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WEALTH DEPLETION AND LIFE CYCLE CONSUMPTION
BY THE ELDERLY

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ABSTRACT

The objective of the work reported in this paper is to find if the consumption data from the six waves of the Retirement History Survey are consistent with the life cycle hypothesis of consumption and to test the importance of a bequest motive for saving. The 12 data items which are used cover an estimated 36% of total consumption; the most important datum is food consumption. The findings support the life cycle hypothesis: as required, measured consumption among the elderly declines with age. A test of the bequest motive for saving based on the variation by extended family structure in consumption paths provides no support for a bequest motive.

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WEALTH DEPLETION AND LIFE CYCLE CONSUMPTION BY THE ELDERLY

1. Introduction.

Although the life cycle hypothesis of consumption has been the most important theory for the study of saving behavior, interest in the bequest motive for saving has grown considerably.¹ This interest has been stimulated by three kinds of empirical results: 1. In simulations of lifetime earnings and consumption trajectories, "reasonable" utility function parameter values lead to savings that are considerably smaller than observed household wealth (White, 1978; Darby, 1979). This implies that a good deal of household wealth has been inherited. Although, when the date of death is unknown, large inheritances are not necessarily inconsistent with the life cycle hypothesis, many people would think they indicate that at least part of the bequests are intentional. 2. Kotlikoff and Summers (1981) find from estimated earnings and consumption paths that as much as 80% of household wealth is inherited. 3. The elderly do not seem to dissave as they age (Danziger, *et. al.*, 1982; Kotlikoff and Summers, 1988). Because this contradicts a prediction of the life cycle hypothesis, it has been taken to be particularly damaging to the hypothesis.

In this paper, I first review some evidence on how wealth changes as the elderly age. The best evidence is that the elderly do dissave as required by the life cycle hypothesis. Then, I present some findings based on consumption data in the Retirement History Survey (RHS). As measured in the RHS, consumption declines as households age, which is in accordance with the life cycle hypothesis. If a bequest motive for saving is an important determinant of consumption, the consumption paths of parents and nonparents should differ, but no systematic difference between their consumption paths is found. The overall conclusion is that the wealth and consumption data in the RHS are consistent with

the life cycle hypothesis; they do not support a role for a bequest motive as a determinant of consumption behavior.

2. Wealth Change.

As originally formulated, the life cycle hypothesis of consumption (LCH) specified that utility derives only from consumption, not from bequests, and that the length of life is known with certainty. In this formulation a condition of lifetime utility maximization is that wealth will decline to zero by the date of death. If the date of death is uncertain, but the maximum age to which anyone can live is fixed and known, wealth must decline to zero at that maximum age. In either case a prediction of the LCH is that at some age wealth will decline with increasing age. The age at which wealth should decline is not known, however, without further specification about the form of the lifetime utility function. A specification that is often made is the following (Yaari, 1965).

An individual maximizes in the consumption path $\{c_t\}$

$$\int_0^N u(c_t) e^{-\rho t} a_t dt$$

in which $u(\cdot)$ is the instantaneous utility function, ρ is the subjective time rate of discount, a_t is the probability of living at least until t , and N is the maximum age to which anyone can live ($a_N = 0$).

Because in this formulation utility does not depend on leisure, the model is only valid after retirement.

The constraints on the maximization are initial wealth, and the equation of motion of wealth, w_t ,

$$\frac{dw_t}{dt} = r w_t - c_t$$

in which r , the real interest rate, is constant and known. Utility maximization implies that

$$(1) \quad u_t = u_{t+h} \frac{a_{t+h}}{a_t} e^{h(r-\rho)} \approx u_{t+h} e^{h(r-\rho - m_t/a_t)}$$

over an interval $(t, t+h)$ in which $w_t > 0$. u_t is marginal utility at t . m_t/a_t is the mortality hazard rate, which increases approximately exponentially at ages over, say 60. If $\rho > r$, marginal utility will increase with age, which implies, under the usual assumption about the concavity of $u(\cdot)$ ($u'' < 0$), that consumption will fall with age. If $\rho < r$, the age at which marginal utility will begin to rise and consumption fall is found from

$$\frac{m_t}{a_t} = r - \rho.$$

For example, if $r = 0.03$ and $\rho = 0$, consumption will begin to fall at about age 66 for males and age 74 for females. If consumption declines with age, wealth must also decline: if dw_t/dt were positive and dc_t/dt negative,

$$\frac{d^2 w_t}{dt^2} = r \frac{dw_t}{dt} - \frac{dc_t}{dt} > 0$$

which implies that dw_t/dt would remain positive for all future ages, violating the terminal condition that $w_N = 0$. Therefore, the LCH makes the strong prediction that, in the absence of a bequest motive for saving, wealth should begin to fall at some age and that it will continue to fall at all greater ages. A reasonable guess would be that the wealth of retired single men would begin to fall by their 60's or possibly earlier, and of retired single women by their early 70's or earlier.

Many studies, however, have found that wealth seems to increase with age in cross-section

(Lydall, 1955; Projector and Weiss, 1966; Mirer, 1979; Blinder, Gordon and Wise, 1983; Menchik and David, 1983). These results have been interpreted to be particularly damaging to the LCH. For example, "Perhaps the most decisive attack on the life-cycle theory of savings came from the direct examination of the wealth-age profile itself." (Kurz, 1985).

The cross-section findings have stimulated interest in the bequest motive for saving. A common formulation is that lifetime utility depends on consumption and on a bequest (Yaari, 1965). The consumer chooses $\{c_t\}$ to maximize

$$(2) \quad \int_0^N u(c_t) e^{-\rho t} a_t dt + \int_0^{t+h} V(w_t) e^{-\rho t} m_t dt$$

in which $V(\cdot)$ is the utility from a bequest. The first-order conditions imply

$$(3) \quad u_t = u_{t+h} \frac{a_{t+h}}{a_t} e^{h(\bar{r}-\rho)} + \int_t^{t+h} V_s e^{(s-t)(\bar{r}-\rho)} \frac{m_s}{a_t} ds$$

in which $V_s (>0)$ is the marginal utility of a bequest. Comparison of (3) and (1) shows that for given u_{t+h} , u_t will be larger with a bequest motive for saving than without a bequest motive, so that the path of marginal utility will be flatter. Therefore, the bequest motive will flatten the consumption path and could even cause it to rise. A flatter consumption path leads to a flatter wealth path, and, depending on the form of the bequest utility function and the initial conditions, wealth could increase with age (Hurd, 1989). Of course, because the bequest motive means that wealth enters the utility function (2), it follows almost directly that more wealth will be held.

