On the Economics of Marriage - A Theory of Marriage, Labor and Divorce.

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In memory of my parents, Chaim Yehoshua and Chana Grossbard, who had the courage to have children after their mothers--Shoshana Propper and Esther Grossbard--perished in Auschwitz.
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Preface

Marriage is an institution that plays a central role in most societies. As it affects decisions regarding labor supply, consumption, reproduction, and other important decisions, marriage receives considerable attention in academic circles. Much research has been done about marriage, principally by sociologists, psychologists, and anthropologists.

While recognizing its importance, most economists have let marriage play a small role in their research. Economic theory ignores marriage almost completely. In their empirical studies, economists pay little attention to marriage, even where the evidence indicates that marital status is strongly related to the topic of research. If they include any reference to marriage, economists usually reduce marital status to the role of an exogenous control variable. So far, the economics of marriage, defined as the application of economic analysis to the study of marriage, has generated very limited interest. One of the reasons for this limited interest may lie in the lack of available books focusing on the economics of marriage.

As of the time of this writing, only three books on the economics of marriage have been published. Gary Becker's (1981) *Treatise on the Family*, published in the United States, stands out in the rigor of its mathematical presentation. Ivy Papps' (1980) *On Love and Money*, published in England, focusses on a limited number of applications of the economic analysis of marriage. The most comprehensive and readable book published on this topic in the past is Bertrand Lemennicier's (1988) *Le Marche du Mariage et de la Famille*. If it has not generated much interest in the economics of marriage in the United States or the United Kingdom, it is probably because it has not been translated into English. My major goals in the present book are to show that economics can be useful and relevant to the study of many aspects of marriage, and to fill some of the vacuum existing in this area.

Central to the book is the general theory of marriage presented in Part Two. The idea for that theory occurred to me during the beginning stages of my doctoral thesis in 1974-75. It was then that I first developed a market for
spousal labor and called it a "market for wife-services" (Grossbard 1976). At that time I also started writing on the interrelation between labor markets and spousal labor markets, but I did not have the opportunity to develop that idea until 1980, when I spent a year as a fellow at Stanford's Center for Advanced Study in the Behavioral Sciences.

In an attempt to create better communication between the disciplines engaged in research on marriage and thereby facilitate cross-fertilization, this book emphasizes materials that are most likely to interest social scientists. The book deals mostly with issues and data of contemporary relevance to two industrialized countries, namely the United States and Israel. Of the two chapters reporting data analysis from developing countries, the chapter analyzing cohabitation is very relevant to contemporary social policy in industrialized countries today, given the rapid increase in the incidence of cohabitation in the West.

Furthermore, this book emphasizes themes that are of interest to mainstream economists and sociologists. One of the central ideas of the book—the impact of sex ratios on many aspects of behavior including labor supply—is an idea I started writing about in 1978 and which has become very popular in recent years. Another theme emphasized in the book, compensating differentials in marriage, will hopefully appeal to researchers in both labor studies and family studies.

Some of the themes covered in the book reflect my own research opportunities. I have researched polygamy in great part because Theodore W. Schultz and Gary Becker encouraged me to do so while I was a student at the University of Chicago. A summer job at Rand in 1976 offered the opportunity to work with William Butz studying Guatemalan data. As Guatemala is characterized by very high rates of cohabitation, I started to do research on cohabitation. An invitation to spend a year at Stanford in 1980 led to cooperation with Michael Keeley, who was concluding his analysis of the effects of Negative Income Tax experiments on divorce and labor supply.

Much about this book is new. Five of the fifteen chapters have never been published in English. Eleven chapters (Chapters 2, 3, 5, 7, 8, 9, 11, 12, 13, and 15) are based on articles that have previously appeared in Hebrew, in an anthropology journal, in books and in economics journals of varying accessibility. Most of these chapters have been substantially expanded, rewritten, or translated.

Most chapters can be read without a strong background in economics or mathematics. Those chapters that contain some mathematical or economic analysis (Chapters 3, 7, 10, and 13) are preceded by introductions aiming at making the economics of marriage more accessible and appealing to readers without previous knowledge in economics. Even so, some readers may want to
skip Chapter 3, or at least the portions of that chapter that are formulated in mathematical terms. The introductions to each part and to each chapter also facilitate the integration of the various chapters into one book, and often also create bridges to existing literature.

This book presents a long list of hypotheses. Some chapters are mostly theoretical (in particular, Chapters 3, 4, 12, and 13), and the other chapters are mostly empirical. Even though more pages are devoted to testing hypotheses than to developing them, most hypotheses presented here remain either untested or inadequately tested. I have attempted to execute many of these tests on my own or in conjunction with colleagues, but providing adequate scientific tests for all these hypotheses has not been possible. Many of my results should be considered tentative, and I am sure they will be improved through the use of better data and methodologies. If a better understanding of marriage follows and as a result of such better understanding the economics of marriage can help us design better social policies or perhaps help us make wiser personal decisions regarding marriage, I will be very pleased.

Shoshana Grossbard-Shechtman
Acknowledgments

I have been blessed with opportunities to learn from some extraordinary teachers. My economics professors at the University of Chicago inspired me to practice theory with applications, what Milton Friedman has called "positive economics." It was at Chicago that Gary Becker introduced me to the economics of marriage. Friedman, Becker, and others at the University of Chicago—in particular, the late H. Gregg Lewis, Jacob Mincer, T.W. Schultz, and the late George Stigler—built on a foundation acquired at the Hebrew University of Jerusalem, where I learned economics from excellent teachers such as the late Yoram Ben-Porath, the late Simon Kuznets, Nissan Leviathan, Gur Ofer, and Don Patinkin. These two outstanding institutions, the Hebrew University and the University of Chicago, also allowed me to gain familiarity with the other disciplines that have shaped this book. A double major in economics and sociology at the Hebrew University has encouraged me to continue to combine my interests in both disciplines. At the University of Chicago I had the opportunity to study for a minor degree in anthropology and to take Judaism courses with Moshe Meiselman, a distinguished rabbi and mathematician.

Other institutions I would like to acknowledge are the University of Southern California for giving me the opportunity to learn about sex ratios from the late Bill Hodge and to work with demographers Kingsley Davis and David Heer; the Center for Advanced Study in the Behavioral Sciences at Stanford for creating ideal conditions for writing the basis of this book; San Diego State University for giving me time to write, opportunities to test my ideas on students, and help with manuscript preparation; the Sapir Institute at Tel-Aviv University for giving me my first research grant; and Bar-Ilan University for giving me time to write and creating conditions for cooperation with Shoshana Neuman.

I thank Shoshana for letting me use three of our joint papers for this book and for giving me helpful comments on the entire manuscript. Deborah Blackwell also read a substantial portion of the book and made very useful suggestions. The present printing includes a number of corrections based on the
alertness of my students, including Shannon Bathrick and Jesus Garcia. Others who made valuable comments are acknowledged throughout the book. I also wish to thank Dafna Izraeli for letting me use a joint paper based on her data; Michael Keeley for letting me use a joint paper; and William Butz, Ronald Cohen, Linda Ewanyck, Elyce Rotella, and Jean Steckle for letting me use data under their control. Many more people helped make my research easier, more pleasant, more accurate, and more meaningful. I apologize to people whose contributions I may have forgotten.

I am grateful for typing help provided by Marie Butler, Maureen McDonnell, Marcelle Samakosky, and Susan Shapiro; and assistance with word-processing techniques offered by James Edwards, John Hutchins, and Rachael Litonjua-Witt.

This book is not a purely academic endeavor. In writing on work in marriage, what I call "spousal labor," I have benefitted immensely from my own experience. I am very grateful to my late parents, children, friends, and community, who helped shape that experience. As this book goes to press, my children, Michal, Zev, Chaim and Esther, are relatively more aware of the short-run opportunity costs the preparation of this book has generated than of the benefits that I believe they will derive from my professional expertise.

Most importantly, I thank my husband, Amos, for being a good marriage partner. As the marriages described in my theory, our marriage involves more spousal labor on my part than on his, and I am getting materially compensated for my work as a wife and mother. I am grateful for this opportunity to learn and grow together. I also appreciate a more prosaic way by which our marriage has facilitated my writing. By supporting my spousal labor, Amos indirectly increased the amount of time and money I was able to devote to the preparation of this book.
Introduction

This book deals with marriage from various perspectives. From the perspective of the different disciplines, this book deals with the economics of marriage to the extent that most hypotheses developed and tested are based on economic theory. It can also be classified as economics in the sense that it touches on many topics traditionally analyzed by economists, such as labor supply, labor productivity and earnings. This book can be classified as sociology, demography, or anthropology to the extent that it deals with topics such as marriage rates, consensual unions, polygamy, and the distribution of power in marriage, which have traditionally been considered part of the domain of these disciplines.

While this book contains a lot of facts and empirical findings, and touches on policy issues, the book's main contribution to the existing literature lies in the theoretical perspective it offers. The central part of the book is Part Two, which presents a general equilibrium theory of marriage. Years of experience have taught me that most people lack the motivation to read this kind of theoretical material on marriage. Common reasons why people shy away from such theory are the notions that (1) economics does not have much to add to the existing literature on marriage, and (2) an economic analysis of marriage leads to undesirable practical implications, such as denial of love and glorification of selfishness. Since such notions are so widespread, Part One of this book attempts to dispel them.

Addressing the first notion, the materials in Part One aim at showing that other disciplines do not offer close substitutes to an economic analysis of marriage. Chapter 1 compares the economics of marriage with some of the related literature found in anthropology and sociology. These disciplines provide a wealth of studies about marriage, including some theoretical material. However, sociological and anthropological theories of marriage have some drawbacks in comparison to economic theories of marriage.

Part One also addresses the second notion that discourages many people from reading an economic analysis of marriage, namely, the notion that an economic approach to the analysis of marriage leads to the denial of emotions and social or spiritual concerns. Most people, including most social scientists, think about marriage either in romantic terms, or in ethical-religious terms. To some extent, romanticism contradicts the economic approach. Romantics typically rely on feelings in making decisions, not on rational comparisons of costs and benefits. The romantic mentality stresses individual uniqueness, and
stands in sharp contrast to the economic approach in which markets play a central role. Chapter 2 attempts to dispel the notion that by applying economics to the study of marriage one suppresses basic human tendencies for love and intimacy.

Some readers may want to start directly with Part Two, which presents the general equilibrium theory of labor and marriage that served as inspiration to most of the other papers in this volume. Previous analyses of marriage, whether they were written by sociologists or by economists, have not integrated marriage markets with labor markets. This theory uses a general equilibrium framework to integrate labor and marriage markets. Predictions are derived regarding the effects of particular factors, such as individual resources and market size, on individual and market labor supply and marital choices. The two chapters in Part Two complement each other. Chapter 3 emphasizes theory and applications to labor supply, whereas Chapter 4 emphasizes implications for the study of marriage and divorce. Readers who lack a background in economic analysis may want to skip the first part of Chapter 3.

Parts Three and Four deal with implications of the theory: sex ratio effects and compensating differentials in marriage. A major implication of this general equilibrium theory integrating marriage markets with labor markets, is that the sex ratio of marriageable men to marriageable women may influence labor supply as well as marriage. Part Three consists of two chapters dealing with sex ratio effects.

The first chapter on sex ratio effects, Chapter 5, was written for a mixed audience of sociologists and economists, and avoids the technical jargon and statistical techniques familiar to economists. Chapter 6 is addressed to readers trained in economics or statistics and includes regression results. The two chapters also vary in the generality of their subject matter. Whereas Chapter 6 focuses on only one effect of sex ratio variations, namely, its effect on the participation of married women in the labor force, Chapter 5 looks at the effect of sex ratio variations on a number of social and economic aspects of life.

The two papers included in Part Four both deal with compensating differentials in marriage. Chapter 7 is a study of married women's labor supply and shows how differences between husband's and wife's characteristics, associated with compensating differentials in marriage, add to our degree of understanding of women's labor force participation. The paper was written for an audience of economists.

Chapter 8 attempts to explain an aspect of similarity between husband's and wife's characteristics, what sociologists call homogamy. The degree of homogamy in one dimension, such as religion, is related to the similarity of husband's and wife's characteristics in other areas, such as education, age, and divorced status. It is assumed that compensating differentials in marriage exist. Hypotheses regarding the likelihood of intermarriage between members of different groups are derived and estimated, using the example of Jewish men in
Introduction

The United States.

The general equilibrium theory of marriage and labor can be applied in many different ways to the study of marriage, as suggested in Chapter 4. Part Five presents further applications of the theory to selected aspects of marriage. Chapter 9 deals with marriage formality and cohabitation, Chapter 10 with divorce and labor supply, and Chapter 11 with polygamy. These chapters test a number of hypotheses regarding the effect of aggregate characteristics--such as sex ratios--and individual characteristics--such as education and income--on these aspects of marriage.

The theory of marriage presented in Part Two views individuals as suppliers of spousal labor, and defines spousal labor as any service benefiting a spouse. Such spousal labor is not simply about washing dishes and taking care of the garden, but also about investing in a spouse's human capital. People invest in their spouse's human capital to the extent that household labor boosts the spouse's earning capacity or other aspects of the spouse's productive capacity (including the capacity to produce at home). The papers in Part Six of the volume all deal with aspects of spousal help that increase a person's human capital.

Chapters 12 to 14 deal with spousal help aimed at increasing a worker's earning capacity, whereas Chapter 15 focuses on the contribution of a spouse to an individual's religious practice, which can be considered as a particular aspect of home production. The last two chapters are of an empirical nature. They both analyze Israeli data and were written with Shoshana Neuman. Dafna Izraeli also collaborated on Chapter 14.
Introduction
PART ONE

The Economics of Marriage in Perspective

Most people—including most social scientists—tend to have misconceptions about the economic analysis of marriage. The first two chapters address some of these misconceptions. The first misconception, addressed in Chapter 1, is that the study of marriage does not belong in economics. Chapter 1 compares the contribution of economics to the study of marriage with some of the research on marriage produced by other disciplines, principally sociology and anthropology. A second misconception is that an economic approach to marriage precludes emotions and morality. In addressing this misconception, Chapter 2 compares the economic perspective to other perspectives commonly used by people making decisions about marriage: a romantic perspective and an ethical-religious perspective. Readers who find it natural to apply economic theory to marriage may want to read this part later, or skip it, and move on to Part Two.
The Economics of Marriage and Other Social Sciences

The public at large often views economics as belonging to the domain of business and government policy directly related to the functioning of "the economy." Economics, however, can in reality be applied to any decision making process. Economists interpret the term "economics" as a conceptual framework that can be helpful any time a choice is made, be it the choice of a good, a service, an action, or a resource. The application of neo-classical economics to home-related subjects such as marriage, fertility, and consumption is referred to as New Home Economics. The New Home Economics approach was developed by Mincer (1962), Becker (1965), and Lancaster (1966), when they all taught at Columbia University. Their models were the first to incorporate household characteristics into formal models of labor force participation, consumption, or transportation. Because of Becker's central contribution and his move to the University of Chicago in the early seventies, the New Home Economics is part of what some people call the Columbia-Chicago School of Economics.

In its more than twenty-five years of existence, the New Home Economics has had a substantial impact on research dealing with areas such as the study of consumption and transportation. In addition, the New Home Economics has had a limited impact on fields previously considered outside of economics. For instance, it has become widely accepted that economics can be applied to the study of fertility. This acceptance explains why economists now present approximately twenty-five percent of all the papers included in the annual meetings of the Population Association of America, and fill key positions in this professional organization. With the exception of the application of game theory (Manser and Brown 1980 and McElroy and Horney 1981) to the study of marriage, there have not been many other economic theories related to the study of marriage since Becker (1973, 1974a) published his first two articles on the economics of marriage. Of the few economists who have written on the economics of marriage, most have moved to other areas of research or have dropped out of academics altogether. The purpose of this book is to encourage
and promote the application of economics to the study of marriage.

The rest of this chapter focuses on previous applications of neo-classical economics to marriage, and on how economics and some of the other disciplines converge and diverge with respect to the study of marriage.

**Neo-Classical Economic Analysis of Marriage**

Whenever a decision regarding the optimal use of time, energy, or money needs to be made, cost-benefit analysis, one of the basic tools of economics, can be helpful. This applies not only to the firm determining its level of operation, but also to the individual or the family making decisions regarding childbearing, consumption levels, or extent of participation in the labor force. Economics in the sense of a conceptual framework dealing with optimal allocation of resources is in fact applied mathematics.

The neo-classical economic approach assumes rationality. This rational approach to decision-making can be contrasted with other approaches commonly found among intellectuals, such as the Marxist approach which emphasizes material determinism, and the Freudian approach which emphasizes the power of instincts over man's behavior.

The two major tools used in general applications of neo-classical economics are cost-benefit analysis and market analysis:

1. **Cost-Benefit Analysis** divides the elements related to a particular decision into two groups: benefits and costs. The optimum point is reached when marginal benefit equals marginal cost. For instance, a person will spend money on margarine up to the amount at which the benefit derived from a pack of margarine equals its price. In this case the price is the marginal cost. If a good is not sold in the market, but is produced in the home, the marginal benefit needs to equal the marginal cost, which is also determined in the home, e.g., as a function of the value of alternative uses of time and money.

2. **Market Analysis.** If a good or service is not destined solely to one "consumer," or is not produced solely by one producer, a market exists, whether or not it is physically observable. There are markets for goods,
services, and different types of work, such as engineering, teaching, etc.

These two tools, cost-benefit analysis and market analysis, can be applied to the study of marriage. According to this economic approach, people marry when a (conscious or unconscious) comparison of costs and benefits makes marriage look profitable. Benefits can be material, social or spiritual. Costs are not simply financial or material. They depend on the value a person attaches to alternative uses of time, and can include, for instance, the value of the hours a person is unable to devote to studying the Bible because of marriage.

The other tool borrowed from economics is market analysis. Becker and before him sociologists and demographers have used the term "marriage market." According to the version of the economics of marriage presented in this book, marriage markets consist of markets for spousal labor supplied by wives and husbands. Individuals participating in these markets act according to cost-benefit analysis and try to maximize their own utility, which can also include social and spiritual aspirations. Individuals make decisions about their willingness to (1) supply services that can be of use to a spouse, (2) supply labor services in the regular meaning of the term, and (3) acquire goods and services, including services from spouses. More on this theory is found in Part Two.

The nonmonetary essence of marriage makes measurement difficult and leads the economist to focus on less central but measurable aspects of marriage. The first empirical studies of marriage by economists focused on the contemporary United States, looking at the causes for differences in percentage of married women per state, individual age at marriage, and probability of divorce. Examples of early findings are

1. the inverse relation between the percentage of women married and percent Catholic across U.S. states (Freiden 1974). Freiden's explanation relies on the expected costs of divorce: Catholic marriages are less profitable because of higher expected costs of divorce.

2. positive income effect on marriage in the sense that ceteris paribus higher income was found to be associated with earlier marriage (Keeley 1979).

3. Becker, Landes, and Michael's (1977) finding of a positive income effect on marriage in the sense that Americans with higher income were found to be less likely to divorce. However, the same study also
found that if wealth exceeded the level expected at time of marriage the chances of dissolution were higher than if wealth was as high as expected. This finding was explained in terms of a theory where divorce depends on risk and uncertainty.

Other topics related to marriage which economists have analyzed more recently, besides the topics covered in this book, include studies of the allocation of time in household activities (e.g., Carlin 1985), of newspaper ads related to marriage (e.g., Lemmenicier 1988), and child support payments (e.g., Beller and Graham 1986).

**Economics and Sociology**

The rich sociological literature on marriage does not appear to offer a comprehensive theory of marriage, if we accept Homans' definition of theory: "Not until one has properties, and propositions stating the relations between them, and the propositions form a deductive system--not until one has all three does one have a theory" (Homans 1964).

Following this definition of theory, only a small fraction of the sociological literature on the family that claims to be theoretical actually qualifies for that term. While very useful as inspiration and direction for empirical testing, the various propositional inventories (e.g. Goode 1959, Hill, Katz, and Simpson 1957, or Nye and Berardo 1966), cannot be called theories. As to Parsons' (1942) grand "theory" of society, even within sociology it is considered as a conceptual framework rather than a theory (Hill and Hansen 1960).

Homans' (1961) theory and other versions of social exchange theory have been applied to marriage. Social exchange theory can be viewed as an application of price theory, as it is also based on rational choice and market
analysis. Two major pioneers of social exchange theory, Homans and Blau (1964), explicitly acknowledge their debt to economics.

Sociologists and social psychologists have applied social exchange theory to the study of separate aspects of marriage, such as intrafamilial distribution of power, marital stability, and dating, thereby preceding economists in the application of price theory to marriage. One of the earliest sociological studies of marriage based on the concept of bargaining is Waller (1937). Some other early applications include Thibaut and Kelley (1959), Blau (1964), and theories of intrafamilial power by Blood and Wolf (1960) and Heer (1963). Heer's theory is a significant improvement over Blood and Wolf's (1960) theory on that subject, in the sense that Blood and Wolf relied on the concepts of choice and maximization, but did not recognize how market principles affect the relative power of husband and wife. In contrast, Heer recognizes the importance of market factors. Another topic that has been analyzed in terms of social exchange theory is divorce, e.g., in Levinger's (1965) theory of marital stability.

Sociologists have also preceded economists in the application of market analysis to the study of marriage. Sociologists, as well as demographers, have focused their attention on sex ratios, a particular aspect of marriage markets presented here, before economists dealt with the topic. Demographers have been mostly interested in studying the effects of sex ratios on marriage. For instance, Glick, Beresford, and Heer 1963, Henry 1975, Goldman 1977, Smith 1980, Schoen 1983, and Goldman, Westoff and Hammerslough 1984 have studied the effects of sex ratio on marriage rates. There have also been numerous sociological and demographic studies of sex ratio effects on intermarriage between various racial, religious or ethnic groups including Heer 1962, Rosenthal 1970, Della Pergola 1976, and Fisher 1980. Less common are sociological studies relating sex ratios to divorce and mating patterns other than intermarriage (e.g., Spanier and Glick 1980, Guttentag and Secord 1983), suicide (Guttentag and Secord 1983, South and Trent 1989), and crime (Gutentag and Secord 1983, Trent and South 1988).


Most of the sociological literature on marriage applies to separate aspects of marriage or typically considers one causal factor. Where sociologists of marriage are comprehensive they do not really deal with theory. Where they take a theoretical perspective, they do not typically take a comprehensive view. Even in the more comprehensive applications of social exchange theory to
marriage, such as Guttentag and Secord’s (1983) *Too Many Women - The Sex Ratio Question*—which studies a wide range of socio-economic consequences of sex ratios—the theory is narrow in that it ignores aspects of marriage markets other than sex ratios. In contrast, economic theories tend to be more general in the sense that they encompass a range of applications and a range of causal factors. Another difference is that the sociological theories of marriage which incorporate the operation of marriage markets do not analyze marriage markets in a general equilibrium framework, as is done in Part Two of this book.

The type of empirical research sociologists and economists perform often differs as well. Until recently most economists analyzing marriage empirically have used more sophisticated statistical techniques than sociologists. Many of the sociological theories of intermarriage, intrafamily distribution of power, or divorce were tested using simple techniques such as two-by-two tables. When regression techniques were used, they were generally less sophisticated than the techniques used by economists testing the economics of marriage.

However, economics and sociology are converging from the perspective of applied research on marriage. Many recent studies of marriage by sociologists have applied statistical tools as sophisticated as those found in similar studies by economists (e.g., Lichter et al. 1991, South 1988). One finds more and more economists and sociologists cooperating on joint empirical research. Some sociologists have taken a lead in applying new statistical techniques to the study of marriage. As in other areas of empirical research, academic affiliation is becoming increasingly irrelevant. This book will hopefully also contribute to a convergence of economics and sociology at the level of marriage theories.

**Economics and Anthropology**

Economics has traditionally explored the more quantifiable sectors of society with increasingly sophisticated theoretical and empirical tools. If we conceive social reality as a series of fields, economists generally worked on the scientifically most reachable ones at the intensive margin. Anthropologists, on the other hand, worked at the extensive margin of social science. Attempting to study entire cultures and venturing into the most remote communities, they have accumulated comprehensive insights. Given the scarcity of academic resources, researchers have had to make trade-offs between an intensive and an extensive emphasis. While economists gave up breadth of knowledge, anthropologists have typically collected their information without much scientific methodology.

Recently, both economics and anthropology are extending their traditional boundaries: anthropology has become more concerned with the quantitative
Economics and Other Social Sciences

intensive margin, while economists have become more interested in the qualitative extensive margin of inquiry. Since ethnographies have been collected from most existing cultures, anthropologists have become more involved in cultural comparisons and theoretical generalizations. Anthropologist Cohen (1973), who introduced a major methodological handbook by remarking that "the discipline as a whole does not have a systematic and cumulative tradition of methodological endeavor," expressed a "desire to see anthropology become a progressively more rigorous and scientific branch of the social sciences." "Our primary goal...being theory-construction." In the same volume he also proposed a "restructuring of the social sciences [which] calls for methodological openness and a lack of concern for disciplinary boundaries." Along these lines, anthropologist Douglas (1973) specifically proposed that "economic analysis...be established at the center of anthropology itself." She saw "the need for a cost-benefit analysis that would apply across the board to both monetary and non-monetary transactions."

While more and more anthropologists concentrate less upon field work and more on theory and methods of analysis, economic investigation has expanded into the traditional specialities of other social sciences. For example, economic research has penetrated into the domain of the family (see, for instance, Theodore W. Schultz 1974) and social interactions (see Becker 1974b) and is creating a link with sociobiology (see Hirshleifer 1978, Becker 1976).

While penetrating into new fields of study, most economists have maintained their allegiance to the traditional tools of analysis they have used in their more conventional work: cost-benefit analysis and market analysis. In making implicit or explicit cost-benefit analyses of marriage and divorce, economists realize that individuals are guided by preferences which in turn depend on both culture and nature. They circumvent the questions about these preferences by studying differences among people who live in the same culture and who are assumed to have adopted similar values, i.e. they are viewed as having the same utility functions. However, a social science of marriage needs to know more about the meaning of marital behavior, that is, it needs to explore the content of utility functions. It is not sufficient to recognize that cultural factors such as religion or education have an impact on percentage married or marital dissolution. It is especially important to study cultural factors when making cross-cultural generalizations, and even more so when comparing cultures which are far apart. Such studies of the deeper reasons for marriage have been a major preoccupation of anthropologists.

In addition to gathering huge numbers of facts about marriage around the world, anthropologists have analyzed marriage theoretically. Two major schools of anthropologists have analyzed reasons for marriage: the functionalists and the structuralists. Rather like sociobiologists, functionalists...
view marriage as a means to satisfy functions like reproduction, socialization, and transmission. Some functionalists stress the function of marriage in meeting the needs of other parts of the social system while others emphasize physical needs like sexual gratification. This predominantly British approach, which leads to institutional determinism and encourages ethnocentrism, reached a peak in popularity before England lost its colonial empire. Structuralists disagree with the emphasis on nature and society as determinants of marriage; they think that cultural factors like relative reliance on the capacity to reason generate variations in the meaning (utility) individuals attribute to identical activities. Their analysis draws increasingly on linguistics, since language can be considered as a major expression of collective meaning (see Boon and Schneider 1974). Structuralism shares at least one assumption with economics: the binary oppositions, which according to Levi-Strauss (1969) are built in the structure of the human mind and create universal components of culture, appear consistent with the economist’s concept of cost vs. benefit.

Besides these two major schools, there are evolutionary theories, ecological analyses illustrating the importance of the physical environment on the structure of marriage and descent, and Marxist analyses stressing the important effect of means of production. While the theoretical focus of functionalists and structuralists centers on meaning and utility, ecological and Marxist theories emphasize the importance of constraints in the real world affecting individual and community choice and are compatible with economic theory.

Furthermore, some of the concepts found in the economic analysis of marriage have been used in earlier studies by anthropologists. For instance, the concept of marriage market can be found in the work of e.g., anthropologists Schneider (1964) and Goldschmidt (1974).

Towards a General Theory

Historically, there have been clear lines of demarcation between economics and anthropology. Douglas (1973) asserts that centripetal forces attract resources towards the center of a discipline and discourage turbulence at the boundaries of a subject out of fear of losing autonomy. If she is correct, then the present division of the social sciences may not be more than a historical accident, another instance of institutional self-perpetuation.

These centripetal forces did not discourage Douglas. She communicated her interest in economic analysis of marriage and other human behavior to University of Chicago economist T.W. Schultz, and subsequently to participants in an applied economics seminar at the University of Chicago. These centripetal forces also work very potently within the economics
profession.\textsuperscript{5}

This book was in part inspired by Douglas' declaration of intellectual turbulence. Building on existing trends to stretch disciplinary boundaries, it proposes that economics and anthropology, together with sociology, work jointly towards a general study of marriage.

Economics can provide an umbrella theory compatible with the anthropology or sociology of marriage. An important message from economics is that the content of utility functions often does not matter in comparisons of culturally homogeneous units. This could help integrate fascinating ethnographic material in cases where there are differences of opinion between anthropologists interpreting the same findings according to diverging insights into entire societies. Pragmatically, one could accept parts of an anthropologist's empirical findings and generalizations, while disagreeing about other parts of the analysis.

An important contribution by anthropologists and sociologists is their expert knowledge of into the cultural, legal, and political constraints that bind individual choices. For instance, they can point out the extent to which a marriage market model is possibly applicable in a particular case.\textsuperscript{6} Jointly, anthropologists and economists could

1. focus their talents on the most difficult questions (understanding the meaning of utility, for instance), by taking advantage of their respective skills,
2. give new significance to previous ethnographic findings, and
3. collect better data. Cooperation between economists and anthropologists can lead to new conclusions regarding the type of data which should be gathered. For instance, in my attempt to explain the number of wives present in Maiduguri households, I found that traditional Muslim education--i.e., Koranic education--had an impact on the number of wives in a household. More precisely, male Koranic education tended to increase the number of wives, while the same Koranic education obtained by females reduced the number of co-wives in a household. This statistical finding, based on data collected in the Nigerian city of Maiduguri, is consistent with an economic
theory of polygyny (see Chapter 11). When this finding was shown to anthropologist Cohen, who had spent many years doing field work in Maiduguri, it led him to regret not having included religious schooling in his own questionnaire.?

The present state of the general theory of marriage is definitely unsatisfactory. Most economists who promote it have been limited to the American experience. Economists have not sufficiently questioned the rationale behind institutional constraints. Economists can learn from anthropologists when studying factors which lead to the existence of institutions like polygamy, the levirate, patrilineality, and dowry. They also have much to learn from sociologists who have addressed many comparable questions such as the roles of men and women within the legal, social and political contexts of modern societies.

Marriage can serve as a good illustration of what social science stands to gain if the various disciplines join forces. All disciplines can be viewed as potential partners in a marriage market, a market for marriage among the disciplines. If it is true that a combination of extensive and intensive perspectives enriches social science, disciplines with the largest variation in intensive vs. extensive productivity have the most to gain from an interdisciplinary marriage. Since anthropology and economics lie respectively at the extensive and intensive ends of the spectrum, their gains from such marriage are particularly high.

The creation of a common language and method between disciplines is necessary to extend the intensive and intensify the extensive, thus building a science that combines the robustness of theories and empirical work with broad cultural perspectives.

This unified view on marriage represents only one possible direction of such an interdisciplinary marriage. It is a good starting point, not only for its symbolism, but also because cooperation between economics and anthropology has long been hindered by the lack of applicability of economics to small scale traditional societies or the perception of this lack of applicability. Economics is now changing by involving itself with marriage and other more human and less monetary transactions. This book is an illustration of what a general approach to marriage, based on economic analysis can accomplish.

Notes

1. Part of my inspiration for writing a general theory of marriage came from my exposure to sociological studies of the impact of sex ratios while working at the
Population Research Laboratory at USC in 1978-1980. In particular, a seminar presented by the late William Hodge led me to delve more deeply into the study of sex ratio effects.

2. When writing the early versions of my theory of marriage I was completely unaware of the work by Guttentag and Secord. It was first called to my attention by Noreen Goldman in Stanford in 1981.

3. Adapted from Grossbard (1978a).

4. T.W. Schultz, for whom I worked as a research assistant at that time (1973-1974) encouraged me to attend Douglas' seminar, even though I was only in my second year of studies and did not regularly attend seminars at that time. Douglas was a tremendous source of inspiration.

5. The cost of engaging in interdisciplinary research is very high in economics, based on my own experience and that of other economists who have dared to enter an area of study not typically considered as part of economics. While I was still in graduate school some of my professors warned me of the price I will have to pay in terms of foregone job opportunities.

6. For instance, the assumption of substitutability may be untenable in a society with prescribed marriages.

7. Related in a personal communication.
An economic approach to marriage often turns people off. They perceive the economic approach as contradicting the lofty ideals of love in which they believe. In our society two belief systems which promote the ideal of love in marriage are romanticism and religion. These approaches are now contrasted with an economic approach to marriage. It is shown that these three approaches do not necessarily contradict each other.

Economics and Romanticism

To some extent, romanticism contradicts the economic approach. Romantics typically rely on feelings in making decisions, not on the rational comparison of costs and benefits. The romantic mentality stresses individual uniqueness and stands in contrast to the economic approach in which markets play a central role. The existence of a market is based on the assumption of limits to individual uniqueness.

An economic approach does not deny individual differences. Each person, each situation, can be unique in a certain sense. An economic approach takes account of the limits to such uniqueness and recognizes the existence of substitutes. In that sense, a market perspective is justified even in a sensitive area such as marriage.

The romantic belief in the existence of a unique life companion is commonly found among both secularized Westerners and people adhering to religious belief systems. The belief that marriages are made in heaven, and

Adapted from Dinei Israel, An Annual of Jewish Law: Past and Present, Vol. 12,
that people are destined to meet their very special soul mate, does not preclude an economic approach to marriage. We live in a world of uncertainty. Even those people who wait for signs from heaven indicating that they have met their Romeo or Juliet may have a hard time interpreting such signs. Meanwhile, they may want to do their best with the limited means at their disposal, and engage in an efficient search for the ideal partner in life. It is this kind of reasoning that lies behind the continued reliance on marriage brokers or newspaper ads in many parts of the world, including in some communities integrated within Western society, such as strictly observant Jewish communities or immigrants from India to the U.S. The following section shows a number of ways in which the economic analysis of marriage is compatible with a religious perspective, using the example of some Jewish laws and practices concerning marriage.

Economics and Judaism

The subject of marriage takes on great importance in traditional religions, including Judaism. In contrast, most scholars and intellectuals--who tend to be loose about observing religious precepts in their own life--consider the study of marriage of marginal importance. This lack of prominence of marriage as a topic of scientific research stands out in comparison to other research topics such as politics and finance. Perhaps indicative of general lack of academic interest in marriage, interest in the economics of marriage has been very limited. Far from contradicting a religious perspective to marriage, this novel research perspective is linked in a number of ways to the perspective of Jewish law.

According to an economic perspective on marriage, individuals, and perhaps their parents or other guardians, participate in marriage markets. The economic model views people as willing to provide a particular form of labor to a spouse and as having a demand for such labor from a spouse (to be presented in Part Two). These views are compatible with traditional Jewish law regarding marriage and divorce, which is based on obligations spouses have towards each other. What is called labor in such economic models include a wide variety of activities benefitting a spouse, such as contributions to household work and children's education. Such spousal tasks often coincide with what Jewish law

views as obligations of husband and wife, obligations (mitzvot) which deal with much more than ritual observances. Jewish law views it as an obligation of both husband and wife to be nice to each other. Husbands are obliged to provide for their wife’s sustenance and material well-being, and wives are obliged to be primary care-takers of the home (Meiselman 1978). Many commandments deal with sexual life, including the commandment of ona, which commands a husband to satisfy his wife's sexual desire (it can be viewed as a service demanded by the wife and supplied by the husband).\footnote{1}

In every human society laws influence the equilibrium conditions in marriage markets. Many of these laws define potential justifications for divorce. Religious laws, such as laws prohibiting polygamy or marriages outside the faith, also influence marriage markets.\footnote{2} A large number of rules which Jewish law has established concerning the obligations of husband and wife, such as the commandment of ona, can be viewed as expressions of wives’ working conditions in the marriage and as means to regulate spousal labor (work within the marriage) and/or the compensation for such labor.

The usefulness of an economic approach to marriage is now illustrated with a number of examples related to the Jewish religion.

**Dowries Among Jews**

When marriage markets are encouraged to function it is likely that payments will be made at the time of marriage. As explained in more detail in Chapter 3, marriage markets are viewed here as markets for spousal labor. For simplicity, consider a market for women's spousal labor, in which women are willing to work in marriage-related tasks, and husbands are willing to compensate their wives for their labor. Dowries are likely to be established when (1) equilibrium conditions in the market for women's spousal labor are such that—had market conditions prevailed—women would be paid low compensations for spousal labor, i.e. work in marriage, and (2) a society sets a minimum level of compensation for women's spousal labor after marriage.\footnote{3} These two conditions imply that women are being compensated above their equilibrium compensation levels, which is expected to cause an excess supply of women wanting to marry. Dowries help eliminate such excess supply. The minimum level of compensation for wives may be set by laws, such as Jewish laws specifying how a wife needs to be treated.

Dowries are often paid at the time tradition-oriented Jews get married. Dowry payments prior to marriage are most likely to be found where market conditions for brides are particularly bad. This is the case for brides wanting to marry grooms who are especially talented scholars of Jewish law. Most religious Jewish communities only have a small number of such outstanding
scholars. However, the number of women and their families wanting to marry these grooms is large, for in accordance with traditional Jewish values, a woman's ultimate goal is to send her husband and children to study Jewish law. As a result, the supply of spousal labor by women wanting to marry these scholars is large in comparison to the demand for spousal labor by this limited number of scholars, which leads to an excess supply of women's spousal labor if compensation levels for such labor are not permitted to go down. Dowries then spring up as a means of dealing with such excess supply. Accordingly, in today's wealthy religious Jewish communities such dowries are often paid. In some cases, they can reach more than half a million dollars. Restating this in terms of the theory presented in Chapter 4, the presence of dowries in certain religious Jewish communities reflects a marriage squeeze for women in the market for marriage to Talmudic scholars.

Another possible reflection of the unfavorable market conditions faced by women who want to marry a scholar in Jewish law is the need for such women to work. Women in strictly observant Jewish communities often work to acquire the privilege of being married to a scholar, even though they usually have large families and would otherwise prefer to stay out of the labor force. Participation of married women in the labor force is more common in traditional Jewish communities with a low standard of living because it is hard to accumulate large dowries. It is often the case in Israel, where the high price of housing increases the need for earnings (even where a dowry was paid), and scholars are often supported by their wife's earnings from outside labor. It was also common in Eastern European Jewish communities for a wife or a father-in-law to support a scholar after marriage. If the supply of scholarly grooms rises in relation to the supply of brides due, for instance, to selective migration of unmarried scholars without a similar increase in the number of brides, there will be an improvement in the marriage conditions of local (for instance, Israeli) brides, i.e. a marriage squeeze for women will be less acute. This may not be reflected much in the level of compensation women get for their spousal labor after marriage (which in turn affects the quality of the marital relationship and is fixed by religious law). Instead, it may be reflected in a lower need for the bride to bring a dowry or to support the family. If there exists such selective migration of scholars to Israel, this would imply that scholars would receive lower dowries in Israel than in their country of origin. Indeed, it appears that the families of Belgian scholars of Jewish law are expected to contribute substantially larger amounts of money towards their son's marriage if he marries an Israeli bride than if he marries a European or American bride.
Marriage Brokers

It follows from an economic perspective on marriage that reliance on brokers should not be avoided. Brokers can facilitate transactions in many areas, including family formation. That marriage brokers are less popular in the West, including that part of Jewish Israeli society influenced more by modern Western values than by Jewish tradition, reflects the common emphasis on "marriage out of love." Contemporary Western society understates the importance of rational and business-like considerations when dealing with marriage. Both the traditional Jewish approach to marriage and the economic approach to marriage object to the excessive importance of feelings as criteria for basic decision-making regarding marriage.

It is interesting to notice that Jews observant of Jewish law are not the only modern people who rely on marriage brokers. In the Far East modern nations also look down at Western romanticism as a criterion for decision-making in the area of marriage. In this respect Japan which learned so much from the West, is an interesting example. After World War II Americans tried to weaken the strongholds of traditional power in Japan by passing a new constitution reducing the influence of extended family units. Accordingly, it was stated that a couple should not marry because of family considerations, but out of "love." Most Japanese still do not take this part of the constitution seriously. Parents often help in the search for an appropriate bride or groom (Hendry 1985). Marriage brokers are widely used. Employers also often help in the search process. Many large companies have their own computerized matchmaking service intended to help single employees. (See Chapters 12 and 13).

Marriage Contracts

Another area where Jewish law and the economics of marriage are compatible is the area of marriage contracts. In view of the facts that women perform most services in a marriage and that marriage markets are typically competitive, women may want to obtain legal guarantees from their husbands. According to Jewish law, husbands are obligated to give their wives a marriage contract at the time of marriage. Such a marriage contract also serves as a sort of insurance policy benefitting the wife (Liebermann 1983). If we consider the use of marriage contracts as an indicator of a rational rather than emotional approach, it seems that the rational approach has recently been gaining momentum in the United States. In part as the result of the high divorce rate, more and more couples who are getting married are writing marriage contracts or prenuptial agreements (Weitzman 1983).
Conclusions

This chapter addressed two common misconceptions regarding the application of economics to the study of marriage. Accepting the validity of an economic approach does not imply a view of people as robots solely concerned with the calculation of personal benefits. Marriage market analysis is relevant to the extent that people are not totally unique and there is a degree to which they can be substituted for each other. Nor does an economic approach necessarily deny the relevance of religious beliefs to marriage. In fact, it was shown that an economic approach to marriage overlaps with Jewish laws regarding marriage on a number of issues. It is clearly the case that the gap between these two approaches is smaller than that between the values presently popular in the West and traditional Jewish values.

It is apparent from this chapter that an economic analysis of marriage is also very relevant to laws regarding marriage and divorce in any judicial system. Some American law scholars interested in marriage and divorce are now benefitting from this type of economic analysis (see, for instance, Ellman 1989). Likewise, religious organizations dealing with marriage and divorce law may learn something from the economic approach to marriage.

There does not seem to be anything intrinsic about the subject of marriage that precludes the application of economic analysis. A critical look at the belief systems influencing our perceptions about marriage lead to the conclusion that economics is as relevant to the study of marriage as it is to other areas commonly recognized as legitimate applications of economics.

Notes
1. Jewish law does not impose a parallel commandment on wives (Meiselman 1978).
2. Polygamy was prohibited in Christianity ever since Christianity was born. Most Jews accepted such prohibition following Rabbi Gershon's edict in the 11th
Century. For Jews from Arab countries, the prohibition only dates from their recent forced migration to Israel and other countries prohibiting polygamy.

3. See Becker (1981) and Chapter 4 in this volume.

4. According to information I obtained informally.

5. A theoretical analysis on this subject can be found Becker (1981). The subject of marriage contracts is also addressed in Chapters 4 and 9.

6. In Hebrew such contract is called a "Ketuba."
PART TWO

A General Theory of Marriage

The general theory of marriage presented in the following two chapters serves as basis for the other chapters in this volume. It is a general theory in that it covers many causal factors and is applicable to many aspects of marriage, including interactions between marriage and labor supply decisions. Chapter 3 emphasizes the interaction between marriage and labor supply and derives predictions regarding labor supply based on the interaction between labor and marriage markets. The theory presented in Chapter 3 is also a general theory of labor and marriage to the extent that it analyzes labor and marriage in a general equilibrium framework. While Chapter 3 focuses on labor supply and marriage, the chapters in Part Six examine how marriage affects labor productivity, a major aspect of the demand for labor. Chapter 4 presents applications to marriage, divorce, cohabitation, conjugal power, polygamy, bridewealth and dowry.

As Chapter 3 uses mathematical and graphical tools, some readers may want to skip it and move to Chapter 4.
This chapter was adapted from "A Theory of Allocation of Time in Markets for Labor and Marriage," Economic Journal, Vol. 94, pp. 863-882, December 1984 (hence Grossbard 1984). Grossbard (1984) was mostly written while I was a fellow at the Center for Advanced Study in the Behavioral Sciences at Stanford, in 1980-81. The bargaining theories of marriage of Manser and Brown (1980) and McElroy and Horney (1981) appeared after this article was mostly written and I had not read them before this article went to press. Since then many more bargaining models of marriage have been published and consensual household models such as Chiappori (1988, 1992) and Apps and Reed (1997) have appeared too (see Chapter x). Collective models of marriage first appeared in Chiappori (1992). While Grossbard (1984) covers much of the same ground as some of these later models, it is unique in its general equilibrium analysis of markets for labor and marriage.

Economists have long recognized that the nature of the household plays a role in determining the supply of factors of production and the demand for goods and services. However, it was not until the "New Home Economics" (NHE) developed by Mincer (1962), Becker (1965), and Lancaster (1966), that household structure was given a significant role in economic theory (for more on the NHE see Chapter x). In the early 1980s, when this article was written, labor economists regularly wrote about the value of married women's time, and marital status entered economic analyses of consumption. However, in most economic models of labor supply or consumption available at that time couple formation was not part of the model--single persons did not marry and married couples did not divorce—and the markets affecting a couple or an individual
Markets for Labor and Marriage

were markets for goods, factors or assets, not marriage markets. Marriage markets continued to be omitted and the assumption of a predetermined marital status continued to be accepted despite the existence of an abundant sociological on marriage markets (see Chapter 1) and the introduction of the economics of marriage by Becker (1973). Grossbard (1984) was the first model offering a theory analyzing the interdependence between labor and marriage markets and setting the ground for simultaneous estimations of labor supply and marriage.

In this chapter it is argued that marriage market conditions influence the value of time in the home. For instance, the value of the time of a married woman varies according to the number of single men and women surrounding the household. Ceteris paribus, she is better off in a town with numerous single men than in a city disproportionately inhabited by single women. Generally, marriage-related market mechanisms create a mutual dependence between men and women who want to work, buy, or reproduce.

This chapter has three sections: a theoretical exposition, implications for labor supply, and other implications. The theoretical part follows traditional micro-economic analysis in that it first analyzes individual decision-making assuming that a market equilibrium exists. This leads to the derivation of (1) an individual supply of homemaking work, generally a positive function of the compensation that can be obtained for such labor and a negative function of wages in regular labor markets and income from sources other than work (which may include welfare payments); (2) an individual supply of (regular) labor likely to decrease if the wage for homemaking work increases; and (3) an individual demand for the spouse’s homemaking work likely to be a negative function of the price of such labor (the quasi-wage \( w^* \)). Some readers may want to skip the calculus and move directly to equations 3.7 through 3.9 and Figure 3.1.

The theory then leads to the derivation of equilibrium wages in labor markets and equilibrium compensations in markets for homemaking. In a general equilibrium, labor markets and spousal labor markets are interdependent: conditions in one type of market influence conditions in all other markets.

This general theory of labor and marriage can be useful even though (1) quasi-wages for spousal labor cannot be measured directly, and (2) some of the assumptions behind a competitive market equilibrium do not always hold. All the usual caveats associated with neo-classical economics are applicable here. In addition, marriage markets function under the additional constraint of

\[ \text{In Grossbard (1984) ‘homemaking work’ was called ‘’spousal labor’; in Grossbard (1999) it was called xx.} \]
monogamy. It is also recognized here that individual marriages may reflect some degree of bilateral monopoly. This would leave room for bargaining between spouses, each trying to bring the quasi-wage for spousal labor closer to their best interest. However, as long as divorce and remarriage are possible, the degree of monopoly power spouses have over each other is limited, and the market theory presented here is applicable.

The next two parts of this chapter discuss implications of this theory, principally to labor supply. The two principal applications are marriage squeeze effects on labor supply, the subject of Part Three, and compensating differentials, the subject of Part Four.

This section also sheds some new light on the meaning of differences in labor supply across various groups, such as ethnic or racial groups. It is hypothesized that if a group has low correlations between the wage of women in the labor market and their quasi-wage in the marriage market, these women's labor supply may be more elastic than that of women belonging to a group with high correlations between wage and quasi-wage for spousal labor. This idea could explain differences in the elasticity of substitution between black and white working wives in the United States, as well as differences in the elasticity of labor supply between Israeli Jewish women of European-American descent and those of Asian-African descent.

A general equilibrium theory of labor and marriage markets can further our understanding of income and wage effects on the labor supply of married workers in other ways as well. The theory predicts, for instance, that income changes influence wives' labor supply more than they do husbands', and that women's labor supply is more backward bending than men's. Also, income or wage changes may lead spouses to adjust their labor supply in ways differing from adjustments by single workers, as they may take the implications of their behavior on expected marital stability into account. This leads to a simultaneous theoretical analysis of labor supply and divorce, a subject pursued further in Chapter 10.

The last section briefly mentions implications of this theory for subjects other than labor supply. Here the reader can find a critique of Willis's (1974) influential conclusions regarding the effect of male income on the fertility of families with working and non-working wives. Other subjects briefly discussed in this section are consumption, divorce settlements, and some of the subjects covered more in depth in Chapter 4.

Theory

To stress the mutual dependence between labor and marriage, marriage is analyzed within the theoretical framework of neo-classical labor economics.
Marriages are viewed as exchanges of *spousal labor*, i.e., labor which benefits one's (actual or potential) spouse. Examples of spousal labor are cooking, child care, counselling, or gardening. What transforms a household task into spousal labor, is that the task is performed for a longer time than one would spend on such a task if living alone. Women demand male spousal labor, and supply female spousal labor as well as labor in the ordinary sense of the word (henceforth simply labor), and similarly for men. In all, transactions take place in four interrelated labor markets, markets for male and female spousal labor, and markets for male and female labor. First, individual supply and demand schedules are derived. It is initially assumed that equilibrium prices have been established in product and factor markets. Subsequently, individual demands and supplies are aggregated and market equilibria are established.

**Individual Supplies and Demands**

It is assumed that each individual makes a separate decision according to the same general principles of optimization. Decisions are made *ex ante* for different equilibrium market prices. The planning horizon consists of one period.

