80% of men aged 35-44 and 78% of men aged 45-54 were responsible, compared with 53% of men aged 15-24 and 60% of those aged 65 and over.

Comparison by age group also revealed that, with the exception of maintenance and outside work, younger Canadians, reported sharing responsibility more frequently than older Canadians. For example, 31% of men and 21% of women aged 15-24 said they shared cleaning and laundry with their spouse compared with 9% of both men and women aged 65 and over. For maintenance, about 3% to 4% of all men and between 3% to 9% of women shared this activity with their spouse.

#### Education

Overall, women with lower levels of education were more likely to assume responsibility for household chores than other women (Tables 5.5 to 5.8). For example, 70% of women with a university degree assumed responsibility for cleaning and laundry, compared with 77% of women with a college certificate or diploma and 84% of women with less than a secondary school education. However, they were equally likely to be responsible for maintenance and outside work (i.e., 8% to 11%). A somewhat similar proportion of women said someone other than themselves or their spouse took charge of meal preparation (0% to 2%), meal clean-up (5% to 9%) and house cleaning/laundry (3% to 8%). Women with less than a secondary school education (27%) were more likely than all others (14% to 18%) to have reported that someone else took charge of maintenance and outside work. This may in part be a reflection of age, in that older women tend to have completed fewer years of education than younger women.

Among men, responsibility did not differ greatly by educational attainment except for maintenance and outside work. For maintenance, 66% of men with less than a secondary school education were primarily responsible, compared with 74% to 79% of all other men. Men with less than a secondary school education were much more likely than others to say someone else was responsible. As with women, this may be due in part to education trends by age. Approximately equal proportions of men of all educational backgrounds reported someone other than himself or their spouse as primarily responsible for all other activities except meal clean-up. Specifically, 5% to 9% of men said someone else was responsible for meal clean-up as did 3% to 7% for cleaning/laundry and 0% to 2% for meal preparation.

With the exception of maintenance and outside work, both men and women with higher levels of education tended to report sharing of tasks with their spouse more frequently than people with lower levels of education. For example, 17% of men and 13% of women with a university degree, compared with 11% of men and 8% of women with some secondary schooling shared cleaning/laundry equally with their spouse.

# Men and women working outside the home

Women whose main activity was working at a job or business were significantly more likely than men with the same main activity to have reported that they were primarily responsible for meal preparation (76% vs. 11%, respectively), meal clean-up (64% vs. 14%, respectively) and cleaning/laundry (74% vs. 7%) (Text Table 5.1). Conversely, men (78%) were more likely than women (7%) to take charge of maintenance and outside work.

Equal proportions of men and women said they shared responsibility with their spouse or partner for meal preparation (12%) and cleaning/laundry (13%). More men (18%) than women (14%) shared meal clean-up with their spouse. Alternatively, more women (6%) said they shared responsibility for maintenance and outside work with their spouse than did men (3%).

# 5.2.2 Social Support

# Unpaid support provided to others

In 1990, three-quarters of Canadians said they had provided unpaid support (i.e. housework, house maintenance, transportation, child care or financial support) at least once to someone outside of their household during the 12 months prior to the survey (Figure 5.1). Men provided slightly more help (77%) than did women (72%).

Most people provided more than one type of support (48%), while another 27% provided only one type. Comparison by gender revealed that men (51%) were more likely than women (45%) to have provided more than one type of support and less likely than women to have reported that they had not provided any support (23% vs. 28%, respectively). Between 25% and 29% of Canadians in all age groups provided one type of support (data not shown). Up to age 44, more than half of Canadians provided two or more types of help. However, at older ages, the proportion dropped to about a quarter.

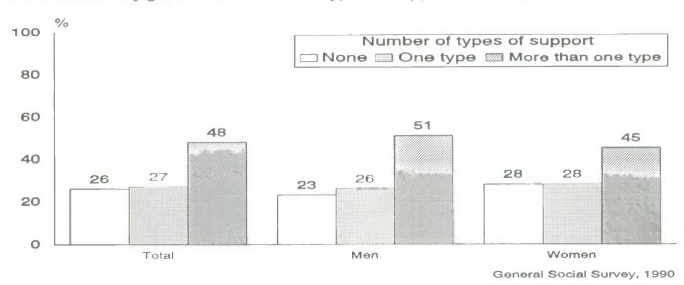
The proportion of people who provided support varied by type of support. Canadians were most likely to provide help with transportation (50%), followed by house maintenance and outside work (32%), child care

TEXT TABLE 5.1

Person responsible for household task by household task and gender, married and common-law population aged 15 and over who are working outside the home, Canada, 1990

					P	erson i	responsil	ole				
Household task and gender	To	otal	Sel	f	-	use/ tner	Sha equ		Otl	her	Not st	ated
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Nu	mbers	in thous:	ands)				
Meal preparation												
Men	4,846	100	530	11	3,560	73	604	12	123	3		
Women	3,200	100	2,425	76	299	9	369	12	90	3	~-	
Meal clean-up												
Men	4,846	100	685	14	2,913	60	850	18	364	8	24	1
Women	3,200	100	2,059	64	402	13	459	14	270	8		
Cleaning and laundry												
Men	4,846	100	363	7	3,572	74	652	13	226	5	***	
Women	3,200	100	2,367	74	204	6	419	13	184	6		
Maintenance and outside work												
Men	4,846	100	3,792	78	264	5	168	3	584	12		
Women	3,200	100	225	7	2,262	71	197	6	498	16		

FIGURE 5.1
Proportion of population aged 15 and over providing unpaid support to people outside the household by gender and number of types of support, Canada, 1990



(32%), financial support (25%) and housework (18%) (Table 5.9). Gender differences were evident. A larger proportion of women provided help with housework (22%) and child care (39%) than men (13% and 24%, respectively). Conversely, more men provided help with house maintenance (48%), transportation (52%) and financial support (27%) than women (16%, 47% and 23%, respectively).

While many Canadians provided help, most did so less than once a month. For example, 19% said they helped with house maintenance and outside work less than once a month, while 4% did so on a weekly basis and 9% monthly. Canadians also reported helping with transportation (16%), child care (5%), housework (3%) and financial support (2%), at least once a week. As well, Canadians provided support with transportation (18%), child care (11%), financial support (7%), and housework (6%) at least once a month.

Friends were the main recipients of assistance. Overall, 51% of Canadians stated that they provided some form of help to a friend (Table 5.10). Of this, 8% provided help with housework, house maintenance and outside work (19%), transportation (35%), child care (13%), and financial support (8%). As well, 15% of Canadians said they provided help to their parents, followed by brothers or sisters (14%), sons (8%), daughters (9%) and other relatives (22%).

# Unpaid help received from others

More than half of all Canadians (56%) said they had received some form of unpaid support from a person outside their household in the 12 months prior to the survey (Text Table 5.2). About one-third stated they had been helped with one type of support and 23% with two or more types. Approximately equal proportions of men (55%) and women (57%) received assistance. Comparison by age revealed that, younger

TEXT TABLE 5.2 Number of types of support received from outside the household by age group and gender, population aged 15 and over, Canada, 1990

								Age g	roup					
Gender and number of types of support received	Total populat		15-2	24	25-3	34	35-4	14	45-5	54	55-6	54	65	+
received	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
							(Numl	ers in	thousan	ds)				
Both genders														
Total	20,526	100	3,838	100	4,706	100	4,080	100	2,768	100	2,342	100	2,790	100
None	9,046	44	897	23	1,762	37	2,023	50	1,630	59	1,380	59	1,353	48
One type	6,753	33	1,488	39	1,599	34	1,256	31	773	28	698	30	937	34
More than one type	4,727	23	1,453	38	1,345	29	801	20	365	13	263	11	500	18
Men														
Total	10,038	100	1,955	100	2,339	100	2,025	100	1,378	100	1,148	100	1,193	100
None	4,547	45	432	22	866	37	983	49	858	62	704	61	705	59
One type	3,170	32	794	41	726	31	617	30	361	26	338	29	334	28
More than one type	2,321	23	729	37	747	32	425	21	159	12	107	9	155	13
Women														
Total	10,487	100	1,884	100	2,368	100	2,055	100	1,390	100	1,194	100	1,597	100
None	4,499	43	466	25	897	38	1,040	51	772	56	676	57	648	41
One type	3,583	34	693	37	874	37	640	31	412	30	361	30	603	38
More than one type	2,406	23	725	38	597	25	376	18	207	15	157	13	345	22

Canadians aged 15-24 (77%) were more likely than others to have received support. They were followed by people aged 25-34 (63%) and people aged 65 and over (52%).

Most people received help with transportation (39%), followed by house maintenance and outside work (23%), housework (13%) and financial support (11%) (Table 5.11). Analysis by gender revealed that a larger percentage of women (14%) received help with housework than men (12%). The same was true for transportation (43% vs. 36%, respectively) and financial support (11% vs. 10%, respectively). On the other hand, a larger proportion of men (26%) received help with house maintenance than did women (20%).

Generally, for all types of support, the proportion of Canadians who received some type of help declined with age. For example, 65% of people aged 15-24 received help with transportation, compared with 24% of people aged 55-64 and 38% of people aged 65 and over.

Although the majority of people stated that they had received some type of help, most support received was less than once a month. For example, 2% received help with housework at least once a week, 4% at least once a month and 7% less often than once a month.

Friends were the main sources of support: 38% stated that they received some type of support from a friend (Table 5.12). Other sources of support included parents (10%), siblings (7%), sons (4%), daughters (4%) and other relatives (12%). Across types of support, 6% received help from a friend with housework, 14% with house maintenance and outside work, 29% with transportation and 3% with financial support.

#### Paid support

In 1990, almost one-quarter of Canadians (22%) received some type of paid support (Table 5.13). Specifically, 12% of people paid for help with house maintenance and outside work, 9% for house cleaning/laundry, and 6% for transportation. Women (23%) were more likely to report paid help than men (20%). As well, women consistently received more paid help than men regardless of type of support.

The proportion of people who paid for support varied by age group. A larger proportion of people aged 65 and over (35%) paid for help, compared with those aged 55-64 (23%), aged 45-54 (23%), aged 35-44 (22%), aged 25-34 (16%) and aged 15-24 (17%). Older Canadians were also more likely to receive paid support on a more frequent basis than others. For example, 9% of people aged 65 and over paid someone

to do household maintenance and outside work at least on a once a month basis (including "at least once a week"), compared with approximately 4% of people aged 45-64.

#### 5.3 DISCUSSION

### Household division of labour

Division of labour in the household is very important to how families function and how the workplace operates. It is an area fraught with difficulty and challenge, not because the questions are particularly problematic, as is true for self-reports of satisfaction, but because answers are inconsistent. When asked about who takes major responsibility for various tasks in households, considerable disagreement is apparent. When the tasks are typically female ones, such as meal preparation and clean-up or house cleaning/laundry, men report being more often primarily responsible than women report them being. And when the tasks are primarily male ones, such as house maintenance and outside work, women more often report themselves as being primarily responsible than men report women as being. It is an interesting finding in its own right and subject to interpretation.

A number of conclusions are possible here. The first and most obvious is that the gender division of household labour is alive and well, although perhaps changing. For tasks defined as traditionally women's, women more often report being primarily responsible. For tasks defined as traditionally in the purview of men, men more often report primary responsibility. Essentially, findings from the 1990 GSS reveal that women still do women's work, and men do men's work. Reports of the demise of a gender division of labour on the homefront are certainly premature. On the other hand, there seems to be an emerging dispute about who takes primary responsibility in shared tasks. In these situations, there seems to be a strong interest in each gender in assuming, or being seen to assume, primary responsibility in the other's domain. This could be interpreted as misreporting on each gender's part, or more optimistically, could be taken as a sign of recognition of the importance of the other gender's traditional domain and the interest and willingness to declare that domain as one's own.

Patterns apparent by marital status and age are suggestive of the emergence of new patterns in the division of labour on the domestic front. Men in common-law unions are more likely than married men to take responsibility for meal preparation, but men in both types of unions are equally likely to participate in meal clean-up and house cleaning/laundry work. Married men were more likely to take primary

responsibility for house maintenance and outside work. In general, the finding that common-law couples more often share responsibility for household tasks, and the growth in common-law unions mentioned earlier, suggest that changes might be afoot in division of household tasks. On the other hand, it might be that preference for sharing household tasks leads couples more to common-law unions than to marriages. Additionally, it could be that people who live common law tend more often than married people to favour a more gender-equitable division of labour. The finding that smaller discrepancies exist between men and women in reporting who does what among common-law couples adds force to this interpretation, although more research in this area seems clearly warranted.

The gender division of labour is generally sharper among older couples than among younger. One factor that emerges here is that for both younger and older people, someone other than the couple more often looked after house maintenance and outside work. This may be the result of these people living more commonly in non-owned accommodation. This factor alone could lead to a somewhat more equitable division of labour of other household tasks. Some research suggests that in the older years, there might be a return to more equitable division of labour by gender as both members of the couple have more time and inclination to explore new areas (McDaniel, 1988).

The finding that women with lower education take greater responsibility for household work than women with more education is likely a function of home-based work reflecting the workplace. Women with less education would be more likely to be doing household-like work in the workplace as well, such as cleaning offices, preparing and serving food, caring for children or the elderly, etc. The difference in taking responsibility for laundry among women and across educational categories ranges from 70% for those with a university degree to 84% for those with less than secondary education. This means that women, regardless of education, remain charged with domestic responsibilities to a very large degree. This is consistent with findings from other research (Armstrong & Armstrong, 1984; Glazer, 1987; Horna & Lupri, 1987; Meissner, 1975; Wilson, 1991). A 1981 Statistics Canada study (the Canadian Time Use Pilot Survey) found that women in the paid labour force spent twice as much time on child care as men, nearly five times as much time on housework, and were more likely than men to do the family shopping (Statistics Canada, 1985:19).

There is a hint of change in the 1990 GSS findings, however. Men and women with higher education report sharing household work more often than those with less education, with the exception of house maintenance and outside work. The proportions who report sharing are small, however, and more men report they share equally than women report sharing equally. This could be interpreted that men are more eager to share, or possibly that they underestimate the total work, therefore estimating their contributions as equal when they might not be. The answer to these puzzles awaits further research.

### Social support

The extent to which Canadians give and receive unpaid help from others is significant. Three-quarters provided help to someone in 1990 and most provided more than one kind of help. This shows caring, concern and connectedness among Canadians (Angus, 1991).

Unpaid help is more than help with tasks. It is social support that figures importantly in overall health and well-being (Baines, Evans & Neysmith, 1991; Chappell, 1989; Chappell, 1992; McDaniel & McKinnon, 1993; Statistics Canada, 1992; Stone, 1988). Social support is also important in planning formal programs of assistance, in balancing work and family, in better understanding how society actually works, and in policy planning for those in need. Yet, little is known about informal social support, who provides it, who receives it and how it works. Thus information from the 1990 General Social Survey is of help in answering these questions.

Patterns of providing support to others are shown to differ by gender. Men provide slightly more assistance than women, and more different kinds of assistance, while women and men are equal receivers of support. Men more often provide help with transportation, outside maintenance and finances, while women more often help with housework and child care. These findings are consistent with those of other studies (Chappell, 1989; Kaden & McDaniel, 1990; McDaniel & McKinnon, 1993; Penning, 1990).

The main recipients of unpaid help were friends, with family members cited less frequently. This may mean that no sharp division is perceived among friends and family in providing help when needed. DeVries (1991:106) suggests that the definitions of friendship and kinship for men and for women might be different, based on analysis of the 1985 GSS, and that definitions

might vary depending on where one is in the life course. This fluidity of friend/kin definitions is worthy of further research, and could have important policy implications. If health care, for example, depends on the availability of a relative at home to provide care, fewer options might be available than if a wider network of friends, or self-defined relatives (which may or may not accord with standard definitions), is used. Penning (1990) suggests that a combination of task demands and preference for particular people to help, works in selection of unpaid helpers.

That half of all Canadians in 1990 admitted to having had help in the past year may mean that we are more socially interconnected than some would believe who adhere to notions of modern individualism and competition with others. It is, in fact, younger not older Canadians who receive the most help, with those aged 65 and over admitting to receiving considerably less help than those aged 15-24. Those in the middle age groups were less often the recipients of help. It is friends who are the main sources of support, as reported by the receivers as well.

The paid help that is received by almost one-quarter of Canadians seems to be purchased by those who need it, women and older Canadians, rather than by those who are likely to be the most well-off. This might mean that, in future, more Canadians will seek paid help as they need it, if at all possible, rather than rely on unpaid help by relatives or friends. Hints of support for this come from the 1989 and 1990 Alberta Surveys, where it was found that people of all ages would prefer professional help when older and infirm than family care (Krahn, Odynak & Gubbins, 1991).

A larger proportion of Canadians, in all age groups, reported providing help than receiving it. It could be that it is easier to remember one's own deeds than the deeds of someone else. Alternatively, it could be that providing help is more positive than receiving it. The lowest proportion of providers of help were older Canadians, but they also provide help to a large degree. The lowest proportion of receivers of help were mid-life Canadians who provide help to both old and young to a large degree.

Gender aspects of providing help are apparent. Women find themselves more often providing the kinds of help that are not only traditionally female activities, but the kinds that require the most time, effort and worry. The costs to women as care providers to old and young are often overlooked but potentially enormous (Baines, Evand & Neysmith, 1991; Kaden & McDaniel, 1990;

McDaniel & McKinnon, 1993). Men, in contrast, more often provide the kind of help that can be more easily postponed, such as house maintenance, and is less constant in its demands and less stressful, such as writing cheques.

A theme which emerges from this analysis is suggestive of future exploration. Help is provided to young people to a large degree, but they also provide help to others. It is not clear whether this is need on the part of the young people or willingness of parents and others to just "help out". With older people who receive help and buy help, the issue may be necessity rather than simply "helping out". The data do not allow a full analysis of these patterns in terms of demand patterns.

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TABLE 5.1
Person responsible for meal preparation by gender, selected marital status and age group, married and common-law population aged 15 and over, Canada, 1990

				Pers	son respo	nsible	for meal p	reparati	on			
Gender, selected marital status	Tota	al	Self		Spous	_	Shared e	qually	Othe	r	Not state	_
and age group	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Num	bers i	n thousand	s)				
Men												
Total	C 400	100	758	12	4.744	74	741	12	141	2	26	
All age groups	6,4 <b>3</b> 0 219	100 100	30	14	114	52	58	27		-		
15-24 25-34	1.535	100	207	14	1,003	65	281	18				-
35-44	1,656	100	216	13	1,159	70	200	12	65	4	****	-
45-54	1,137	100	97	9	926	81	94	8				-
55-64	937	100	95	10	784	84	53	6		-		-
65 +	947	100	113	12	757	80	55	6	***	-	-	~
larried												
II age groups	5,628	100	621	11	4,311	77	551	10	110	2		-
15-24	86	100	404	4.4	60	70	204	17				-
25-34	1,184	100	134	11	812	69	204 150	17	60	4		-
35-44	1,479	100	194	13	1,065 860	72 82	83	8	-	**		_
45-54	1,047	100	92 88	10	765	85	43	5				-
55-64 65 +	900 932	100	109	12	749	80	54	6	_			-
Common law												
All age groups	802	100	137	17	433	54	190	24	-		***	
15-24	132	100	25	19	54	41	40	30	****	_	-	-
25-34	351	100	73	21	191	55	77	22		-	-	
35-44	177	100			94	53	50	28				-
45-54	90	100			66	74			0.0			-
55-64	37	100									-	-
65 +						-						-
Vomen												
Total	6.407	100	E 202	81	538	8	500	8	147	2		
All age groups	6,437 398	100 100	5,202 258	65	51	13	70	17	171			
15-24	1,778	100	1,354	76	173	10	203	11	38	2	-	
25-34 35-44	1,622	100	1,329	82	148	9	101	6	34	2		
45-54	1,056	100	917	87	59	6	56	5	-			
55-64	879	100	766	87	56	6	40-0					
65 +	704	100	578	82	51	7	41	6	-			•
Married												
All age groups	5,649	100	4,706	83	413	7	359	6	127	2		-
15-24	204	100	147	72	440		33	16			10-0	
25-34	1,425	100	1,134	80	113	8	136	10	33	2		
35-44	1,471	100	1,224	83	132	9	77 45	5	10-10	40-40		
45-54	998	100	881	88	49	5	45	4				
55-64 65 +	857 693	100	749 571	87 82	52 50	7	39	6	_	_		
Common law	788	100	496	63	125	16	141	18	_			
All age groups 15-24	193	100	111	57	36	19	37	19				
25-34	353	100	220	62	59	17	67	19	10-00	_		
35-44	151	100	106	70				_	8-0		_	
45-54	58	100	36	62				-				
55-64				-		_				-		
65 +		40-00						****		00-00		

TABLE 5.2
Person responsible for meal clean-up by gender, selected marital status and age group, married and common-law population aged 15 and over, Canada, 1990

				Pe	rson resp	onsibl	le for meal	dean-u	р			
Gender, selected marital status	Tot	aj	Self		Spous		Shared e	qually	Othe	r	Not sta	ated
and age group	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Num	bers i	n thousand	ls)				
Men												
Total	6.430	100	996	15	3,868	60	1.115	17	400	6	32	
All age groups 15-24	219	100	35	16	96	44	67	31				_
25-34	1,535	100	248	16	838	55	386	25	48	3	an-ear	_
35-44	1,656	100	260	16	939	57	255	15	187	11		_
45-54	1,137	100	153	13	749	66	143	13	90	8		-
55-64	937	100	120	13	643	69	127	14			an-un	_
65 +	947	100	180	19	602	64	136	14			men	-
Married												
All age groups	5,628	100	868	15	3,498	62	880	16	343	6	25	
15-24	86	100		-	37	43	30	35				-
25-34	1,184	100	183	15	677	57	275	23	38	3	-	
35-44	1,479	100	227	15	871	59	206	14	167	11	8-0	-
45-54	1,047	100	147	14	691	66	126	12	81	8	***	-
55-64	900	100	116	13	630	70	111	12	40-00	-	At-us	-
65 +	932	100	179	19	592	64	132	14				40-1
Common law	500	100	4.00	10	070	46	235	29	57	7		
All age groups	802	100	128	16	370 59	46 45	38	28				
15-24	132	100	65	19	162	46	111	32	-	_		_
25-34	351	100 100	00	19	68	38	49	28	_		-	
35-44	177 90	100			58	65	-	20	10-m		_	80-
45-54 55-64	37	100									90-M	_
65 +	-	-		1000			-	9×0			-	-
Women												
Total												
All age groups	6,437	100	4,532	70	695	11	750	12	412	6	9-46	-
15-24	398	100	216	54	60	15	97	24		-	-	-
25-34	1,778	100	1,226	69	207	12	258	14	77	4	_	-
35-44	1,622	100	1,125	69	180	11	137	8	173	11		-
45-54	1,056	100	806	76	76	7	81	8	91	9		-
55-64	879	100	657	75	90	10	101	11		-		-
65 +	704	100	503	71	82	12	76	11	23	3	\$1-00	-
Married	F 0.10	400	4.600	70	F70	40	E 777	10	372	7		_
All age groups	5,649	100	4,085	72	576	10	577 48	10 24	3/2			-
15-24	204	100	127	62	154	11	180	13	58	4	-	
25-34	1,425	100	1,025 1,024	72 70	170	12	111	8	160	11		
35-44	1,471	100	774	78	70	7	63	6	91	9	_	
45-54 EE 64	998 857	100	637	74	89	10	101	12		~	-	
55-64 65 +	693	100	497	72	80	12	74	11	23	3	10-m	-
Common law												
All age groups	788	100	448	57	119	15	173	22	40	5		-
15-24	193	100	89	46	46	24	49	25		g-m		-
25-34	353	100	201	57	54	15	78	22	no-sus		_	
35-44	151	100	101	67	-	-	26	17				-
45-54	58	100								20-00	-	-
55-64			-			-	-	to-m	-	10 m		-
65 +												

TABLE 5.3
Person responsible for house cleaning and laundry by gender, selected marital status and age group, married and common-law population aged 15 and over, Canada, 1990

			Pe	rson re	sponsible	for h	ouse clean	ing and	laundry			
Gender, selected marital status	Tota	al	Self		Spous partn		Shared e	qually	Othe	r	Not sta	ated
and age group	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Num	bers i	n thousand	s)				
Men												
Total	0.400	100	556	9	4,702	73	828	13	293	5	32	(
All age groups	6,430	100	556		114	52	68	31	233			
15-24 25-34	219 1,535	100	173	11	1,010	66	308	20	32	2		-
35-44	1,656	100	106	6	1,237	75	196	12	106	6	_	
45-54	1,137	100	81	7	878	77	107	9	67	6		-
55-64	937	100	89	10	750	80	65	7	26	3	_	40-0
65 +	947	100	88	9	713	75	85	9	45	5		-
Married												
All age groups	5,628	100	479	9	4,233	75	638	11	240	4	23	
15-24	86	100	105	4.4	56	65 68	225	19	29	2		_
25-34	1,184	100	125	11	799	77	156	11	86	6		
35-44	1,479	100	96	6	1,135 811	77	99	9	53	5		_
45-54	1,047 900	100 100	79 88	10	730	81	54	6	23	3	_	_
55-64 65 +	932	100	85	9	702	75	83	9	45	5	_	-
Common law												
All age groups	802	100	78	10	469	58	189	24	53	7	_	-
15-24	132	100			58	44	46	35				-
25-34	351	100	49	14	211	60	83	24			-	
35-44	177	100		_	101	57	40	23				-
45-54	90	100			67	75				_		
55-64	37	100					_			-		
65 +	_			_		_					-	
Women												
Total	6,437	100	5,072	79	358	6	619	10	316	5	42	
All age groups	398	100	260	65	30	8	82	21			_	
15-24 25-34	1,778	100	1,347	76	106	6	251	14	61	3	-	904
35-44	1,622	100	1,355	84	85	5	110	7	60	4		-
45-54	1,056	100	862	82	56	5	53	5	79	7		-
55-64	879	100	732	83	33	4	62	7	44	5	40-40	-
65 +	704	100	517	73	48	7	61	9	53	8	****	-
Married												
All age groups	5,649	100	4,538	80	306	5	456	8	287	5	37	
15-24	204	100	145	71			37	18	40			-
25-34	1,425	100	1,105	78	94	7	169	12	48	3		-
35-44	1,471	100	1,242	84	74	5	90	6	54 79	8	_	-
45-54	998	100	821	82	52	5	40 62	7	79 42	5		-
55-64 65 +	857 693	100	714 511	83 74	31 48	7	58	8	53	8		-
	300											
Common law	700	100	535	68	52	7	163	21	29	4	-	
All age groups	788 193	100	115	60	24	12	45	23				-
15-24	353	100	242	69		_	81	23	-	-	_	-
25-34	151	100	113	75				_		-	_	-
35-44	58	100	41	71			_	_	_	40-49	-	-
45-54 55-64	30				-		_	gradity.	_	-		-

TABLE 5.4
Person responsible for household maintenance and outside work by gender, selected marital status and age group, married and common-law population aged 15 and over, Canada, 1990

		F	erson res	ponsib	le for hou	iseho	d maintena	ince ar	na outsiae	work		
Gender, marital status	Total		Self		Spous		Shared ed	ually	Other	r	Not sta	ted
and age group	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Numb	ers in	thousand	s)				
Men Fotal												
Il age groups	6,430	100	4,815	75	344	5	220	3	990	15	41	
15-24 25-34	219 1.535	100	116 1,201	53 78	77	5	57	4	69 192	32 12		
25-3 <del>4</del> 35-44	1,656	100	1,320	80	100	6	65	4	149	9		
45-54	1,137	100	887	78	69	6			152	13	-	
55-64 65 +	937 947	100	726 566	77 60	52 33	6	26 27	3	129 300	14 32		
Married												
Il age groups	5,628	100	4,264 60	76 69	309	5	172	3	834	15	35	
15-24 25-34	86 1,184	100	945	80	62	5	43	4	130	11	-	
35-44	1,479	100	1,183	80	92	6	52	3	135	9		
45-54	1,047	100	816	78	69	7	25	3	133 124	13 14		
55-64 65 +	900 932	100 100	700 560	78 60	48 32	5		3	295	32		
common law	802	100	551	69	36	4	48	6	157	20		
ll age groups 15-24	132	100	56	42	-		40	-	52	39	-	
25-34	351	100	256	73		-	_	-	62	18		
35-44	177	100	137	77			-					
<b>45-54</b> 55-64	90 37	100	71	79						_		
65 +			_		-		-				-	
Vomen otal												
Il age groups	6,437	100	583	9	4,318	67		6	1,109	17	38	
15-24	398	100		40	229	58		9	106	27		
25-34 35-44	1,778 1,622	100	175 139	10	1,238 1,196	70 74		6	243 190	14 12	-	
45-54	1.056	100	108	10	693	66		6	181	17		
55-64	879	100	72	8	615	70		3	157	18		
65 +	704	100	68	10	345	49	33	5	232	33		
Married Il age groups	5,649	100	500	9	3,874	69	299	5	919	16	32	
15-24	204	100			126	61			55	27	_	
25-34	1,425	100	132	9	1,032	72 76		6 5	166 154	12 10		
35 <b>-44</b> 45-5 <b>4</b>	1,471 998	100	120 101	10	661	66		7	165	17	-	
55-64	857	100	70	8	600	70	29	3	153	18		
65 +	693	100	68	10	341	49	33	5	226	33	-	
ommon law Il age groups	788	100	83	11	444	56		8	190	24	-	
15-24	193	100	-	-	104	54		-	51	26	-	
25-34	353 151	100	43	12	206 82	58 54			77 36	22 24		
35- <b>44</b> 45- <b>54</b>	58	100			32	56		-		_		
55-64		-		_	_	-						
65 +		-	-		49400	-				-		

TABLE 5.5 Person responsible for meal preparation by gender and level of education, married and common-law population aged 15 and over, Canada, 1990

				Perso	on respon	sible f	or meal pr	eparati	on			
Gender and	Total		Self		Spouse		Shared ed	ually	Other		Not stated	
level of education	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Numb	ers in	thousands	5)				
Men												
All levels of education	6,430	100	758	12	4,744	74	741	12	141	2	26	0
University degree 1	1,075	100	117	11	741	69	174	16				-
Postsecondary diploma <sup>2</sup>	1,287	100	154	12	939	73	174	14	0.0			-
Some postsecondary	1,138	100	152	13	840	74	121	11				
High school diploma	823	100	102	12	590	72	96	12	0.0	0.00	-	0-0
Some high school	1,359	100	149	11	1,041	77	128	9	60-07		40-00	-
Less than high school <sup>3</sup>	649	100	76	12	518	80	45	7				-
Not stated <sup>4</sup>	100	100			76	76	0.00		_	-		-
Women												
All levels of education	6,437	100	5,202	81	538	8	500	8	147	2		-
University degree 1	844	100	627	74	86	10	88	10	-	0-0		_
Postsecondary diploma <sup>2</sup>	1,259	100	1,006	80	107	9	113	9				-
Some postsecondary	1,230	100	974	79	121	10	103	8		-		0-1
High school diploma	1,165	100	948	81	99	8	103	9				-
Some high school	1,357	100	1,165	86	80	6	71	5	32	2		-
Less than high school <sup>3</sup>	510	100	421	83	34	7	_				-	-
Not stated <sup>4</sup>	73	100	61	83	***		-					-

Includes masters, earned doctorate, bachelors, undergraduate degree or teacher's college.
Includes diploma or certificate from community college, CEGEP, nursing school, trade, technical or vocational school.
Includes no schooling.
Includes other not elsewhere specified.