Although the observation that wealth seems to increase with age in cross-section was an important motivation for interest in the bequest motive, as an empirical matter it appears that the observation was itself incorrect. Table 1 has cross-section wealth profiles from four data sets,

normalized so that wealth is 1.0 at ages 55-64 (Hurd, 1990). The table shows that in cross-section wealth falls with age as required by the LCH. Just why these results differ from previous results is not clear. One explanation is that the results in the earlier papers had too much age aggregation (Wolff, 1988): combining the older age intervals into one interval 65+ can cause wealth to seem to increase with age in some of the data sets.

However, whether wealth seems to increase in cross-section is practically irrelevant for assessing the LCH because of the difficulties in recovering the wealth paths of individuals (or cohorts) from the cross-section age-wealth relationship: 1. Because the poor die earlier than the well-to-do, wealth can rise in cross-section even though the wealth holdings of all individuals fall as they age; 2. Each cohort has different lifetime earnings and historical saving experience which are difficult to account for; 3. In cross-section, it is difficult to establish whether individuals are retired. Apparently these problems with cross-section data have empirical content. In panel data the differences between the cross-section wealth paths and the individual wealth paths can be studied: in the NLS "There does not appear to be any systematic differences between cross-section and cohort age-wealth profiles which could be used to correct the cross-sectional profiles," (Jianakoplos, Menchik and Irvine (1989).

In the RHS I found annual rates of dissaving of retired individuals and couples of about 3% per year excluding housing and about 1.5% per year including housing (Hurd, 1987). Diamond and Hausman (1984) found in the NLS of older men rates of dissaving after retirement of about 5% per year. Mirel (1980) used a one-year panel from the 1963 and 1964 Federal Reserve wealth surveys to find median rates of dissaving of 1.2% per year. These findings are good evidence that the elderly do dissave after retirement as required by the LCH, but in view of the high and variable rate of inflation during the 1970's we need studies based on data from the 1980's before we can be confident of the empirical facts.

Dissaving by the elderly is consistent with the LCH, but it is also consistent with the LCH

augmented by a bequest motive, which does not rule out dissaving. However, many have argued that even though the elderly may dissave, the rate of dissaving is so low that a bequest motive must be important (Bernheim, 1987; Modigliani, 1986, 1988; Kotlikoff, 1988; Kotlikoff and Summers, 1988). I find it difficult to assess what the appropriate rate of dissaving should be in the LCH model with mortality risk aversion. Suppose for example that the instantaneous utility function is

$$u(C) = \frac{1}{1-\gamma} C^{1-\gamma}$$

Then

$$\frac{dc_t}{dt} \frac{1}{c_t} = \frac{1}{\gamma} (r - \rho - \frac{m_t}{a_t})$$

If γ , the risk aversion parameter, is large, consumption will be practically flat. Take that extreme case, and assume a real interest rate of 3% and a maximum age of 105. Then, wealth at age 85 would be about 65% of wealth at age 65, an average rate of dissaving of about 2% per year. This is certainly consistent with observed rates of dissaving.²

Because the rate of wealth decumulation does not by itself provide any evidence about the importance of a bequest motive for saving, additional information needs to be used to identify its importance. It is reasonable to suppose that parents will have a stronger bequest motive than nonparents (V_s will be larger in (3)). Then, *cet. par.*, they will dissave at a lower rate, and the difference in the rates of dissaving will be a measure of the bequest motive.

In the RIS, the rates of dissaving of parents and nonparents are practically the same whether measured in a way that is almost free of functional form restrictions or in a way that imposes a good deal of functional form (Hurd, 1987, 1989). I take this to be good evidence that either the bequest

motive is weak for most people or that it is not operable.³

3. Consumption Paths.

Consumption data offer a more promising way to estimate parameters associated with the LCH and to test for the presence of a bequest motive than wealth data: the rate of change of consumption depends directly on current mortality rates and the degree of risk aversion, whereas the rate of change of wealth depends on the level of consumption, which depends on the entire time path of mortality rates. The importance of annuities (mainly Social Security) further complicates estimate based on wealth: they enter the utility maximization problem as a flow, not a stock of wealth. Because the optimal level of the consumption path depends on the entire path of annuities, the rate of change of wealth depends on the entire time path of annuities. However, the rate of change of consumption does not depend on annuities as long as a boundary condition on wealth is not binding. This greatly simplifies estimation.

Consider the utility maximization problem of (2) but with the modified equation of motion of wealth:

$$\frac{dw_t}{dt} = rw_t - c_t + A_t$$

w_t is bequeathable wealth, and A_t is the flow of annuity income. Annuities are important for the elderly: in 1986 57% of the elderly (age 65 and over) received more than half of their money income from Social Security.

If $w_t > 0$, the solution to the utility maximization problem is given in (3); if $w_t = 0$, $c_t = A_t$. Therefore, the LCH predicts that if $w_t > 0$, consumption will eventually decline with age. The bequest

motive predicts that individuals with a strong bequest motive will have a more slowly declining consumption path than individuals with a weak bequest motive.

4. Consumption Data in the RHS.

The RHS has direct measures of the following categories of consumption: food purchased in grocery stores, food from vendors and home delivery, food purchased away from home, nonfood items purchased in grocery stores, gifts and donations, recreation and membership fees, and gasoline and other transportation expenses (but excluding automobile purchases). I estimate that the covered categories comprise about 34% of total consumption by the elderly.⁴ To avoid ambiguity I will refer to the sum of the covered categories as RHS consumption.