Individuals devote their time to three kinds of activity: labor, spousal labor, and leisure (self-oriented time). While benefitting others, both categories of labor can also benefit the worker. If so, labor and spousal labor contribute positively to individual utility. Alternatively, labor and spousal labor may reduce an individual's utility, if they do not enjoy working. In sum, all three categories of time-use enter an individual utility function. Furthermore individuals derive utility from goods and services they purchase: services they obtain from a spouse (spousal labor supplied by *j*) and all other goods and services. Individuals accordingly have utility functions:

\[
U_i = U_i( l_i, h_j, s_i, h_j, x, )
\]

where \(i, j = f, m (m = \text{male}, f = \text{female}, i \neq j)\). \(l\) denotes time allocated to labor, \(h\) is spousal labor, \(s\) is self-oriented time, and \(x\) denotes commercial goods. Assuming monogamy is legally imposed, labor can be obtained only from one spouse and hence only a single \(h_j\) appears in the utility function. The marginal utility of the two kinds of labor can be positive or negative. Although labor is often unpleasant, people may derive satisfaction from contributing to others' well-being. It is assumed that both labor and spousal labor generally have a
negative marginal utility, especially after a person is already engaged in a certain amount of labor. For instance, if labor is measured in hours per day, a person's marginal utility of labor could become negative after one hour of labor per day. Both forms of labor create non-pecuniary rewards, and these rewards may vary across forms of labor, amount of time devoted to an activity, and individual preferences. People often enjoy working for a spouse more than for an employer. For instance, in the case of the same individual mentioned above, the marginal utility of spousal labor could become negative after two hours.\textsuperscript{6}

As in other similar models of allocation of time and labor supply, it is assumed that an individual is constrained by limited time and limited income. What is different about this model, is that it includes spousal labor both in the time constraint and in the budget constraint. Individual $i$ can earn an income from supplying spousal labor, that income depending on the quasi-wage paid per hour of spousal labor worked. That income is paid by spouse $j$. At the same time, individual $i$ can spend part of his or her income on spousal labor supplied by spouse $j$.

More formally, the individual maximizes the utility given by 3.1 subject to

\begin{equation}
T = l_i + h_i + s_i, \tag{3.2}
\end{equation}

and a monetary budget constraint

\begin{equation}
w_i l_i + w^*_i h_i + V_i + p_i x_i + w^*_j h_j = 0, \tag{3.3}
\end{equation}

where $T$ is the maximum time available (e.g., 24 hours per day), $w$ is market wage for labor, $w^*$ is quasi-wage for spousal labor, $V$ is non-wage income, and $p$ is a price vector for commercial goods and services.

The left-hand side of the budget constraint indicates that sources of individual income consist of labor, spousal labor, and income sources unrelated to work. The right-hand side consists of the individual's expenditures on commercial goods and services and labor supplied by the spouse. This individual depends on the equilibrium conditions in the markets for male and female spousal labor to the extent that (1) income from such labor depends on $w^*$, the quasi-wage for spousal labor which depends on the market-determined compensation for individual $i$'s spousal labor, and (2) expenditures are a function of quasi-wage $w^*_i$, which depends on the equilibrium compensation for spouse's work. All individuals interested in either supplying or demanding
spousal labor affect the market wages for such labor (as shown in the next subsection). This includes married people who can possibly divorce and remarry.\(^7\)

The compensation for spousal labor is not as readily observable as that for labor. In the case of a housewife married to a working husband, the husband transfers part of his income to the wife as a compensation for her spousal labor. She thus earns quasi-earnings from spousal labor and uses these earnings to purchase goods and services she enjoys, including food, lodging, or clothing. (It does not matter if this describes the transaction accurately. The exchange of work for income in the labor market can also take different forms, but nobody denies that there is work for pay). If both husband and wife supply labor to each other, barter will occur. The net income transfers may then possibly cancel out.

Maximizing the utility function 3.1 subject to constraints 3.2 and 3.3 yields supplies of labor and own spousal labor, as well as derived demands for self-oriented time, other's spousal labor, and commercial goods. From the first-order conditions, and assuming \( p = 1 \), we have:

(3.4) which indicates that in equilibrium the real wage per hour of work is equal to the sum of the monetary equivalent of the value of that hour in self-oriented activities and of the absolute (monetary) value of the disutility of work, and

(3.5) which has the same meaning as equation 3.4, but relates spousal labor to time for self. Combining 3.4 and 3.5 yields equation 3.6, which expresses the trade-off conditions between the two types of work. Expression 3.6 indicates that time is allocated between two occupations so that the wage in one occupation equals the wage in the other occupation, plus the monetary equivalent of the difference in marginal utility produced by these occupations.\(^8\)

(3.6)

We are now ready to derive an individual supply of spousal labor (equation 3.7) and labor (equation 3.8), as well as a demand for other's spousal labor.
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(equation 3.9). In reduced form, these variables are solely dependent on exogenously determined parameters, including the quasi-wages \( w^* \)'s, which are based on quasi-wages established in marriage markets, as is shown in the next subsection.

\[
\begin{align*}
    h_i &= h_i(w_{ii}, W^*, h, W^*, W^*_{ij}, W^*_i) \\
    h_j &= h_j(w_i, w^*_i, w^*_j, V_i)
\end{align*}
\]  

(3.8)  

(3.9)

A graphical representation of these supply functions is found in Figure 3.1. Panels \( a \) and \( b \) in Figure 3.1 describe examples of individual supplies of both kinds of labor. Panel \( a \) describes a relationship between spousal labor and its compensation, \( w^* \), whereas panel \( b \) presents a relationship between work and its compensation \( w \). It is assumed that initial hours of work produce positive utility, thereby causing the supply curves to start at negative wage levels. The individual whose labor supplies are depicted in Figure 3.1 enjoys the first hours of spousal labor more than the first hours of labor.

Both supply functions are assumed to have the characteristics giving rise to the standard backward-bending form, i.e., the substitution effect caused by an increase in the real wage \( (w^* \) in panel \( a \) and \( w_j \) in panel \( b \) \) initially dominates the income effect, but eventually the income effect comes to dominate the substitution effect. The equivalent of non-leisure in conventional models is here the sum of labor and spousal labor. Although this latter sum is predicted to decrease when income rises, this does not necessarily mean that both labor and spousal labor decrease with higher income.

Given that labor and spousal labor are alternative occupations, it follows that \( w_i \) is inversely related to the supply of spousal labor \( h_i \), and that \( w^*_i \) is inversely related to the supply of labor \( l \). A substitution effect is likely to be reinforced by an income effect. Non-wage income \( V \) is expected to discourage both kinds of labor supply. After the derivation of market equilibria the reader will find a comparison between this model and traditional labor theory in terms of their implications for labor supply and the imputation of value of time in the home.

The demand for \( h_j \) is expected to be a downward sloping function of real wage \( w^*_j \) for the usual reasons determining the slope of derived demands.
Fig. 3.1. Individual supplies of household labor (a) and labor (b).

Each productive individual in a society can be viewed as having such supplies of \( l_i \) and \( h_i \), and such demand for \( h_j \). Individual women demand male labor whereas individual men demand female labor. All men and women acting as if wages had been established in competition, in association with employers demanding labor, determine those equilibrium wages.

**Market Equilibria**

Equilibrium wages are established in the respective markets once all individual demands and supplies are aggregated. Our previous analysis leads to the derivation of individual demands and supplies in the markets for male and female spousal labor. It is assumed initially that there are no costs of divorce and remarriage and that there is one kind of woman and one kind of man.

Aggregate demand and supply functions for women are presented in equations 3.10 to 3.12, and for men in equations 3.13 to 3.15. Superscripts \( d \) and \( s \) denote whether a function is a supply or a demand. Capital letters are used to denote aggregate hours of work.

\[
H_f^d = H_f^d(w_f^*, w_m^*, p_f, V_f, \beta_f, N_f), \tag{3.10}
\]
\[
L_f^s = L_f^s(w_f^*, w_m^*, p_f, V_f, \beta_f, N_f), \tag{3.11}
\]
\[
H_m^d = H_m^d(w_m^*, w_f^*, p_f, V_f, \beta_f, N_f). \tag{3.12}
\]
where $\beta$ is a factor describing tastes or productivity, and $N_f$ is the number of women married or eligible for marriage.

The equations for men are analogous, subscripts $f$ now being replaced by $m$, and vice-versa:

$$H_m^f = H_m^f (W_{m*}^f, W_m, \beta_m, N_m),$$  \hfill (3.13)

$$L_m^f = L_m^f (W_m, W_{m*}^f, p_m, V_m, \beta_m, N_m),$$  \hfill (3.14)

$$H_f^m = H_f^m (W_{m*}^f, W_m, p_m, V_m, \beta_m, N_m).$$  \hfill (3.15)

It was assumed that each person participates in three separate labor markets, as supplier of own labor and spousal labor, and as employer of spousal labor. In a sex-differentiated society this implies the existence of four interrelated markets: two markets for male and female spousal labor and two markets for male and female labor. A general equilibrium is obtained when all four markets clear. The general equilibrium model is composed of the six equations 3.10 to 3.15 to which we need to add two equations of labor demand by employers, who make their decisions independently of the individuals supplying labor. It is assumed that from the employers' perspective workers of different gender serve as poor substitutes for one another, and therefore employers have separate demands for male and female workers. Figure 3.2 presents the four markets that are thus obtained.

The system of eight equations determines equilibrium wages and employment levels in each of the four markets for labor and spousal labor. Given demands $D$ and supplies $S$, the equilibrium wages for women and men are respectively $w_f$ and $w_m$ (panels $c$ and $d$ in Figure 3.2), and the equilibrium quasi-wages for spousal labor for women and men are respectively $w^{*}\_{f}$ and $w^{*}\_{m}$ (panels $a$ and $b$.) The equilibrium conditions in all these markets are interdependent. Wages in labor markets affect marital behavior and conditions in the markets for spousal labor influence labor supply. Before we see how this general equilibrium analysis can help us gain new insights into labor supply (the topic of the next section) or marriage (the topic of the following section and of Chapter 4), let us look at some of the results obtained so far and compare them to other economic theories. As in the theory of the competitive firm, this analysis has taken two steps: (1) individual maximization assuming competitive equilibrium prices have been were established, and (2) aggregation of individual schedules and juxtaposition of aggregate demand and supply leading to the derivation of these equilibrium prices.

Markets for spousal labor--or marriage markets--are similar to traditional...
labor markets. In all labor markets, market forces are relatively difficult to identify because of the absence of physically visible institutions, rigidities in compensation levels and hours of work, limitations on the relative proportion of pecuniary to non-pecuniary compensation, etc. Such restrictions may be particularly relevant in the case of spousal labor markets. Participants in markets for spousal labor face an additional restriction that prohibits polygamy, thereby forcing one-to-one matches. 9 However, in other labor markets there exist similar restrictions on the demand side, as we tend to get matches between one employer and a few employees.

This market model of marriage is based on the assumption that choices are available, which means that actual or potential spouses are substitutable. This is especially likely to be the case in densely populated areas. It is assumed that people have some freedom in deciding whether to become, or remain, married, and in establishing—often implicit—reciprocal spousal
Fig. 3.2. Markets for (a) Female spousal labor; (b) Male spousal labor; (c) Female labor; and (d) Male labor.

employment contracts. It is assumed that single persons interested in marriage (or their representatives) respond to market forces and decide accordingly whether to marry and how much spousal labor to contribute and employ. Married people are also viewed as responsive to markets for spousal labor, their response being a function of the degree of substitutability between one's current spouse and alternative spouses. In turn, this depends on whether recontracting into new marriages is costly or not.

In a monogamous society marriage tends to occur when at the equilibrium $w^*_{5f}$ and $w^*_{6m}$ a man demands the amount of spousal labor a woman wants to supply and that woman demands the amount of labor supplied by the man. A married couple in equilibrium experiences no excess demand for, or supply of, spousal labor at the relevant $w^*$'s. Exchanges of such labor are egalitarian if the market value of her services $w^*_{h_f}$ is identical to $w^*_{h_m}$, the market value of his services. To the extent that $w^*_{h_f}$ exceeds $w^*_{h_m}$, the husband transfers goods (or means to purchase goods) to the wife. Net transfers from the wife to the husband are also possible.

This view of marriage may sound strange. As a description of attitudes it is probably not much more controversial than what economists write about decision making by firms. However, our goal is not to describe, but rather to derive testable hypotheses. Feelings are not necessarily absent from this theory. Personal liking can formally be incorporated in the form of a higher demand curve for the spousal labor of a particular person (or a shift to the right in the supply of such labor to that person).

This view of marital relations differs from previous economic analyses of marriage in its emphasis on the time spouses devote to each other's service. Changing outside factors can lead not only to changes in income redistribution between the spouses or to marital break-up (as in Becker 1973, 1981), but also to new marital labor relations. Thus a married woman’s sudden realization that attractive labor market opportunities are open to her could possibly lead to a new spousal employment contract, the wife reducing her burden of spousal labor and using some of her additional wage income to obtain substitutes for her spousal labor, including perhaps her husband's spousal labor.

So far it has been assumed that men and women are respectively homogeneous. In the real world, populations are heterogeneous. People of certain classes, races, or religions may be forbidden to intermarry. In such cases, separate markets could be considered, one for each group of substitutable potential spouses. In that sense, again, spousal labor markets are not intrinsically different from other labor markets.
The competitive market model may not always be applicable. Monopolistic elements enter into an existing marital relationship to the extent that divorce and marriage are costly (e.g., due to search costs). In that case one could find divergence between the market \( w^* \) and the particular \( w^* \) prevailing in a particular couple. Bilateral monopoly could often operate. Partners experiencing higher divorce and remarriage costs are likely to absorb more consequences of monopolistic exploitation (see Chapter 10).

The remainder of this paper deals primarily with this theory's implications for labor supply. It is shown that labor economics can be enriched by taking account of conditions in spousal labor markets, even though \( w^*_f \) or \( w^*_m \) cannot be directly measured. New insights are offered regarding (1) new variables that may affect labor supply and are not typically incorporated into labor theory, and (2) reinterpretations of the effect of variables included in traditional labor theory.

### Implications for Labor Supply

The model presented here—a general theory of labor and marriage or GTM—differs in a number of ways from traditional models of labor supply. Some of these differences are summarized in Table 3.1. In both models the decision to enter the labor force is based on a comparison of the attractiveness of work, measured as the wage (possibly minus the monetary equivalent of the disutility of work) and the attractiveness of staying at home, which is typically denoted as the reservation wage \( w^* \). Traditional theory of labor supply and the theory presented here differ first and foremost in the way they derive \( w^* \), the value of time in the home.

#### Value of Time, \( w^* \)

Traditionally, \( w^* \) is derived assuming a predetermined marital status. Households are either single persons or husband-wife teams with no options to marry or divorce. The assumptions common to the traditional literature translate into an individual supply of time for home production in the form of a transposed \( L \), horizontal at the wage level the individual would receive if working in the market sector and vertical as soon as the time constraint is reached. As it is difficult to measure value of time, previous researchers have included variables which influence such value of time in their estimations of labor supply. For instance, it has been found that indicators of women's value of time in the home, such as number and age of children and husband's income, are inversely related to married women's labor supply (for an early example, see Mincer 1962).

In the traditional model, the value of a person's time depends only on
household characteristics. There exists no market for spousal labor. Households are interdependent only to the extent that they supply work to the same markets or that they buy goods from the same sellers. By using households as their decision-making units and by assuming that men and women are permanently bound into families, economists have lost sight of some important determinants of labor supply, especially the labor supply of married women. The realization that the supply of labor can shift following changes in a market-determined wage for spousal labor or quasi-wage $w^*$, opens new directions for research in labor economics and in particular, for studies of female labor supply.

Whereas according to traditional theory $w^*$ is entirely established in the household, according to GTM, value of time in the home is partially established in a market for marriage. Both traditional theory and GTM recognize that the value of time contains a non-pecuniary or psychic component based on how much one values activities other than work-for-pay, including activities performed in the framework of marriage. Where the theories diverge is in that GTM recognizes that value of time $w^*$--in particular, married women's value of time--may have a pecuniary (but not necessarily monetary) component as well. In most societies, including our own, most husbands offer their wives some form of material or pecuniary compensation for work married women perform in the framework of marriage, usually in the home. According to GTM this pecuniary component of the value of time varies positively with value in one's marriage market (the market for one's spousal labor). In particular, the better women's marriage market, the higher the pecuniary compensation they can get as wives and the higher their value of time. A number of reasons why a woman's value in the marriage market may vary are discussed in the remainder
Individual \( w^* \)'s may diverge from the equilibrium \( w^* \) established in one's marriage market to the extent that there are costs of divorce and remarriage (in short, costs of divorce.)

The more it is costly to divorce and remarry, the more the actual \( w^* \) of a married person is likely to diverge from the \( w^* \) established in the corresponding marriage market. For instance, a married woman to whom divorce and remarriage would be costly will be willing to accept a \( w^* \) below the market-determined value of time. This is analyzed in more detail in Chapter 10.

Furthermore, an individual \( w^* \) may diverge from the market-determined \( w^* \) due to the presence of non-pecuniary benefits from work and spousal labor. Even if divorce costs are zero, an individual asking \( w^* \) based on equation 3.5 may diverge from the equilibrium \( w^* \) established in the market for spousal labor. Some people may collect an economic rent from supplying spousal labor to the extent that their individual asking \( w^* \) is lower than the \( w^* \) in the market.

Further individual variations in \( w^* \) could also be attributed to individual differences in spousal labor productivity.

According to traditional theory, the value of time in the home always depends on the individual's work status. If the individual works, the value of \( w^* \) is equal to the wage, and if she does not work, \( w^* \) exceeds the wage. According to GTM the value of time depends on work status to the extent that indivisibilities in hours of work play a role. For both working and non-working married individuals, value of time is equal to a \( w^* \) based on a market-determined pecuniary component, divorce costs, and a non-pecuniary component. Assume that an individual's market \( w^* \) is the one found on the left-hand side of equation 3.6. That \( w^* \) is then equal to the right-hand side of equation 3.6, i.e. the wage plus the difference in utility between the two occupations. If divorce and remarriage are costless and hours of work outside the home and in the household are easily divisible, the value of time equals the same \( w^* \) established in the marriage market whether the individual works or not. If hours of work are not so easily divisible, the individual may have to spend either too much or too little time at work, in comparison to a situation of perfect divisibility. For instance, if there are fixed costs of going to work, a solution of spending 7 hours in \( h \) and 1 hour in \( l \) is not feasible. Instead the individual may not work outside at all, i.e. \( h \) will be 8 and \( l \) will be zero. This implies that the value of time \( w^* \) will be higher than the left-hand side of equation 3.6, the market-determined \( w^* \). If the individual spends "too much" time at work in comparison to an optimal allocation of time, then the actual \( w^* \) will be lower than the market-determined one.

**The Decision to Work.** Following these basic differences in the way the two theories define value of time at home \( w^* \) the two theories also lead to different
hypotheses regarding labor supply. According to both theories the decision to work is based on a comparison of $w$ and $w^*$. Traditional theory estimates $w^*$ based on the utility of leisure. Such estimates are based on the characteristics of the individual or the household. The decision to work can also take account of the (dis)utility of labor, as is assumed in the last column of Table 3.1.

According to GTM, the decision to work is also based on a comparison between $w$ and $w^*$. However, GTM views $w^*$ as depending on more factors than those taken into consideration by traditional theory. According to GTM, $w^*$ is composed of a pecuniary and a non-pecuniary component. In turn, the pecuniary component depends on

1. the equilibrium value of the quasi-wage for spousal labor, established in a market for such spousal labor, and

2. costs of divorce and remarriage.

The non-pecuniary component of $w^*$ depends on the difference in the value of marginal utilities of work and spousal labor $h$.

The higher the value of time--both pecuniary and non-pecuniary--the less a person is likely to participate in the labor force. If women prefer to perform household tasks at home instead of working for pay outside the home, the wage needs to exceed the pecuniary compensation for work in the home.

The introduction of a component of $w^*$ established in a market for spousal labor (or marriage market) leads to a number of theoretical implications which are derived next. New variables are introduced into the analysis of labor supply: namely sex ratios and group differences in marriage opportunities. I also discuss new interpretations of income and wage effects, and of the backward-bending supply of labor.

The sexual differentiation assumed in the rest of this discussion follows observed patterns of division of labor, women being generally responsible for most household production. It is also assumed that both men and women differ in productivity, tastes, and income.

**Marriage Squeeze Effects**

Demographers have defined sex ratios as the number of males divided by the number of females. A marriage squeeze for men occurs when the sex ratio exceeds 1, and a marriage squeeze for women when the sex ratio is less than 1.
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Sex ratios and female labor force participation are connected to the extent that marriage squeezes and sex ratios influence the market-determined value of time $w^*$, and in turn that value of time is related to the decision to participate in the labor force.

It follows from the general equilibrium equations (3.10 to 3.15 plus two labor demand equations) that the number of women $N_f$ and the number of men $N_m$ are parameters which can potentially influence the equilibrium value of all wages $w$ and $w^*$. Given that the sex ratio is the ratio $N_m/N_f$, it follows that the sex ratio is also a determinant of wages and quasi-wages $w^*$. In particular, given the importance of spousal labor as an alternative form of employment for married women, married women’s value of time $w^*$ may be a function of sex ratio.

In order to derive hypotheses regarding the effect of marriage squeeze and sex ratio on the value of time $w^*$ and the labor supply of married women, we start by decomposing the sex ratio into its two components. Consider the simple case of an increase in $N_m$, the number of males, for instance due to a wave of all-male immigration. Such increase in $N_m$ affects the system of equations 3.13-3.15: men’s aggregate supplies of labor and demand for wife labor all shift to the right. In order to predict the net effect of such increase in the number of men on female labor supply we divide the analysis into three stages: (1) initial effects on $w^*_f$ (2) secondary effects on $w^*_f$ and (3) effect of $w^*_f$ on the amount of labor supplied by women.11

1. Initial Effects. According to function 3.15, an increase in $N_m$ causes an increase in the aggregate demand for female spousal labor. In graphical terms, this implies a shift to the right from $D$ to $D'$ in panel $a$ of Figure 3.2, thereby leading to an increase in the market-established $w^*_f$. Also, decreases in male equilibrium wages $w^*_m$ and $w_m$ originate from shifts in supply in panels $b$ and $d$ (downward rigidity in wages may impede adjustment in both labor markets).

2. Secondary Effects. These wage changes in turn cause more changes. Lower male income due to reductions in both male wages tends to push the aggregate demand for female spousal labor, $H_f$, back down.12 Moreover, a lower male household wage $w_m$ also tends to lead to a reduction in demand for $H_f$ due to a substitution effect in home production and consumption (assuming male and female spousal labor...
are substitutes). This factor will be minor if men don’t engage much in spousal labor, as is the case in many societies. If it is assumed that such leftward shift in the demand for $H_f$ from $D'$ to $D''$ is smaller than the original rightward shift from $D$ to $D'$, the equilibrium wage $w^*_f$ ends up increasing in comparison to its pre-immigration level, for instance to post-immigration wage for wife labor $w^{10*}$ in Figure 3.2 (panel a).

3. **Labor Supply.** In turn, the rise in wage in one occupation, spousal labor, causes a decrease in the supply curve to the other occupation. This follows from equation 3.8, according to which the supply of labor is inversely related to $w^*_f$ due to a substitution and income effect. Accordingly, women’s supply of labor is expected to shift leftwards to $S'$ in panel c. In addition, lower wages for male workers induce employers to substitute male workers for female workers, leading to a downward shift in $D$, the demand for female workers, in panel c.

This combination of a reduction in demand and in supply of female labor unambiguously leads to a reduction in total female employment. We have thus seen that an increase in the number of men—which brings a marriage squeeze for men—is predicted to cause an increase in women’s value of time $w^*$ and therefore a decrease in total female employment. In general,

**Hypothesis 1**

A marriage squeeze for men is expected to be associated with less female labor supply than a marriage squeeze for women.

The aggregate employment levels in Figure 3.2 do not determine the division between total number of workers and hours of work per worker. The effect of a marriage squeeze for men is likely to act on both these dimensions: it will (1) reduce the proportion of women who participate in the labor force, and (2) decrease the number of hours individual women work outside the home.

While the predictions regarding the effect of a marriage squeeze for men on employment levels are unambiguous, the prediction regarding its effect on wages is ambiguous. Female wages could go up or down, depending on whether demand or supply shifts more in the market for women’s work. Hypothesis 1 holds for all women participating in marriage markets affected by an increase in the number of men. If we distinguish between married women and single women, and both groups participate in marriage markets, we expect the hypothesis to hold separately for married women and for single women. Given that single women do not face divorce costs, their $w^*$ is likely to vary

...
more with market conditions than the \( w^* \) of married women. However, it is expected that Hypothesis 1 is more applicable to married women than to single women given that an occupational choice between work and spousal labor is likely to be less relevant to single women than to married women. Although it may have been more common in the past, few single women today reduce their participation in the labor force in order to prepare for marriage. A correlate of Hypothesis 1 is therefore that

\[ \text{Hypothesis 1} \]

A marriage squeeze for men is expected to be associated with less labor force participation by married women than a marriage squeeze for women.

Related hypotheses are developed in Chapter 6, which also reports tests for some of the hypotheses linking marriage squeezes and labor supply. Recent trends in the sex ratio of those eligible for marriage and in female labor force participation tend to support Hypothesis 1, which states that marriage squeezes are related to female labor supply. As pointed out in Glick et al. (1963), marriage squeezes and sex ratios vary over time because (1) on average, women marry men who are generally somewhat older, and (2) the number of births fluctuates from year to year. In the early 1950s there were more men than women in most western countries as a result of declining numbers of births during the late 1920s and early 1930s. Conversely, in the mid-sixties, when the baby-boom generation started to reach marriageable age, women in the United States and other countries with similar demographic trends, began to experience a shortage of men. Heer (1978) and Heer and Grossbard-Shechtman (1981) show that this was true in the United States by 1964. Since the U.S. birth rate started a renewed downward trend from 1961, young men have been finding relatively few marriageable women in the 1980s.

Consistent with Hypotheses 1 and \( 1' \) is the dramatic upsurge in the employment of U.S. women--married women in particular--that occurred in the late sixties and during the seventies, a period of marriage squeeze for women. This increase persisted "despite a significant slowing of the growth in real wages and dramatic acceleration of the rate of inflation. In fact, between 1973 and 1975, real wages fell in two successive years, yet women's labor force participation continued to grow" (Niemi and Lloyd 1980). Increased participation despite stagnant wages supports Hypothesis 1, whereby a reduction in sex ratio pushes the supply of labor rightwards, whereas wages may go down to the extent that an increase in women's supply of labor dominates an increase in employers' demand for female labor following a decrease in male manpower. A popular alternative explanation for the growth in female labor supply, namely an increase in the demand for female workers, implies an unambiguous increase in wages. Since 1990, for the first time in
almost thirty years, there has been a decrease in women's labor force participation. This could be related to the marriage squeeze for men of the baby-bust generation that followed the baby-boom (see Chapter 5).

Additional evidence for the theory is provided by comparisons between blacks and whites in the United States. Black women have generally been found to have higher rates of participation in the labor force than white women (for instance, in a study of labor force attachment soon after pregnancy by Mott and Shapiro 1978), even after statistical control for income, education, marital status, and other important variables. This can be explained by the marriage squeeze hypothesis stated here, for among U.S. blacks the sex ratio of those eligible for marriage is significantly lower than among whites, due to lower sex ratio at birth, higher mortality, and higher rates of imprisonment. Moreover, black males show a much higher tendency to intermarry with whites than do black females, which adds to the shortage of men experienced by black women (see Spanier and Glick 1980).

**Effects of Individual or Group Differences in Marriage Opportunities**

As can be seen from equation 3.6 variation in labor force participation can be a consequence of variation either in wages or in the value of time in the home. In their empirical studies economists have looked solely at household characteristics (such as number and age of children or number of adults) as determinants of the value of women's time and those of labor supply. (See, for instance, Gronau 1973, Heckman 1974). It follows from this theory that individual or group differences in marriage opportunities are also related to the value of time in the home, and therefore labor supply.

The following hypothesis can possibly be tested using a variety of factors influencing value of time \( w^* \).

**Hypothesis 2**

*The higher a woman's value in the marriage market, the higher her value of time and the lower her labor supply.*

Value in the marriage market is not always easy to establish. As mentioned
above, education and income of family of origin could possibly influence value in the marriage market. A woman's ability to marry into a wealthier family (judging from a comparison of wealth or income in the bride's and the groom's family), or her relative number of previous marriages, might also serve as indicators of her \( w^* \) (holding other characteristics constant).  

Furthermore, the pecuniary component of a particular woman's value of time depends not only on her own characteristics and overall value in the marriage market. In the case of married women, the pecuniary component of \( w^* \) also depends on the husband's characteristics. Compensating differentials may exist, whereby husbands who offer relatively low non-pecuniary benefits to their wife make up for such shortcoming by providing their wife with more generous pecuniary benefits than do husbands offering relatively high non-pecuniary benefits. In other words, husbands can make up for an undesirable trait, such as old age or poor health, by sharing a higher proportion of their wealth with their wife. Given that the supply of labor depends on alternative ways of obtaining pecuniary benefits, it follows that

**Hypothesis 3**  
Compensating differentials leading to pecuniary compensations by husbands to wives have a discouraging effect on wives' labor supply.

This hypothesis holds for a given income level of husbands, as it is assumed that husbands do not automatically share a fixed proportion of income with their wife. Hypothesis 3 will be tested in Chapter 7.

More hypotheses relating marriage-market factors to labor supply could be elaborated, but I prefer to limit this theoretical discussion to hypotheses that build towards the more empirical chapters found later in this book. Furthermore, GTM, the theory presented here, can also shed new light on traditional topics in labor supply theory, such as wage and income effects.

**Marriage and Wage**

Racial or ethnic origin can not only shift the constant term in labor supply regressions, but it can also influence the slope of a labor supply. Wage effects often differ by characteristics such as racial or ethnic origin. Such differences in slope have been explained in the past in terms of cultural differences or discrimination. Traditional labor supply theory does not recognize that marriage market conditions can influence the elasticity of labor supply. It is hypothesized here that differences in marriage market conditions can also account for some racial or ethnic differences in wage effects.

In order to see how marriage market conditions can have an effect on the
elasticity of labor supply consider the example of two ethnic or racial groups. Figure 3.3 represents the supply of two women, one from each group, with identical opportunities $w_0$ and $w^*_0$ in the two relevant labor markets. Originally, their supply coincides at supply $S$. We then compare these two women with women who are offered a higher wage, $w_1$. The observed elasticity of labor supply, based on a cross-section of each group, could differ across groups due to varying correlations between $w$ and $w^*$. If there is no link between $w$ and $w^*$, the observed elasticity is also the true elasticity. However, if $w$ and $w^*$ are positively correlated, for instance, because the same unmeasured characteristics--such as ability--raise opportunities in both the labor market and the spousal labor (or marriage) market, an increase in wages from $w_0$ to $w_1$ leads simultaneously to both a movement along the supply curve and a leftward shift of the supply curve (due to a substitution effect and an income effect away from work). The observed elasticity then differs from the true elasticity. More specifically,

Fig. 3.3. Labor supply elasticity for two groups of women.

Hypothesis 4

The more positively $w^*$ and $w$ are correlated in a cross-section of women, the lower the observed elasticity of labor supply.
A case in point is the finding by Gronau (1981) that in Israel the labor force participation of women of Asian-African origin is more sensitive to changes in wage (actual or potential) than that of European-American women. Gronau's explanation for the higher observed elasticity of labor supply among Asian-African women is that the former women react more to pecuniary rewards. The present theory leads to an alternative explanation based on ethnic differences in the prevalence of marriage. Marriage seems to be more prevalent among Asian-African Jews than among European-American Jews, as indicated for instance by the lower percent of the population at marriageable age who is unmarried among Asian-African Jews. This is probably related to stricter adherence to traditional spouse roles among Asian-African Jews (documented for instance by Yogev and Ayalon 1982). As a result of these differences in marriage patterns, it is more likely that talented Asian-African women will specialize in spousal labor and not work at all outside the home, which implies a lower correlation between \( w \) and \( w^* \) than for women of European-American origin. In turn, a lower observed correlation between \( w \) and \( w^* \) among Asian-African women than among European-American women implies that the observed elasticity and the true elasticity are more likely to coincide in the case of Asian-African women than for European women. In the case of European-American women the supply schedule is more likely to shift leftwards to \( S' \), implying a lower observed elasticity of labor supply for European-American women than for Asian-African women.

Available evidence suggests that whereas all Israeli women succeeding more in marriage are less likely to work, this is more so among women of Asian-African origin. For instance, Matras and Selby (1981) found that all women who married men whose father had a higher occupation than their own father (an indicator of higher \( w^* f \)) were less likely to participate in the labor force, but that a high \( w^* f \) had a much more discouraging effect on the labor-force participation of Asian-African women. This could indicate that \( w_f \) and \( w^* f \) are correlated less positively in that group than among European-American Jews. This alternative explanation of group differences in the elasticity of labor supply thus seems to be applicable to Israel.\(^{19}\)

Hypothesis 4 could also be applied to Black-White differences in the elasticity of labor supply in the United States. Hall (1973) found a positive elasticity of substitution for U.S. women as a whole, while he found a negative elasticity of substitution for a sample of U.S. black wives. Hall's finding can be explained in terms of black-white differences in marriage and family patterns. For whatever reasons (possibly a more imbalanced sex ratio among blacks), marriage and specialization in spousal labor are found less frequently among blacks than among whites. Some talented white women, who could possibly obtain both a high \( w \) and a high \( w^* \) may end up having either a high \( w \) or a
high $w^*$, as many of them have the option of specializing in spousal labor. That option being very rare for talented black women, one expects more of a positive correlation between the $w$ and $w^*$ of various women among blacks than among whites. In turn, a higher correlation between $w$ and $w^*$ among black women than among white women implies less of a negative elasticity of substitution in black women’s labor supply among black women than among white women, which is consistent with Hypothesis 4. It is hoped that this interpretation of Hall’s finding will be tested more directly, as it has important policy implications.

A general theory of labor and marriage can also be used to derive predictions regarding male and female differences in elasticity of labor supply. Individual supply of labor outside the home can be substituted for both spousal labor and self-oriented time. The (compensated) supply of (outside) labor by married women will be more elastic than that of married men in view of the larger possibilities of substitution between the two types of work available to women in comparison to men. This conclusion can also be found in traditional labor theory. When we analyze uncompensated wage effects which also include income effects, the analysis according to GTM becomes more complicated. Before considering such uncompensated wage effects, we look at income effects.

**Marriage, Divorce and Income**

The present theory also leads to new insights regarding income effects on
labor supply and divorce. Income effects on labor supply are examined here, and income effects on divorce are analyzed briefly in Chapter 4, and in more detail in Chapter 10. It follows from this theory that income effects on labor supply are likely to be different for men and women. Furthermore, income effects on the labor supply of married workers are closely related to income effects on divorce. We start by considering changes in income originating from sources other than own labor, i.e. non-wage income. It is assumed that these changes were not expected at the time of marriage.

Consider independent increases in the non-wage income of a couple initially in equilibrium at the market wages for spousal labor \( w^*_{11f} \) and \( w^*_{12m} \) (see Figure 3.4). Assuming that spouse's labor is positively related to own income in utility function 3.1, higher incomes lead to rightward shifts in each spouse's demand for the other's labor (both husband and wife have a demand for spousal labor such as function 3.9 where the partial effect of non-wage income, \( V \), is positive). If the shifts are proportional to the existing amount of spousal labor supplied, in most cases the shift in husband's demand for the wife's labor will be larger than the corresponding shift in wife's demand for the husband's labor.

At the same time, the willingness to supply one's own labor is most likely to decrease as a result of higher income \( V \). This follows from negative partial effects of \( V \) on \( h \) and \( l \) according to equations 3.7 and 3.8. Graphically, this implies that \( S \) shifts leftwards in both panels of Figure 3.4, and probably by a larger absolute amount in the case of female spousal labor than in that of male spousal labor.

Assuming market wages for spousal labor have not changed (e.g., because few people are facing a similar increase in income), this couple now experiences excess demands for spousal labor. Given wives' specialization in spousal labor, excess demand for the wife's labor is expected to be larger than excess demand for the husband's labor.

The effects of such excess demands for spousal labor depend on whether divorce and remarriage are costly. With zero divorce costs, the couple who was previously in equilibrium in Figure 3.4 will opt for a divorce and remarriage to new partners with whom they do not experience excess demand for spousal labor.

If divorce is costly and the couple chooses to remain married, they can do two possible things: (1) let the material component of \( w^* \) they give each other increase beyond the market level \( w^*_{13f} \) and \( w^*_{14m} \), or (2) find ways to reduce excess demands for spousal labor. One way to reduce such excess demand is by
an increase in the supply of spousal labor at the expense of labor outside the home. To the extent that there existed an initial division of labor associated with larger amounts of the wife's spousal labor, this adjustment will require a larger reduction in the wife's labor supply than in her husband's. To the extent that internal adjustments in $w^*$ are limited, it follows that

**Hypothesis 5**

*If a husband and wife who are married to each other experience independent equal increases in income, the wife's labor supply is likely to decrease more than the husband's.*

This rejoins Mincer's (1962) conclusion that changes in household income are likely to reduce the wife's labor supply more than the husband's. What the present analysis adds is that it points out to some of the correlates of this asymmetric effect of income on husband's and wife's labor supply. It will be shown in Chapter 10 that the effect of income on husband's and wife's labor supply is likely to be more asymmetric the higher the divorce costs, the higher the divorce costs of the wife relatively to those of the husband, the more the wife's income is affected relatively to the husband's income, the fewer the substitutes for spousal labor, and the more women are willing to substitute between labor and spousal labor.

Part of this discussion of marriage, divorce and income effects is also applicable to the study of wage effects. An uncompensated wage ($w$) increase
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includes (1) a positive income effect leading people to work less in general, and most likely also less outside the home, and (2) a positive compensated wage effect leading to substitution of outside labor for spousal labor and time for self. It follows from the theory that both these effects will have a stronger discouraging influence on the labor supply of wives than of husbands, if couples stay married. Wives will increase their spousal labor in order to bridge the gap between demanded and supplied spousal labor that originates from a wage increase experienced by both wife and husband.

Hypothesis 5 was tested using results from a Negative Income Tax (NIT) program, which transferred income as a function of earnings, and therefore included both a positive income effect and a negative compensated wage effect. These results, presented in Chapter 10, support Hypothesis 5.

The analysis leading to Hypothesis 5 also implies that unexpected changes in income will cause divorce. This is discussed in more detail in Chapters 4 and 10.

The Backward-Bending Supply of Labor

The traditional explanation for a backward-bending supply of labor is that the supply has a negative slope when a negative income effect dominates a positive substitution effect. The reasoning behind ethnic or racial differences in the elasticity of labor supply can also provide an additional rationale for a backward-bending supply curves. The backward-bending supply of labor could result from a positive correlation between $w$ and $w^*$, a situation relevant to women more than to men. Higher wage levels could cause leftward shifts in the supply of labor if $w^*$ and $w$ are positively correlated (e.g., due to lack of control for ability). If the ensuing shift in supply is large enough, the observed supply schedule could have a negative slope. In order to see that, one can visualize a supply of labor such as the one presented in Figure 3.3, which lies to the left of $S'$, sufficiently so in order for the observed amount of labor supplied by women obtaining a wage $w_1$ to be less than the amount supplied by women obtaining a wage $w_0$.

It follows from this explanation that a backward-bending supply curve is more likely to be observed among women than among men. It should not come as a surprise, therefore, that one of the few cross-sectional studies finding a backward-bending supply of labor used a sample of nurses (Link and Settle 1981).

Other Implications
This section briefly mentions some additional implications of this theory of allocation of time in markets for labor and marriage regarding consumption, fertility and marriage. Many of the implications for marriage are developed in more detail in Chapter 4.

Consumption. As has been mentioned by Becker (1973, 1981), the relative position of husbands and wives in their respective marriage markets is predicted to influence their consumption patterns. In terms used here, the higher $w^*_f$ relatively to $w^*_m$, the higher the wife's well-being compared to the husband's. One of the means by which this could be expressed is through a large share of household expenditures benefitting the wife rather than the husband. Variation in relative compensations for spousal labor could also explain related trends in gender differences in health, longevity, or time spent on recreational activities.

Fertility. The study of fertility is another area that could benefit from this theory. It follows from the theory presented above that there will be no strong contrast between male income effects on the fertility of married women who are not employed outside the home and those effects on married women working outside the home. In contrast, according to Willis (1974) and others following his approach, an increase in husband's income will not affect the time cost of children of a married woman employed in the labor force, unless she is induced to stop working outside the home, whereas such increase in husband's income is expected to lead to an increase in the value of time of a housewife. From Willis' point of view, so long as a woman is working outside the home, the value of her time equals her wage and is unaffected by changes in male income. But if male income rises and the wife is not working outside, the demand for spousal labor shifts upwards, her value of time in the home and cost of children rise, which attenuates the impact of an income effect. This leads Willis to predict that the absolute value of a male income effect on fertility will be larger if the wife works outside the home than if she does not.

In contrast, it follows from this model that a woman's value of time in the home is determined in a market for spousal labor. A rise in the demand for women's spousal labor resulting from an increase in male income may be associated with an increase in the value of time in the home ($w^*$), even for women working outside the home. For instance, in the case of time series, increases in aggregate male incomes are expected to cause a rightward shift in
demand for women’s spousal labor, and therefore an increase in $w^*$, the value of women’s time. However, it remains true that a shift in demand at a point where the supply is closer to vertical will cause a larger increase in $w^*$ than an upward shift in demand at a point where the supply curve is more elastic, and that supply is less likely to be elastic when women do not work outside the home. Also, as pointed out earlier, income effects on value of time depend on divorce costs. But according to the present approach, it does not necessary follow that the male income effect on fertility will be stronger if labor force participation by married women is more widespread, an implication stated in Willis (1974). It is therefore not surprising that Ermisch’s (1979) analysis of British time series of fertility and Butz and Ward’s (1979) analysis of such series for the United States did not show that male income had a stronger positive effect if women participated in the labor force. Whatever one’s source of interest it is important to appreciate that, according to equation 3.6, the value of someone’s time in the home does not need to be equal to their wage in the labor market (assuming they work). People who are much more productive in the labor market than in the marriage market, which would be reflected in a $w^*$ much lower than $w$, will probably devote small amounts of time to spousal labor. For example, the successful executive with an average market $w^*$ may spend few but very enjoyable hours working in spousal labor (including time devoted to children beyond the amount of time that the executive would contribute as a single parent).

**Alimony.** The implications of this theory for value of time in the home are also relevant for the determination of alimony or life insurance benefits. One can use some of the ideas presented here in determining optimal methods for property and income distribution at divorce. The emphasis on household employment and market-established values of spousal labor implies (1) less emphasis on the number of hours a person works outside the home than is presently the case: wives (or husbands) who work outside the home should not necessarily be deprived of a compensation at the time of divorce, nor should full-time housewives necessarily receive a large compensation; (2) less emphasis on income unrelated to spousal labor; (3) a return to the more individualized divorce settlements which many jurisdictions have recently replaced by simplified procedures. Marriages involve a great variety of (often implicit) reciprocal employment contracts, and at dissolution each case needs to be studied separately.

Finally this theory has many insights to offer regarding our understanding of variations in marriage and divorce rates, preference for cohabitation versus formal marriage, acceptance of polygamy, intermarriage, or age at marriage. These are pursued further in the rest of this book.
Summary and Conclusions

This chapter has presented a theory of interrelated labor and marriage markets. Demand and supply schedules for labor and spousal labor were derived based on a theory of allocation of time and on the assumption that individuals can enter and discontinue marriage contracts. Particular emphasis was given to the theory's implications for the study of labor supply. Among the major insights derived from the model are the hypotheses that labor force participation of married women varies with the extent of marriage squeezes, that income changes influence wives' labor supply more than husbands', that group differences in patterns of division of spousal labor influence the elasticity of female labor supply, and that a positive correlation between achievement in markets for labor and spousal labor can provide an additional explanation for the backward-bending supply of labor. The theory also offers interesting insights regarding consumption, fertility, and marriage.

Further research ought to refine the theoretical apparatus presented here, test it against further empirical evidence, and explore its implications for public policy. Numerous laws and government programs affect women's labor force participation, marriage, fertility, and divorce, as well as the relative welfare of men and women, whether married or not. This theory will hopefully add to our understanding of the consequences of public policy for production, reproduction, and the distribution of wealth.

Notes

1. The derivation of value of time in the home, also called the shadow wage, follows the economic theory of allocation of time.
2. Marital status obviously counts in economic analyses of fertility (see Becker
3. For the purpose of this discussion, no distinction is made between formalized marriage and living together arrangements. It is assumed that spouses are heterosexual.

4. A similar distinction between work at home and leisure is made in Gronau (1977).

5. The same activity could be either work or self-oriented time, depending on the circumstances or the person. Because no distinction is made between consumption and production, the time single persons devote to activities such as cooking or cleaning generates positive utility.

6. A person supplying either kind of labor in the range of negative or zero wages, is performing volunteer work.

7. If costs of such recontracting are positive, this could make divorce prohibitively costly and lead to a discrepancy between a married person's actual \( w^* \) and the \( w^* \) that person could receive on the market. Likewise, "on-the-job" training occurring during marriage could cause such discrepancy.

8. The original Economic Journal article also contained an adaptation of Becker's (1965) concept of full income incorporating market-determined \( w^* \)s.

9. Even in societies allowing polygamy, specific rules limit the kinds and numbers of marriages. For an economic analysis of polygamy see Becker (1973) and Chapter 11 here.

10. Such separation is done in the analysis of intermarriage found in Chapter 8.

11. It is assumed that the influx of men does not affect the aggregate demand for total labor and the level of non-wage income. The following hypotheses 1 and 1' are about the effect of the number of men, allowing the total population to change. If one were to analyze the effect of sex ratios keeping the size of the total population constant, it would follow that an increase in sex ratio would be accompanied by both an increase in the number of men and a decrease in the number of women. In that case an additional initial effect would be a leftward shift in women's supply of labor, which would cause the wages of female workers to increase, a factor encouraging women's labor force participation. This effect will be stronger if male and female workers are poor substitutes in the labor market.

12. This will be true as long as the goods and services produced with the help of women's spousal labor have a positive income elasticity. Note that part of the reduction in demand comes from men who were already married.

13. Women with higher income will generally choose to work less, implying in most cases a smaller propensity to supply spousal labor (see the next section on income effects). The supply of female labor is also expected to shift to the left if the number of women decreases as the number of men increases, leaving the total population size unchanged. Consequently, a given woman might not necessarily be less likely to work when the sex ratio increases. She will be more willing to work to the extent that her wage increases, and less willing to work to the extent that her quasi-wage for spousal
14. In addition, there could also be shifts in women's demand for male spousal labor and supply of own spousal labor as a result of changes in income and in $w^a$, leading to further ripple effects. These and other presumably small ripple effects are ignored.

15. Heer and Grossbard-Shechtman (1981) compared the number of unmarried males aged 20-29 to unmarried females aged 18-29. The dividing line between the two kinds of marriage squeeze was set at 1.00 (see Chapter 5).

16. An additional explanation for a possible rightward shift in the supply of female labor has been attributed to changes in female ideology following the surge of the feminist movement. Such explanation is hard to differentiate from the marriage squeeze explanation given the data available. However, Heer and Grossbard-Shechtman (1981) view the feminist movement in part as another consequence of the female marriage squeeze.

17. Household characteristics such as household size and labor force participation have been analyzed as jointly determined, for instance, by Cain and Dooley (1976) and Carliner et al. (1981).

18. As argued in Chapter 9, in certain societies formalization of marriage can also indicate a woman's higher $w^a$. In ladino villages in Guatemala, women with more schooling and coming from better homes were found more likely to be married formally rather than to be living consensually. This can be connected with DaVanzo's (1972) finding that in Chile, women cohabiting without a formal marriage are more likely to participate in the labor force than women married formally. Since DaVanzo analyzed labor supply, marriage type and wages simultaneously, an alternative explanation—that working women prefer cohabitation—is not so likely.

19. Another explanation views women from the two ethnic groups on the same supply schedule, but at different points corresponding to different wage levels.

20. Relying on data from time series, some have viewed secular declines in hours of work as evidence for a backward-bending supply curve (e.g., Cain and Watts 1973). However, these studies did not isolate factors other than wages and incomes such as technological change.
Theoretical Implications for Marriage

The general theory of marriage based on price theory that was presented in Chapter 3 can be applied to the study of a variety of aspects of marriage. This chapter develops some hypotheses regarding incidence of marriage and divorce, consensual unions, distribution of power in the household, and incidence of dowry and bridewealth. It also summarizes other hypotheses regarding divorce, intermarriage and polygamy that are developed elsewhere in the book.

This chapter starts by summarizing the theoretical framework found in the previous chapter. The theory is then extended in ways amenable to the study of various aspects of marriage. The compensation for spousal labor, the quasi-wage \( w^* \), is decomposed into components capturing various aspects of marriage. In the discussion found at the end of this chapter one can find a partial comparison between this theory of marriage and two alternative theories widely used by social scientists who engage in the study of marriage: resource theory and sociobiological theory.

This market theory of marriage is an expansion of labor economics. It views wives and husbands as performing a variety of labor-services for each other in the framework of marriage or sexual cohabitation (we temporarily ignore formal and ceremonial distinctions). The term spousal labor is used to include any task people perform for the benefit of a spouse or partner.

Adapted from "A Market Theory of Marriage and Spouse Selection," a paper presented (in absentia) at the Meetings of the Population Association of America, Washington, DC, March 1981. I would like to thank Deborah Blackwell, Nancy Chodorow, Kingsley Davis, David Heer, Adam Kuper, and Yohanan Peres for their comments; and the National Science Foundation for their financial support (#BNS 76 22943 to the Center for Advanced Study in the Behavioral Sciences).
and beyond their own needs. Examples of such tasks include child-bearing, child-rearing, household chores, or spouse counseling.

The exact composition of spousal labor varies from marriage to marriage and from culture to culture. Parenting services are an important component, but they are by no means essential to marriage. People with no intention to bear children marry in many societies. Some spousal labor is performed exclusively by women (childbearing, for example), and in most societies many other services are performed principally by women.

Most people are ready to perform spousal labor. The amount of time they are willing to devote to such activity depends on the hourly compensation involved. The relationship between readiness to work as a spouse and compensation level for such work can be depicted as a supply of spousal labor.

A supply of spousal labor depicted in panel a of Figure 3.4 indicates how individual $i$ is willing to supply more hours of spousal labor at a higher compensation level $w^*$. Most people are interested in obtaining spousal labor. For instance, a man's demand curve indicates how much female spousal labor he wants to obtain at different levels of compensation. Most women are also interested in obtaining spousal labor from men. A woman's demand curve indicates how much male spousal labor she wants to obtain at different levels of compensation. Generally, the cheaper a service, the more its users will rely on it, and therefore demands for spousal labor are downward-sloping.

Men and women involved or interested in marriage are interrelated via markets for spousal labor. Markets for spousal labor (or marriage markets) are obtained when aggregate demand for spousal labor and supply of spousal labor are juxtaposed. In the marriage market for women, the demand for spousal labor is by men and the supply of spousal labor by women, while in the marriage market for men the demand for spousal labor is by women and the supply of spousal labor is by men.