**TABLE 5.6** Person responsible for meal clean-up by gender and level of education, married and common-law population aged 15 and over, Canada, 1990

				Pers	on respo	nsible	for meal	clean-	-up			
Gender and	Tota	ıl	Self		Spous		Share	_	Othe	r	Not sta	ated
level of education	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Numb	ers in	thousand	is)				
Men												
All levels of education	6,430	100	996	15	3,868	60	1,115	17	400	6	32	1
University degree <sup>1</sup>	1,075	100	209	19	541	50	243	23	68	6		
Postsecondary diploma <sup>2</sup>	1,287	100	162	13	757	59	242	19	111	9		-
Some postsecondary	1,138	100	204	18	678	60	174	15	80	7		
High school diploma	823	100	158	19	447	54	172	21	41	5		-
Some high school	1,359	100	165	12	927	68	189	14	70	5		
Less than high school 3	649	100	87	13	451	70	78	12				-
Not stated <sup>4</sup>	100	100	_		66	66						_
Women												
All levels of education	6,437	100	4,532	70	695	11	750	12	412	6		-
University degree 1	844	100	532	63	127	15	112	13	63	7		-
Postsecondary diploma <sup>2</sup>	1,259	100	812	65	152	12	181	14	109	9	40.00	
Some postsecondary	1,230	100	841	68	147	12	165	13	69	6		-
High school diploma	1,165	100	847	73	123	11	132	11	57	5		
Some high school	1,357	100	1,057	78	112 31	8	116 40	9	63 44	5		
Less than high school 3	510	100	386 56	76 77	31	0	40	0	44	9		
Not stated <sup>4</sup>	73	100	20	11				_				-

<sup>1</sup> Includes masters, earned doctorate, bachelors, undergraduate degree or teacher's college.
2 Includes diploma or certificate from community college, CEGEP, nursing school, trade, technical or vocational school.
3 Includes no schooling.
4 Includes other not elsewhere specified.

TABLE 5.7 Person responsible for house cleaning and laundry by gender and level of education, married and common-law population aged 15 and over, Canada, 1990

			Per	son re	sponsible	for ho	use deani	ng and	laundry			
Gender and	Total		Self		Spous		Shared ed	lually	Other	r	Not stat	ted
level of education	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Numb	ers in	thousand	s)				
Men												
All levels of education	6,430	100	556	9	4,702	73	828	13	293	5	32	0
University degree <sup>1</sup>	1,075	100	110	10	701	65	182	17	71	7	8-9	
Postsecondary diploma <sup>2</sup>	1,287	100	112	9	943	73	163	13	56	4	_	-
Some postsecondary	1,138	100	113	10	818	72	171	15	32	3	80-00	
High school diploma	823	100	78	9	597	73	114	14	32	4		
Some high school	1,359	100	118	9	1,018	75	144	11	69	5	40-00	
Less than high school 3	649	100	24	4	537	83	50	8	25	4	an-m	an-m
Not stated <sup>4</sup>	100	100	66.05		88	88					86-69	
Women										-	40	4
All levels of education	6,437	100	5,072	79	358	6	619	10	316	5	42	1
University degree	844	100	591	70	65	8	109	13	66	8		_
Postsecondary diploma <sup>2</sup>	1,259	100	969	77	89	7	127	10	62	5		
Some postsecondary	1,230	100	976	79	64	5	125	10	49	4	-	
High school diploma	1,165	100	936	80	58	5	128	11	34	3	0.0	
Some high school	1,357	100	1,110	82	57	4	107	8	70	5		
Less than high school 3	510	100	428	84	-		22	4	33	7		
Not stated <sup>4</sup>	73	100	61	84	****		***				M-00	

Includes masters, earned doctorate, bachelors, undergraduate degree or teacher's college.

Includes diploma or certificate from community college, CEGEP, nursing school, trade, technical or vocational school. Includes no schooling.

Includes other not elsewhere specified.

TABLE 5.8 Person responsible for household maintenance and outside work by gender and level of education, married and common-law population aged 15 and over, Canada, 1990

		Per	rson resp	onsibl	e for hou	seholo	i mainter	nance	and outsi	de wo	rk	
Gender and	Tota	d	Self		Spous		Share equa		Othe	r_	Not state	
level of education	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Numb	ers in	thousan	ds)	_		_	
Men												
All levels of education	6,430	100	4,815	75	344	5	220	3	990	15	41	1
University degree <sup>1</sup>	1,075	100	791	74	52	5	41	4	175	16	-	
Postsecondary diploma <sup>2</sup>	1,287	100	973	76	61	5	53	4	187	15		_
Some postsecondary	1,138	100	861	76	74	6	36	3	159	14	_	
High school diploma	823	100	654	79	42	5	29	3	96	12	_	
Some high school	1,359	100	1,029	76	79	6	44	3	198	15	_	-
Less than high school3	649	100	429	66	30	5	_	en es-	165	25	_	_
Not stated <sup>4</sup>	100	100	78	78			~~	also allo				
Women												
All levels of education	6,437	100	583	9	4,318	67	359	6	1,109	17	38	1
University degree <sup>1</sup>	844	100	70	8	548	65	59	7	153	18		
Postsecondary diploma <sup>2</sup>	1,259	100	118	9	888	71	60	5	182	14		
Some postsecondary	1,230	100	116	9	815	66	75	6	217	18	_	_
High school diploma	1,165	100	110	9	820	70	56	5	173	15	***	
Some high school	1,357	100	110	8	908	67	97	7	220	16		
Less than high school <sup>3</sup>	510	100	57	11	300	59	-		136	27	_	
Not stated <sup>4</sup>	73	100			38	52	***	_	29	40		

Includes masters, earned doctorate, bachelors, undergraduate degree or teacher's college.
Includes diploma or certificate from community college, CEGEP, nursing school, trade, technical or vocational school. Includes other not elsewhere specified.

TABLE 5.9
Type of unpaid support provided to people outside the household by age group, gender and frequency of support, population aged 15 and over, Canada, 1990

							A	ge gro	oup					
Gender, type and	Tota populat		15-24	1	25-34	ļ	35-44	1	45-5	4	55-6	4	65 -	+
frequency of support	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
							(Number	rs in t	nousands	)				
Both genders Total population	20,526	100	3,838	100	4,706	100	4,080	100	2,768	100	2,342	100	2,790	100
At least one type of unpaid support	15,270	74	3,069	80	3,853	82	3,197	78	2,014	73	1,635	70	1,501	54
Housework at least once a week at least once a month less than once a month	3,658 703 1,206 1,724	18 3 6 8	1,040 213 356 458	27 6 9 12	1,027 163 332 529	22 3 7 11	624 88 205 329	15 2 5 8	429 96 120 210	15 3 4 8	306 89 116 100	13 4 5 4	233 55 76 98	3
Household maintenance at least once a week at least once a month less than once a month	6,504 737 1,865 3,900	32 4 9 19	1,566 214 480 873	41 6 12 23	1,923 219 525 1,178	41 5 11 25	1,422 109 366 948	35 3 9 23	731 75 233 423	26 3 8 15	538 84 148 305	23 4 6 13	324 37 113 174	12 1 4
Transportation at least once a week at least once a month less than once a month	10,189 3,336 3,652 3,201	50 16 18 16	2,007 904 722 382	52 24 19 10	2,734 828 947 958	58 18 20 20	2,345 636 873 836	57 16 21 20	1,308 352 495 461	47 13 18 17	1,005 337 346 322	43 14 15 14	790 279 269 242	28 10 10
Child care at least once a week at least once a month less than once a month	6,484 1,040 2,359 3,079	32 5 11 15	1,219 170 465 584	32 4 12 15	1,809 219 634 955	38 5 13 20	1,379 140 443 792	34 3 11 19	732 153 262 317	26 6 9	829 225 358 247	35 10 15 11	516 134 198 184	19
Financial support at least once a week at least once a month less than once a month	5,138 470 1,516 3,116	25 2 7 15	852 64 269 517	22 2 7 13	1,041 87 267 681	22 2 6 14	1,059 103 340 608	26 3 8 15	868 70 306 487	31 3 11 18	659 59 166 429	28 3 7 18	660 86 167 395	24
fen Total population	10,038	100	1,955	100	2,339	100	2,025	100	1,378	100	1,148	100	1,193	10
At least one type of unpaid support	7,691	77	1,603	82	1,948	83	1,643	81	977	71	814	71	706	5
Housework at least once a week at least once a month less than once a month	1,303 221 392 685	13 2 4 7	451 83 154 214	8	433 62 130 239	19 3 6 10	204 26 55 121	10 1 3 6	113 - - 67	8   5	58   -	5	44	
Household maintenance at least once a week at least once a month less than once a month	4,800 561 1,430 2,806	6	1,121 168 358 596	9 18	1,403 156 391 856	60 7 17 37	1,052 86 291 675		555 55 182 317	40 4 13 23	424 72 126 225	37 6 11 20	244 25 82 138	1
Transportation at least once a week at least once a month less than once a month	5,216 1,628 1,943 1,645	16 19	1,112 526 399 187	27 20	1,377 414 482 480	59 18 21 21	1,173 283 458 432	14 23	600 153 221 226	44 11 16 16	517 124 211 182	45 11 18 16	436 128 172 136	1 1
Child care at least once a week at least once a month less than once a month	2,398 317 882 1,197	3	438 45 187 206	10	645 63 221 360	28 3 9 15	588 59 177 352	3	234 32 80 122	17 2 6 9	323 76 150 97	28 7 13 8	170 42 68 60	1
Financial support at least once a week at least once a month less than once a month	2,716 252 821 1,624	3	464 38 137 288	2 7	576 57 165 354	25 2 7 15	594 54 209 330	3 10	426 32 162 228	31 2 12 17	347 33 71 239	30 3 6 21	308 37 79 184	2

Continued on next page

TABLE 5.9

Type of unpaid support provided to people outside the household by age group, gender and frequency of support, population aged 15 and over, Canada, 1990 - Concluded

							A	ge gro	oup					
Gender, type and	Tota populat		15-24	1	25-34	1	35-44	1	45-5	4	55-6	4	65 -	+
frequency of support	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
							(Number	rs in th	nousands	)				
Vomen Total population	10,487	100	1,884	100	2,368	100	2,055	100	1,390	100	1,194	100	1,597	100
At least one type of unpaid support	7,579	72	1,466	78	1,905	80	1,554	76	1,037	75	821	69	795	50
Housework at least once a week at least once a month less than once a month	2,355 482 814 1,039	22 5 8 10	588 130 202 245	31 7 11 13	595 100 202 290	25 4 9 12	420 62 150 208	20 3 7 10	316 74 97 143	23 5 7 10	248 75 99 73	21 6 8 6	189 41 65 80	12
Household maintenance at least once a week at least once a month less than once a month	1,704 176 435 1,093	16 2 4 10	445 46 122 277	24 2 6 15	519 63 134 322	22 3 6 14	370 23 75 273	18 1 4 13	176 - 51 105	13 - 4 8	113	10 - 7	32 36	
Transportation at least once a week at least once a month less than once a month	4,973 1,707 1,709 1,557	47 16 16 15	895 378 323 194	48 20 17 10	1,357 414 466 478	57 17 20 20	1,172 353 415 404	57 17 20 20	708 199 274 235	51 14 20 17	487 213 135 140	41 18 11 12	354 151 97 106	2
Child care at least once a week at least once a month less than once a month	4,086 722 1,477 1,882	39 7 14 18	781 125 278 378	41 7 15 20	1,164 156 413 595	49 7 17 25	791 81 265 440	38 4 13 21	497 120 182 195	36 9 13 14	506 149 208 150	42 12 17 13	347 92 131 124	2
Financial support at least once a week at least once a month less than once a month	2,422 218 694 1,493	23 2 7 14	387 133 229	21 - 7 12	464 30 103 326	20 1 4 14	464 49 132 278	23 2 6 14	442 39 144 258	32 3 10 19	312 26 95 190	26 2 8 16	352 48 88 210	1

TABLE 5.10
Type of unpaid support provided to people outside the household by gender and person receiving support, population aged 15 and over, Canada, 1990

			Gende	Θľ		
Type of support	Total		Men		Wome	n
and person receiving support	No.	%	No.	%	No.	%
		(Nur	nbers in th	nousand	ls)	
Total population	20,526	100	10,038	100	10,487	10
All types of support	15,270	74	7,691	77	7,579	7
Son	1,611	8	726	7	885	
Daughter	1,913	9	817	8	1,095	1
Parent	2,987	15	1,293	13	1,694	1
Brother/sister	2,792	14	1,240	12	1,553	1
Other relative	4,512	22	2,347	23	2,166	2
Friend	10,562	51	5,680	57	4,882	4
Other	2,045	10	1,014	10	1,030	1
otal housework	3,658	18	1,303	13	2,355	2
Son	118	1	05	0	95 190	
Daughter	216	1	25	_	663	
Parent	866	4	203	2		
Brother/sister	337	2	108 225	2	228 448	
Other relative	673			7	938	
Friend	1,662	8	724	1	228	
Other	368	2	140	1	220	
otal household maintenance	6,504	32	4,800	48	1,704 54	•
Son	236	1	182	2	70	
Daughter	167	1	97	7	473	
Parent	1,175	6	701 419	4	122	
Brother/sister	541	3	1.017	10	270	
Other relative	1,287	19	3,080	31	826	
Friend	3,906 203	19	148	1	54	
Other	203	1				
Total transportation	10,189 225	50 1	5,216 104	52	4,973 121	6
Son	351	2	170	2	181	
Daughter	1,430	7	555	6	875	
Parent Brother/sister	877	4	401	4	476	
Other relative	1,989	10	1,071	11	918	
Friend	7,283	35	3,865	39	3,418	
Other	494	2	260	3	234	
Total child care	6,484	32	2,398	24	4,086	
Son	754	4	272	3	482	
Daughter	1,055	5	354	4	701	
Parent	65	0			40	
Brother/sister	1,269	6	440	4	829	
Other relative	1,466	7	607	6	859	
Friend	2,688	13	929	9	1,759	
Other	59	0			34	
Total financial	5,138	25	2,716	27	2,422	2
Son	763	4	401	4	362	
Daughter	826	4	434	4	391	
Parent	371	2	176	2	195	
Brother/sister	596	3	250	2	346 345	
Other relative	675	3	331			
Friend	1,708	8	1,026 603	10	682 594	
Other	1,196	6	500	0	294	

TABLE 5.11
Type of unpaid support received from outside the household by age group, gender, frequency of support, population aged 15 and over, Canada, 1990

							Age gro	oup						
Gender, type and	Tota popula		15-24	4	25-34	1	35-44	1	45-54	\$	55-64	1	65 +	
frequency of support	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
						(Numi	pers in th	nousa	nds)					
Both genders Total population	20,526	100	3,838	100	4,706	100	4,080	100	2,768	100	2,342	100	2,790	100
At least one type support	11,480	56	2,941	77	2,944	63	2,057	50	1,138	41	962	41	1,437	52
Housework at least once a week at least once a month less than once a month	2,760 485 778 1,453	13 2 4 7	685 116 197 350	18 3 5 9	773 102 222 444	16 2 5 9	472 51 99 318	12 1 2 8	264 48 69 140	10 2 2 5	189 47 79 63	8 2 3 3	378 120 112 139	14
Household maintenance at least once a week at least once a month less than once a month	4,707 333 1,194 3,177	23 2 6 15	918 50 271 595	24 1 7 15	1,345 75 317 953	29 2 7 20	895 35 159 701	22 1 4 17	513 43 141 330	19 2 5 12	474 35 132 308	20 1 6 13	562 95 175 291	20 3 6 10
Transportation at least once a week at least once a month less than once a month	8,099 2,442 2,563 3,089	39 12 12 15	2,509 1,103 851 555	65 29 22 14	1,915 429 620 866	41 9 13 18	1,317 219 389 708	32 5 10 17	738 170 232 331	27 6 8 12	562 143 157 261	24 6 7 11	1,059 377 314 367	11
Financial support at least once a week at least once a month less than once a month	2,223 118 532 1,563	11 1 3 8	870 78 294 499	23 2 8 13	757 140 591	16 - 3 13	371  46 311	9 - 1 8	99  86	4 - 3	74  23 44	3 - 1 2	51 - 31	-
Men Total population	10,038	100	1,955	100	2,339	100	2,025	100	1,378	100	1,148	100	1,193	100
At least one type support	5,491	55	1,523	78	1,473	63	1,042	51	520	38	444	39	489	4
Housework at least once a week at least once a month less than once a month	1,244 242 333 654	12 2 3 7	346 73 89 171	18 4 5 9	376 52 114 211	16 2 5 9	217 28 46 143	11 1 2 7	97  25 57	7  2 4	69 26 	6 2	139 47 39 50	3
Household maintenance at least once a week at least once a month less than once a month	2,653 159 679 1,815	2	483 27 150 306	25 1 8 16	835 38 204 593	36 2 9 25	566 24 97 445	28 1 5 22	291  91 181	21 7 13	252  65 178	22 - 6 15	226 41 72 113	
Transportation at least once a week at least once a month less than once a month	3,632 1,060 1,085 1,483	11	1,283 573 426 285	29 22	928 202 300 425	40 9 13 18	618 88 179 351	31 4 9 17	289 76 52 157	21 6 4 11	216 35 45 134	19 3 4 12	299 85 83 131	
Financial support at least once a week at least once a month less than once a month	1,052 62 211 776	10 1 2 8	420 36 133 251		366  48 302	16 - 2 13	164 -  143	8  7	47  42	3 3	38 - - 27	3	00-00 00-00	-

Continued on next page

TABLE 5.11

Type of unpaid support received from outside the household by age group, gender, frequency of support, population aged 15 and over, Canada, 1990 - Concluded

							Age gro	oup						
Gender, type and	Tota popula		15-24	4	25-34	1	35-44	4	45-5	4	55-64	1	65 +	je .
frequency of support	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
		_				(Numl	bers in t	housa	nds)					
Women														
Total population	10,487	100	1,884	100	2,368	100	2,055	100	1,390	100	1,194	100	1,597	100
At least one type support	5,989	57	1,418	75	1,471	62	1,015	49	618	44	518	43	948	59
Housework	1,517	14	339	18	397	17	255	12	166	12	120	10	240	
at least once a week	243	2	43	2	50	2	23	1	33	2			73	
at least once a month	445	4	108	6	109	5	52	3	44	3	58	5	73	
less than once a month	799	8	179	9	233	10	174	8	82	6	41	3	89	(
Household maintenance	2,053	20	435	23	509	22	329	16	222	16	222	19	336	
at least once a week	175	2	23	1	37	2			23	2	26	2	54	
at least once a month	515	5	121	6	112	5	62	3	50	4	66	6	103	
less than once a month	1,362	13	289	15	360	15	256	12	149	11	130	11	178	1
Transportation	4,467	43	1,226	65	988	42	698	34	449	32	346	29	760	
at least once a week	1,382	13	530	28	227	10	131	6	94	7	108	9	292	
at least once a month	1,478	14	425	23	320	14	210	10	180	13	111	9	231	1
less than once a month	1,606	15	271	14	441	19	358	17	175	13	127	11	236	1
Financial support	1,171	11	450	24	391	17	207	10	52	4	36	3	35	
at least once a week	56	1	41	2		-	_							
at least once a month	320	3	161	9	92	4	29	1	_	***	-			
less than once a month	788	8	248	13	288	12	168	8	44	3	ded			

TABLE 5.12
Type of unpaid support received from outside the household by gender and person providing the support, population aged 15 and over, Canada, 1990

			Gende	er		
Type of support received and person	Total popu	lation	Men		Worne	en .
providing support	No.	%	No.	%	No.	%
		(Nur	mbers in th	nousano	is)	
Total population	20,526	100	10,038	100	10,487	100
All types of support	11,480	56	5,491	55	5,989 545	57 5
Son	818	4	273 208	3	613	6
Daughter	821	4	841	8	1,250	12
Parent	2,091	10 7	652	6	839	8
Brother/sister	1,491	12	1,113	11	1.293	12
Other relative	2,406 7,802	38	4,096	41	3,706	35
Friend		0	4,090	-41	28	0
Support group Other	30 347	2	167	2	180	2
Total housework	2,760	13	1,244	12	1,517	14
Son	102	0	28	0	74	1
Daughter	355	2	119	1	235	2
Parent	537	3	173	2	365	3
Brother/sister	302	1	102	1	199	2
Other relative	548	3	258	3	290	3
Friend	1,253	6	690	7	562	5
Other	86	0	28	0	57	1
Total household maintenance	4,707	23	2,653	26	2,053 313	20
Son	483	2	170	2	108	1
Daughter	135	1	26 186	2	193	2
Parent	379	2	296	3	222	2
Brother/sister	517	5	548	5	437	4
Other relative	985	14	1,727	17	1.062	10
Friend	2,789	0	1,727	- 17	30	0
Other	46	U				
Total transportation	8,099 387	39	3,632 107	36 1	4,467 280	43
Son	528	3	104	1	424	4
Daughter	688	3	229	2	459	4
Parent Parent	716	3	253	3	463	4
Brother/sister	985	5	382	4	603	6
Other relative Friend	5.903	29	2.951	29	2.952	28
Other	136	1	79	1	57	1
Total financial	2,223	11	1,052	10	1,171	11
Son	47	0	-		37	0
Daughter	56	0	-		43	0
Parent	1,028	5	440	4	588	6
Brother/sister	215	1	98	1	117	1
Other relative	356	2	161	2	194	2
Friend	651	3	399	4	252	2
Support group	30	0			28	C
Other	111	1	57	1	54	1

TABLE 5.13
Type of paid support received from outside the household by age group, gender and frequency of support, population aged 15 and over, Canada, 1990

							Age gro	шр						
Gender, type and	Tota		15-24	ı	25-34		35-44		45-54	ŀ	55-64	L	65 +	
frequency of support	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(	Numb	ers in th	ousa	nds)					
Both genders Total population	20,526	100	3,838	100	4,706	100	4,080	100	2,768	100	2,342	100	2,790	100
At least one type of paid support	4,454	22	666	17	752	16	886	22	647	23	535	23	967	3
House cleaning/laundry 1 At least once a week At least once a month Less than once a month	1,790 799 632 308	9 4 3 2	174 123 39	5 3 1 -	246 118 77 50	5 3 2 1	390 177 141 69	10 4 3 2	314 131 106 61	11 5 4 2	219 90 62 42	9 4 3 2	447 161 207 74	1
Household maintenance <sup>1</sup> At least once a week At least once a month Less than once a month	2,494 307 527 1,598	12 1 3 8	252 31 55 160	7 1 1 4	356 33 51 268	8 1 1 6	518 65 99 347	13 2 2 9	418 67 66 268	15 2 2 10	369  88 240	16 - 4 10	581 87 168 315	1
Transportation <sup>1</sup> At least once a week At least once a month Less than once a month	1,214 390 315 492	6 2 2 2	307 112 82 112	8 3 2 3	261 68 70 121	6 1 1 3	164 53 32 78	4 1 1 2	98 31  45	4 1 - 2	113 35 33 44	5 2 1 2	270 92 82 91	1
Men Total population	10,038	100	1,955	100	2,339	100	2,025	100	1,378	100	1,148	100	1,193	10
At least one type of paid support	2,046	20	343	18	353	15	418	21	294	21	254	22	384	3
House cleaning/laundry <sup>1</sup> At least once a week At least once a month Less than once a month	808 367 279 137	8 4 3 1	80 54	4 3 -	102 45 30 27	4 2 1 1	203 93 68 42	10 5 3 2	143 72 37	10 5 3	114 45 35	10 4 3	166 58 87	
Household maintenance <sup>1</sup> At least once a week At least once a month Less than once a month	1,160 129 259 <b>7</b> 50	1	131   96	7 5	167 - 26 123	7 - 1 5	241 34 46 161	12 2 2 8	201 - 128	15 - - 9	172  42 115	15  4 10	247 33 82 127	
Transportation <sup>1</sup> At least once a week At least once a month Less than once a month	500 135 133 226	5 1 1 2	155 52 33 70	8 3 2 4	119 27 37 55	5 1 2 2	71 - - 39	4 - 2	33	2	44	4	77   33	
Women Total population	10,487	100	1,884	100	2,368	100	2,055	100	1,390	100	1,194	100	1,597	10
At least one type of paid support	2,408	23	323	17	399	17	468	23	353	25	281	24	583	3
House cleaning/laundry <sup>1</sup> At least once a week At least once a month Less than once a month	982 432 353 171	4	94	4	144 73 47 23	6 3 2 1	187 84 73 27	4	170 59 70 34		105 45 27	4	282 103 120 57	)
Household maintenance <sup>1</sup> At least once a week At least once a month Less than once a month	1,334 179 269 848	2	120 33 63	2	189 - 25 146	8 - 1 6	277 31 53 187		216 37 25 140	3	197 - 47 125	4	334 54 87 187	,
Transportation <sup>1</sup> At least once a week At least once a month Less than once a month	714 256 182 266	2	152 60 49 41	3	142 40 34 67	1	93 37  40	2	65	_	68		193 73 61 58	}

<sup>1</sup> Includes those with frequency of support not stated.

# CHAPTER 6

# CONTACTS WITH FAMILY AND FRIENDS

#### 6.1 METHODS

Data on parents were drawn from Section A of the GSS 5-2 Questionnaire. If the respondents' parent(s) were alive at the time of the survey, data were collected on parent(s)' ages (A4 and A24), where and with whom parents lived (A5, A6, A7, A25, A27, A28, A29 and A30), how far they lived from the respondent (A8 and A31), how often respondents saw their parent(s) (A9 and A32), where respondents usually saw their parent(s) (A10 and A33), and how often respondents had contact with their parent(s) by phone or letter (A13 and A36).

For respondents who lived with their parent(s) and those whose parents were deceased, contact questions were not asked. Analysis was done only for those respondents who did not live with their parent(s).

Respondents were also asked questions about their grandparents. Specifically, respondents were asked if any of their grandparents were alive at the time of survey (A53) and if so, where they lived (A54) and about the frequency and type of contact they had with any of their grandparents (A56, A57).