Table 2 has some food consumption statistics from the six years of the RHS. These numbers are supposed to show measures of weekly food consumption in current dollars, but they are not interpretable and appear to be of no value for analysis. Case-by-case study of the household data, however, showed systematic coding errors. Detection and correction of the errors was a considerable part of the effort of this paper.

Table 3 has some typical examples of the consumption data. Three households in the RHS (Households 1, 85 and 89), were chosen to illustrate the source of the data problems found in the food consumption data. The top panel for Household 1 has missing values in 1969-1973 because the household did not retire until after 1973. The RHS has three measures of food consumption: "usual" (amount usually spent in grocery stores, and on food from vendors and deliveries in a week), "general" (amount spent on food including nonfood items in general stores last week, excluding vendors and deliveries), and "foodenr" (amount actually spent on food last week including vendors and deliveries; in 1969 "foodenr" is missing for all households). I developed an algorithm for choosing among them;

the algorithm aimed at selecting the measure closest to "normal" food consumption. In 1975 "usual" consumption was missing (999998) so "general" was used with the appropriate adjustment for differences in coverage. Total consumption of Household 1 was estimated to be \$4319. In 1977, "gastran" was missing so total consumption was missing. In 1979, "usual" was again missing; total consumption was estimated to be \$90.

Obviously there are several data problems. Data are missing in some consumption categories such as "gastran" (amount spent on gasoline and transportation not including automobile purchases) for Household 1, "donation," "memberfee," "recreation," and "gift" for Household 85 in 1973, and all the data in 1973 for Household 89. A more serious data problem is the extreme variation in some consumption categories, and the incredible consumption levels in some years. For example, Household 1 appears to have consumed \$4319 per week in 1975 and \$90 per week in 1979. Close examination of the panel data at the household level revealed that the following categories were recorded in cents, rather than in dollars, as was called for in the code book:

1971: purchased from grocery stores and general stores last week;

food from a grocery store last week;

nonfood from a grocery store last week;

food from a vendor last week;

food from a delivery last week;

1975: usually spent on food in a week;

purchased from grocery stores and general stores last week;

food from a grocery store last week;

nonfood from a grocery store last week;

food from a vendor last week;

food from a delivery last week;

These coding errors were systematic, common to all households. In addition in 1973 the food consumption data of some observations (but not all observations) were entered in cents. This is apparent from the maximum food consumption entry for 1973 (3500) given above.

Missing values in the small categories of consumption were imputed by geometric interpolation between adjacent years or by backcasting or forecasting for end-point years. An example is the imputation of \$12 for "gastran" for Household 1 in 1977. Because food consumption is about 60% of RHS consumption, no imputation in a particular year was made if food consumption was missing in all of its three forms in that year. RHS consumption for that household was entered as missing. The second panel shows the results of imputation, and the third panel the results of both imputation and of rescaling the categories that were recorded in cents. Household 89 illustrates that no imputation is made when food consumption is missing. At this point the data are recorded in current dollars per week.

Panel four has consumption measured in real dollars when the deflator is the CPI. The consumption by Household 1 is at reasonable levels, but has considerable year-to-year variation due to low consumption in 1977. Examination of the individual components, however, does not reveal any components that are obviously in error. Household 85 has fairly smooth consumption except for 1971 and 1979. Between 1977 and 1979 one of the spouses died, so the 1979 data will not enter any data sets based on constant household composition over two year periods. For 1971, it is not obvious from inspection of the components which, if any, are recorded with error. Household 89 has declining consumption except in 1975. It seems probable that "dinsnack" (dinners and snacks purchased outside the home) is observed with considerable error, although it is certainly possible that in the month surveyed the household had some dinners in expensive restaurants. In any event, there is no systematic

error in “dinsnack” common to all observations in 1975 that could be identified and corrected.

Some of the components of consumption were observed in the week preceding the survey, some are monthly averages (converted to weekly amounts) and some are annual averages. Prices were changing rapidly during some years of the RHS; if all the components of consumption were deflated by the CPI, considerable mismeasurement could arise simply from the timing of the measurement.

Furthermore, the relative prices of some of the RHS components changed over the ten years. These considerations led to the use of monthly or annual deflators of the individual components of consumption depending on the time period over which the consumption component is defined. Table 4 shows the deflators and the time period of measurement. For example, “food at home” was measured for the week preceding the survey (in April), so the April food index was used as the deflator.

“Gasoline” was measured on a monthly basis in 1973, so the March deflator was used; but in 1977 annual expenditure was measured so the annual (1976) deflator was used.

These deflators can be used to define a Lasparyes price index for the consumption components of the RHS that can be compared with the CPI. Table 5 has the ratio of the CPI to the RHS deflator. The ratio of indices was roughly constant between 1969 and 1973, and again between 1975 and 1979, but at a different level. This was due to higher inflation rates in food and gasoline than in the other components of the CPI. For example, between 1973 and 1975 the food price index increased by 26% whereas the CPI increased by just 21%. Between 1973 and 1979 the gasoline price index increased by 137%; the CPI increased by 61%. The ratio shows that deflating by the CPI could introduce mismeasurement of the changes in consumption that are systematically as large as any actual average changes. Therefore, to find the changes in real consumption of the components in the RHS, I deflated each component by the detailed price indices given in Table 4.

Estimated consumption of Households 1, 85 and 89 are shown in the last panel of Table 3. Comparison of panels four and five shows that in most years the consumption levels do not depend

greatly on the deflator. However, year-to-year consumption changes can be rather different: in panel four of Household 89, consumption fell by 2% between 1973 and 1975 according to CPI-deflated consumption, but by 10% according to the RIIS-index-deflated consumption measure.

The composition of RHS consumption deflated by the CPI is given in Table 6, and deflated by the detailed price indices in Table 7. Although the fractions in most categories are stable over time, the fractions spent on gasoline and food varied substantially regardless of which deflator was used. I imagine this is at least partly caused by the difficulty of measuring real consumption during periods of high and varying inflation. Certainly I would have more confidence that the variation in consumption in the RIIS is a good indicator of variation in total consumption if the components of consumption in Tables 6 and 7 had more stability.