A market equilibrium is obtained at the intersection of demand and supply. In the markets for men's and women's spousal labor depicted in panels a and b of Figure 3.4, the equilibrium $w^*_{m}$ and $w^*_{f}$ stand respectively for the average compensation that men are willing to offer women and that women are willing to offer men in order to have a spouse work for them. Marriage tends to occur between individual men and women who satisfy each other's demand for spousal labor at the equilibrium $w^*$ levels. A net transfer occurs if the value of one spouse's labor, as valued in the relevant marriage market, exceeds the value of the other spouse's labor. As women typically engage in more spousal labor than men, such net transfer is typically "paid" by the husband to the wife. This transfer is termed the compensation for women's spousal labor or women's spousal income.
The word "paid" has to be interpreted in a general way, for unlike compensations for other types of labor, the compensation for women's spousal labor is mainly non-monetary. In most societies, this compensation can be decomposed into the following elements: a material component consisting of goods and services consumed by the wife (including food and shelter), and a non-material component consisting e.g. of household services performed by the husband for the wife's benefit, expected stability of the relationship, or relative power of the wife in the home.

Market forces establish an equilibrium value of quasi-wage $w^*$, but do not specify the form compensations for spousal labor may take. Cultures vary widely in the rules, guidelines, and customs by which they regulate total compensation for spousal labor and its components. In societies where marriage is basically the only honorable way by which women can make a living, the material compensation for spousal labor takes on more relative importance than in societies where women have other ways to support themselves materially. Laws can affect the size and composition of compensations for spousal labor, e.g., by determining how a husband's property passes to his wife, by requiring that certain powers be given or be taken away from women, or by punishing husbands who abuse their wives.\(^4\)

Certain forms of compensation for spousal labor are found only within a particular cultural context, while other forms are found in many cultures. Trade-offs tend to occur between the different components. The following aspects of marriage may be components of the compensation for spousal labor.

*Marriage Formality.* Most cultures make distinctions between formal unions called marriage and informal unions or cohabitation. Even though one notices many moves to equalize the rights of common-law and legal wives (Bruch 1981), it still remains true that under most circumstances legal wives are entitled to more protection in case of separation or husband's death. As a result, formal marriages tend to be more stable than cohabitating unions. The higher expected stability associated with marriage formality can be viewed as a component of the compensation for spousal labor, to the extent that people prefer a commitment from their mate.

It may be assumed that women have a higher desire for commitment than men due to the higher costs they may anticipate from an unexpected marital disruption, especially if children are involved. Consequently, given that net transfers of compensations for spousal labor tend to go from husband to wife...
rather than *vice-versa*, women may obtain part of their net compensation for spousal labor in the form of a promise of increased stability.

Power. To the extent that people generally prefer to be more in control of their lives, they prefer to make decisions related to their relationship with their spouse and the spousal labor they perform. Power is used in the sense of *orchestration power* and is defined following Safilios-Rothschild (1976) as "the power to make not only the important and frequent decisions that do not infringe upon their time but that determine the family life style and the major characteristics and features of their family." The higher her total compensation for spousal labor, the more a married woman is likely to have power in household decision-making. Factors associated with high compensations for women's spousal labor are therefore likely to increase these women's power. A few such factors are analyzed in this chapter, leading to a number of hypotheses.

Dowry and Bridewealth. Another aspect of marriage also relates to \( w^* \), but is of a different nature. In certain cultural contexts, bridewealth or dowry payments are negotiated prior to marriage. Bridewealth and dowry are very different from each other. *Bridewealth* is usually paid to the wife's relatives prior to marriage, with the wife rarely benefiting from that payment. *Dowry* is usually paid by the wife's relatives to the couple getting married.

Such transfer payments at marriage originate from rigid rules regarding compensation levels for spousal labor after marriage. If elements of women's compensations for spousal labor are fixed by law or tradition, individual variations in spousal compensations after marriage will be limited. Consequently, one may find transfers negotiated prior to marriage which capture some of the positive or negative differences between the net compensation for women's spousal labor set by law and the value of such compensation, had market-clearing \( w^* \) been allowed to operate. For instance, if women's equilibrium \( w^* \) is very low, and the \( w^* \) set by law exceeds the equilibrium \( w^* \) (which is especially likely when a substantial portion of the compensation for women's spousal labor consists of in-kind and indivisible goods such as housing), one may find a compensatory dowry payment made prior to marriage. Such payment is a transfer from the wife's family to the groom (or his family). In contrast, if the equilibrium \( w^* \) in the market for women's spousal labor is substantial relative to a society's standard of living, but laws and customs prevent women from receiving compensations for spousal labor corresponding to their market value after marriage, then one tends to find transfer payments called bridewealth, which are paid by the groom and his family to the relatives of the bride who control her marriage decision.

Polygamy. Within a different cultural context, that of a polygynous society,
the number of co-wives in a household can be viewed as a component of the value of spousal labor. One expects that in a polygynous household at least one category of spousal labor that husbands supply to wives will on average be inferior to what it would be in a monogamous situation, namely spousal labor necessitating the husband’s physical availability and readiness. In a polygynous society, women with low $w^*$ are less likely to obtain monogamous privileges than women with high $w^*$.

Hypotheses regarding polygamy are derived in Chapter 11.

Overview of Hypotheses

This book offers hypotheses covering a wide range of dependent variables related to marriage: incidence and timing of marriage, cohabitation and marriage formality, conjugal power, bridewealth and dowry, intermarriage, divorce and polygamy. These hypotheses are summarized in Table 4.1, which lists dependent variables in columns 1 to 8, and explanatory variables in rows 1 to 12. The numbers in the boxes indicate the hypothesis number used throughout this book. The hypotheses are numbered sequentially according to their order of appearance in Parts Two to Four. (Another set of hypotheses regarding productivity at work and earnings is found in Part Six). Footnotes at the end of the table refer readers to the chapter in which the hypothesis is presented. Where no chapter is mentioned, the hypothesis is presented later in this chapter.

Given gender asymmetry in marriage, hypotheses are specified by gender. For simplicity, each aspect of marriage will be studied mostly from the perspective of one gender, generally women’s.

In explaining these various aspects of marriage, we use explanatory variables at both the micro-individual level and the macro-aggregate level. Macro level explanatory variables include characteristics of nations, cultures, and marriage markets. They influence individual marital behavior by influencing things such as the importance of children, the existence and costs of substitutes for spousal labor, the relative number of men and women in a marriage market, the size of a marriage market, inequality among men, inequality among women, and the prohibition of polygamy. The micro
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Explanatory variables included here are female wage, female income, female spousal productivity, male income, male spousal productivity, and previous divorce. Examples of indicators of spousal productivity, i.e. productivity in spousal labor, are education (assuming other effects of education have been controlled for) and age. Variables such as physical appearance and basic personality characteristics are also very important in influencing marital behavior. However, relative to the variables covered here, they are relatively more difficult to measure and are not as likely to produce macro-level changes or differentials in marriage.

The hypotheses all deal with partial effects, i.e. when looking at the effect of a particular variable, it is assumed that all other variables are held constant. These hypotheses deal with comparative statics in the sense that we compare two situations differing in terms of one element, and the dynamic process of change is overlooked.
In this chapter little evidence is reported regarding the validity of these hypotheses. Some of the hypotheses are tested in later chapters. The hypotheses can be tested using (1) cross-cultural comparisons. For instance, does a particular society have certain laws or customs, such as dowry or bridewealth, polygamy, or consensual union, (2) individual variations in such aspects of marriage within a given society, or (3) time series.

The rest of this chapter explains many of the hypotheses. The following discussion is organized by dependent variable, i.e. by column in Table 4.1. At the end of the chapter, there is a brief discussion by row--i.e. by explanatory factor--as well. Table 4.1 starts by summarizing the five hypotheses dealing with women's labor supply that were derived in the previous chapter. Column 1, labelled "woman in the labor force," also includes additional hypotheses that will be presented in later chapters. The next column contains hypotheses regarding incidence of marriage, to which we turn now.

**Incidence of Marriage and Divorce**

Incidence of marriage can be measured in many different ways, such as percentage of the population married by a certain age, likelihood that a particular individual or group is married, or average age at marriage. High incidence of marriage also tends to be associated with low divorce rates. Any factor causing an increase in the supply or demand of spousal labor is expected to increase the incidence of marriage. A systematic inquiry into factors that can possibly explain increases in demand and supply of spousal labor leads to a series of hypotheses. Many of these hypotheses regarding the incidence of marriage are similar to hypotheses that have previously been developed in the sociological and economic literature. The discussion starts with three macro level factors: demand for children, cost of substitutes for spousal labor, and numbers of men and women (sex ratio).

**Macro Level**

**Demand for Children.** The demand for spousal labor is a positive function of the demand for children. The individual demands for spousal labor by both men and women depend on the value of children. In all societies, given the scarcity of substitutes for a wife's childbearing capacity, the value to men of
motherhood services is an important component of the value they place on a unit of spousal labor. Men to whom children are very important may also be willing to supply more spousal labor to their wives than men who do not care much about children.

Women's demand for men's spousal labor and their supply of spousal labor also depends on the demand for children. Women placing importance on having children within wedlock and wanting more such children have a higher demand for spousal labor by men than women who do not. The importance of legitimate children to women can also be seen as a factor leading to a large supply of spousal labor by women.

The higher the demand for women's spousal labor, and the higher the supply of women's spousal labor, the higher the incidence of marriage. Likewise, the higher the demand for men's spousal labor, and the higher the supply of men's spousal labor, the higher the incidence of marriage. At this stage marriage stands for any monogamous relationship between men and women, and variations in marriage formality are ignored. Given that an increase in the demand for children causes an increase in all demands and supplies of spousal labor, it follows that

**Hypothesis 6**

The more important children--in particular, legitimate children--are in a society, the higher the incidence of marriage and the lower the incidence of divorce.

This implies that where children are more important, and where it is more important to have children within wedlock, one expects to find a higher percentage of the population who will have married at least one time before they reach the end of their reproductive career. One also expects to find an inverse relationship between number of children per marriage (typically a function of importance of children) and divorce, as the same reasons who lead people to marry will lead them to stay married.

There is plenty of empirical evidence showing that marriage is related to the demand for children, and particularly legitimate children. For instance, the incidence of marriage is considerably higher in countries where fertility rates are high than in countries where fertility rates are low. It has also been found that children often act as a deterrent to divorce.

**Cost of Household Help.** The demand for spousal labor is a positive function of the cost of other services that could substitute for spousal labor. Both the individual demands for spousal labor by men and by women depend
on the cost of these alternatives. For instance, if men do not like to cook, or are not allowed to cook as is the case in some cultures, they are more likely to desire spousal labor. Also, the harder it is for women to find substitutes for husband’s spousal labor and the more costly such substitutes, the higher women’s demand for spousal labor. Where women have restricted property rights, for instance, wealthy women have a high demand for husbands as managers of their property.

At the same time, if it assumed that spousal labor complements activities people perform for their own satisfaction, the higher the costs of substitutes to spousal labor, the more individual men and women will be willing to supply such labor.\footnote{14}

Given that an increase in the cost of substitutes to spousal labor is expected to cause increases in all demands and supplies of spousal labor, it follows that

**Hypothesis 7**

*The more costly substitutes to spousal labor, the higher the incidence of marriage and the lower the incidence of divorce.*

An example of evidence supporting Hypothesis 7 can be found in the effect of the AIDS epidemic on monogamous relationships. Casual sexual relationships are a substitute for monogamous sexual relationships, one aspect of the exchange of spousal labor. Even though we are not witnessing significant increases in the incidence of marriage since the epidemic became a serious problem (many other factors affect changes in incidence of marriage over time), monogamous relationships--often taking the form of cohabitation--may be on the rise (Cooper 1992). Another example can be found among the Kanuri, a people living in Eastern Nigeria. Kanuri custom prohibits men from cooking and grown sons often do not have the option of eating at their mother’s home. This increases their demand for spousal labor and helps explain why the percent of women who are married is very high among the Kanuri (Cohen 1971).

**Marriage Squeezes.** Marriage squeezes for men tend to occur when the sex ratio--the number of men divided by the number of women--exceeds 1, and the opposite is true of marriage squeezes for women. As was shown in Chapter 3, the larger the number of men (or the smaller the number of women) in a
society, the higher the aggregate demand for women's spousal labor, and the larger the total amount of spousal labor performed by women (assuming the number of women is constant.) Furthermore, increasing numbers of men in the market results in a higher aggregate supply of spousal labor by men, which does not mean a higher incidence of marriage among men. Such increase in the relative number of men can cause a marriage squeeze for men. In interpreting the following hypotheses it is important to remember that, so far, marriage has been defined as a monogamous union, whether formalized or not.

**Hypothesis 8.1**
Marriage squeezes for men in a society are expected to be associated with a higher incidence of marriage among women than marriage squeezes for women.

If the number of women increases, and monogamy is legally imposed as the only legal form of sexual union, a symmetric argument implies that

**Hypothesis 8.2**
Marriage squeezes for women in a society are expected to be associated with a higher incidence of marriage among men than marriage squeezes for women.

A higher incidence of marriage tends to be associated with a lower incidence of divorce. Therefore, Hypothesis 8.1 is related to Hypothesis 8.3:

**Hypothesis 8.3**
Marriage squeezes for men in a society are expected to be associated with a lower incidence of divorce among women than marriage squeezes for women.

Likewise, the number of men, the number of women, sex ratios and marriage squeezes are also expected to be associated with variations in divorce among men. Let us now turn to the effect of some individual (micro) differences within a population—the effect of income, education and age—on the incidence of marriage.

**Micro Level**

Here it is worth noticing that these variables are likely to have a different impact on various measures of the incidence of marriage. In particular a
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distinction needs to be made between effects on likelihood of marriage and likelihood of divorce. A distinction also needs to be made between variations over time experienced by particular individuals, and variability across individuals.

**Income.** Consider overall increases in income over time, or a comparison between low-income and high-income societies. Consider income which originates from sources other than labor and assume wages are constant. Income changes can affect marriage due to shifts in both demand for spousal labor and supply of spousal labor. Let us look at the demand side first. The higher their income, the more people tend to desire most goods and services, including spousal labor. Goods whose demand increases with income are called normal goods in economics. It is assumed that goods produced by spouses are normal from the perspective of both men's and women's demand for the spousal labor needed to produce such goods. For instance, as people's income increases, they may demand more spousal labor in the form of feedback through communication, intimacy, gourmet meal preparation, entertainment, etc. It implies that (everything else being constant) demand for spousal labor is likely to increase as income increases. We now turn to the supply side.

Men and women are generally less willing to work as their income increases, and this includes reduced willingness to supply spousal labor. This is where the so-called *independence* effect comes in. If they can afford it, many individuals prefer to work less in general, which includes less work in spousal labor. Consequently, one expects lower supplies of spousal labor as income increases. Increases in income are thus expected to be associated with lower supply and higher demand for spousal labor by both men and women. In other words, within a market for women's spousal labor for instance, an increase in income causes shifts in demand and supply going in opposite directions. As pointed out in Chapter 3, in equilibrium a market for spousal labor establishes a quantity—the amount of spousal labor supplied, which corresponds to certain levels of incidence and timing of marriage—and a quasi-wage \( w^* \) for spousal labor. Figure 3.4 shows such shifts in demand and supply due to income increases.

The net effect of these four shifts caused by an increase in income—two leftward shifts in supply and two rightward shifts in demand in two different markets—is ambiguous in terms of their impact on quantity of spousal labor supplied. Within each market—spousal labor by men and women—it is not clear whether shifts in demand will dominate shifts in supply or *vice-versa.* If a rightward shift (increase) in demand exceeds a leftward shift (decrease) in supply we expect an increase in quantity of spousal labor supplied,
corresponding to an increase in incidence of marriage. However, if a left-ward shift in supply exceeds a right-ward shift in demand, we expect a decrease in the incidence of marriage. People will marry more and divorce less if the income effect on demand for spousal labor dominates the income effect on supply of spousal labor.

It follows that when all individuals in a marriage market experience changes in income,

*Hypothesis 9*

There is no clear prediction regarding the effect of income on incidence of marriage. An income effect on marriage will be positive if the effect of income on demand for spousal labor dominates its effect on the supply of spousal labor.

Previous studies analyzing income effects on marriage and divorce have often overlooked one or the other of these two sides. For instance, in analyzing such income effects Becker (1973) has basically ignored the supply of spousal labor. He assumed income affects gain from marriage, and his concept of gain from marriage corresponds to the sum of the consumer surpluses under the demand for spousal labor by men and women. Consequently, his theory leads to the prediction of positive effects of permanent expected income (see below) on the likelihood of marriage. Other studies have overlooked the demand side, focussing on the independence effect related to supply.

The effect of income on marriage and divorce depends also on whether an income change is expected to be permanent or transitory. A transitory increase in income is expected to last over a short period and is likely to have a limited effect on behavior. In contrast, increases in permanent income--expected to last over a long future period--are likely to have a substantial impact on demand and supply of spousal labor. The effect of income on marriage and divorce is also a function of how many people experience similar changes in income. If expected changes in income are limited to selected individuals in a marriage market, this may induce such individuals to prefer a strategy of sequential marriage and divorce, the partner chosen to suit individual needs at a particular stage in the life-cycle. If a significant proportion of the individual men or women in a marriage market experience similar changes in income, income changes are not expected to have much of an impact on marriage and divorce (see Chapter 10).
A further determinant of income effects on marriage and divorce is the extent to which income changes are expected or unexpected at the time of marriage. Unexpected changes can lead to changes in demand and supply of spousal labor. To the extent that conditions in marriage markets and quas-wages for spousal labor based on market conditions do not change, such unexpected changes can cause excess demand or excess supply of spousal labor, and therefore may cause divorce.

**Hypothesis 9’**

*Unexpected changes in income lead to divorce.*

Expected changes may not affect the demand or supply of spousal labor as much as unexpected changes, and therefore are less likely to cause divorce.

Empirically, whether we compare countries or individuals within a given society, there does not seem to be a clear association between income and incidence of marriage. More on income effects on divorce, including an empirical analysis, is found in Chapter 10.

**Wages.** When analyzing the effects of changes in wages that can be obtained in the labor market, we need to make a distinction between own wage effects—i.e. the effect of changes in a person’s own wage—and spouse’s wage effects. Let us start with own wage effects. People who can earn higher wages in the labor market are likely to experience a decrease in their supply of spousal labor. This follows from the choice people often have between earning income by working in a regular job or by working as a spouse in the context of marriage, a choice available to women more than men. So on the supply side, increases in wage clearly cause left-ward shifts in supply, what could be called independence effects. More precisely, this follows from both an income effect and a substitution effect (substitution between two kinds of labor). Again, demand and supply of spousal labor are expected to be affected in opposite directions. Even if an increase in wage is compensated by a corresponding reduction in income, i.e. we have a compensated wage effect, such increase in wage is likely to cause an increase in the demand for spousal labor. This follows from the possible substitution between own time and spouse’s time in the household. The higher the wage, the more an individual will seek to replace his or her own time in the household for others’ time, including labor by a spouse.18

When spouse’s wages increase, people are expected to demand less spousal labor. They substitute other services and commercial goods for spousal labor. They may also replace spousal labor with their own labor, which implies that they supply more spousal labor themselves. When all wages change, we thus have a complex case of demand- and supply-driven shifts in markets for male
and female spousal labor. Consider a specific example, the case of an increase in female wages, which can be interpreted as an own wage effect for women, and as a spouse's wage effect for men.

When female wages increase, both the demand for female spousal labor by men and the supply of female spousal labor by women decrease, which clearly implies less marriage among women. However, the demand for male spousal labor by women and the supply of male spousal labor by men is expected to increase, which implies more marriage among men. To the extent that the effects of an increase in female wages on female spousal labor dominate the effects of an increase in female wages on male spousal labor, it is predicted that

**Hypothesis 10**

*Higher female wages are expected to be associated with a lower incidence of marriage, especially so, the more women's spousal labor is important in comparison to men's spousal labor.*

This implies that women earning higher wages are less likely to be married and more likely to divorce. Empirical evidence in support of this hypothesis is mixed (see Oppenheimer 1992). The absence of conclusive evidence in support of Hypothesis 10 and the apparent association between a time trend towards higher female wages and lower participation of men in the labor force suggests that we can not ignore male spousal labor when analyzing the effect of female wages on the incidence of marriage.

When male wages increase we expect both the supply of spousal labor by men and women's demand for men's spousal labor to decrease. At the same time, the supply of women's spousal labor and men's demand for women's spousal labor are expected to increase. To the extent that changes in the market for women's spousal labor dominate changes in the market for men's spousal labor, it is predicted that

**Hypothesis 11**

*Higher male wages are expected to be associated with a higher incidence of marriage, especially so, the more women's spousal labor is important in comparison to men's spousal labor.*

This explains why many studies have found male income and proportions of men employed to be positively associated with incidence of marriage, whereas male unemployment is negatively associated with incidence of marriage (e.g., Oppenheimer 1992; Lichter, McLaughlin, Kephart and Landry 1992).
When all wages rise, the total predicted effect on marriage is not clear. Assuming male spousal labor does not matter and combining hypotheses 10 and 11 leads to a prediction found in Becker (1973), namely that the lower the relative wage of women in comparison to that of men, the higher the incidence of marriage. Many researchers, including Becker (1973) and Cigno (1991), have explained drops in the incidence of marriage over time as a function of a historical increase in the relative wages of women. Other studies indicate no clear effect of relative female wage on marriage timing, (Oppenheimer 1992) which is consistent with this analysis, assuming men’s spousal labor matter, i.e. men’s work in marriage varies and is an important aspect of any analysis of incidence of marriage or marriage timing.

**Education and Productivity in Household Labor.** The analysis of the effect of education on the incidence of marriage is somewhat more complex. Education can affect the markets for marriage in at least four ways. It can affect (1) income, (2) preferences, (3) wages in the labor market, and (4) productivity in spousal labor. (Even if we control for income and wage, education can affect future incomes and wages).

1. We saw that the predicted effect of changes in income on the incidence of marriage is ambiguous.
2. Education is very likely to affect peoples’ expectations of marriage in terms of what marriage means to them (the concept of preferences), but it is not clear *a priori* in what direction.
3. To the extent that more education implies higher wages in the labor market, we expect that increased levels of female education will be associated with a lower incidence of marriage, primarily for women, whereas higher levels of male education are expected to increase the incidence of marriage.
4. However, to the extent that more educated women are more productive workers in the household, it follows that higher education is expected to raise the incidence of marriage.  

In general, if we consider productivity in spousal labor, whether it originates from better or more education or from other sources,

**Hypothesis 12**

*A higher incidence of marriage is expected among people with higher productivity in spousal labor.*
To the extent that education is an indicator of productivity in spousal labor, more educated people are more likely to be married.

This hypothesis is relevant for women more than men, to the extent that they engage more in spousal labor. Whether education contributes to productivity in the household is an empirical question that will be partially addressed in Chapters 9 and 11 and in Part Six. Another possible variable influencing productivity in spousal labor is age. The more an individual is close to what is considered an optimal age for marriage in a given society, the more this person is likely to be married. Empirical findings confirming this prediction are also found in Chapters 9 and 11.

The next column in Table 4.1 presents hypotheses dealing with the probability of divorce. In general, a prediction of increased incidence of marriage corresponds to a prediction of reduced probability of divorce. Some more specific hypotheses about divorce, which will be developed in Chapter 10, are also summarized in this table.

Next we turn to hypotheses relating the same factors to another aspect of marriage, namely marriage formality.

**Marriage Formality and Cohabitation**

As mentioned above, one of the aspects of marriage that can possibly be interpreted as a compensation for spousal labor is marriage formality. It was assumed that women value the commitment inherent in a formal marriage more than men do, and that they will therefore opt to translate part of their compensation for spousal labor into marriage formality. In this section a number of hypotheses are formulated regarding the effect of the same factors discussed in the previous section, this time in terms of their effect on marriage formality. The theory of marriage formality presented here takes three steps: (1) effect of a factor on shifts in demand and supply of male and female spousal labor, (2) effect of such shifts on market $w^*$s and on amount of spousal labor supplied, and (3) implications for female spousal income, of which expected stability in the form of marriage formality is one component (as explained earlier in this chapter.) The explanatory variables are in the same order as they appeared above in the discussion of incidence and timing of marriage. Macro-level factors are followed by micro level factors.

**Macro Level**

**Demand for children.** The demand for children is the willingness to incur
the cost of children and depends on both the value of children and the cost of children. Here it is critical to distinguish between demand for children in general, and demand for legitimate children. Let us consider the value of children irrespectively of their legal status. The demand for spousal labor by both men and women is a positive function of the demand for children. Women and men who demand more children--perhaps because children are more important to them--are also willing to supply more spousal labor than people who have less demand for children.

The higher the aggregate demand for spousal labor, and the larger the aggregate supply of spousal labor, the larger the total amount of time people spend working as spouses. As we saw earlier, this implies a higher incidence of marriage. Likewise, it may also mean that married individuals are spending more time working in marriage as suppliers of spousal labor.

Given that a higher importance placed on children causes both demand and supply to shift to the right in the markets for male and female spousal labor, it is not clear what that will do to the equilibrium (hourly) quasi-wages $w^*$s established in these markets. Even if we assume that these quasi-wages do not change as a result of the increased demand for children, the net result of increased time spent working as a spouse ($h$) and unchanged $w^*$ is an increase in women's spousal income, which implies that 20

**Hypothesis 13**

*The more importance attached to children, the higher the incidence of marriage formality and the lower the incidence of cohabitation.*

Evidence for this hypothesis can possibly be found in time trends, cross-country comparisons, and cross-sectional data within a given society. Time trends indicate that recent increases in the popularity of cohabitation in the West coincide with a decrease in the demand for children. As for individual comparisons within one culture, people who are formally married typically have more children than people who cohabit.

Instead of looking at the importance of children in general, we may want to consider the importance of legitimate children. Given that such children are typically born and raised by formally married parents, it is obvious that when legitimate children are more important, marriage formality is more likely to be found.

**Cost of Household Help.** The analysis regarding demand for children can also be applied to the effect of the cost of household help (by others than a spouse.) The higher the cost of household help, the larger the demands for spousal labor and the supplies of spousal labor. This tends to cause an increase in women's net income from spousal labor, and therefore in the expected
stability component of that income. Therefore,

**Hypothesis 14**
The more costly are substitutes to spousal labor, the higher the percentage of the adult population that is formally married and the lower the incidence of cohabitation.

**Marriage Squeezes.** The more men in a marriage market, the higher the aggregate demand for female spousal labor, the higher the supply of male spousal labor, which may cause a marriage squeeze for men. In such circumstances the value of female spousal labor may be high, and therefore

**Hypothesis 15**
A marriage squeeze for men is expected to be associated with a higher incidence of marriage formality and a lower incidence of cohabitation among women, than a marriage squeeze for women.

This is true if we limit ourselves to a sample of women who either cohabit or are formally married (i.e. single status is ruled out). Chapter 5 explores this in further detail. If the number of women increases relatively to that of men, causing a marriage squeeze for women, and men only have a choice between marriage and cohabitation it follows that a marriage squeeze for women is expected to be associated with a lower incidence of marriage formality and a higher incidence of cohabitation among men than a marriage for women.

Given these gender differences in preference for cohabitation, it follows that if a distinction is introduced between marriage and cohabitation, marriage squeezes will not have the exact opposite effect on incidence of marriage among women (Hypothesis 8.1) and on incidence of marriage among men (Hypothesis 8.2). This follows from a stronger preference for cohabitation among men than among women. When cohabitation is a third alternative, marriage squeezes have a larger impact on incidence of marriage among women than on incidence of marriage among men. For instance, a marriage squeeze for men implies that more women enter relationships, be they marriage or cohabitation. At the same time, a marriage squeeze for men implies a higher ratio of marriage to cohabitation. Therefore, women marry more in a situation of marriage squeeze for men for two reasons: they enter more relationships and they are more likely to convince men that these relationships should be marriages. In contrast, when there is a marriage squeeze for men, men are less likely to enter relationships, but these relationships are more likely to be marriages than other unions. Thus, for women two forces work in the same direction, whereas for men these same two forces work in opposite directions. This can be stated as


Hypothesis 8.4

Variations in marriage squeeze are expected to be associated with more variation in the proportion of married women than in the proportion of married men.

Let us now turn to the effect of individual differences within a population— for instance, the effect of income, education and age—on the formality of marriage and the incidence of cohabitation.

Micro level

Given that the hypotheses depend on the assumption of women's relative preference for expected stability, we need to analyze the effects of male and female characteristics separately. As this theory is developed in more detail in Chapter 9, the following hypotheses are stated briefly here.

Female Income. Women who have access to income which does not originate from working either as a spouse or on a job, are likely to have a higher demand for spousal labor than women unable to rely on such non-work income (see above). The demand for their spousal labor on the part of men is likely to be high, for men hope to benefit from some of that income. Rich women are likely to supply less spousal labor, so that it is not clear what will be the effect of female income on the amount of spousal labor actually supplied by women. However, it is clear that income is likely to raise a woman’s w*. The net spousal income of rich women is likely to exceed that of poor women, implying more marriage formality if the proportion of spousal income going to expected stability and material benefits remain constant. Furthermore, it is possible that rich women value material benefits received from a husband less than poor women do, and rich women may get a higher proportion of their spousal income in the form of expected stability. It follows that

Hypothesis 16
Women with higher incomes are more likely to be formally married and less likely to cohabit than women with lower incomes.

Evidence for this hypothesis is presented in Chapter 9.

**Female Wage.** Women who can earn higher wages in the labor market are likely to experience a decrease in their supply of spousal labor, as explained earlier. An increase in female wages is also likely to cause an increase in women's demand for spousal labor and a decrease in men's demand for spousal labor (due to substitution between alternative factors of production within the household). This implies that the total amount of time women with high wages spend in spousal labor is likely to be less than the time women with low wages spend, and there is no clear prediction regarding the market \( w_f \). In addition, the demand for male spousal labor by women and the supply of male spousal labor is expected to increase, which implies more \( w_m h_m \). This implies that the net spousal income of women is likely to decrease when their wages increase. From that perspective, we expect less expected stability and more cohabitation. However, if women have incomes from sources other than spousal labor, they are likely to prefer a mix of spousal income including fewer material benefits and more expected stability, so the total effect of female wage on marriage formality is ambiguous.

**Female Education.** Assuming that education reflects productivity in spousal labor, it follows that

**Hypothesis 17**

To the extent that education is an indicator of productivity in spousal labor, more educated women are more likely to be formally married and less likely to cohabit.

This is tested in Chapter 9. Any other correlate of women's productivity in spousal labor is likely to be negatively associated with cohabitation. Another measurable aspect of productivity is age. The closer women are to an optimal age for marriage, the less they are likely to cohabit.

**Male Income.** As explained in Chapter 9, higher male income is likely to imply a higher material component in women's spousal income. Given that a trade-off is expected between the two components of female spousal income, material benefits and expected stability of the relationship, men with higher incomes are more likely to cohabit than men with lower incomes. On the other hand, men with higher incomes are expected to have a higher demand for spousal labor. This implies higher expected stability in the relationship and lower likelihood of cohabitation. It follows that
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Hypothesis 18
Men with higher incomes may be less likely to be formally married and more likely to cohabit than men with lower incomes, especially if men's demand for spousal labor is not income elastic.

This hypothesis is tested in Chapter 9. To the extent that men do not engage in much spousal labor, the analysis of the effect of higher male wages is similar to the analysis of the effect of higher male income. Likewise, if male education is viewed principally in terms of its income-enhancing role, the same analysis applies.

One could also add a hypothesis about other compensating differentials in marriage and marriage formality. Following the analysis of compensating differentials presented in Chapter 3 (see also Part Four) it is expected that men with less desirable characteristics—desirable as defined in marriage markets—are likely to transfer a higher total compensation for spousal labor to their wife (excluding the value of men's spousal labor). If the material component of that compensation is kept constant, it is predicted that men with less desirable characteristics are more likely to marry formally and less likely to cohabit than men with more desirable characteristics. However, it could be—as in the case of income—that some of these desirable characteristics are also associated with higher demand for spousal labor, and therefore a higher likelihood of formal marriage. Assuming demand for spousal labor is constant,

Hypothesis 18'
Men with less desirable characteristics are more likely to be formally married than men with more desirable characteristics.

As was mentioned earlier, spousal income can take many forms, including material benefits, expected stability in the form of marriage formality, and power in decision-making, as defined above. The same reasoning which was used to derive hypotheses regarding marriage formality can also be used to explain the distribution of power in the household.

Power in the Household
Husbands would prefer more power to themselves while giving less power to their wives, whereas the opposite is true of wives. The higher a woman's (net) spousal income, the more influential she is expected to be in household decision-making relatively to her spouse. The hypotheses related to marital power are very similar to Hypotheses 13-18' dealing with cohabitation, and are summarized in column 4 of Table 4.1. The discussion here is brief, and follows
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19. The more value attached to children, the more power women are likely to have in the household.

This is true from the perspective of women's total value as suppliers of spousal labor. However, as mentioned above, a society may determine rules, laws and customs, which take away women's power and set women's value below the market equilibrium $w^*.$

20. The more costly substitutes to spousal labor, the more power women are expected to have in the home.

21. Marriage squeezes for men are expected to be associated with more power of women in the home than marriage squeezes for women.

Hypotheses 19 and 20 are parallel to Hypotheses 13 and 14. Hypotheses regarding the relative power of women need to be tested within a given culture. The maximum and minimum amount of power available to women tends to be prescribed culturally. In certain cultures, such as traditional Muslim societies, women's power tends to be very restricted. It could still be true that within such society women with characteristics that are highly valued in the marriage market may get higher total compensation and therefore have relatively more power in comparison to women without such characteristics.

A separate question of great interest--why certain societies grant more power to women than others--may not lend itself well to the economic analysis presented here. Cross-cultural variations in women's relative power may need to be explained in terms of political economy, as argued by Guttentag and Secord (1983). According to such analysis, men have more of an incentive to forcefully take power away from women when women are more valuable in marriage. This implies that the higher the value of the net compensation for spousal labor which men have to pay women according to market-determined $w^*$s, the more it is likely that they will use political means to force women's quasi-wage $w^*$ at a level below the market-clearing $w^*$.

The following two hypotheses look at the effect of women's characteristics on power in the marriage and are the equivalent of Hypotheses 16 and 17.

22. Women with higher incomes are likely to have more power in the home, relative to women with lower incomes.

23. To the extent that education is an indicator of productivity of spousal labor, more educated women are likely to have more power in the home, relative to less educated women.

Evidence has been reported for Hypothesis 23. Various empirical studies
suggest a direct relationship between a wife's education and her relative power in the marriage. Controlling for husband's education, Blood and Wolfe (1960) found this to be true for an American sample and Michel (1967) for a French sample. Although no empirical analysis has plotted a quadratic function of age in an equation predicting the relative power of wives, it has been reported that wives have less power when they are either very young or relatively old (Blood and Wolfe 1960).

The following hypothesis is the equivalent of Hypothesis 18:

24. Men with higher incomes may be likely to have more power in the home than men with lower incomes, especially if their demand for spousal labor is not income elastic.

The prediction here is not clear, as men's income sometimes automatically increases the material component of women's income from spousal labor, thereby causing compensatory decreases in other possible components of women's spousal income, such as power in marriage. But if the demand for spousal labor is income elastic, one expects women married to men with higher incomes to have more power than women married to men with lower incomes. This may explain the contradictory findings of numerous studies of conjugal power regarding the effect of male income on conjugal power (for a summary, see Scanzoni 1979).

I now present hypotheses relating the same factors to the level or the incidence of dowry or bridewealth, the subject of column 6.

**Dowry and Bridewealth**

Dowry and bridewealth are two types of transfer payments at marriage. They originate from rigid rules regarding the compensation for spousal labor after marriage. As argued above, dowry is likely to be associated with a $w^*$ for women set by custom or law at a level above its market equilibrium level. This is likely to occur when the equilibrium $w^*$ is low in the first place. If laws and customs set $w^*$ at an artificially low level which prevents women from receiving spousal income corresponding to their market value, one tends to find transfer payments called bridewealth paid by the groom and his family to the relatives of the bride controlling her marriage decision.
We now return to the same factors considered in previous hypotheses. Any factor likely to raise women's net spousal income, based on the market \( w^* \), is likely to increase the likelihood of a bridewealth system, reduce the likelihood of a dowry system, increase the amount of bridewealth or decrease the amount of dowry. The hypotheses are formulated in terms of levels of dowry or bridewealth, rather than in terms of one transfer payment or another.

25. The more value attached to children, the lower the expected dowry and the higher the expected bridewealth.

26. The more costly substitutes to spousal labor, the lower the expected dowry and the higher the expected bridewealth.

27. Marriage squeezes for men (relative to women) are expected to result in lower dowries or higher bridewealth payments than marriage squeezes for women.

28. To the extent that education is an indicator of the productivity in spousal labor, more educated women are likely to pay a lower dowry or to receive more bridewealth.

29. Men with higher incomes are likely to receive a higher dowry or to pay a lower bridewealth (especially if men's demand for spousal labor is not income elastic and all other characteristics are held constant.)

Evidence for Hypothesis 27 has been reported by Goldschmidt (1974), who found that at times of better overall economic performance in their region, the Sebei of sub-Saharan Africa experienced higher bridewealth payments. This hypothesis can also be used to explain why men with scarce and desirable characteristics receive higher dowries or pay lower bridewealth payments. This follows from their desirable position in spousal labor (or marriage markets). When women with given characteristics are relatively scarce, the dowries paid are likely to be low or bridewealth payments are likely to be high. Circumstantial evidence for such views was mentioned in Chapter 2. If it is true that religious Jewish brides from Israel bring lower dowry payments to marriage than comparable brides from other countries, it could partially be explained by the existence of a marriage squeeze for men among religious Jews in Israel and a marriage squeeze for women outside of Israel (alternatively, lower dowries could be the result of lower incomes of Israelis in comparison to American or Western European Jews).

Marriage squeezes in particular marriage markets depend on the rules for intermarriage between men and women with certain characteristics. Interpreted
in this context, such rules explain why women from higher classes in traditional societies (such as India today or France in the 17th Century) generally bring high dowries to a marriage. These societies often prohibit higher class women from marrying men from lower classes, while higher class men are allowed to marry women from lower classes. Such gender asymmetry created a marriage squeeze for higher class women. The relatively high demand for low class women and the relatively low demand for high class women could explain the coexistence of bridewealth (among the poor) and dowry (among the rich) in India. This puzzling fact had been noticed by Bronfenbrenner (1971), who explained it in terms of variations in women's willingness to supply hard physical labor.

Dowries and bridewealth are thus one result of gender asymmetric rules regarding class intermarriage. A possible response to the problems created by marriage squeezes for women in the higher classes of hierarchical societies (such as India) consists of allowing consanguinity. By permitting marriage among blood relatives (usually cousins or uncle-niece marriages), a group increases the number of men and women available for marriage by an equal number, which increases the balance in sex ratio and reduces the occurrence of marriage squeezes. Consequently, it would not be surprising that--controlling for caste and religion--in areas of India where consanguinity is permitted one finds reduced levels of dowry or bridewealth payable in comparison to areas where consanguinity is prohibited (Bittles et al. 1992).

Marriage squeezes for men are also likely to be associated with a bridewealth system rather than with a dowry system. In contrast, one expects a dowry system where there is a marriage squeeze for women. Consistent with this hypothesis, the countries of Europe which still have a widespread dowry system--Greece and Ireland--also have relatively low sex ratios. Some of these marriage squeeze effects are tested in Part Three of this book.

Evidence can also be found in support of a variation of Hypothesis 28. Given that spousal labor includes a variety of activities benefiting a spouse, aristocratic descent can be viewed as an alternative indicator of woman's productivity. Kuper (1981) reports that women of aristocratic descent receive higher bridewealth payments among the Swazi and the Zulu of Southern Africa.

The next aspect of marriage covered in Table 4.1 is intermarriage (col. 7).

**Interrugia**

The subject of intermarriage is addressed in Chapter 8, where Hypotheses 30 to 32 are generated and tested using the example of a particular type of
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religious intermarriage. That chapter also presents additional hypotheses regarding religious intermarriage.

The question of who marries whom is a much broader one. One can study individual behavior regarding choice of a partner who is like us (homogamy), which includes marriage with a member of one's group, as opposed to marriage with somebody who is different (heterogamy), possibly because he or she belongs to a different group (intermarriage). Furthermore, if homogamy relates to marriage with one's relatives, it is called consanguinity.

One can also study why societies differ in the kinds of laws, rules, and traditions they enforce regarding such forms of homogamy or heterogamy. It is left to the reader to fill the empty boxes in Table 4.1 under the column “intermarriage.” The last aspect of marriage covered in this book is polygamy.

Polygamy

Polygamy, more specifically polygyny, is analyzed in Chapter 11. There it is hypothesized that the number of wives in a household also varies with the same factors used to explain the aspects of marriage discussed above. Hypotheses 34 to 46 (col. 8 in Table 4.1) are some of the hypotheses developed in Chapter 11.

What Explains Marriage?

So far, hypotheses have been presented according to the aspect of marriage serving as dependent variable. In terms of Table 4.1, the hypotheses have been discussed by column. We can also read the table by row, and examine which explanatory variables matter. In fact, causality can often run in both directions. In most cases, I focus only on one direction of causality. In a few cases, a variable appears as both dependent and independent variable, i.e. as a row and as a column. The first three rows deal with macro-level explanatory variables, and so do the last four rows. Rows 4 through 9 deal with the effect of variables that are mostly interpreted here at the micro-level (although they can also possibly apply at the macro-level).

The first two rows deal with the demand for children by men and the cost of other services that could substitute for women's spousal labor, two factors expected to cause increases in the demand for spousal labor. As hypothesized earlier, the higher the demand for spousal labor, the more women are likely to be married and the higher $w^*$. Everything else constant (including the legal and political system), this implies lower participation of women in the labor force,
higher marriage formality, more power to women, and higher bridewealth. Predictions regarding a wife’s probability of living in a polygynous household are ambiguous. As pointed out in Chapter 11, in societies with a higher demand for wives, polygyny is more likely to be permitted or encouraged. At the same time, however, if women do not wish to share their husband, their good position in the marriage market may help them avoid polygynous situations.

Row 3 summarizes hypotheses about effects of marriage squeezes on various aspects of marriage. It is hypothesized that when there are a relatively large number of men, causing a marriage squeeze for men, women (and married women in particular) are less likely to work (col. 1) and women are more likely to be married (col. 2) and less likely to divorce (col. 3) than if there is a marriage squeeze for women. Within the context of a choice between formal and consensual unions, the higher equilibrium \( w^* \) may allow more women to obtain formal reinforcements toward marriage stability (col. 4). It is also hypothesized that when \( w^* \) is higher, that other aspect of \( w^* \)--the wife’s orchestrative power in the household--is expected to be higher (col. 5). Also the presence of more men relative to women may lead to higher bridewealth payments, if bridewealth is the norm (col. 6), and is likely to affect the probability of intermarriage (col. 7). Within the context of a polygynous society, a higher \( w^* \) is expected to be translated in terms of fewer women sharing a husband (col. 8).

Rows 4 to 6 contain hypotheses linking factors characterizing women--female wage, income, and productivity in spousal labor--to the various aspects of marriage reported in the columns. None of the signs of these effects on marriage are unambiguously positive or negative, for reasons discussed above. In the case of the hypotheses regarding the effects of higher female productivity in spousal labor (row 6), where productivity is interpreted in terms of a more desirable age or education, it is predicted that these women are more likely to be married and to spend time outside the labor force after marriage. (We are ignoring the effects of age and education on labor market opportunities).

If higher compensation for women’s spousal labor can be translated into a higher probability of obtaining a formal union, one expects formal marriages to be more common among more educated women and women at the most desirable ages. It is also hypothesized that more productive women are expected to have more power in the marriage. Furthermore, higher bridewealth payments are expected to be paid for women of higher quality, and such women may be less likely to have co-wives if their society is polygynous, a prediction that appeared to be true in Maiduguri, Nigeria (see Chapter 11).

In assessing the effect of a woman’s quality, it is important to control for her potential wage in other kinds of labor. Clearly, education may raise the potential wage, which would have very different effects on women’s spousal
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No clear-cut predictions can be inferred when male characteristics are used as explanatory variables. In the case of male income effects, this is due to the existence of two effects of men's real income. First, there is a straightforward income effect that may lead higher-income men to demand more women's spousal labor, meaning better conditions in the market for women's spousal labor as a whole. Therefore in cross-cultural comparisons and historical studies, one expects to find increases in male income (or indicators of their real income) associated with more women getting married, less female labor force participation (outside the household), more marriage formality, higher bridewealth, and more conjugal power to the wife. This factor may also be partially at work in cross-sectional studies. Second, one also expects a trade-off between different components of women's spousal income, especially in cross-sectional studies. If material benefits are a fixed proportion of husband's earnings because of some institutional rigidity, then that portion of women's compensation for spousal labor will rise with husband's earning power irrespective of the wife's characteristics and performance. Compensatory reductions in other components benefitting the wife may therefore occur. For instance, marriage formality may be hard to obtain, more co-wives may be present (or mistresses in some cultures), or the wife may have to surrender some of her power.

The net predicted effect of male income (or education, one commonly used indicator of permanent income) is expected to be ambiguous. Some evidence in that direction was mentioned above and is discussed in later chapters.

The row indicating "divorced status" only reports hypotheses related to female labor force participation developed in Chapters 3 and 10. Chapter 8 also includes a (unnumbered) hypothesis relating divorced status to intermarriage. One could easily fill the rest of the columns, assuming divorced status is an undesirable characteristic in the marriage markets.

The table concludes with four rows relating more macro-level variables to selected aspects of marriage. The size of the market is an important variable likely to influence all aspects of marriage discussed here. In this book I only discuss its effect on labor force participation, divorce, and intermarriage.

Another interesting direction to go, is to study further implications of the degree of inequality between men and women on patterns of marriage. This idea is pursued in this book only with respect to the impact of inequality among men and inequality among women on polygamy. Similar reasoning would show that an unequal distribution of resources among men and women also influences other aspects of marriage.

The final row offers an example of a hypothesis relating a type of law to various aspects of marriage. A prohibition on polygamy in a society is likely to
affect the incidence of marriage and divorce. It may also affect the other aspects of marriage discussed here. Furthermore, other laws, regulations, and customs are expected to affect marriage. For instance, the existence of a legal minimum age at marriage will affect the aspects of marriage under discussion.

### Conclusion: Gains from a Market Model of Marriage

This discussion has been limited to selected aspects of marriage and to a partial range of explanatory factors. It was also limited in its theoretical depth. Any theory has to be evaluated in light of its ability to lead to testable implications and to provide acceptable interpretations of existing findings. At this point, it is somewhat premature to assess the value of this theory in comparison to that of alternative models and theories. The reader could compare the theory presented here, based on economic analysis, with resource theory and sociobiological theory.

**Resource theory** is a spin-off of social exchange theory, which in turn was influenced by price theory (see Chapter 1). Although social exchange theory has had a major influence on sociological theory, its applications to the study of marriage have sometimes contradicted market principles. Resource theory is somewhat similar to price theory, but the analytical tools developed by economists for other purposes can help clarify issues that have not been emphasized by resource theory. This book hopefully offers a few examples of the contribution of economic theory to the study of marriage.

**Sociobiological theory**, another theory that has recently become popular with some social scientists, is based on the assumption that men and women engage in mating and reproduction in accordance with a calculus of fitness.

With respect to a comparison with the sociobiological model, the market theory's advantage for our purposes lies in the relative generality of its assumptions. The two approaches are related in that they are both based on calculus. But whereas sociobiologists and their followers in anthropology and sociology (for instance, Hiatt 1980; and van den Berge 1979) limit the objective of that calculus to reproductive fitness, economists do not generally impose a specific content on the objective of the calculus. This makes it possible for their analysis to be more sensitive to the cultural context of a given society or group of societies that can be assumed to share similar objectives. The generality of the economists' market approach carries a distinct advantage over the restrictive biological focus of this alternative.

An advantage of the economic theory of marriage presented here, relatively to alternatives, lies in its generality. A wide variety of hypotheses has been derived, and more could be derived. This theoretical framework is general in
This chapter has reported a few findings confirming some of the hypotheses. Many hypotheses mentioned in this chapter are tested in later chapters. We will return to an overall assessment of the theory after reporting tests of some of the hypotheses regarding labor supply (Chapters 5, 6, and 7), divorce (Chapters 5 and 10), intermarriage (Chapter 8), consensual unions (Chapters 5 and 9), and polygamy (Chapter 11).

This market theory focuses our attention on many of the factors that should be considered simultaneously when studying a particular aspect of marriage. No two variables can be viewed in isolation, which rules out simple correlations or cross-tabulations. It is not even enough to control for supply factors when studying the effect of a demand factor. Ideally, other determinants of demand should also be taken into account, and when the dependent variable relates to a particular component of spousal income, some of the other relevant and measurable components in a particular society should be covered as well.

Controlling for other factors may be very difficult, especially when performing cross-cultural comparisons. For instance, it may be difficult to control for variations in type of women’s spousal labor and composition of spousal income. There can be problems in cross-sectional studies within a given society as well. For instance, in an empirical study of the effect of male income on the formality of a union, it is crucial to control for wife quality. This is especially so in view of the tendency for assortative mating. Higher-status males tend to marry higher-status females, and the latter are more likely to marry formally. If controls are not introduced, a positive relationship between male income and marriage formality may reflect the effect of female, rather than male, status. In regression analysis of the probability of formal marriage it was indeed found that when female quality was uncontrolled for, the relationship between male income and formality was not different from zero. But after the introduction of female education, age, and wealth in the regression, male income appeared to be negatively associated with formality (see Chapter 9).

The same points hold for a study of polygyny or the wife’s relative conjugal power. As Scanzoni (1979) recognized in the case of conjugal power, there has been—until recently—a lack of multivariate analyses of conjugal power. Consider the example of the relative love of one spouse for the other, a variable developed by Safilios-Rothschild (1976). Unless one controls for all measurable aspects of quality of husband and wife simultaneously (which was not done in her own empirical study of a Greek sample), the theory is not tested adequately.

Not only do the tools of demand and supply point to the need for using correct methods of estimation after a survey has been completed, but they can
also point to the need for including certain variables in a survey. For instance, it would be useful to collect information pertaining to productivity in spousal labor. A further assessment of the theory of marriage found in this book is found in the concluding comments at the end of the book.

Notes

1. The danger of an unwanted pregnancy leads most unmarried women to engage in sexual relationships more reluctantly than men. The fact that outside of marriage (or cohabitation) men pay women for the privilege of sexual intercourse much more often than women pay men supports the view of sex as a net flow of women’s spousal labor (see Heer 1978).

2. Chapter 3 discusses some of the limitations of such market analysis. These limitations do not appear more of a problem in the case at hand than in the case of other labor markets.

3. The net transfer of spousal compensation from the husband to the wife can be called the wife’s compensation or wife’s spousal income and amounts to \( w^*_{hf} - w^*_{hm} \).

4. Examples of laws affecting the aggregate demand for women’s spousal labor are laws prohibiting polygyny, which reduce the aggregate demand for women’s spousal labor, or laws requiring a minimum age at marriage, which can shift both demand and supply. Any factor which shifts demand for women’s spousal labor more than their supply leads to higher \( w^* \), and is likely to lead to higher compensations for women’s spousal labor.