In Section B of the questionnaire, respondents were asked questions about their siblings including the number of siblings, whether they were alive at the time of the survey and where they lived (B2 to B6). As well, respondents were asked about the frequency and type of contact they had with siblings not living in their household. Specifically, questions pertained to how frequently the respondent saw any of their siblings (B10) and how frequently they had contact with any of their brothers or sisters by letter or phone (B11).

In Section E of the questionnaire, respondents were asked about their close friends. A friend was defined as any person other than a member of the respondent's immediate family. Spouses, parents, brothers, sisters and children were excluded. However, aunts, uncles,

cousins, nieces, nephews and in-laws, etc. were eligible to be selected. Respondents were asked how many people they considered to be close friends (E1), if their closest friend was male or female (E3), where the friendship started (E4), how far they lived from their friend (E5), how often they saw their friend (E6), and how often they contacted their friend either by mail or by phone (E7).

#### 6.2 RESULTS

#### 6.2.1 Parents and Grandparents

How far away did children live from their parent(s)

Over 50% of Canadians who did not live with one or both parents were within 50 km of them (Table 6.1). Of these, most lived within 10 km of one or both of their parents. However, another 15% to 23% lived beyond 1,000 km.

There was little difference between distance patterns of sons and daughters. If anything, sons seemed to stay closer to home than did daughters; 36% of sons lived within 10 km of a parent, compared with 32% of daughters.

A relationship between the living arrangements of parents and distance to children was apparent. When parents lived together, 36% of Canadians lived within 10 km; with another 19% living 11-50 km away. When parents were not living together because of separation, nearly the same proportion (34%) lived within 10 km of their mother, and 32% lived the same distance from their father. When one of the parents was deceased, 33% lived within 10 km of their mother and 27% within 10 km of their father.

Marital status also had some bearing on the proximity to the parent. Never-married children lived somewhat farther away from their parents than Canadians of any other marital status, either married/common law, divorced, separated or widowed. For example, among never-married Canadians, 30% lived within 10 km of their mother, whereas about 35% of others lived within 10 km of their mother (data not shown). An additional 19% of Canadians, regardless of marital status lived within 11-50 km.

# How often did children see their parents

As expected, the closer the child lived to a parent, the more likely it was that they saw them on a regular basis (Tables 6.2 and 6.3). Of those who lived within 10 km of one of their parents, an overwhelming 80% saw their parents daily or at least once a week. When living between 11-50 km from their parents, 52% had daily or weekly contact. For those living 51-100 km away, this proportion dropped to 23% and to 2% among those who lived over 100 km away.

Not only was distance lived from parents related to frequency of contact, but also there was a relationship between parental living arrangements and the frequency of contact. When parents lived together and within 10 km, 21% of Canadians saw their parents on a daily basis. An additional 63% saw their parents on a weekly basis. When parents lived 11-50 km away, these ratios dropped to 5% and 53%, respectively.

Among Canadians with a widowed parent, frequency of contact paralleled that for married parents. Parents who were separated had the lowest frequency of daily and weekly visits. Fifteen percent of children who lived within 10 km of a mother who was separated had daily contact and an additional 54% had weekly visits. For children living the same distance from their separated father contact was less frequent; 8% daily and 47% weekly. Daily visits were not common for children who lived 11-50 km away. However, 23% visited their father weekly, while 49% saw their mother on a weekly basis.

Analysis of the distance lived from parents by gender revealed no differences. However, examination of frequency of contact, revealed a clearer connection between frequency of contact and gender. Overall, 6% of men and 8% of women saw a parent on a daily basis; with an additional 32% of men and 33% of women having weekly contact. For those living within 10 km of their parents, 15% of sons and 21% of daughters visited daily. Weekly visits were more frequent, with little difference between sons and daughters (61% and 62%, respectively).

Among Canadians whose parents lived together and within 10 km, 18% of sons and 23% of daughters visited daily. Again, weekly visits by sons and daughters were similar (61% and 64%, respectively). Daily visits were few for sons but 21% for daughters whose mother was separated or divorced and within 10 km. Another 55% of sons and 54% of daughters had weekly visits.

Sons visited their separated or divorced fathers daily or weekly, slightly more than daughters (20% vs. 17%). Canadians with a widowed father visited more frequently (i.e. 6% daily and 24% weekly) than people with a separated father (2% and 17%, respectively).

### Satisfaction with contact

Canadians were asked if they saw their parent(s) less often than they would like, more often than they would like, or about the right amount. In general, those who had the opportunity to see their parent(s) frequently were more satisfied with the frequency than others. Of those who saw their mother daily, 91% were satisfied with the frequency of the visits (Text Table 6.1), and 91% were satisfied with the daily visits with their father.

Although the gender of the interviewed person did not have any bearing on satisfaction levels, the gender of the parent did. For example, among those who had not seen their mother during the previous 12 months, 87% said the amount of contact was less often than they would like. Of people who did not see their father during this same period, 68% said the amount of contact was less than they would like.

People who reported they did not see their parent(s) enough were also asked what prevented them from seeing their parent(s) more often. The most frequently cited reason for not seeing their mother enough was distance (64%), followed by time (35%) and financial constraints (13%) (Text Table 6.2). For fathers, the proportions were 91%, 50% and 17%, respectively. As well, 11% stated that their father's time constraints were the reason for lack of contact. A poor relationship with their father was given by 4% of Canadians as reason for lack of contact. For mothers, this accounted for only 1% of reasons.

TEXT TABLE 6.1

Frequency of personal contact with mother and father by satisfaction with amount of time spent with parent, population aged 15 and over not living with one or both parents, Canada, 1990

						Fr	equency	of cont	act					
Satisfaction with amount	То	tal	Da	ily	At I		At I			s than a month	pas	within st 12 onths	Not s	tated
of time spent with parent	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
						(Nu	mbers in	thousa	ınds)				-	
Time spent with mother														
Total	10,437	100	756	100	3,554	100	2,364	100	2,860	100	870	100	34	100
Less often than would like	4,820	46	29	4	765	22	1,101	47	2,168	76	757	87		
More often than would like	299	3	41	5	92	3	68	3	68	2	32	4	-	
About the right amount	5,276	51	687	91	2,696	76	1,188	50	621	22	81	9		
Not stated	42		allo sall	~ =	No. of		-		***				31	91
Time spent with father														
Total	8,159	100	573	100	2,481	100	1,797	100	2,338	100	833	100	137	100
Less often than would like	3,514	43	23	4	440	18	805	45	1,672	72	570	68		
More often than would like	216	3	30	5	65	3	42	2	54	2	25	3		
About the right amount	4,285	53	520	91	1,975	80	944	53	608	26	236	28	***	
Not stated	144	2											131	96

**TEXT TABLE 6.2** 

Reason(s) for not seeing parents more often, population aged 15 and over not living with parents, Canada, 1990

	Mo	ther	Fa	ther
Reason(s)1 for not seeing	No.	%	No.	%
parents more often	(Nu	mbers	in thousa	nds)
Total	4,820	100	3,514	100
Distance	3,094	64	2,225	91
Poor relationship	68	1	109	4
Time	1,718	35	1,225	50
Parents' time	241	5	259	11
Health	36	1		
Parents' health	51	1		
Financial	622	13	411	17
Transportation	289	6	198	8
Family responsibilities	300	6	142	8
Other reasons	83	2	105	4

General Social Survey, 1990

### How often did children phone or write their mother

Contact with parents was more frequent by letter or phone than in person. While 7% saw their mother daily, 15% either phoned their mother or wrote to her on a daily basis (Table 6.4). As well, 34% of Canadians saw their mother weekly, while 44% wrote or phoned. There was little change for monthly contact — 23% and 27%, respectively. While 36% of people saw their mother less than once a month (including not within past 12 months), only 13% phoned or wrote their mother on a similar basis.

The difference between sons and daughters in contact by letter or phone with their mother was higher than for visitations. Eight percent of sons wrote or phoned their mother daily; the proportion of daughters writing or calling daily was much larger, 22%. The proportion of weekly letters or calls was similar for sons and daughters — 43% and 45%, respectively.

Sons living within 10 km of their mother saw or talked to her mother with the same frequency: 15% saw their mother daily and 14% wrote or phoned daily. However, daughters were much more likely to talk or write to their mother daily (45%) than they were to see (22%) their mother daily.

<sup>&</sup>lt;sup>1</sup> Numbers do not add to total because of multiple responses.

For Canadians who lived between 11-50 km of their parents, the frequency of letters or calls was higher than visits for both sons and daughters. For example, 5% of daughters saw their mother daily, while 29% wrote or called her daily. For sons, there were very few daily visits, but 10% wrote or called on a daily basis.

# Contacts with grandparent(s)

Among Canadians with a grandparent still living, nearly as many saw their grandparent less than once a month (41%) as more than once a month (39%) (Text Table 6.3). As well, another 20% had not seen their grandparents in the 12 months prior to being surveyed.

Canadians aged 15-24 reported seeing their grandparents more often than did older people. As well, people who had never married reported more contact with their grandparent(s) than did others, which may, in part, be a reflection of age.

The number of contacts by telephone or letter was similar to personal contacts: 3% of Canadians had

daily and 13% had weekly contact by letter or phone with their grandparent(s) (Text Table 6.3). Another 22% had contact on a monthly basis, while 33% were in contact by letter or phone less than once a month. Fully 29% of Canadians had no contact with their grandparent(s) in the 12 months prior to the survey.

### 6.2.2 Brothers and Sisters

#### Personal contacts

Overall, 7% of Canadians had daily contact with brothers or sisters not living with them (Table 6.5). Another 27% saw them weekly, 24% at least once a month and 31% less than once a month. Only 10% of Canadians had no contact within the past 12 months with siblings. While 52% of Canadians aged 15-24 saw their siblings daily or weekly, the same was true for only 37% of those aged 25-44, 26% of those aged 45-64 and 22% of people aged 65 and over. Proportionately, more people aged 65 and over (18%) reported no contact with their brothers or sisters within the past 12 months than all others.

TEXT TABLE 6.3

Frequency of contact with grandparent(s) by type of contact and age group, population aged 15 and over not living with grandparent(s), Canada, 1990

						Fre	equency	of co	ntact					
Type of contact	To	tal	Dai	ily	At le	e a	At le	e a	Less to	e a	Not w pa 12 mc	st	Not st	ated
and age group	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
						(Nur	nbers in	thou	sands)					
Personal contact														
Total	6,176	100	186	3	840	14	1,358	22	2,541	41	1,229	20		
15-24	3,160	100	150	5	602	19	856	27	1,075	34	462	15		
25-44	2,941	100	35	1	233	8	496	17	1,427	49	744	25		
45 +	75	100			46 46				39	52			eth 480	400 AM
Letter/phone contact														
Total	6,176	100	211	3	822	13	1,330	22	2,023	33	1,766	29		
15-24	3,160	100	151	5	577	18	857	27	890	28	670	21		
25-44	2,941	100	57	2	242	8	457	16	1,119	38	1,058	36		
45 +	75	100			an de						38	51	str 4th	

Few differences in frequency by age and gender were apparent except among Canadians aged 65 and over. While a similar proportion of men and women in this age group reported seeing their sibling(s) daily, weekly and less than monthly, more women (43%) than men (36%) reported contacts less frequent than once a month. More men (22%) than women (15%) reported no contact within the past 12 months.

Never-married Canadians had the most frequent contact with their brothers and sisters (Table 6.6). In fact, 14% reported they saw their siblings daily. This compares with just 6% of the married, 8% of people living common law, 5% of divorced people, 7% of people who were separated and 6% widows and Never-married Canadians (34%) and people living common law (32%) were more likely than others to report weekly contact. A larger proportion of widows and widowers (39%) and married people (34%) than others reported that they had contact with their brothers and sisters less frequently than once a month. As well, more widowed Canadians (17%) along with people who were divorced (12%) or separated (14%) reported no contact within the past 12 months with their siblings than did people who were married (10%), living common law (6%) or never married (6%).

## Contacts by letter or phone

While equal proportions of Canadians had daily personal contact and contact by phone or letter with their siblings (7%), more Canadians had weekly, less than weekly and monthly contact by phone than personal contact. Of Canadians who said that they had contact by letter or phone, 32% did so weekly, 30% at least once a month and 24% less than once a month (Table 6.7). Only 6% said they had not written or phoned any of their brothers or sisters within the past 12 months. While 53% of people aged 15-24 wrote or phoned their siblings daily or weekly, only 33% of people aged 65 and over did so.

Overall, women were more frequent letter writers or phone callers than were men. For example, 10% of women versus 4% of men reported daily letter or phone contact and 36% of women versus 29% of men had weekly letter or phone contacts. Although frequency of contact decreased with age for both men and women, in all age groups, women reported more frequent letter or phone contact with their brothers or sisters.

Comparison by marital status revealed that nevermarried Canadians and people living common law had more frequent contact than all others with their siblings. For example, 49% of never-married people and 43% of people living common law wrote or phoned their siblings daily or weekly, compared with 36% of married Canadians, 40% of divorced people, 37% of people who were separated and 38% of widows and widowers (Table 6.8). Regardless of marital status, women had a greater frequency of contact than did men.

## 6.2.3 Friends

### How many close friends do you have?

In 1990, Canadians reported many close friends. While 16% said they had one to two friends, 33% reported three to five friends (Table 6.9). Another 17% reported six to nine close friends and 26% said they had ten or more friends. Only 7% of Canadians said they had no close friends.

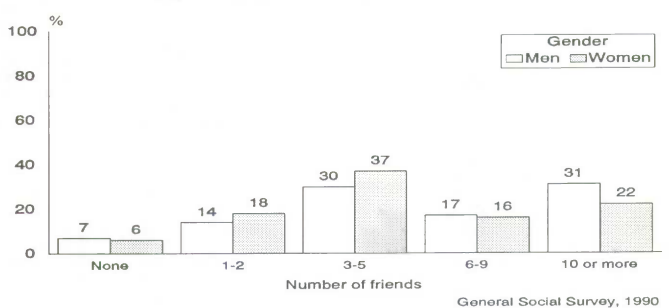
Women (55%) were more likely to report one to five friends than men (44%) (Figure 6.1). However, more men (31%) than women (22%) said they had ten or more friends. The proportion who answered they had no friends was essentially the same for men and women (7% and 6%, respectively).

More older Canadians than younger Canadians said they had no close friends (Table 6.9). By age 65 and over, 15% reported no close friends. However, with increasing age, Canadians were more likely to have a large circle of friends (i.e. ten or more friends). At ages 15-24, 23% said they had ten or more close friends. This proportion increased to 25% among people aged 25-44 and 29% among Canadians aged 45-64. Thirty percent of seniors aged 65 and over said they had ten or more friends.

#### Is your closest friend male or female?

When Canadians were asked the gender of their closest friend, as expected, most men answered that their closest friend was male (85%) and most women said that their closest friend was female (88%) (Text Table 6.4). Among women, with increasing age, the likelihood was greater that their best friend was a female, from 75% of those aged 15-24, to 94% for those aged 65 and over. For men, the proportion

FIGURE 6.1 Number of friends by gender, proportion of population aged 15 and over, Canada, 1990



TEXT TABLE 6.4

Gender of closest friend by age group and gender, population aged 15 and over having a close friend,

Canada, 1990

		_			Age	group				
Gender and gender	To	otal	15	-24	25	-44	45	-64	6	5+
of closest friend	No.	%	No.	%	No.	%	No.	%	No.	%
				(1)	lumbers i	n thousa	nds)			
Both genders										
Total	19,139	100	3,755	100	8,404	100	4,621	100	2,359	100
Men	9,000	47	1,906	51	4,066	48	2,142	46	885	38
Women	9,988	52	1,844	49	4,288	51	2,437	53	1,419	60
Not stated	152	1			50	1	41	1	56	2
Men										
Total	9,330	100	1.909	100	4,177	100	2,263	100	981	100
Men	7,905	85	1,453	76	3,633	87	1,999	88	821	84
Women	1,326	14	455	24	509	12	233	10	128	13
Not stated	99	1		en en	35	1			32	3
Women										
Total	9,810	100	1,846	100	4,228	100	2,357	100	1,378	100
Men	1,094	11	453	25	433	10	143	6	64	5
Women	8,662	88	1,389	75	3,779	89	2,204	93	1,291	94
Not stated	53	1	~ ~						23	2

whose closest friend was male peaked between 45 and 64 years of age (88%).

The youngest age group (15-24 years) had the highest proportion of opposite gender friends: 24% of men stated that their closest friend was female and 25% of women said their closest friend was male. Among men aged 25 and over, the proportion with a woman as their closest friend ranged from 10% to 13%. Among women of the same age groups, the proportions ranged from 5% to 10%. Women aged 65 and over were the least likely group to report an opposite sex friend.

# Where did you meet your closest friend?

In general, most friendships started at school (30%), in the home or neighbourhood (23%), or at work (21%) (Table 6.10). However, these locations differed by gender and age. For those aged 15-24, the majority started their friendships at school (58%), followed by in their home or neighbourhood (14%). In this age group, there were few differences by gender. Among Canadians aged 25-44, the proportion of close friendships starting at school dropped to 34% for men and 29% for women. As would be expected, a larger proportion of people in this age group than those aged 15-24 reported meeting their closest friend at work. In fact, 27% of men and 25% of women met their closest friend at work.

Among Canadians aged 45-64, the location where most friendships started for men was the workplace (32%). For women, it was the home or neighbourhood (33%) followed by in the workplace (21%). Older Canadians (aged 65 and over) were more likely to have started friendships in their neighbourhood (37% for men, 39% for women). For men, workplace friendships still had a high proportion at 21%, whereas it had fallen to 11% for women.

### Frequency of contact with closest friend

Most Canadians saw their closest friend at least once a week (39%) or on a daily basis (19%) (Text Table 6.5). Another 21% saw their friend at least once a month. However, younger Canadians had more frequent contact with their closest friend than others. Among Canadians aged 15-24, 46% saw their closest friend daily, compared with 14% of people aged 25-44. Only 11% of people aged 45-64 and those aged 65 and over saw their friends on a daily basis.

Canadians, who were never married (Table 6.11), saw their closest friend more often than all others. For example, 39% of never-married people saw their friend on a daily basis, with an additional 35% on a weekly basis. For persons who were married, daily visits dropped to 11%, with weekly visits increasing slightly to 39%. There were no substantial differences

TEXT TABLE 6.5

Frequency of personal contact with closest friend by age group, population aged 15 and over not living with closest friend, Canada, 1990

					Age g	group					
Frequency	To	tal	15-	-24	25	-44	45	-64	6	5+	
of contact	No.	%	No.	%	No.	%	No.	%	No.	%	
	(Numbers in thousands)										
Total	19,062	100	3,725	100	8,371	100	4,614	100	2,353	100	
Daily	3,688	19	1,728	46	1,210	14	494	11	256	11	
At least once a week	7,457	39	1,244	33	3,182	38	2,037	44	995	42	
At least once a month	4,026	21	399	11	1,980	24	1,148	25	499	21	
Less than once a month	3,182	17	296	8	1,663	20	764	17	459	20	
Not within past 12 months	557	3	55	1	283	3	133	3	86	4	
Not stated	151	1			51	1	39	1	58	2	

between men and women. The greatest differences were among the divorced. Nineteen percent of divorced men saw their closest friend on a daily basis and 51% saw him/her weekly. For women, the proportions were 16% and 48%, respectively.

Never-married Canadians were also more frequent letter writers and phone callers than all others (Table 6.12). For example, 34% of never-married people talked or wrote to their friend daily, while the same was true for only 9% of married Canadians and 11% of people living common law. Of never-married women, 41% wrote or called their friend daily and 38% weekly. For never-married men, 27% wrote or phoned daily and 44% weekly.

#### 6.3 DISCUSSION

# Parents and grandparents

Findings from the 1990 GSS on contacts with family and friends add an important dimension to the understanding of family and friendship relationships. With the exception of the 1985 GSS where questions on contacts with family and friends were asked (see Stone, 1988), there are no other national data in which these aspects are explored among Canadians of all age groups. The information provided by the 1990 GSS is thus extremely important in assessing a central aspect of people's lives.

Contacts with family and friends are important to study for several reasons. They reveal the networks of social connections people have and how they work. Contacts also are important to health and well-being. For example, those who have social contacts are more likely to be better integrated into society and to have a lesser sense of social isolation, which works against suicide, anti-social behaviours, loneliness and a host of other social problems. Being part of a social network, in essence, is vital to what makes us human and what makes us strong.

Previous research, largely with smaller samples, has focused on numbers of people with whom one maintains contact, and on the effects of the contacts on well-being (see, for example, Connidis, 1989a; 1989b; Hollinger & Heller, 1990; Leigh, 1982; Stone, 1988). Much, but not all of the previous research in this area, has focused on older adults and their family ties and friendship networks (Connidis, 1989). This is not surprising given that it is often adult children's contacts

with their parents, or the reverse, that are of particular interest. Studies of contacts among families and friends are necessary to understand what family and caring means in the wider sense than a focus on families who live in the same household allows.

The finding that over one-half of Canadians live in close proximity to at least one of their parents may suggest that Canadians are not so geographically mobile as is often thought, and remain tied to family in ways that determine where they live in adult life. That adult children live closer to mothers than to fathers or that mothers live closer to adult children than do fathers adds force to the conclusion that it is not simply coincidence that adult children live close to a parent. That it is never-married adult children who live furthest away suggests the possibility that once married, adult children might become more familial overall, including living closer to a parent.

In 1990, the amount of contact reported by respondents with their parents and grandparents suggests that the often heard story that adult children have little interest in their parents or grandparents as they pursue their own careers and families is not supported by these data. In fact, it is those aged 15-24, who might be expected to be the most busy with their own lives, who report having the most contact with their grandparents. Even among those who live at a greater distance, there is considerable contact with parents, although predictably it is somewhat less frequent.

A tendency for daughters more than sons to have daily contacts with a parent when living in close proximity emerges here, consistent with other research (Cicirelli, 1983; Connidis, 1989b; Leigh, 1982; Statistics Canada, 1991; Stone, 1988). The surprise in these findings is that it is sons who live closer to at least one parent rather than daughters.

The findings on satisfaction reveal that, contrary to some popular beliefs, Canadians are, on average, content with the amount of contact they have with their parents. Contact with mothers seems more important, however, than contact with fathers, supporting earlier studies and models of family where mothers are more central than fathers (Hollinger & Heller, 1990).

Contact by means other than personal visits reveals the often found gender difference — it is daughters who do the phoning or writing much more than sons. This contact means that daughters would be the first to know of any problems with the parent and be the first

ones to be called upon to help (Cicirelli, 1983; Connidis, 1989b; Matthews, 1987; McDaniel, 1993).

#### Brothers and sisters

Adult sibling contacts have not received the research attention that has been given to contacts between parents and adult children (Connidis, 1989b:71-72; Gold, 1987). It could be that sibling research has focused primarily on sibling rivalry studies to the neglect of other aspects. This is interesting because the sibling relationship can be of longer duration than the parent/child relationship. Sibling relationships, as Connidis points out, are unique in the sharing of cultural background, common family experience, similarity of physical and perhaps health situations, and shared life experiences. Thus, it would seem that siblings might be an important resource for aging individuals, a source of companionship, solace and support.

Generally high levels of contact are reported with siblings, although less high than with parents. With age, contacts with siblings decreased, somewhat surprisingly. Findings here are generally consistent with those of Connidis (1989a; 1989b) and Gold (1987). Connidis (1989a:430) cautions against the interpretation that lack of contact with siblings means that there is no relationship; rather, she suggests that it could be "dormant," and resumed when needed or desired. Connidis further argues (1989a:431) that the future could see an increase in the importance of sibling ties to mid-life and older Canadians. She cites changing family trends, such as increased divorce and childlessness, as well as the smaller number of closely-spaced children as reasons for her prediction.

Geographical proximity, not highlighted in analyses presented here, was found by Connidis (1989a) as the key to degree of sibling contact. She finds important gender differences as well, with sisters seeing each other more often than brothers, that are not found in the 1990 GSS initial analyses. With more detailed analyses, gender nuances might emerge. The finding that single siblings had the most contact is consistent with Connidis' (1989a) and with Gold's (1987) research.

#### Friends

Friendship ties are even less well understood than kinship ties (Hollinger & Heller, 1990). This may not be surprising since definitions of friends differ widely, making the asking of questions about friends challenging. Hollinger and Heller (1990) point out, from their study of seven countries, that enormous cultural differences exist in how friends are seen and who are seen as friends. To Americans and Australians (and presumably Canadians as well, although Hollinger and Heller did not include Canada in their study), friends are defined in a wider and more casual way than for Germans, Austrians and Hungarians, who tend to see friends as closer and longer lasting. Britons and Italians fall somewhere in between.

Canadians report having many friends, suggesting that they are part of social networks. Women tend to report having more friends than men, and older people have more than younger people, with same gender friends being the most common experience. The kinds of relationships people have with friends, as compared with siblings, parents or grandparents are not known from these data. Connidis and Davies (1992) argue for a model of analysis of contacts that includes the various options for companionship and support. They find, for example, that it is the entire network of kin and friends that one has that determines the nature of the relationship one develops with friends. An earlier study by Connidis and Davies (1990) finds that different actors in one's social network are called upon for different purposes. This suggests that studies of contacts alone may not be enough to ascertain much about the relationship. Nonetheless, national data on social and support networks provide a much needed basis for further analysis and research.

In concluding this chapter, unanswered questions remain and await further analysis of the 1990 General Social Survey data and further research sparked by these findings. One question arises from the cross-national study by Hollinger and Heller (1990); that is, that ethnicity might matter to contacts with family and friends. Hints emerge from the work of Dreidger and Chappell (1987) that this might be the case. It deserves exploration.

Another unanswered question which emerges from this discussion is the need for greater attention to the effects of changing family patterns on contacts among family and friends. What, for example, is the effect of the recent phenomena where adult children continue to live with their parents or return home to live with their parents, known as the "cluttered nest" (Boyd & Pryor, 1989) on future contacts with parents and grandparents, with siblings and with friends?