The composition of consumption in Tables 6 and 7 gives little guidance in choosing between the two deflators. For most of the rest of the paper I use the detailed indices, but the basic results of the paper are unchanged if the CPI is used as the deflator.

An independent assessment of the reasonableness of the consumption measure can be found as follows. In the 1972-73 Consumer Expenditure Survey (CES) about 17.4% of total expenditures were for food at home among the elderly in the relevant age range. If this percentage of income were spent by the 1978 RHS households (excluding earnings), weekly food consumption at home would have been about \$29.5. This compares with the cross-section average (1977 and 1979) of measured food consumption at home of \$31.3.

5. Changes in Consumption.

If the measured components of consumption are normal goods, the components will fall when total consumption falls. Under that assumption, the direction of the change in total consumption can

be found by studying changes in measured consumption.⁵ Table 8 has average consumption (in 1966\$) by marital status for each of the initial two-year periods in the RHS. An observation is used in the calculation for a particular year if it has complete data for that year and for the second following year, and if household composition remains constant over the two years. Thus, there is no control for composition: at retirement, households may enter the sample, yet leave the sample in some other year because of missing values or change in marital status.⁶ The table shows generally falling consumption each year which indicates that in cross-section consumption falls with age. As would be expected, consumption by couples is greater than by singles, about 77% greater on average. In this comparison, there is no control for economic resources which are much larger among couples.

Table 9 has consumption changes that hold composition constant. An observation enters one of the two-year data sets if household composition did not change during the two-year period, if the households was retired (defined to be no earnings during the remainder of the panel), and if there were no missing values.⁷ Other conditions are given at the bottom of the table. The entries are

$$\frac{\sum (C_2 - C_0)}{\sum C_0}$$

which is robust against random observation error. The table shows declining consumption in each two-year period for both couples and singles. The declines are not at all constant, especially between 1973 and 1975. I imagine this is due to the difficulty of accurately measure gasoline and food consumption during those years. This view is supported by the budget shares in Tables 6 and 7. The last line of Table 9 gives the estimated 10-year decline in consumption. It is just the sum of the two-year changes. The rate of decline is about 4% per year for couples and 3.5% for singles.

The finding of falling consumption in the panel data holds if the CPI is used to deflate all the components of consumption that are in RHS consumption: the total decline in consumption is

estimated to be 31% for couples and 26% for singles.

Detailed examination of the data at the individual level showed a number of outliers. Table 10 has some examples. Households 2577, and 3394 have exceptionally large gasoline expenditures in 1975. In that year actual weekly expenditures were recorded. Those households showed no strong propensity for substantial driving during the other years of the survey; the most plausible explanation is a coding error that recorded expenditures in cents rather than in dollars.⁸ Household 3093 apparently generally spent \$3.24 on groceries in 1975 whereas in other years it generally spent about one tenth as much. In that all entries of "general" in 1975 have already been divided by 100 (under the assumption they were recorded in cents rather than in dollars), the entry looks like a misplaced decimal point. Gasoline consumption of Household 3539 in 1971 and of Household 3835 in 1969 appear to have been entered in cents rather than in dollars.

These are typical examples of 31 couples and 38 singles whose consumption changed by more than \$100 in absolute value over two adjacent years.⁹ Deleting the observations with a change in consumption of more than \$100 in absolute value produces the consumption changes in Table 11. In line with the previous discussion of the large price changes near 1975, the most observations (18) were deleted in the 1973-1975 and 1975-1977 data sets. Deleting the observations causes the estimated 10-year decline in consumption to fall from 39% to 28% for couples, and from 35% to 18% for singles. The year-to-year pattern becomes more uneven, and in particular estimated consumption rose between 1971 and 1973, and between 1975 and 1977. Nonetheless, the overall conclusion is that consumption declined as the households aged, as required by the LCH.

Imputing the small categories of consumption changes somewhat the year-to-year pattern of the change in consumption, but does not alter the overall conclusions of declining consumption. Consider Table 12, which compares consumption changes calculated over all observations with changes calculated only over observations with no imputations. (Comparisons cannot be made for the years

1971-73 and 1973-75 because all observations had imputations in 1973.) About 33% of couples and 36% of singles had at least one imputed value.¹⁰ The total decline in consumption over the years in the table is the same regardless of whether observations with imputed values are included or not, even though there is some year-to-year variation in the rate of decline.

I have been writing of consumption as measured in the RHS as if it were total consumption. The conclusion that consumption declines with age is based on the observation that the total of the components in the RHS declines with age. But if, as people age, they change the composition of their consumption, RHS consumption could decline even though total consumption was stable or even rising.¹¹ A way to test for taste changes associated with aging is to compare the change in consumption of households who have bequeathable wealth with households who have no bequeathable wealth. A condition of utility maximization is that consumption equals annuity income if bequeathable wealth is zero. Therefore, households who have no bequeathable wealth and constant annuity income should have constant consumption. Then if there is no age effect on the components of consumption, the RHS measure of consumption should be constant.

Table 13 shows consumption by singles and couples classified according to whether they had any bequeathable wealth (excluding housing wealth). Those with no wealth were further restricted to those whose only annuity is Social Security, which is taken to be constant. The change in consumption holds composition constant in that it is the average over five two-year periods in each of which composition is constant. As would be expected, those households with no bequeathable wealth consumed less than households with bequeathable wealth. Singles both with and without bequeathable wealth reduced consumption as they aged but the average rate of reduction was about 4% for both. The null hypothesis that $\Delta c = 0$ cannot be rejected for singles whose bequeathable wealth is zero, but it can be for singles whose bequeathable wealth is not zero. Of course, because of the small sample size the first test has low power, so this is very weak evidence for no age effect on tastes. Among couples, the

sample size is even smaller. Couples who had no bequeathable wealth increased consumption slightly whereas couples with bequeathable wealth decreased consumption by about 6% over a two-period on average. This again offers mild evidence in support of the view that taste changes associated with aging are not the cause of the fall in RHS consumption.