5. It is assumed that both wives and husbands would prefer to have more power, although it may be argued by some that this assumption does not capture situations in which women prefer to abdicate all responsibility for their own actions. My own interpretation of such abdications would be that they result from resigned acceptance of unfavorable conditions and not from intrinsic preferences.

6. This idea is adapted from Becker’s (1981) theory of marriage. According to Becker, a rigid division of household income explains marriage transfers. If the portion of household output going to the wife is fixed by law or tradition, a transfer at marriage in the form of dowry will help the total gains from marriage to wife and husband (the wife’s income and husband’s profit) reach their market equilibrium level.

7. Polygyny is the accurate name for marriage between one husband and more than one wife. Polygamy refers to all varieties of plural spouses.

8. The cost of having a co-wife varies across polygynous cultures. For instance, that cost will be higher if a woman cannot easily meet with lovers, and it will be lower if food technology is such that a senior wife may want additional wives to work for her (see Chapter 11.)

9. The lower \( w^*_{hf} \) is likely to be spent on smaller amounts of this particular component of \( w^*_{hm} \).
10. The original paper from which this chapter is adapted focused around such summary table.

11. This can be seen graphically in Figure 3.4 by looking at the effect of an increase in demand or supply on the amount of spousal labor.

12. This is especially true in patrilineal societies, i.e. societies where inheritance rights pass from father to son.

13. In terms of the model presented in Chapter 3, higher value of children implies higher betas and therefore increases in supplies 3.10 and 3.13, as well as in demands 3.12 and 3.15.

14. For instance, assume I like a clean house, whether I am married or not. In terms of the model presented in the previous chapter, cleaning for my own sake is a self-oriented activity which is complementary to cleaning as a job for a spouse's benefit (cleaning house is a job to the extent that I clean more than I would for my own sake.) The more cleaning help is expensive, the more I will be willing to clean for my own sake and therefore the more I will supply cleaning time to a spouse. Substitution effects in the household lead to increases in supplies 3.10 and 3.13, as well as in demands 3.12 and 3.15. Higher prices also imply that real income will decrease, causing both supplies to increase and both demand to decrease. This last decrease in demand is not likely to turn the entire effects around.

15. Total $H_m$ has to be divided over more men. Also, the larger supply of men implies lower wages $w_m$ and $w^*_m$. If men's income decreases, their demand for women's spousal labor will decrease. It is assumed that such decrease does not cancel the primary effect of an increase in number of men (see Chapter 3.)

16. This is not necessarily the case. This assumption is relaxed in the discussion on polygamy found in Chapter 11.

17. In terms of the model presented in Chapter 3, higher income $V$ implies an increase in supplies 3.10 and 3.13, as well as in demands 3.12 and 3.15.

18. In terms of the model presented in Chapter 3, higher own wage $w_i$ implies a decrease in supplies 3.10 and 3.13, and an increase in demands 3.12 and 3.15. Higher spouses' wages $w_j$ are expected to cause substitution effects (decrease in demands and increase in supplies) and income effects in the same directions.


20. When spousal compensations $w^*_f/h_f$ and $w^*_m/h_m$ both increase, the difference between the two, the wife's compensation or wife's spousal income $w^*_f/h_f - w^*_m/h_m$, is most likely to increase. For simplicity, let us assume that this spousal income is composed of two types of benefits, material benefits and expected stability. If the increased spousal labor associated with a higher value of children affects both male and female spousal labor in the same proportion, women's net income from spousal labor is likely to increase. If both components of spousal income--material benefits and expected stability--increase in the same proportion, this implies what is stated in Hypothesis 13. This conclusion is more likely to hold if higher value of children affects female spousal
labor more than male spousal labor, a likely assumption given women's comparative advantage in this area.

21. This is especially likely to be the case if property laws benefit husbands.
22. Women's income may not have such a discouraging effect on the supply of spousal labor if there are substantial amounts of joint production between husband and wife.
PART THREE

Marriage Squeeze Effects

The term marriage squeeze has been coined by Paul Glick to describe a situation where members of one sex are faced with a relatively small pool of marriage eligibles (Glick, Beresford, and Heer 1963). It was stated in Part Two that marriage squeezes for men or women--based on the relative number of men and women interacting in a marriage market or sex ratio--can have an impact on labor supply (Hypothesis 1), and on various aspects of marriage (Hypotheses 8, 15, 21, 27, 32 and 40). In this part, some of these hypotheses are restated, expanded, and tested.

The two chapters on marriage squeeze effects vary in their level of technicality. The first chapter, Chapter 5, was written for a mixed audience of sociologists and economists, and avoids technical jargon and statistical techniques familiar to economists. Chapter 6 contains a few equations and a statistical analysis. The chapters also vary in the generality of their subject matter: whereas Chapter 5 looks at the effect of marriage squeezes on a number of social and economic aspects of life, Chapter 6 focuses on a single effect of sex ratio variations, namely, its effect on the participation of married women in the labor force. Finally, the chapters vary in the type of data they use. Chapter 5 studies variations over time, while Chapter 6 tests for the effects of marriage squeezes on the participation of married women in the labor force using data for U.S. cities in 1930 and 1980.

Other chapters in this volume also touch on the subject of marriage squeeze effects: Chapter 2 mentioned marriage squeeze effects on dowry levels, Chapter 8 develops a hypothesis on the effect of marriage squeezes on the probability of religious intermarriage, and Chapter 11 explains the hypothesis dealing with the effect of marriage squeezes on the likelihood that a society outlaws polygamy.
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Theoretical Implications for Marriage
This chapter first adds some hypotheses to the marriage squeeze effects predicted in Part Two. Measures of marriage squeeze based on sex ratios—the relative number of men to women—are used to explain marriage rates, divorce, and sorting patterns, cohabitation, married women's labor force participation, divorce rates, and feminism. Additional evidence is also discussed. In particular, the chapter offers a reinterpretation of black-white differences in marriage, divorce, and women’s participation in the labor force.

**Hypotheses and Literature Review**

Part Two presented a number of hypotheses relating the number of men and women participating in marriage markets to labor supply and various aspects of marriage. It was hypothesized that marriage squeezes for men are associated with lower female labor force participation than marriage squeezes for women (Hypothesis 1 or \( H_1 \)), with a higher likelihood that women are in any kind of marriage or union (\( H_8 \)), and with a higher likelihood that a woman is formally married (\( H_{15} \)) than marriage squeezes for women. These
hypotheses can also be stated in terms of the relative number of men and women. Following the convention accepted amongst most demographers, sex ratios are defined as the number of men divided by the number of women. High sex ratios (above 1.00) imply a marriage squeeze for men, whereas low sex ratios (below 1.00) imply a marriage squeeze for women.

Hypothesis 1 stated that marriage squeezes for men are less likely to be associated with participation of women in the labor force than marriage squeezes for women. Some of these hypotheses have corollaries that will also be evaluated empirically. As mentioned in Chapter 3, a corollary of Hypothesis 1 is that a marriage squeeze for men is expected to be associated with lower participation of married women in the labor force than a marriage squeeze for women (Hypothesis 1' or $H_1'$).

Hypothesis 8.1 stated that a marriage squeeze for men is expected to be associated with a higher incidence of marriage among women than a marriage squeeze for women. The effect of variations in marriage squeeze on men's likelihood to marry, divorce or cohabit is not the mirror image of these effects on women. Gender asymmetry is caused—at least in part—by differential tendencies for men and women to select marriage versus its alternatives, cohabitation and singlehood. It was hypothesized in Chapter 4 that women are more likely than men to prefer a formal marriage over cohabitation. As a result, as stated in Hypothesis 15, marriage squeezes for men are likely to be associated with a higher proportion of unions taking the form of formalized marriage than marriage squeezes for women. It was therefore hypothesized in Chapter 4 that marriage squeeze variations are expected to have larger effects on the proportion of married women than on the proportion of married men (Hypothesis 8.4).

If a marriage squeeze for men occurs—for instance because the number of marriageable men increases—women are affected as follows: (1) more women get married and cohabit while fewer women stay single, and (2) of those who enter a steady relationship, more marry and fewer cohabit. This leads to an unambiguous prediction regarding a higher likelihood of marriage and lower likelihood of being single. However, the net effect on the proportion of all women who cohabit is not clear. Defining the proportion unmarried as the proportion either never-married or cohabiting, it follows that a marriage squeeze for men is expected to cause a decrease in the proportion of unmarried women.

At the same time, an increase in the number of marriageable men causes (1) a decrease in the proportion of men who get married or cohabit and an increase in the proportion single, and (2) among men who enter a steady relationship, an increase in the proportion who marry and a decrease in the proportion who cohabit. This leads to an unambiguous prediction regarding a lower likelihood
Sex Ratio: Time Trends

of cohabitation and higher likelihood of being single. However, the net effect on the proportion of married men, or the proportion of unmarried men defined as the sum of men who never marry or who cohabit, is not clear. A marriage squeeze for men is likely to reduce the percentage of all unmarried individuals, male or female. However, the percentage of unmarried women is expected to decrease faster than the percentage of unmarried men.

A marriage squeeze for women leads to increased proportions of unmarried women for two reasons. First, fewer women are likely to be involved in any type of heterosexual relationship. Second, women's lower bargaining power encourages an increase in the ratio of cohabiting to married couples. The percentage of unmarried men is expected to rise less than the percentage of unmarried women as a result of a marriage squeeze for women. On the one hand, more cohabitation occurs at the expense of legal marriages (which leads to an increase in the proportion of men who are unmarried), but on the other hand, some men who want to marry find a wife more easily (which leads to a decrease in the proportion of unmarried men). Likewise, one can look at the percentage of men and women who marry, keeping in mind that there are three choices: married, cohabitating, and unmarried.

This chapter also provides evidence for Hypothesis 8.3, which stated that:

Marriage squeezes for men in a society are expected to be associated with a lower incidence of divorce among women than marriage squeezes for women.

Chapter 4 considered a number of aspects of marriage related to the compensation for women's spousal labor \( w^* \) and women's net spousal income, including the aspects mentioned in Hypotheses 1 and 15. Aspects of marriage related to such compensation that were not discussed in Chapter 4 include desirable qualities of husbands, the ratio of family expenditures benefiting the wife in relation to the husband, the value of alimony payments, and the willingness of women to have more children than they would, had they followed their own inclination. It also follows from the market theory of marriage presented in Part Two that marriage squeezes for men will be associated with more desirable qualities found in the average husband in comparison to marriage squeezes for women.

In a marriage squeeze for men women of given quality are able to be more selective in their mating choices and will marry men with more desirable qualities than the men they would have married under less favorable market conditions. It is therefore hypothesized that

Relative to a marriage squeeze for women, in a situation of marriage squeeze for men one will find fewer matches between women who are young
and single and men who are substantially older, divorced, unattractive, poor, or of a background that women prefer to avoid for some reason.  

More generally, one expects age differences in marriage to adjust to marriage squeezes. It also follows from the theory that in comparison to low sex ratios, high sex ratios are expected to be associated with relatively more expenditures benefitting the wife, higher alimony payments, and marital fertility closer to the wife's preference (if that preference diverges from the husband's).

Feminism may also be related to sex ratios and marriage squeezes. A marriage squeeze for women causes a worsening of market conditions for women in both marriage markets and labor markets. According to both a union (or economic) theory of feminism and a frustration (or psychological) theory of feminism, a worsening of women's market conditions is likely to encourage feminism. A union theory of feminism suggests that the feminist movement is a type of labor union protecting women who participate in markets for labor and marriage. According to this view, women can bargain collectively for better working conditions. Worsened conditions propel women to organize and to attempt to raise their compensations above the market level. As in other types of labor unions, the mechanism that makes bargaining for higher wages possible involves restrictions on entry into that market. Many feminists have committed themselves to singlehood, which could reflect their willingness to trade higher wages (quasi-wages \( w^* \)) for higher employment levels in markets for female spousal labor.

Alternatively, we can use a frustration (or psychological) theory of feminism, which views movements as outlets for personal frustration. People whose position has worsened relative to that of others often coalesce and form a group for protest, especially if group awareness develops easily. According to both theories, a women's movement or feminist revolution is more likely to occur when there is a worsening in women's position in the market for spousal labor, for instance as the result of a marriage squeeze for women.

The hypotheses mentioned so far in this chapter are now compared to similar hypotheses found in the literature. Demographers have long been concerned with sex ratios, the number of available men relative to the number of women of marriageable age. Demographic theories regarding the effects of sex ratios tend to be limited to effects on the incidence of marriage or marriage rates. Many studies have shown that women faced with low sex ratios were less likely to be married than women faced with high sex ratios (e.g., Glick, Beresford & Heer 1963, Henry 1975, Smith 1980, Schoen 1983, Goldman 1977, Heer and Grossbard-Shechtman 1981, Lichter et al. 1991).

A more general theoretical perspective on sex ratio effects can be found in Guttentag and Secord's (1983) *Too Many Women--The Sex Ratio Question,*
Sex Ratio: Time Trends

which was developed independently from the theory presented in Chapters 3 and 4 based on Grossbard-Shechtman (1981, 1984). Guttentag and Secord also derived hypotheses regarding the potential impact of sex ratios on divorce, cohabitation, sorting patterns, and labor supply (see Chapter 1).

For instance, an equivalent to Hypothesis 1 can be found in Guttentag and Secord (1983), who hypothesized that women (both married and unmarried) are more likely to work when sex ratios are low. However, Guttentag and Secord never formulated an equivalent to Hypothesis 1', which relates solely to married women. It is more interesting to test for sex ratio effects on labor force participation separately for married and unmarried women than to consider all women together, regardless of marital status. If lower rates of participation for married and unmarried women combined, are associated with a higher sex ratio, this could simply follow from the fact that (a) higher sex ratios imply higher marriage rates for women, and (b) married women typically work less than unmarried women.

Guttentag and Secord (1983) brought evidence in support of their hypotheses regarding marriage, divorce, sexual ideology, etc. based on data from classical Greece, medieval Europe, Russian Jews in the nineteenth Century, frontier America, and the contemporary United States. Trent and South (1989) tested the hypothesis of an inverse relationship between sex ratios and divorce using a cross-societal comparison. Guttentag and Secord's equivalent of Hypothesis 1 was validated with cross-country data by Ward and Pampel (1985), Ferber and Berg (1991), and South (1988), who all looked at overall female labor force participation (combining married and unmarried women).

The marriage squeeze effects hypothesized in this book are first tested using data on recent time trends in the United States.

Testing the Effects of Marriage Squeezes over Time

In estimating the effects of changes in marriage squeezes over time one faces conceptual problems deriving from the life-cycle nature of marriage decisions. It is not simply the existence of marriage squeezes that affects decisions, but also the subjective awareness that such marriage squeezes exist or will occur in the future. Marriage squeezes vary substantially over the life cycle (Davis and Van den Oever 1982). If people were to take expected variations in marriage squeeze into account before making a decision, they
would assess conditions in the market for spousal labor both in the present and
in the future. For instance, the worse the marriage squeeze is expected to be at a
later stage in life, the lower the bargaining position now. In rational decision-

making, while the present would demand more consideration than the future,
both existing and expected marriage squeezes could play an important role.

Another conceptual problem has to do with separating the effects of a
marriage squeeze from other effects. A good test of the theory would require
control for other time-related variables influencing marriage patterns. These
other factors may be categorized as financial (often termed "economic"),
demographic (for instance, number of people born in a particular year), cultural
(for instance, the emphasis on decision making without parental influence), or
political (for instance, the onset of the Vietnam war). The findings reported in
the next section do not attempt to control for such factors, and therefore must
be interpreted very cautiously.

In the United States at various times each sex has experienced a marriage
squeeze. Variations in marriage squeeze occur because, on the average, women
marry men who are generally somewhat older and because the number of births
fluctuates from year to year (Glick, Beresford, and Heer 1963). In the early
1950s men faced a shortage of women. This marriage squeeze for men resulted
from a decline in the absolute number of births each year during the late 1920s
and early 1930s. A man born in 1930 seeking a wife born in 1932, for exam-
ple, would be at a disadvantage. In the mid-1960s, when the baby-boom generation
started to reach marriageable age, the United States began to experience a
marriage squeeze for women. A woman born in 1946, for example, would be
most likely to marry a man born in 1944. During the post-World War II baby
boom, many more children were born in 1946 than in 1944, so that women
belonging to the 1946 cohort were facing a marriage squeeze. A marriage
squeeze variable defined as the ratio of men between ages 20 and 29 to women
between ages 18 and 29 and pictured in Figure 5.1 for the period 1951-1980
reflects this transition from a marriage squeeze for men to a marriage squeeze
for women around the mid-1960s. Since the early 1980s, we have reentered a
marriage squeeze for men. The sex ratio rose above 1.00 in 1980, and has
continued to rise in the 1980s. This follows from a decline in fertility which
began in the early 1960s and from a continuous--although varying--difference
between the average male and female age at marriage.

For simplicity, I will focus on simple measures of marriage squeeze:
national averages for selected years and cohorts. In accordance with the
theoretical discussion, data on marriage squeezes will be compared to measures
of nuptiality and age at marriage, cohabitation, labor force participation of
Variations in Marriage Squeeze over Time. As can be seen from Figure 5.1 the generations entering adulthood in the 1950s experienced a marriage squeeze for men. During that period, the number of unmarried men aged 20-29 exceeded the number of unmarried women aged 18 to 29. This marriage squeeze for men reached a peak in 1953, after which the sex ratio declined continuously until the late 1960s. The 1.00 benchmark was crossed in 1965. Based on this operational definition, it follows that a marriage squeeze for women started in 1965. In that year, 18 and 19 year old women belonged to the huge baby-boom generation, while no baby-boom men had reached age 20. Since 1978 the sex ratio facing young unmarried people has tended to climb, passing the 1.00 mark briefly in 1980. By 1980, the first generations born after the baby-boom (the cohorts born in 1961 and 1962) had entered this marriage market. If one looks at sex ratios defined as the ratio of the total number of men ages 20-29 divided by the total number of women ages 18-29, one sees the onset of a new marriage squeeze for men in the 1980s.

These trends in sex ratio and marriage squeeze are now compared to trends in marriage, cohabitation, divorce, and labor supply.

Marriage. In the mid-1960s the sex ratio of young unmarried men to young unmarried women reached a level lower than 1.00, and a marriage squeeze for women occurred. Simultaneously, the downward trend in women's age at first marriage reversed and women's chances of being married decreased. Figure 5.2 shows that the onset of a marriage squeeze for women roughly coincided with the onset of an increase in the percentage of women aged 25-29 who have never married. The period of marriage squeeze for women also corresponds to an increase in the median age at first marriage for women from about 20 to 22, as shown in Figure 5.3. This same period of marriage squeeze for women also witnessed a growth in the percentage of never-married men. However, as
predicted from the theory, this increase proceeded at a slower rate than the increase in the proportion of never-married women. For instance, between 1970 and 1980 the percentage of never-married women aged 25-29 grew at an average yearly rate of 9.9 percent, whereas the percentage of never-married men in the same age group grew by only 7.6 percent per year on average (see sources for Figure 5.2). These facts support Hypotheses 8.1 and 8.2.

The transition from a marriage squeeze for women to a marriage squeeze for men has not led to a complete reversal of these trends in median age at marriage and percentage of women who are unmarried. By 1980 a slowdown had occurred in the increase in women’s median age at first marriage and in the percent never-married, some of which is shown in Figures 5.2 and 5.3. First, we look at recent trends in percent-never married among white women. In the 1980s the average annual growth rate in the proportion of never-married women between the ages of 25 and 29 (5.5 percent in the period 1980-1988) was lower than the annual growth rate of 9.9 percent that characterized the 1970s. This slowdown occurred as women aged 25-29 born during the baby-boom and experiencing marriage squeezes for women were being replaced by women aged 25-29 born after the baby-boom, a period of marriage squeezes for men.
Sex Ratio: Time Trends
The slowdown in the growth of the proportion of women who never married is even more dramatic for women between the ages of 20 and 24. In the 1970s, the proportion of never-married women in that age group grew at an annual rate of 3.6 percent a year. Between 1980 and 1988, this age group consisted mostly of post-baby-boomers, and the percent never-married grew only by 3 percent a year. In contrast, the percent never-married among women age 30 to 34 grew at a faster annual rate during the 1980s than during the 1970s (7.6 percent versus 4.7 percent). By 1988 the youngest women in this age group were still baby-boomers. As for women age 35 to 39, who were pre-baby-boomers in the 1970s and baby-boomers in the 1980s, the proportion never-married amongst them grew from 1.3 percent a year to 5.5 percent a year (Saluter 1989).

Trends in percent never-married for blacks parallel those for whites during these periods. The rate of growth in proportion of never-married black women age 20 to 24 slowed down from 5.8 percent during the 1970s to 1.2 percent for 1980-1988. A slowdown also occurred in this rate of growth for women age 25 to 29 (from 9.8 percent to 4.2 percent). In contrast, among black women born during the baby-boom the proportion never-married grew from a yearly rate of 7.6 percent in the 1970s to 11.8 percent in the 1980s (women age 30-34) and from a yearly rate of less than 1 percent in the 1970s to 7.8 percent in the 1980s (women 35-39).

Since 1985, a slowdown has also occurred in the rate of growth of the median age at first marriage. While women's median age at first marriage grew at a yearly rate of 5.9 percent in the years 1980 to 1985, it has grown at a significantly slower yearly rate of 1.3 percent in the period 1985-1988. (Saluter 1989).

Juxtaposition with parallel time-series for men shows no trend reversal for most age-race groups. During the 1970s the percentage of never-married women age 25 to 29 rose faster than the percentage of never-married men the same age (9.9 percent a year for white women versus 7.6 percent a year for white men). This is consistent with Hypothesis 8.4. However, from 1980 to 1988 the percentage of never-married women in that group also grew faster than that for men (5.5 percent versus 3.9 percent), even though sex ratios where higher than in the 1970s. Partial evidence supporting Hypothesis 8.4 can be found among blacks age 20 to 24. Here one finds that the growth in proportion never-married slowed down more for women (from 5.8 percent in the 1970s to
1.2 percent in the 1980s), than for men (from 4.1 percent to 1.2 percent over the same period).

**Cohabitation.** Figure 5.4 illustrates the number of unmarried couples living together in the United States. It appears that a dramatic increase in cohabitation took place in the 1970s. From 1970 to 1980, the number of cohabiting couples grew at an annual rate of 20.4 percent (Saluter 1989). Unfortunately, no data are available for the late 1960s, so that it is impossible to determine the exact timing of the jump in the popularity of cohabitation. It could well be that the upward trend in cohabitation significantly changed in the mid-1960s and not in 1970, thus coinciding with the shrinking popularity of marriage, apparent in Figures 5.1 and 5.2, and with the onset of a marriage squeeze for women. This seems to confirm Hypothesis 15, which predicted that cohabitation is more likely when there is a small number of men in comparison to the number of women in a marriage market.

As predicted from Hypothesis 15, the onset of a marriage squeeze for men in the 1980s may have caused a substantial slowdown in this trend. The yearly rate of growth in cohabitation went down from 20.4 percent in the 1970s to 7.9 percent in the period 1980-1988. Among couples without children under 15 years, who are mostly young (in 1988 68 percent of all cohabiting couples were under 34 years old), the yearly rate of growth in cohabitation went down from 25.4 percent in the 1970s to 6.8 percent in the 1980s.

So far, then, the data on young women during the 1960s and 1970s demonstrate a correspondence between three trends: the onset of a marriage squeeze for women, a decrease in the tendency for young women to get married, and (with a possible lag) a dramatic increase in the popularity of cohabitation. Furthermore, data for the late 1980s indicate that the onset of a marriage squeeze for men has caused a slowdown in the rise in age at first marriage, the percent of young people who never marry (both black and white), and particularly in the rise in cohabitation.

This correspondence does not prove that there was an impact of marriage squeezes. Other factors influencing marriage and cohabitation need to be controlled. Skeptics may point to the possible lag between the onset of a marriage squeeze for women and the rapid rise in cohabitation. Such skepticism can be dealt with by emphasizing the time it takes people to accept social norms about new lifestyles. Such lags in the adjustment of social norms can also account for the apparent divergence between the squeeze trend and that in marriage and cohabitation in the late 1970s. It appears from Figure 5.1 that while the marriage squeeze for women aged 18-29 remained more or less constant after 1965, trends in marriage and cohabitation changed dramatically throughout the late 1960s and the 1970s. Such divergence could be the result of
lags in the spread of new social norms. (It could also be due to the insufficiency of the marriage squeeze measure used here. A more accurate empirical measure of the marriage squeeze variable would have to take account of variations over time for a given cohort.}

It would also be worthwhile to consider how the experience of adjacent cohorts affects a particular age group experiencing a marriage squeeze. In the early 1970s, the effect of a marriage squeeze for women aged 18-29 in a particular year became cumulative. Women entering the market for spousal labor in 1970 had to cope not only with a relative scarcity of men aged 20-29 in 1965 but also with competition by unmarried women in their thirties. Thus, 28-year-old women in 1970 faced a more unfavorable market of spousal labor in objective terms than their older sisters faced in 1965. Their perceptions and beliefs may also have been influenced by the unpleasant experience of cohorts immediately preceding them.

**Employment.** The marriage squeeze also relates to female employment, divorce and feminist ideology. From Figure 5.5 it is apparent that a dramatic upsurge in female employment started in 1963, about the time the sex ratio fell below 1.0. Again, it appears that female employment grew rapidly throughout the 1970s. In contrast, the marriage squeeze for men has been associated with a dramatic turn-around in women's labor force participation. By the late 1980s young women's participation in the labor force has grown at a slower pace than was the case in the 1970s (Grossbard-Shechtman 1992).

**Divorce.** The divorce rate shows a similar pattern: a takeoff in 1967 for women aged 25-29, and in 1969 for women aged 30-34 (Carlson 1979), and steady growth throughout the 1970s and early 1980s (Figure 5.6). By the late 1980s a turnaround had occurred in divorce as well. The latest statistics available in 1992 indicate a significant decrease in divorce rates after 1985 (Norton and Miller 1991). This is consistent with Hypothesis 8.3.

**Feminism.** Women's liberation, whose major protagonists had also been developing and presenting their ideas for more than a decade, became popular in the mid-1960s. The simultaneous occurrence of a market squeeze for women and this social response suggests a relationship between objective market factors and subjectively perceived ideologies such as the women's liberation movement. Alternatively, worsening market conditions could have propelled
women into organizing in a union-like manner. The tremendous rise in popularity of feminist ideas was in part a reflection of the growing frustration among women who were having a difficult time achieving the standard of living their mothers and older sisters had reached in the past, and in part a framework for collective action to improve market conditions.

It seems that the basic pattern of women’s liberation followed closely that of the trends in marriage and cohabitation: a dramatic increase in the mid-1960s, when the concept of women’s liberation reached the headlines, and a continuous growth throughout the 1970s. For instance, the magazine MS. for career-oriented women first appeared in 1972 and experienced a rapid growth in its readership. The feminist influence on higher education provides another indicator of the impact of the feminist revolution, among young women in particular. Women’s studies first appeared in the last half of the 1960s. In 1970 the first integrated women’s studies program was officially established at San Diego State University. "Between 1970 and 1975, 150 new women’s studies programs were founded, a feat that was repeated between 1975 and 1980" (Boxer 1982).

The growth of the feminist movement not only coincided with the marriage squeeze and the movement away from marriage but probably also fueled a stronger reaction to the marriage squeeze. The feminist revolution may have shortened the lag between cause and actual behavior by making young women of the 1970s more aware of alternatives to traditional marriages, thereby encouraging a more widespread response to the unfavorable conditions in the market for spousal labor.

While a rise in feminism characterized the 1970s, the late 1980s and the beginning of the 1990s have witnessed the growth of social trends which could be expected in a period of marriage squeeze for men. By 1992, big weddings have become more popular and Bride Magazine is thicker than ever (Bratt 1992). This is consistent with a transition from marriage squeeze for women to marriage squeeze for men. Also, the more recent period has witnessed the growth of men’s movements, which is compatible with increasing levels of dissatisfaction among men, possibly the result of worsening marriage market conditions.11

Sex Ratio Effects Over Time - Summary. The evidence presented in this section suggests that marriage squeezes in the US affect marriage patterns in
the direction predicted by this theory. The evidence presented here is impressive in that many different dimensions move in the predicted direction. More sophisticated statistical analyses which control for other relevant factors such as income, wages, contraceptive technology, preference for various types of work, and discrimination, are desirable for establishing the importance of marriage squeezes on firmer grounds. Additional preliminary evidence regarding the effects of marriage squeezes is based on comparisons across different groups (as shown in the next section) or areas (as shown in the next chapter).

**Variations Across States and by Race**

*State data.* Using data for the various states of the Union, Freiden showed that in states with a lower sex ratio—that is, with more of a marriage squeeze for women—a lower percentage of women married (Freiden 1974). In the same vein, Keeley (1979) found that marriage squeezes delay women’s expected age at first marriage.

*Blacks vs. Whites.* An interesting question is how marriage squeeze variations explain racial differences. It appears from U.S. data that racial variations in marriage squeeze relate to a variety of indicators of women's status. For example, Spanier and Glick (1980) have noted that the sex ratio of marriage eligibles is considerably lower among blacks than whites, which causes more acute marriage squeezes for African American women than for women of European descent. This lower sex ratio is in part a function of differences in the sex ratio at birth (Willerman 1979) and in part a result of higher mortality rates for blacks than whites, and for men than women. In addition, for the years 1967-1970 more than three times as many marriages between black men and white women occurred as between white men and black women. All these factors depress the equilibrium conditions for black women in the market for spousal labor. The marriage squeeze theory probably provides one important reason why in 1970 the percentage of women aged 25-34 who ever married was 83.3 percent among blacks, as contrasted to 91.0 percent among whites (U.S. Bureau of the Census 1973).

Black-white comparisons also lend support to the hypothesis that relates
marriage squeezes to sorting patterns. Spanier and Glick (1980) found that a large proportion of black women marry men who are significantly older than the typical age at marriage for the population as a whole. They also discovered that black women are significantly more likely than white women to marry either men at lower educational levels than themselves or men who had been married previously.

In addition, the theory of marriage presented here offers a new explanation for the fact that black married women have a greater tendency to participate in the labor force than white married women (Cain 1966). The adverse marriage conditions that stem from a more severe marriage squeeze for black women result in their weak bargaining position in gaining compensation for work in spousal labor. Consequently, many more black women, even those who are married, are employed outside the home relative to white women.

Furthermore, racial differences in sex ratios may also explain differences in cohabitation and divorce rates. The black-white differentials in cohabitation are substantial. In 1976 twice as many black adults as white adults maintained living quarters without being married (Glick and Norton 1979). A black-white comparison shows that black women are more likely to be divorced. In 1970, 3.7 percent of all white women were divorced, whereas that proportion stood at 5.1 percent for black women.¹³

Uneven sex ratios may also have an impact on the incidence of homosexuality. Evidence to such effect is the prevalence of homosexual behavior in prisons. It also seems to be the case that black women—who are faced with substantially worse marriage squeezes than white women—are more likely to be homosexual than white women. A survey of people who had voted in the 1992 Presidential election indicates that 13% of the gay women surveyed were black, in contrast to 9% of all women surveyed being black. The same survey showed no overrepresentation of blacks among gay men (Cronin 1993).

Conclusion

Since the mid-1960s the United States has experienced a downward trend in the popularity of marriage, as reflected in later age at marriage, lower percentages of married men and women, and higher cohabitation and divorce rates. All these trends were interpreted here as resulting from the onset of a marriage squeeze for women, which started when baby-boomers reached adulthood around 1965. In addition, this marriage squeeze for women was related to the rapid growth in women's labor force participation and feminism which also occurred in the late 1960s and 1970s.

A marriage squeeze for men began when the post-baby-boom generation
entered marriage and labor markets in the 1980s. With varying lags, we observe all the changes we expect based on sex ratio hypotheses derived from this theory: a slowdown in the movement away from marriage, a slowdown in the movement towards cohabitation, a turnaround in divorce and female labor force participation. All these changes are particularly noticeable for the younger age groups who now are members of the baby-bust generations born after 1960. Thus, this chapter provides evidence for sex ratio hypotheses 1, 8.1, 8.3, 8.4 and 15.

Marriage squeezes thus seem to affect marriage, cohabitation, divorce, female labor force participation, and social activities. The existence of such effects implies that marriage markets exist and have important social and psychological, as well as economic, ramifications. As unappealing as such unromantic notions may sound, markets affect even the most intimate aspects of our lives.

Most readers with a Western cultural background will probably experience difficulty in accepting these views. However, in countries such as Japan and India marriage market awareness is a fact of life. These countries use a variety of means to promote market clearance, such as go-betweens, newspaper advertising, and local marriage bureaus. Awareness of marriage squeezes, and of marriage market forces in general, may encourage Westerners to move further away from the sixties and seventies, in a direction toward more lasting marriages and a more practical approach to marriage, as is the case in the Far East.

Notes

1. This recognizes that women are more interested in legal protection in case a separation occurs. Women's preference for tying their husbands to familial obligations, particularly after dissolution, and men's relative emphasis on avoiding limitations to their freedom (including the freedom from responsibility to their children) is strongly rooted in biological differences between the sexes. In Chapter 9, I discuss how women's stronger desire for legal protection in marriage can be derived from gender differences in productivity levels (reproductive productivity in particular) and in life-cycle variations in two major kinds of productivity (reproductive and earnings-generating). Other biologically rooted gender differences have been related to the asymmetric desire for legal protection at dissolution. This includes differences in morbidity, mortality, and sources of sexual satisfaction (see Davis and Van den 0ever 1982). It should also be kept in mind that women's relative preference for legal protection through marriage is not universal. For instance, women oriented toward a career outside the home and not toward childbearing may be less interested in stability and legal protection through marriage.
2. In Heer and Grossbard-Shechtman (1981) marriage squeezes are related to marital fertility, assuming wives are more willing to have children than husbands.
3. Others have hypothesized this relation between marriage squeeze and sorting patterns, among them Lebergott (1965) and Spanier and Glick (1980).
4. Similar hypotheses regarding these additional aspects of marriage could be derived regarding the effects of other factors, such as those found in the first rows of Table 4.1.
5. The first explanation was suggested by Yochanan Peres. The second is also found in Heer and Grossbard-Shechtman (1981).
6. The 1980s witnessed a rapid rise in age at marriage. Consequently, the number of unmarried 18 and 19 year old women grew faster than the number of unmarried men in their twenties, even though the total number of women in the relevant age categories was not growing as fast as the total number of men in the relevant age categories. (The decreased popularity of marriage among young women in the 1980s indicates that there is more at stake than variations in sex ratio.)
7. Before 1977, no data were published on the number of unmarried couples aged 25-34. Therefore I could not present a figure using age groups comparable to the measure of marriage squeeze.
8. According to the U.S. Bureau of the Census (1981), the ratio of cohabitation in 1980 compared to that in 1970 was 9.46 for households where the householder was under 45 and 1.24 for households where the householder was 45 and over. That same ratio comparing 1980 to 1977 was 1.68 and 1.17 respectively.
9. There are, however, serious statistical problems in testing a theory with annual data for such a short period.
10. For more empirical evidence on the relationship between marriage squeeze and female labor force participation, see Chapters 6 and 7.
11. I owe this point to Deborah Blackwell.
12. But total racial exogamy is limited in the United States. "In 1975, about 4.4 percent of married black men and about 2.4 percent of married black women had partners of a different race, almost always white" (Spanier and Glick 1980, p. 724). This low exogamy justifies viewing markets for services by black and white wives as separate.
13. Guttentag and Secord (1983) similarly argue that lower sex ratios among American blacks than whites account for the former's higher divorce and cohabitation rates.
14. This happened, for example, on the Japanese island of Hokkaido, where men who had been experiencing a shortage of brides organized an agency to bring potential wives from the mainland (New York Times, January 3, 1978).
6

Marriage Squeezes and Married Women's Labor Supply:
Cross-City Comparisons

Studies of women's labor force participation that are set in a family context have generally taken marital status as given. In contrast, it is assumed here that marriage markets and labor markets are interconnected. This chapter focuses on one particular application of such interrelationship between the two markets: the labor force participation effects of imbalances in marriage markets due to unequal numbers of men and women. A marriage squeeze for women occurs when a marriage market contains substantially more women than men. According to Hypothesis 1' derived in Chapter 3, a marriage squeeze for men is expected to be associated with lower participation of married women in the labor force than a marriage squeeze for women. This chapter also derives and tests correlaries of Hypothesis 1' regarding factors influencing the effects of marriage squeezes on women's labor supply. Analyses of data for U.S. cities in 1930 and 1980 offer some evidence for Hypothesis 1' and its correlaries. It seems to be the case that married women are less likely to participate in the labor force in cities...
where there is a marriage squeeze for men, i.e. women are relatively scarce, than in cities where men are relatively scarce. This is especially likely to be the case for women with no more than a high school education.

**Previous Literature**

Demographers have long been concerned with marriage squeezes, which are often defined as a function of sex ratios. Sex ratios are defined as the number of available men relatively to the number of women of marriageable age. Demographers analyzing sex ratios have primarily been interested in the effects of sex ratios on marriage rates. General theories of sex ratio and marriage squeeze effects that were developed independently by Marcia Guttentag and Paul Secord (1983) and this writer (Grossbard-Shechtman 1981, 1984) lead to the derivation of additional hypotheses regarding effects of sex ratios on divorce, cohabitation, sorting patterns, and on labor supply (see Chapters 3, 4 and 5). This chapter focuses on the impact of marriage squeezes and sex ratios on the labor supply of married women.

Previous research which has related sex ratios to women's labor supply has not focused solely on married women. For instance, Guttentag and Secord (1983) and Wilson (1987) hypothesized that women (both married and unmarried) are more likely to work when sex ratios are low. This hypothesis was tested with cross-country data by Ward and Pampel (1985), Ferber and Berg (1991), and South (1988), who all looked at overall female labor force participation.

Likewise, the tests reported in the previous chapter--based on time trends and black-white comparisons--related sex ratios to women's labor force participation, regardless of marital status.

The fact that the rate of labor force participation of both married and unmarried women was lower where the sex ratio was higher could simply follow from the fact that (1) higher sex ratios imply higher marriage rates for women, and (2) married women typically work less than unmarried women. In contrast, the analysis presented here tests how sex ratios and marriage squeezes influence the labor supply of *married* women.

Previous studies of sex ratio and marriage have pointed out to the need for analyzing various educational, ethnic, linguistic, racial, or religious groups separately. For instance, Goldman (1977) constructed separate availability
measures for women differing in educational level and race. Marriage patterns have also been analyzed separately for blacks and whites by Schoen and Kluegel (1988), and Lichter, LeClere and McLaughlin (1991), in part due to the tendency for marriage within a race (racial endogamy). People also prefer to marry a spouse of similar origin or speaking the same language (e.g., Schoen and Cohen 1980, Stevens and Schoen 1988.) Whenever possible, the analysis presented here also separates women by educational level and ethnicity.

**Theory**

The analysis in Chapter 3 lead to Hypothesis 1, the hypothesis on which the present chapter focuses: Hypothesis 1 stated that:

*A marriage squeeze for men is expected to be associated with lower female labor force participation than a marriage squeeze for women.*

A marriage squeeze of men occurs when there is a relative surplus of men in a marriage market, whereas a marriage squeeze for women occurs when there is a relative surplus of women. If sex ratios are defined as the number of marriageable men divided by the number of marriageable women, it follows that marriage squeezes for men tend to occur when sex ratios are larger than 1, and marriage squeezes for women when sex ratios are smaller than 1. One possible measure of marriage squeeze is the sex ratio in a marriage market. As argued in Chapter 3, higher sex ratios are associated with a higher aggregate demand for women's spousal labor (given the supply by women), and consequently with a higher marriage-market related component of women's value of time. The basic idea is that the scarcer women are, the more men may make women feel desirable, and the more attractive dating options for never-married and divorced women become. This leads to a higher value of time for women, including married women. Given that value of time and labor force participation are inversely related, it follows that sex ratios and women's labor force participation will be inversely related, and that a marriage squeeze for men may discourage women from participating in the labor force.
This hypothesis applies separately to unmarried and to married women, to the extent that some women's labor supply decisions are influenced by marriage market conditions both before and after marriage. To the extent that marriage market conditions affect married women more than unmarried women, it follows that:

*A marriage squeeze for men is expected to be associated with lower female labor force participation than a marriage squeeze for women (Hypothesis 1').*

Two alternative explanations also lead to Hypothesis 1, the first based on migration theory and the second on the theory of discrimination in labor markets. First, an alternative interpretation for a negative association between sex ratios and women's labor force participation across geographical areas can be based on job-related migration. If people migrate in order to improve their employment conditions, high sex ratios could be caused by migration of men to areas where men have better job opportunities or by migration of women to areas where women have better job opportunities. In turn, job opportunities are positively related to labor force participation, and sex ratios are related to marriage squeezes. A second alternative interpretation for a negative association between sex ratio and female labor force participation is based on the existence of discrimination in the job market. This theory assumes that employers prefer to employ men rather than women. If men are in relatively short supply (for instance, due to a low sex ratio), employers reluctantly will hire more women.

It does not follow from a migration interpretation or a discrimination interpretation that marriage squeeze and sex ratio effects on labor supply are likely to be more relevant to married women than to unmarried women. Unmarried female workers are more likely to migrate and to be substituted for male workers than are married female workers. Therefore, according to these theories one expects marriage squeezes and sex ratios to be more related to labor supply among unmarried women than among married women. In contrast, given the fact that married women are more likely to switch between supplying labor and spousal labor, and given the fact that most unmarried women work regardless of marriage market conditions, it follows from a market theory of marriage that conditions in the market for spousal labor are more relevant to the decision to work of married women than to the decision to work of unmarried women. Consequently,

*Hypothesis 1.1*

*Marrige squeeze effects on the labor supply of married women are expected to be stronger than marriage squeeze effects on the labor supply*
As explained in Chapter 3, a major premise behind Hypothesis 1 is that for women work in the labor market and spousal labor are substitute sources of income. The presence and intensity of marriage squeeze effects is expected to vary with the importance of work as a source of income.

Marriage squeezes for men are expected to be associated with a higher pecuniary component of women's value of time in marriage than marriage squeezes for women. Women who work outside the home primarily for pecuniary reasons are more likely to use their increased compensation within marriage in order to avoid work than women who work to a large extent due to non-pecuniary rewards obtained on the job. Three variables which possibly reflect the relative importance of pecuniary rewards are education, full-time work status, and wage. This leads to Hypotheses 1.2 through 1.4.

**Marriage Squeeze and Education**

Women with higher education tend to find work outside the home more rewarding than do women with low education. The lower their level of education, the more married women are likely to use their marriage market position as a means to avoid work outside the home. It follows that

**Hypothesis 1.2**

The lower women's level of education, the more one is likely to find a negative association between marriage squeezes for men and women's rate of participation in the labor force.

Migration theory does not lead to Hypothesis 1.2. According to migration theory more educated women are expected to migrate more as a function of job opportunities, which leads to a stronger (negative) association between sex ratio and labor force participation for more educated women. In other words, high participation rates of women in the labor force and marriage squeezes for women are expected to be associated more positively among highly educated women than among women with low education. Likewise, as men tend to be more educated workers than women, according to discrimination theory one expects a stronger association between marriage squeezes and labor force participation among educated women than among uneducated women.

**Marriage Squeeze and Full-Time Work**

In light of the marriage market analysis presented here, it follows that the decision to work full-time is more likely to be linked to marriage market conditions women face than is the decision to work part-time. Part-time
workers are more likely to enjoy work, and not as likely to translate increased pecuniary compensations in marriage due to marriage squeezes for men (or any other reason) into the luxury of avoiding work. It follows that

**Hypothesis 1.3**

*Marriage squeeze effects on women's labor force participation are more likely to be found for full-time workers than for part-time workers.*

Another variable related to the relative importance of pecuniary compensation at work is the wage.

**Marriage Squeeze and Wage**

The wage a woman can earn in the labor market is going to be related to the way marriage squeezes affect women's labor force participation for at least two reasons. First, higher wages may indicate that a job is more satisfying (unless the wage is higher in order to compensate for unpleasant job characteristics). From this perspective, marriage squeeze effects are likely to be stronger for women with low wages who presumably do not enjoy work much than for women with high wages. Second, where marriage squeezes for men prevail and women are relatively scarce, that scarcity may affect not only marriage markets--as discussed so far--but also labor markets. If male and female workers are poor substitutes this implies that where female workers are scarce, demand for their work is higher, which may cause both higher wages and more participation in the labor force. Where marriage squeezes for men are not associated with higher wages for women, one may infer that there is not much of a labor market effect of marriage squeeze on female labor force participation and a negative association between marriage squeeze for men and female labor force participation is more likely to be observed. For both of these reasons we expect that

**Hypothesis 1.4**

*The negative effect of a marriage squeeze for men on women's labor force participation is more likely to be found for full-time workers than for part-time workers.*
participation is more likely to be found where women's wages are low.

Given possible substitution between work and spousal labor as sources of income, the intensity of marriage squeeze effects is also expected to be a positive function of the importance of the market-determined component of the value of time. In turn, the impact of marriage markets on individual value of time is a negative function of duration of marriage.

**Marriage Squeeze and Duration of Marriage**

Value of time is likely to vary more with marriage market conditions around time of marriage than either considerably before or after the wedding. The longer a couple is married, the more they may have made marriage-specific investments and the higher the costs of divorce. In turn, the higher the costs of divorce and remarriage, the less important the market-determined component of \( w^* \) is expected to be, and the less marriage squeeze effects on the labor supply of married women are likely to be observed. It follows that

**Hypothesis 1.5**

*The longer the duration of marriage, the less one is likely to find a negative association between marriage squeezes for men and the rate of participation of married women in the labor force.*

In turn, duration of marriage may be approximated by age at marriage or age at interview. Therefore, a variation of Hypothesis 1.5 states that Hypothesis 1 is more likely to hold the closer women are to the average age at marriage. Furthermore, marriage squeeze effects on women's labor supply are expected to vary with the proportion of women who are married.

**Percent Married**

The effect of variations in marriage squeeze on female labor force participation depends on the size of the various curve shifts and on the elasticities of demand and supply in the relevant markets for spousal labor. To understand this, one needs to go back the technical analysis of Chapter 3. Consider a marriage squeeze for men caused by an increase in the number of
men, which was caused by a rightward shift in demand for women's spousal labor as depicted in Figure 3.2. The more elastic the supply of female spousal labor at the initial intersection between demand and supply, the smaller the impact of such rightward shift in demand on the equilibrium $w^*$, and therefore the smaller the effect of a marriage squeeze for men on women's supply of labor outside the home. In contrast, the more inelastic the supply of female spousal labor at the initial intersection of demand and supply, the larger the predicted impact on the equilibrium $w^*$, the larger the predicted impact on value of time, and the more women's labor supply will be affected.

In turn, the elasticity of supply of female spousal labor depends on the proportion of women who are married. The larger the proportion of women who are married, the less elastic the supply of spousal labor. When most women are married, further increases in $w^*$ will generate little entry of additional women interested in marriage or increases in the number of hours married women are willing to work in spousal labor. Under such circumstances a rightward shift in men's demand for women's spousal labor, caused e.g., by an increase in the number of men, is likely to cause a large rise in $w^*$, and consequently a large decrease in labor supply.\footnote{This implies that} Hypothesis 1.6

The higher the percent of women who are married, the more marriage squeezes for men are likely to be negatively associated with (married) women's labor force participation.

In other words, the higher the percent of women who are married, the more Hypothesis 1 (or Hypothesis 1') is applicable.

Accordingly, the elasticity of supply of women's spousal labor is expected to vary across various groups of women as a function of the percent of women who are married in that group. For instance, if a higher proportion of high-class women are married than is the case for low-class women, it follows that a marriage squeeze for men will have more of a discouraging effect on the labor force participation of high-class women than on the labor force participation of low-class women. It also follows that if the percentage of blacks who are married is lower than that percentage among whites, it is expected that marriage squeeze effects on black women's labor force participation will be weaker than marriage squeeze effects on white women's labor force.
Sex Ratios: Cross-City Comparisons

Hypothesis 1.6 does not follow from migration theory. Where a higher proportion of women are married, female migration is expected to be less sensitive to differences in job opportunities for women. Likewise, Hypothesis 1.6 does not follow from discrimination theory.

The percent of women who are married is expected to affect women's labor force participation not only via marriage squeezes, but also directly. Where a higher percentage of women are married this may capture favorable marriage market conditions for women (for reasons other than a high sex ratio). Accordingly, one expects percent married and participation of married women in the labor force to be negatively related. Causality is not so clear. Favorable marriage market conditions may simultaneously cause more marriage and less participation of married women in the labor force.

The degree to which marriage squeezes have an impact on women's labor force participation is also expected to depend on the elasticity of demand for spousal labor, female labor in particular. If a marriage squeeze for men is interpreted as a smaller supply of women's spousal labor, it follows that value of time will be affected more by marriage squeezes the less elastic the demand. In turn, such elasticity is a function of cost and availability of substitutes.

In interpreting empirical tests of these marriage squeeze effects based on a comparison of geographical areas one also needs to realize that migration could occur as a result of better marriage opportunities in another city, possibly the result of sex ratio variations across cities. Such migration could reduce variation in sex ratios and thereby weaken marriage squeeze effects on value of time, and consequently, on labor force participation of married women. If variations in sex ratio persist over time, it implies that migration motivated by marriage market factors is limited.

An empirical study of the labor supply of married women also needs to take account of other variables which belong in a theory of labor supply and are known to influence labor supply.

Wage and Income Effects

Employment levels and wages can be related to labor supply in a number of ways. Wages enter both the demand and the supply of labor and are eventually established where demand and supply intersect. The supply of labor is expected to depend on wage opportunities (positively, to the extent that a substitution effect dominates, and negatively, to the extent that an income effect prevails). The demand for labor is a negative function of wages. While there exists widespread evidence of a positive relation between women's wages and labor force participation (see for instance, Mincer 1962, Rotella 1981 using earlier data, Goldin 1983, and Smith and Ward 1985) that evidence is mostly based on
microdata sets or inter-regional comparisons based on historical data.

Income from sources other than own wage is expected to raise a married woman's value of time, and consequently to discourage her labor force participation (Mincer 1962). Husband's income from work and income from other sources are all expected to have such negative effect on the participation of married women in the labor force.

There is a wealth of evidence which has accumulated regarding wage and income effects on labor supply (including the labor supply of married women), some of which has been summarized e.g., by Keeley (1981) and Killingsworth (1983). As the following empirical work is based on cross-city comparisons, it is worth reviewing some relevant findings based on similar comparisons performed in the past. For instance, Bowen and Finegan (1969) and Fields (1976) estimated models of labor force participation of married women using cross-city comparisons for 1940, 1950, 1960, and 1970. They found women's own expected wage was positively related to married women's labor force participation rates, whereas family (nonemployment) income was negatively related to such rates. Bowen and Finegan also found that husbands' earnings were negatively related to the labor force participation of married women.