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TABLE 6.1
Parents' living arrangements by gender and distance living from parent(s), population aged 15 and over not living with one or both parents, Canada, 1990

			F	arents	s' living a	rrange	ments			
	Parents togeth		Do	not live	togethe	r	Fathe deceas		Moth decea	-
Gender and distance living from parent(s)			Distar		Distar from fa		Distar from mo		Distar from fa	
	No.	%	No.	%	No.	%	No.	%	No.	%
			_	(Num	nbers in t	housa	nds)			
Both genders										
Total	5,598	100	1,329	100	1,569	100	3,430	100	900	100
Within 10 km	2,023	36	446	34	496	32	1,126	33	245	27
11 - 50 km	1,079	19	268	20	309	20	656	19	163	18
51 - 100 km	434	8	98	7	132	8	243	7	92	10
101 - 200 km	411	7	79	6	89	6	234	7	49	5
201 - 1,000 km	789	14	191	14	211	13	438	13	105	12
Over 1,000 km	838	15	231	17	296	19	715	21	204	23
Don't know/Not stated	g0-der	_		_	36	2	_		42	5
Men										
Total	2,678	100	648	100	739	100	1,604	100	487	100
Within 10 km	1,061	40	221	34	240	32	542	34	138	28
11 - 50 km	482	18	120	18	135	18	303	19	95	20
51 - 100 km	182	7	45	7	63	9	107	7	39	8
101 - 200 km	166	6	45	7	54	7	105	7	27	5
201 - 1,000 km	369	14	93	14	94	13	166	10	55	11
Over 1,000 km Don't know/Not stated	405	15	114	18	133	18	368	23	115	24
Women										
Total	2,920	100	680	100	830	100	1,826	100	413	100
Within 10 km	962	33	225	33	256	31	584	32	106	26
11 - 50 km	596	20	148	22	174	21	353	19	68	16
51 - 100 km	252	9	53	8	69	8	136	7	53	13
101 - 200 km	245	8	35	5	35	4	129	7	23	6
201 - 1,000 km	420	14	98	14	117	14	271	15	50	12
Over 1,000 km	433	15	117	17	163	20	347	19	89	21
Don't know/Not stated	_	_		40.00					24	6

TABLE 6.2
Frequency of personal contact with mother by gender, parents' living arrangements and distance living from mother, population aged 15 and over not living with mother, Canada, 1990

				Fr	equency	of cont	act with m	other				
Gender, parents' living arrangements and distance living from mother	Total		Daily		At leas once a week		At leas once a month	1	Less that once a month Not with past 17 months	a / nin 2	Not stated	d .
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Numb	ers in 1	thousands	)				
Both genders												
<b>Total</b> Total	10,437	100	756	7	3,554	34	2,364	23	3,730	36	34	0
Within 10 km	3,622	100	663	18	2,252	62	583	16	124	3	_	-
11-50 km	2,019	100	78	4	1,034	51	717	36	190	9	_	-
51-100 km	774	100			186	24	416	54	165	21	-	-
Over 100 km	3,958	100	do no	attein	83	2	645	16	3,221	81	_	-
Parents live together			4	_	4 007	00	4 000	20	4 000	22		_
Total	5,598	100	480	9	1,997	36 63	1,292 297	23 15	1,808 43	32 2		-
Within 10 km	2,023	100	416	21 5	1,268 571	53	374	35	79	7		-
11-50 km	1,079	100	54	5	115	27	246	57	67	16		_
51-100 km	434 2,038	100 100			42	2	376	18	1,615	79		-
Over 100 km  Parents separated/divorced -	2,030	100			14-	-	0,0		.,			
distance from mother												
Total	1,329	100	80	6	395	30	333	25	519	39	==	-
Within 10 km	446	100	68	15	241	54	104	23	32	7		
11-50 km	268	100			131	49	83	31	43	16		-
51-100 km	98	100	46.46	-		40-00	56	58	29	30		-
Over 100 km	502	100	pay and				87	17	404	81		-
Father deceased - distance												
from mother			404	0	4 407	22	725	21	1.376	40	49-49	
Total	3,430	100	194	6	1,127 720	33 64	180	16	48	4		
Within 10 km	1,126	100	177	16	318	49	260	40	65	10		
11-50 km	656 243	100			58	24	114	47	68	28		
51-100 km Over 100 km	1,386	100		***		_	171	12	1,182	85		-
Men												
Total	4.005	100	303	6	1.638	33	1,220	25	1,784	36		
Total	4,965	100	272	15	1,115	61	370	20	69	4		
Within 10 km	1,828 910	100	212	13	419	46	378	41	88	10		
11-50 km 51-100 km	333	100			76	23	186	56	66	20	_	
Over 100 km	1,852	100			27	1	286	15	1,537	83	-	
Parents live together	.,											
Total	2,678	100	220	8	958	36	635	24	852	32	-	
Within 10 km	1,061	100	195	18	649	61	195	18		_	ago-det	
11-50 km	482	100			245	51	180	37	37	8		
51-100 km	182	100			55	30	102	56 17	770	82		
Over 100 km	940	100	At 10		49-00		158	17	170	02		
Parents separated/divorced - distance from mother			2.0	4	100	0.6	170	20	264	41		
Total	648	100	26	4	180	28	179 59	28 27	204	~+ I	_	
Within 10 km	221	100			121 46	55 39	48	40				
11-50 km	120	100			40	39	40	40		-		
51-100 km	45 252	100			400	_	49	19	197	78	_	
Over 100 km Father deceased - distance	202	100										
from mother												
Total	1,604	100	58	4	495	31	392	24	655	41	***	
Within 10 km	542	100	57	10	343	63	114	21	27	5	_	
11-50 km	303	100	ωπ		126	41	150	49	28	9		
51-100 km	107	100			allelin		61	57	29	27	-	•
Over 100 km	639	100					68	11	560	88		

Continued on next page

TABLE 6.2
Frequency of personal contact with mother by gender, parents' living arrangements and distance living from mother, population aged 15 and over not living with mother, Canada, 1990 - Concluded

				F	requency	of con	tact with n	nother				
Gender, parents' living arrangements and distance living from mother	Total		Daily		At leas once a week	a	At leas	a	Less the once a month Not with past 1 month	a N nin 2	Not state	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Numb	ers in	thousands	5)				
Women												
Total								- 4		-		
Total	5,472	100	453	8	1,916	35	1,144	21	1,946	36	attended	
Within 10 km	1,794	100	390	22	1,137	63	213	12	55	3	-	_
11-50 km	1,109	100	53	5	614	55	339	31	102	9		
51-100 km	441	100			110	25	230	52	99	22	and a	
Over 100 km	2,106	100			56	3	359	17	1,684	80		
Parents live together								0.0	0.57	00		
Total	2,920	100	260	9	1,039	36	657	23	957	33	direct	40-49
Within 10 km	962	100	221	23	619	64	102	11		44-01		40-00
11-50 km	596	100	33	6	326	55	194	33	42	7	40-40	
51-100 km	252	100		10-10	61	24	144	57	46	18	_	-
Over 100 km	1,098	100	-		33	3	218	20	844	77	- Control of Control o	
Parents separated/divorced -												
distance from mother												
Total	680	100	54	8	215	32	154	23	256	38		_
Within 10 km	225	100	47	21	121	54	45	20				
11-50 km	148	100			85	57	35	24				
51-100 km	53	100					33	62	-		40-49	
Over 100 km	250	100				(0-10-	38	15	207	83		40-01
Father deceased - distance from mother												
Total	1,826	100	137	7	632	35	333	18	721	39		
Within 10 km	584	100	120	21	377	65	66	11			-	
11-50 km	353	100		40-07	193	55	110	31	37	10		
51-100 km	136	100		-	43	32	53	39	40	29	_	-
Over 100 km	747	100				49.00	103	14	622	83		

TABLE 6.3
Frequency of personal contact with father by gender, parents' living arrangements and distance living from father, population aged 15 and over not living with father, Canada, 1990

				F	requency	of cor	ntact with 1	ather				
Gender, parents' living arrangement and distance living from father	Total		Daily		At leas	а	At leas	à	Less the once a month Not with past 1 month	a n/ nin 2	Not state	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Numb	ers in	thousands	s)				_
Both genders												
Total Total	8,159	100	573	7	2,481	30	1.797	22	3,171	39	137	
Total	2,618	100	485	19	1.584	60	411	16	138	5	-	
Within 10 km	1,561	100	72	5	685	44	549	35	253	16		
11-50 km				J	148	22	345	50	184	27	_	
51-100 km	686	100			64	2	486	16	2,533	82		
Over 100 km	3,093	100			04	~	400	10	2,000	OL		
arents live together	F 500	100	400	0	1.007	26	1 202	23	1.808	32	-	
Total	5,598	100	480	9	1,997	36 63	1,292 297	15	43	2	_	
Within 10 km	2,023	100	416	21	1,268				79	7		
11-50 km	1,079	100	54	5	571	53	374	35 57				
51-100 km	434	100		_	115	27	246	-	67	16		
Over 100 km	2,038	100		_	42	2	376	18	1,615	79	_	
arents separated/divorced - distance from father						4.7	014	00	044	60		
Total	1,569	100	38	2	264	17	314	20	944	60		
Within 10 km	350	100	29	8	163	47	79	23	79	23		
11-50 km	316	100			72	23	105	33	135	43		
51-100 km	160	100					49	30	89	56		
Over 100 km	696	100					76	11	605	87		
fother deceased - distance from father						- 4					00	
Total	900	100	56	6	220	24	189	21	399	44	36	
Within 10 km	245	100	41	17	153	62	35	14				
11-50 km	163	100	_	_	42	26	68	42	38	23	-	
51-100 km Over 100 km	92 358	100 100					51 34	56 9	28 311	30 87		
Men												
lotal .												
Total	3,942	100	266	7	1,226	31	889	23	1,495	38	66	
Within 10 km	1,361	100	220	16	831	61	248	18	61	4		
11-50 km	737	100	38	5	300	41	276	37	124	17		
51-100 km	298	100		-	75	25	151	51	68	23		
Over 100 km	1,448	100					214	15	1,208	83		
Parents live together												
Total	2,678	100	220	8	958	36	635	24	852	32		
Within 10 km	1,061	100	195	18	649	61	195	18	_		-	
11-50 km	482	100		_	245	51	180	37	37	8	_	
51-100 km	182	100		_	55	30	102	56			-	
Over 100 km	940	100	_			_	158	17	770	82		
Parents separated/divorced - distance from father												
Total	739	100	_		150	20	158	21	411	56		
Within 10 km	161	100	***		91	56	35	21	28	17		
11-50 km	160	100	***		36	23	59	37	61	38		
51-100 km	77	100			_				36	47		
Over 100 km	313	100		_			40	13	261	83	-	
fother deceased - distance from father												
Total	487	100	32	7	118	24	95	20	224	46	_	
Within 10 km	138	100	-		91	66			_		_	
11-50 km	95	100					37	39		-		
51-100 km	39	100							177	90		
		100										

Continued on next page

TABLE 6.3
Frequency of personal contact with father by gender, parents' living arrangements and distance living from father, population aged 15 and over not living with father, Canada, 1990 - Concluded

				F	requency	of cor	tact with 1	ather				
Gender, parents' living arrangement and distance living from father	Tota	I	Daily		At leas once s week	a	At leas	a	Less th once a month Not with past 1 month	a n/ nin 2	Not stated	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
				_	(Numb	ers in	thousands	s)	-			
Women												
Total												
Total	4,217	100	307	7	1,255	30	908	22	1,677	40	71	2
Within 10 km	1,257	100	265	21	752	60	163	13	77	6		-
11-50 km	823	100	34	4	385	47	274	33	130	16		
51-100 km	387	100			73	19	195	50	117	30		
Over 100 km	1,645	100			44	3	272	17	1,325	81		
Parents live together												
Total	2,920	100	260	9	1,039	36	657	23	957	33		_
Within 10 km	962	100	221	23	619	64	102	11				-
11-50 km	596	100	33	6	326	55	194	33	42	7	_	
51-100 km	252	100			61	24	144	57	46	18	_	_
Over 100 km	1,098	100			33	3	218	20	844	77		
Parents separated/divorced -												
distance from father												
Total	830	100	24	3	114	14	155	19	533	64	-	-
Within 10 km	189	100			72	38	45	24	51	27		
11-50 km	156	100			35	23	47	30	74	47	_	
51-100 km	82	100					24	29	53	64		
Over 100 km	383	100				-	36	9	345	90		
Mother deceased - distance from father												
Total	413	100	23	6	102	25	93	23	175	42		
Within 10 km	106	100	22	21	62	58						_
11-50 km	68	100			24	35	31	45				
51-100 km	53	100					27	51				
Over 100 km	162	100							134	83		

TABLE 6.4
Frequency of contact with mother by letter or phone, by gender and distance living from mother, population aged 15 and over not living with mother, Canada, 1990

				F	requency o	of cont	act with m	other	by letter or	phone	3			
Gender and distance	Total		Daily		At least o		At least of a mont		Less th		Not within p 12 mon		Not stat	ted
living from mother	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
						(Nur	nbers in th	ousal	nds)					
Both genders											105		07	
Total	10,437	100	1,591	15	4,590	44	2,807	27	947	9	435 191	4 5	67	1
Within 10 km	3,622	100	1,064	29	1,842	51	365	10	146	4	79	4		-
11-50 km	2,019	100	418	21	1,077	53	313	15	128 65	6	38	5	10 40	-
51-100 km	774	100	70	9	389	50	208	27	601	15	115	3		
Over 100 km	3,958	100	36	1	1,281	32	1,911	48	001	15	113	3	32	50
Don't know/Not stated	64	100			00 00						***		32	50
Men												_		
Total	4,965	100	376	8	2,137	43	1,569	32	596	12	252	5	34	1
Within 10 km	1,828	100	257	14	1,028	56	299	16	116	6	119	6		-
11-50 km	910	100	95	10	498	55	193	21	76	8	46	5		-
51-100 km	333	100	-		160	48	103	31	40	12		_	60 60	
Over 100 km	1,852	100			451	24	968	52	358	19	67	4		-
Don't know/Not stated	41	100			60 GB				***					-
Women														
Total	5,472	100	1,215	22	2,452	45	1,238	23	351	6	183	3	33	1
Within 10 km	1,794	100	807	45	814	45	66	4	30	2	73	4		
11-50 km	1,109	100	323	29	580	52	120	11	52	5	33	3	an 90	-
51-100 km	441	100	50	11	229	52	105	24	25	6	29	7		-
Over 100 km	2,106	100	31	1	830	39	943	45	244	12	48	2	W1 W2	-
Don't know/Not stated	23	100							***					-

TABLE 6.5
Frequency of personal contact with sibling(s) by age group and gender, population aged 15 and over not living with sibling(s), Canada, 1990

					Age gro	oup				
Gender and	Tota	1	15-24	4	25-4	4	45-64	4	65+	
frequency of contact	No.	%	No.	%	No.	%	No.	%	No.	%
				(Nun	nbers in th	nousan	ds)			
Both genders										
Total	17,712	100	2,311	100	8,361	100	4,694	100	2,345	100
Daily	1,322	7	334	14	651	8	211	4	126	5
At least once a week	4,749	27	885	38	2,412	29	1,044	22	409	17
At least once a month	4,308	24	480	21	2,278	27	1,126	24	424	18
Less than once a month	5,548	31	447	19	2,426	29	1,729	37	946	40
Not within past 12 months	1,685	10	101	4	577	7	578	12	430	18
Not stated	100	1	66	3						
Men										
Total	8,580	100	1,134	100	4,135	100	2,290	100	1,020	100
Daily	647	8	163	14	333	8	101	4	50	5
At least once a week	2,255	26	432	38	1,147	28	503	22	173	17
At least once a month	2,110	25	238	21	1,156	28	524	23	193	19
Less than once a month	2,647	31	224	20	1,203	29	848	37	371	36
Not within past 12 months	862	10	40	4	282	7	313	14	227	22
Not stated	59	1	38	3	ndo ndo	-				***
Women										
Total	9,132	100	1,177	100	4,225	100	2,404	100	1,325	100
Daily	675	7	171	15	317	8	111	5	76	6
At least once a week	2,493	27	453	38	1,264	30	541	22	236	18
At least once a month	2,198	24	242	21	1,123	27	602	25	231	17
Less than once a month	2,901	32	223	19	1,223	29	881	37	574	43
Not within past 12 months	823	9	61	5	295	7	265	11	203	15
Not stated	41	0				-				

TABLE 6.6
Frequency of personal contact with sibling(s) by marital status and gender, population aged 15 and over not living with sibling(s), Canada, 1990

							М	arital	status							
Gender and	Tota	J	Marrie	ed	Comm		Divorc	ed	Separa	ated	Widow	red	Neve		Not sta	ated
frequency of contact	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
							(Numb	ers in	thousar	nds)						
Both genders										100	22.1	400	2 425	400	0.4	100
Total	17,712	100	10,540		1,521		758	100	451			100	3,425	100	94	100
Daily	1,322	7	598	6	127	8	41	5	30	7	59	6	464	14	0-0	0-0
At least once a week	4,749	27	2,622	25	486	32	196	26	101	22	171	18	1,159	34	0.4	
At least once a month	4,308	24	2,616	25	407	27	183	24	110	24	177	19	791	23	24	
Less than once a month	5,548	31	3,622	34	406	27	244	32	141	31	362	39	743	22	31	33
Not within past 12 months	1,685	10	1,065	10	92	6	93	12	65	14	153	17	196	6	_	-
Not stated	100	1	-						-	44-60			72	2	gr-en.	0-0
Men																
Total	8,580	100	5,230	100	757	100	273	100	187	100	172	100	1,912		49	100
Daily	647	8	312	6	68	9	-	-		89-40.			233	12	_	
At least once a week	2,255	26	1,253	24	253	33	52	19	34		22	13	635	33	0-0	
At least once a month	2,110	25	1,285	25	199	26	74	27	43		48	28	448	23		
Less than once a month	2,647	31	1,791	34	183	24	87	32	61	33	69	40	440	23		0-0
Not within past 12 months	862	10	578	11	52	7	45	17	36	19	26	15	112	6		-
Not stated	59	1	-	-				0-0	-				45	2		
Women																
Total	9,132	100	5,311	100		100	485		264	100	752	100	1,512		44	100
Daily	675	7	286	5	59	8	26	5		-	54	7	231	15		_
At least once a week	2,493	27	1,369	26	234	31	143	30	67		149	20	524			
At least once a month	2,198	24	1,331	25	207	27	110	23	67		129	17	343	23		
Less than once a month	2,901	32	1,830	34	222	29	157	32	79	-	293	39	303		***	
Not within past 12 months	823	9	487	9	40	5	48	10	28	11	127	17	84	6		
Not stated	41	0	-		_		-	_	800	-				desir	_	_

TABLE 6.7
Frequency of contact with sibling(s) by letter or phone, by age group and gender, population aged 15 and over not living with sibling(s), Canada, 1990

		_			Age gro	up				
Gender and	Tota		15-24	1	25-44	1	45-64	1	65 +	_
frequency of contact	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	nbers in th	ousan	ds)			
Both genders										
Total	17,712	100	2,311	100	8,361	100	4,694	100	2,345	100
Daily	1,256	7	254	11	598	7	241	5	163 613	7 26
At least once a week	5,730	32 30	974 563	42 24	2,877	34 32	1,266	27 31	655	28
At least once a month	5,368 4,203	24	235	10	1,802	22	1,450	31	715	30
Not within past 12 months	1.049	6	220	10	355	4	287	6	187	8
Not stated	107	1	66	3	~			-		_
Men										
Total	8,580	100	1,134	100	4,135	100	2,290	100	1,020	100
Daily	365	4	86	8	189	5	60	3	30	3
At least once a week	2,464	29	474	42	1,253	30	511	22	226	22
At least once a month	2,711	32	278	25	1,413	34	742 807	32 35	279 373	27 37
Less than once a month	2,366	28	140 119	12 10	1,046 218	25 5	169	7	107	10
Not within past 12 months Not stated	613 61	1	38	3	210				-	
114										
Women Total	9.132	100	1,177	100	4.225	100	2,404	100	1,325	100
Daily	891	10	167	14	409	10	182	8	133	100
At least once a week	3,266	36	501	43	1,623	38	756	31	387	29
At least once a month	2,657	29	285	24	1,294	31	702	29	376	28
Less than once a month	1,836	20	96	8	756	18	643	27	342	26
Not within past 12 months	436	5	101	9	137	3	117	5	81	6
Not stated	46	1		_			_	_	-	

TABLE 6.8
Frequency of contact with sibling(s) by letter or phone, by marital status and gender, population aged 15 and over not living with sibling(s), Canada, 1990

							M	larital	status							
Gender and frequency	Tota	J	Marri	ed	Comm	ion	Divorc	æd	Separa	ted	Widow	/ed	Neve marrie		Not sta	ated
of contact	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
							(Numb	ers in	thousan	ds)						
Both genders																
Total	17,712	100	10,540	100	1,521	100	758	100			924		3,425	100	94	100
Daily	1,256	7	601	6	132	9	65	9	24	5	86	9	345	10	0.0	-
At least once a week	5,730	32	3,194	30	522	34	237	31	146	32	272	29	1,339	39		_
At least once a month	5,368	30	3,339	32	485	32	218	29	111	24	267	29	926	27	23	
Less than once a month	4,203	24	2,870	27	296	19	190	25	111	25	227	25	480	14	29	31
Not within past 12 months	1,049	6	515	5	81	5	47	6	55	12	71	8	263	8		
Not stated	107	1	-				_			M-44			72	2		
Men																
Total	8,580	100	5,230	100	757	100	273	100	187	100	172	100	1,912		49	100
Daily	365	4	173	3	41	5							133	7		_
At least once a week	2,464	29	1,325	25	260	34	72	26	48	26	41	24	709	37		
At least once a month	2,711	32	1,717	33	233	31	92	34	44	24	58	33	557	29		_
Less than once a month	2,366	28	1,678	32	171	23	82	30	57	31	53	31	310	16	p-m	-
Not within past 12 months	613	7	326	6	51	7	44-01		34	18	-		158	8		
Not stated	61	1						*****				-	45	2	_	
Women																
Total	9,132	100	5,311	100	764	100	485		264	100	752		1,512		44	100
Daily	891	10	428	8	90	12	57	12	***		80	11	211	14		
At least once a week	3,266	36	1,870	35	263	34	165	34	98	37	231	31	631	42		
At least once a month	2,657	29	1,622	31	253	33	126	26	66	25	209	28	368	24	-	_
Less than once a month	1,836	20	1,192	22	125	16	108	22	54	20	174	23	170	11		_
Not within past 12 months	436	5	189	4	30	4	28	6			57	8	105	7		-
Not stated	46	1							_	_				-	_	

TABLE 6.9

Number of friends by age group and gender, population aged 15 and over,
Canada, 1990

					Age gro	oup				
Gender and	Tota populat		15-24	1	25-44	1	45-64	4	65+	
number of mends	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	bers in th	nousan	ds)			
Both genders										
Total	20,526	100	3,838	100	8,787	100	5,110	100	2,790	100
No friends	1,386	7	83	2	383	4	490	10	431	15
1-2 friends	3,277	16	558	15	1,481	17	832	16	406	15
3-5 friends	6,812	33	1,675	44	3,150	36	1,377	27	610	22
6-9 friends	3,431	17	629	16	1,521	17	870	17	411	15
10 or more friends	5,425	26	888	23	2,212	25	1,492	29	834	30
Not stated	194	1		440	41	0	50	1	99	4
Men										
Total	10,038	100	1,955	100	4,364	100	2,526	100	1,193	100
No friends	709	7	46	2	187	4	263	10	212	18
1-2 friends	1,430	14	237	12	677	16	365	14	151	13
3-5 friends	2,971	30	827	42	1,396	32	546	22	202	17
6-9 friends	1,746	17	342	18	772	18	464	18	167	14
10 or more friends	3,103	31	500	26	1,307	30	876	35	420	35
Not stated	80	1			24	1	40-40		41	3
Women										
Total	10,487	100	1,884	100	4,423	100	2,584	100	1,597	100
No friends	678	6	37	2	195	4	227	9	218	14
1-2 friends	1,848	18	321	17	804	18	467	18	255	16
3-5 friends	3,841	37	848	45	1,754	40	831	32	408	26
6-9 friends	1,685	16	287	15	748	17	406	16	244	15
10 or more friends	2,322	22	388	21	905	20	616	24	414	26
Not stated	114	1			***		37	1	58	4

TABLE 6.10
Place where friendship with closest friend started by age group and gender, population aged 15 and over having a close friend, Canada, 1990

					Age gro	oup			_	
Gender and place	Tota	ı	15-24	1	25-44	1	45-6	4	65 +	
where friendship started	No.	%	No.	%	No.	%	No.	%	No.	%
				(Nun	nbers in th	ousan	ds)			
Both genders										
Total	19,139	100	3,755	100	8,404	100	4,621	100	2,359	100
School	5,664	30	2,168	58	2,648	32	582	13	266	11
Work	4,095	21	323	9	2,172	26	1,237	27	364	15
Club or organization	1,439	8	195	5	538	6	461	10	245	10
Church	658	3	59	2	217	3	216	5	166	-
Home or neighbourhood	4,322	23	534	14	1,539	18	1,350	29	899	38
Through family	1,218	6	146	4	504	6	370	8	198	8
Through friend	1,144	6	246	7	561	7	239	5	98	4
Other/Not stated	600	3	84	2	225	3	165	4	124	£
Men										
Total	9,330	100	1,909	100	4,177	100	2,263	100	981	100
School	2,908	31	1,107	58	1,411	34	293	13	98	10
Work	2,235	24	165	9	1,134	27	730	32	207	2
Club or organization	769	8	106	6	302	7	266	12	95	10
Church	258	3	0-0		93	2	74	3	57	6
Home or neighbourhood	1,946	21	307	16	713	17	564	25	362	37
Through family	463	5	55	3	168	4	168	7	73	-
Through friend	447	5	104	5	225	5	89	4	30	
Other/Not stated	302	3	32	2	131	3	79	3	60	6
Women										
Total	9,810	100	1,846	100	4,228	100	2,357	100	1,378	100
School	2,756	28	1,062	57	1,237	29	289	12	168	12
Work	1,860	19	158	9	1,038	25	506	21	157	11
Club or organization	670	7	90	5	236	6	195	8	149	11
Church	400	4			124	3	143	6	109	8
Home or neighbourhood	2,376	24	227	12	826	20	786	33	537	39
Through family	755	8	91	5	336	8	202	9	125	5
Through friend	696	7	142	8	336	8	150	6	68	É
Other/Not stated	297	3	53	3	94	2	86	4	64	5

TABLE 6.11
Frequency of personal contact with closest friend by marital status and gender, population aged 15 and over not living with closest friend, Canada, 1990

							М	larital	status							
Gender and	Total	1	Marrie	ed	Comm		Divoro	ed	Separa	ited	Widow	red	Neve		Not sta	ated
frequency of contact	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
							(Numb	ers in	thousar	ıds)						
Both genders																
Total	19,062	100	10,418	100	1,475			100	433	100	949	100	4,934		89	100
Daily	3,688	19	1,162	11	242	16	130	17	55	13	147	15	1,932	39	_	-
At least once a week	7,457	39	4,113	39	566	38	374	49	213	49	446	47	1,712	35	34	38
At least once a month	4,026	21	2,628	25	314	21	154	20	84	19	170	18	664	13		_
Less than once a month	3,182	17	2,049	20	320	22	77	10	66	15	144	15	517	10	45-00	45-0
Not within past 12 months	557	3	363	3	31	2	25	3			27	3	94	2	-	404
Not stated	151	1	102	1	***	-							_	-		-
Men																
Total	9,288	100	5,138	100	739	100	267	100	181	100	184	100	2,731		49	100
Daily	1,901	20	648	13	119	16	50	19			36	20	1,026	38	-	
At least once a week	3,591	39	1,943	38	287	39	136	51	108	60	81	44	1,018	37		40-4
At least once a month	1,887	20	1,252	24	139	19	46	17	37	20	38	21	368	13		40-4
Less than once a month	1,557	17	1,049	20	180	24	27	10					260	10		-
Not within past 12 months	255	3	172	3				***			-		50	2	-	-
Not stated	96	1	74	1				-								-
Women																
Total	9,774	100	5,280	100	737	100	496	100	253	100	765	100	2,203	100	41	100
Daily	1,788	18	514	10	123	17	80	16	41	16	111	15	906	41		-
At least once a week	3,866	40	2,170	41	279	38	237	48	105	42	366	48	694	32	-	-
At least once a month	2,138	22	1,376	26	174	24	108	22	47	19	132	17	297	13		
Less than once a month	1,625	17	1,000	19	140	19	50	10	52	21	123	16	257	12	_	
Not within past 12 months	302	3	191	4	60-60		-		40-00		23	3	44	2	_	-
Not stated	55	1	28	1	_				40-00			-				-

<sup>1</sup> Excludes 77,000 who live with their closest friend.

TABLE 6.12
Frequency of contact with closest friend by letter or phone, by marital status and gender, population aged 15 and over not living with closest friend, Canada, 1990

							М	arital	status							
Gender and	Total	1	Магтіє	ed	Comm	on	Divorc	ed	Separa	ted	Widow	ed	Neve		Not sta	ited
frequency of contact	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
							(Numb	ers in	thousan	ds)						
Both genders													4004	100	00	400
Total	19,062	100	10,418		1,475			100	433	100		100	4,934		89	100
Daily	3,192	17	894	9	157	11	165	22	88	20	214	23	1,656	34		
At least once a week	7,925	42	4,223	41	616	42	382	50	199	46	433	46	2,043	41	29	32
At least once a month	4,218	22	2,829	27	337	23	119	16	86	20	142	15	694	14		
Less than once a month	2,464	13	1,668	16	262	18	71	9	40	9	88	9	321	7		00-00
Not within past 12 months	1,109	6	700	7	100	7	22	3			57	6	205	4	_	-
Not stated	153	1	104	1		Market .			-		_	-			_	
Men													. ===1		40	400
Total	9,288	100	5,138	100	739	100	267		181	100	184		2,731		49	100
Daily	1,173	13	258	5	73	10	38	14		-	33	18	747	27	-	_
At least once a week	3,536	38	1,728	34	276	37	131	49	101	56	72	39	1,213	44	-	
At least once a month	2,224	24	1,509	29	186	25	49	18	37	20	35	19	402	15		-
Less than once a month	1,480	16	1,039	20	145	20	34	13	_	_	24	13	213	8	-	_
Not within past 12 months	779	8	531	10	57	8		-			_	_	146	5	_	-
Not stated	96	1	73	1	-	-			-	_		_		-	_	_
Women														100	44	4.00
Total	9,774	100	5,280	100	737		496		253				2,203		41	100
Daily	2,020	21	635	12	84	11	127	25	69	27	181	24	909	41	-	-
At least once a week	4,388	45	2,496	47	340	46	251	51	98	39	361	47	830	38		_
At least once a month	1,994	20	1,321	25	151	20	71	14	49	19	108	14	292		-	-
Less than once a month	984	10	629	12	117	16	37	7	25	10	64	8	108	_		-
Not within past 12 months	331	3	169	3	43	6			_	_	40	5	59	3	_	_
Not stated	57	1	31	1		_	qui de		4-9						-	

<sup>1</sup> Excludes 77,000 who live with their closest friend.