Tests based on the fraction of households with falling consumption produce about the same conclusion as shown by Table 14. More households who had bequeathable wealth had a fall in consumption than households who did not have bequeathable wealth. The null hypothesis that the probability of a decline in consumption is 0.5 cannot be rejected for households with no bequeathable wealth, but it can be for households with bequeathable wealth. Again this is mild support for no taste changes with age.¹²

The LCH with a bequest motive implies that a strong bequest motive will flatten the consumption path. Under the assumption that parents have a stronger bequest motive than nonparents, parents should have consumption paths that decline more slowly than nonparents. Table 15 has average consumption of singles and couples according to whether the household had children.¹³ No children lived in the households. Singles both with and without children had declining consumption on average, but the consumption of single parents declined somewhat less. This supports a bequest motive. Couples also had declining consumption, but the parents had the greater decline, which offers no support to the bequest motive. Table 16 gives the difference between the consumption change of nonparents (C_{nc}) and the consumption change of parents (C_c), and summarizes this test of the bequest motive. Under the null hypothesis of no bequest motive the differences should be zero; under the hypothesis of a bequest motive the differences should be negative. For singles, the null hypothesis cannot be rejected, and for couples the statistic has the wrong sign for rejection.

An alternative test is based on the fraction of households with declining consumption. If a bequest motive is important, a smaller fraction of parents than of nonparents should have falling

consumption. As shown in the first two columns of Table 17, this holds among singles but not among couples. The third column has the differences in the fractions and the standard errors of the differences. Under the null hypothesis of no bequest motive, the differences in the fractions should be zero; under a bequest motive they should be positive. Although for singles the sign of the difference supports the bequest motive, the null hypothesis cannot be rejected. For couples the statistic has the wrong sign for rejection.

6. Conclusion.

When the date of death is unknown, the LCH implies that consumption by individuals of sufficient age will decline with age. If consumption is observed to increase with age, it may simply be that the individuals are not old enough to be on the downward sloping part of their consumption trajectories. However, it is likely that, at least by the end of the panel, the RHS cohorts were old enough to have declining consumption. If consumption is falling, bequeathable wealth should fall: if it does not, a terminal condition on wealth will be violated. In the RHS, observations on both consumption and wealth are consistent with the LCH in that both are observed to decline after retirement.

While the findings that consumption and wealth decline with age are consistent with the LCH, they are not inconsistent with a bequest motive for saving: the bequest motive (if it is operable) will change the shape and level of the consumption and wealth paths, but they will not necessarily rise. A test for the importance of the bequest motive is based on the assumption that the marginal utility of bequests of a parent is greater than the marginal utility of bequests of a nonparent. This assumption implies that *cet. par.* the wealth and consumption paths of a parent should decline more slowly than the wealth and consumption paths of a nonparent. In the RHS the wealth paths decline at the same

rate. The consumption paths of singles show some support for the bequest motive; but, possibly due to low power, the difference in the paths is not statistically significant. The consumption paths of couples show no support for the bequest motive: the rate of decline is about 6% over a two-year period for parents and 5% for nonparents.

The RIIS data on wealth and consumption are consistent with the life cycle hypothesis of consumption. They offer no support for a bequest motive for saving as an important determinant of consumption behavior.

FOOTNOTES

1. In this paper, the life cycle hypothesis of consumption generally allows that the date of death is unknown. No utility is derived from a bequest.
2. The rate of wealth decumulation increases with age. With less risk aversion than the extreme case, the rate of decumulation predicted by the LCH could be rather small at the younger ages observed in the RHS and NLS.
3. See Able, 1987 for a discussion of the difference between an operable and an inoperable bequest motive.
4. This estimate comes from the consumption distribution by the elderly in the 1972-1973 CES (Boskin and Hurd, 1985). The covered categories would be a larger fraction of out-of-pocket expenditures because the CES data include an imputed value of owner-occupied housing consumption, which is about 20% of total consumption.
5. If, in addition, the indifference curves are homothetic and relative prices are constant, the percentage change in the components of consumption gives the percentage change in total consumption. This is the implicit assumption of Hall and Mishkin (1982) and Bernanke (1984).
6. In addition 69 observations were deleted because consumption changed by more than \$100 over two years. The effects of excluding these outliers will be discussed below in connection with Tables 10 and 11.
7. Except for food consumption, some of the other consumption values may have been imputed.
8. At \$1.00 per gallon (1969 prices) and 15 miles per gallon, household 2577 would have driven 6570 miles in a week.
9. One household can account for two observations on large changes. For example, household 3394 has a positive change of \$531 from 1973 to 1975 and a negative change of \$541 from 1975 to 1977, accounting for two of the outliers.
10. Again, food consumption is never imputed: if it is missing the observation is dropped.

11. Of course, the allocation of consumption could change due to price and/or wealth changes.

Investigation of changes associated with price and wealth changes will be the subject of future research.

12. If the sample for this test is restricted to 1975-1979 (Social Security benefits were better indexed over those years), and the definition of "no wealth" is made either less than \$500 or less than \$1,000, the same general results are found.