**Fertility and Education**

Many studies of married women's labor force participation have controlled for number of children and found a negative relationship between fertility and such labor force participation. However, causality is hard to establish, as fertility and labor supply tend to be simultaneously selected. It is also well-documented that education is positively related to labor supply. Again, causality is difficult to establish as women are likely to select their educational level and their level of participation in the labor force simultaneously.

**Testing the Marriage Squeeze Hypotheses**

The marriage squeeze hypotheses stated above were tested using data for American cities in 1930 and 1980. There are two major advantages of using data at two points in time: (1) it possibly increases the robustness of the results, and (2) it enables us to make comparisons over time. One expects stronger effects of marriage squeezes on women's labor force participation in 1930 than in 1980 for the following reasons:

1. In 1930, there were higher proportions of married women (e.g., because cohabitation without marriage was less of an option then than it is now), which implies higher potential effects on value of time based on marriage market conditions (Hypothesis 1.6).
2. In 1930, there were fewer substitutes for women's spousal labor, and therefore a less elastic demand by men for women's spousal labor, which implies stronger effects of sex ratios on quasi-wage $w^*$, women's value of time and women's labor force participation.

3. In 1930 there was more of a tendency for women to work at arduous jobs offering little intrinsic rewards. In 1930 women were mostly employed in manufacturing and domestic service, whereas today most women are employed in white-collar jobs. Consequently, in 1930 a higher proportion of women were likely to work for monetary rewards. This favors the sex ratio hypothesis, which compares monetary returns to work with the returns to homemaking and does not take non-monetary benefits from paid employment into account.

In testing the marriage squeeze hypotheses stated above, it is important to separate foreign-born from natives. Numerous studies have observed pronounced in-group tendencies for marriage with respect to race, religion, and national origin (see for instance Blau, Blum, and Schwartz 1982 for a partial survey of the literature). To the extent that people tend to marry according to ethnic or religious boundaries, it is preferable to run regressions of the labor supply of women of a particular origin using ethnic or religion-specific marriage squeeze estimator(s). People born in the same foreign country tend to belong to the same ethnic-religious groups and to marry each other. They also tend to concentrate in a relatively small number of cities when they migrate. It can be assumed that sex ratios for all foreign-born in a given city are positively correlated with each other. Marriage squeeze effects on the labor force participation of foreign-born women may be stronger than such marriage squeeze effects for native women to the extent that there is more variance in sex ratio among the foreign-born population or that the foreign-born population is characterized by some of the factors which are expected to reinforce marriage squeeze effects on female labor supply, such as high emphasis on work for pecuniary rewards and high marriage rates for women.

The inclusion of foreign-born gives a further advantage to the 1930 data. In 1930 there was a larger number of cities with a substantial proportion of its population born abroad than in 1980. In 1980 only a small number of cities had a number of foreign-born large enough for the calculation of sex ratios and labor force participation rates for women in their twenties.

In view of the low rate of intermarriage between blacks and whites, and given the small numbers of blacks in many of the cities, the analysis was restricted to white women, most Hispanics defining themselves as white.

Empirical tests were limited to young women, for their value of time may be most related to marriage market opportunities (see Hypothesis 1.5). Marriage squeezes are expected to have a larger effect on recently married couples, who
are most likely to be aware of marriage market conditions, than on couples
married for a longer time. The longer a couple has been married, the more it is
likely that transactions within a marriage become influenced by factors
unrelated to marriage market conditions, such as affection and the power of
habit. Ideally, I would have liked a sample of recently married young women.
Instead, as age at marriage was not available, I used data on women around the
average age at marriage in the U.S.

It also follows from the theory (Hypotheses 1.2 and 1.3) that one would
want to focus on full-time workers and on uneducated women. In the case of
the 1980 data it was possible to extract data by education and full-time work
status. The available 1930 data did not enable calculation of sex ratios or
participation rates by education or full-time work status.

The model that was estimated included participation of married women in
the labor force on the left-hand side and measures of marriage squeeze on the
right-hand side. In addition, other variables that are possibly related to married
women's labor force participation were included in the equation: proxies for the
demand for women's and men's labor, female wage level, and regional
dummies.

Given the simultaneous relationship between labor force participation and
fertility, reduced forms of labor force participation were estimated.

I first report the analysis of the 1930 data, and then proceed with the 1980
data.

**U.S. Cities, 1930**

Hypotheses relating marriage squeezes to women's labor supply were first
tested with data on 67 U.S. cities in 1930. The cities included in both samples
were the largest cities for which information was available.

The sample was restricted to women between ages 25 to 34. This age group
seemed an appropriate age group for our test: a majority of women aged 25 to
34 (73 percent) were married, and given their age, they were relatively recently
married.

The following independent variables were included:

**Sex Ratio** (SR). In this study, the indicator of marriage squeeze was the sex
ratio defined as a continuous variable. Even though younger women tend to
marry men older than themselves, in the computation of sex ratios I was not
able to add men older than 34. It is possible to define sex ratios as the total
number of men divided by the total number of women, or alternatively, as the
number of unmarried men divided by the number of unmarried women
(demographers have always put women in the denominator). As can be seen
from Table 6.1, which presents means and standard deviations for all the variables included in the model, I tried both definitions of sex ratio.

\begin{center}
\textit{TABLE 6.1} Means and Standard Deviations (in parentheses)--
White Women Ages 25-34, U.S. Cities in 1930 (N=67)
\end{center}

The advantage of the measure including all men and women is that it gives a more accurate picture of the real marriage opportunities before marriages actually occur. But people may not become aware of such opportunities if they do not look at the statistics. They are more likely to become aware of the ratio of unmarried men to unmarried women, especially after the market has already been cleared of a lot of participants. In view of men's older age at first marriage, it appears from Table 6.1 that the overall sex ratios are considerably lower than the sex ratios among the unmarried, and that sex ratios among the foreign-born were substantially higher than sex ratios among natives.

\textit{Demand for Labor.} The variable \textit{VALUE} was included as an indicator for
the demand for labor typically performed by women. *VALUE* is the value added by the five industries that employ most women (food processing, clothing, paper, leather and tobacco). This variable, constructed by Rotella, was found to be a significant determinant of employment levels in Rotella (1980, 1981).

It can also be argued, as did Haines (1979), that women's employment opportunities are negatively related to men's employment opportunities in mining and heavy industry. Such a negative relationship could result from sex segregation in the occupational and industrial structure, so that there was little substitution between male and female workers, or could be caused by men's higher earnings inducing women to stay home. Haines found women's employment to be significantly lower in areas with high proportions of men employed in mining and heavy industry. Accordingly, I constructed a *MINING* variable as the percentage of men aged 25 to 34 employed in mining and heavy industry, and included it in the regressions of female labor force participation.

**Wages.** *(W_f)* actually stands for women's earnings (wages and hours of work could not be easily separated).

**Region.** Regional dummies were also included as possible proxies for the demand for labor. Dummies were included for two regions of the United States: West and South.

Means and standard deviations can be found in Table 6.1.

**Model.** The first equation that was estimated is

\[
MFLFP = \beta_0 + \beta_1 SR + \beta_2 VALUE + \beta_3 MINING + \beta_4 W_f + \beta_5 SOUTH
\]

(6.1)

where *MFLFP* is the percentage of married women in the labor force. Following Hypothesis 1', it is expected that \(\beta_1\) is negative. It is also expected that \(\beta_2\) and \(\beta_3\) are positive, and that \(\beta_4\) is negative.

Even though equation 6.1 contains a measure of employment opportunities for women (*VALUE*) and of employment opportunities for men (*MINING*), as well as a measure of women's earnings *WAGEF*, employment opportunities are far from being perfectly controlled for, so that it is possible that poor employment opportunities for women, reflected in a low participation of married women in the labor force (*MFLFP*), attracted few women through migration, thereby causing a low sex ratio. Moreover, high sex ratios may be caused by migration of men to areas where they have better opportunities and incomes relatively to that of women (Wrigley 1961; Haines 1979). It is also possible that discrimination in the labor market causes a negative relationship between sex ratios and female labor force participation. Equation 6.1 thus
cannot distinguish between such alternative explanations.

As an additional test for the sex ratio hypothesis, a second equation, which includes the labor force participation among unmarried women, $UFLFP$, was estimated:

$$MFLFP = \beta_0 + \beta_1 \text{SR} + \beta_2 \text{VALUE} + \beta_3 \text{MINING} + \beta_4 W_f + \beta_5 \text{SOUTH} + \beta_6 UFLFP \tag{6.2}$$

According to the sex ratio hypothesis, the sex ratio is expected to influence $MFLFP$ more than $UFLFP$ (Hypothesis 1.1) and, consequently, one predicts a negative coefficient of Sex Ratio ($SR$) when unmarried women’s $LFP$ ($UFLFP$) is included in the regression of married women’s labor force participation ($MFLFP$). According to the alternative explanations based on migration and discrimination at work, once $UFLFP$ is controlled for, one does not expect that the coefficient of sex ratio will be statistically significant in a regression of $MFLFP$. If the coefficient of sex ratio is significantly negative after control for $UFLFP$ one can consider this as evidence for the sex ratio hypothesis.8

Logarithmic transformations were made of all variables, excluding the regional dummies. All regressions were estimated with Ordinary Least Squares.

Results, 1930

All regressions were estimated for three groups of white women: foreign-born, native, and all white women. As mentioned above, given observed tendencies for group endogamy, marriage markets differ by national origin.

Table 6.2 reports regression results following the first model (equation 6.1) which does not include labor force participation rates among unmarried women ($UFLFP$). Table 6.3 presents results based on the second model (equation 6.2), which includes $UFLFP$ as one of the variables explaining $MFLFP$.

Most regressions show that as predicted, the higher the sex ratio, the less married women participate in the labor force. The sex ratio takes a negative sign in most regressions. All regressions estimated on the basis of intercity variations in foreign born labor force participation and sex ratios indicate a significant sex ratio effect, whether sex ratios were computed for the total population age 25 to 34 (col. 2) or were limited to the ratio of unmarried men to unmarried women in that age range (col. 1), and whether or not $UFLFP$ is included (Table 6.2 or Table 6.3). While sex ratio effects on the labor force participation of married women appeared strong for foreign-born women, sex ratios did not seem to have much effect on the labor force participation of native married women: regression 3 in Table 6.2 indicates a negative
coefficient which is statistically significant at the 90 percent level.

Once $UFLFP$ is controlled for, the labor force participation of native married women does not seem to be affected by sex ratio variations (Table 6.3).

When all white women are combined, Table 6.2 indicates a sex ratio effect that is statistically significant (at the 95 percent level) if sex ratios are computed for the unmarried population. This coefficient of sex ratio remains negative in Table 6.3, after control for $UFLFP$, but only at the 90 percent level.

It appears, therefore, that sex ratio effects on women's labor supply were stronger amongst the foreign-born than amongst the native white U.S. population. This may be related to the greater variance in sex ratio found among the foreign born, the higher percentage of foreign born who were married 9 (stronger effect on $w^*$ as postulated in Hypothesis 1.6), a higher demand for marriage by more tradition-bound foreign born men, a more inelastic supply of marriage by more tradition-bound women, or language or
cultural barriers affecting foreigners' job opportunities. Also, as mentioned above, Hypothesis 1' depends on the assumption that women work not for

TABLE 6.3  Regressions of Net Labor Force Participation--
Married Women Ages 25-34, U.S. Cities in 1930
in columns 1 and 2 are almost identical to those found in Table 6.2, where unmarried women's LFP was not included amongst the explanatory variables. This suggests a sex ratio effect on foreign-born married women's labor force participation which is unrelated to job-motivated migration or discrimination against women. The same is not true for native women. In columns 3 and 4 of Table 6.3, sex ratio coefficients do not differ significantly from zero, whereas unmarried and married women's labor force participation are strongly related.

Also, the hypothesis that job-motivated migration simultaneously creates high sex ratios and low female labor force participation rates leads one to predict significantly negative sex ratio coefficients in regressions of unmarried women's LFP, possibly more so than in regressions of married women's LFP (unmarried women are more likely to migrate as a function of job opportunities than are married women). In separate regressions of the participation rate of unmarried women, UFLFP, it was found that the coefficient of sex ratio was not significantly different from zero, in contrast to the significantly negative coefficient of sex ratio in the LFP regressions for married women.10

Other noteworthy results include the strong positive effect of the demand for labor (VALUE) on married women's LFP and the negative coefficient of MINING.11 The latter result suggests that in cities with more job opportunities for men in mining and heavy industry, (1) there were possibly fewer job opportunities for women, or (2) men's higher income made it less necessary for women to go to work. These two variables indicating demand for labor are significant in both Tables 6.2 and 6.3. In contrast, the effect of female wage (Wf) is insignificant in all regressions, possibly because it is the result of both demand and supply differences across cities.12 Regional patterns appear to matter. In comparison to married women in the northeast, married women elsewhere in the country were more likely to participate in the labor force. This became even more so after inclusion of UFLFP in the regressions.

**U.S. Cities, 1980**

Most data for this study were extracted from a 1 percent sample of the 1980 Census for most large U.S. cities defined as Standard Metropolitan Statistical Areas (SMSAs).13 For the main variables used in this study, city averages were calculated from micro-level data. Given the considerations mentioned earlier, data were extracted for young women close to the average age at marriage. Sex ratios and labor force participation rates were calculated for married white
women between the ages of 25 and 28, and income data for men and women between the ages of 30 and 31. Separate data were extracted for married white women in this age group who did not complete more than a high school education. As stated in Hypothesis 1.2, the lower women's educational level the more one is likely to find a marriage squeeze effect on the participation of married women in the labor force. The dependent variable used in this study was full-time labor force participation of married women.

**Full-time Labor Force Participation.** In line with Hypothesis 1 it is more likely to find marriage squeeze effects on full-time labor force participation of married women than on part-time participation. Average full-time labor force participation rates were computed for married women age 25 to 28 in each city, the alternative being either no work at all or part-time work.

The independent variables were calculated as follows:

**Marriage Squeeze.** The construction of a marriage squeeze index was based on two steps: calculation of sex ratios and creation of an "Excess males" variable. First, sex ratios were calculated as the number of men between the ages of 27 to 30 divided by the number of women between the ages of 25 to 28. A two year difference in age at marriage was chosen, in line with the average age difference at first marriage in the United States in 1980. Sex ratios could also be defined as the number of unmarried men divided by the number of unmarried women in these age groups. The advantage of the measure including all men and women is that it gives a more accurate picture of marriage opportunities before marriages actually occur. Second, a variable called "Excess males" was constructed. This variable was equal to the difference between the number of men and the number of women participating in the same marriage market, relatively to the number of women, provided that the sex ratio exceeded the mean sex ratio by 1 standard deviation or more (the operational definition of a marriage squeeze for men).

For each city I calculated marriage squeeze measures (based on sex ratios) and married women's labor force participation rates for all women and for women with low education. Low education was defined as a high school degree or less. In calculating sex ratios for women with high-school education or less, I used the number of men with three years of college or less, given the tendency for husbands' educational level to exceed that of their wives.

Table 6.4 shows the calculated rates of full-time labor force participation for
white married women between the ages of 25 and 28 in the two groups selected for this study: all women and women with low education. It can be seen that women with lower education tended to work less than women with more than a high school degree.

The second row in Table 6.4 shows average sex ratios for the selected groups of women. By design, sex ratios for women with a high school diploma are expected to exceed 1, as men with higher educational achievements are also included. The mean value of the marriage squeeze index, EXCESSM, is low, especially when calculated for people of all educational levels. For many cities—cities without a marriage squeeze for males—this variable took the value 0, and for the cities with such marriage squeeze the amount of excess men was divided by the number of women.

TABLE 6.4 Definitions, Means and Standard Deviations (in parentheses)
for Various Samples, U.S. Cities in 1980
**Income.** Expected income was computed based on the income of full-time workers between the ages of 30 and 31: $FINCM$ in the case of women, and $MINCM$ for men.\(^\text{16}\) As expected, it can be seen from Table 6.4 that the mean income of individuals with low education is lower than the mean income of all individuals.

**Wage.** ($WAGEM$) For each city, I also obtained data on the average hourly wage paid to production workers in manufacturing, directly from the Bureau of Labor Statistics. Given that most such blue-collar workers are men, this variable is a proxy for husband's wage, especially in the case of women with low education.

Regional dummies were also included.

**Model.** The equations that were estimated have the same format as equation 6.1 mentioned above, the differences lying in the definitions of the variables. The model was estimated separately for women of all educational levels and for women of low education.

$$
MFLFP = \beta_0 + \beta_1 EXCESSM + \beta_2 FINCM + \beta_3 MINCM + \beta_4 EXCESSM \cdot FINCM + \beta_5 WAGEM + \beta_6 SOUTH
$$

Following the theory presented above, it is hypothesized that $\beta_1$ is negative (Hypothesis 1'), and more so in the case of women with low education than in the case of more educated women (Hypothesis 1.2). To the extent that $FINCM$ is a proxy for expected female wage, and the substitution effect dominates the income effect, $\beta_3$ is expected to be positive. According to Hypothesis 1.4 the negative effect of a marriage squeeze for men on the participation of married women in the labor force is likely to depend on the wage these women earn. Among women with higher wages we expect less of a negative effect of $EXCESSM$; i.e. the coefficient $\beta_4$ is expected to be positive. To the extent that $MINCM$ and $WAGEM$ are proxies for husbands' income, $\beta_5$ and $\beta_6$ are expected to be negative.

A model aimed at testing Hypothesis 1.6 was also estimated with the 1980 data. Such model adds two variables to the model in equation 6.3: the percent of women who are married and an interaction term between percent married and excess male. Based on Hypothesis 1.6, it is expected that this interaction term will be negative.

The equations were estimated for the two education groups (high-school or
Sex Ratios: Cross-City Comparisons

less and all levels of education). In each regression, the marriage squeeze index and the income variables were adapted to the relevant group of women. Given that the data are city averages, the dependent variable varies continuously between 0 and 1, and the regressions were estimated using Ordinary Least Squares.

Results, 1980

Tables 6.5 and 6.6 summarize the results based on a cross-city comparison for 1980. Table 6.5 presents regression results for women of all educational levels. It can be seen that the coefficient of EXCESSM (excess males) is negative, as predicted, but that result is significant only at the 90% level. This result confirms Hypothesis 1’. Evidence is also found for Hypothesis 1.4, as the interaction of EXCESSM and FEMALE INCOME (FINCM) has a positive sign and is also significant at the 90% level. As expected own wages encourage women to be in the labor force and male wages discourage the participation of married women.

Table 6.6 presents regression results for women with low education. Here the excess males index is computed based on sex ratios defined for women with low education (see definition in Table 6.4). The difference between the two regressions in Table 6.6 is that equation 2 also includes the percent married and an interaction between excess males and percent married.

Hypothesis 1’ was confirmed in both regressions of Table 6.6. The effect of a marriage squeeze for males (measured by EXCESSM) is significant in both regressions (at the 95% level in equation 1). In both regressions the interaction between EXCESSM and FINCM is positive, as predicted, and significant at the 95% level. That the effect of a marriage squeeze for men is more significant in the case of women with low education (Table 6.6) than in the case of women at all educational levels (Table 6.5), is evidence in support of Hypothesis 1.2. In general, the results in Table 6.6 indicate that the model utilized fits women with lower education better than women at all educational levels (Table 6.5). This can be seen, for instance, from a comparison of the R-square coefficients.

Table 6.6 also indicates that the negative effect of a marriage squeeze for
men is stronger in the West than in other regions of the country (other than the South). Furthermore, it was found that in cities where a larger proportion of all women had a low educational level the rate of participation of married women in the labor force was lower, which can be interpreted as additional evidence of an own wage effect. The interaction between the proportion of women with a low education and EXCESSM was found to be positive, which implies that the effect of a marriage squeeze for males is weaker where there are fewer people with a college education. The availability of fewer men with a college education seems to depress the marriage opportunities of women with low education, thereby encouraging them to work (other possible interpretations of such interaction term—which would possibly reinforce the negative effect of EXCESSM—seem to matter less).\textsuperscript{17}

\textit{TABLE 6.5} Regression of Participation in the Labor Force--
Married Women, Ages 25-28, U.S. Cities in 1980
The coefficient of proportion married was found to be negative (regression 2 in Table 6.6). This indicates that where women are more likely to be married they are also less likely to work while married, i.e. the amount of spousal labor and the value of spousal labor are positively related. However, no evidence was found for Hypothesis 1.6: the effect of EXCESSM did not depend on the percent of women who are married.

In both regressions in Table 6.6 the coefficients of women's earnings FINCM were not significant and the sign of MINCM was negative and significantly so. Wages of production workers in manufacturing, which was

\[ \text{TABLE 6.6 Regressions of Participation in the Labor Force--} \\
\text{Married Women with Low Education, Ages 25-28,} \\
\text{U.S. Cities, 1980} \]
predicted to be negatively related as well, was not found to have a significant
effect in these regressions. So it appears that in each table at least one indicator
of men's earning power has a significantly negative coefficient. Similarly,
Bowen and Finegan's (1969) analysis of earlier Census data had found
husband's income and family income to be negatively related to the
participation of married women in the labor force. Fields' (1976) analysis of the
1970 Census found a significantly negative effect of family income, but not of
husbands' income. Southern residence does not have a significant impact on
the labor force participation of married women of all origins. This may indicate
that North-South differences in cultural tradition within the
native (mostly culturally homogeneous) population are minimal.

Table 6.6 also indicates that in larger cities, with more women in the age
group and educational category studied here, married women are less likely to
participate in the labor force. This could indicate more opportunities for women
in the larger cities, possibly due in part to more (non-work) assets spent by
husbands on their wives.

Conclusions

It was found that both in 1930 and in 1980 young white married women
were less likely to participate in the labor force in cities with more
advantageous marriage market conditions. In the 1930 study, better marriage
market conditions were measured in terms of higher sex ratios. In the 1980 study, the indicator used was a measure of the relative excess number of men, given that there is a high sex ratio. In cities where marriage markets are more advantageous to women, married women are less likely to participate in the labor force. Significant sex ratio and marriage squeeze effects on labor force participation were found for white married women in their late twenties. The 1930 study found such effects for both foreign-born women and men of all origins. the 1980 study found marriage squeeze effects for both women with less than a college education and women at all educational levels. The various tests using different data sets, definitions, and models, thus point to the possible validity of Hypothesis 1'.

Marriage squeezes and sex ratios are generally overlooked in studies of labor supply. No previous studies of labor force participation by married women had included sex ratios or indicators of marriage squeeze among their explanatory variables. Previous cross-city comparisons of married women's labor force participation by Bowen and Finegan (1969) and Fields (1976) did not include sex ratios, but included the number of women (the denominator of the sex ratio). Bowen and Finegan (1969) found that in cities with more women compared to men (ages 14 and over), fewer married women were working. In Field's (1976) analysis of the 1970 Census the number of women was found to be insignificant. In contrast, I found that in 1930, where there were more men compared to women, which is associated with a higher sex ratio, fewer married women were working. In 1980, where there was more of a relative excess of males, fewer married women were working full-time. The discrepancy between previous studies based on data from 1940, 1950, 1960, and 1970 and the present study based on data from 1930 and 1980 can be explained by the fact that previous analyses (1) pooled women of all ages together and (2) did not include sex ratios or an index of marriage squeeze. In contrast, I concentrate on women between the ages of 25 and 34 (in the 1930 study) and between the ages of 25 and 28 (in the 1980 study) and look at the effect of either sex ratios or an index of marriage squeeze.

Some models attempted to separate between the explanation offered here and alternative explanations for a negative relationship between sex ratios and married women's labor force participation. The results for 1930 included labor force participation among unmarried women in regressions of married women's labor force participation. The fact that in some cases sex ratios still explain
variation in the labor force participation of married women after inclusion of unmarried women’s labor force participation support the marriage market story told in this book.

Also supportive of the marriage market story are the findings based on 1980 data that excess male effects on married women’s labor force participation seem to be more likely to be found for women with low education (Hypothesis 1.2) than for women at all educational levels, and the finding that excess male effects on married women’s labor force participation were stronger where women had lower wages (Hypothesis 1.4).

Also, as predicted from the theory, results seem to be stronger for 1930 than for 1980. This would not follow from a migration hypothesis, as one expects migration costs to be lower in 1980 than in 1930, and therefore more migration to occur as a function of job opportunities in 1980 than in 1930. The stronger findings for foreign-born than for natives (or total population) in 1930 are also consistent with the theory of marriage presented in this book.

These results make sense in light of a market theory of labor and marriage. Alternative explanations of a negative association between sex ratios and married women’s labor force participation do not seem to explain all the findings reported here. The findings also indicate that in analyzing the effects of marriage squeezes, it is important to separate educational levels and to take account of cultural background. These results indicate that marriage squeeze and sex ratios matter not only when it comes to explain marriage rates, but also when explaining labor supply. It is hoped that further tests with better and more kinds of data and based on improved methods of estimation will shed more light on the validity of the hypotheses presented here.

Notes

1. High sex ratios can also lead to higher rates of marriage among women. Here I focus on other underlying factors that could cause variations in percent married. It may be desirable to use a simultaneous model to estimate percent married and labor supply.

2. The choice of 1930 data was prompted by Elyce Rotella’s generous offer to let me use the data she collected. At the time I started working with the 1980 data, these were the latest census data available.

3. According to the sample of cities included here, the percent foreign-born was 23 percent in 1930. There were more than 67 cities in which the foreign-born made up at least one percent of the white population.

4. In fact, the age difference at marriage is itself to some extent a function of the sex ratio.

5. Using the tables published by the U.S Bureau of Census (1930), Volume IV (Occupations by States), Table 12, the total number of men aged 25 to 34 employed in
Sex Ratios: Cross-City Comparisons

extraction of minerals, machinists, and operatives and laborers in iron and steel, machinery, and vehicle industries was divided by the total number of employed men aged 25 to 34 for the same city.

6. For the purpose of this discussion, a distinction is made between formalized marriage and living-together arrangements, and "married" means "formally married."

7. Education was not included in the final regressions. A variable measuring the percent of women aged 16-17 enrolled in school was consistently insignificant. Such result can also be explained by selective migration of educated women to cities with better job opportunities for women. Earlier versions also included men's earnings; the latter variable was dropped due to its consistently insignificant effect.

8. An alternative to running Regression 2 would be to run regressions of the same type as model (1) for unmarried women. According to the Migration Hypothesis $SR$ should have a negative sign in such regression, and its coefficient should be at least as large as the coefficient of $SR$ in a regression of $MFLFP$ (for married women). According to the Sex Ratio Hypothesis sex ratios should have stronger effects on married women than on unmarried women.

9. The proportion of women who were married was 73 percent.

10. The results of such regressions are available upon request.

11. The elasticity of $VALUE$ in the regressions for all women is half or less of that in the regressions for foreign-born women. This is probably due to the fact that $VALUE$ does not include white collar jobs. Probably 50 percent of the native women were employed in white collar jobs.

12. Men's wages consistently appeared insignificant in all regressions. This suggests that men's migration caused men's supply of labor to follow variations in the demand for men's labor. Men's migration may cause sex ratio variations more than women's migration.

13. My goal was to include all 100 largest SMSAs in 1980. Technical constraints brought the sample down to 85 cities.

14. I also extracted data for foreign-born. As none of the regressions for the foreign-born were significant, these results are not reported. In a previous version of this chapter I reported results for foreign-born women based on erroneous computations from the 1 percent sample of the 1980 Census.

15. In fact, difference in age at marriage is endogenously determined. Where sex ratios are higher, and men find it relatively harder to marry, larger or smaller age differences may occur, depending on which age groups are more represented in a particular city. Such adjustments are definitely occurring when sex ratios vary over time, but they may also be found where sex ratios vary across cities (Bergstrom and Lam 1989.)

16. The variable is a composite of both wage income and income from other sources. At this age most income is derived from work, and the income of full-time workers is a good proxy for wage. It should be noted, however, that even where income
from work is available, there exists a combination of an income and a substitution effect.

17. This alternative interpretations implying a negative sign for the interaction between EXCESSM and proportion with low education are (1) that where a higher proportion of women have low education, female wages are lower and the negative effect of EXCESSM is expected to be stronger, and (2) that where a higher proportion of women have low education there is less potential competition from college graduates in the marriage market for women with less education, and the negative effect of EXCESSM (as defined here) is expected to be stronger.

18. The results presented here may differ from previous cross-city comparisons based on Census data due to the difference in the age of the population studied (women age 25-28 here, in contrast to all women older than 14 in Bowen and Finegan and all women older than 16 in Fields), to the difference in definitions of income, or to actual changes in the effect of men's income on the supply of married women to the labor force.

19. Another recent study of women's labor force participation which indicates the absence of South vs. non-South difference is Ono (1991).
Sex Ratios: Cross-City Comparisons
PART FOUR

Compensating Differentials in Marriage

The two papers included in this part deal with compensating differentials in marriage. It follows from a general equilibrium theory of marriage that differences between husbands' and wives' characteristics, associated with compensating differentials in marriage, add to our degree of understanding of women's labor force participation and intermarriage. Concepts similar to compensating differentials in marriage have been found in the sociological literature for many decades. However, the concept has not been previously applied to the study of married women's labor supply, the subject of Chapter 7. Chapter 8 focuses on an aspect of marriage that has previously been connected to the concept of compensating differentials, namely the question of whether people marry husbands or wives with similar characteristics, what sociologists call homogamy. The example used here is that of homogamy amongst Jews in the United States. The theory is also applicable to our understanding of the determinants of any kind of homogamy or assortative mating, be it by religion, ethnicity, education, age, or income.

The economic analysis of intermarriage goes beyond the sociological concept of reciprocal compensatory exchange. Examples are given of what the market model adds to the previous literature on homogamy. This aspect of the general equilibrium theory of marriage can also be applied to topics other than labor supply and assortative mating, such as financial settlements at divorce or consumption in marriage. For example, compensating differentials in marriage could explain why marriages differ in the degree women spend family income on the satisfaction of their individual needs, holding other relevant characteristics constant.
Compensating Differentials in Marriage and Married Women's Labor Supply

(with Shoshana Neuman)

Models of labor force participation have long recognized that the value of time in the home is one of the factors affecting individual labor supply. Most models concentrate on marital status and presence of children as factors influencing value of time and, therefore, labor force participation. According to a general equilibrium theory of marriage, the value of time in the home includes as one of its components a quasi-wage \( w^* \), the material compensation associated with being a spouse which is influenced by marriage market conditions. As \( w^* \) is a variable proportion of the income of the other spouse (let us say the husband), the proportion of husband's income enjoyed by the wife depends on the individual traits of husband and wife, and on conditions in the marriage market. Individual traits influence value of time in the home in part through the mechanism of compensating differentials.

It is hypothesized that a husband with traits that are relatively undesirable in comparison with his wife's traits has to compensate her materially by letting her have a larger proportion of his income. When such compensating differentials in marriage occur, married women are less likely to need work as a source of income and, therefore, less likely to participate in the labor market.

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force. It is also hypothesized that women with traits that are valuable in the marriage market are less likely to participate in the labor force.

Evidence for these hypotheses is found on the basis of regressions of labor force participation for a sample of Israeli married women. Women with traits valued in the marriage market are less likely to participate in the labor force, and marital sorting patterns that may capture compensating differentials in marriage are associated with lower participation of the wife in the labor force. Regressions of married women’s labor force participation that include marriage-related variables have better explanatory power than the standard regressions estimated in this case.

**Theoretical Background**

The decision to participate in the labor force varies directly with wage opportunities expected in the labor market and inversely with the value of time in the home. In a general way the decision to enter the labor force can thus be modeled as a function $g(w, w^*)$, where $w$ is the expected wage and $w^*$ is the value of time in the home. The value of time is usually considered a function of household characteristics such as marital status and presence of young children (see, e.g., Mincer 1962, Becker 1965, Heckman 1974). This chapter pursues an idea stated earlier in this book—in Chapter 3—namely that value of time can vary with circumstances specific to a marriage or a marriage market. As argued in Chapter 3, any trait of the wife or husband associated with a higher wife’s share of household income also implies a higher value of time and therefore a lower likelihood that she participates in the labor force for material reasons.

Formally, $w^*$ is viewed as a function $w^* = k \cdot I$, where $w^*$ is the value of time of a spouse, $I$ is a vector of household income sources other than that spouse's income from work, and $k$ is the proportion of such income that spouse obtains for her own benefit. We are assuming that spouses' well-being depends on the extent to which they control the household's income. In turn, this implies that spouses purchase at least some private (as opposed to public) goods and that they do not get as much utility out of their spouse's consumption as they get out of their own. If husbands transfer part of their income to their wives, this also implies that wives provide more valuable services to husbands than vice-versa. In the terms used in Chapter 3, it is assumed that the value of women's spousal labor exceeds that of men's spousal labor.

Proportion $k$ of the household's income obtained by one spouse is established as a result of marriage market forces and internal bargaining between husband and wife (see Chapter 3). This is represented as $k = k(V_i, V_m)$, where $V$ are vectors of traits, and subscript $i$ stands for individual traits such as age or education, $f$ for wife and $m$ for husband. As stated here, function $k$ is very
general. It could possibly include multiplicative terms such as the product of wife's and husband's age or ethnicity or differences between wife's and husband's age. In any case, it is hypothesized that the relative traits of a wife in comparison with those of her husband influence the strength of her bargaining power \( k \). For example, if she is relatively well endowed in a trait lacked by her husband, the value of \( k \) would be raised and therefore the value of her time will go up.

Chapter 3 presented Hypothesis 3, which stated that compensating differentials leading to pecuniary compensations by husbands to wives have a discouraging effect on wives' labor supply. (hence called the "compensating differentials hypothesis"). In other words, a husband with traits that are relatively undesirable in comparison with his wife's traits has to compensate her materially by letting her have a larger proportion \( k \) of his income or of some joint income. When such compensating differentials in marriage occur, wives' material needs are more likely to be satisfied by marriage and married women are less likely to enter the labor force.

The extent to which a trait is likely to affect proportion \( k \) and, therefore, a woman's value of time depends not only on the tastes of this household but also on preferences in the marriage market in general. If a trait \( i \) is generally considered as attractive, the holder of such a trait is more likely to translate this into bargaining power \( k \) than if such a trait is specific to the marriage and therefore attractive only to the spouses. Duration of marriage may be a factor influencing \( k \) since it is positively related to marriage specificity and might reduce the (general) market value of a person's traits.

In our empirical tests we control for ethnicity: European-American (Western) versus Asian-African (non-Western) in the context of Israeli Jews. Being Western is presumably an asset in both the marriage market and the labor market, so the wife's ethnicity is expected to raise both \( w \) and \( w^* \) and therefore has an ambiguous impact on labor force participation. We can expect compensating differentials on the part of non-Western husbands married to Western wives and therefore lower participation in the labor force on the part of intermarried Western wives (see Chapter 8 for more on intermarriage and compensating differentials). However, a trait such as ethnicity is problematic since it might mean different things to different people and, therefore, the \( k \) function may show discontinuities. For instance, Western Jews might discriminate against marriage to non-Western men and women, while simultaneously non-Western Jews might discriminate against Western Jews. Consequently, we do not have clear predictions regarding ethnicity but include the ethnic variables for control purposes.

In the following empirical section we report an empirical test of the compensating differentials hypothesis using a number of traits of husband and
wife. We test for a higher participation rate for women with lower \( k \) and, consequently, lower \( w^* \). Lower values of time could result from a woman's deprived social background or recent arrival to Israel. We also test for lower participation rates for women married to men considerably older than themselves. Such men are expected to give their wives compensating differentials and, consequently, \( k \) is expected to be high and labor force participation low.

The predictions derived from the compensating differentials hypothesis differ from those one could infer from an alternative theory based on the relationship between mismatches and divorce probabilities. According to such a theory the more a couple is mismatched, for example, because the husband is much older than the wife, the higher the probability of divorce and the more the wife is likely to enter the labor force.

**Empirical Study**

This theory of labor supply and marital choice was tested using data from the mobility survey conducted by Israel's Bureau of the Census in 1974, the only version of the annual labor force survey that includes information on the fathers of husbands and wives that were interviewed. The hypotheses stated above assume that the more income derived from marriage, the less married women choose to work. That would be true only if financial considerations play a major role in women's decision to work. Women who enjoy working outside the home on the basis of work's intrinsic rewards tend to be more educated and often do not work full-time. Therefore, to capture women driven primarily by work's financial rewards, our study was restricted to women who had not graduated from high school, and we defined our dependent variable as full-time participation in the labor force. As is apparent from Table 7.1, 12.8 percent of all married women in the sample worked full-time. The independent variables defined in Table 7.1 include variables that have been included in previous empirical estimations of labor supply--wife's age, earning potential, years of schooling, husband's schooling and income, number of children, and years of residence--and innovative independent variables such as father's occupation,
husband-wife ethnicity combinations, and husband-wife age combinations (husband older).

Models of full-time labor force participation were estimated using the logit method of estimation. The first model we estimated (regression 1 in Table 7.2) is one commonly found in the literature. It can be seen that once the effect of education on potential earnings is captured, years of schooling has no impact on full-time labor supply. This could reflect a nonlinear effect of schooling on individual success in the marriage market. It was found that women who have resided more years in Israel are less likely to work outside the home. In light of the present theory, years of residence could ben’s marriage opportunities, thereby raising her w* and reducing her need for income from outside work. This effect does not seem related to earning
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potential and discrimination by employers since residence was used as a
determinant of potential wife's earnings.

Regression 2 in Table 7.2 includes variables that are not commonly included
in studies of labor supply: a dummy capturing the wife's father's low
occupational status and a variety of combinations of husband's and wife's
characteristics. Such variables reflecting marital choices appear to improve the
model's productive power. A log likelihood test comparing regressions 1 and 2
shows that the inclusion of these additional variables significantly improves the
model's predictive power (chi-squared significant at the 0.5 percent level).
Some of the signs of the coefficients in regression 2 also seem to confirm our
hypotheses. The dummy reflecting the wife's relatively deprived background
(her father was employed in an occupation of low-prestige and generally low
income), which can be viewed as a nondesirable trait in the marriage market, is
found to be significantly positive.4

It also appears from regression 2 that if a woman is married to a man at
least 3 years older than she is, the older he is the less likely she is to work full-
time. This is consistent with the compensating differentials hypothesis. Older
men are relatively penalized in the marriage market and have to "buy"
themselves the services of a wife by offering high pecuniary w* and thus
making it unnecessary for women to work full-time.5

Interestingly, this negative relation between older husband and labor supply
varies with ethnicity.6 Asian-African Jewish women are less likely to receive
compensating differentials from husbands much older than they are. By using
the approximation rule bp(1 - p), where b is the regression coefficient and p the
probability of participation (see Pindyck and Rubinfeld 1981), we found that for
European-American women each additional year of the husband (beyond a 3-
year difference) reduces full-time labor force participation of the wife by 1
percent; that is, for that group older husbands seem to "pay" compensating
differentials. In contrast, the net effect of older husband among Asian-African
women married within their own ethnic group is zero, which may reflect the
fact that the average age difference at first marriage tends to be much higher
than 3 years (the Israeli average) among Jews of Asian-African origin. Asian-
African Jewish women appear to be willing to marry older European-American
men without asking for any pecuniary compensation at all. In fact, the net
effect of older husband on the labor supply of Asian-African wives married to
European-American husbands is to raise their participation rate 1 percent above
that of European-American women married within their own group.

It is difficult to find alternative explanations for this older husband effect. It
has been argued in a Belgian economic study of married women's labor supply
that older husbands have higher incomes and can therefore afford a housewife
(DeWachter 1982). But husband's schooling and income are included in the
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regressions. Also, our income measure is current income (an
TABLE 7.2  Regressions of Wife's Labor Force Participation, Israeli Couples, 1974  (N=635)
imperfect measure of permanent income) which would strengthen our argument. If permanent income matters more than current income and men are generally in the upward-sloping part of their lifetime earnings profile, older men earning the same income as younger men would have a lower permanent income, and their wives would be more likely to work full-time! Also, it was not the age of the husband that was found to matter, but a particular function of the age difference between husband and wife. A culturally oriented alternative explanation is that older husbands want their wives to fit the stereotype of the traditional housewife, who stays home and does not work. Such cultural explanation would not account for the higher participation rates among Asian-African wives of older European husbands relatively to European wives of older European husbands. One expects traditional stereotypes to be stronger in the case of older European husbands married to Asian-African wives than in the case of such husbands married to European wives.

Inclusion of variables reflecting marital choice also modifies the coefficients of regressors included in traditional models of female labor force participation. Some coefficients that were insignificant become significant after the inclusion of marital choice variables. For example, in regression 2, children are found to deter mother's labor force participation not only if the children are 4 or younger but also if they are between ages 5 and 13.7

Summary and Conclusions

Husband's characteristics valued in the marriage market are positively related to wife's labor supply through a mechanism of compensating differentials. Women with qualities valued in the marriage market are less likely to work outside the home. Biases in the effect of husband's or wife's characteristics on wife's labor supply may be caused by insufficient control for other characteristics and marital sorting patterns. This suggests that female labor supply studies should include determinants of success in marriage markets in addition to the variables that are usually included.

Notes

1. Most previous studies, including Gronau's (1981) study using Israeli data, include number and age of children in regressions of married women's labor force participation. We followed most previous literature in ignoring the fact that fertility and labor force participation may be simultaneously determined.
2. See Part Five for discussions of the effect of schooling on indicators of w*.
3. Gronau (1981) also found lower participation rates for women having resided
longer in Israel, but he had no explanation for it.

4. The positive sign of wife's father in low occupation can also be interpreted as a negative income effect, as we do not have a good measure of nonwage income. The father low occupation variable is based on a ranking by social status as well as income. It is likely that women whose fathers had been employed in low-status occupations might also have lower nonwage income at the time of the survey.

5. Separate regressions in which "husband older" was measured as the ratio of the age difference between husband and wife to the wife's age showed that it is not the absolute difference in age that matters, but that difference in proportion to the wife's age.

6. The statistical significance of the interaction terms with ethnicity can be questioned. Large samples are needed in order to assume asymptotic normality and consistency. We only had small numbers of couples in which one spouse is Western and the other is not, but we had large numbers of people married to spouses of their own ethnicity.

7. We experimented more with variables related to fertility. The introduction of interactive terms between the presence of a young child and some traits of husbands and wives did not add predictive power. In other regressions not presented here, we found that when the number of children was excluded, most coefficients retained the same degree of significance they had when children were included.
Compensating Differentials
and Intermarriage

This chapter applies the theory of compensating differentials in marriage, to the case of marriage between members of two groups. The degree of homogamy--i.e. assortative mating--in one area, such as religion, is related to the similarity of husband's and wife's characteristics in other areas, such as education, age, and divorced status. Despite some similarities, this theory differs from the theory of compensatory reciprocal exchange developed by sociologists (see Part One). Analysis within a comprehensive economic theory of marriage leads to some insights that do not follow from the earlier sociological literature. This theory also differs from other economic theories of religious intermarriage, which have been based on the premise that religious homogamy is always a positive marital trait (Becker 1974, Becker et al. 1977, Chiswick and Lehrer 1992 and Lehrer and Chiswick 1992). It has long been clear to scholars from a variety of disciplines that conditions in markets for husbands and wives influence observed marriage patterns. Sociologists, demographers, and economists have often related observed religious or ethnic homogamy to: (1) a group's size (e.g., Heer...
1962, Rosenthal 1970, DellaPergola 1976, and Fisher 1980); (2) its sex ratio and geographic concentration (e.g., DellaPergola 1976 and Fisher 1980); and (3) personal characteristics of group members, such as age and previous marital status (e.g., Rosenthal 1970, DellaPergola 1976, Heer 1980, and Becker 1981).

The theory of compensating differentials, embedded in a general theory of marriage, could also lead to hypotheses predicting correlates of these compensations, given a certain pattern of inter-group marriage. An interesting application of this theory regards the use of alimony and child support payments at divorce. It follows that under the assumptions used for the derivation of Hypothesis 30, Jewish men marrying non-Jewish women are likely to pay their wives higher alimony and child support payments at time of divorce than similar non-Jewish men marrying similar non-Jewish women (this would include controls for income and education.) Similarly, one expects that black men marrying white women are likely to pay their white ex-wives higher alimony and child support payments than would white men of similar characteristics marrying similar white women. They would also pay higher alimony and child support to a white ex-wife than to a black ex-wife.

The four hypotheses derived here all deal with the predicted effect of individual and group characteristics on the probability of intermarriage. The theory is then tested using a sample of American Jewish men.

**Hypotheses**

The following analysis of intermarriage will be presented in terms of groups A and B, which could for instance be interpreted as Jews and Christians. Following the analysis found in Chapter 3, marriage markets are presented as markets for spousal labor. For simplicity, I will focus on markets for female spousal labor. I introduce two markets, one for each group of women. It is assumed that men discriminate between two types of women and that women from groups A and B cannot be easily substituted for each other. Figure 8.1 presents two markets for spousal labor: panel a is a market for women of type A and panel b is a market for women of type B.

Similarly to men, women also discriminate between men of types A and B. Consequently, in each market one has to draw separate supply curves to men A and to men B. The first case we analyze is a situation where A women generally prefer homogamy, i.e. A women would rather marry A men. This case is similar to the case found in Merton (1941) based on the theory of compensatory reciprocal exchange. The supply of spousal labor by A women to A men lies below their supply to B men. As a result, as can be seen from panel a in Figure 8.1, the market establishes a compensation for
women of type A who marry B men, \( w_{AB}^* \), which exceeds the compensation A women get when they marry homogamously (\( w_{AA}^* \)). Were these same women heterogamous in their preference, their supply to A men would lie above their supply to B men, and \( w_{AB}^* \) would be lower than \( w_{AA}^* \).

There are many ways by which market conditions, personal characteristics, and preferences regarding homogamy interact.\(^1\) To illustrate the fruitfulness of a market theory of intermarriage, two assumptions will be made regarding preferences for homogamy. To make the discussion more concrete, groups A and B are taken to be Jews and Christians with particular views on intermarriage.\(^2\) In both cases it is assumed that Christians prefer to marry other Christians, possibly due to discrimination against Jews. In Case 1, Jews prefer to marry Christians, whereas in Case 2, Jews prefer to marry homogamously.

**Case 1. The Discriminating Christian and the Assimilationist Jew.** It is assumed that the person belonging to one group prefers homogamy, whereas the potential spouse prefers heterogamy. Let us assume that Christian women A prefer homogamy, for instance because of antisemitism. According to this analysis, such woman A requires a higher compensation for her spousal labor if the husband is from Group B than if he is from Group A. Stated differently, if her husband is also from A part of her compensation consists of the satisfaction of fulfilling some cultural expectations that she has absorbed. In the context of Christian-Jewish marriage, the above mentioned assumptions imply that a
Jewish man who prefers to marry a Christian woman, possibly due to his desire to assimilate into mainstream America, needs to make up for his religious origin by compensating her with qualities exceeding those she can expect from a fellow Christian under given market conditions. The same would be true if marriages were arranged by parents. The guardians of a woman from Group A would attempt to extract an extra compensation if the groom belonged to Group B.

An example of what the explicit market theory presented here adds to the existing theory of compensatory reciprocal exchange is that even if a particular woman does not discriminate personally between the two types of men, but if she aims at getting the best possible deal for herself in the marriage market, she is likely to require a higher compensation when marrying a B man than when marrying homogamously. She would then take advantage of the fact that other Christian women tend to discriminate and require extra compensations when marrying Jews.

The following hypothesis is formulated using Jewish-Christian marriage from a male perspective as an example, but can be generalized to other groups and to a female perspective. Homogamy could be measured in terms of income, education, age or previous marriages.

**Hypothesis 30**

If Jews prefer assimilation and Christians prefer homogamy, Jewish men marrying Christian women are expected to have desirable characteristics relative to their wife's characteristics and to the characteristics of Jewish men marrying homogamously.

Characteristics of men considered desirable in the marriage market include income and determinants of spousal productivity such as health and vitality. Past a certain age, additional years of age is likely to be a liability in the marriage market, for instance.

How about Jewish women marrying either Jewish or Christian men when the same assumptions still hold? If they seek assimilation, their supply of spousal labor to men from their own group will lie to the left of their supply to men from the other group. Given a downward-sloping demand for that labor, the equilibrium compensation to men from Group A is lower than that compensation to men from their own group. In other words, such Jewish women will provide spousal labor to Christian men at a cheaper rate than to Jewish men, which implies expecting less productive talent from Christian men for a given amount of talent the women have.

Given the melting-pot mentality, it is realistic to assume that many Jews prefer to assimilate. However, there are also many cases of Jews who prefer homogamy. This brings us to Case 2.
Case 2. Discriminating Jew and Christian. This is a case where both groups prefer homogamy. It can be shown that for there to be any incidence of people marrying outside their group when two groups prefer homogamy, it is necessary to assume either that (1) the equilibrium compensation for a wife from the same group exceeds the compensation determined in the market for spousal labor by women from the other group by an amount higher than the premium a man is willing to pay in order to marry homogamously, or that (2) search costs for finding a spouse from one's own group are higher than the cost of finding a spouse from outside the group.

A differential in the compensation for a wife from inside versus that for a wife from outside the group will occur if the demand and supply curves in each market are sufficiently different. This could be the case for a number of reasons, such as imbalances in numbers, differential preferences for characteristics other than group identity, or differential attitudes towards marriage and work. Whatever the origin of the differential in equilibrium compensations, if such differential is the cause of observed heterogamy, the Jewish men who marry outside their faith will tend to be the ones who were unable to afford a Jewish wife. In turn, this inability to marry homogamously in the face of a preference for homogamy is likely to be due to possession of undesirable characteristics (such as low income, low general education, or previous marriages).

Therefore, assuming that search costs for spouses from inside the group are equal to or lower than search costs for spouses from outside the group, we obtain

\[ \text{Hypothesis 30'} \]
If both Jews and Christians prefer homogamy, it is predicted that Jewish men marrying Jewish women will have desirable characteristics relatively to the characteristics of Jewish men marrying Christian women.

It is noteworthy that Hypotheses 30 and 30' lead to opposite predictions. If Jews prefer assimilation and heterogamy, the ones who marry Christians are likely to have more desirable characteristics than their counterparts marrying homogamously. The opposite is true if Jews prefer homogamy. Given the possible importance of search costs in Case 2, Hypothesis 30' may depend on variables affecting search costs.

Differences in search costs lead us back to the well-known theoretical insight stating that the smaller the size and density of the Jewish community, the higher the likelihood of heterogamy. No interaction terms between size of Jewish community and personal characteristics is expected if search costs are uniformly higher for finding Jewish spouses than for finding Christian spouses. However, search costs for finding a Jewish spouse could be considerably higher
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than the costs of finding a Christian spouse if one also searches for relatively rare characteristics. If search costs are higher for Jewish spouses with given desirable characteristics than they are for Christian spouses with similar characteristics, Hypothesis 30' could possibly be blurred.