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# CHAPTER 7

# **OLDER CANADIANS IN FAMILIES**

#### 7.1 METHODS

Although many of the topics in this chapter have been discussed earlier, it focuses solely on the family structures and dynamics of Canadians aged 65 and over. Data related to the structure and dynamics of older families are based on questions asked of all respondents, with most of the analyses limited to those aged 65 and over, and a select few including those aged 45-64 as well. In this way, a glimpse is offered of life for older Canadians from two generations.

Until 1985, when the first General Social Survey (GSS) was conducted, no Canada-wide data existed on the family and social aspects of aging, except for what could be gleaned from the census, vital statistics and other existing data sources designed for other purposes. The 1990 GSS, with its focus on family and friends, enabled a glimpse into the lives and experiences of older Canadians in families.

Items related to family and household type and living arrangements were derived from answers to questions in Sections A, C, H and J of the GSS 5-2 Questionnaire.

Items related to marital status were found in Section H. For this analysis, the question on legal marital status (H3) was combined with the question on currently living common law (J2), unless otherwise indicated. Separation was determined from questions about whether the respondent was living with the spouse (H5) or was separated (H6). Widowhood or divorce was determined by responses to questions about the end of the last marriage (H22, H33, J12 and J17).

Section C contains questions related to children and grandchildren. Detailed data were collected on natural children (i.e. those the respondent had given birth to or fathered) (C4), adopted children (C3), and stepchildren (C2) including their names, birth dates, gender and whether the child lived in the household.

Respondents were asked whether they had grandchildren, and if so, the total number of grandchildren (C6).

Respondents were asked questions concerning their siblings (Section B) including how many siblings the respondent had and if they were still alive at the time of the survey. Respondents were also asked about contacts with siblings.

Questions on the 1990 GSS relating to contact with and distance from children relied on the concept of the "reference child." This is the child with whom the respondent reported having the most contact. Only adult children who did not live with the respondent were eligible to be selected as the reference child. In addition, only people who had children (i.e. natural, step, adopted) alive at the time of the survey were asked to select a reference child and answered questions about this child and their relationship with them. Satisfaction with contact was measured by response to C37, asking whether the respondent saw the reference child less, more often or just the right amount.

For analyses involving middle-aged children (aged 45-64) and their parents, questions related to distance from (A8 and A31) and contacts with parents (A9 and A32) were used.

#### 7.2 RESULTS

#### 7.2.1 Family Structures

#### Living arrangements

In 1990, Canadians aged 65 and over, on average, lived in small households consisting of one or two people (Text Table 7.1). Notable differences in household type were apparent by gender. More women (42%) reported living alone than men (16%).

TEXT TABLE 7.1 Living arrangements by age group and gender, population aged 65 and over, Canada, 1990

					Living arra	ngement	S			
Age group and gender	To	Total		one	Coup		Couple childs		Oth	ner
	No.	%	No.	%	No.	%	No.	%	No.	%
				(1)	Numbers in	thousan	ds)			
/= ·										
65 + Both genders	2,790	100	854	31	1,349	48	209	7	379	14
Men Men	1,193	100	186	16	763	64	142	12	102	9
Women	1,597	100	667	42	585	37	67	4	277	17
80 +										
Both genders	430	100	206	48	153	36			63	15
Men	178	100	37	21	121	68		m en		
Women	252	100	169	67	32	13			49	19

Alternatively, more men (64%) than women (37%) lived with a spouse. This gender difference increased among Canadians aged 80 and over, where over two-thirds of women (67%) lived alone, while over two-thirds of men (68%) lived with a spouse. To a large degree, this reflects women's longer life expectancy and men's greater likelihood of dying in an intact union. To some extent, this may also be a function of the spouse living in an institution. It should be noted, however, that living alone was an experience not unique to women, in that 21% of men aged 80 and over also reported living alone.

#### Legal marital status

Legal marital status was consistent with the family living arrangements of Canadians aged 65 and over. Widowhood is a more common experience for women, and one associated with reduced income, trauma of not only the death of a spouse, but often the long-term caregiving that precedes the death, and greater likelihood of living alone (Connidis, 1989; Harrison, 1981; McDaniel, 1992; Statistics Canada, 1991; Stone, 1988). Among women aged 65 and over, 43% were married and 43% were widowed (Figure 7.1). The vast majority of men in this age group (78%) were married (including common law) and only 11% widowed.

#### Brothers and sisters

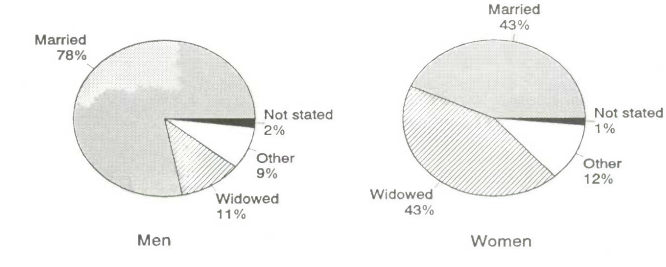
Many older Canadians reported that they came from families with many brothers and sisters (Text Table 7.2). In fact, over half (53%) reported five or more siblings (i.e. alive or deceased). Another 9% had one sibling and 33% reported two to four siblings. Only 5% said that they had no siblings.

# Children — natural, adopted and step-children

Most older Canadians (82%) reported that they had had their own children (Table 7.1). About two-thirds (60%) reported one to four children, while 22% said they had had five or more children of their own. While more men (64%) than women (57%) reported one to four children, more women (24%) than men (19%) said they had had five or more.

Approximately 4% of older Canadians reported having ever raised step-children. In addition, about 5% of older Canadians had adopted children. Of these, about 4% had adopted one child and another 2% had adopted two or more children. Differences by gender were small.

FIGURE 7.1 Marital status by gender, population aged 65 and over, Canada, 1990



TEXT TABLE 7.2

Total number of brothers and sisters (living and deceased) by gender, population aged 65 and over, Canada, 1990

			Ger	ider			
Number of	Both ge	nders	M	en	Women		
brothers and sisters	No.	%	No.	%	No.	%	
		(Nui	nbers ir	thou	sands)		
Total	2,790	100	1,193	100	1,597	100	
None	131	5	52	4	79	5	
One	240	9	91	8	149	9	
Two-four	919	33	424	36	495	31	
Five or more	1,492	53	621	52	872	55	
Not stated							

General Social Survey, 1990

#### Grandchildren

In 1990, most older Canadians (76%) had grandchildren (Text Table 7.3). About 29% of Canadians had two to four grandchildren and an additional 25% had five to nine. Another 10% had ten to fourteen grandchildren and 8% had fifteen or more. Only 5% reported one grandchild. More men (25%) than women (22%) said that they did not have grandchildren. Approximately equal proportions of men and women reported one to nine grandchildren, while more women (20%) than men (14%) reported ten or more grandchildren.

# 7.2.2 Family Dynamics

#### Contacts and distance

In 1990, older Canadians, on average, tended to live close to the child with whom they had the most contact. Approximately half of all older Canadians lived within 10 km of the reference child (Text Table 7.4). Overall, as distance from the reference child

increased, the frequency of contact diminished. However, few Canadians reported that they did not have any contact with the reference child. Among those living within 10 km, 26% had contact with their child on a daily basis and 60% had contact at least once a week (Table 7.2). Another 22% of older Canadians lived within 11-50 km and tended more towards weekly (53%) and monthly visits (36%).

TEXT TABLE 7.3 Number of grandchildren by gender, population aged 65 and over, Canada, 1990

			Ger	ider		
Number of	Both ge	nders	M	en	Woi	men
grandchildren	No.	%	No.	%	No.	%
		(Nui	mbers in	thou	sands)	
Total	2,790	100	1,193	100	1,597	100
None	648	23	303	25	345	22
One	132	5	63	5	68	4
Two-four	795	29	378	32	417	26
Five-nine	706	25	276	23	430	27
Ten-fourteen	271	10	96	8	175	11
Fifteen or mor	e 211	8	69	6	142	9
Not stated	26	1				

General Social Survey, 1990

Among older Canadians living 51-100 km or more away, monthly and visits less frequent than monthly predominated. For those living more than 100 km away (20%), 73% reported contacts less often than once a month (including not within past 12 months).

Older women, regardless of distance, tended to have more contact with their reference child than did men. As well, fewer women than men reported contact less than once a month or no contact at all.

The majority of both men (73%) and women (69%) aged 65 and over thought that the amount of contact they had with their child was just right (Table 7.3). Men, on average, were slightly happier than women with the frequency of contact. About one-in-five married men and three-in-ten married women said they would like to have more contact with their reference child. More widowed men (30%) than widowed women (27%) would like more contact than they had. Very few expressed concern about having too much contact with their reference child.

#### Contact with siblings

Most older Canadians (59%) with living siblings saw their siblings less than once a month or not within the past 12 months. However, 17% reported weekly contact and 18% monthly contact (Table 7.4). Only 5% had daily visits.

TEXT TABLE 7.4
Distance from reference child by gender, population aged 65 and over not living with reference child, Canada, 1990

					Distance	from i	reference	child		400		
Gender	Gender Total	otal		Within 10 km		11- 50 km		51- 100 km		er km	Do not Not st	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
					(Num	bers in	thousan	ds)				
Both genders	2,312	100	1,104	48	507	22	181	8	469	20	50	2
Men	997	100	466	47	207	21	77	8	230	23		
Women	1,314	100	638	49	300	23	105	8	239	18	32	2

Overall, both older men and women maintained the same frequency of contact with their siblings. However, more women (43%) than men (36%) reported contacts less frequent than once a month. As well, more men (22%) than women (15%) reported no contact within the past 12 months.

Overall, those who were unmarried\* reported the most contact with their siblings. In fact, 10% had daily contact and another 22% saw their siblings at least once a week. Unmarried women were the most frequent visitors of their siblings: over 25% saw their siblings at least once a week. Married men and women maintained about the same amount of contact with their siblings.

Women reported more contact with siblings by letter or phone than did men. In fact, 39% of women maintained daily or weekly contact with their brothers or sisters by phone or mail, compared with 25% of men (Text Table 7.5). Men (47%) were more likely than women (32%) to report letter or phone contact less often than once a month or not within the past 12 months.

# Distance and contact with parents

In light of the dramatic changes in the probabilities of having a surviving parent well into old age, it seems more appropriate to examine contacts that middle-aged Canadians (aged 45-64) had with their parents. In 1990, approximately 50% of people aged 45-64 reported that at least one of their parents was living (data not shown).

The majority (57%) of middle-aged Canadians whose mothers were alive at the time of the survey maintained contact with their mothers at least once a month (Table 7.5). However, not surprisingly, contact declined as distance from mothers increased. For example, 80% of people who lived within 10 km of their mothers had weekly or daily visits, whereas only 50% of people who lived 11-50 km saw their mothers on a daily or weekly basis.

A gender difference was apparent in contact with mothers among middle-aged children. Women tended to have more daily or weekly visits than men, if they lived within 50 km. Men, although frequent weekly visitors of their mothers, tended more toward monthly visits. With increased distance from mothers, women maintained more contacts than men.

TEXT TABLE 7.5
Frequency of contact with sibling(s) by letter or phone by gender, population aged 65 and over not living with sibling(s), Canada, 1990

				Fre	quency	of cont	act by l	etter or	phone	with si	bling			
Gender	Total		Da	nily		least week	At least once once a past 12 month months		12		ot ted			
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
						(Nu	mbers in	n thousa	nds)					
Both genders	2,345	100	163	7	613	26	655	28	715	30	187	8		
Men Women	1,020 1,325	100 100	30 133	3 10	226 387	22 29	279 376	27 28	373 342	37 26	107 81	10 6		

<sup>\*</sup> Includes never married, separated and divorced.

For fathers, the pattern was different. Fewer Canadians had living fathers, a result of men's lower life expectancies. Only fathers who lived very close to middle-aged children saw them once a week or once a month. Contacts with fathers were generally less than with mothers. The proportion with no contact was very small.

#### Emotional supports

In 1990, most Canadians aged 65 and over reported their spouse or partner and relative (parent excluded) to be their main sources of emotional support (Table 7.6). Overall, women aged 65 and over tended to report more potential sources of support when a bit down or depressed than did men. A large portion of married or common-law people reported that they would turn to their spouse or partner for support. However, married or common-law men (45%) were more likely to do so than were women (36%). Married or common-law women (31%) were more likely to seek support from one of their children or other relatives than men (19%). As well, more married or common-law women (12%) said they would seek out a friend than did men (5%). However, more men (8%) than women (5%) reported they would not seek support from anyone.

When upset with a spouse or partner, most older Canadians (27%) would turn to a relative (other than parent) for support (Table 7.7). However, many older Canadians (30%) reported that they did not know who they would turn to for support and 21% said they would not seek support. More women (29%) than men (25%) would turn to a relative (parent excluded) for support in these circumstances. A larger proportion of men (23%) than women (19%) reported they would not talk to anyone when upset. A slightly higher proportion of women (7%) said they would seek support from a friend than did men (5%). Approximately 14% of both men and women would seek help from a professional when upset with their spouse or partner.

#### 7.3 DISCUSSION

#### Family structure

The family life of older Canadians is of strong interest in an aging Canada for several reasons. However, much is either not known or misunderstood. Families often provide important supports for Canadians, and this is no less true for seniors. As mentioned in the previous chapter, connections with social networks, including family ties, are important to well-being.

A central and recurrent theme in the findings in this chapter is the different ways in which older women and men are positioned in families (Dulude, 1987; McDaniel, 1989). For example, over two-thirds of women over the age of 80 lived alone, while over twothirds of men of the same age lived in a conjugal union. It is not that men or women choose to experience family differently after age 80, but rather that men's shorter life expectancy and the fact that they tend, on average, to marry women slightly younger than they are, means that family life for men late in life differs sharply from family life for women. Similarly, it was found that most men over age 65 were married, including common law, while at age 65, only half of women were married, with the percentage declining with the years. These differences are also, to a lesser degree, a function of differential remarriage rates — men are more likely to remarry than women.

The implications of these differences are large and important. Women who are without spouses late in life and who have had spouses for most of their lives, will have experienced one of life's most traumatic events, the death of a spouse. This means that they are not only deprived of their life's companion, but more often than not (given the common causes of death today), they had nursed the spouse through his last days, with great stress and distress. Living alone after this trauma can prove challenging for both the widow and other family members (McDaniel, 1993). Population aging and the growing number of widows who live alone account, in part, for the dramatic increases in the rate of solo living over recent decades (Harrison, 1981).

Many older Canadians come from families with large numbers of siblings which means that they have experienced family in ways different than today, or when these Canadians raised their own families (Gee, 1990). Family size has declined considerably since these older people grew up in families with, on average, five or more siblings. Many contemporary seniors report that their sisters are still living, while many of their brothers are not.

The fact of having not only siblings, but also adult children, means that family for today's seniors is complex and multi-generational. Gee (1990) reveals the extent to which the experience of family has changed today. Almost three-quarters report having

grandchildren as well. This means that family contacts are potentially, at least, multiple and varied. As Gee (1990) points out, people today can expect to be alive with more generations of their families still alive than ever before. Canadians over the age of 65 are in touch with both the past — their large families of origin — and the future, their children's children who, on average, will be part of much smaller families (Statistics Canada, 1990).

#### Family dynamics

How do changing family structures affect family dynamics? It has been seen, with 1990 GSS data, that family complexity among today's seniors has meant that family contacts are maintained, with relatives often living in close proximity, and frequent visits are the norm. The frequency of visits of older parents with their reference child is high indeed, with approximately 57% visiting at least once a week, and another 21% having monthly contacts. These findings are consistent with earlier research (Connidis, 1989; McDaniel & McKinnon, 1993; Statistics Canada, 1991), including the 1985 General Social Survey (Stone, 1988), the first national survey to ask these kinds of questions. This finding contrasts vividly with the common image of adult children abandoning their parents and grandparents.

Most seniors are very happy with the amount of contact they have with their reference child, but men, on average, tend to be happier with the contacts than women. Not surprisingly, it is women who maintain the most contact with siblings as well as other family members. This is consistent with findings of smaller scale studies done by Connidis (1989). However, marital status affects contacts with siblings in ways that challenge interpretation. Perhaps future research will shed more light on this.

Seniors with mothers still alive (a growing proportion as the research of Gee (1990) reveals) tend to have regular contact with their mothers. Middle-aged Canadians tend to have contact with their mothers about once a month, unless they live in close proximity in which case they see each other more often.

Fathers tend to have less contact, supporting previous research which suggests that fathers tend to be more distant and isolated from family interactions than mothers (McDaniel, 1993).

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TABLE 7.1 Number of natural, step-, and adopted children by gender, population aged 65 and over, Canada, 1990

			Gender			
Number of children	Both gender:	3	Men		Women	)
	No.	%	No.	%	No.	%
		(Nu	mbers in the	ousands)		_
Number of natural children				100	4 507	400
Total	2,790	100	1,193	100	1,597	100
None	505	18	203	17	302	19
One	327	12	164	14	164	10
Two	565	20	256	21	309	19
Three	409	15	175	15	234	15
Four	374	13	164	14	210	13
Five or more	608	22	233	19	375	24
Not stated					-	-
Number of step-children						
Total	2,790	100	1,193	100	1,597	100
None	2,685	96	1,133	95	1,552	97
One	51	2	29	2		
Two	24	1				_
Three or more	31	1	mode			
Not stated	444		_		Name	
Number of adopted children						
Total	2,790	100	1,193	100	1,597	100
None	2,640	95	1,117	94	1,523	95
One	103	4	46	4	57	4
Two or more	47	2	30	3	_	
Not stated		-				-

TABLE 7.2
Frequency of personal contact with reference child by gender and distance, population aged 65 and over not living with reference child, Canada, 1990

				Freq	uency of c	ontac	t with refer	ence	child			
Gender and distance from reference child	Total		Daily		At leas		At leas		Less the once a mo Not within 12 mont	onth/ past	Not stated	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
				-	(Numb	ers in	thousands	s)				
Both genders												
Total	2,312	100	310	13	1,015	44	492	21	458	20	36	2
10 km or less	1,104	100	282	26	667	60	115	10	38	3		
11-50 km	507	100	24	5	270	53	181	36	32			
51-100 km	181	100			49	27	89	49	39	22 73		
Over 100 km	469	100					102	22	344	73		
Do not know/Not stated	50	100							**		29	58
Men												
Total	997	100	121	12	435	44	206	21	220	22		
10 km or less	466	100	109	23	297	64	47	10	1			
11-50 km	207	100			109	52	75	36				
51-100 km	77	100		-			42	55	20-00			
Over 100 km	230	100					42	18	176	76	desa	
Do not know/Not stated		***										-
Women												
Total	1,314	100	189	14	580	44	286	22		18		
10 km or less	638	100	173	27	371	58	68	11	26	4		
11-50 km	300	100			162	54	106	35				-
51-100 km	105	100			33	31	47	45	23	22	desa	
Over 100 km	239	100					60	25	167	70		
Do not know/Not stated	32	100				100 000			de-m			

TABLE 7.3
Satisfaction with frequency of personal contact with reference child by gender and marital status, population aged 65 and over not living with reference child, Canada, 1990

			Satisi		n with free ith referer			EGI.		
Gender and marital status	Tota	al	Less often the	nan	About		More often the	nan	Not state	
	No.	%	No.	%	No.	%	No.	%	No.	%
				(Nur	nbers in t	housa	nds)			
Both genders										
Total	2,312	100	622	27	1,630	71	30	1	30	1
Married	1,423	100	361	25	1,037	73	desti	****	-	
Widowed	721	100	197	27	497	69				-
Unmarried	135	100	53	39	76	57	-			-
Not stated	32	100		-	-quality			m-m		-
Men										
Total	997	100	244	24	729	73	40-40			
Married	806	100	180	22	612	76	-			
Widowed	120	100	36	30	77	65		-		
Unmarried	56	100	street.	-	30	54		***		
Not stated				-				-	_	
Women										
Total	1,314	100	378	29	901	69		-	-	
Married	617	100	181	29	424	69			_	-
Widowed	602	100	160	27	420	70	M1400		_	-
Unmarried	79	100	31	39	46	58	ph-pa-	****	-	
Not stated		_			-	-				-

TABLE 7.4
Frequency of personal contacts with siblings by gender and marital status, population aged 65 and over not living with sibling, Canada, 1990

					Fre	quenc	y of conta	ct with	siblings					
Gender and	Tota	ı	Daily		At leas once s week	а	At lease once mont	a	Less th once month	a	Not with past 1 month	2	Not state	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
						(Nurr	bers in th	ousan	ds)					
Both genders														
Total	2,345	100	126	5	409	17	424	18	946	40	430	18		
Married	1,382	100	62	5	233	17	277	20	548	40	256	19	8-9	-
Widowed	687	100	39	6	114	17	112	16	290	42	128	19	-	-
Unmarried	242	100	23	10	53	22	33	14	93	38	38	16	-	_
Not stated	35	100				-	_		_	-	_			_
Men														
Total	1,020	100	50	5	173	17	193	19	371	36	227	22		
Married	800	100	36	4	142	18	156	19	282	35	182	23		
Widowed	112	100							49	44	22	20		
Unmarried	91	100	-				-		33	36	-			
Not stated				_			_			-				
Women														
Total	1,325	100	76	6	236	18	231	17	574	43	203	15		
Married	582	100	27	5	91	16	121	21	267	46	75	13		
Widowed	575	100	35	6	101	18	91	16	241	42	106	19	-	
Unmarried	151	100	-	-	37	25			60	40	-			
Not stated	87-98			_	-					-	10-10	-0-00		

TABLE 7.5
Frequency of personal contact with mother and father by distance living from parent(s) and gender, population aged 45-64 not living with parent(s), Canada, 1990

					Fre	quenc	y of cont	act wit	h parent					
Distance living from parent(s) and gender	Tota	d	Daily	/	At lea	а	At lea once mont	a	Less the	а	Not wit past mont	12	Not state	
parential and general	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
						(Num	bers in t	housar	nds)					
Distance from mother														
Both genders														
Total	2,076	100	104	5	667	32	423	20	618	30	256	12		
10 km or less	638	100	90	14	422	66	97	15						
11-50 km	376	100			190	50	146	39	30	8	_			
51-100 km	134	100			37	28	74	55	-					
Over 100 km	909	100					106	12	547	60	235	26		
Do not know/Not stated					_		-	-						
Men												4.00		
Total	997	100	37	4	284	29	222	22	301	30	151	15		
10 km or less	300	100	28	9	193	64	63	21			_			
11-50 km	170	100			74	43	73	43	_					
51-100 km	60	100					38	63					_	
Over 100 km Do not know/Not stated	454	100					48	11	258	57	140	31		
Women	1,079	100	68	6	383	35	201	19	318	29	104	10		
Total		100	62	18	229	68	34	10	310		104	_		
10 km or less	338			10	116	56	73	35		_				
11-50 km	206	100			29	39	36	49						
51-100 km	74	100					58	13	289	63	95	21	_	
Over 100 km Do not know/Not stated	455	100							-				-	
Distance from father														
Both genders														
Total	951	100	52	5	240	25	216	23	304	32	106	11	34	
10 km or less	278	100	41	15	178	64	42	15				_		
11-50 km	176	100			49	28	87	49						
51-100 km	65	100					43	66				_		
Over 100 km	389	100		-			44	11	252	65	88	23		
Do not know/Not stated	43	100			-	-	-						34	
Men														
Total	481	100	27	6	116	24	99	21	161	34	66	14		
10 km or less	140	100			91	65	-		-			-		
11-50 km	89	100				44	39	44						
51-100 km		damain		44				_	_					
Over 100 km	206	100		-					133	64	54	26		
Do not know/Not stated							_	44			_			
Women		455				00		00	4.40	20	40	0		
Total	470	100	26	5	124	26	117	25	143	30	40	9	44	
10 km or less	138	100	26	19	88	63			-	-				
11-50 km	88	100			27	30	48	55			-			
51-100 km	41	100	-						440		0.4	-	_	
Over 100 km	182	100			40.00		25	14	119	65	34	19		
Do not know/Not stated		-											-	

**TABLE 7.6** Who people would turn to when a bit down or depressed by gender and marital status, population aged 65 and over, Canada, 1990

					Marital s	tatus				
Gender and who they turn to when	Tota	11	Marrie Commo		Widow	/ed	Unmar	ried	Not sta	ited
feeling depressed	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	bers in t	housa	nds)			
Both genders										
Total	2,790	100	1,651	100	814	100	284	100	42	100
Spouse/Partner	686	25	681	41	m-10	_	_	_	_	-
Parent	_			m-m	_	_	_	_	_	-
Relative <sup>2</sup>	953	34	393	24	447	55	100	35	-	-
Friend <sup>3</sup>	351	13	129	8	146	18	73	26		0.0
Professional <sup>4</sup>	307	11	171	10	90	11	40	14	0.00	010
Other	_	_	_	_					_	****
No one	206	7	112	7	61	7	31	11		-
Do not know	232	8	148	9	52	6	31	11		-
Not stated	31	1	_		_		_	-		_
Men			0.47	400	404	100		400		
Total	1,193	100	947	100	131	100	96	100	-	-
Spouse/Partner	428	36	425	45	_	pro-qu.	_	-		-
Parent		_	470		_	4.77	~~			-
Relative <sup>2</sup>	269	23	176	19	61	47	27	28	_	_
Friend <sup>3</sup>	114	10	48	5	31	24	33	34	0-0	-
Professional <sup>4</sup>	133	11	102	11	_	_			0-0	
Other		_	7.4	_	_			-	desire	0-0
No one	98	8	74	8 12	-	-				-
Do not know	130	11	110	12	_	_	_			
Not stated		-		_	_	_	_	_		
Women	1 507	100	704	100	683	100	188	100		
Total Cartage	1,597 258	100	704 256	100		100	100	100	-	-
Spouse/Partner Parent	258	- 10	230	30	_	en-ye	m-0	0.0	_	
Relative <sup>2</sup>	684	43	217	31	386	57	73	39		-
Friend <sup>3</sup>	237	15	81	12	115	17	40	21	_	_
Professional <sup>4</sup>	174	11	69	10	72	11	31	16	_	
Other	174	11	09	10	12	1 1	31	10	-	
No one	108	7	38	5	52	8		-		
Do not know	100	6	38	5	43	6		***	_	
Not stated	102	_		-	42		_			
1401 3 Idilon										

<sup>1</sup> Includes population who did not state their marital status.
Relative includes son, daughter, sibling, other relatives and in-laws.
Friend includes neighbour and someone you work with.
Professional includes counsellors, doctors, church, God or clergy.

**TABLE 7.7** Who people would turn to when upset with spouse or partner<sup>1</sup> by gender and marital status, population aged 65 and over, Canada 1990

Marital status										
Gender and who they turn to first	Total <sup>2</sup>		Married/ Common law		Widowed		Unmarried		Not stated	
when upset with partner	No.	%	No.	%	No.	%	No.	%	No.	%
				(Num	bers in t	housar	nds)			
Both genders										
Total	2,790	100	1,651	100	814	100	284	100	42	100
Parent			_		***	_		07-00	***	-
Relative <sup>3</sup>	760	27	513	31	195	24	41	15	***	-
Friend <sup>4</sup>	178	6	100	6	45	6	33	12	***	-
Professional <sup>5</sup>	369	13	231	14	108	13	27	10	-	-
Other	_	_	40.00			-	60-00	00-00		-
No one	579	21	340	21	174	21	60	21		-
Do not know	832	30	438	27	273	34	112	39	-	
Not stated	40	1		****	_		6940	***	_	-
Men										
Total	1,193	100	947	100	131	100	96	100	-	
Relative <sup>3</sup>	294	25	249	26	24	18	_	-	_	-
Friend <sup>4</sup>	62	5	44	5				_		
Professional <sup>5</sup>	150	13	125	13				_		
Other		_	_	_		-		-		-
No one	273	23	230	24	26	20	_	40-40		-
Do not know	380	32	281	30	51	39	43	45	0000	-
Not stated	_	40-40	-		-	-	40-40	0.00		
Women										
Total	1,597	100	704	100	683	100	188	100		-
Parent _	_	40-10	60-45	-				_	40-46	-
Relative <sup>3</sup>	466	29	264	37	172	25	25	13		
Friend <sup>4</sup>	116	7	56	8	38	6	60-10	40-40	80-00	-
Professional <sup>5</sup>	218	14	106	15	90	13	-		40-40	-
Other	000	40-45	_	40-40	–		4.5			-
No one	305	19	110	16	149	22	45	24		-
Do not know Not stated	452	28	157	22	222	33	69	36	***	-

Phrased hypothetically for unmarried population.
Includes population who did not state their marital status.
Relative includes son, daughter, sibling, other relatives and in-laws.
Friend includes neighbour and someone you work with.
Professional includes counsellors, doctors, church, God or clergy.