13. Although the RHS has no information on the ages of the children, most were probably in their 30's and 40's.

A. Household 1

Table 3
Consumption by Detailed Category

	Year				
	1969	1971	1973	1975	1977
1. Raw Data					
Usual			9999998	35	9999998
General		3500	38	38	55
Nonfood		0	0	0	5
Foodentr		4300	43	43	50
Vendr		800	5	5	0
Delivery		0	0	0	0
Dinsnack		0	0	0	0
Donation		1	0	0	1
Memberfee		0	0	0	0
Recreation		0	0	0	1
Gift		10	8	8	16
Gastran		8	9999995	16	90
Consumption		4319			
2. Impute					
Usual			9999998	35	9999998
General		3500	38	38	55
Nonfood		0	0	0	5
Foodentr		4300	43	43	50
Vendr		800	5	5	0
Delivery		0	0	0	0
Dinsnack		0	0	0	0
Donation		1	0	0	1
Memberfee		0	0	0	0
Recreation		0	0	0	1
Gift		10	8	8	16
Gastran		8	12	12	16
Consumption		4319	56	90	
3. Rescale and Impute					
Usual			9999998	35	9999998
General		35	38	38	55
Nonfood		0	0	0	5
Foodentr		43	43	43	50
Vendr		8	5	5	0
Delivery		0	0	0	0
Dinsnack		0	0	0	0
Donation		1	0	1	1
Memberfee		0	0	0	0
Recreation		0	0	0	1
Gift		10	8	8	16
Gastran		8	12	12	16
Consumption		62	56	90	

A. Household 1 (continued)

Table 3 (continued)
 Consumption by detailed category

	Year					
	1969	1971	1973	1975	1977	1979
4. Deflate by CPI						
Usual		999998			21	999998
General	24			23		28
Nonfood	0			0		3
Foodentr	29			26		25
Vendr	5			3		0
Delivery	0			0		0
Dinshack	0			0		0
Donation	1			0		1
Memberfee	0			0		0
Recreation	0			0		1
Gift	7			5		8
Gastran	5			6		8
Consumption	42			33		45
5. Deflate by Detailed Price Index						
Usual		999998			20	999998
General	22			21		25
Nonfood	0			0		2
Foodentr	27			24		23
Vendr	5			3		0
Delivery	0			0		0
Dinshack	0			0		0
Donation	1			0		1
Memberfee	0			0		0
Recreation	0			0		1
Gift	7			5		8
Gastran	5			6		8
Consumption	40			31		43

Table 1

Relative Bequeathable Wealth by Age

Age	Data		
	1962 SFCC	1979 ISDP	1983 SCF
55-64	1.00	1.00	1.00
65-69	1.09	.85	1.27
70-74	.96	.81	.84
75-79	.89	.62*	.69
80+	.67	.62*	.52

*75 and over

Sources: 1962 SFCC (Survey of Financial Characteristics of Consumers) and
 1983 SCF (Survey of Consumer Finances); Wolff, 1988;
 1979 ISDP (Income Survey Development Program and 1984 SLPP
 (Survey of Income and Program Participation); Radner, 1989.

Table 2

Food Consumption

Year	Mean	Median	Maximum	Minimum
1969	18.8	16	103	0
1971	1289.6	1200	7500	0
1973	36.0	20	3500	0
1975	2722.2	2500	50000	0
1977	29.1	25	200	0
1979	33.5	30	400	0

Source: Author's calculations from the RHS

C. Household 89

Table 3 (continued)

Consumption by Detailed Category

	Year					
	1969	1971	1973	1975	1977	1979
1. Raw Data						
Usual	0	14	1400	9999998	9999998	9999998
General	10	1200	1200	13	14	14
Nonfood	2	60	0	2	2	2
Foodentr		1140	1200	11	12	12
Vndr	0	0	0	0	0	0
Delivery	0	0	0	0	0	0
Dinsnack	0	0	92	1	1	1
Donation	0	0	0	1	1	1
Memberfee	0	0	0	0	0	0
Recreation	0	0	0	0	0	0
Gift	1	1	0	1	1	1
Gastran	1	1	0	0	0	0
Consumption	12	77	1494	15	17	17
2. Impute						
Usual	0	14	1400	9999998	9999998	9999998
General	10	1200	1200	13	14	14
NonFood	2	60	0	2	2	2
Foodentr		1140	1200	11	12	12
Vndr	0	0	0	0	0	0
Delivery	0	0	0	0	0	0
Dinsnack	0	0	92	1	1	1
Donation	0	0	0	1	1	1
Memberfee	0	0	0	0	0	0
Recreation	0	0	0	0	0	0
Gift	1	1	0	1	1	1
Gastran	1	1	0	0	0	0
Consumption	12	77	1494	15	17	17
3. Rescale and Impute						
Usual	0	14	14	9999998	9999998	9999998
General	10	12	12	13	14	14
Nonfood	2	1	0	2	2	2
Foodentr		11	12	11	12	12
Vndr	0	0	0	0	0	0
Delivery	0	0	0	0	0	0
Dinsnack	0	0	92	1	1	1
Donation	0	0	0	1	1	1
Memberfee	0	0	0	0	0	0
Recreation	0	0	0	0	0	0
Gift	1	1	0	1	1	1
Gastran	1	1	0	0	0	0
Consumption	12	17	108	15	17	17

Table 3 (continued)

Consumption by Detailed Category

C. Household 89 (continued)

	Year			
	1969	1971	1973	1975
4. Deflate by CPI				
Usual	0	13	10	9999998
General	10	11	8	7
Nonfood	2	1	0	1
Foodentr		10	8	7
Vendr	0	0	0	0
Delivery	0	0	0	0
Dinsnack	0	0	63	0
Donation0	0	0	0	0
Memberfee	0	0	0	0
Recreation	0	0	0	0
Gift	1	1	0	1
Gastran	1	1	0	1
Consumption	12	15	73	9
				8
5. Deflate by Detailed Price Index				
Usual	0	13	9	9999998
General	10	11	7	6
Nonfood	2	1	0	1
Foodentr		10	7	6
Vendr	0	0	0	0
Delivery	0	0	0	0
Dinsnack	0	0	59	0
Donation	0	0	0	0
Memberfee	0	0	0	0
Recreation.	0	0	0	0
Gift	1	1	0	1
Gastran	1	1	0	0
Consumption	12	16	68	9
				8

Source : Author's calculations from the RHS.