Moreover, one expects an interaction between effect of size of the Jewish community and personal characteristics for another important reason. The last hypothesis was derived on the assumption that search costs are not at the origin of observed intermarriage. The larger the Jewish community in comparison to the population on a whole, the more it is likely that different search costs are not causing intermarriage. This leads to:

**Hypothesis 31**

*Hypothesis 30' is more likely to hold where there is a dense Jewish population.*

If it is relatively easy to find a Jewish mate, actual heterogamy in the face of preferences for homogamy is not as often associated with differential search costs as it is with factors related to imbalance in numbers and other factors causing different compensations for the two types of wives.

Given our assumption about Christian preferences for homogamy, characteristics of Jews marrying inside and outside their faith depend on Jewish preferences for homogamy. They also depend on market opportunities. Market opportunities faced by men and women vary not only as a function of the size of the pool of marriage eligibles in a given area, but also with changes in the sex ratio over time. As explained in Chapter 5, marriage squeezes (imbalanced sex ratios) change over time because (1) on average, women marry men generally somewhat older; and (2) the number of births fluctuates from year to year. As pointed out by DellaPergola (1976) the post World War II baby boom has caused a marriage squeeze for females. It follows that

**Hypothesis 32**

*It will be more likely that a Jewish man will marry the wife of his first choice (homogamy or heterogamy) if the woman was born during the baby boom--and faces a marriage squeeze for women--than if the woman was born prior or after the baby boom.*

These hypotheses were tested based on a subsample of married men.

**Data and Methods**

The theory was tested using a subsample of Jewish men interviewed for the
1970-71 National Jewish Population Survey sponsored and financed by the Council of Jewish Federations and Welfare Funds, the first attempt to conduct a nationwide survey of U.S. Jews. After selection of the men married at the time of the interview and born Jewish more than 2,200 cases were left. Next, the sample was subdivided according to presumed preference for homogamy or heterogamy, as measured by exposure to and intensity of Jewish education, given the well known link between Jewish education and adoption of a preference for homogamy. Two alternative indicators of Jewish education were used: knowledge of Hebrew and enrollment in relatively intensive programs of Jewish education (denoted as medium or high level of Jewish education). It is assumed that the men who learned more about Judaism have a preference for homogamy, while other men prefer heterogamy or have neutral preferences.

As can be seen from Table 8.1, 11.4 percent of the Jewish men who do not know Hebrew married a Christian-born wife, whereas only 5.6 percent of the men who know Hebrew did so. Of those who had little Jewish edu-

TABLE 8.1 Definitions, Means and Standard Deviations (by Subsample)
National Jewish Population Survey, 1972
cation, 10.7 percent intermarried, whereas 7 percent of those with a medium or high Jewish education did so.

Table 8.1 also defines the variables used to explain the likelihood that a particular man intermarried. Information on the wife’s and husband’s (general) education, age and marital status before their current marriage were included as characteristics reflecting relative desirability. More general education presumably increases desirability, e.g., by raising earning potential and expected children’s intelligence. Age is likely to reflect attitudes towards homogamy and other cohort-related effects. Persons who had been divorced prior to their current marriage are likely to have less desirable characteristics (especially given that the average age of the respondents was approximately 44 for men and 41 for women and that divorce carried more of a stigma earlier in the century). An important reason why previously married individuals tend to be less desirable marital partners is that they often have children from their previous unions. Such children have been found to have a significant destabilizing effect on the new marriage (Lehrer 1992). Also included is information on whether a person was born during the baby-boom following World War II.

As a rough indication of the opportunities for Jewish homogamy, a distinction was made between five regions of the United States: New York City, the Northeast, the South, the West and the Midwest. It appears that among the men with more Jewish education, 30 percent lived in New York.

In order to test the hypotheses derived above it is necessary to simultaneously take account of wife and husband characteristics and to control for region of residence, a goal that can be achieved by means of regression analysis. Ordinary least squares regressions were estimated, the dependent
variable being marriage to a Christian (non-Jewish) woman.\(^9\)

**Findings**

Separate regressions were estimated for men presumably preferring homogamy and for men presumably preferring heterogamy. Table 8.2 approximates preference for homogamy according to knowledge of Hebrew.

Table 8.2 presents regression results for the subsamples of 1,298 men who know Hebrew and the 911 who do not. For each subsample the table presents one regression with personal characteristics and location and the other identical to the first, but also including interaction terms differentiating between the effect of personal characteristics inside and outside of New York City. The discussion focuses on coefficients that were statistically significant.

As predicted in Hypothesis 30', it is found that controlling for wife's characteristics, among those who do not know Hebrew (and presumably
prefer heterogamy) the Jewish husband has relatively more desirable characteristics if there had been a mixed marriage than in the case of homogamy. It was found that a Jewish man who does not know Hebrew and marries heterogamously tends to have more years of (general) schooling than such Jewish man who marries homogamously. This indicates the presence of "compensating differentials" if there is a preference for heterogamy. In contrast, if the husband knows Hebrew and presumably prefers homogamy, years of schooling and likelihood of intermarriage are not related (significant positive coefficient of male education in regressions 1 and 2 in Table 8.2).

In support of Hypothesis 30, it was found that an indicator of negative husband characteristics, previous divorce, is positively associated with likelihood of intermarriage only if the husband knows Hebrew. If the husband does not know Hebrew, and presumably prefers intermarriage, intermarriage and male divorce are not related. This result was found only if a couple lives in the New York metropolitan area and also supports Hypothesis 31, which stated that where Jews are endogamously oriented and search costs for Jewish spouses are relatively low one is more likely to find undesirable characteristics to be associated with heterogamous marriage. In other words, among Jewish men who are assumed to prefer homogamy and have low costs of finding partners from their own group, those who marry heterogamously are more likely to have been divorced prior to the current marriage. In other words, men who marry homogamously and prefer to do so (and presumably the Jewish women they marry have the same preferences), have to compensate their wives by showing good past behavior. Being divorced is a drawback and lessens the likelihood of homogamy.

The results also show that the likelihood of exogamous marriage is highest among the youngest and the oldest respondents who do not know Hebrew. Based on this linear formulation, it would appear that among men who do not know Hebrew the probability of intermarriage decreases with age, until around age 68, when that probability increases. The negative relationship with age is probably due to the secular trend towards more intermarriage, while the surprising turn in the age-intermarriage function may be due to the small number of Jews living in the United States prior to 1900 (people who were 68 years old in 1971 were born in 1903) and the high proportion of German Jews among early Jewish immigrants to the United States. Among men who know Hebrew this U-shaped curve of intermarriage as a function of age is expressed in the positive coefficient of age and the positive coefficient of baby-boom (regression 4 in Table 8.2). From column 4 it appears that throughout the country men born during the baby boom are more likely to marry heterogamously, but that this is not true in New York City. The coefficients of the variables "baby boom" and "age" are difficult to interpret without data on
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marriage squeezes faced by American Jews. The fact that younger men born during the baby boom and living in New York are not more likely to intermarry than their older counterparts can be explained in two ways. First, Jewish men who are homogamously oriented and have opportunities to find Jewish women are more likely to be influenced by the relative over-supply of Jewish women than by the over-supply of non-Jewish women. Plenty of Jewish baby-boom women were available in New York for interested baby-boom men. Second, Jewish babyboomers in New York are more likely to be first or second generation Americans, many of them children of orthodox holocaust survivors; their counterparts in other parts of the country are more likely to be Americans for three or more generations, and therefore less interested in homogamy.

This suggests that in the earlier part of this century the upward trend in intermarriage was concentrated among Jews with no knowledge of Hebrew and presumably little preference for endogamy. Given the relatively small number of Jews who lived in the U.S. when these older respondents got married, age could also be correlated with high costs of finding a Jewish wife. It would be very worthwhile to check whether these results are sensitive to method of estimation.

Location, as defined here, does not appear to have a significant direct effect on likelihood of intermarriage. However, it has indirect effects via divorce and baby-boom. The indirect effect of location regarding endogamously oriented Jews that was formulated in Hypothesis 31 receives some confirmation in regression 4 that includes interaction between divorce and birth in New York City. The baby-boom effect found for New York can be viewed as possible evidence of Hypothesis 32. That the baby-boom effect for the rest of the country goes in the opposite direction does not necessarily contradict Hypothesis 32, for changes in the location and position of Jewish communities outside of New York after World War II could dampen any pure baby-boom effects.

Finally, it appears from Table 8.2 that irrespectively of whether the husband knows Hebrew or not, non-Jewish (mostly Christian) wives who marry Jews are more likely to have been previously divorced than Jewish wives. This supports the assumption that Christians prefer endogamy to marriage with Jews. It is also interesting that in the regressions for husbands who do not know Hebrew, the coefficients of divorced are larger in magnitude for women than for men, and only significant in the case of women. This is consistent with the interpretation of divorced status as an indication of the presence of children from a previous marriage. As women retain custody of children more often than men do, divorced status is more of a negative trait for women than for men.\(^{11}\)

Additional tests of the theory were performed by dividing the sample according to level of Jewish education. It was assumed that people with a low level of Jewish education have a preference for marrying outside the faith,
while the opposite is true for people with high levels of Jewish education. These regressions also showed that men's secular education is associated positively with heterogamous marriage among Jews with low exposure to Jewish education, but not among Jews who presumably prefer homogamy. An interesting finding that also confirms Hypothesis 30 is that where a preference for homogamy can be assumed the non-Jewish wives are likely to have a better education (controlling for husband's general education) than do the Jewish wives. Such finding was not found when husbands presumably prefer intermarriage to endogamy. The regressions using level of Jewish education as criterion for endogamous preference also showed evidence for a direct effect of location, in the expected direction. In New York City homogamously-oriented previously divorced men were more likely to marry heterogamously than were similar men who had not been married previously.

**Summary and Suggestions for Further Research**

The market approach to intermarriage presented here lead to the hypotheses that if non-Jews prefer homogamy, (1) Jews who do not prefer homogamy and marry a non-Jew have better qualities than their counterparts marrying Jews (Hypothesis 30), whereas (2) among Jews who prefer homogamy, those marrying a non-Jew have undesirable characteristics relatively to those of their counterparts marrying Jews (Hypothesis 30'). Moreover, (3) in locations where the market for Jewish spouses is large relatively to that for non-Jewish spouses, the findings of Hypothesis 30' will come out more strongly (Hypothesis 31). Finally, it was hypothesized that (4) the cohorts born during the post-World War II baby boom experience a marriage squeeze for females which will make it easier for Jewish men to marry the wife of their first choice (Hypothesis 32).

These hypotheses were tested by applying regression analysis to subsamples of Jewish men whose background varied in terms of the intensity of their exposure to Jewish culture, as measured by knowledge of Hebrew and years of Jewish education. It was assumed that preferences for homogamy develop as a result of intensive Jewish education. As predicted, it was found that in the subsamples likely to have low or no preference for homogamy, Jewish men who married heterogamously had more desirable characteristics (measured in terms of general education, and previous marriages) relatively to men who married homogamously. The opposite was true for Jewish men likely to have a strong preference for homogamy.

It was found that in New York--and not elsewhere--divorced men who know Hebrew were more likely to marry heterogamously. This confirms Hypothesis 31, for a previous divorce is generally considered to be an undesirable
characteristic and New York offers a relatively large market for Jewish spouses.

The effects of marriage squeeze were difficult to estimate given that the variables age and baby-boom contain both period effects and cohort effects.

These results stress the usefulness of the market theory of intermarriage presented here. Further research could add to the value of this study in a number of ways. First, the empirical study of Jewish-non-Jewish marriage could be improved by using more appropriate methods of estimation (such as logit), better explanatory variables, more recent data, and an extension to heterogamy among Jewish women. Second, other empirical studies of homogamy—whether religious, ethnic, or class—could provide tests for the theory. Third, the theory of homogamy could benefit from more elaboration.

It is believed that the market theory at hand can not only help us understand intermarriage between Jews and Christians, but also other cases of intermarriage. Moreover, insights gained from studying assortative mating could also contribute to our understanding of the allocation of employees in the job market.

Postscript

Results from a recent study of intermarriage between U.S. Jews and Christians indicate the possible existence of compensating differentials of the kind that were discussed here. Medding, Tobin, Fishman, and Rimor (1992) distinguish between inmarrying and outmarrying Jews based on data collected from close to 7,000 households in eight Jewish communities between 1985 and 1988. The tables they report don't include information on spouses, so that it is not possible to establish whether outmarrying Jews have more desirable characteristics in comparison to their spouse than do inmarrying Jews. What Medding et al. do report are comparisons between inmarrying and outmarrying Jews in terms of educational level, occupation, and income. The authors report significant differences between respondents older than 45 and younger than 45.

Among older respondents, outmarrying Jews tend to have a higher socio-economic status than inmarrying Jews. The opposite is the case among younger respondents. For instance, 4% of Jews above age 55 with a high school degree married outside their religion (marriages involving a conversion are
categorized as inmarriages for the purpose of this discussion). In contrast, more than 9% of older Jews with a graduate degree married outside their religion. Whereas in the past more educated Jews had a higher likelihood to marry out than less educated Jews, the opposite is the case among Jews younger than 45. For instance, 41% of Jews age 18-34 with a high school degree married outside their religion, which is more than double the percentage of outmarriage for Jews in this age category with a graduate degree (19% of outmarriage).

Similarly, Jews age 18 to 34 in professional or technical occupations had an outmarriage rate of 20%, less than half the outmarriage rate for their counterparts working in blue collar occupations or in the service industry (45%). In contrast, among older Jews, there was no relationship between outmarriage and occupation. Also, income does not seem to be related to outmarriage among Jews above age 45. But among Jews under age 45 the percentage marrying out is 37% among respondents earning less than $30,000 and only 21% among respondents earning more than $75,000 a year.

Medding et al. attribute this difference between older and younger Jews to the fact that most younger Jews and few older Jews are educated. Consequently, younger Jews who are not educated can not easily find a Jewish mate. Their explanation assumes a preference for inmarriage among Jews. Elsewhere, they report that 33% of the marriages that occurred between 1980 and 1989 (of which a high proportion presumably involved a respondent age 18-34) were outmarriages. This stands in contrast to 5% outmarriages among respondents who married prior to 1960, and 12% outmarriages among respondents who married between 1960 and 1969. The assumption of a preference for inmarriage among Jews is compatible with increased rates of outmarriage to the extent that the driving force behind such increased outmarriage is a reduction in the degree of antisemitism in the U.S.

Medding et al. also report a clear association between outmarriage and years of Jewish education and increasing levels of Jewish education over time. In light of the theory presented here, there is a connection between these associations between outmarriage and socio-economic status on the one hand, and outmarriage and Jewish education on the other hand. The theory presented here predicted that among Jews with low levels of Jewish education, and presumably a preference for outmarriage, outmarrying Jews would have more desirable characteristics than inmarrying Jews (which includes higher education or income). In contrast, among Jews with high levels of Jewish education, and presumably a preference for inmarriage, outmarrying Jews would have less desirable characteristics than inmarrying Jews. In theory, the generational differences in socio-economic characteristics of outmarrying and inmarrying Jews could possibly be the result of a switch from a population dominated by a preference for outmarriage to a population dominated by a
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preference to inmarriage, a switch which may be related to increased levels of Jewish education. Such switch could have possibly occurred at the same time that the percent of outmarriages increased if substantial reductions in antisemitism occurred as well.

These changes over time thus suggest a substantial reduction in discrimination against Jews in U.S. marriage markets. If that is the case, the theory presented here implies that there must have been a substantial reduction in compensating differentials in marriage. One expects a reduction in the positive gap between the desirable traits of the Jewish spouse and the non-Jewish spouse. It is hypothesized that the less antisemitism is prevalent, the less it is necessary for a Jewish spouse to compensate a non-Jewish spouse for being Jewish.

A multivariate analysis of the kind presented here could be performed with recent data, such as the data used by Medding et al. and the 1990 National Jewish Population Survey, thereby allowing tests of the hypotheses mentioned in this chapter, including the hypothesis mentioned in this postscript.

Notes

1. Various theories from disciplines other than economics have dealt with the determinants of preferences for religious homogamy. Such theories have considered the following factors as influential: the relationship with one's parents along the lines of psychoanalytical theory (for references, see Berman 1968), the provision of social controls by parents and religious organizations (see for instance Heiss 1960), and the tendency to avoid the frustration of being part of a minority (DellaPergola 1976). Most relevant to the perspective presented here, Rosenthal (1963) has shown that an individual's religious education during childhood is a determinant of the propensity to intermarry.

2. The entire discussion could also be read in terms of marriage between Blacks and Whites, for instance.

3. For details about this sample and discussion of how representative it is of U.S. Jews, see Lazerwitz (1973, 1974). When the original version of this chapter was written, this was the only national survey of Jews available.

4. Jewish men, and not women, were selected because (1) there were relatively few intermarriages between Jewish women and non-Jewish men, and (2) so far the theory has been simplified by focusing on men's likelihood to intermarry. Information on whether a wife who was not born Jewish converted or not, was not used here. The sample was limited to men who were born Jewish and did not convert. Ideally, one would have preferred a sample including men who have been previously married. By restricting the sample to men who were married at the time of interview, one excludes marriages which ended in dissolution, possibly in part due to religious differences.
5. Low level Jewish education was defined as no education at all or attendance of Sunday school only.

6. However, general education could also reflect different attitudes towards homogamy, or imbalances in particular categories of education. As Chiswick and Lehrer (1992) have pointed out, high levels of education also imply wider intellectual horizons, and additional dimensions of compatibility which may be more beneficial than the possible cost of religious differences (in cases where homogamy is preferred).

7. The response rate on the question regarding monetary income was so low that this information was not used in the regressions.

8. Region was defined according to place of birth. It would have been preferable to include region of residence prior to marriage, but that information was not available.

9. Due to the dichotomous nature of the dependent variable--the likelihood that a Jewish man be married to a Christian--methods such as logit regressions would be appropriate. However, given the often similar results obtained with linear regression models, the method of Ordinary Least Squares was utilized.

10. It is especially appropriate to assume that previous divorce is an undesirable characteristic in a subsample where the average husband's age at interview was 44 years.

11. I owe this point to Evelyn Lehrer.

12. Some results are available upon request.

13. If Jewish education indeed makes as much difference in explaining heterogamy as is implied from this study, it would also be interesting to explore in detail what particular aspects of Jewish education have the most impact on heterogamy and correlates of heterogamy.

14. Unfortunately, I have not found the time or resources to do any of these things myself.
PART FIVE

Cohabitation, Divorce, and Polygamy

This part of the book addresses four aspects of marriage: cohabitation, labor supply, divorce, and polygamy. Based on the theory of labor and marriage presented in Chapter 3, Chapter 4 introduced a few hypotheses regarding cohabitation and divorce. More hypotheses are presented here—in particular, hypotheses relating divorce and labor supply, and a theory of polygamy. All the chapters presented here also contain an empirical section testing a substantial fraction of the hypotheses regarding the topics covered in this part of the book.
A Theory of Cohabitation and Marriage Formality

As mentioned in the theory of marriage presented earlier in this book (Chapter 4), marriage formality is viewed as an indication of commitment and loyalty. The fact that a particular man and woman are bound by a formal marriage, instead of living together informally, could indicate that the woman has a higher value on the marriage market. This chapter expands the hypotheses regarding cohabitation and marriage formality that were presented in Chapter 4. Most of the hypotheses are then tested with data from Guatemala (the 1974 Rand-INCAP survey). This chapter contributes to our understanding of formality and loyalty in marriage. It could possibly also be useful for studies of moral hazard and loyalty in the labor market.¹

Introduction

During most of its history the Western world has overwhelmingly adhered to formal marriage. Recently there have been signs of a weakening of the traditional marital institutions, e.g., in Scandinavia and the United States.

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For instance, it appears from census data that the number of cohabitating couples in the U.S. in 1970 was eight times higher than that number in 1960. This trend has continued throughout the seventies and the eighties, although at a decreasing pace. For instance, between 1974 and 1980 the ratio of cohabiting to married couples in the U.S. increased from about .023 to .032. (Glick 1975, Glick and Norton 1977, Saluter 1989). It is still the case that most couples in the U.S. are formally married.

In contrast, in most other North American countries the proportion of couples who are formally married has long been relatively small. As shown in Table 9.1, the percentage living informally relative to the number of those who are formally married has been particularly high in Spanish-speaking North and Central America. Likewise, most South American countries have very high informality ratios. The phenomenon of informal unions reaches its most spectacular proportions in Honduras and Guatemala, where people tend to cohabit rather than marry formally.

There are also wide cross-cultural variations in the degree to which formal marriages differ from informal unions and in the extent to which they convey loyalty or commitment. Among the countries where cohabitation resembles formal marriage more closely one can count Sweden and Guatemala. Legally, no or very small penalties are imposed on those united informally in Guatemala. The main apparent difference between the two types of union seems to be the ceremonial acts of celebration in front of people important to the spouses (relatives, neighbors, state employees, or church functionaries). Such public recognition reinforces a mutual commitment, thus lowering the chances of separation. The more elaborate
and public the ceremony, and the more that formal marriage raises divorce costs, the more marriage formality is expected to encourage stability. In Guatemala and other Latin American countries, village fiestas follow after a formal marriage, but not when cohabitation starts, probably as a way for the community to stress the commitment formal marriage involves. Guatemala was chosen as the testing ground for the theory of marriage formality developed in this book, in part because a study of marriage formality in Guatemala allows us to isolate the element of commitment involved in such formality from legal differences which are relatively minor in Guatemala.

Theory

This theory of cohabitation and marriage formality is based on the general theory of marriage presented in Chapters 3 and 4. Chapter 4 developed a number of hypotheses regarding marriage formality versus cohabitation. The theory and testable hypotheses are now briefly restated. Other hypotheses are expanded or added.

According to this theory people are viewed as suppliers of spousal labor. In most cultures such spousal labor includes parenthood services, food preparation and homemaking. Additional forms of spousal labor vary widely from one culture to the next. Spousal labor is supplied in return for a compensation, called quasi-wage or \( w^* \). Quasi-wages for spousal labor are partially determined by conditions in markets for spousal labor. In turn, the market-determined component of the quasi-wage for women's spousal labor is determined at the intersection of the aggregate demand and supply in the market for women's spousal labor. Likewise, men supply spousal labor and get compensated for it. A net income transfer is expected to occur from the husband to the wife to the extent that the value of her spousal labor exceeds the value of his spousal labor.

The form in which wives are compensated for their labor also differs cross-culturally. In most cultures, it includes a material component, often taking the form of provision of shelter and basic goods by the husband for the wife's benefit.

This analysis is based on the assumption that marriage formality indicates higher expected mating stability than cohabitation. Marriage formality can be viewed as an expression of loyalty to the institution of marriage in general and to one's spouse in particular. A second assumption is that women value commitment and loyalty from a spouse more than men do. A partial
explanation for such gender differences is found in Appendix 9.A. Consequently, expected stability associated with marriage formality is viewed as a component of the compensation for women's spousal labor.

**Women's Resources**

**Women's Income.** According to this analysis, women cohabit, in part, as a result of low spousal income, which in turn varies with quasi-wage levels. Various characteristics of women associated with low value in the market for women's spousal labor will therefore be positively associated with the likelihood that a woman will cohabit and not formally marry. Given their position in the marriage market, such women can not obtain a formal marriage. The following factors may be associated with low female spousal income.

**Education.** Education is a characteristic which we assume raises a woman's value in the market for spousal labor. Female schooling is often a measure of very basic skills. Knowing how to read and count can clearly add to productivity at many household tasks. Thus we obtain Hypothesis 16: To the extent that education is an indicator of productivity in spousal labor, more educated women are more likely to be married formally and less likely to cohabit. This hypothesis is clearly applicable within the context of a Less Developed Country (LDC) such as Guatemala where a year of schooling may add much to the productivity of spousal labor.\(^3\)

Hypothesis 16 may not be as applicable in a more developed country, where it is not as clear than an additional year of schooling contributes to spousal productivity. For instance, if post-graduate years of schooling don't contribute to productivity in spousal labor, it is not predicted that women with post-graduate education are less likely to cohabit than college graduates.

**Family Background.** Likewise, one can derive hypotheses associating the likelihood of cohabitation with other characteristics of women which relate to the market value of their spousal labor, such as family background or fecundity (the ability to procreate). It is expected that women will be more likely to formally marry and less likely to cohabit when they come from a family with above average income rather than from a lower-income family. Likewise, women at an age considered optimal for marriage in the society in which they live can use that resource to obtain a formal marriage. In contrast, if having children from a previous union is a liability in the marriage market, women who have children are less likely to formally marry and more likely to cohabit.
Men's Resources

The theoretical basis for a prediction regarding the effect of men's resources on the likelihood of cohabitation is more complex. We start with the effect of men's income. There are two ways men's income can influence marriage formality. First, there can be a trade-off between marriage formality and the material benefits a woman receives in return for providing spousal labor to a man, in a manner similar to the trade-off between monetary returns and job stability found in the labor market. Second, men with higher income may demand more spousal labor. We start with the first point: a trade-off between material benefits and expected stability.

In the job market, the risk of dissolution implies the risk of unemployment. It appears that workers are risk averse, for they require a monetary compensation to engage in occupations with a high risk of unemployment. Different combinations of risk and wages can coexist, reflecting preferences of workers and employers, as well as job characteristics. A similar trade-off between low risk and material compensation is expected in the case of male/female relationships.

As mentioned in earlier chapters, there may be some divisibility problems creating rigidity in the determination of a quasi-wage. For instance, the wife's income in marriage may be a constant proportion of the total income of both spouses, implying that she is getting a constant proportion of her husband's earnings. It follows that the wife's compensation for spousal labor depends not only on her productivity in marriage and on marriage market conditions, but also on her husband's income. Alternatively, the proportion of the husband's income which the wife gets in return for her spousal labor may vary, but it may not vary enough to reflect actual variations in compensation for spousal labor applying to men and women with different characteristics. This rigidity in the determination of the wife's income from
spousal labor can cause variations in marriage formality.

A woman's preferences for higher material benefits and lower risk of dissolution imply indifference curves as drawn in Figure 9.1. She is better-off as she moves toward the southeast. As a result of her preference for risk aversion, a woman will value deterrents to dissolution, be they socially sanctioned ceremonies or legal stipulations, and will be willing to give up some material benefits from her union in order to obtain such deterrents. Also, she would require higher material benefits if she were to provide spousal labor without any formal marriage. A woman's actual choice depends not only on her preferences but also on her opportunities.

Her opportunities are determined by her own productivity as a wife and by her potential husband's preferences. Figure 9.2 depicts the marriage-opportunity curve facing a woman of given productivity. She can either marry a man offering total loyalty (no expected dissolution) with low material benefits or enter a higher-risk union involving higher benefits. The choice is limited to these possibilities to the extent that a man values marriage risk positively: he would rather avoid entering a formal marriage restricting future options of dissolution. Consequently, he would be willing to pay higher quasi-wage payments in order to avoid marriage formality. At
Fig. 9.2 Women's opportunities for income from spousal labor.

the extreme, a man would pay the highest material benefits to a woman if she agrees to provide him with the equivalent of spousal labor without becoming his wife (formal or informal), implying no obligations whatsoever on his part.

If we assume rigid determination of material benefits for wife's spousal labor out of the husband's income, men have little choice in moving along a marriage-opportunity curve. A given income leads to a given level of marriage benefits which can be illustrated by a vertical line (male income line in Figure 9.2). Consequently a man of income-level 1 will only get involved with a woman $f_1$ of productivity 1 in a union involving a level or risk $r_1$. Such a union may never occur, if at that point the indifference curve of that particular woman is not tangent to the marriage-opportunity curve. Men of income-level 1 may end up living with a woman $f_2$ of productivity 2 in a union of type $r_2$, if at that point one of her indifference curves is tangent to the appropriate marriage opportunity curve (m.o.c.). Figure 9.3 illustrates such marriage patterns under the assumption that both women $f_1$ and $f_2$ have the same indifference curves. Similarly, there will be a point of tangency to the first woman's marriage-opportunity curve that will be associated with a higher risk of dissolution and a lower-income husband offering lower marriage benefits. As there is only one point of tangency between a mar-
Cohabitation

Fig. 9.3 Optimal match

riage-opportunity curve and an indifference curve, some matches may not be feasible.

If the proportion of a husband's income going to payments for his wife's spousal labor is variable, but that variability is limited by rigidities, it is likely that a husband with high income will offer a wife low expected stability, given that he is obliged to provide her with material benefits exceeding the level such benefits would reach if there were no rigidities and all quasi-wages were determined in markets for spousal labor.

If it is true that the benefits a husband provides to his wife are a function of his income (status), one expects higher-status males to enter unions with higher risk of dissolution. A woman of a given quality and wealth will be indifferent between living with a man of higher status who provides her with higher benefits and lower stability or a man of lower income providing her with lower benefits and higher stability. Consequently, if wife quality is constant, higher-status men are less likely to formally marry. According to Figure 9.3, shifts of the male income line along a given marriage-opportunity curve imply higher risk of dissolution.

At the same time, higher-status men may demand more spousal labor, thereby raising the total spousal income their potential wives would get. This could lead to a higher likelihood of marriage formality. This effect is expected to be strong if the demand for spousal labor is income elastic. Combining these two effects of male income on the likelihood of cohabitation versus formal marriage, we obtained Hypothesis 17, which stated that men with higher income may be less likely to be formally married and more likely to cohabit than men with lower income, especially if men's demand for spousal labor is not income elastic.

In contrast to the theoretical analysis presented here, some researchers on Latin America have reached an opposite conclusion regarding the male-income (status) effect on marriage formality. While the marriage ceremony--civil or religious--is usually free, the fiesta accompanying it generates major
expenditures. Judging from Panamanian rural data from 1974, the groom is responsible for fiesta costs which amounted to around $150-$200 (Gudeman 1976). Some researchers (Adams 1970, for instance) believe that the main reason that many, especially Indians, avoid formal marriage is that they can not afford to marry. In other words, they have a "poor Indian" theory of marriage formality. However, both Gudeman (1976) for Panama, and Kreiselman (1958) for Martinique estimated that most persons who can afford to live together also can afford a marriage celebration. The empirical part of this paper will test the effect of male income on marriage formality: A positive sign would confirm Adams' interpretation, while a negative sign may confirm my view of marriage formality as an indication of commitment to marriage.

One could also add hypotheses about other compensating differentials in marriage and marriage formality. Following the analysis of compensating differentials presented in Parts Two and Four it is expected that men with fewer desirable characteristics--desirable as defined in marriage markets--are likely to give their wives a higher total compensation for spousal labor in other forms. If the material component of that compensation is kept constant, it is predicted that men with less desirable characteristics are more likely to formally marry and less likely to cohabit than men with more desirable characteristics. This was stated as Hypothesis 17: men with less desirable characteristics are more likely to be formally married than men with more desirable characteristics.

However, it could be--as in the case of income--that some of these desirable characteristics are also associated with higher demand for women's spousal labor, and therefore a higher likelihood of formal marriage. For instance, high-income men are more likely to marry women willing and able to make heavy human capital investments in the marriage's children. Some evidence for this hypothesis was found in the Caribbean, where light coloring was considered a desirable characteristic in marriage. In the 1950s, many black families there would rather have their daughter live informally with a white or brown man than have her formally marry a black man (Henriques 1953).

It follows from this view of marriage formality that lower expected dissolution is likely to be associated with a lower actual rate of dissolution. Furthermore, if a union is expected to be unstable, fewer investments specific to the marriage will be made. Considering that children are such investments, fertility should be lower among those living together informally than among those who are formally married (Becker, Landes and Michael 1977).

Empirical Results
Sample

As mentioned earlier, formal marriages are not the norm in Guatemala, but rather the exception. This situation holds in our sample drawn from six villages that had been studied by Rand and INCAP in 1974. As reported in Table 9.2, only 35 percent of women’s first marriages involved a formal ceremony. Informal unions are common largely because of the small legal difference between the two types of union. Under Guatemalan law, formal marriages can end in divorce, and for children to be legitimate it suffices that parents recognize them. The only legal differences consist in the easier
Cohabitation in the church.

This small normative contrast between formal and informal unions dates back to the times of colonization. The *insulari*, the colonizers from Iberia, found it convenient to have a way of establishing legal cohabitation with indigenous women without compromising their chances of marrying (or staying married to) a fellow Iberian within the rites of the Catholic church. This became a particularly attractive option as they were often sent to America without a family for extended periods of time. This historical view of the institution of marriage in Central and South America appears to agree with some of the theoretical discussion from the previous section. The two forms of marriage may have evolved side by side, in part, because many lower-class indigenous women were indifferent between "marrying" high-status insulari with the low expected stability typical of informal unions, and marrying men of their own class promising them a stable formal marriage.

The six communities studied in this survey by Rand and INCAP in 1974 were Ladino, meaning that they are mainly composed of descendants from Indians acculturized to Spanish culture. Four are rural villages northeast of Guatemala City, the other two lie within a short commuting distance from the capital. Poverty is common: not all villages have electricity or drinking water, schooling among adults is very low (see Table 9.2), and housing quality is poor. Table 9.2 presents means and standard deviations for two selected subsamples of mothers whose first relationship with a man started as a formal or informal marriage: (1) women reporting on their first relationship whether their mate could be interviewed or not, (their mate could be a formal or informal husband, currently living with them or not) and (2) that section of subsample 1 whose husbands were also interviewed. Differences between these two subsamples are noticeable: subsample 2 is mainly restricted to the rural villages (because few husbands were interviewed in the modernizing villages) and has more stable marriages (if the first husband is available for interviewing it is less likely that the marriage ended in separation).

**Method**

First, simple correlations were computed. Then, regression analysis was used. The dependent variable in the regression--formal marriage as opposed to informal union--is dichotomous and, therefore, linear ordinary least squares (OLS) may not be the appropriate regression method. Specially designed for such cases is the probit method. Some of the regressions (for instance, cols. 1 and 2 in Table 9.4) were estimated by both OLS and probit. Given the similarity of the results in terms of both coefficients and asymptotic *t*-statistics
and given technical constraints, most regressions presented here are based solely on OLS.²

Findings

In order to test income effects on marriage type, one can first infer some information from the simple correlations presented in Table 9.3. Subsample 1 (cols. 1 and 2) only had information on husband's job. It appears that among those active in agriculture, independent farmers are more likely to be formally married than agricultural laborers. Farmers who own their land were excluded in order to separate ownership from expected income. A different table (not shown) shows that farmers owning their own land are less likely to be formally married than farmers not owning their own land. The occupations in Table 9.3 are ranked in increasing order of income and pres-
Cohabitation

tige. Table 9.3 indicates that well-paid employees (employees were the highest income category) are slightly more likely to be formally than informally married, but less so than in the case of farmers (nonowners). Since the latter are considered to be poorer than employees,\(^8\) this may be a first indication that the male income effect on marriage formality is negative. Similarly, both the husband's schooling--often considered an indicator of permanent income--and salaried income have a slightly negative impact on marriage formality. However, these negative bivariate correlation coefficients may differ from the true relationships, because some critical variables have not been kept constant. The table also shows that higher-income men marry women with additional schooling, and that there exists a positive correlation between female schooling and formal marriage, the latter result being consistent with the theory.

To estimate the effect of male income on formal marriage when female schooling is kept constant, one can turn to the regression analyses presented in Tables 9.4-9.6. These tables also give an indication of the female income effect, as measured by family ownership of the house where a woman lived prior to marriage (the bivariate correlation coefficient between this measure of her family's income and marriage formality is positive).\(^9\)

Table 9.4 applies to subsample 1, based on female interviews only. Table 9.5 applies to subsample 2, composed of matched female and male interviews, and Table 9.6 relates to first marriages where all males are salaried workers.

Hypothesis 16 was confirmed in regressions of marriage formality on selected female characteristics using both the probit method and OLS. As predicted, it can be seen from Table 9.4 that women with more human or material assets appear more likely to be married formally. Each year of schooling increases the likelihood that a woman is formally married. Women whose family of origin owned a house are more likely to be formally married. Columns 1 and 2 confirm the prediction that higher-status women can obtain better marriage conditions in terms of either more stability or higher material benefits. Thus, if material benefits are held constant because husband's income is included in the regression, women of higher status are more likely to formally marry.\(^10\) Both indicators of wife quality--schooling and house-owning family--have a positive coefficient in Table 9.4, but only the former is significantly positive in Table 9.5.

The regressions in Tables 9.4-9.6 indicate that male income has a negative impact on marriage formality when female characteristics are kept constant. In light of Hypothesis 17, it appears that the trade-off between material benefits in marriage and stability is a more important factor in these Guatemalan marriages than a positive income effect. Regressions 3 and 4 in Table 9.4, and 1 and 2 in Table 9.5, all including both male and female characteristics, indicate a negative male income effect principally due to
Cohabitation
Cohabitation
fewer formal marriages on the part of employees. This effect becomes insignificant when female characteristics are not held constant, principally because higher-income men marry women with more education and income, which in turn leads to more marriage formality (see the coefficient of years of schooling and family-owned house). Moreover, Table 9.6 indicates that for a
subsample of salaried males, men making more salaried income are less likely to be married formally (significant only at the 90 percent level).

These findings are consistent with the theoretical prediction of a trade-off between marriage stability deriving from a formal ceremony, and the material benefits a woman gets out of marriage. They contradict the "poor Indian" theory of marriage formality, for the poorest men do not appear to formally marry less often in Guatemala. It is possible, however, that in a different cultural context, where legal differences between the two types of union are larger, a positive male income effect would overpower this negative male income effect.

Other male attributes did not appear statistically significant: male schooling mainly succeeded in taking away from the explanatory power of salaried
Cohabitation

income (Table 9.5 col. 2). Amount of land planted, for a subsample of farmers, did not affect marriage formality; neither did male age.

Village residence appeared to be a major determinant of marriage formality. From the simple correlations in Table 9.3, it already appeared that the villages differed as to the percentage of residents formally married; given that occupation was controlled for, this may have reflected differences in religious activities. The two villages which consistently showed a lower likelihood of formal marriage (villages 2 and 3) happened to be the only two villages without a church. While the other villages all had at least one church, they varied in terms of Catholic and Protestant (evangelical) activism. One expects that the evangelicals, relatively new on the Guatemalan scene, precisely chose to focus on villages where religious commitment was low, implying little use of Catholic marriage rites. Not surprisingly, village 1, where formal marriages were more frequent, counted many active Catholics (including the priest) and no active Protestants. The two transitional villages (5 and 6) did not significantly differ from each other, for they were exposed to the same social control. Other reasons may have accounted for the observed village differences in the form of marriages, such as variations in work opportunities for men and women not captured by the available measures of such opportunities, and sex ratio variations.

A comparison of columns 3 and 4 in Table 9.4 shows the effect of controlling for village of residence. When no control is made for village, the effect of husband's employee status loses in significance and that of house ownership by the woman's family drops from .15 to .12. This probably reflects the fact that the villages with low marriage formality are less modernized compared with the village of reference and, therefore, have more instances of house ownership (few migrants coming in) and a relatively small proportion of employees.

Conclusions

This chapter presented evidence in support of two hypotheses regarding marriage formality, which were originally presented in Chapter 4. As predicted from the theory, women with more human and physical assets and men with fewer such assets are more likely to marry formally than to live together informally. The finding regarding male income effects on marriage formality appears to be culture-specific. In the Guatemalan context, marriage formality does not carry major legal differences. It would be very interesting to test whether these hypotheses would also hold for other countries.

This work has implications not only for the study of marriage, but also for
labor economics. It appears that an apparently purely symbolic act undertaken voluntarily by two people—a marriage ceremony—does have tangible consequences in terms of material benefits a woman can obtain through marriage and matching of potential spouses.

The symbolic act of formalizing a marriage may not transform the situation but instead contain information regarding individual motivations and expectations. If this is a correct interpretation of marriage formality, acts of symbolic value in other areas of behavior could also be used as valuable sources of information. Since the closest analogy to marriage is labor, those interested in job turnover, wage determination, and job-specific investments should include these kinds of symbolic cues in their explanatory models. They are important expressions of differences in taste. To generalize comparisons in job loyalty between the United States and Japan, for example, one could add cross-sectional data measuring job loyalty in separate firms by using indicators reminiscent of the concept of marriage formality (for instance, extent of public recognition of a labor contract).

Marriage formality does make a difference, and so does probably any formal symbolic act that a society has bothered to design. Social research should pay more attention to such formalities.

**Postscript**

Since this paper was written in the late 1970s other studies have found that women with more resources are less likely to cohabit. For instance, Bumpass, Sweet and Cherlin (1991) found that the trend toward cohabitation in the U.S. has been led by the least educated segment of the population.\textsuperscript{11} In a similar vein, Parnell, Swicegood and Stevens (1989) found that U.S. women who had completed high school or had some post-secondary education were more likely to legitimate a first birth than high school dropouts. Studies of cohabitation in Canada (Rao 1989) and Brazil (Greene and Rao 1992) also indicate a negative relationship between women's education and the likelihood of cohabitation.

**Appendix 9.A. Why women prefer stability and husbands tend to be older than their wives.**

It is usually agreed that a woman's peak productivity as a mother, one of the main components of wife productivity, precedes a man's peak earning productivity. Biology seems to account for the quasi-universal observation that female fecundity peaks in the
early twenties. (Based on Chapter 11, peak fertility among Maiduguri, Nigeria, women seems to occur around age 22). But men rarely reach peak productivity in their occupation before age thirty. Generally, the more male productivity depends on physical power, the sooner the peak in earnings. Even among uneducated migrant workers in Liberia, the peak in starting salaries was found to occur at ages 40-42 (Lave and Mueller 1975). If it is true that, due to rigidity, the wife's compensation for spousal labor varies with the husband's income at least to some extent, it follows that the peak in wife compensation for spousal labor comes after the peak in wife productivity.

If the same basic profile occurs for most men and women, and wife's compensation's dependence on male earnings is universal, it follows that (1) an age differential between husband and wife would be optimal and (2) to the extent that the wife's peak productivity precedes that of the husband, he will have an incentive to take advantage of his wife's productivity as she is producing more than he compensates her for, but after his compensation based on a fixed proportion of his income exceeds her productivity (time $t_o$ in Figure 9.4) he will have an incentive to quit.

An additional reason why men would be more likely to desire dissolution is that

Fig. 9.4 Life-time productivity of wife and husband, and life-time profile in compensation for wife's spousal labor.
their search costs are lower. Men meet more women while they work and travel, especially if women do not participate in the labor force (which is generally the case after childbirth in Guatemala and in most other countries).

Notes
1. The importance of job commitment and loyalty in determining wages, turnover, and productivity has been recognized, but few models including measures for such commitment have been developed and applied. Freeman's concept of the voice of unions and Kuratani's comparison of Japanese and American workers' loyalty closely relate to such an exogenous commitment factor. (Freeman 1977, Kuratani 1972).
2. According to a personal communication from Charles Teller, INCAP, the only legal difference between the two types of marriage is that inheritance rights come more immediately to a formal widow than to an informal one.
3. Another example of the important effect of schooling on marriage can be found in Chapter 11.
4. See the literature on hedonic wage, for instance Lucas (1977).
5. As argued in Becker (1981), Ch. 4.
6. I owe this point to Kingsley Davis.
7. In order to compare the coefficients obtained by both methods, the partial derivatives were calculated at the means of the probit function. For the three significant coefficients in column 1, these derivatives are .04 for schooling, .008 for age at marriage, and .12 for family-owned house. These values are very close to those obtained with OLS (col. 2). This empirical research was performed in 1976. I don't have the resources to reestimate the regressions.
8. Following my own understanding of the male income data collected through the same INCAP project as well as that of John Stein as communicated to me, the occupational ranking in Table 9.3 approximates a rising income scale. As Dan Sumner pointed out to me, farmers often have off-farm jobs, which complicates the income equivalence of occupations.
9. The fact that prior to marriage a woman lived in a house that her family—probably her parents—owned, may not only reflect their and her income, but also the stability of their marriage, which may in turn influence their daughter in getting married formally.
10. The coefficients of female schooling and family-owned house remained almost identical when male-occupation dummies were excluded from the regressions.
11. They do not make a distinction between male and female education.
A Theory of Divorce and Labor Supply

(with Michael C. Keeley)

Abstract

The theory of allocation of time in markets for labor and marriage presented in Part Two of this book also leads to a theoretical analysis of labor supply and divorce. The theory presented here focuses on income effects on labor supply and divorce. It gives some reasons why it is important to estimate income effects on labor supply and divorce simultaneously. Results are then reported for such joint estimation. This chapter also offers new interpretations of results from simultaneous empirical analyses of divorce and labor supply other than the ones presented here, and contributes to the methodological debate regarding the usefulness of experimental data.

Introduction

The existing literature analyzes income effects on divorce with one set of tools and its effect on labor supply with a different set of tools. The basic

Adapted from "Labor Supply and Marriage: A New Model and Evidence from an Income Maintenance Experiment," working paper, Stanford, 1981. Michael Keeley is solely (and only) responsible for the empirical part of this chapter. We would like to
framework used by economists for analyzing income effects on labor supply is the income-leisure trade-off. This framework takes household structure as given, and has no room for incorporating marriage or divorce. Typically, this framework is of a static nature, and income changes are conceived of as unexpected changes in current income, which does not originate from work.

It has been postulated on theoretical grounds and shown empirically that income and labor supply are negatively related. Economic literature offers ample evidence that wives' labor supply is more income elastic than that of husbands. Following Mincer (1962) this has been explained in terms of women's larger involvement with household work and the existence of relatively good substitutes for women's time in the home.

The economic analysis of divorce is based on Becker's (1973, 1981) theory of marriage (see also Becker, Landes and Michael 1977). Income effects are assumed to be unexpected at the time of marriage. Given a higher income, individuals can obtain a better match than with the spouse they are currently married to. The sociological literature has also considered the choices between marriage, singlehood, and remarriage in a cost-benefit framework, and has focussed on the possible independence from marriage that can be obtained with added income from outside the marriage (e.g., Hannan, Tuma and Groeneveld 1977, Oppenheimer 1988).

These two separate bodies of theories lead to separate hypotheses of negative effects of income on labor supply, and positive effects of income on divorce. In other words, the existing literature does not provide a single explanation accounting simultaneously for income effects on divorce and on the labor supply of husbands and wives.

In contrast to the separate theories regarding the determinants of labor supply and divorce found in the literature, the analytical framework presented in Part Two allows us to integrate the analysis of labor supply and divorce. Specifically, in the case of income effects, the same analysis leads to the hypothesis of larger income effects on wives' labor supply than on husbands' (Hypothesis 5 in Chapter 3), and to the hypothesis that unexpected changes in income will be positively related to divorce (Hypothesis 9' in Chapter 4). This theory of labor supply and divorce can also be useful in offering new interpretations of results from more recent simultaneous empirical analyses of labor supply and divorce.
In this chapter, it is shown how income effects on labor supply and divorce depend on the same intervening factors, including divorce costs and substitutability in the supply of spousal labor. It is also shown how the magnitude of income effects on a particular couple depends on the number of other people in the environment experiencing similar income effects. If large numbers of people participating in the same marriage market obtain additional income, for instance, the conditions in the marriage market will vary in directions similar to the changes occurring to each individual eligible couple. As a result, divorce will be less likely and labor supply will change less than if few other people experience an income change.

The possible implications from such analysis are important for policy purposes. Through programs such as Aid for Families With Dependent Children (AFDC) the government is presently transferring income, thereby causing effects on labor supply, divorce and remarriage. In the past, the government has run Negative Income Tax (NIT) experiments, which have created unique opportunities for researchers to study unexpected income effects on labor supply and divorce. It is important to assess correctly the extent to which any income transfers have an impact on labor supply and family structure.

Many studies have shown that income transfers such as AFDC and NIT discourage labor supply and marriage, while they tend to encourage female headship and divorce. With respect to the welfare system, Moffitt (1992) reports a number of econometric studies showing that labor supply is reduced by welfare programs such as AFDC and Food Stamps. Hoffman and Duncan (1988) have shown that women who were divorced or separated were less likely to remarry when they could benefit more from AFDC. As to Negative Income Tax, which at one point was seriously considered as an alternative to traditional welfare programs, two major reasons for its demise were the findings that NIT leads to (1) reductions in work time (Rees 1974; Robins and West 1980; and Robins, Tuma and Yaeger 1980) and (2) increases in divorce or separation among families receiving support (Hannan, Tuma, and Groeneveld 1977; and Groeneveld, Tuma, and Hannan 1980, Keeley 1987).

A major drawback of most studies on the effect of income transfers in general—and of NIT programs in particular—is that they have not accounted simultaneously for the effect of income transfers on labor supply and divorce. Estimating these effects separately leads to biased estimations.

The advantages of a simultaneous estimation are (1) unbiased estimation of any effects (including income effects) on labor supply or divorce, and (2) given a simultaneous theoretical analysis of divorce and labor supply, a better understanding of how income and other factors influence behavior. In particular, this theory enables us to assess the direction of a possible bias due to
the experimental nature of the data.

This chapter first summarizes the theory regarding labor supply and divorce presented in Chapters 3 and 4, and then expands that theory. This is then followed by an empirical analysis based on Two-Stage Least Squares. The chapter's conclusion includes policy implications.

**Theory**

The general theory of labor and marriage presented in Part Two allows us to integrate the analysis of labor supply and divorce. The decisions to marry, stay married or divorce are viewed as closely interrelated with labor supply decisions in the following ways.

An individual's decision to supply labor is conceived of as a choice between leisure and two occupations, labor in the conventional sense and spousal labor, defined as any task performed for the benefit of one's spouse. Marriage is viewed as the institutional framework within which the exchange of spousal labor takes place. Given possible substitution between many potential spouses, markets for spousal labor establish equilibrium quasi-wages for spousal labor for men and women, the quasi-wage being one material component of the value of spousal labor.

In a monogamous society marriage tends to occur when at the equilibrium $w_{15}^{*f}$ and $w_{16}^{*m}$ a man demands the amount of spousal labor a woman wants to supply and that woman demands the amount of labor supplied by the man. A married couple in equilibrium experiences no excess demand for, or supply of, spousal labor at the relevant $w^{*}$'s. For instance, in Figure 3.4, reproduced in Figure 10.1, a couple is in equilibrium when its demands for spousal labor are $D$, its supplies of spousal labor are $S$, and the equilibrium quasi-wages are $w_{17}^{*f}$ and $w_{18}^{*m}$.

Based on this analysis, we get predictions regarding both labor supply and divorce. With respect to labor supply, it was shown in Chapter 3 that given the existence of marriage markets (markets for spousal labor), the conventional comparison between $w$ and $w^{*}$--the basis for individual decisions to work--involves more than what is usually analyzed in the literature on labor supply. One component of the value of time $w^{*}$ is the
Fig. 10.1 Income effects on spousal labor

quasi-wage established in the marriage market. In addition, $w^*$ also has a material component dependent on marriage-specific and individual factors, and a non-material (or psychic) component. The material compensation an individual receives for providing spousal labor thus depends on general conditions in the market—affecting all individuals somewhat related to the same market—and on conditions specific to the couple. For instance, a wife is more likely to gain access to her husband’s credit cards if the quasi-wage established in her marriage market is high, and/or if her husband is attached specifically to her, and therefore possibly willing to treat her better materially than the prevailing market-established compensation level.