# APPENDIX I

# SAMPLE DESIGN AND ESTIMATION PROCEDURES

#### **POPULATION**

The target population of the 1990 General Social Survey includes all people 15 years and over living in Canada, with the following exceptions:

- 1. full-time residents of institutions:
- 2. residents of the Yukon and Northwest Territories.

Since random digit dialling techniques were used to select households, households (and thus people living in households) that did not have telephones at the time of the survey were excluded from the surveyed population. These households account for less than 2% of the total population.

The survey estimates have been adjusted (weighted) to represent the entire target population, including persons without telephones and other exclusions.

# SAMPLE DESIGN AND SELECTION METHODS

The 1990 General Social Survey employed two different Random Digit Dialling (RDD) sampling techniques. For Newfoundland, Nova Scotia, New Brunswick, most of Quebec, Ontario, Alberta, and British Columbia, the Elimination of Non-working Banks method was used; for the remaining provinces, the Waksberg method was used\*. Both of these methods are described below.

Note that a "bank" of telephone numbers is a group of 100 possible numbers that share the same three-digit area code, three-digit prefix and first two digits of the final part of the telephone number.

## Elimination of Non-working Banks RDD Design

The General Social Survey used the Elimination of Non-working Banks (ENWB) design to sample in Newfoundland, Nova Scotia, New Brunswick, most of Quebec, Ontario, Alberta, and British Columbia.

ENWB is a form of Random Digit Dialling in which an attempt is made to identify all "working banks" for an area, i.e. to identify all banks with at least one household. Working banks were identified using telephone company lists and all possible 10-digit telephone numbers were generated for these banks. A systematic sample of telephone numbers was then generated for each stratum and an attempt was made to conduct a GSS interview with one randomly selected person from each household reached.

# Waksberg RDD Design

The GSS used the Waksberg Random Digit Dialling (RDD) design to sample in Prince Edward Island, part of Quebec, Manitoba and Saskatchewan.

The Waksberg method employs a two-stage design which increases the likelihood of contacting households over a "pure" RDD design. The following describes the procedure used for the GSS in the above provinces.

For each stratum within each of these provinces, an up-to-date list of all telephone area code and prefix number combinations was obtained. Within each identified area code-prefix combination, all possible combinations of the next two digits were added to form the 100 possible banks. These banks formed the first stage sampling units (i.e. the Primary Sampling Units — PSUs).

Within each stratum, random selections were made of these banks and then the final two digits were generated at random. This number (called a "Primary" number) was called to determine whether or not it reached a household. If it did not reach a household

<sup>\*</sup> Waksberg, J. 1980. "Sampling Methods for Random Digit Dialling". *Journal of the American Statistical Association*, 73: 40-46.

(i.e. the number was not in service or was a business, institution, etc.), the bank was dropped from further consideration. If it did reach a household, additional numbers referred to as "Secondary" numbers were generated within the same bank (i.e. numbers with the same first eight digits as the "Primary" number). These numbers were also called to determine whether or not they reached a household.

Secondary numbers were generated on a continuing basis until:

- (a) five additional households were reached in each retained bank; or
- (b) the bank was exhausted (i.e. all 100 numbers in the bank were used); or
- (c) the data collection was ended.

An attempt was made to conduct an interview with a randomly selected respondent in all "Primary" and "Secondary" households reached.

#### Supplementary Sample of the Elderly

In addition to the two random digit dialling samples, this cycle of the GSS included a supplementary sample drawn from households previously in the Labour Force Survey. For this supplementary sample, only people aged 65 and over were eligible and an interview was attempted with a respondent selected at random from among the eligible people in each of the households contacted.

#### Stratification

In order to carry out sampling, each of the ten provinces was divided into strata or geographic areas. Generally, for each province one stratum represented the Census Metropolitan Areas (CMAs) of the province and the other the non-CMA areas. There were a number of exceptions to this general rule:

- Prince Edward Island has no CMA and so did not have a CMA stratum
- Montreal and Toronto were each separate strata
- The sample in Ontario was large enough to divide the province into four CMA strata and four non-CMA strata
- Since Saskatchewan was sampled from two regional offices it had to be divided into four strata (two CMA and two non-CMA).

The area code and prefix combinations that corresponded to the strata were determined and used to select the appropriate samples in each stratum. Since area code-prefix boundaries did not always correspond exactly to the intended stratum boundaries, small biases may have been introduced at this stage.

A target sample size of approximately 18,300 households was chosen as being large enough to allow extensive analysis at the national level and limited analysis at a provincial level. It was allocated to provinces in proportion to the square root of their populations and to the strata within provinces in proportion to their populations.

#### WEIGHTING AND ESTIMATION

For both the Waksberg design and the Elimination of Non-working Banks design, each household within a stratum has an equal probability of selection. For the Waksberg households, the initial weight is set to a constant (1.0) for all records. For ENWB households the initial weight is equal to the total number of telephone numbers in the stratum divided by the number of sampled telephone numbers in the stratum.

The initial weight is adjusted for non-response, for the number of telephone numbers a household has, and the number of people living in the household who are 15 years of age or over. The second adjustment corrects for the higher probability of households with more than one telephone number being sampled and the third adjustment converts the household weight into a "person weight".

Subsequently, these "person weights" were adjusted within strata so that the estimated population sizes for the strata would agree with census projections of the population. In the final stages of sampling, the weights were adjusted for over- or under-sampling within province-sex-age groups, again using census projections for the target population. The age groups for this adjustment were:

15-19	20-24	25-29	30-34
35-39	40-44	45-49	50-54
55-59	60-64	65-69	70 +

#### Estimation

The estimate of the number of people in the population having a given set of characteristics is determined by summing the weights of all sampled people with that set of characteristics. The estimates of people presented in the tables are rounded to the nearest thousand, which not only improves readability but also provides data at an appropriate level of precision.

# APPENDIX II

# CYCLE FIVE QUESTIONNAIRES

## **Content and Questionnaires**

The GSS 5-1 was completed for each telephone number selected in the sample. It lists all household members, collecting basic demographic information, specifically age, sex, marital status and relation to reference person. A respondent, 15 years of age or older was then randomly selected and a GSS 5-2 was completed for this person.

The GSS 5-2 questionnaire collected the following types of information from people aged 15 and over living in the ten provinces: aspects of the respondent's

relationship with parents and grandparents (Section A), and brothers and sisters (Section B); relationships with their children, their children's birth history, type of childcare provided and contact with children living outside the household (Section C); fertility intentions (Section D); relationship with friends (Section E); household help shared by people living together, and household help given and received by people not living in the household (Section F); support both physical (Section F) and emotional (Section G); marriage and common-law history (Section H and J); satisfaction measures (Section K); and background socio-economic questions for classification purposes (Section L).



**Control Form** 

General Social Survey

# Enquête sociale générale Formule de contrôle

CONFIDENTIAL when completed

CONFIDENTIEL une fois rempli

1:				2:				
3: 4:	5:							
TELEPHONE NUMBER LABEL ÉTIQUETTE NUMÉRO DE TÉLÉPHONE								

Statistics Act. Revised Statutes of Canada, 1985, Chapter S19. Authority:

Déclaration exigée en vertu de la Loi sur la statistique, Lois révisées du Canada,

		ETTOOL	TTE NO	WILITO E	JE TELEI	HONE				1985, chapitre S19.
					R	ECORD	OF CALLS	- REGISTRE D	ES APPELS	
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	Day Jour	Month Mois	Hour Heure	Min. Min.	Hour Heure	Min. Min.	Result Résultat	Interviewer's Nom de l'interview	3	Comments Remarques
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17.			e by Tin		ay and D	ay of W	/eek	18. Forms Contro	ole des	19. Interviewer Number Nº de l'intervieweur
T	ime Peri	od M	on. Tue	es. We	ed. Thu	r. Fri	Sat.	Form	Number of	
	Heure		ın Ma	ar. Me	er_ Jeu	Ven	. Sam.	Formule	forms Nombre de formules	Senior Interviewer
)9:	00 - 12	00								Only Intervieweur principal seulement
12.	01 - 16	.00						GSS/ESG		seulement

GSS/ESG

5 - 1

GSS/ESG

5 - 2

12:01 - 16:00

16:01 - 19:00

19:01 - 21:00

20. Final Status État final

30.	I'm calling you f supervisor is w	from Statistics Canada. or a survey on family and friends. (My orking with me today and may listen to evaluate the survey.)	Bonjour, ici de Statistique Canada. Nous vous appeions concernant une enquête sur la famille et les amis. (Mon surveillant travaille avec moi aujourd'hui. Il se peut qu'il écoute notre conversation pour évaluer l'enquête.)							
31.	I'd like to make Is this	sure that I've dialed the right number. (read number)?	J'aimerais m'assurer que j'ai composé le bon numéro. S'agit-il du nº (lire le numéro)? Oui							
	No	O> Dial again. If still wrong, END	Non Composez de nouveau. S'il s'agit encore d'un mauvais numéro, METTEZ FIN À L'INTERVIEW.							
32.	be kept confide	we collect in this voluntary survey will ntial. Your participation is essential if ts are to be accurate.	cett Vot	e enqu re parti	enseignements que vous éte volontaire resteront cipation est essentielle ient precis.	confid	entiels.			
33.	Is this the numi private home?	per for a business, an institution or a			u numero d'une en nt ou d'une maison priv		, d'un			
	Private home	usiness Go to 36	Mais	on privé	0)	0	- 26			
	Both home and bi	usiness	Entr	eprise et	maison privée	rassez a	1 30			
	Business, institution other non residen	on or	Entr	eprise, ét	ablissement ou autre					
34.	phone number?			lqu'un u léro per	tilise-t-il ce numéro de tél sonnel?	ephone	comme			
	Yes		Oui		0					
	No		Non		Remerciez le METTEZ FIN	réponda A L'INTE	nt et RVIEW.			
35.	How many pers use this number	ons live or stay at this address and as a home phone number?	Combien de personnes vivent ou demeurent à cette adresse et utilisent ce numero de téléphone comme numéro personnel?							
	Less than 15	0	Moins de 15							
	15 or more	○ → Make appointment.	15 ou plus O Fixez un rendez-vous.							
36.	an interview. Si	one person from your household for tarting with the oldest, what is the if each person living or staying there al place of residence elsewhere?	une plus cha	intervie agée d ue pers	sir une personne de votr w. En commençant par iu ménage, quel est le n onne qui vit ou demeure l'autre lieu habituel de rés	ia perso om et l' a cet en	onne la age de			
	(Enter names and	ages in items 42 and 44.)	(Insc	rivez le	nom et l'àge aux rubrique	es 42 et 4	14.)			
37.	INTERVIEWER:	Complete items 45 through 51 for each person recorded in item 42.	INTE	RVIEWE	UR: Remplissez les rub pour chaque persor rubrique 42.	riques 4 nne insci	5 à 51 rite à la			
		Refer to Interviewer Reference Card for instructions and codes.			Pour les instruction voir la Fiche de l'intervieweur.					
		Then go to item 60.			Puis, passez à la ru	brique 6	0.			
			40.	41.	42.	43.	44.			
1:		2:	Page	Line	Names of Household Members	Sel.	Age			
	SEL	ECTION GRID LABEL	Page	Ligne	Noms des	No	Âge			
	ÉTIQUET	TE GRILLE DE SÉLECTION			membres du ménage	de Sél.				
				1						
A :	= Eligible	Membres								
	Household Members	admissibles du ménage		2		-				
8	<ul><li>Selection Number</li></ul>	Numéro de sélection		3						
				4		_				
				5						
				3						
				6	_	-				
				7		-				
			1	8			1 . 1			

- 3 -

60.	person	the Page- giving the Ition	Line Number of preceding		scrivez le nur er s on n e nseignement:	qui do	nne les
	711		-Line Number of ehold respondent	7		mèro de pag pondant du n	
61.	Are there any persons attending school, visit hospital who USUALLY	live there	elling or in the ?	Y a-t-il d'autres pe menage parce qu'ei voyage ou à l'I HABITUELLEMENT i	les sont au: nôpital ma	x études, e	n visite, en
1	Yes	comp	r names and plete items 44 gh 51.	Oui	rer	scrivez leu nplissez les à 51.	r nom et rubriques
	No			Non	0		
62.	Does anyone else liv relatives, roomers, boar			Y a-t-il d'autres pe exemple des person des pensionnaires o	nes apparer	itées, des c	
	Yes	comp	r names and plete items 44 gh 51.	Oui	ren	crivez leu mplissez les à 51.	
	No			Non	$\circ$		
63.	years o oldest i eligible	of age and of to youngest household   Numb	er the persons 15 over in order from t. Enter number of members	Ins ad	x personnes de la plus scrivez le ri missibles du   No	âgées de 15 âgée à la nombre de ménage mbre de pers	ans et plus plus jeune. personnes sonnes
	8 ]	house	ehold members	8	adı	missibles du	ménage
64.	by refe Label. selection	erring to the In Item on number dent and if Page	ected respondent the Selection Grid 43 circle the of the selected enter Page-Line -Line Number of ted respondent	uti A de		ette grille de 13, encerclez u répondant	e sélection. le numéro sélectionné age-ligne e-ligne du
		36/66	ied respondern			Oridani Selet	, uor ir re
65.	The person I am to interpret (Is he/she there?)	erview is .	(read name).	La personne que je (lisez le nom). (Est-ili	vais intervier elle là?)	wer est	
	Yes O —	Go to	Form GSS 5-2 begin interview.	Oui	ES	ssez à la fori G 5-2 et nmencez l'in	
	No		up appointment enter details in 16.	Non			lez-vous et létails à la
45.	46.	47.	48.		Page-Line I Numero de	Number of: page-ligne d	e:
Sex	What is 's marital status?	Family Identifier	What is 's relat (Head of Family)?	lionship to	49.	50.	51.
Sexe	Quel est l'état matrimonial de ?	Code- famille	Quel est le lien de (chef de famille)?	avec	Spouse / Partner	Mother	Father
М	Sen. Single	TONTHO	(cher de familie).		Conjoint / partenaire	Mère	Père
	2 3 4 5 6		If "0", specify	- Si "0", précisez	199On/a-s/o	21   299\(\text{O}\) n/a-s/o	399On/a-s/o
0	5 6 7 8 9		If "0", specify	- Si "0", précisez	499 On/a-s/o	599\(\int n/a-s/0\)	699\(\int n/a-s/o\)
	2 3 4 5 6		If "0", specify	- Si "0", précisez	199On/a-s/o	299\(\text{n/a-s/o}\)	399\(\times n/a-s/0\)
0	5 6 7 8 9		If "0", specify	- Si "0", précisez	499On/a-s/o	51 1 599On/a-s/o	699\(\sigma\rangle
0	2 3 4 5 6		If "0", specify	- Si "0", précisez	199\(\text{n/a-s/o}\)	299\(\int \a-\s/0\)	399 n/a-s/o
0	5 6 7 8 9		If "0", specify	- Si "0", précisez	41 L 499 On/a-s/o	599\(\frac{1}{2}\) n/a-s/0	61 L 699 n/a-s/o
0	2 3 4 5 6		If "0", specify	- Si "0", précisez	199On/a-s/o	299On/a-s/o	399\(\int n/a-s/0\)
4	5 6 7 8 9		If "0", specify	- Si "0", précisez	41 499() n/a·s/o	599 n/a-s/o	6

					R	ECORD	OF CALLS	- REGISTRE DES AP	PELS
10	11 Da	ite	12 Sta Dé	art but	13 Fir	nish in	14	15	16
	Day Jour	Month Mois	Hour Heure	Min. Min.	Hour Heure	Min.	Result Résultat	Interviewer's Name Nom de l'intervieweur	Comments Remarques
26	1		1						
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58		_1							
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60									
61									
62				1					
63			1	1		1			
64									
65		1							
66									
67							1		

Statistics Statistique Canada	Interviewer's Name
1: Telephone Number	
5: Label Identification Number	
Page-Line Number	
1 Туре	GSS 5-2
	Confidential when semilated

Confidential when completed

Authority: Statistics Act, Revised Statutes of Canada, 1985, Chapter S19.

GENERAL SOCIAL SURVEY

FAMILY AND FRIENDS

QUESTIONNAIRE

**AGES 15 YEARS AND OVER** 

	_	3 -
A13.	During the past 12 months, how often did you have contact by letter or telephone with her?	
	Was it	Canada 1 ○ → In which province or territory?
	Daily:	Newfoundland 01 O
	At least once a week? 5 〇	Prince Edward Island 020
	At least once a month? 6 〇	Nova Scotia 03 O
	Less than once a month? 7 〇	New Brunswick 04 ○
	Not at all? 8 ○	Quebec 05 O
		Ontario
A14.	INTERVIEWER:	Manitoba 07 O
	GO TO A22	Saskatchewan 08 O
A15.	During the past 12 months, what best describes your mother's MAIN activity? Was she mainly	
	your modier's many activity: was she mainly	British Columbia 10 🔾
	Working at a job or business?	Yukon Territory 110
	business?	Northwest Territories 120
	A student? 30	Country
	Keeping house? 4 O	Canada <sup>2</sup> O
	Retired? 5 O > GO TO A17	Specify
	Other 6 O	
	<b>\</b>	
	Specify	A23. Is your father still living?
		Yes 30
		No 4 O
		<b>★</b>
A16.	Was she studying full-time or part-time?	When did he die?
		year CO TO 445
	Full-time <sup>7</sup>	Don't know 98
	Part-time8	Don't know 50 — GO TO A45
A17.	Did your mother have a job or was she self- employed at any time during the past 12 months?	
	employed at any time daming the past it mortale.	A24. How old is your father?
	Yes 1 O	Don't know 00 O
	No 2 → GO TO A22	
Δ18	Including vacation, iilness, strikes, lock-outs and	A25. Does your father live in this household?
A10.	maternity leave, for how many weeks during the	
	past 12 months did she work at a job or business?	10
		A26. INTERVIEWER CHECK ITEM: Review A3.
	weeks	Is the respondent's mother still living (A3 = Yes)?
		Yes 10
A19.	During those weeks, was her work mainly full-time or part-time?	No <sup>2</sup> O GO TO A28
	Full-time 3 O	A27. Do your mother and father live together?
	Part-time	Yes 3 ○ — GO TO A45
Δ20	Did she regularly work evening or night shifts?	No 40
, 420.	Yes 5 O	A28. Does your father live
	No 6 O	In another household? 5 O
		in an institution? 6 ○→ GO TO A31
A21.	Did she regularly work on Saturday or Sunday?	A29. Does he live alone?
	Yes 7 O	Yes
	No80	No 8O
		A30. Does he live
		Yes No
		With his spouse/partner? 4 5
		With any of his children? . 6 7
		With others? 8 9 9

1101.	Does he live within	A36. During the past 12 months, how often did you have contact by letter or telephone with him?
	10 km (6 miles or 10 minutes by car)? 1 O	Was it
	50 km (30 miles or 30 minutes by car)? 20	Daily? 4 🔘
	100 km (60 miles or 1 hour by car)? 3 〇	
	200 km (120 miles or 2 hours by car)? 4 🔾	At least once a week? 5
-	400 km (240 miles or 4 hours by car)? 5 O	At least once a month? 6 🔾
1	1000 km (600 miles or 10 hours by car)? . 6 ○	Less than once a month? <sup>7</sup>
	Beyond 1000 km and living in Canada or	Not at all? 8 ()
	United States (more than 600 miles or 10	Not at all?
	hours by car)? <sup>7</sup>	A37. INTERVIEWER:
	Outside Canada or United States? 8	GO TO A45
	Don't know <sup>9</sup>	A38. During the past 12 months, what best describes
A32.	During the past 12 months how often did you see your father? Did you see him	
	Daily?	Working at a job
	At least once a week? 2 O	or business? 3 ○→ GO TO A41
	At least once a month? 3 O	Looking for work? 4 → GO TO A40
	Less than once a month? 4 O	A student? 5 O
	Not at all?	Keeping house? 6 🔾
	100 at all 1	Retired?
A33.	Did you usually see him	Other
	At your home? 6 ○	
	At his usual place of residence? 7 (	Specify
	Somewhere else? 8 O	
	<b>*</b>	
	Specify	
		A39. Was he studying full-time or part-time?
	5	Full-time
	Equally at both residences 9 O	Part-time
A34.	Do you see your father	
	Less often than you would like?	A40. Did your father have a job or was he self- employed at any time during the past 12 months?
	More often than you	Yes 1 O
	would like?	No 2 ○→ GO TO A45
	About the right amount? 3 O	A44 Implication considers there as A12 as 4 as 4
405		A41. Including vacation, illness, strikes, lock-outs and paternity leave, for how many weeks during the
A35.	What prevents you from seeing him more often?	past 12 months did he do any work at a job or business?
	(Mark all that apply)	ng211622 :
	Distance	weeks
	Distance 010  Poor relationship with him 020	
		A42. During those weeks, was his work mainly full-time or part-time?
	Poor relationship with him 02	A42. During those weeks, was his work mainly full-time or part-time?  Full-time 3
	Poor relationship with him	A42. During those weeks, was his work mainly full-time or part-time?
	Poor relationship with him 02 Shortage of your time 03 Shortage of his time 04 Your health problems 05	A42. During those weeks, was his work mainly full-time or part-time?  Full-time 3
	Poor relationship with him 02 Shortage of your time 03 Shortage of his time 04 Your health problems 05 His health problems 06	A42. During those weeks, was his work mainly full-time or part-time?  Full-time
	Poor relationship with him 02 Shortage of your time 03 Shortage of his time 04 Your health problems 05	A42. During those weeks, was his work mainly full-time or part-time?  Full-time 3 Part-time 4 A43. Did he regularly work evening or night shifts?
	Poor relationship with him 02 Shortage of your time 03 Shortage of his time 04 Your health problems 05 His health problems 06	A42. During those weeks, was his work mainly full-time or part-time?  Full-time 3 Part-time 4 A43. Did he regularly work evening or night shifts?  Yes 5 No 6
	Poor relationship with him 02 Shortage of your time 03 Shortage of his time 04 Your health problems 05 His health problems 06 Financial reasons 07 Transportation problems 08	A42. During those weeks, was his work mainly full-time or part-time?  Full-time 30 Part-time 40  A43. Did he regularly work evening or night shifts? Yes 50 No 60  A44. Did he regularly work on Saturday or Sunday?
	Poor relationship with him 02 Shortage of your time 03 Shortage of his time 04 Your health problems 05 His health problems 06 Transportation problems 08 Other family responsibilities 09	A42. During those weeks, was his work mainly full-time or part-time?  Full-time 3
	Poor relationship with him 02 Shortage of your time 03 Shortage of his time 04 Your health problems 05 His health problems 06 Financial reasons 07 Transportation problems 08	A42. During those weeks, was his work mainly full-time or part-time?  Full-time 30 Part-time 40  A43. Did he regularly work evening or night shifts? Yes 50 No 60  A44. Did he regularly work on Saturday or Sunday?
	Poor relationship with him         02 ○           Shortage of your time         03 ○           Shortage of his time         04 ○           Your health problems         05 ○           His health problems         06 ○           Financial reasons         07 ○           Transportation problems         08 ○           Other family responsibilities         09 ○           Other         10 ○	A42. During those weeks, was his work mainly full-time or part-time?  Full-time 3
	Poor relationship with him 02 Shortage of your time 03 Shortage of his time 04 Your health problems 05 His health problems 06 Transportation problems 08 Other family responsibilities 09	A42. During those weeks, was his work mainly full-time or part-time?  Full-time
	Poor relationship with him         02 ○           Shortage of your time         03 ○           Shortage of his time         04 ○           Your health problems         05 ○           His health problems         06 ○           Financial reasons         07 ○           Transportation problems         08 ○           Other family responsibilities         09 ○           Other         10 ○	A42. During those weeks, was his work mainly full-time or part-time?  Full-time 30 Part-time 40  A43. Did he regularly work evening or night shifts?  Yes 50 No 60  A44. Did he regularly work on Saturday or Sunday?  Yes 70 No 80  A45. INTERVIEWER CHECK ITEM:  Review A5 and A25.  Does either of the respondent's mother or father live in
	Poor relationship with him         02 ○           Shortage of your time         03 ○           Shortage of his time         04 ○           Your health problems         05 ○           His health problems         06 ○           Financial reasons         07 ○           Transportation problems         08 ○           Other family responsibilities         09 ○           Other         10 ○	A42. During those weeks, was his work mainly full-time or part-time?  Full-time 30 Part-time 40  A43. Did he regularly work evening or night shifts? Yes 50 No 60  A44. Did he regularly work on Saturday or Sunday? Yes 70 No 80  A45. INTERVIEWER CHECK ITEM: Review A5 and A25. Does either of the respondent's mother or father live in the household (A5 = In this household or A25 = Yes)?
	Poor relationship with him         02 ○           Shortage of your time         03 ○           Shortage of his time         04 ○           Your health problems         05 ○           His health problems         06 ○           Financial reasons         07 ○           Transportation problems         08 ○           Other family responsibilities         09 ○           Other         10 ○	A42. During those weeks, was his work mainly full-time or part-time?  Full-time

A46.	How old were you when you last lived with one or	SEC	CTION B: Brothers and sisters
	both your parents?  years	B1.	The following questions are about your brothers and sisters. Include step-, adopted and half-
A47.	What was the main reason for your move? Was it		brothers and sisters.
	To get married? 3 O	B2.	How many brothers and sisters did you have?
	To move because of a job?		Include those who may have died.
	To attend school? 5 〇		1
	To be independent / move into own place? 6		None 100 → GO TO C1
	For some other reason?	B3.	How many brothers do you have still living?
A48.	INTERVIEWER: GO TO A53	55.	2     brother(s) living
A49.	Have you always lived with at least one of your		None 200 - GO TO B5
	parents?  Yes	B4.	How many of your (living) brothers are older than you?
	No 9 O		
A50.	How old were you when you last left home to live on your own?		3 brother(s) older
	years		None 300 🔾
A51.	What was the main reason for this move?	B5.	How many sisters do you have still living?
	Was it		4 sister(s) living
	To get married?		None
	To move because of a job? 2		
	To attend school? 3	B6.	How many of your (living) sisters are older than you?
	To be Independent / move into own place?		
	For some other reason? 5 ○		5 sister(s) older
A = 2	When did you start living with your parents again?		None 500
ADZ.	when did you start living with your parents again:	B7.	INTERVIEWER CHECK ITEM:
	19	07.	Review B3 and B5.
A53	Are any of your grandparents still living?		Does the respondent have any living brothers
AUU.	Yes 1 > Who?		or sisters?
	Mother's mother 3 O		Yes 10
	Mother's father 4 O		No 2 → GO TO C1
	Father's mother 5		
	Father's father 6 🔾	B8.	Do you have any brothers or sisters living outside this household?
	No ² ○ GO TO B1		Yes 3 🔾
A54.	Do any of them live outside this household?		No 4 ○ → GO TO C1
	Yes	B9.	The next questions concern your brothers and sisters living outside this household.
A55.	The next questions concern your grandparents living outside this household.	B10.	During the past 12 months, how often did you see any of your brothers or sisters? Was it
A56.	During the past 12 months, how often did you see any of your grandparents? Was it		Daily? 5 🔾
	Daily?		At least once a week? 6 O
	At least once a week? 2		At least once a month? 7 O
	At least once a month? 3		Less than once a month? 8 O
	Less than once a month?		Not at all? 9 O
	Not at all? 5	D11	During the past 12 months, how often did you
A57.	During the past 12 months, how often did you have contact by letter or telephone with any of your grandparents? Was it	011.	have contact by letter or telephone with any of your brothers or sisters? Was it
	Daily? 5		Daily?
	At least once a week? 6		At least once a week? 2
	At least once a month? 7		At least once a month? 3
	Less than once a month? 8 O		Less than once a month? 4
	Not at all?		Not at all? 5
	The state of the s		

SEC	TION C: Children			
C1.	Now some questions about your children and grandchildren.	C7. Starting with the older first name and age you have ever raised to / fathered). Includingly have died.	of each child or (given birth	Interviewer: Ask questions B to E for at most 22 children - the 21 oldest and the youngest.
C2.	Have you ever raised step- children? By step-children we mean children from a former union of a spouse or common-law partner.		Α.	B. In what month and year was (your first (second,) child) born?
	Yes . ¹○—→How many?	IDENTIFICATION CHILD Name I.D. #	AGE	DATE OF BIRTH  Month Year
	No . 20	01.	2 years	3
C3.	Have you ever adopted children? (Exclude any step-children mentioned in the previous question.)		5 years	6
	Yes . <sup>3</sup> O How many?	03.	2 years	3
	No . 40	04.	5 years	6
C4.	Have you ever (given birth to	05.	2 years	3
04.	/fathered) a child of your own? (Do not count stillbirths.)	06.	5 years	6
	Yes . 5○—— <b>How many?</b>	07.	2 years	3
	No . 60	08.	5 years	6
C5.	INTERVIEWER:  Compute total number of step., adopted, natural children. Add entries in C2. C3, C4.  Total number of children	09.	2 years	3
		10.	5 years	6
		11	2 years	3
		12.	5 years	6
	None <sup>00</sup> ○—→GO TO D1	13	2 years	3
C6.	Do you have any grandchildren?	14.	5 years	6
	Yes . <sup>7</sup> ○——How many?	15	years	3
	No . 80	16	5 years	6
		17.	years	3
		18.	5 years	6
		19	2 years	3
		20.	5 years	6
		21.	2 years	3
		22.	5 years	6