B. Household 85

Table 3 (continued)
Consumption by Detailed Category

	Year				
	1969	1971	1973	1975	1977
1. Raw Data					
Usual	0	9999998	40	7000	9999998
General	40	3000	35	6000	50
Nonfood	10	200	5	0	0
Foodentr		4100	35	6700	70
Vndr	5	1000	5	700	20
Delivery	4	300	0	0	0
Din snack	5	3	6	7	7
Donation	6	1	3	3	1
Memberfee	0	0	0	0	0
Recreation	0	0	0	0	0
Gift	1	1	3	2	6
Gastran	5	5	19	5	10
Consumption	67	4310	75	7018	92
2. Impute					
Usual	0	9999998	40	7000	9999998
General	40	3000	35	6000	50
Nonfood	10	200	5	0	0
Foodentr		4100	35	6700	70
Vndr	5	5	5	700	20
Delivery	4	300	0	0	0
Din snack	5	3	6	7	3
Donation	6	1	2	3	1
Memberfee	0	0	0	0	0
Recreation	0	0	0	0	0
Gift	1	1	3	2	6
Gastran	5	5	19	5	10
Consumption	67	3315	75	7018	92
3. Rescale and Impute					
Usual	0	9999998	40	70	9999998
General	40	30	35	60	50
Nonfood	10	2	5	0	0
Foodentr		41	35	67	70
Vndr	5	10	5	7	20
Delivery	4	3	0	0	0
Din snack	5	3	6	7	3
Donation	6	1	2	3	1
Memberfee	0	0	0	0	0
Recreation	0	0	0	0	0
Gift	1	1	2	3	2
Gastran	5	5	19	5	10
Consumption	67	53	75	88	92

	Year			
	1969	1971	1973	1975
4. Deflate by CPI				
Usual	0	9999998	33	48
General	40	27	29	41
Nonfood	10	2	4	0
Foodentr		37	29	46
Vendr	5	9	4	5
Delivery	4	3	0	0
Dinsnack	5	2	5	5
Donation	6	1	2	2
Memberfee	0	0	0	0
Recreation	0	0	0	0
Gift	1	1	1	2
Gastran	5	5	16	3
Consumption.	67	48	61	60
			55	55
			18	18
5. Deflate by Detailed Price Index				
Usual	0	9999998	31	43
General	40	27	37	28
Nonfood	10	2	4	0
Foodentr		38	27	42
Vendr	5	9	4	4
Delivery	4	3	0	0
Dinsnack	5	2	5	4
Donation	6	1	2	2
Memberfee	0	0	0	0
Recreation	0	0	0	0
Gift	1	1	1	2
Gastran	5	5	19	3
Consumption	67	49	62	56
			52	52
			17	17

Table 3 (continued)

Consumption by Detailed Category

B. Household 85 (continued)

Table 4
Components of Detailed Price Index and CPI

Year	Food at home	Food away from home	Gasoline	Restaurants	CPI
	date	date	date	date	date
1971	1.09	2	1.14	1	0.96
1973	1.28	2	1.24	1	1.03
1975	1.61	2	1.57	1	1.50
1977	1.78	2	1.79	1	1.74
1979	2.18	2	2.18	1	2.44

Note:

date:

- 1 - March price index, and monthly consumption was reported
- 2 - April price index, and weekly consumption was reported
- 3 - Annual average price index, and annual consumption was reported

Table 5

Ratio of the CPI to the Detailed Price Index

<u>Year</u>	<u>Ratio</u>
1969	1.000
1971	1.017
1973	0.983
1975	0.945
1977	0.961
1979	0.939

Source: Author's calculations from the RHS

Table 6
Composition of Consumption in Percent: Components Deflated by CPI

Year	food	nonfood	donation	member fee	recreation	gift	gas	total
1969	64	9	6	1	2	6	11	100
1971	63	8	7	1	2	6	12	100
1973	60	8	7	1	1	6	17	100
1975	66	8	8	1	2	7	7	100
1977	62	9	8	2	2	7	10	100
1979	62	9	8	1	1	8	11	100

Source: Author's calculations from the RHS.

Table 7
 Composition of Consumption in Percent: Components Deflated by Detailed Price Index

Year	food	nonfood	donation	member fee	recreation	gift	gas	total
1969	59	8	6	1	2	6	18	100
1971	62	8	7	1	2	6	14	100
1973	64	8	8	1	2	7	10	100
1975	65	8	9	1	2	8	8	100
1977	60	9	9	2	2	7	12	100
1979	56	9	8	1	2	8	15	100

Source: Author's calculations from the RHS.

Table 8
Cross-Section Consumption (\$ per week)

Year	Singles			Couples		
	Mean	STDERR	N	Mean	STDERR	N
1969	23.59	1.07	406	44.00	1.58	233
1971	23.31	0.93	482	41.13	1.59	234
1973	23.55	0.79	663	42.75	0.88	465
1975	20.13	0.39	918	35.80	0.59	882
1977	20.83	0.34	1175	37.05	0.50	1180

Note: Consumption in 1969\$

Source: Author's calculations from the RIS.

Table 9
Consumption Change by Two-Year Periods (Fraction of Initial Consumption)

Year	All		Couples	Singles
	All	Couples		
1969-71	-0.02 (549)	-0.02 (237)	-0.02 (412)	-0.02 (412)
1971-73	-0.05 (728)	-0.05 (237)	-0.05 (491)	-0.06 (491)
1973-75	-0.21 (1166)	-0.21 (492)	-0.21 (674)	-0.21 (674)
1975-77	-0.03 (1818)	-0.05 (892)	-0.05 (926)	-0.00 (926)
1977-79	-0.06 (2366)	-0.06 (1187)	-0.06 (1179)	-0.05 (1179)
ALL	-0.38 (6727)	-0.39 (3045)	-0.35 (3682)	-0.35 (3682)

Note: 1. Number of observations in parentheses.

2. In this data set:

No children in house

No human capital

No farmers

No marital status change in two adjacent years

No missing value in consumption in two adjacent years

No missing value in wealth in two adjacent years

Indexed by detailed price index to 1969 dollar

Source: Author's calculations from the RHS.