The same theory can help us analyze divorce decisions as well. Any excess demand and supply of spousal labor at the equilibrium $w^*$ levels can be a ground for divorce. The benefits of divorce and recontracting into new marriages are a better match between what a man and a woman want in terms of demand and supply of spousal labor. However, there are costs of divorce as well, including costs of search for a new partner, losses from investments in match-specific capital, and losses due to indivisibilities in marital assets. In addition, divorce may involve direct monetary outlays. Given such divorce costs, markets for spousal labor are not spot markets. A couple may decide to stay married even if there are excess demands or supplies of spousal labor at the market $w^*$s.

Divorce costs faced by each partner in a marriage and total divorce costs affect both partners’ hours of work and the couple’s probability of divorce. Assume a couple initially in equilibrium at the market level $w^*_{19}$ and $w^*_{20}$, as depicted in Figure 10.1. Given excess demands or supplies of spousal labor caused by any exogenous change, husband and wife can either (1) let the material component of $w^*$ they give each other differ from the market
level $w^{21*}$ and $w^{22*}$, or (2) find other ways to reduce excess demands or supplies for spousal labor.

When a couple lets a marriage-specific quasi-wage $w^*$ differ from the market equilibrium level $w^{23*}$ and $w^{24*}$, the mechanism is as follows. A wife or husband who demands spousal labor and is faced with positive costs of divorce experiences utility from spousal labor beyond the utility that would be provided by potential substitutes. In other words, this person’s demand for this particular spouse exceeds his or her demand for spousal labor provided by others. With higher demand, the marriage-specific $w^*$ rises. In turn, this will also raise the costs of divorce to the partner, who will prefer the higher $w^*$ received from this spouse over the $w^*$ available in the market. For instance, if a husband is in love with his wife, but this love is not reciprocated, he translates his emotional costs of divorce into a $w^*$ exceeding market-level. This shifts part of the costs of divorce to the wife, who will now find it difficult to obtain as much income from spousal labor if she marries somebody else. Individuals who supply spousal labor and who find divorce costly get a higher utility from working for their present spouse than from working for a potential substitute. The larger supply that this person is willing to supply to this particular spouse will cause the marriage-specific $w^*$ to be lower than the market equilibrium $w^{25*}$ or $w^{26*}$. (It may be helpful to think of these divorce costs as the value of match-specific capital either to the worker or to the spouse enjoying the work.) Divorce costs thus cause the marriage-specific demands and supplies of spousal labor to shift in a way that (a) reduces any excess demand or supply for spousal labor, and (b) creates a gap between market equilibrium $w^{27*}$ or $w^{28*}$ and marriage-specific $w^*$. If there are limits to fluctuations in marriage-specific $w^*$s, there is a need to reduce the excess demands or supplies of spousal labor by other means such as friendly negotiations between the spouses or use of violence and threat of violence.

Divorce is linked to labor supply, in the sense that the principal way to reduce any excess demand or supply of spousal labor is by adjustments in the amount of labor supplied outside the home.

Higher divorce costs are likely to discourage divorce. They are also likely to cause more divergences between the labor supply of a married person and that of a comparable single person. In the case of women, who tend to supply more spousal labor than men, one expects the difference between the labor supply of a married woman and that of a single woman to be larger, the higher the costs of divorce.
The Effect of Predicted Divorce on Labor Supply

Predicted divorce is expected to affect labor supply. A lower likelihood of divorce is likely to be associated with more differences between the labor supply of married people and that of single people. More specifically,

**Hypothesis 33**
The labor supply of married women with a high likelihood of divorce will be larger than the labor supply of women with a low likelihood of divorce.

The likelihood of divorce may vary across individuals, for instance as a result of differences in divorce costs. Furthermore, the likelihood of divorce may change over time if divorce becomes more (or less) common. As to men's labor supply, married men with a high likelihood of divorce are likely to be more similar to unmarried men than married men with a low likelihood of divorce. Married men typically work more than unmarried men, but this is less likely to be the case with married men with high likelihood of divorce.

The effect of costs of divorce and predicted divorce on labor supply decisions may vary with other factors related to the decisions to work and to marry. One of these factors is spouse's income.

**Effect of Spouse's Income.** Labor supply during marriage and after divorce is a function of the value of time at each of these two points in time. Women married to higher income husbands are more likely to receive some income from their spouse after a divorce (in the form of alimony, child support or a property settlement, for instance). They may also have personal characteristics that are attractive in marriage markets and it may be relatively easy for these women to replace their spousal income lost through divorce by remarrying. Consequently, a predicted divorce does not lower their future value of time as much as that of similar women married to men earning a lower income. Given that labor supply responds to changes in predicted value of time in the future, there is less need for such women to go to work prior to the divorce. Availability of spousal income after divorce thus lowers the costs of divorce and therefore reduces the need for a married woman to supply labor as if she were
Hypothesis 33.1
The effect of predicted divorce on the labor supply of married women will be stronger the lower the likelihood of post-divorce spousal income such as alimony or child support.

However, being married to a high-income husband is no guarantee of post-divorce spousal income. It could be that the wife is not attractive and expects to do poorly in the marriage market, or that she is being abused by her husband. In fact, Dechter (1992) has found that relative income losses due to divorce for wives with high-income husbands tend to exceed such losses for wives with low-income husbands. This would imply that wives of high-income husbands experience higher divorce costs than wives of low-income husbands. Combining these two correlates of high-income husbands (more post-divorce income and larger income losses), it is not clear whether wives of high-income husbands are more or less likely to enter the labor force as a result of a predicted divorce. The effect of predicted divorce on the labor supply of married women will be stronger for women married to low-income husbands to the extent that they do not expect post-divorce settlements. However, that effect will be weaker for women married to low-income husbands to the extent that they are likely to experience less of an income loss as a result of divorce.

Expected post-divorce spousal income varies positively with husband's income and with husband's education, a good proxy for his permanent income. Education may also be related to husband's willingness to agree to a fair divorce settlement.

An alternative interpretation of weaker effects of predicted divorce on the labor supply of women married to husbands with higher incomes, is that these women have more desirable characteristics which are valued in the marriage market relatively to women married to low-income husbands, the idea behind Hypothesis 33.2.

Women's Characteristics. Another factor which is likely to affect the difference in the value of time of a married woman prior to and after divorce is the level of market-determined \( w^* \) relevant to women with certain characteristics. Any factor such as race or age which affects market \( w^* \) is likely to also affect actual \( w^* \) in a marriage, and therefore the potential drop in income a woman could experience. Black women tend to have a worse marriage market than white women (see Chapter 5), so Hypothesis 33.2 applies to them. The hypothesis also applies to women who have passed what most people consider as the age of peak productivity in spousal labor. In most
cultures, that age is associated with youth and fecundity.

**Hypothesis 33.2**
The effect of predicted divorce on the labor supply of married women will be larger for women in a better marriage market position, such as white women in comparison to black women, and women at peak ages in comparison to older women.

Predicted divorce affects labor supply *via* its effect on present and future compensation for spousal labor. The larger the drop in income a woman expects to experience after divorce, the more she is likely to enter the labor force prior to divorce. Even though white women’s average interval between divorce and remarriage is shorter than that for black women, it is still the case that divorced white women do not remarry right away and generally are worse off after divorce than prior to divorce. Black married women may expect less of a drop in income from spousal labor as a result of divorce than white women, given the lower $w^*$ they seem to receive while married (judging from indicators such as black-white differences in female labor supply level and alimony). Consequently, black married women do not expect divorce to affect them as much as what white married women expect to experience. Black-white differences in the effect of predicted divorce on women’s labor supply would be particularly pronounced among women with low chances of remarriage, e.g., a function of number of children.

More generally, Hypothesis 33.2 applies to any factor which affects market $w^*$, which includes sex ratio variations.

**Men’s Spousal Productivity.** There may also be trade-offs between various characteristics of the husband and the material support he gives his wife both during and after a divorce, as discussed earlier in Parts Two and Four. For instance, a husband who is much older than his wife—let us say Johnny Carson and his third wife—may be compensating her generously for this drawback, both before and after a divorce. Consequently, such a wife would not rush into the labor force if she predicts a divorce. This leads to the following hypothesis:

**Hypothesis 33.3**
The effect of predicted divorce on the labor supply of married women will be weaker in the case of women married to men with relatively undesirable characteristics, as valued in the marriage market.

**Children.** It is well known that the presence of young children deters
divorce. Children are likely to be associated with higher marriage-specific benefits and therefore higher loss from divorce to both husband and wife. It was found by Dechter (1992) that expected economic losses following divorce are important deterrents to divorce for couples with dependent children. One may therefore want to estimate whether the effect of predicted divorce on labor supply of married women varies with husband’s income conditional on number of young children.

There are more factors influencing labor supply and divorce. One factor influencing labor supply and divorce which is of particular interest in this study is income.

**Income Effects**

If both husband and wife experience unanticipated increases in their non-wage income ($V_f$ and $V_m$ in terms of the notation used in Chapter 3) their individual demands for normal goods and services, including leisure $s_l$, is expected to increase. To the extent that we are in the range of $h_f$ where spousal labor generates disutility, the wife’s higher income, $V_f$, makes her less interested in working, including working as a spouse. Similarly, the husband will be less interested in working outside and inside the household. At the same time, husband’s demand for wife’s $h_f$ increases as a result of his higher income, $V_m$, and wife’s demand for husband’s spousal labor increases as well. In terms of Figure 10.1 the supplies $S$ shift leftwards to $S'$ and the demands $D$ shift rightwards to $D'$. 
If it is assumed that the marriage market component of $w^*$ is unaffected, such income changes affecting an individual couple will cause a disequilibrium for that couple in terms of the amount of spousal labor they supply to each other and demand from each other. The right-ward shifts in demand for spousal labor and left-ward shifts in supply of spousal labor cause excess demands for spousal labor at the unchanged market determined $w^*$'s.

These excess demands for spousal labor at the market-established quasi-wages are grounds for divorce. If costs of divorce are nonexistent, the couple will separate. The wife will try to find a new husband who at the market quasi-wage wants to consume the reduced quantity of spousal labor she supplies, whereas the husband will look for a new wife wanting to supply him with higher spousal labor, and similarly with respect to husband's spousal labor. In other words, if costs of divorce are zero for everybody, markets for spousal labor are like spot markets.

Assuming husband and wife have the same preference for work compared to leisure, and assuming there are no divorce costs, there is no reason to expect a change in own non-wage income $V$ to cause more of a proportional reduction in the wife's labor supply outside the home than in the husband's labor supply.

Given that divorce is costly, the excess demands for spousal labor caused by increases in unexpected income can be bridged by either (1) increases in the material component of $w^*$ to bring it above the market level $w^{29*1}$ or $w^{30*1}$, for instance, to the levels $w^{31*2}$ or $w^{32*2}$ in Figure 10.1, or (2) negotiations or violent ways to cause reductions in excess demand for spousal labor.

**Income and Labor Supply.** If excess demand for spousal labor is obtained through increases in $w^*$ we expect an increase in the amount of spousal labor supplied, and therefore a parallel decrease in the amount of labor supplied (outside of marriage). If there are limits to fluctuations in marriage-specific $w^*$'s, and excess demands for spousal labor are reduced through negotiations or threats, it is also likely that increases in spousal labor supplied will occur. In either case, an increase in income is expected to cause decreases in labor supplied outside of marriage.

As was hypothesized in Chapter 3 under Hypothesis 5, to the extent that there existed an initial division of labor whereby the wife was supplying more spousal labor than the husband, if a husband and wife who are married to each other experience independent and equal increases in income, the wife's labor supply is likely to decrease more than the husband's.
It is now shown that the effect of income on husband's and wife's labor supply is likely to be more asymmetric the higher the divorce costs, the higher the divorce costs of the wife relative to those of the husband, the more the wife's income is affected relative to the husband's income, the fewer the substitutes for spousal labor, and the more women are willing to substitute between labor and spousal labor.

**Divorce Costs.** Hypothesis 5 is based on the assumption that costs of divorce are such that the couple experiencing income increases chooses not to divorce. If husband and wife opt for divorce, this reflects a situation of zero or low divorce costs, which implies that the income effects on their labor supply are likely to be the same. Hypothesis 5 is more likely to hold the higher the costs of divorce and the less the couple is likely to divorce. It can also be shown that asymmetry in husband's and wife's divorce costs is related to asymmetry in income effects on labor supply. To demonstrate that, let us consider two extreme cases: that where only the wife finds divorce costly, and that where only the husband finds divorce costly.

If the wife experiences costs of divorce but the husband does not (for instance, because she expects to be taking care of their children after divorce, which makes her search for a new partner more difficult than his), the wife will be willing to let the husband's \( w^* \) go up above its market equilibrium level, but the husband may not be willing to let the wife's \( w^* \) increase above its market equilibrium level. Let us assume flexible \( w^* \), and excess demand for husband's spousal labor disappears. Consequently, even if the original excess demand for spousal labor was the same for husband and wife (at the market level quasi-wages), after internal adjustments in quasi-wage an excess demand will be left in the case of the wife's spousal labor but not in the case of the husband's spousal labor. Given her costs of divorce, friendly negotiations or threat of violence will then bring the wife to increase her spousal labor supply and thereby decrease her labor supply more than the husband will. This effect may be reinforced by an income effect, as the wife's quasi-wage for spousal labor does not rise, while that of the husband does. The wife's real income consequently drops in comparison to the husband's real income.

Also, it is possible that the wife would reduce her demand for husband's spousal labor, which would also increase the asymmetry between an income effect on husband's labor supply and wife's labor supply.

If the husband finds divorce costly but the wife does not, the wife will not be
willing to let the husband's \( w^*_m \) go up above its market equilibrium level whereas the husband will be willing to let the wife's \( w^*_f \) increase above its market equilibrium level. Consequently, even if the original excess demand for spousal labor was the same for husband and wife (at the market level quasi-wages), after internal adjustments in quasi-wage an excess demand will be left in the case of the husband's spousal labor but not in the case of the wife's spousal labor, thereby generating a smaller decrease in the wife's labor supply than in the husband's. This will be reinforced by real income effects, as the wife's real income increases relative to that of the husband.

It follows that Hypothesis 5 is more likely to hold when women's divorce costs are high compared to men's divorce costs. Divorce costs are expected to be higher for women than for men due to (1) women's tendency to retain custody over the children, which reduces the likelihood and speed of remarriage (Chiswick and Lehrer 1990), and (2) women's tendency to specialize in home production, which implies their skills are less valuable after divorce than those of men specializing in the labor market. More generally, the larger women's relative costs of divorce, the larger the effect of unanticipated income changes on women's labor supply.

\textit{Hypothesis 5.1}

\textit{The lower the likelihood that women will divorce (e.g. due to women's high divorce costs), the more an increase in income is likely to reduce the participation of married women in the labor force.}

It is noteworthy to compare Hypotheses 33 and 5.1. Hypothesis 33 deals with the impact of divorce costs on the level of women's labor supply, whereas Hypothesis 5.1 deals with the way changes in income cause changes in that labor supply.

\textit{Threat or Violence.} If the threat of violence or actual violence is used to eliminate any excess demand in spousal labor, and it is more likely to be used by men, and given positive costs of divorce, an unexpected change in income is more likely to cause an increase in spousal labor supplied by women (or decrease in spousal labor demanded by women) than a change in men's demand or supply of spousal labor. Consequently, an unexpected change in income is more likely to affect women's labor supply than men's.

\textit{Source of Income Change.} In deriving Hypothesis 5 we assumed that husband and wife experience equal income changes. It follows from the theory of marriage presented above that income effects on husband's labor supply will be larger (compared to income effects on wife's labor supply), the larger the
increases experienced by the husband in comparison to the increases experienced by the wife. Looking at it the other way, Hypothesis 5 is more likely to hold when women's income increases more than men's.

**Substitutes for Spousal Labor.** This is a factor that Mincer used in order to explain what is being predicted in Hypothesis 5. In terms of this theory, the poorer the substitutes for spousal labor, the more additional income will be translated into increased demand for spousal labor, the larger the excess demands for spousal labor, and the more labor supply is likely to decrease as a result of an income transfer. In other words,

\[ \text{Hypothesis 5.2} \]
\[ \text{The poorer the substitutes for spousal labor, the more an income effect on labor supply is likely to be negative.} \]

If wives' spousal labor is harder to replace than husband's, it follows that income increases may generate larger excess demands for women's spousal labor than for men's, and therefore Hypothesis 5 holds. It follows that Hypothesis 5 is less likely to hold in situations where good substitutes for spousal labor are easily available or cheap. Note that even if husbands can very easily find substitutes for their wives' time, no gender asymmetry is expected if divorce is costless. It is only if divorce is costly that the husband's ability to find substitutes for his wife's time is likely to affect the wife's labor supply, and similarly for husband's labor supply.

**Substitutability Between Labor and Spousal Labor.** A person's ability to substitute one job for another--spousal labor for labor--determines the extent to which an unexpected income increase is likely to reduce labor supply. The elasticity of supply of spousal labor reflects inter alia substitutability between the two kinds of labor. The larger the resemblance between tasks involved in spousal labor and outside labor, the more elastic the supply of each kind of labor. Furthermore, income changes are more likely to cause shifts in the supply of spousal labor that has low substitution with other forms of labor than of spousal labor that is easily substitutable. For example, a nurse is likely to find her spousal labor relatively more similar to her work outside the home than a computer analyst, and her supply of labor will be more elastic. The more elastic \( S \), the more marriages are likely to survive unexpected changes in income.

Even though occupational segregation by gender has decreased in recent years, it remains true that women work in jobs which resemble household work more often than men do. Therefore, wife's labor supply is likely to drop more than husband's when each experiences an increase in income. This can be seen, for instance, by considering the extreme case of a wife with a perfectly elastic
supply of $h_f$ replacing the supply in panel $b$ of Figure 10.1. When the husband's income rises and he demands more of her spousal labor, she can accommodate this change costlessly. A trade-off between reduction in labor supplied and divorce will not even be at issue. Furthermore, an increase in income is not likely to cause as large a left-ward shift in spousal labor supply if the two forms of labor are highly substitutable than if the two forms of labor are very different, especially if the psychic benefits of spousal labor are less income elastic than the psychic benefits of a career outside the home.

The higher women's elasticity of substitution between labor and spousal labor in comparison to men's, and the less women's spousal labor supply is inelastic in comparison to that of men, the more Hypothesis 5 is likely to hold.

**Income and Divorce.** There is an incentive for divorce when an individual couple experiences excess demand or supply of male or female spousal labor at the relevant $w^*$ levels. When husband's and wife's income increase independently, a gap is created between spousal labor supplied and spousal labor demanded, which in turn generates an incentive for divorce and remarriage. Divorce is expected to occur when the benefits of individual recontracting into marriages with no excess demand or supply of spousal labor exceed the costs of divorce (including direct and opportunity costs of search for a new partner). The analysis presented above also leads to predictions regarding income effects on divorce.

As stated in Hypothesis 9' in Chapter 4, *unexpected changes in income lead to divorce*. If divorce were costless, any such excess demand for spousal labor would cause divorce. Given that divorce is costly, the likelihood of divorce is a function of both the costs and the benefits of divorce.

**Costs and Benefits of Divorce.** Hypothesis 9' is more likely to hold if divorce costs are lower. To the extent that friendly negotiations are happening, it does not matter who owns the divorce costs, as has been explained in Becker (1981). If threat of violence is used, then the distribution of divorce costs matters. The threat of violence is only capable of discouraging divorce if the abused partner has costs of divorce. Hypothesis 9' is also more likely to hold when the benefits from divorce are higher. In turn, these benefits depend on (1) the amount by which both husband's and wife's demand for spousal labor exceeds the quantity supplied at the market quasi-wages (i.e. the size of the initial excess demands for spousal labor), (2) the degree to which such excess
demands are eliminated through adjustments in match-specific quasi-wage, and (3) the degree to which such excess demands are eliminated through negotiations or threats of violence.

**Income Elasticity of Demand for Spousal Labor.** Unexpected changes in income are more likely to cause divorce if the demands for spousal labor are more income-elastic. This follows from the fact that the more income-elastic such demands, the more one expects a gap between quantity demanded and supplied at the equilibrium quasi-wages. The larger such a gap, the larger the possible benefits from divorce and recontracting with a new spouse.

**Income Elasticity of Supply of Spousal Labor.** Hypothesis 9' is more likely to hold if the supply of spousal labor responds more to income changes. In such case, there will be more of a decrease in spousal labor supplied, and therefore more of an excess demand and more likelihood that this excess demand cannot be bridged.

**Rigidity in Quasi-Wage.** Hypothesis 9' is more likely to hold if increases in marriage-specific quasi-wage are limited by institutional, technical, or legal constraints. If quasi-wages cannot be changed much, divorce is more likely to result from excess demands for spousal labor. This rigidity is more of a problem if supply of spousal labor is inelastic and use of threats is unavailable, and increases in demand for spousal labor thereby cause large increases in \( w^* \).

**Implications for Recent Trends in Divorce.** This analysis suggests a number of new explanations for recent trends in divorce. It is possible that changes in the occupational characteristics of working women, following the dramatic increase in women's labor force participation in the U.S. since 1965, combined with decreased use of violence by husbands against wives, have caused increases in divorce. To the extent that married women have entered an increasing number of careers involving tasks that are very different from the tasks typically performed in spousal labor, their supply of spousal labor has become more inelastic. In contrast, in the past a vast majority of married women were employed in occupations such as nursing or teaching, which resemble aspects of spousal labor, and are therefore likely to be associated with an elastic supply of spousal labor. For many women today, possible switches between spousal labor and labor have therefore become more costly in terms of
career opportunities and satisfaction, than was the case for women in the past. What probably has not changed, are the pressures for women to make such adjustments following income fluctuations or other fluctuations over the course of married life.

It follows from this analysis, that as women's supply of spousal labor has become less elastic, a given increase in demand for wife's spousal labor due to increased male income is therefore likely to cause a large increase in \( w^* \) for a marriage to continue. If there are rigidities in \( w^* \) and the use of violence is limited, larger changes in quasi-wage resulting from given fluctuations in income are more likely to cause a divorce than was the case when women's supply of spousal labor was more elastic. In the past, high elasticity of substitution between the two forms of labor may have implied less of a need for adjustment in quasi-wage for the marriage to continue to function, and divorce may have been less likely to follow a given exogeneous change experienced by a given married couple. Another point following from this analysis, which is of a more trivial nature, is that the use of violence within marriage and divorce are alternative ways to coping with the effects of fluctuations in income or other changes faced by a married couple.

Wage is another factor which is likely to affect labor supply and divorce simultaneously.

**Wage Effects**

As mentioned in Chapter 3, an individual uncompensated wage (\( w \)) increase includes (1) an income effect leading people to work less in general, and generally also less outside the home, and (2) a positive compensated wage effect leading to substitution of outside labor for spousal labor and time for self. These two effects can therefore cancel each other.

Furthermore, if both partners in a marriage get higher wages, the income effects are as discussed above. Substitution effects exacerbate the problem of a decrease in the supply of spousal labor, causing a further gap between spousal labor demanded and supplied at the equilibrium \( w^* \). It follows from the theory that both these effects will have a stronger discouraging influence on the labor supply of wives than of husbands, if couples stay married.

A wage effect on divorce also includes a positive income effect encouraging divorce, and a positive compensated wage effect leading to a decrease in the supply of spousal labor. In turn, this may lead to divorce.

Next we examine a determinant of labor supply and divorce that has not
previously been considered in the literature, and carries potentially important policy implications.

**Number of People Affected by a Change**

An additional determinant of the effect of unanticipated income changes on labor supply and divorce is the proportion of people in a given society who experience such income change. In the discussion above $w^*$, the compensation established in the market for spousal labor, was assumed to remain unchanged. This is likely to be the case if most individuals participating in a given market for spousal labor have demands and supplies that are unaffected by an income change.

However, the market equilibrium quasi-wage may increase if a considerable proportion of the men and women interacting in the same markets for spousal labor receive extra income. This is likely to reduce the need for readjustment through divorce or changes in labor supply. It follows that

**Hypothesis 5.3**

A change in income will have a stronger effect on the supply of labor when fewer people in a marriage market are experiencing a similar change, and

**Hypothesis 9’.1**

A change in income will have a stronger effect on divorce when fewer people in a marriage market are experiencing a similar change.

This can be illustrated with the help of Figure 10.1. The two markets for spousal labor originally have aggregate supplies $S$ and aggregate demands $D$. The equilibrium compensations are then $w_{33}^{*f1}$ and $w_{34}^{*m1}$. If a substantial amount of participants in these markets get unanticipated increases in income, and the market demands increase to $D'$ and the market supplies decrease to $S'$, the market compensation will increase, possibly to $w_{35}^{*f2}$ and $w_{36}^{*m2}$. If the same graph also represents an individual couple experiencing unanticipated income effects and therefore shifts in $D$ and $S$ similar to the shifts occurring in the markets, at the new equilibrium $w_{37}^{*f2}$ and $w_{38}^{*m2}$ this couple will have no reason to divorce. In other words, Hypothesis 9’ is not likely to hold if all
participants in the same marriage markets are experiencing the same income changes, and reacting similarly to such changes.

If the new equilibrium corresponds to the same level of $h_f$, there will be no reason for men and women to adjust their labor supply differently, and therefore Hypothesis 5 is not likely to hold. Had this couple been the only one to experience unanticipated changes, they would have experienced an excess demand for spousal labor, and divorce and adjustment in labor supply may have occurred. When many people experience unanticipated increases in income, fewer changes will occur in both labor supply and divorce, even in the case where divorce costs exist (although aggregation becomes more complicated).

Likewise, the effect of any change in individual characteristics affecting marriage and labor supply will depend on the extent to which this change is limited in scope. The more widespread the change, and the more others surrounding the individual react similarly to that individual, the more marriage market conditions are likely to move in unison with individual changes, and the less one expects changes in individual marriage and labor supply.

We are now ready to analyze the effects of a NIT program on labor supply and divorce.

The Effect of a NIT Program

The entire discussion so far is relevant to the analysis of the effects of a Negative Income Tax program on labor supply and divorce. A Negative Income Tax program that transfers income as a function of earnings includes both a positive income effect and a negative compensated wage effect. (See Keeley et al. 1978, and Keeley 1981.)

Participation in NIT was generally unanticipated at the time of marriage, and the income effect involved with NIT is therefore expected to have a positive impact on divorce. This impact depends on the excess demands for spousal labor, rigidity in $w^*$, costs of divorce, etc., as discussed above. For the same reason, we also expect a decrease in labor supply, especially in the case of wives.

The increase in spousal labor resulting from the negative wage effect will help the couple in bridging the gap between demanded and supplied spousal labor that originated from the income transfer to both wife and husband. Following the discussion above, to the extent that the positive income effect dominates the negative compensated wage effect, it is predicted that both married women and married men will work less after they become eligible for NIT, but that married women's labor supply will respond more to eligibility to
treatment than married men’s labor supply.

Furthermore, it follows from this analysis that the larger the percentage of NIT beneficiaries in a marriage market, the fewer the expected divorces and the less gender asymmetry will be found in NIT’s effect on labor supply. This follows from the fact that market determined \( w^* \) will rise if a NIT program affects a large fraction of the people who would possibly marry each other.

As this book goes to press, new research has appeared regarding the effective of NIT experiments on divorce (e.g., Cain and Wissoker 1990). The debate regarding the use of experimental approaches vs. non-experimental econometric techniques is still unresolved. The analysis presented here does not invalidate the use of experimental data. It points out to a "small scale bias" which needs to be corrected if one wants to generalize conclusions based on a small sample of experimental participants.

To the extent that marriage markets (markets for spousal labor) are segregated by ethnicity or race,\(^{13}\) it follows that when a larger proportion of an ethnic group in a particular city participates in a NIT experiment, the smaller the expected effect on divorce and the less the expected gender asymmetry in labor effects.

This could explain why NIT experiments have caused more divorce (e.g., Groeneveld, Tuma, and Hannan 1980, Keeley 1987) and discouraged female labor supply more (e.g., Rees 1974, Stephenson and McDonald 1979) among white participants in an experiment (who typically constitute a minute fraction of the white population in a city) than among blacks or Chicanos. The NIT experiments in Denver and Seattle were specifically designed to cover primarily black areas of Seattle and primarily Chicano areas of Denver. Black and Chicano experimental subjects constituted a larger fraction of their respective marriage markets than did white experimental subjects in the same cities. Even though only a fraction of Denver’s Chicanos and of Seattle’s blacks participated in the experiments, the proportion of blacks and Chicanos participating in the experiments could have been sufficiently higher to cause increases in equilibrium quasi-wages for spousal labor of a magnitude that would discourage both divorce and dramatic changes in labor supply, especially in women’s labor supply.

Interestingly, Keeley (1987) found that for Chicanos NIT treatment only had a positive effect on divorce if they were above the breakeven level. It is possible that higher income Chicanos intermarry with the non-Chicano population (mostly of Denver) to a greater extent than lower income Chicanos, and therefore only Chicanos with lower income experienced an increase in market \( w^* \) as a result of the NIT experiment. This would decrease the benefits of divorce and recontracting for lower income Chicanos but not for higher income Chicanos.
It also follows from the analysis that the divorce response is closely related to the labor supply response to income changes such as the advent of NIT. It is therefore necessary to estimate labor supply and divorce simultaneously, as is done in the empirical work reported below.

**Empirical Analysis**

The joint estimation of income effects on labor supply and divorce was performed with data from the Negative Income Tax (NIT) experiment performed in Denver and Seattle during the period 1970-1978.

**Sample**

Eleven different experimental programs were tested in the Seattle and Denver Income Maintenance Experiments. The programs differed in support levels, tax systems, and duration (3, 5, or 20 years). Support levels ranged from $3,800 to $5,600 in 1971 prices and tax rates ranged from .50 to .80. In all programs, the support level varied positively with family size. About 60 percent of the sample families were enrolled in one of the 11 NIT programs and the remainder served as controls. When a divorce occurs, both of the former spouses are eligible for the NIT plan to which they were originally assigned, but the new support level depends on who gets custody of the children.

A complex criterion for sample selection was imposed. First, husbands and wives with pre-enrollment normalized income greater than $11,000 were excluded. The reason for this exclusion is that the Seattle and Denver experiments assigned all families with normal income greater than these bounds into the control group and, therefore, these families cannot be suitably compared with families on financial treatment. Second, we excluded families that had pre-enrollment incomes below the breakeven level but greater than 1.3 times the grant breakeven level. Third, families who were assigned to the 20-year program were also excluded because of the extremely nonrandom procedure used to assign these families to treatment (see Robins and Stieger 1980). Finally, we deleted individuals for whom data are missing for more than 90 days in any half-year in their employment history or in the pre-experimental years. More on these experiments and procedures can be found.
Methodology

Two models of the effect of NIT on labor supply are estimated. The first looks simultaneously at labor supply and divorce, whereas the second only looks at labor supply.

The simultaneous model consists of equations 10.1 and 10.2.

\[ p_d = Z_p b_z \]  

(10.1)

and

\[ l = X_p b_1 + p_d a_1 + p_d T a_2 + (1 - p_d) T a_3 \]  

(10.2)

where

- \( p_d \) = a dummy variable that equals 1 if the person divorces.
- \( X_p \) = a vector of pre-experimentally determined control variables. (See Appendix 10.B)
- \( Z_p \) = a vector of pre-experimental variables including all variables in \( X_p \) and in addition variables measuring eligibility to NIT. Eligibility variables are parameterizations of the changes in the pre-NIT budget constraints caused by the particular NIT program to which the family was assigned. Eligibility variables are described in Appendix 10.C.
- \( l \) = hours of work (outside the household) in the second experimental year.
- \( T \) = an eligibility dummy

Both sets of explanatory variables include all possible indirect measures of divorce costs available. Equation 10.1 enables us to predict the probability that a person divorces as a result of NIT eligibility. Equation 10.2 predicts hours of work as a function of background variables \( X_p \), exposure to NIT (\( T \)), and estimated probability of divorce.

The probability of divorce is in part a negative function of divorce costs. As was seen above, the higher the costs of divorce, the larger the expected difference between the wife's reduction in labor supply as a result of \( T \) and the reduction in husband's labor supply. It is therefore predicted that expected probability of divorce will have a stronger positive effect on wife's labor supply than on husband's.
The effect of eligibility to NIT on labor supply is given by the difference in hours with eligibility, denoted as \( l(T=1) \) and hours in the absence of eligibility, denoted as \( l(T=0) \). This difference is given by:

\[
\begin{align*}
l(T = 1) - l(T = 0) &= a_1 [p_d(T = 1) - p_d(T = 0)] + a_2 p_d(T = 1) \\
&+ a_3 [l - p_d(T = 1)]
\end{align*}
\]

Thus, \( a_1 \) provides an estimate of the indirect effect of eligibility through its effect on marital status, \( a_2 \) represents the average response of persons who are expected to divorce after becoming eligible and \( a_3 \) is an estimate of average response of persons who are expected to remain married after becoming eligible.

Parameters \( a_2 \) and \( a_3 \) are predicted to differ in magnitude and perhaps even in direction in the case of women, but not necessarily in the case of men. If divorce is predicted to occur, women will probably not shift their supply of spousal labor to the right at the expense of \( l \), labor outside the household, and \( a_2 \) could even be positive. In contrast, if divorce is not predicted to occur, married women are likely to reduce their labor supply substantially, i.e., \( a_3 \) is predicted to be strongly negative. The higher the costs of divorce and the lower the probability of divorce, the larger the discouraging effect of NIT on married women’s labor supply.

The structural model consisting of equations 10.1 and 10.2 is estimated using two-stage-least squares (2SLS). This model will be compared to a simple non-structural model which has been discussed extensively in Keeley and Wai (1980), and Robins, West, and Stieger (1980). The simple model can be described as

\[
l = X_p c_p + T c_l
\]

where \( c_l \) is likely to lie between \( a_2 \) and \( a_3 \). This results from the fact that married women are predicted to differ in their labor supply response to NIT experiments not only depending on whether they actually got divorced during the experiment, but also depending on divorce costs and likelihood of getting divorced. The negative income effect of a NIT experiment on female labor supply will be stronger if women are predicted to stay married (e.g., because of high costs of divorce) than if they are observed to be married without knowledge about their chances of divorce \( (a_2 > c_l) \), and weaker for women predicted to get divorced than for women observed as married \( (a_2 < c_l) \). If information on divorce costs were available, predicted divorce probabilities would not be as necessary to obtain good predictions of NIT’s effect on labor supply.
Estimates from that non-structural model applied to the complete sample are reduced-form estimates of labor supply response, conditional on initial marital status. The non-structural model was also applied to separate samples of husbands and wives who do not change marital status during the first two years, and husbands and wives who change marital status, i.e., they divorce. Because of possible selectivity bias, the average response of those with unchanged marital status cannot be interpreted as the response conditional on unchanged marital status and there is a similar problem with the results for those who change marital status.

Variables

The dependent variable measuring labor supply is annual hours of work during the second year of the experiment with zeros for nonworkers. The dependent variable measuring marital status is a dichotomous variable that takes on the value of one if the person divorced at any time during the first two years of the experiment. Labor supply is measured during the second year because it is believed that (at least for persons on the 3-year program) adjustment to either the start-out or end of the experiment will be at a minimum. In addition, most previous estimates of labor supply response have used the second year (see Keeley et al. 1978, Robins and West 1980, and Robins, West and Stieger 1979). Since labor supply is measured during the second year, marital status change is measured as a change occurring any time during the first two years. (Persons with changed marital status have been in their new marital status for varying periods of time.)

The independent variables that were used are described in Appendix Tables 10.B and 10.C. Mean hours of work for various samples of husbands and wives are found in Table 10.1.

Results

Table 10.1 presents results from the simple model which does not take
simultaneity into account. These results confirm our prediction (Hypothesis 5) that among couples who remain married, eligibility for treatment results in a larger (negative) labor supply response on the part of wives than on the part of husbands (a reduction of 172 hours versus a reduction of 144 hours). Similarly, using different sample and variable specifications Robins and West (1980) found that participation in the experiment reduced hours worked by husbands by 129 hours, and by wives by 166 hours. Also consistent with these results is the finding reported by Robins, Tuma and Yaeger (1980) that wives eligible for treatment in this NIT experiment showed a decrease in the rate of entering employment of 30 percent, while such decrease was only 10 percent among husbands.

These results are consistent with results from other NIT experiments. Labor market hours decreased by 30.6 percent for white wives enrolled in the New Jersey-Pennsylvania Income Maintenance experiments, whereas the corresponding decrease for white husbands was 5.6 percent (Rees, 1974).

Another result is that NIT treatment reduces the hours of work of women who stay married substantially more than the hours of work of women who divorce. Table 10.1 also indicates a substantially larger response for husbands who divorce after the start of the experiment (a significant difference according to an F-test). However, all these results should be regarded with skepticism because of possible selectivity bias. In order to obtain unbiased estimates of response as a function of marital status change, we now turn to the simultaneous model specified above.
In Table 10.2 presents estimates of the simultaneous model, which includes predicted divorce as one of the explanatory variables. Here the difference between the labor supply response of men and women who remained married is much larger than was apparent from the reduced-form estimates (170 hours for husbands versus 279 hours for wives). The contrast between women predicted to stay married and predicted to divorce during the first 2 years of the experiment is also much larger than that between women actually staying married and divorcing according to Table 10.1. Married women eligible for treatment who divorced during the experiment appear to have increased their labor supply rather than having reduced it, and the difference in response between women who stay married and women who divorced \((a_3 - a_2)\) is significant at the 1 percent level. Women predicted to stay married worked 766 hours less as a result of the experiment than women predicted to divorce. This confirms Hypothesis 5.1. In contrast, the simultaneous model indicates no significant differences in labor supply response between men who are predicted to divorce and those who are predicted to remain married. \((a_3 - a_2 = -180\) hours). The difference between a reduction of 180 hours for men and a reduction of 766 hours for women is large, and to the extent that it is statistically significant, this possibly supports Hypothesis 5.2.

The results in Table 10.2 also suggest that the effect of divorce per se (coefficient \(a_1\) in equation 10.3) is to increase hours of work for both husbands and wives. The effects, however, are relatively small and statistically insignificant.

It was thus found that the labor supply response of women depends on whether they are predicted to stay married or not, but that predicted divorce does not affect the labor supply response of men. That finding confirms the theoretical analysis presented here. To the extent that predicted divorce is related to divorce costs, it was hypothesized that with higher divorce costs (i.e. lower predicted divorce) there would be more of a difference in husbands' and wives' labor supply response to a change in income. It was found that if divorce is predicted (e.g., because divorce costs are low) men and women respond in similar ways to NIT. If it is predicted that divorce does not occur (e.g., because of high divorce costs) men and women are found to respond very differently to
NIT, namely women expected to remain married reduce their labor supply much more than men expected to remain married.

From the differences in results between the reduced-form and simultaneous models it appears that selectivity bias may be an important factor affecting the estimates reported in Table 10.1. This selectivity bias may very well originate from the absence of adequate information on divorce costs, which affects both divorce probability and labor supply. Two of the factors one would expect to be positively related to divorce costs, the number of children aged 4 or less and the number of family members, were included as independent variables in both the labor supply and the divorce equation. There are, however, many more correlates of divorce costs which were not controlled for.

**Other Evidence**

The theory presented here can also be applied to other joint estimations of labor supply and divorce. Since the empirical work discussed above was performed, other studies have also analyzed labor supply and predicted divorce. Greene and Quester (1982) and Johnson and Skinner (1986), also found that generally married women’s labor supply increases when a divorce is anticipated, evidence for Hypothesis 33.

Greene and Quester (1982) and Johnson and Skinner (1986) also found that predicted divorce had more of an impact on the labor supply of white women than on that of black women. They offer no satisfactory explanations for such finding, which can be interpreted as evidence for Hypothesis 33.2. Black married women may expect less of a drop in income from spousal labor as a result of divorce than white women, and are therefore less likely to change their labor supply when expecting a divorce.

Johnson and Skinner (1986) also found that the interaction of husband's income and predicted divorce and of husband's education and predicted divorce had a negative sign in regression of wives' labor supply. This offers support for Hypothesis 33.1, according to which women married to higher income husbands are more likely to receive some income from their spouse after a divorce, and are therefore less likely to go to work prior to a divorce. The same explanation holds for the interaction of husband's education and predicted divorce.
Conclusions and Policy Implications

This theory of divorce and labor supply is an attempt at joint modelling of these two important aspects of behavior. The theoretical part of the paper explains some of the reasons why a joint theoretical analysis is important, and why estimates from a simultaneous model of labor supply and divorce would differ from reduced form estimates of either labor supply or divorce. Some hypotheses were derived, mostly regarding income and wage effects, the topic of the empirical analysis.

This chapter adds to Mincer's theory of why women's labor supply responds more to income changes than men's. It was shown that the difference in the way married men and women's labor supply respond to income changes depends on the chances that a divorce will occur, possibly a function of divorce costs. Furthermore the theory presented here can help explain results from other simultaneous estimations of labor supply and divorce that have been published after most of this chapter was written. The theory presented here thus provides a framework that can potentially be more useful than what was shown in this paper.

Our simultaneous estimation of the effect of eligibility to a Negative Income Tax experiment on wives' and husbands' labor supply and on divorce has shown that single equation models of labor supply taking marital status as given generate a selectivity bias. The existence of such bias is consistent with our theory of individual allocation of time from which both labor supply and divorce decisions are derived simultaneously. Some of the hypotheses derived in the theoretical section were confirmed.

We found that income transfers reduced wives' labor supply more than husbands', which is consistent with our theory. Although other theories have led to the same insight, the advantage of this theory is that the same theory also explains why some families divorced and others did not, and that it points out to variables such as divorce costs which intervene in the effect of income transfers (or other factors) on labor supply.

This chapter also carries policy implications. The results reported here confirm those of previous studies of Negative Income Tax experiments. As in other studies, NIT was found to have a significantly negative effect on labor supply of both husbands and wives, much more so for wives than for husbands. It was also confirmed that NIT has a positive impact on divorce probability.

To a large extent, talks of replacing the welfare system with NIT have
stopped as a result of these strong effects on labor supply and divorce. The theory presented here suggests that maybe NIT has been shelved away too soon. According to this, one reason why NIT levels and tax rates were found to have such strong impact at an experimental level is that relatively few people participated in these experiments. The theory suggests that under most assumptions, the more people are experiencing unexpected changes, the less an individual is likely to be affected by such change. This implies that had NIT moved out of its experimental stage and become policy, many of the undesirable effects on labor supply and divorce would not have occurred.

This insight holds for any unexpected change, and not for only NITs. This chapter is also relevant to the huge literature on the effects of welfare benefits such as AFDC.

There is clearly much room for further work in this area. The theory could be derived in a more systematic way and made to include more relevant variables. It would also be desirable to generalize the theoretical framework by developing dynamic models. Likewise, there is plenty of room to improve on the empirical work by using better and more recent data sets and better methods.

Labor supply, divorce and income transfer programs are all areas of great policy relevance, and therefore a theory which improves on the state of the arts in the analysis of these issues can be very valuable.

Notes

1. Most of this chapter was written before models such as Johnson and Skinner (1986). The empirical estimations by Michael Keeley presented here were performed prior to 1980.

2. In the Gary experiment no such rise in divorce was observed, but then people opting for divorce and not receiving custody of their children disqualified from the experiment, whereas this was not the case in Denver or Seattle (Wolf 1979).

3. Both the costs of search and the benefits from searching for an appropriate mate are likely to be high in comparison to search for other services or forms of employment. The costs of search are also a function of the complexity of the vector of personal characteristics relevant to the choice of a mate. Marriage-specific capital and costs of search are also found in Becker's theory of divorce (see Becker 1973, and Becker, Landes and Michael 1977). The latter article emphasizes children as particularly specific to a marriage, which is consistent with viewing children as a couple's collective good (see Weiss and Willis 1985). The term "match-specific" capital has been used with respect to worker-employer relations, e.g., by Rosen (1985). The terms "match-specific" and "marriage-specific" have all been inspired by the concept of job skills specific to a firm developed by Becker (1964). These terms have been used
4. The existence of divorce costs also causes aggregation problems. Part of spousal labor now becomes non-homogeneous, and not fully substitutable. This implies that market equilibria in \( h_j \) are most influenced by the demands and supplies obtained assuming no divorce costs, which applies first of all to the population of marriage eligibles who are not currently married. Aggregate demand and supply will also include that part of the demand and supply of married people which is not match-specific. It still remains true that numbers of men and women (the sex ratio) will affect labor supply.

5. If a husband finding divorce costly is married to a wife with no divorce costs, and we focus on women's spousal labor, the situation can be compared to that of a firm who has invested in a worker's firm-specific human capital, without similar investments on the worker's part. She may have been paid a higher \( w^* \) than that available in the market for women's spousal labor. The husband gets more utility from his present wife's spousal labor than he would from potential substitutes. The husband is consequently willing to subsidize his current wife's spousal labor. He will be willing to pay her according to the compensation for her spousal labor established by the market plus the costs of divorce he saves by staying married.

6. If the wife finds divorce costly, but the husband does not, she may have been supplying her spousal labor at a \( w^* \) lower than the market quasi-wage (prior to the unexpected income change). This is like a situation where the worker has acquired firm-specific capital valued by the worker but not by the firm. This implies that the wife is willing to subsidize her own work to her husband. She may have agreed to have her compensation for spousal labor lowered, possibly by the entire amount of her divorce costs.

7. When both spouses find divorce costly, the difference between market equilibrium quasi-wages and actual quasi-wages for spousal labor can be either positive or negative. The maximum value of the difference between the two quasi-wages is the amount of divorce costs faced by the husband. Its minimum value is minus the amount of divorce costs faced by the wife. In comparison to Becker's (1974a, 1981) theory of marriage and divorce, the gain from marriage is separated into a producer surplus enjoyed by the spouse working in the household and a consumer surplus enjoyed by the employer of such spousal labor. Some of those surpluses are general in the sense that they could be enjoyed with another spouse, and some are specific in the sense that they can only be enjoyed with the current spouse. One of the major insights contributed by Becker's theory of marriage and divorce is that if marriage partners can bargain it is the total gain from marriage which matters, and not its initial distribution among the spouses. The present analysis leads to the same conclusion as that version of Becker's theory which takes account of opportunities for remarriage. It is the sum of the marriage-specific consumer and producer surpluses that the decision to divorce, since the spouse experiencing fewer or no divorce costs can be "bribed" into staying married.
8. The distinction between husband's income and wife's income also plays an important role in the bargaining theory of marriage developed by Manser and Brown (1980).

9. Substitutes for spousal labor are generally imperfect, as is indicated in the assumption of a downward sloping demand for such labor.

10. This may help explain why it is customary at many workplaces to have women do tasks such as serving coffee, which are similar to tasks most women perform as spousal labor. It may be easier for women to perform such tasks on the job than for men, given past experience in the home. It may also be in the best interest of men as a group to encourage such customs in order to make women's supply of spousal labor more elastic.

11. Intermarriage among the various racial-ethnic groups is generally low in the United States. In 1975, for example, only about 2.4 percent of black women had a partner of a different race, almost always white (Spanier and Glick 1980).

12. Grant breakeven level is the level of income at which NIT grant becomes zero. Families in this earning region were erroneously given an experimental tax rate that may have exceeded 100 percent.

13. Attrition is by far the most important factor causing a reduction in sample size. However, during the first two years, the period during which response is measured, sample size was reduced by only 15 percent for husbands and 12 percent for wives, due to attrition.

14. Using OLS to estimate the probability equation does result in heteroscedastic errors and a loss in efficiency. Practically the use of probit or logit instead of OLS made very little difference in other divorce equations we ran. For reasons of costs and convenience we used OLS and included the squares of many of the variables in \( Z_p \) in order to minimize possible specification bias. See also Olsen (1980) for a comparison of linear and nonlinear estimation procedures.
Appendix 10.A
How a NIT Functions

Figure 10.2 shows how an experimental NIT program functions. Gross income appears on the horizontal axis and disposable income (i.e., income after taxes and with transfer payments) appears on the vertical axis. If gross income is zero, the NIT grant is equal to the support level. Without the NIT, a family with gross income A' would have disposable income A after paying positive income taxes; with the NIT payments, the family would have disposable income A''. The NIT payment has two components: a grant and a reimbursement of positive income taxes. At gross income level G', the NIT grant has declined to zero, but the family still benefits from the program by receiving reimbursement for its positive income taxes. Positive income taxes are reimbursed under the NIT program to eliminate taxes other than those imposed by the NIT. Between the gross income levels G' and B', the family still benefits from the NIT program by receiving partial reimbursement of its positive income taxes. Families with incomes above the tax breakeven level, B', do not receive any benefits from the NIT program. (For further details on the functioning of NIT programs, see Keeley et al. 1978.)
Appendix 10.B

* TABLE 10.3 Variables in the Control Set $X_p$ *
Appendix 10.C

TABLE 10.4 Variables in the Control Set
A Theory of Polygamy

This chapter could more accurately be called a theory of "polygyny," which is Greek for "marriage to many wives." It presents an analysis of polygamy which is "economic" in that it considers marriage as a situation of constrained choice. In contrast, most anthropological studies of polygyny have used "economic" in a more restricted sense. Murdock (1949), who stresses the "basic importance of economic factors" in explaining the incidence of polygyny in a society, includes in his concept of "economic" labor in agriculture, trades, and crafts, preparation of food, and political and religious functions. While Murdock excludes certain domestic activities, Boserup (1974) leaves them all out. It is the same restricted concept of "economic" that Goody (1974) has in mind when he criticizes Boserup, maintaining that the "reasons behind polygyny are sexual and reproductive rather than economic and productive." "Economic" as I have defined it invalidates Goody's dichotomy: the economic analysis of polygyny treats both its productive and its reproductive aspects.

This chapter explains the theoretical propositions regarding polygamy that were mentioned in Chapter 4. First, hypotheses are developed at the micro-level, with the purpose of explaining who lives in a polygamous household within a polygamous society. Second, hypotheses are developed at the macro-level. The effects of legalizing polygamy are shown, and hypotheses are deri-

ved regarding the likelihood that a society legalizes polygamy. Both types of hypotheses are tested. The testable hypotheses which relate male and female characteristics to the incidence of polygamy within a polygamous society were tested using data collected in the Nigerian city of Maiduguri. The hypotheses regarding the likelihood that a society allows polygamy were evaluated based on cross-cultural evidence.

Theory
This theoretical section addresses two questions. First, within the context of a polygamous society, who are the individuals more likely to live in a polygamous household? Second, which societies are more likely to prohibit polygamy? Based on the theoretical framework of Part Two, I derive a number of hypotheses regarding these two questions. As the other type of polygamy--polyandry, multiple husbands--is almost non-existent, the discussion alternates between the use of polygamy and polygyny (multiple wives).