C.	Was (your first (second,) child) male or female?		D.	D. Was (your first (second,) child) a natural, step- or adopted child?			E. Does (your first (second,) child) live in this household?			(If No is marked ask:)  How old was (your first (second,) child) when he/she last left home?	
	Male	Female		Natural	Step	Adopted	Deceased	d Yes	No	Age	
	4 🔿	5 🔿		6 🔾	7 🔿	8 🔿	9 🔿	1 ()	2 🔿	year	
	7 🔿	8 🔿		1 ()	2 🔾	3 🔾	4 🔿	5 🔾	6 🔿	→ 7 year	
	4 ()	5 🔿		6 🔾	7 🔾	8 🔾	9 🔿	10	2 🔾	→ 3 year	
	7 🔾	8 🔾		10	2 🔾	3 🔾	4 ()	5 🔿	6 🔿	year	
	4 🔿	5 🔘		6 🔿	7 🔿	8 🔾	9 🔿	1 ()	2 ()	→ 3 year	
	7 ()	8 🔿		10	2 🔾	3 🔾	4 ()	5 🔿	6 ()	→ 7 year	
	4 ()	5 🔾		6 🔾	7 🔾	8 🔾	9 ()	1 ()	5 🔾	→ 3 year	
	7 🔾	8 🔾		1 ()	2 🔘	3 🔿	4 ()	5 🔿	6 🔿	year	
	4 ()	5 🔾		6 🔾	7 🔿	8 🔾	9 🔿	10	2 O .	→ 3 year	
	7 🔿	8 🔿		1 ()	2 🔿	3 🔘	4 ()	5 🔾	6 🔿	years	
	4 🔾	5 🔿		6 🔾	7 🔿	8 🔾	9 🔿	1 ()	20	→ 3 years	
	7 ()	8 🔿		10	2 🔾	3 🔾	40	5 🔾	6 ()	years	
	4 ()	5 🔘		6 🔾	7 🔾	8 🔿	9 🔾	1 ()	2 🔿	years	
	7 🔿	8 🔿		1 ()	2 🔾	3 🔾	4 ()	5 🔿	6 ()	years	
	4 ()	5 🔘		6 O	7 🔿	8 🔾	9 🔾	1 ()	2 🔿	years	
	7 🔿	8 🔾		1 ()	2 🔿	3 🔾	4 🔾	5 🔘	6 🔿 •	years	
	4 🔿	5 🔘		6 🔾	7 🔾	8 🔾	9 🔾	10	20.	years	
	7 🔿	8 🔿		10	2 🔾	3 🔾	4 🔾	5 🔿	6 🔿 .	years	
	4 🔘	5 🔘		6 🔾	70	8 🔾	9 🔾	1 🔿	20.	years	
	7 🔘	8 🔾		10	2 ()	3 🔘	40	5 🔘	6 🔾 -	→ 7 years	
	4 ()	5 🔘		6 🔾	7 ()	80	9 🔿	1 ()	2 🔿	→ 3 years	
	7 🔿	8 ()		. 0	2 🔾	3 🔘	4 🔾	5 🔾	6 🔾 -	years	

C8.	INTERVIEWER CHECK ITEM:	C15. Who provided this care to (your youngest child)? Was it
	Review C7, columns A and E.	crindy: was it
	Are there any children less than 15 years old living in household?	Yes No
	Yes1	The child's grandparent? 1 2
	No 2 → GO TO C16	Another relative?
C9.	The next questions refer to your children less than	A sitter or
	15 years old living in the household.	nanny?
		Someone else? 7 8
C10.	During the past 12 months, did any of your children receive childcare on a REGULAR basis? Exclude childcare provided by a family member	
	living in this household.	
	Yes 3 → How many? LL children	
	No	C16. INTERVIEWER CHECK ITEM:
C11.	Did your child(ren) receive this care so that you or	Review C7, columns A and E.
	your spouse/partner could Yes No	Are there any children less than 15 years old living outside household?
	Work at a job? 01 02 0	Yes 3 O
	Study? 03 0 04 0	No 4 ○ → GO TO C24
	Do volunteer work? 05 06	
	Provide care to a family member or friend? 07 0 08 0	C17. The next questions are about your (youngest) child living outside the household.
	Do something else? 09 O 10 O	C18. Who does (this child) live with?
	<b>*</b>	Child's mother/father 5 O
	Specify	
		Other
C12.	During the past 12 months, did (your youngest child) receive childcare OUTSIDE YOUR	Specify
	HOUSEHOLD on a regular basis?  Yes 3	
	No 4 O GO TO C14	C19. Does (this child) live within
C13.	Did ( your youngest child) go to	10 km (6 miles or 10 minutes by car)? 10
		50 km (30 miles or 30 minutes by car)? 20
	Yes No A workplace daycare	100 km (60 miles or 1 hour by car)? 3 \( \)
	center? 01 0 02 0	200 km (120 miles or 2 hours by car)? 4 \( \) 400 km (240 miles or 4 hours by car)? 5 \( \)
	Another daycare center? 03 O 04 O	
	A sitter or	1000 km (600 miles or 10 hours by car)? . 6
	neighbour's home? 05 0 06 0 Grandparent's	Beyond 1000 km (more than 600 miles or 10 hours by car)?
	home?	Don't know 8 O
	Another relative's home? 09 0 10 0	C20. During the past 12 months, how often did you see
	Some other arrangement	(this child)? Was it
	(outside your household)? . 11 O 12 O	Daily? 2 🔾
	<b>♥</b> Specify	At least once a week? 3
	Specify	At least once a month? 4 🔾
		Less than once a month? . 5 🔾
		Not at all? 6 🔿
011	Dudas de la companya	C21. Do you see (this child)
C14.	During the past 12 months, did(your youngest child) receive childcare IN YOUR HOME on a	Less often than
	regular basis? Exclude childcare provided by a family member living in your household.	you would like?
		More often than you would like? 8 (
	Yes 5 O	} GO TO C23
	No 6 O GO TO C16	About the right amount? 9

C22.	What prevents you from seeing (this child) more often?	C32. Does (this child) live with
	(Mark all that apply)	Yes No
		His/her spouse/partner? 4 5
		His/her children? 6 7
	Con relationship with critical control	Someone else? 8 9
	Shortage of your time	₩
	Your health problems 04 O	Who?
	Financial reasons 050	(Mark all that apply)
	Transportation problems	Friend/roommate 10
	Other family responsibilities 07 O	Child's mother/father 2 O
	Custodial arrangements 08 O	Other relative 3 O
	Poor relationship with custodian 09O	
	Other 10 🔾	C33. Does (this child) live within
	₩	10 km (6 miles or 10 minutes by car)? 20
	Specify	50 km (30 miles or 30 minutes by car)? 3 🔾
		100 km (60 miles or 1 hour by car)? 4 🔾
		200 km (120 miles or 2 hours by car)? 5 🔾
		400 km (240 miles or 4 hours by car)? 6 O
	No particular reason	1000 km (600 miles or 10 hours by car)? . 7 🔾
C23	During the past 12 months, how often did you	Beyond 1000 km (more than 600 miles or
	have contact by letter or telephone with (this	10 hours by car)?
	child)? Was it	Don't know <sup>9</sup> O
	Daily?	C34. During the past 12 months, what best describes
	At least once a week? 20	(this child's) MAIN activity? Was he/she mainly
	At least once a month? 3 O	Working at a job or business?
	Less than once a month? 4 O	Looking for work?
	Not at ail? 5 🔾	A student?
C24.	INTERVIEWER CHECK ITEM:	Keeping house?
	Review C7, columns A and E.	Other 5 O
	Number of children 15 years of age and older, living	I
	outside household?	Specify
	None 1 GO TO D1	
	One 2 GO TO C30	
	Two or more 3	
C25.	Of your children 15 years of age and older living outside your household, how many live within 100 km (60 miles or one hour by car)?	C35. During the past 12 months, how often did you see (this child)? Was it
		Daily? 5 🔘
	4 child(ren)	At least once a week? 6
C26.	Of your children 15 years of age and older living	At least once a month? 7 🔾
	outside your household, with whom do you have the most contact?	Less than once a month? B 🔾
	If necessary, use birth order, date and sex to probe.	Not at all?
	in necessary, ese onth order, date and sex to prope.	Coo Bid var var ally see (this shild)
	CHILD I. D. # [5]   GO TO C28	C36. Did you usually see (this child)
	No particular child 500	At your home? 1  At his/her usual place
		of residence? 2
C27.	Of those children with whom you have the most contact, who is the oldest?	Somewhere else? 3 💍
	CHILD I. D. # [6]	Specify
C28.	The next questions are about this child.	
C29.	INTERVIEWER:	
	GO TO C31	Equally at both residences 4 🔾
C30.	The next questions are about your child, 15 years of age or older, living outside your household.	C37. Do you see (this child)
	er age of order! ittill derotes last transcitud.	Less often than you
C31.	Does ( this child) live alone?	would like? 5 🔾
	Yes ¹ ○→GO TO C33	More often than you would like?
	No <sup>2</sup> O	About the right amount? <sup>7</sup>

C38.	What prevents you from seeing (this child)	SEC	CTION E: Friends	E
	(Mark all that apply)	E1.	Other than your immediate family, how many people do you consider close friends?	T
	Distance 01 C Poor relationship with child 02 C Shortage of your time 03 C		(Exclude spouse, parents, brothers, sisters and children, include friends, aunts, uncles, cousins, nieces, nephews, in-laws, etc.)	f
	Shortage of his/her time 04 O			
	Your health problems 05O		friends	
	His/her health problems 06 O		None	
	Financial reasons	-		
	Transportation problems 08 O Other family responsibilities 09 O	E2.	The next few questions are about your closest friend. Your immediate family should be excluded.	
	Other 10 0	E3.	Is your closest friend male or female?	1
	Specify		Male	
		E4.	Where did this friendship start?	-
	No particular reason		At school	
C39.	During the past 12 months how often did you have		At work	
1	contact by letter or telephone with (this child)?		At club / organization	
	Was it		At church 5	
	Daily? 1 O		At home or in the neighbourhood 6 O	
	At least once a week? 2		Through family	
	At least once a month? 3 O	ł	Through a friend	
	Less than once a month? 4 O		Other	
	Not at all? 5 🔾		<b>*</b>	
SEC	TION D: Fertility intentions		Specify'	
D1.	INTERVIEWER CHECK ITEM:			
	Review GSS 5-1, Item 44 for respondent only.			
	Is age of respondent		Dana and the state of the state	1
	45 or older? 6○ — GO TO E1	E5.	Does your friend live within	
	44 or younger? . 7 🔿		10 km (6 miles or 10 minutes by car)? 10	
D2.	The next questions are about your intentions to		50 km (30 miles or 30 minutes by car)? 2 O	
D	have (more) children.		100 km (60 miles or 1 hour by car)? 3 🔾	
D3	INTERVIEWER CHECK ITEM:		200 km (120 miles or 2 hours by car)? 4 O	
50.	Review GSS 5-1, Item 49 for respondent only.		400 km (240 miles or 4 hours by car)? 5 O	
	If respondent is living with a spouse/partner, phrase		1000 km (600 miles or 10 hours by car)? . 60	
	questions D4 and D5 to include spouse/partner.		Beyond 1000 km (more than 600 miles or 10 hours by car)?	
D4.	Have you (or your spouse/partner) had an operation that makes it impossible for you to have a/another child?		Same household 8	
	Yes 8 ○ → GO TO E1		GO TO F1 ←	
	No 9O		Don't know	
D5.	Have you ever been told that you (or your partner) cannot have any(more) children?	E6.	During the past 12 months, how often did you see your friend? Was it	
1	Yes		Daily? 2 ○	
1	No 20		At least once a week? 3	
			At least once a month? 4 O	
D6.	Do you intend to have a/another child sometime?		Less than once a month? 5 🔾	
	Ves 30		Not at all? 6 🔾	
		F-7	Parties the rest 10 months to 16 Miles	
	No	E7.	During the past 12 months, how often did you have contact by letter or telephone with your friend? Was it	
D7.	What is the total number of children that you		Daily?	
	intend to have (including those you have now)?		At least once a week? 6 〇	
			At least once a month? 7 〇	
	child(ren)		Less than once a month? 8 O	
	Don't know 98		Not at all? 9 🔾	

	HOUSENOID NEID	0	5.4			
F1.	INTERVIEWER CHECK ITEM					
			household .		→ GO 7	O F7
		Otherwise .		20		
2.	The next questions are a months. Include only house	bout people ehold memb	who helped ers.	with the w	ork around	your house during the past 1.
3.	a) Who helps with meal preparation in your household?	c) Who is PRIMARILY re sponsible for meal pre paration in your household?				
	(Enter Page-Line Number			(Accept multiple response only responsibility shared equally)		
	of each household member - review GSS 5-1, Items 40 and 41)	Less than 1/4	Less than 1/2	1/2 or more	All?	responsibility shared equality;
		01 🔘	05 🔘	03 🔘	04 🔘	05 🔘
		06 🔾	07 🔾	08 🔾	09 🔾	10 🔾
		11 (	12 🔾	13 🔾	14 🔾	15 🔾
		16 🔾	17 ()	18 🔾	19 🔾	50 🔾
	Not applicable no one in household	. <sup>97</sup> ○ → G	O TO F4			22 O Someone from outside household
4.	a) Who helps with meal cleanup in your household?		the past 12 leanup did			c) Who is PRIMARILY re sponsible for meal cleanup in your household?
	(Enter Page-Line Number					(Accept multiple response only responsibility shared equally)
	of each household member - review GSS 5-1, Items 40 and 41)	Less than 1/4	Less than 1/2	1/2 or more	All?	responsibility strated equality)
	I i I	23 🔘	24 🔾	25 🔾	26 🔾	27 🔘
		28 🔾	29 🔾	30 🔾	31 🔘	32 🔾
		33 🔾	34 🔘	35 🔾	36 🔾	37 🔾
		38 🔾	39 🔾	40 🔾	41 🔾	42 🔾
	Not applicable no one in household	. <sup>97</sup> ○ → G	O TO F5			44 O Someone from outside household
5.	a) Who helps with house cleaning and laundry in your household?	b) During the cleaning	the past 12 g and laundry	c) Who is PRIMARILY re sponsible for house cleaning and laundry in you household?		
	(Enter Page-Line Number of each household member review GSS 5-1, Items 40 and 41)	Less than	Less than 1/2	1/2 or more	All?	(Accept multiple response only responsibility shared equally)
	lems to and try	45 🔘	46 🔾	47 🔘	48 🔾	49 🔘
		50 🔘	51 🔘	52 🔘	53 🔘	54 🔘
		55 🔘	56 🔾	57 🔾	58 🔾	<sup>59</sup> O
		60 🔾	61 🔾	62 🔘	63 🔾	64 🔿
	Not applicable no one in household	. <sup>97</sup> ○ → G	O TO F6			66 O Someone from outside household
6.	a) Who helps with house maintenance and outside work such as repairs, painting, carpentry, lawn mowing, shovelling snow?	b) During the house do? Was	the past 12 maintenance it	months, how and outside	w much of e work did	c) Who is PRIMARILY re sponsible for hous maintenance and outside work in your household?
	(Enter Page-Line Number					(Accept multiple response only responsibility shared equally)
	of each household member - review GSS 5-1, Items 40 and 41)	Less than 1/4	Less than 1/2	1/2 or more	All?	
		67 🔘	68 🔘	69 🔘	70 🔿	71 🔘
		72 ()	73 🔾	74 🔾	75 🔾	76 🔾
		77 🔾	78 🔾	79 🔾	80 🔾	81 (
		82 🔾	83 🔾	84 🔾	85 🔾	86 🔾
	Not applicable	<sup>97</sup> O → G	O TO F7			88 Someone from

9.	sewing or cleaning? Yes		ie any unpaid nousew	ork outside your hon	ne such as cookin		
9.	No	1 ()					
	140	2 0	GO TO F10				
	For which person or organization	on?					
	(Mark all that apply)		(For each circle m	parked, ask:) ou provide this help?			
			At least once a week	At least once a month	Less than once a month		
	Son	01 O	02 🔾	03 🔾	04 🔾		
	Daughter	05 ○ →	06 🔾	07 🔾	08 🔾		
	Parent	09 ○ →	10 (	11 ()	12 (		
1	Brother / sister	13 ○ →	14 ()	15 🔾	16 🔾		
(	Other relative	17 ○ →	18 🔾	19 🔾	20 🔾		
1	Friend / neighbour	21 ()	22 ()	23 (	24 ()		
(	Organization / other	25 () ->	26 🔾	27 ()	28 🔾		
		₩					
		Specify					
0. [	During the past 12 months, has cooking, sewing or cleaning?	anyone from	n outside your househo	old helped with unpaid	housework such		
	Yes	3 🔾					
1	No	4 ()	GO TO F12				
1 1	Who provided such help?						
	(Mark all that apply) (For each circle marked, ask:)						
ţ	так ан тасарру)		How often did the	ey provide this help?			
			At least once a week	At least once a month	Less than once a month		
0	Son	29 ○ →	30 🔾	31 (	32 🔾		
[	Daughter	33 🔾 🛶	34 🔾	35 🔾	36 🔾		
F	Parent	37 ○ →	3B ()	39 🔾	40 (		
8	Brother / sister	41 O →	42 ()	43 ()	44 ()		
(	Other relative	45 ○ →	46 🔾	47 0	48 ()		
F	Friend / neighbour	49 ○ →	50 🔾	51 🔾	52 ()		
	Organization other	53 () ->	54 🔾	55 ()	56 ()		
		₩	0				
		Specify					
Į							
2. [	During the past 12 months, ha outside work such as repairs, pa	ve you help	ed anyone outside you	ur household with household with household	use maintenance of		
	/es	-	onay, lawn moving or s	shovening show?			
	vo	6 0	30 TO F14				

	(Mark all that apply)		(For each circle m	,			
				u provide this help?			
			At least once a week	At least once a month	Less than once a month		
	Son	010	02 ()	03 🔾	04 ()		
	Daughter	05 0	06 🔾	07 🔾	08 ()		
	Parent	09 0	10 ()	11 0	12 ()		
	Brother / sister	13 ○ →	14 ()	15 (	16 0		
			0	_			
	Other relative	17 ○ <del>-</del>	18 🔾	19 🔾	20 🔾		
	Friend / neighbour	21 0	22 🔾	23 🔾	24 🔾		
	Organization / other	25 ○ →	26 🔾	27 🔾	28 🔾		
		Specify					
4.	During the past 12 months, has maintenance or outside work su	anyone from ich as repairs	outside your househ, painting, carpentry, l	old helped on an unpa awn mowing or shove	aid basis with hou		
	Yes	7 🔾					
	No	80]					
	Not applicable	$\begin{pmatrix} 8 & \bigcirc \\ 9 & \bigcirc \end{pmatrix} \rightarrow G$	O TO F16				
	The displacement of the second	0 )					
5.	Who provided such help?						
	(Mark all that apply)  (For each circle marked, ask.)  How often did they provide this help?						
			At least	At least	Less than		
			once a week	once a month	once a month		
	Son	29 0	30 🔾	31 🔾	32 (		
	Daughter	33 ○ →	34 (	35 🔾	36 🔾		
	Parent	37 0 -	38 (	39 🔾	40 ()		
		0	_	_	0		
	Brother / sister	41 0	42 (	43 ()	44 ()		
	Other relative	45 ○ →	46 🔾	47 🔾	48 🔾		
	Friend / neighbour	49 ○ →	50 🔾	51 (	52 🔾		
	Organization / other	53 🔾	54 🔾	55 🔾	56		
		Specify					
6.	During the past 12 months, ha	ive you provi	ded unpaid transport	ation to anyone outsi	de vour househo		
	such as driving them to an app	ointment or sh		•	*		
	No	0	O TO 510				
	140	-0-0	010778				
7.	For which person or organization	n?	(F - 1)	- (			
	(Mark all that apply)		(For each circle m				
				pu provide this help?	l men de		
			At least once a week	At least once a month	Less than once a month		
	Son	010	02 🔾	03 🔾	04 (		
	Daughter	05 0	06 🔘	07 🔾	08 🔾		
	Parent	09 0	10 🔾	11 ()	12 🔾		
	Brother / sister	13 🔾 🚤	14 🔾	15 🔾	16 🔾		
	Other relative	17 0	18 ()	19 🔾	20 🔾		
	Friend / neighbour	21 0	22 ()	23 ()	24 ()		
	Organization / other	25 0	26 🔾	27 🔾	28 ()		
	organization color	0					
		*					
		<b>♦</b> Specify					

F18.	During the past 12 months, transportation, such as driving	has anyon	ne from outside your ppointment or shopping	r household provide	ed you with unpaid
	Yes	3 🔾			
	No	4 🔾 🛶	GO TO F20		
F19.	Who provided such help?				
	(Mark all that apply)		(For each circle m	narked, ask:)	
	, , , ,			ey provide this help?	
			At least once a week	At least once a month	Less than once a month
	Son	29 🔾 🛶	30 🔾	31 (	32 (
	Daughter	33 ○ →	_	35 🔾	36 🔾
	Parent	37 ) ->	. 38 🔾	39 🔾	40 ()
	Brother / sister	41 ()	42 ()	43 ()	44 ()
	Other relative	45 ○ →	_	47 🔾	48 (
	Friend / neighbour	49 0		51 🔾	52 🔾
	Organization / other	53 🔾 🛶		55 🔾	56 🔾
		+	0	0	
		Specify			
F					
F20.	During the past 12 months, have	e you provid	led any unpaid childcar	e for anyone outside	your household?
	Yes	5 🔾			
	No	6 🔾 🗪	GO TO F22		
F21.	For whose children did you pro	vide this care	e?		
	(Mark all that apply)		(For each circle m		
			How often did yo	u provide this help?	
	12		At least once a week	At least once a month	Less than once a month
	Son	01 0	02 🔾	03 🔾	04 🔾
	Daughter	05 )	06 🔾	07 🔿	08 🔾
	Parent	09○ →	10 🔾	11 (	12 🔾
	Brother / sister	13 ○ →	14 🔾	15 🔾	16 (
	Other relative	17 ○ →	18 🔾	19 🔾	20 🔾
	Friend neighbour	21 0	22 🔾	23 🔾	24 🔾
	Organization other	25 ○ →	26 🔾	27 🔾	28 🔾
		Connié			
		Specify			
22.	During the past 12 months, hav	e you provid	led any unpaid persona	Il care, such as help	bathing or dressing,
	to anyone outside your househo	7 ()			
	No	8 0	30 TO E24		
			30 10 124		
23.	For which person or organization	n?			
	(Mark all that apply)		(For each circle ma		
			How often did you	provide this help?	
			At least	At least	Less than
	Son	29 (	once a week	once a month	once a month
	Daughter	_	_	31 🔾	32 0
	Parent	33 0	34 ()	35 🔾	36 (
		<sup>37</sup> ○ →	38 (	39 🔾	40 (
	Brother / sister	41 0	42 (	43 (	44 ()
	Other relative	45 0	46 ()	47 0	48 (
	Friend / neighbour	49 0	50 0	51 (	52 🔾
(	Organization other	53 🔾	54 🔾	55 🔾	56 🔾
		<b>♥</b> Specify			
1		1 1 1 1			,
- (					

	During the past 12 months, hav-	e you provided it		,				
	Yes	10	TO 500					
	No	2 O GO	10 F26					
25.	For which person or organization	in?						
	(Mark all that apply)		(For each circle marked, ask:)					
				u provide this help?				
			At least once a week	At least once a month	Less than once a month			
	Son	01 🔾 🗪	02 🔾	03 🔾	04 🔾			
		05 🔾 —	06 🔾	07 🔘	08 🔘			
	Daughter	09 🔾 —	10 🔾	11 0	12 🔾			
	Parent	13 🔾 🗪	14 ()	15 🔾	16 🔾			
	Brother / sister		18 🔾	19 🔾	20 🔾			
	Other relative	17 ()	22 🔾	23 🔾	24 🔾			
	Friend / neighbour	210	26 🔾	27 🔾	28 🔾			
	Organization / other	25 🔾 🗪	26 🔾	27 🔾	20 🔾			
		Specify						
		1 1 1 1 1						
26.	During the past 12 months, has	anyone from ou	tside your househo	old provided you with f	inancial support			
20.	Dumig the past to member the	.,	,					
	Yes	3 🔾						
	No	4 ○GO	TO F28					
27	Who provided such help?							
61.	(Mark all that apply) (For each circle marked, ask:)							
	[///divident distribution of the control of the con		How often did they provide this help?					
			At least	At least	Less than			
			Li idaar					
			once a week	once a month				
	Son	29 🔾 🗪	once a week	once a month	32 🔾			
	Son	29 🔾 🚤	once a week 30 O 34 O	once a month 31 O 35 O	32 O 36 O			
			once a week	once a month	36 O 40 O			
	Daughter	33 🔾 🛶	once a week 30 O 34 O	once a month 31 \( \rightarrow \) 35 \( \rightarrow \) 39 \( \rightarrow \) 43 \( \rightarrow \)	32 O 36 O 40 O 44 O			
	Daughter Parent	33 ○ <del></del>	once a week 30 O 34 O 38 O	once a month 31 \( \rightarrow \) 35 \( \rightarrow \) 39 \( \rightarrow \) 43 \( \rightarrow \) 47 \( \rightarrow \)	32 O 36 O 40 O 44 O 48 O			
	Daughter Parent Brother sister Other relative	33 O	once a week 30 \( \circ\) 34 \( \circ\) 38 \( \circ\) 42 \( \circ\)	once a month 31 \( \rightarrow \) 35 \( \rightarrow \) 39 \( \rightarrow \) 43 \( \rightarrow \)	32 O 36 O 40 O 44 O			
	Daughter Parent Brother sister Other relative Friend neighbour	33 O → 37 O → 41 O → 45 O →	once a week 30 \( \circ\) 34 \( \circ\) 38 \( \circ\) 42 \( \circ\)	once a month 31 \( \rightarrow \) 35 \( \rightarrow \) 39 \( \rightarrow \) 43 \( \rightarrow \) 47 \( \rightarrow \)	32 O 36 O 40 O 44 O 48 O			
	Daughter Parent Brother sister Other relative	33 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	once a week 30 \( \circ\) 34 \( \circ\) 38 \( \circ\) 42 \( \circ\) 46 \( \circ\)	once a month 31 \( \rightarrow \) 35 \( \rightarrow \) 39 \( \rightarrow \) 43 \( \rightarrow \) 47 \( \rightarrow \) 51 \( \rightarrow \)	32 O 36 O 40 O 44 O 48 O 52 O			
	Daughter Parent Brother sister Other relative Friend neighbour	33 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	once a week 30 \( \circ\) 34 \( \circ\) 38 \( \circ\) 42 \( \circ\) 46 \( \circ\)	once a month 31 \( \rightarrow \) 35 \( \rightarrow \) 39 \( \rightarrow \) 43 \( \rightarrow \) 47 \( \rightarrow \) 51 \( \rightarrow \)	32 O 36 O 40 O 44 O 48 O 52 O			
	Daughter Parent Brother sister Other relative Friend neighbour	33 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	once a week 30 \( \circ\) 34 \( \circ\) 38 \( \circ\) 42 \( \circ\) 46 \( \circ\)	once a month 31 \( \rightarrow \) 35 \( \rightarrow \) 39 \( \rightarrow \) 43 \( \rightarrow \) 47 \( \rightarrow \) 51 \( \rightarrow \)	32 O 36 O 40 O 44 O 48 O 52 O			
	Daughter Parent Brother sister Other relative Friend neighbour	33 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	once a week 30 \( \circ\) 34 \( \circ\) 38 \( \circ\) 42 \( \circ\) 46 \( \circ\)	once a month 31 \( \rightarrow \) 35 \( \rightarrow \) 39 \( \rightarrow \) 43 \( \rightarrow \) 47 \( \rightarrow \) 51 \( \rightarrow \)	32 O 36 O 40 O 44 O 48 O 52 O			
	Daughter Parent Brother sister Other relative Friend neighbour	33 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	once a week 30 \( \circ\) 34 \( \circ\) 38 \( \circ\) 42 \( \circ\) 46 \( \circ\)	once a month 31 \( \rightarrow \) 35 \( \rightarrow \) 39 \( \rightarrow \) 43 \( \rightarrow \) 47 \( \rightarrow \) 51 \( \rightarrow \)	32 O 36 O 40 O 44 O 48 O 52 O			