Table 10
Households with Large Changes in Consumption

	Year					
	1969	1971	1973	1975	1977	1979
1. Household 2577						
Usual	35	9999998	9999998	10	34	46
General	50	37	39	31	28	41
Nonfood	5	5	4	0	6	6
Foodentr		34	38	33	28	41
Vendr	6	2	3	2	6	6
Delivery	0	0	0	0	0	0
Dinsnack	0	0	6	12	4	4
Donation	9	9	8	7	3	3
Memberfee	0	0	0	0	0	0
Recreation	17	1	3	8	0	0
Gift	4	7	6	5	5	7
Gastran	6	7	10	438	7	12
Consumption	75	62	74	479	57	79
2. Household 3093						
Usual		9999998	9999998	9999998	9999998	11
General	19		124		11	0
Nonfood		0	1		2	1
Foodentr		19	11		10	0
Vendr	0		0		0	0
Delivery		0	0		0	0
Dinsnack		0	0		0	3
Donation		0	0		0	0
Memberfee		0	0		0	0
Recreation		0	0		0	0
Gift		1	2		1	1
Gastran		0	1		0	0
Consumption		21	127		13	18
3. Household 3394						
Usual	24	9999998	9999998	16	11	9
General	20	23	19	9	14	14
Nonfood	2	5	2	0	0	0
Foodentr		18	19	9	14	14
Vendr	0	0	1	0	0	0
Delivery	0	0	0	0	0	0
Dinsnack	0	0	0	0	0	0
Donation	0	3	2	1	0	0
Memberfee	0	0	0	0	0	0
Recreation	0	0	0	0	0	0
Gift	6	1	2	3	5	1
Gastran	4	5	4	539	2	3
Consumption	36	32	28	559	18	13

Table 10 (continued)
Households with Large Changes in Consumption

	Year				
	1969	1971	1973	1975	1977
4. Household 3539					
Usual	0	9	9999998	16	11
General	15	7	16	12	8
Nonfood	0	0	0	1	1
Foodentr	0	8	16	12	8
Vendr	2	0	0	0	0
Delivery	0	1	0	0	0
Dinsnack	1	1	2	1	0
Donation	1	1	1	1	1
Memberfee	0	0	0	0	0
Recreation	0	0	0	0	0
Gift	0	1	1	1	2
Gastran	1	123	2	0	0
Consumption	20	135	21	19	13
					17
5. Household 3835					
Usual	0	9999998	9999998	9	9999998
General	10	9	39	16	11
Nonfood	1	2	4	1	1
Foodentr	0	7	35	14	11
Vendr	0	0	0	0	0
Delivery	0	0	0	0	0
Dinsnack	2	3	2	1	1
Donation	12	9	10	10	6
Memberfee	0	0	0	0	1
Recreation	0	1	1	1	0
Gift	3	9	7	5	6
Gastran	200	2	15	0	5
Consumption	228	33	74	29	30
					35

Source: Author's calculations from the RHS.

Table 11
 Consumption Change by Two-Periods: Outliers Excluded
 (Fraction of Initial Consumption)

Year		All	Couples	Singles
1969-71		-0.06 (639)	-0.08 (233)	-0.04 (406)
71-73		0.04 (716)	0.06 (234)	0.03 (482)
73-75		-0.19 (1148)	-0.21 (485)	-0.17 (663)
75-77		0.03 (1800)	0.02 (882)	0.04 (918)
77-79		-0.06 (2355)	-0.07 (1180)	-0.04 (1175)
ALL		-0.24 (6638)	-0.28 (3014)	-0.18 (3644)

Note: 1. Number of observations in parentheses.

2. In this data set:
 - No children in house
 - No human capital
 - No farmers
 - No marital status change in two adjacent years
 - No missing value in consumption in two adjacent years
 - No missing value in wealth in two adjacent years
 - Indexed by detailed price index to 1969 dollar
 - No consumption change of more than \$100/week in two years

Source: Author's calculations from the RHS.

Table 12
 Consumption Change by Two-Year Periods: Effects of Imputation
 (Fraction of Initial Level)

Years	Couples		Singles	
	Not Imputed	Imputed	Imputed	Not Imputed
1969-71	-.07 (130)	-.08 (233)	-.00 (242)	-.04 (406)
1975-77	.01 (603)	.02 (882)	.04 (605)	.04 (918)
1977-79	-.08 (795)	-.07 (1180)	-.07 (762)	-.04 (1175)
Total	-.13 (1532)	-.13 (295)	-.04 (1609)	-.04 (299)

Note: Number of observations in parentheses

Source: Author's calculations from the RIS

Table 13

Test of Age Effects

	Singles		Couples	
	Zero Wealth	Positive Wealth	Zero Wealth	Positive Wealth
Initial Consumption (C_0)	15.54	22.37	22.76	38.68
Second Period Consumption (C_2)	14.86	21.55	22.87	36.36
$C_0 - C_2$	0.67 (0.57)	0.82 (0.20)	-0.11 (1.77)	2.32 (0.27)
Observations	314	3330	43	2971

Note: Standard error in parentheses.

Source: Author's calculations from the RHS.

Table 14

Fraction of households with a decline in consumption

	<u>Wealth equals zero</u>	<u>Wealth greater than zero</u>
Singles	.538 (.028)	.562 (.009)
Couples	.512 (.076)	.585 (.009)

Source: Author's calculations from the RHS

Table 1.5

Test of Bequest Motive

	Singles		Couples	
	No Children	Children	No Children	Children
Initial Consumption (C_0)	22.72	21.35	37.89	38.58
Second Period Consumption (C_2)	21.44	20.76	35.95	36.22
$C_0 - C_2$	1.28 (0.34)	0.59 (0.23)	1.93 (0.54)	2.37 (0.30)
Observations	1160	2484	563	2451

Note: Standard error in parentheses.

Source: Author's calculations from the RHS.

Table 16

Test of a Bequest Motive Based on the Difference in Consumption Change

$\Delta C_{nc} - \Delta C_c$	
Singles	Couples
-.69	.44
(.41)	(.61)

Source: Author's calculations from the RHS

Table 17

Fraction of households with declining consumption

	No Children	Children	Difference
Singles	.572	.554	.018
	(.015)	(.010)	(.018)
Couples	.568	.587	-.019
	(.021)	(.010)	(.023)

Source: Author's calculations from the RHS.

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