F28.	During the past 12 months, was someone from outside your household paid to help with					
	medecine pare to help with			(If "yes" is marke	ed ask:)	
					hey provide this h	eln?
				At least	At least	Less than
		No	Yes	once a week	once a month	once a month
	Meal preparation?	01 🔾	020	03〇	04 🔾	05 🔾
	House cleaning or laundry?	06 🔾	070-	080	090	10 🔾
	House maintenance or					
	outside work?	11 (	120-	13 🔾	14()	15 🔘
	Transportation for yourself?	16 🔾	17	18	190	20 🔘
	Grocery shopping?	21 🔾	22	23 🔾	24 🔾	25 🔘
F29.	During the past 12 months, we such as charities, teaching, fund	re you in	nvolved in any office work?	other unpaid vo	olunteer work for	any organizations
	Yes	1 0-		How often did y	ou provide this se	rvice?
				At least	At least	Less than
				once a week	once a month	once a month
				2 🔾	3 🔾	4 🔾
	No	5 🔾				
£00		41-4				
F30.	Because of a long-term physical amount of activity that you can leisure?	do at hoi	n, mental cond me, at work, at	dition or health pr school or in othe	roblem, are you liner ractivities such a	ilted in the kind o s transportation o
	Yes	-				
	No	7 O —	→ GO TO G1			
F31.	During the past 12 months, has	anvone r	provided you w	ith personal care.	such as help bath	ning or dressing?
			,			
	Yes	_				
	No	9 0 -	→ GO TO G1			
F32	Who provided such help?					
	(Mark all that apply)		(For each	circle marked, asi	k:)	
				live in this house	*	
			Yes	No		
	Spouse	01 -				
	Son			03		
		04 0 —		06		
	Daughter	<sup>07</sup> O-	→ O8O	09		
	Parent	<sup>10</sup> O-		120		
	Brother sister	<sup>13</sup> O-		150		
	Other relative	16 0 -	<b>→</b> 17 ○	18		
	Friend / neighbour	190-	<b>→</b> 20 ○	210		
	Organization other	220-		240		
	_	<b>*</b>				
		Specif	<sup>5</sup> y			

	In the next two questions we wor friends, social services, clergy, p				
32.	Suppose you feel just a bit do and you wanted to talk about it.	wn or depressed,	G3.	Now suppose you were ve problem with your husband, hadn't been able to work it out.	wife or partner a
١.	Whom would you turn to first for	help?	A.	Whom would you turn to first fo	or help?
	Spouse/partitle!	010		Barrat	33 🔾
	T GIL OTT	020		Parent	34 🔾
	Dauginei	03 🔾		Daughter	35 (
	0011	04 🔾		Son	36 🔾
	Sister / brother	050		Sister / brother	30 🔾
	Other relative including in-laws	06 🔾		Other relative including in-laws	37 🔾
		07 🔾		Friend	38 🔾
	11010	080		Neighbour	39 🔾
	9	09()		Someone you work with	40 🔾
	Church / clergy / priest	100		Church / clergy / priest	41 🔾
	God	110		God	42 🔾
	Family doctor • GP	120		Family doctor / GP	43 🔾
	Psychologist psychiatrist			Psychologist / psychiatrist /	
	marriage counsellor other	120		marriage counsellor other	44 ( )
	professional counsellor	13 ()		professional counsellor	45 (
	Other	140		Other	+50
		*			*
		Specify			Specify
			e e		
		$\sim$			- 3
	No one	150		No one	460
	No one	16O GO TO G3		No one	46○ GO TO H
	Don't know	16O) GO TO G3		Don't know	470) GO TO H
3.		16O) GO TO G3	В.		470) GO TO H
l.	Don't know	16O) GO TO G3	В.	Don't know	470) GO TO H
	Whom would you turn to second	for help?	В.	Don't know	470) GO TO H
	Whom would you turn to second Spouse/partner	16 GO TO G3  for help?	В.	Whom would you turn to secon	47 GO TO H  ad for help?  48 O 49 O
-	Whom would you turn to second  Spouse/partner Parent	16 GO TO G3  for help?	В.	Whom would you turn to secon	47 GO TO H  and for help?  48 GO 49 GO 50 GO 47 GO 48 GO 48 GO 49 GO 50 GO 47 GO 48 GO 49 GO 50 GO 47 GO 48 GO 48 GO 49 GO 50 GO 47 GO 48 GO 48 GO 49 GO 50 GO 48 GO 50 GO 50 GO 48 GO 50 GO 50 GO 50 GO 60
-	Whom would you turn to second  Spouse/partner Parent Daughter	16 GO TO G3  for help?  17 O 18 O 19 O	В.	Whom would you turn to secon	47 GO TO H  ad for help?  48 O 49 O
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including	16 GO TO G3  for help?  17 O 18 O 19 O 20 O 21 O	В.	Parent Daughter Son Sister   brother Other relative including	47 GO TO H  and for help?  48 O 49 O 50 O 51 O
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws	16 GO TO G3  for help?  17 0 18 0 19 0 20 0 21 0 22 0	В.	Parent Daughter Son Sister brother Other relative including in-laws	47 GO TO H  10 for help?  48 0 49 0 50 0 51 0
-	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend	16 GO TO G3  for help?  17 0 18 0 19 0 20 0 21 0 22 0 23 0	В.	Parent Daughter Son Sister brother Other relative including in-laws Friend	47 GO TO H  10 for help?  48 0 49 0 50 0 51 0 52 0 53 0
-	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour	16 GO TO G3  for help?  17 18 0 19 0 20 0 21 0 22 0 23 0 24 0	В.	Parent Daughter Son Sister brother Other relative including in-laws Friend Neighbour	47 GO TO H  48 0 49 0 50 0 51 0 52 0 53 0 54 0
-	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with	16 GO TO G3  for help?  17 0 18 0 19 0 20 0 21 0 22 0 23 0 24 0 25 0	В.	Parent Daughter Son Sister brother Other relative including in-laws Friend Neighbour Someone you work with	47 GO TO H  48 0 49 0 50 0 51 0 52 0 53 0 54 0 55 0
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest	16 GO TO G3  for help?  17 0 18 0 19 0 20 0 21 0 22 0 23 0 24 0 25 0 26 0	В.	Parent Daughter Son Sister   brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest	47 GO TO H  48 0 49 0 50 0 51 0 52 0 53 0 54 0 55 0 56 0
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God	16 GO TO G3  for help?  17 18 0 19 0 20 0 21 0 22 0 23 0 24 0 25 0 26 0 27 0 27 0	В.	Parent Daughter Son Sister   brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God	47 GO TO H  48 49 50 51 51 52 53 54 6 55 6 57 6 57
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP	16 GO TO G3  for help?  17 0 18 0 19 0 20 0 21 0 22 0 23 0 24 0 25 0 26 0	В.	Parent Daughter Son Sister   brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP	47 GO TO H  48 0 49 0 50 0 51 0 52 0 53 0 54 0 55 0 56 0
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy priest God Family doctor * GP Psychologist * psychiatrist*	16 GO TO G3  for help?  17 18 0 19 0 20 0 21 0 22 0 23 0 24 0 25 0 26 0 27 0 27 0	В.	Parent Daughter Son Sister brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP Psychologist   psychiatrist	47 GO TO H  48 49 50 51 51 52 53 54 6 55 6 57 6 57
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP	16 GO TO G3  for help?  17 18 0 19 0 20 0 21 0 22 0 23 0 24 0 25 0 26 0 27 0 27 0	В.	Parent Daughter Son Sister   brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP	47 GO TO H  48 49 50 51 51 52 53 54 6 55 6 57 6 57
	Whom would you turn to second Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP Psychologist   psychiatrist marriage counsellor / other	16 GO TO G3  for help?  17 0 18 0 19 0 20 0 21 0 22 0 23 0 24 0 25 0 26 0 27 0 28 0	В.	Parent Daughter Son Sister brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP Psychologist   psychiatrist   marriage counsellor   other	47
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy priest God Family doctor GP Psychologist psychiatrist marriage counsellor / other professional counsellor	16 GO TO G3  for help?  17 18 19 20 21 22 23 24 25 26 25 26 27 28 29 29 29	В.	Parent Daughter Son Sister brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP Psychologist   psychiatrist   marriage counsellor   other professional counsellor	47 GO TO H  10 for help?  48 \( \) 49 \( \) 50 \( \) 51 \( \) 52 \( \) 53 \( \) 54 \( \) 55 \( \) 56 \( \) 57 \( \) 58 \( \)
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy priest God Family doctor GP Psychologist psychiatrist marriage counsellor / other professional counsellor	for help?  17	В.	Parent Daughter Son Sister brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP Psychologist   psychiatrist   marriage counsellor   other professional counsellor	47 O GO TO H  48 O 49 O 50 O 51 O 55 O 55 O 56 O 57 O 58 O 59 O 60 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy priest God Family doctor GP Psychologist psychiatrist marriage counsellor / other professional counsellor	16 GO TO G3  for help?  17 18 19 20 21 22 23 24 25 26 25 26 27 28 29 29 29	В.	Parent Daughter Son Sister brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP Psychologist   psychiatrist   marriage counsellor   other professional counsellor	47 GO TO H  10 for help?  48 \( \) 49 \( \) 50 \( \) 51 \( \) 52 \( \) 53 \( \) 54 \( \) 55 \( \) 56 \( \) 57 \( \) 58 \( \)
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy priest God Family doctor GP Psychologist psychiatrist marriage counsellor / other professional counsellor	for help?  17	В.	Parent Daughter Son Sister brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP Psychologist   psychiatrist   marriage counsellor   other professional counsellor	47 O GO TO H  48 O 49 O 50 O 51 O 55 O 55 O 56 O 57 O 58 O 59 O 60 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Whom would you turn to second  Spouse/partner Parent Daughter Son Sister / brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy priest God Family doctor GP Psychologist psychiatrist marriage counsellor / other professional counsellor	for help?  17	В.	Parent Daughter Son Sister brother Other relative including in-laws Friend Neighbour Someone you work with Church / clergy   priest God Family doctor   GP Psychologist   psychiatrist   marriage counsellor   other professional counsellor	47 O GO TO H  48 O 49 O 50 O 51 O 55 O 55 O 56 O 57 O 58 O 59 O 60 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

н	SEC	TION H: Marriages	H14.	Is this your first marriage?
	H1.	The next questions are about marriages and common-law partnerships. Your answers will help us better measure how family relationships are changing.		Yes 5 O GO TO H16
	H2.	Have you ever been a partner in a common-law relationship? By this we mean partners living together as husband and wife without being legally married.  Yes 1		INTERVIEWER CHECK ITEM:  Review H6.  Is the respondent currently separated (H6 = Yes)?  Yes 7 GO TO J1
		No <sup>2</sup> O		No 8 O — GO TO J3
	H3.	Yes 3 GO TO H5  No 4		What was the date of your first marriage?  Month Year
	H4.	Have you ever been legally married?         Yes       5○       GO TO H16         No       GO TO H37	H17	What was your first husband/wife's marital status before entering into that marriage? Was it  Widowed?
	H5.	Are you living with your spouse?  Yes 7 GO TO H8  No 8 O	H18.	Single? 3 ○ What was his/her date of birth?
-	H6.	Are you separated?           Yes         1 O           No         2 O           GO TO H8	H19.	Month Year  INTERVIEWER CHECK ITEM:  Review H2.
	H7.	When did you separate?  3		Has the respondent ever been a partner in a common-law relationship (H2 = Yes)?  Yes 4 O  No 5 O — GO TO H22
	H8.	What was the date of your current marriage?  5   6     Month Year	H20.	Did you and your first spouse live common-law before entering into this marriage?  Yes 6 ()
	H9.	What was your spouse's marital status before entering into this marriage? Was it  Widowed?	H21.	Approximately when did you and your first husband/wife begin to live together?  Month Year  Did your first marriage end in
	H10.	What is your spouse's date of birth?  Month Year		(Read categories and record month and year)  When?  Month Year
	H11.	INTERVIEWER CHECK ITEM: Review H2. Has the respondent ever been a partner in a common-law relationship (H2 = Yes)?		Separation and then divorce or annulment?     Sep. 2   3   3   4   5   5   5   5   5   5   5   5   5
		Yes <sup>1</sup> O		Separation only? 60 Death of
	H12,	Did you and your spouse live common-law before entering into this marriage?  Yes 3 O		other 8 →
1	H13.	Approximately when did you and your current spouse begin to live together?		INTERVIEWER CHECK ITEM; Review H3. Is respondent currently married (H3 = Yes)? Yes 1
		Month Year		No 2 ○ — GO TO H26

H24. Is your current marriage your second?  Yes 3 ○  No 4 ○ → GO TO H27  H25. INTERVIEWER CHECK ITEM:	H35. INTERVIEWER CHECK ITEM:  Review H3.  Is respondent currently married (H3 = Yes)?  Yes 1 ○  No 2 ○ — GO TO H38
Review H6.  Is respondent currently separated (H6 = Yes)?  Yes 5 GO TO J1  No 6 GO TO J3  H26. Have you been legally married a second time?	H36. INTERVIEWER CHECK ITEM:  Review H6.  Is respondent currently separated (H6 = Yes)?  Yes 3 GO TO J1  No 4 GO TO J3
Yes	H37. <b>Do you think you will ever marry?</b> Yes
Month Year  H28. What was your second husband/wife's marital status before entering into that marriage? Was it  Widowed? 1 ○  Divorced? 2 ○  Single? 3 ○	No 5 GO TO J1  Don't know 6 GO TO J1  H39. At what age would you like to get married/remarried?
H29. What was his/her date of birth?  Month Year	Don't know 98 O  SECTION J: Common-law partnerships  J
H30. INTERVIEWER CHECK ITEM: Review H2.  Has the respondent ever been a partner in a common-law relationship (H2 = Yes)?  Yes 4 O  No 5 O — GO TO H33	Has the respondent ever been a partner in a common- law relationship (H2 = Yes)?  Yes 1 ○  No 2 ○ → GO TO K1
H31. Did you and your second spouse live common-law before entering into this marriage?  Yes 6 O  No 7 O — GO TO H33	Yes
H32. Approximately when did you and your second husband/wife begin to live together?  Month Year  H33. Did your second marriage end in  (Read categories and record month and year)  When?  Month Year	J3. INTERVIEWER CHECK ITEM: Review H2. Has the respondent ever been a partner in a common-law relationship (H2 = Yes)? Yes 5 GO TO K1  J4. Have you ever been a partner in a common-law
Separation and then divorce or annulment?  Separation  div. 4   5   3	relationship that was not followed by marriage?  Yes 7
Other 8	Month Year  J6. What was your partner's marital status before entering into this union? Was it  Widowed? 1 ○  Separated? 2 ○  Divorced? 3 ○  Single? 4 ○

J7.	What is your partner's date of birth?	SEC	CTION K: Satisfaction
	Month Year	K1.	Now, I am going to ask you to rate certain areas o your life.
J8.	Have you had a previous common-law relationship that was not followed by marriage?  Yes 5 O  No 6 O — GO TO K1		Would you describe yourself as  Very happy? 1 ○  Somewhat happy? 2 ○  Somewhat unhappy? 3 ○
J9.	Approximately when did you begin your first common-law relationship that was not followed by marriage?		Very unhappy?         4 ○           No opinion         5 ○
J10.	What was that partner's marital status before entering into that union? Was it  Widowed?	K3.	How would you describe your state of health? Compared to other persons your age, would you say it is
	Separated?       3 ○         Divorced?       4 ○         Single?       5 ○		Good?
J11.	What was that partner's date of birth?  Month Year		Poor?
J12.	Did this partnership end by separation or by the death of your partner?  (Record reason, month and year)  When?  Month Year  Separation		
J13.	Have you been a partner in any other common-law relationships that were not followed by marriage?  Yes 8 O  No 9 O GO TO K1		
J14.	Approximately when did you begin your second common-law relationship that was not followed by marriage?  Month Year		
J15.	What was that partner's marital status before entering into that union? Was it  Widowed? 1 ○ Separated? 2 ○ Divorced? 3 ○ Single? 4 ○		
J16.	What was that partner's date of birth?		
	Did this partnership end by separation or by the death of your partner?  (Record reason, month and year)  When?  Month Year  Separation		
J18.	In total, how many times have you been a partner in common-law relationships that were not followed by marriage?		

	e you satisfied or dissatisfied wi			Is that somewhat or	verv?
				Somewhat	Very
				Somewhat	VELY
a)	Your relationship with your spouse/partner, or your			0	0
	single status?	Satisfied	-	02 🔘	03 (
		Dissatisfied	04 🔾 —	05 🔾	06 🔘
		No opinion	07 🔿		
h)	Your relationship with your				
O,	immediate family?		08 🔾 —	09 🔾	10 🔾
			11 ()	12 🔘	13 🔘
		No opinion	14 🔘		
C)	The way housework is				
0,	shared in your home?	Satisfied	15 🔾 —	16 🔾	17 🔾
		Dissatisfied	18 🔾 ———	19 🔘	20 🔾
		No opinion	21 🔾		
di	Your job or main activity?	Satisfied	22 0	23 🔾	24 (
uj	Tour job or main dollerry:		25 ()	26 (	27 0
		No opinion		~	
e)	The balance between your job or main activity and				
	family and home life?	Satisfied	29 🔾 —	30 🔘	31 🔾
		Dissatisfied	32 🔾 —	33 🔘	34 🔘
		No opinion	35 🔘		
fì	The amount of time you have				
1)	to pursue other interests?	Satisfied		37 🔘	38 🔾
		Dissatisfied	39 🔾 ———	40 🔾	41 ()
		No opinion	42 🔘		
g)	Your relationship with		. 0	0	45.0
	your friends?	Satisfied	43 🔾 —	44 ()	45 ()
		Dissatisfied		47 🔾	48 ()
		No opinion	49 🔿		
h)	Your current	0	50.0	. 51 ()	52 (
	accommodation or housing?	Satisfied	50 ()	54 ()	55 (
		Dissatisfied	56 ()		Ī
		NO Opinion	33 ()	<b>\</b>	<b>\</b>
				ed with your accommod	lation or
			housing? (Mark all that apply)		
			, , , , , , , , , , , , , , , , , , , ,		57 🔾
			Property taxes	,	58
				l	
			Accommodation too small	all	61 (
				ge	
					64
				S	
					1
					Specify
				-	

	SEC	TION L: Classification	L6.	In what type of dwelling are you now living? Is it a
	L1.	Now a few general questions.		Single detached house?
	L2.	How many times did you move in the last 10 years, that is since January 1980?		Semi-detached or double (side-by-side)? 2
		l l times		Garden house, town house or row house? 3
				Duplex (one above the other)? 4 🔾
		None 00 O		Low-rise apartment
	L3.	When did you move to your present address?		(less than 5 stories)? 5 〇
		2		(5 or more stories)? 6
		Month Year		Mobile home?
		Always lived there ¹○→G0 TO L6		Other
				<b>V</b> Specify
	L4.	How far away did you last live before moving to your present address? Was it within		
		10 km (6 miles or 10 minutes by car)? 2		
		50 km (30 miles or 30 minutes by car)? 3 O		
		100 km (60 miles or 1 hour by car)? 4 🔾		
		200 km (120 miles or 2 hours by car)? 5 400 km (240 miles or 4 hours by car)? 6	L7.	Is this dwelling owned by a member of this household?
		400 km (240 miles or 4 hours by car)? 60 1000 km (600 miles or 10 hours by car)? 70		Yes 1 🔿
		Beyond 1000 km (more than 600 miles or		No 2 O
		10 hours by car)?8	L8.	What is your postal code?
	L5.	What were your reasons for this move?		
		(Mark all that apply) Your work 01 0		Don't know <sup>3</sup> O
		Your work	L9.	How many telephones, including extensions, are
		To be closer to family		there in your dwelling?
		To take care of family member		One 4 O — GO TO L14
		Marriage         05 ○           Separation         06 ○		Two or more 50
		To move to own dwelling	L10.	Do all the telephones have the same number?
		independence         07 ○           To move to a larger home         08 ○		Yes 6 ○ → GO TO L14 No 7 ○
		To move to a smaller home 09 🔿		
		To move to a less expensive home 10 O	L11.	How many different numbers are there?
		To purchase a home		
		change in neighbourhood	L12.	Are any of these numbers for business use only?
		Financial reasons		Yes 8 O
		Other 15 🔾		No 9 ○ → GO TO L14
		Specify	L13.	How many are for business use only?
		opes.,		1 1 1
-				

(Accept multiple response only if languages are spoken equally.)
English 1 ○ French 2 ○ Italian 3 ○ Chinese 4 ○ German 5 ○ Other 6 ○  Specify
L19. Excluding kindergarten, how many years of elementary and high school education have you successfully completed?
No schooling 01
Six 03 ○ Seven 04 ○ Eight 05 ○ Nine 06 ○
Ten 07 O) Eleven 08 O Twelve 09 O Thirteen 10 O
L20. Have you graduated from high school?  Yes 1 ○  No
L21. Have you had any further schooling beyond elementary/high school?  Yes
No 4 ○ → GO TO L23

	- 2	4 -	
L22.	What is the highest level of education that you have attained?	L25.	To which ethnic or cultural group do you or did your ancestors belong? Would it be
	Masters or carend destorate		(Accept multiple responses)
	Masters or earned doctorate		English?
	Bachelor or undergraduate degree, or teacher's college		lrish? 03 ()
			Scottish? 04 ()
	:Diploma or certificate from community college, CEGEP or nursing school 3		French?
			German? 05 0
	Diploma or certificate from trade, technical or vocational school,		Italian?
	or business college 4		Ukrainian? 07
	Some university		Other
	Some community college, CEGEP or nursing school		Specify
	Some trade, technical or vocational school, or business		
	college <sup>7</sup>		
	Other 8 🔾		Canadian (Probe) 09
	Coopie		Don't know
	Specify		2011 11103
		L26.	During the past 12 months, what best describes your MAIN activity? Were you mainly
			Morting at a job
			Working at a job or business? 1○ → GO TO L29
			Looking for work? 2○ → GO TO L28
23.	What, if any, is your religion?		A student? 3 〇
	No religion		Keeping house? 40
	Roman Catholic 020		Retired?
	United Church 03 O		Other 60
	Anglican <sup>04</sup>		*
	Presbyterian		Specify
	Lutheran		
	Baptist		
	Eastern Orthodox 08		
	Jewish		
	Other 10 O	L27.	Were you studying full-time or part-time?
	V		Full-time
	Specify		Part-time 8 O
		1.00	Did you have a job or were you self-employed a
		L20.	any time during the past 12 months?
24.	Other than on special occasions, such as weddings, funerals or baptisms, how often did you attend services or meetings connected with your religion in the last 12 months?		Yes ¹ ○ No 2 → GO TO L36
	Was it	L29.	Including vacation, illness, strikes, lock-outs and maternity/paternity leave, for how many weeks
	At least once a week? 1 〇		during the past 12 months did you do any work a a job or business?
	At least once a month? 2 🔾		
	A few times a year?		3 weeks
	At least once a year? 4 🔘	1.55	S. d. about and a bout a second
	Not at all? 5		During those weeks, how many hours per week did you usually work?
			4 hours
		L31.	Did you regularly work evening or night shifts?
			Yes 5O
			No 6 O
		1	

L32.	Did you regularly work on Saturday or Sunday?	L39.	Was he/she studying full-time or part-time?
	Yes 7 O		Full-time 1 🔾
	No 8 O		Part-time 2 (
L33.	For whom did you work for the longest time during the past 12 months?	L40.	Did your spouse have a job or was he/she self- employed at any time during the past 12 months?
	(Name of business, government department or agency, or person)		Yes 3 O
			No ⁴O → GO TO L45
		1.44	tradualizar constant the constant traduction and
		L41.	Including vacation, illness, strikes, lock-outs and maternity/paternity leave, for how many weeks during the past 12 months did he/she do any work
			at a job or business?
			5 weeks
L34.	What kind of business, industry or service was		
	this?  (Give full description: e.g. paper box manufacturing, retail shoe store, municipal board of education)	L42.	During those weeks, how many hours per week did he/she usually work?
	1		6 hours
		143	Did he/she regularly work evening or night shifts?
		L40.	Did he site regularly work evening or high similar
			Yes 7 O
			No 8 O
			Did he/she regularly work on Saturday or Sunday?
L35.	What kind of work were you doing? (Give full description: e.g. accounts clerk, dairy farmer, primary school teacher)		Yes 1 O
			No2O
			What is the highest level of education your spouse attained?
			Masters or earned doctorate 01 O
			Bachelor or undergraduate degree, or teacher's college
1.00	INTERVIEWER CHECK ITEM:		Diploma or certificate from community college, CEGEP or nursing school 03 O
L36.	Review H5 and J2.		Diploma or certificate from trade,
	Is the respondent living with his/her spouse or partner (H5 = Yes or J2 = Yes)?		technical or vocational school, or business college
	Yes 10		Some university
	No 2 ○→ GO TO L46	1	Some community college, CEGEP or nursing school
L37.	The next few questions are about your spouse/partner.		Some trade, technical or vocational school, or
L38.	During the past 12 months, what best describes your spouse's MAIN activity?		business college
	Was he/she mainly		Secondary/high school graduation
			Some secondary/high school 09 O
	Working at a job or business? 3 ○ → GO TO L41		Elementary school (some or completed) 10 O
	Looking for work?		No schooling
	A student? 5 O		Other 12 0
	Keeping house? 60		Specify
	Retired?         7 ○ GO TO L40           Other         8 ○		
	•		
	Specify		

L46.	During 1989, did you receive inco	ome		L50.	all household m		e total income of sources in 1989?
		Yes	No				Less than
						1	\$5,000? 09
	a) From wages, salary or					Less than	
	self-employment? 1(	0	20			\$10,000? 05	\$5.000
							and more? 10
	b) From government, such as				Less than	1	-
	Family Allowance, Unemployment				\$20,000? 01	\	Lancathan
	Insurance, Social					)	Less than \$15,000? 11 O
	Assistance, Canada or					\$10,000	4.0,000
	Quebec Pension Plan	$\sim$	4			and more? 06	0.15.000
	or Old Age Security? . 30	0	40				\$15,000 and more? 12 O
	. Francista and disidende						Carro more
	c) From interest, dividends, investments or private						
		0	6 🔾				Less than
						/Less than _ /	\$30,000? 13 🔾
	d) From any other sources,			}		\$40,000? 07	
	such as alimony,						\$30,000
	scholarships, etc.? 70	0	80				and more? 14 O
					\$20,000	1	
					and more?02 🔾		Less than
						}	\$60,000? 15 🔾
L47.	What is your best estimate of your income in 1989 from all sources just mentioned?	our total s, includi	personal ng those			\$40,000 and more? 08	\$60,000 to \$79,999? 16 O
	Income 1○ → \$		.00				\$80,000 and more? 17
	No income 2 O						and more? "
	Don't know 3O				No income 03 O		
	000000000000000000000000000000000000000			-	Don't		
L48.	Including yourself, how many household received income fr during 1989?	persons om any	in your source,		know 04 O		
	persons						
	The state of the s			1			
L 49.	INTERVIEWER CHECK ITEM:						
	Review L48.						
	If L48 = 01	O→G0	TO M1				
	Otherwise 5	0					
1							

	TION M: Contacts for follow-up
V1.	INTERVIEWER:
	Read and complete the following section for each person interviewed.
	This survey is part of a longer-term project to investigate the relationship between the family and other issues such as health. For this reason, we may need to recontact your household in a year or more from now.
	In case you move or change phone numbers, we would like to obtain your complete name and address. This information will be kept strictly confidential and will only be used to maintain contact with you.
	Refused to provide information 6 ○ → GO TO M8
12.	NAME OF RESPONDENT
	Given name
	Surname
V13.	ADDRESS OF RESPONDENT
	Street and Number: Lot and Concession
	City, Town, Village. Municipality
	Province/ Territory
M4.	In addition, we would like the name, address and phone number of a friend, relative or neighbour whom we could contact to obtain your new address or telephone number in the event that you move. I want to emphasize that we will contact this person only if you move or change your telephone number and then only to obtain your new address or telephone number.  Refused to provide contact 7 > 60 TO M8
<b>√</b> 5.	NAME OF CONTACT
	Surname
M6.	ADDRESS OF CONTACT
	Street and Number/ Lot and Concession
	City, Town, Village, Municipality
	Province/ Territory
	Postal code
M7.	HOME TELEPHONE OF CONTACT
	(Area code)
M8.	INTERVIEWER:
	Thank respondent and end interview.
M9.	INTERVIEWER CHECK ITEM: What is the sex of the respondent?
	Male
99.	COMMENTS
_	
_	



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