Who Lives in a Polygamous Household?
The theory presented in Part Two had been applied to a number of aspects of marriage. Chapter 4 offered an analysis leading to many of the hypotheses summarized in Table 4.1. The same theory can be applied to derive predictions regarding the likelihood that a particular individual lives in a polygynous household within a polygynous society.

As in the rest of this book, marriage is considered as a framework for domestic production and reproduction valued by the members of a society who follow rules of optimization. Individuals determine the extent of their participation in a polygynous household according to endowed and acquired attributes.

Male Income and Education. It was hypothesized in Part Two that if spousal labor is a normal input, men with more income demand more spousal labor. Within the context of a polygamous society a man can obtain more spousal labor by marrying more women. Therefore, the likelihood that a woman is part of a polygamous household varies directly with husband's income and education, an indicator of permanent income.

Hypothesis 34
Polygyny is a positive function of male income and education.

This was based on the following reasoning. The higher a man's income, the
more spousal labor he will demand. (Graphically, a higher income shifts the demand schedule upwards.) Within the context of a polygamous society a higher quantity of spousal labor demanded may translate into a larger number of wives. Education increases one's resources, in terms of both income and the ingenuity with which time is utilized; thus a man's education may also generate an upward shift in his demand for spousal labor, and is likely to increase the likelihood of polygamy.

**Male Age.** To the extent that income is not measured well and cannot be controlled for adequately, a further approximation for income can be found in a man's age. If a man is limited in his ability to borrow funds when young, and if his income grows over time until it peaks, his demand for spousal labor will increase with age until a certain point of maximum productivity. As polygyny is a function of the demand for spousal labor, it follows that

**Hypothesis 35**

Polygyny varies over a man's life-cycle; a man is most likely to be polygynous when he attains peak productivity.

Empirically, Hypothesis 35 implies a curvilinear relationship between husband age and polygyny. This can be estimated by specifying a quadratic function of number of wives as a function of age. In contrast, other studies have posited a positive linear effect of age on polygyny.¹

Next, let us look at the effects of variations in female attributes on the number of wives in the household. Hypotheses relating female attributes to likelihood of living in a polygamous household can be derived on two theoretical grounds. First, as argued in Chapter 4, whether a woman shares her husband or not is an aspect of her compensation for spousal labor, the quasi-wage \( w^* \). The higher her \( w^* \) the more she is likely to translate that into the privilege of monogamy. Second, differences among women are partially reflected in their productivity as wives. More productive wives are less likely to have to share a husband as they can possibly provide the equivalent of more spousal labor (see Grossbard 1976).

**Female Education.** A factor which is possibly related to women's productivity in spousal labor, and therefore to the likelihood of polygyny, is education. Education is a resource which can possibly affect a wife's productivity positively. More educated women are probably more efficient in running a household and are capable of providing better education for their children. As a result, despite the possible countereffect of complementarity,
educated women are expected to have fewer co-wives if they are more productive (see Grossbard 1976, 1980). Furthermore, if their market value is higher, probably reflecting their higher productivity, their $w^*$ is higher and they are more likely to express that in the non-monetary benefit of not having to share their husband. It is thus predicted that

**Hypothesis 36**

Female education relates inversely to polygyny.

**Fecundity.** Another factor related to productivity of wives is fecundity. Certain women are more fecund, partially as a function of age. The productivity of a woman in marriage helps explain the number of co-wives that she will have. As explained in Grossbard 1976, women differing in fecundity vary in (1) their supply of spousal labor and (2) their demand for marriage (spousal labor). There is no reason to expect complementarity between women of varying fertility. Therefore, if, given his resources, a man aims for a specific number of children, the possibility of polygyny widens the range of substitute routes towards that target. A given number of offspring can be obtained with one unusually fertile wife or with a number of wives of lower expected fertility, where expected fertility is related to fecundity. There may exist a timing factor: if after a few years it becomes apparent that the first wife is not able to bear the desired number of children, the husband may start to look for a second wife.

A woman of higher fertility may also use that asset to acquire more privileges for herself. This, in turn, may persuade her to choose a husband with fewer wives. Combining these two considerations brings us to another hypothesis:

**Hypothesis 36’**

Women of higher fertility have fewer co-wives.

A direct way to test this will be to assess the relationship between completed fertility per wife and number of wives. Alternatively, an element of expected fertility, the age of a woman, may be examined and tested to generate another hypothesis:

**Hypothesis 36”**

Women at an age of peak fecundity have fewer co-wives.

**Rules on Intermarriage.** So far, I have discussed the differential impact of
individual male and female characteristics on membership in a polygynous household. Clearly, people live within a culture imposing constraints on their individual choices. If this culture effectively prohibits polygyny, men will be limited to choosing one wife at a time. Observers have noticed that, on a worldwide scale, cultural background and religion considerably affect the legal status of polygyny (see Murdock 1949).

The absence of an absolute prohibition on intermarriage implies that all men and all women belong to the same markets for spousal labor. Were there an acute shortage of men in one ethnic group, some of the women belonging to that group would marry men from other groups. This suggests a sixth hypothesis:

**Hypothesis 37**

Where all coexisting ethnic groups allow polygyny and intermarriage, there will be no major effect of ethnic group on the number of wives.

Even though most people in Maiduguri usually marry within their own group (Steckle and Ewanyk 1973), the Kanuri dominate the Shuwa Arabs politically, one result of which is an asymmetric intermarriage rule: Kanuri men may marry Shuwa women, but Shuwa men and Kanuri women are not allowed to marry (Cohen and Middleton 1970). The ensuing marriage squeeze for Shuwa men may lead to a lower degree of polygyny among the Shuwa in comparison to the Kanuri.

Like all the preceding hypotheses, Hypothesis 37 states a partial effect: tribes generally do not differ in polygyny, once other attributes of men and women are taken into account. In groups with more wealth and education, however, men may have more wives.

**Divorce.** According to sociological theory, the strength of a marital relationship is a direct function of the attraction within the marriage (Levinger 1965). In terms of an economic theory, fewer returns from marriage increase the likelihood of divorce (Becker, Landes, and Michael 1977). To the extent that polygyny reduces the gains of marriage between a polygynist and each of his wives, in view of the existence of diminishing returns and the selectivity of women entering polygynous marriage, it follows that

**Hypothesis 38**

Polygyny leads to more divorce.

Cohen (1971) derived the same prediction by using "simple logic."
Hypothesis 38 is applicable to individual cross-sectional data within a given culture. If one expands its applicability to a cross-cultural context, more factors could influence the association between divorce and polygamy. If one considers women's preference for stable relationships, the existence of polygyny can either encourage or discourage divorce. It encourages divorce to the extent that women's marriage market is more favorable (see Hypothesis 39) and that women know it will be easy to remarry. However, it could discourage divorce if women want to translate their higher $w^*$ into more stable relationships.

Tests for Hypotheses 34 to 38 explaining polygyny and for Hypothesis 39 regarding the effect of polygyny on divorce are reported in the section analyzing data from Maiduguri, Nigeria. Before turning to such empirical analysis, let us look at hypotheses analyzing polygamy from a macro perspective.

**A Macro Analysis of Polygamy**

It follows from an economic analysis of marriage markets that women are likely to benefit from the legitimation of polygyny. This was shown by Becker (1973) and also follows from the theory presented in Chapters 3 and 4. Consider a market for women's spousal labor. A prohibition on polygamy or legal imposition of monogamy can be viewed as an interference in the marriage market curtailing men's aggregate demand for spousal labor, whatever that means within the specific culture. Consequently, assuming the supply of spousal labor by women has not changed, the new equilibrium quasi-wage $w^*$ will be lower than if polygamy is allowed and demand for spousal labor is higher. Societies that impose monogamy therefore cause the equilibrium market-determined compensation for spousal labor to go down due to reduced competition for spousal labor by potential husbands.

**Hypothesis 39**

*Women are better off when polygyny is permitted (Becker 1973).*

A higher $w^*$ is expected to be translated into advantages for women, as was stated in Becker (1973) and Grossbard-Shechtman (1980). However, as suggested by Guttentag and Secord (1983), men may be tempted to impose more restrictions on women if they stand to gain more from such restrictions. If women would get very high benefits according to free marriage market conditions, it is likely that men will organize politically to prevent such free market conditions from being established. Polygamy is therefore often accompanied with men's use of violence to impose compensation levels for women—including women's rights—which lie below market equilibrium.
conditions. We are now ready to derive a number of hypotheses regarding the likelihood that a society will impose monogamy.

Wherever monogamy is imposed, this causes a loss of consumer surplus and producer surplus in the market for women's spousal labor. The larger the benefits from allowing polygamy (polygyny), the more polygyny is likely to occur. Such benefits depend on the existence of marriage squeezes.

**Marriage Squeezes.** Let us assume that there is a marriage squeeze for women, i.e., the number of women exceeds the number of men. As shown in Part Two, this implies that the demand for spousal labor is low compared to such demand under conditions of a marriage squeeze for men. That causes the \( w^* \) in an unrestricted market for spousal labor to be lower if there is a marriage squeeze for women than if there is a marriage squeeze for men. In a marriage squeeze for women, when \( w^* \) is relatively low, the imposition of monogamy can be even more harmful to women's conditions in the market for spousal labor than in a marriage squeeze for men. In fact, one can look at a marriage squeeze for women as a factor pushing down the demand for spousal labor, while legalization of polygamy is a factor pushing the demand for spousal labor up. In a marriage squeeze for women, women and society in general benefit more from the legalization of polygyny than in a marriage squeeze for men. Therefore,

**Hypothesis 40**

*In a marriage squeeze for women, polygyny is more likely to occur than in a marriage squeeze for men.*

This assumes no political interference with market-determined \( w^* \)s. As shown in Grossbard-Shechtman (1980), where equal numbers of men and women enter the marriage market, equilibrium under imposed monogamy could possibly have been the same as under a system allowing polygyny. When the number of women exceeds that of men, women's equilibrium conditions in marriage are always higher in polygyny than in monogamy, which is likely to benefit women. Society as a whole is likely to be better off as well. By allowing polygyny, society enables previously unmarried women to add to the total
production in marriage. With more women than men, it is more advantageous for society to allow polygynous marriage. In such circumstances polygyny is also more likely to be observed.

Any factor raising the productivity of spousal labor in marriage will affect the demand for spousal labor performed by men and women. With the total unrestricted demand for spousal labor being higher, there is more to lose from a restriction on that demand taking the form of a prohibition on polygamy. This is especially clear in a marriage squeeze for women. Each additional marriage, possible only when polygyny is instituted, then yields a larger gain, and society as a whole benefits more from the legalization of polygyny. The larger the gain from marriage--i.e. the surplus from consuming and producing spousal labor--the more a society is likely to experience polygyny. In graphical terms, a larger gain from marriage is reflected in an upward shift of the derived demand for spousal labor or a rightward shift in the supply of spousal labor (see Chapters 3 and 4). Next, we look at two factors shifting the demand for spousal labor.

**Children.** The surplus(es) generated by marriage depends on complementarity between husband and wife, an important component of which is complementarity in procreation and childrearing.

*Hypothesis 41*
*The more children are important, the more a society is likely to experience polygyny.*

**Substitutes.** The availability of substitutes for spousal labor is another factor influencing the demand for spousal labor. The more other services can be substituted for women's spousal labor (for instance, in cleaning, food preparation, or sexual activities), the larger the demand for women's spousal labor.

*Hypothesis 42*
*The more costly substitutes to women's spousal labor, the more a society is likely to experience polygyny.*

**Women's Earnings.** The higher women's earnings from work in the labor market, the lower the demand for their spousal labor by men and the more their own supply of spousal labor shifts to the left. Consequently,

*Hypothesis 43*
*The lower women's earnings, the more a society is likely to experience polygyny.*
**Diminishing Marginal Productivity.** As shown in Grossbard-Shechtman (1980) all previous implications can be derived with the simplest conceivable assumptions, one of which is constant marginal productivity of wives. This assumption implies that men’s demand for women’s spousal labor does not depend on the number of wives. However, there are two main reasons to expect decreasing marginal productivity of additional wives. First, conflicts may arise among co-wives married to the same man. Second, the constraint of a fixed amount of male spousal labor leads to decreasing marginal productivity of additional female spousal labor. If there is only one man in the marriage, increasing the number of wives increases the supply of wife-time relative to that of the fixed factor, husband-time, which leads to diminishing marginal productivity.

In addition, men’s demand for wives is determined by the value of marginal productivity, and there may be decreasing marginal utility from the products of marriage. Only one man is enjoying the benefits from marrying a number of wives, and his capacity to appreciate services such as child services is limited. For instance, depending on the target number of children he aims at and on the fertility of each wife, the second wife may have little to contribute.

If the sex ratio equals one, and all men are equal, monogamy will occur even if polygyny is permitted. No man will be able to offer more to a second wife than what an identical man offers her if she were his first wife. But, as shown in Grossbard-Shechtman (1980), it still follows that allowing for polygyny tends to improve the equilibrium position of women in the marriage market. The likelihood that a society will impose monogamy depends on the degree to which each consecutive wife exhibits diminishing marginal productivity in spousal labor.

**Hypothesis 44**

*The more rapid the decrease in the value of the marginal productivity of each additional wife the less polygyny is likely to occur.*

This is also shown in Grossbard-Shechtman (1980). The effect of decreasing marginal productivity of wives on the prevalence of polygyny has its equivalent in zoology. According to Orians (1969), the larger the difference in mean reproductive success of females in monogamous and bigamous matings in equivalent environments, the smaller the likelihood that polygyny will evolve. Factors influencing reproductive success under conditions of monogamy and polygyny, i.e., the extent of diminishing marginal productivity of female mates
are (1) the extent of male parental care, (2) the possibility for successive females of a male to be staggered in their breeding so that the periods of dependence of their offspring overlap little or not at all, and (3) the nature of food resources controlled by males (p. 594). Factor 1 parallels the reasoning for diminishing marginal productivity due to fixed husband-time (however, the present analysis is not exclusively restricted to productivity in childrearing). Factor (3) could be related to fixed physical resources owned by the husband.

**Male Inequality.** The above analysis assumed that all men are homogeneous, and all women are homogeneous. If the assumption of homogeneity is relaxed, we can derive the following hypotheses. First assume that males differ in attributes, while women remain identical. It can be shown that

**Hypothesis 45**  
*The more unequal the distribution of productivity-augmenting traits among men in a society, the more one is likely to find polygyny.*

Similar statements are found in Becker's theory of marriage (1974). Some of the analyses by biologists are also relevant here. For instance, in his theory of mating systems in the animal world Orians has used the expression "equality in the quality of the territories of the males of a species" (1969).

It is shown in Grossbard-Shechtman (1980) that by prohibiting polygyny, the society with more male inequality stands to lose more, since the more productive men would all marry twice while only a fraction of the other men would marry, so that total additional surplus after polygyny is larger in the society with unequal distribution of productivity. The more unequal the distribution of productivity in marriage, the more the gain from a second marriage by a high-productivity man is likely to exceed the gain from a first marriage by a low-productivity man, so that polygyny is more advantageous even under more general assumptions concerning the marriage market.

**Female Inequality.** Until now, women were assumed to be identical. Relaxing this assumption yields the following

**Hypothesis 46**  
*Because of positive sorting, female inequality in productivity-augmenting traits is likely to dampen the positive effect of male inequality on the incidence of polygyny.*

In other words, male inequality has a positive effect on the incidence of
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Polygamy, whereas female inequality is likely to be associated with less polygyny and more monogamy. This statement has applications regarding the degree of positive sorting that will be observed in a society.

**Polygamy and Positive Sorting.** As pointed out in Becker (1974a), positive sorting is a prediction from economic theory that has received ample support from empirical evidence, e.g., men marry women of similar income, height, and education. Likewise, sociologists have hypothesized that people tend to sort each other positively due to the desire to share values and norms.

Allowing for polygyny is expected to weaken the tendency for positive sorting. Given polygyny, it may be optimal for a very productive man to marry two women of low productivity, who would have each married a man with traits similar to theirs had monogamy been imposed. Since polygyny and positive sorting are two alternative strategies by which husbands can obtain more spousal labor, it follows that

*Hypothesis 46’*

Societies prohibiting polygyny are expected to have more positive sorting.

A demonstration of this hypothesis can be found in Grossbard-Shechtman (1980).

Later in this chapter, cross-cultural evidence will be brought to bear on some of these macro-level hypotheses regarding the effects of polygyny on women and the incidence of legal polygyny. But first, I present a test of the first micro-level hypotheses based on data from the Nigerian city of Maiduguri.

**Maiduguri, Nigeria**

Maiduguri was selected for a study of polygyny on two fundamental grounds. First, approximately at the same time three separate informative surveys were carried out in that predominantly Kanuri city. In 1969, Ronald Cohen conducted interviews for his study of divorce among the Kanuri (Cohen 1971). In 1973, Jean Steckle and Linda Ewanyk surveyed the city for their study of consumer preferences in grain utilization. That same year Margaret Hardiman undertook a household survey requested by city planners. The opportunity to use the raw data collected by Cohen and by Steckle and Ewanyk and to refer to Hardiman’s survey partially compensated for the lack of personal fieldwork. Second, polygyny is common in Maiduguri. In the surveys of Cohen and Steckle and Ewanyk, the average number of wives exceeds 1.5 (Table
Maiduguri, the capital of Nigeria's Northeastern State, also functions as the center of the Bornu-Emirate, homeland of the Kanuri people. Despite a recent influx of animist and Christian migrants from the south and the west, the majority of the 165,000 inhabitants adhere to Islam. According to Hardiman's survey, Maiduguri is 52 percent Kanuri (a Muslim tribe), while other Muslims-Hausa, Fulani, and Shuwa Arabs-account for another 25 percent of the population.

One of the principles of Islam limits the number of wives to four, a regulation strictly respected by Muslims and even non-Muslims: none of the households surveyed by Steckle and Ewanyk and Cohen had more than four wives.

According to Cohen (1967,1971), Islam pervades all aspects of Kanuri life. Women lead a separate social existence and take no part in public life. They are considered inferior and sexually untrustworthy, which results in ideas of seclusion and the "code of modesty." Table 11.1 suggests that well over half the wives of urban Kanuri men are secluded. A woman's sexual activities, her reproductive power, and some stipulated parts of her economic potential are transferable to her husband at marriage. The children belong to the father, and when divorce occurs they remain with him, unless they are not yet weaned.

Divorce is extremely widespread and occurs more often than in the United States (Cohen 1971). As Table 11.1 shows, 69 percent of all marriages of the 45 men in Cohen's sample had ended in divorce, and the average duration of a marriage (including extant marriages!) was 7.7 years. From a comparison of the average numbers of wives and marriages it follows that the latter figure is high (5.1 marriages per man), in part as a function of the high divorce rate. This partially reflects the simplicity of divorce; it occurs automatically if a husband tells his wife "I divorce you" three times. Cohen's total sample reported approximately 450 divorces, only 3 percent of which involved recourse to the courts.

Maiduguri's economy relies on an old tradition of commerce with the East (Steckle and Ewanyk report that 33.6 percent of all men were traders and businessmen) and on a large sector of public services (12.1 percent were civil servants, 7.3 percent Koranic teachers, and 3.4 percent teachers and professionals). Only a small proportion of the population owned a grain farm (16 percent), and even fewer were farmers and fishermen (5.4 percent).

TABLE 11.1 Means and Standard Deviations in Two Sets of Data on Maiduguri, 1973
With so many teachers in the city, it is not surprising that a large segment of the population had received some schooling. According to Steckle and Ewanyk (1973), two-thirds of the men and one-third of the women had undergone formal schooling, most of it Koranic. Although few Koranic schools are recognized by the Ministry of Education, the skills they provide—including reading and writing ability—make them a worthwhile investment. In economists' language, schooling seems to raise individual productivity in terms of earning capacity and/or ability to produce goods in the home. For instance, a woman with Koranic education may be more skilled as a hostess or mother than a woman who did not go to school.

Most families (75 percent) lived in their own homes, usually part of a compound. Most compounds did not have a waterstandpipe. Water had to be carried, which was done by women, children or paid carriers.

Women married very young. By the age of 15 they had most likely been married at least once. In contrast, most men did not marry before age 20 (Cohen 1971).

Women were most likely to bear children between the ages of 19 and 25 (Hardiman 1973, Steckle and Ewanyk 1973). Hardiman (1973: Table 12) estimated the average fertility rate for women over 35 to be 3.2. The average number of children living in a man's household was reported by Steckle and Ewanyk as 2.5; Cohen found the average number born to a man before and during a particular marriage to be 2.3.

While on the decline, child mortality was very high. Hardiman estimated the mortality rate of newborns at 212 per 1,000 live births. Deaths of women at childbirth did not appear to be very common, since only 2.3 percent of 265 urban Kanuri men's marriages ended with the death of the wife (from all causes).

After age 34 a woman had a high probability of becoming a divorcee or a widow. In contrast, men older than 34 were more likely to be married. The survival of divorcees and widows depends on relatives, usually children. It appears from Hardiman's survey that many urban divorcees did not receive any support and died prematurely, especially if they were childless.

Limited labor-force participation increases woman's reliance on husband
and children. Of the senior wives in the Steckle and Ewanyk sample, 87 percent were full-time housewives.

When testing for the effect of male and female attributes on the number of wives in the household, the characteristics of the mate(s) have to be kept constant. For example, if a man is indifferent between marrying two average women or one gifted one, given their relative wages and productivity, little can be inferred about his number of wives by simply comparing his endowments with other men’s endowments. The following hypothesis is more informative: given that a man has one average wife his attributes lead us to predict that he will have more than one wife. Consequently, the regressions simultaneously include male and female attributes. Table 11.2 presents the results obtained with the two data-sets. The method of estimation was Ordinary Least Squares.

The positive income effect predicted in Hypothesis 34 is verified in all regressions. Regression 1 estimates income through occupation and ownership of a waterstandpipe, a grain farm, and a house. All coefficients are positive and significant. Regressions 2 and 3 reflect the same effect with occupation as the measure of income. Regression 3 also indicates a wealth effect.

A positive income effect on polygyny is well documented, as already reported by Becker (1974a). Also, Clignet (1975) found that in Yaounde, Cameroun, 84 percent of the household heads working as manual laborers in the private sector and having three wives or more owned their house in 1972, whereas only 76 percent of those with two wives and 57 percent of those with one wife did so. In three Nigerian towns, it was found that men with the highest incomes had the largest households and more wives, irrespective of occupation (Ware 1974). Even in the polyandrous society studied by Majumdar (1962), where women can marry more than one man and men can marry more than one woman, men of the higher castes had more wives: 40 percent of the members of the higher castes were polygynandrous (i.e., a number of brothers were jointly polygynous), while a much lower fraction of the lower caste husbands had more than one wife.

Earnings vary over the lifetime and in the absence of reliable information on income, age can serve as a proxy for earnings. Cross-tabulations (Clignet 1970) have indicated a positive linear relationship between husband’s age and number of wives (with a slight downturn at later ages when income may fall because of reduced productivity).

It was also predicted that education of the husband raises the number of wives, which is confirmed by Regression 1. Given the poor quality of the proxy for income, however, education may affect the demand for wives through its effect on earnings.

Similarly, Clignet (1970) has found that men with some primary education tended to be more polygynous than illiterates, and those going beyond primary
schooling more than men who completed their primary education. However, Clignet also found that those who completed primary schooling
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were less polygynous than those with some primary education. In Clignet's opinion, as well as in Goode's (1963), education modifies the traditional values of polygyny among the educated population. But Goode also quotes a Liberian study (Goode 1963) that found that over one-half of the literate husbands were polygynously married. In order to detect an effect of education which is separate from an income effect, a partial analysis is necessary. Such analysis is offered in this study, but not by Clignet or Goode. It is also desirable to specify how education modifies "values," if it does. For instance, it may encourage more demand for child quality (in the United States, father's education is known to increase child's education), thus discouraging fertility and consequently polygyny.

It was also hypothesized that at the age of peak productivity a man is likely to be married to more wives. In all regressions, older men appear to have more wives. Regression 3, which includes variables "age of husband at last marriage" and "age of husband at last marriage, square," shows that peak polygyny occurs when men are between ages 43 and 46, which seems consistent with a lifetime earnings profile.

Another male attribute included in regression 2 is the husband's age at the time of the interview. The number of wives is probably a positive function of the length of time since marriage. We expect the number of wives of a man who is 70 years old at the time of interview and was 25 at the time of marriage to exceed the number of wives married to a man who is 25 at marriage and time of interview. The first base for that hypothesis is the health component. If a man living in Maiduguri has lived 70 years, he is probably healthier than average. That is an endowment leading to more marital output and more wives. Secondly, there may be a cohort effect. If there has been some modernization in Maiduguri, polygyny may be decreasing over time. This hypothesis is verified: the age of husband at the time of the interview is significantly positive in both regressions.

Table 11.2 also shows the effect of female attributes on the number of wives in the household. Regression 1 confirms Hypothesis 36: the more educated the senior wife, the smaller the number of co-wives. This suggests that some men substitute marriage to one highly educated wife for marriage to a number of uneducated wives. Alternatively, this result may be interpreted as evidence of a higher quasi-wage $w^*$ for educated women.

Other studies have also shown evidence for this hypothesis. Simple tabulations show that 11 percent of Aboure women who were monogamously married had completed some primary studies or more, while the corresponding percentages were 8.4 percent and 9.8 percent for senior and junior co-wives. Among the Bete, these numbers were respectively 7.6 percent, 3.8 percent and 3.0 percent (Clignet 1970, Table 16). In the Yoruba sample, 25 percent of the
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monogamous wives were completely illiterate, as compared to 39 percent and 47 percent of the women living in households with respectively two or three (or more) wives (Yoruba Social Structure 1976). The evidence provided here is more convincing, given that it is based on multivariate analysis.

The finding of a negative relationship between wife's education and number of wives in the household suggests that educated women are more productive in spousal labor than uneducated women. If education simply affects women's preferences for monogamy, without any productivity gain in spousal labor, it is hard to grasp how educated women would have the opportunity to marry more monogamously. What they want has to be matched with available opportunities. In Chapter 9, one also finds indirect evidence of a positive effect of education on women's productivity in spousal labor. Part Six addresses the link between education and spousal productivity more directly.

Regression 3 shows that young and old women have more co-wives than women around an age of peak productivity. As is predicted in Hypothesis 36', women at their age of peak productivity have fewer co-wives. That peak age, as computed from the regressions, was between 21 to 23 years, which is consistent with the description of fertility patterns in Maiduguri.

The negative relation between fertility per wife and polygyny predicted in Hypothesis 36" is confirmed in all regressions. In Regression 1 fertility per wife is measured as an average for the household. Regression 2 includes the number of children born to a particular marriage between one man and one woman, while Regression 3 includes this last variable as well as an estimate of the fertility of previous wives. All three estimates of fertility per wife show a negative sign. This result does not invalidate the interpretation of age in terms of fertility, since a woman's potential as a mother is a function of her age and differs from her actual number of children. A problem with the variable "average fertility" is the spurious correlation, since the number of wives appears on both sides of the equation. It is worth noticing that the two sets of data give similar results despite the difference in the definition of children.

The variable "seclusion," reported by Cohen, differentiates between women who are secluded and women who are not. Women who agree to marry a husband who will seclude them are giving up the right to leave the home except on special occasions, thereby reflecting either a lower productivity or a smaller demand for satisfaction inside and outside of marriage. The significantly positive sign may therefore be another evidence of substitution between more women of lower quality and fewer women of higher quality. Seclusion could also be an additional proxy for husband wealth or a factor reflecting more taste for marriage on the part of the husband. The positive sign found in Table 11.2 is consistent with any of these interpretations.

Ethnic-group membership appears to have little effect on the degree of
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As expected in Hypothesis 37, Regression 1 shows that members of most tribes did not have a number of wives significantly different from the Kanuri. While Hausa are Muslim, the other tribes are mostly animist or Christian; compared to the Kanuri they are equally polygynous. One exception, however, is that Shuwa Arabs, subject to unfavorable marriage rules imposed by the Kanuri, have fewer wives.

To conclude this section, I have viewed people as determining their needs for marriage in terms of their personal values and resources and the costs involved in marriage. I have considered women as suppliers of spousal labor and men as demanding these services. Men were expected to marry more wives when their income, education, and age led them to demand more spousal labor. A productivity and a demand effect on the supply of spousal labor generated the prediction of an inverse relationship between polygyny and female education and between polygyny and fertility. Ethnic-group membership was not expected to affect polygyny significantly. Finally, it was hypothesized that polygyny engenders divorce. All of these predictions were tested and most of them confirmed.

The novelty of this study lies not in the discovery of an income effect on polygyny, but in the hypotheses generated by considering housewives as producers. The predictions of a life-cycle effect and of minor tribal effect on polygyny are also indicative of the fruitfulness of an economic approach. The results depend crucially on simultaneous consideration of male and female attributes affecting the demand and supply of women's spousal labor. Methodologically, regression techniques of Ordinary Least Squares and Probit proved as useful in explaining polygyny and divorce as they have been in accounting for paradigms of market economics. The low coefficients of determination ($R^2$), however, reflect the limitations of an economic analysis. More knowledge of the culture and more culturally meaningful data are necessary to improve the results. Further studies may also try applying regression techniques specifically designed for polychotomous variables such as number of wives, a variable that was truncated at 4 in this sample.

With respect to Hypothesis 38 relating polygyny to divorce, Cohen (1971) has shown a positive relation between divorce and polygyny. Using the method of cross-tabulation, he found that polygynous marriages were more likely to end in divorce than monogamous unions. Within polygynous families, Cohen showed that in families with two wives the probability of divorce of the younger wife was relatively high, while in families with three wives the probability of divorce of the senior wife was relatively high. Among urban males, Cohen also found a partial effect of polygyny on divorce. A dichotomous variable of monogamy accounted for a sizeable fraction of the variation in divorces. In his multivariate analysis of the probability that a marriage will end in divorce,
Cohen found an effect of monogamy in

TABLE 11.3 Probit Regressions of "Divorce," Cohen Data, Maiduguri, 1973

addition to the effect of fertility of the present union and the effect of the secretiveness of the husband towards his wife.

Table 11.3 explains the likelihood that a marriage will end in divorce in terms of the number of senior wives, attributes of the husband (age, wealth), attributes of the wife (age and age square), the duration of marriage, and the number of children (the direction of causality in the last two variables is ambiguous). While in his multivariate analysis Cohen used a dichotomous explanatory variable "monogamy," I used a continuous variable "wives," which local custom limits to 4. In addition, a dummy variable "wives = 4" was included to capture differences between households with four wives and other households. The method used is Probit, a method of estimation especially designed to deal with dichotomous dependent variables.

Cohen's finding was confirmed: polygyny has a positive effect on divorce. Like Cohen, I found a negative effect of fertility. In addition, Table 11.3 shows a significant negative effect of husband's age and wealth on divorce.

The next section brings cross-cultural evidence to bear on this theory of polygyny.

Cross-Cultural Evidence
Findings of previous researchers are one possible source of evidence for the theory of polygyny outlined above. Three kinds of evidence can be brought to bear on Hypothesis 39, namely that women are better off when polygyny is permitted (also see Grossbard 1978a and Chapter 1 here).

1[a]. Nobody has yet given a complete explanation on why bridewealth is paid by husbands in some societies, while elsewhere the bride's family provides a dowry. Whenever such general theory will evolve, it will have to incorporate polygyny among the explanatory factors. According to anthropologist Goody (1973), "dowry is strongly linked with monogamous (and polyandrous), marriage." Similarly, sociologist Clignet (1970) writes that "the institution of brideprice is more often found in polygynous than in monogamous African societies."

These findings make sense if bridewealth versus dowry is seen as an indication of women's share of marital income. Bride payments can be considered as lump sum transfers through which men compete for wives when the equilibrium incomes of married women exceed the income they actually receive after marriage. Conversely, women or their families would pay dowries prior to marriage in order to obtain a husband when the income they actually receive exceeds the equilibrium income they would get in a free marriage market. If the discrepancy between actual and equilibrium share of women in marital income were greater the larger their equilibrium incomes (as suggested by Becker 1977) "the frequency and magnitude of brideprices would be greater...when poly[gyny] is more common." Conversely, when the equilibrium share of women in marital income is low, their actual income may be higher, especially if inflexible shares derive from the indivisibility of commodities like children (Becker 1977). In turn, it was shown above that a prohibition on polygyny reduces women's equilibrium conditions in the marriage market. It is clear that the presence of polyandry detriments women's bargaining position even more, for once men can pool their resources to marry a common wife, the demand for wives is even lower than in monogamy, and consequently the equilibrium income of married women even less favorable. The concept of a marriage market therefore illuminates these observations by Goody and Clignet.

Economist Bronfenbrenner (1971) has reached a similar conclusion based on his analysis of Indian marriage markets. He observed that in India, "while monogamy and dowries prevailed, there were certain subcastes, such as the laundrymen of Calcutta, in which the master married his labor force. Under these circumstances, not only polygamy but brideprices were found" (see also Tambiah 1973). He therefore thinks that "the probability of a positive brideprice (or negative dowry) will be greater when inter alia the number of
wifes per husband exceeds unity."

Not only does it seem that the probability of finding bridewealth versus dowry varies directly with the presence of polygyny, but evidence also suggests that bridewealth payments are higher in more polygynous societies. Comparing two Sebei communities in Eastern Uganda, anthropologist Goldschmidt (1974) found that the bridewealth was considerably higher in the more polygynous community. Goldschmidt also cross-tabulated thirteen separate societies in East Africa by polygyny ("over 150 wives/husbands" and "150 wives/husbands and under") and brideprice (high and low) and found that only three out of thirteen societies were not in the "high polygyny-high brideprice" or "low polygyny-low brideprice" categories.

1[b]. Age at marriage can also indicate benefits from marriage. The more one stands to gain, the younger one is likely to enter marriage. Hypothesis 39, therefore, leads us to expect that women will marry younger in polygynous societies. Since women gain relative to men, a larger sex differential in age at marriage should be found where more polygyny occurs. Simple comparisons provide evidence for the theory: women marry younger in countries allowing for polygyny. For instance, women's average age at marriage is 13 or 14 among the Hausa and the Kanuri of Eastern Nigeria, societies with widespread polygyny. (Among the Hausa, 36 percent of all men of marriageable age were polygynous; see Mair 1953). The Tallensi, another West-African tribe, are slightly less polygynous (30 percent of marriageable men had more than one wife; see Mair 1953) and their daughters marry somewhat later: here the average female age at marriage is 16 and 17. On the whole, women marry considerably earlier in polygynous areas like Africa and the Muslim world than in monogamous Europe and America. In addition, while in the United States the husband is on average two years older than the wife, that difference rises to seven years in the Arab world and to ten years in some heavily polygynous African societies like the Kanuri.

Using data from sixteen districts of Congo, Brass et al. (1968) found a simple correlation of .8 between an index of polygyny (number of married women per 100 married men) and the difference in mean husband's and wife's age at marriage, evidence for a positive correlation between degree of polygyny and difference in age at marriage. Moreover, the South African government's efforts to limit polygyny (e.g., by imposing taxes on each wife) led to a later female age at marriage (Mair 1953). Recently many Muslim countries have simultaneously restricted polygyny and age at marriage. One explanation for this joint treatment is that, once polygyny is limited, the age at marriage will rise anyway, so that the second restriction becomes less costly.
Not only will polygyny encourage women to marry earlier, but it will lead a larger proportion of women to marry at all ages. Comparing two ethnic groups in Abidjan (Ivory Coast) and its hinterland, Clignet (1970) found 42 percent unmarried Aboure females as opposed to 30 percent unmarried Bete females. Not surprisingly, the Aboure are less polygynous: in Abidjan married men were 91 percent monogamous, while that percentage was 81 percent among the Bete. Likewise, better marital income opportunities open to women lead widows to accept being "inherited" by relatives of their husband, as is specified in the institution of "levirate." In South Africa the restrictions on polygyny also led widows to "refuse much more often than in the past to be 'inherited' by relatives of their husband" (Mair 1953), which can be interpreted as the result of a smaller differential between married and widowed income. The same sixteen districts of the Congo also showed a negative correlation of -.45 between polygyny and the proportion of married women 15 to 45 years old (Brass et al. 1968).

Hypothesis 40 predicted that polygyny is more likely in a marriage squeeze for women. One of the most dramatic demonstrations of such marriage squeeze effect on polygyny occurred in Paraguay in the nineteenth century. After a major war against neighboring countries, the shortage of marriageable males was so drastic (males were only 13 percent of the total population of Paraguay), that for a limited period Paraguay overruled the prohibition against polygyny (Becker 1974a). Equally convincing is the case of the South Fore, a New Guinean tribe, where an increase in the male/female ratio due to the sexual selectivity of a neurological disorder led to drastic reductions in the male marriage rate and the rate of polygyny (Glasse and Meggitt 1969). Wagner (1972) finds a positive relationship between availability ratio (wives per marriageable men)\(^{10}\) and polygyny ratio (wives per married men) in a study of twenty-three units of settlement among the Daribi of New Guinea.

If polygyny may result from a marriage squeeze for women, does it follow that a marriage squeeze for males leads to polyandry? While polygyny is very widespread, polyandry is extremely rare (perhaps because, as Becker 1974a suggests, men like to maximize the likelihood of fathering their own genetic products). In both cases of polyandry on which I obtained documentation, the sex ratio exceeded one, i.e. there was a marriage squeeze for males. Among the Todas of India (Murdock 1949), scarcity of females resulted from female infanticide. In 1951, the polyandrists of Jaunsar-Bawar (Himalaya) had 20 percent more men than women, also related to female infanticide (Majumdar 1962). These mountaineers also had a custom of declaring certain women as witches, whereafter they were often killed, another reason why men experienced marriage squeezes.
While marriage squeezes affect the presence of polygyny, they account for a small fraction of variations found in actual polygyny rates. In the most polygynous area of the world, sub-Saharan Africa, the number of females per hundred males varies between 95.9 and 136 for different countries and periods (Dorjahn 1959), i.e. many of these polygynous societies experienced marriage squeezes for women. As pointed out by Dorjahn, the effective sex ratio can be affected by sex differences in age at marriage. Earlier I emphasized that differences in age at marriage may result from polygyny. But the observed correlations may also be interpreted in the opposite direction, and with the evidence presented here, there is no way to differentiate between the two interpretations. Viewing age at marriage as a determinant of the effective degree of marriage squeeze the Muslim governments' restrictions on age at marriage may act as a means to reduce polygyny.

With regard to the positive relation between the importance of children and polygyny hypothesized in Hypothesis 41, it can be noted that in continents where more children are demanded, polygyny is more prevalent.

With respect to Hypothesis 42, a broad world overview also shows that the continent of highest polygyny, Africa, has limited markets for consumer goods and servant services and that household production uses a higher ratio of own time to market goods than is the case in monogamous regions like ours. Reduced demand for women's spousal labor may be one explanation for the decline in polygyny in the Middle East (Daghestani 1953). Smaller markets for consumer goods may also be a cause of restricted job opportunities for women outside the home. In monogamous societies, many jobs performed by women in the labor market substitute for women's spousal labor (for instance, waitresses, seamstresses, salespersons in supermarkets). This supports Hypothesis 43. In Africa, women have fewer possibilities to be independent, and therefore the gains from marriage (and polygyny) are larger. Actual correlations between female labor force participation and polygyny are hard to interpret, for the low demand for wives in more monogamous societies may force women to enter the labor market. Keeping this in mind, the finding that among the more polygynous of two Ivory Coast tribes women participated less in the labor force, is not necessarily a proof of this proposition (Clignet 1970). To Goode (1953), one of the reasons for the "reduction in the proportion of the adult population living under concubinage or some form of polygamy" is that "the female ...now...has alternative modes of employment."

Hypothesis 44 related the prevalence of polygyny to marginal returns from an additional wife. The possibility of sharply decreasing marginal returns from
wives because of frictions between co-wives endangers polygyny to such an extent that all polygynous societies have taken active measures to minimize these intramarital conflicts. Four types of arrangements are used to reduce frictions in polygynous households: (1) separate dwellings for each wife, (2) supervisory authority in the hands of the senior wife, (3) customs requiring that the husband cohabitates with each wife in regular rotation, and (4) sororal polygyny, whereby sisters share a husband. The latter custom was reported in 70 out of 193 polygynous societies surveyed by Murdock (1949). Methods (1) and (4) appear to serve somewhat as substitutes. In 18 out of 21 societies with exclusively sororal polygyny, co-wives live in the same house, while in 28 out of 55 societies with non-sororal polygyny, wives live in separate dwellings. Clignet and Sween (1974) found that one way urban dwellers in Cameroun practice polygyny is by having one wife in the city and one in their village of origin. Higher residential costs in African cities tend to discourage polygyny, because it becomes harder for husbands to keep wives in separate dwellings.

In practice, there is evidence of both frictions and widespread cooperation among co-wives. For instance, co-wives cooperate in childrearing. Out of a sample of 759 co-wives interviewed in the Ivory Coast, only 25.2 percent exerted authority on their children separately from their co-wives, while three-quarters raised children under some form of shared or accepted authority (Clignet 1970).

Reliable cross-cultural data to substantiate Hypotheses 45 and 46, dealing with inequality among men and women, is hard to obtain. Hypothesis 46, relating positive sorting and polygyny, is not testable in its original form, but its corollary, Hypothesis 46′, can be tested. Polygyny and positive sorting being two alternative strategies by which husbands can obtain more spousal labor, societies prohibiting polygyny should have more positive sorting. In Maiduguri, I found a simple correlation between married male and female schooling of +.37. In contrast, holding age and wage rates constant, the correlation between husband's and wife's years of schooling was +.53 and +.56 for American whites and blacks respectively (Becker 1974a). The lower correlation in Maiduguri may be due in part to a possible choice between polygyny and positive sorting.

If there is indeed substitution between positive sorting and polygyny, a prohibition of polygyny would benefit educated women, for it will raise the demand for their spousal labor as a replacement for the spousal labor than could be provided by a larger number of noneducated women. Consequently, educated women in Africa and Egypt have often been active in political efforts to prohibit polygyny. Also, West African female students (Omari 1960) were vocal against polygyny (but favored brideprice), while their male classmates favored polygyny (but were hostile to brideprice). However, as expected,
uneducated women did not seem opposed to polygyny. While 12 percent of educated Yoruba women would not let their husband take a new wife under any circumstance, only 0.8 percent of the uneducated women said so (Yoruba Social Structure 1976).

The evidence presented in this section consisted, for the most part, of cross-cultural comparisons by level of polygyny and one other variable, ignoring the many other factors that could intervene and transform an apparently causal relation into a spurious one. Differences in polygyny between Africa and the rest of the world, and among selected tribes in Africa, were used repetitively for different purposes, and it may very well be that in a more careful cross-cultural investigation some of the correlations would disappear.

Conclusions

A general theoretical approach to the study of polygyny enhances our understanding of the reasons for cross-cultural variation in the prevalence of polygyny. It also throws some light on the factors related to the incidence of polygyny within a particular society. This study is another example of how economic theory benefits the study of marriage.

This study also shows some of the advantages of interdisciplinary cooperation. An economic analysis vitally depends on the thorough cultural understanding anthropologists develop through fieldwork. Without the information on Maiduguri generously transmitted by Ronald Cohen and the insights on polygyny previously published by other social scientists, this study would have been very limited in scope.

The economics of polygyny can potentially be useful in leading to a better understanding of the mechanisms behind fertility and female labor force participation in countries allowing polygyny. The study of polygamy comprises an integral part of the study of marriage institutions, a field where theoretically grounded research is still the exception. It is hoped that the theory and empirical research presented here can contribute to the study of marriage in general.

Notes

1. Clignet's (1970) is one study in which elders are viewed as the traditionally privileged segment entitled to polygyny. He makes no mention of a maximum seniority
Polygamy beyond which a man becomes less polygynous.

2. He finds evidence for his hypotheses on the basis of comparisons between different kinds of living creatures, birds in particular. I am indebted to Jack Hirshleifer for this reference.

3. However, the effect of each of these three dummy variables on the number of wives has an alternative interpretation. First, waterstandpipes and houses may be components of the wife's income from spousal labor. This income is principally nonpecuniary, for it consists of provision for room, board, convenience, etc. The more wives a man has, the more he needs room to provide for them—especially since in Maiduguri each wife lives in separate quarters—and the more he is likely to purchase a house. Similarly, the more wives, the more profitable to compensate all wives by saving them the trouble of fetching water or purchasing it from water-carriers. (This assumes increasing returns to scale in waterstandpipe installations.) Owners of grain farms may be wealthier, but they also need wives as farm labor in addition to the other needs shared by all men. Unfortunately, there is no way to differentiate between the different interpretations of these variables. Small simple correlations between possible wealth proxies emphasize that problem. The correlations between waterstandpipe on the one hand, and grain farm, house ownership, and occupation on the other hand are respectively -.07, .15 and .20. The low correlations between house ownership and occupation (.11) and waterstandpipe (.15) partially derive from the recent inflow of migrants who do not own houses but are wealthy enough to rent comfortable housing.

4. In mathematical terms, a peak is a maximum. Let us call the variable "wives" $Y$ and the variable "age of husband" $X$ and abstract from other variables. The regression equation can then be written as $Y = aX + bX^2$. The first order condition for a maximum or a minimum is that the first derivative of this equation equal zero, i.e. $a + 2bX = 0$. This implies that $X = -a/2b$. Based on the coefficients of age and age, squared estimated from regression 2 (.25 and -.0029) we calculate the maximum age as 43.

5. To calculate a minimum value, we follow the same procedure described in note 4. The values for (woman's) age and age, squared in regression 2 are -.12 and .0029. Using the formula $X = -a/2b$, we obtain a minimum age of 21.

6. For a more extensive empirical discussion of the relationship between polygyny and fertility see Grossbard (1986b).

7. However, here too the causality could be inverse: polygyny could facilitate seclusion by adding more variety and companionship to the isolated wife's life. From a separate table (Table II in Grossbard-Shechtman 1980) it appears that the effect of seclusion varies with duration of marriage. In the sample of all marriages, it is significantly positive at the 90 percent level, mainly a result of the strongly positive relation for marriages of intermediate duration.

8. In many societies, the income a married woman actually receives differs from what would be her income based on market-clearing quasi-wages for spousal labor due to regulations enforced through law and custom.
9. Other factors he considers are productive, skilled and/or arduous work expected of a wife; few or no legitimate extracurricular substitutes for wives as sexual partners; high sex ratio of men to women in the population of nubile age; and prospective husband's old age subsistence depending on numerous healthy sons.

10. Apparently, practically all marriageable women do get married in this society.

11. The question of substitution between wives and servants is particularly complex since a society's propensity to rely on servants simultaneously affects a woman's productivity in spousal labor and in outside labor. The institutionalization of reliance on female servants is in itself an economic question, perhaps related to the gains from household specialization among women differing in skills.
PART SIX

Marriage, Productivity, and Earnings

The theory of marriage presented in Part Two viewed individuals as suppliers of spousal labor, and defined spousal labor as any service benefiting a spouse. Such spousal labor is not simply about washing dishes and taking care of the garden, but also about helping a spouse to earn more at work, encouraging a wife to live a healthier life, or enabling a husband to find more peace of mind. People invest in their spouse's human capital to the extent that spousal labor boosts the spouse's earning capacity or other aspects of the spouse's productive capacity (including the capacity to produce happiness). The chapters in this part of the volume all deal with aspects of spousal help that increase a person's human capital. Chapters 12 to 14 deal with spousal help aimed at increasing a worker's earning capacity, whereas Chapter 15 focusses on the contribution of a spouse to an individual's religious practice.

Of the three chapters which deal with the effect of marriage on worker's productivity, the first two are principally of a theoretical nature, whereas the last one is mostly an empirical contribution. Of the two theoretical chapters, Chapter 12 is a relatively accessible introduction to the analysis of spousal help to workers. Chapter 13 deals with one particular valuable quality which can enhance individual success at work, in politics, or in marriage, namely one's virtue or trustworthiness. This chapter presents a concept of general human capital which goes beyond the usual sense of that expression. In labor economics, general human capital has been defined as skills which can be productive to different employers (Becker 1964). Here the notion is introduced that certain skills can be valuable both to employers and to spouses. Thereby, skills obtained in marriage could benefit success at work, and skills obtained at work could benefit success in marriage. Chapter 13 presents the framework for a market model of virtue or loyalty based on the concept of general human capital.

Chapter 14 is an attempt to test for the determinants of spousal help as
reported by the workers, a sample of Israeli managers. Hypotheses were generated based on two theoretical approaches: a human capital approach and a cultural approach. Results of linear and logit regressions, run separately by gender, with education, earnings, age, children, religiosity, and ethnic origin as independent variables, revealed that spousal support is better explained for women than for men and husbands help more when it is most productive to do so. However, both theories contribute to explaining spousal support.

The final chapter, Chapter 15, focuses on religiosity as a form of human capital, and more specifically, on spouses helping investments in such human capital. The chapter presents an empirical study of the relationship between wives' religiosity on Jewish husbands' time spent on religious observance. By exploring factors affecting the association between spouse's religiosity and individual behavior we find possible evidence of a post-marital learning process. We also find that the men whose religious observance is strongly correlated to wife's religiosity tend to have higher levels of secular education, which possibly reflects the effect of education on the process of in-marriage-learning.

All the hypotheses related to marriage and productivity at work found in Part Six are numbered sequentially. These hypotheses were labeled $K_1$ through $K_{24}$ in order to separate them from the hypotheses discussed in Parts Two through Five.

Much more research needs to be done in this area, both at a theoretical and an empirical level. A general equilibrium theory of marriage can lead to many further hypotheses regarding the effect of marriage on earnings, consumption, or other aspects of behavior. Theoretical developments may lead to innovative ways of testing for effects of marriage on behavior. Meanwhile, it is also important to have more empirical studies relating marriage and spouses' traits to individual behavior at work or in the home. More tests of the hypotheses we tested in Chapters 14 and 15 would also be useful, especially if they are based on other data sets and statistical techniques.
Investments in Spouse's Productivity at Work

Introduction

This chapter was written for the first *Handbook of Behavioral Economics*, an attempt to bring economists and other behavioral scientists closer together in a variety of research areas. The subject of the contribution of marriage to workers' productivity is a good example of how research can benefit from communication between economics and sociology. While this chapter deals most with wives' contributions to their husband's career, it is also relevant to the contribution of husbands to their wife's career.

The chapter first reviews both economic and sociological theories that have been used to explain marital status differentials in productivity, a possible source of marital status differentials in earnings. Then, hypotheses are derived regarding the effect of occupational characteristics on expected marital differentials in workers' success, hypotheses that were inspired by some of the sociological literature on the subject. The chapter also mentions hypotheses that fit well within a general equilibrium theory of marriage and labor. Marital differentials in earnings are hypothesized to vary with spouse's characteristics, divorce probability, and divorce laws.

Married people experience economic activities differently than do singles. Married men work and earn more than single men, married women work and earn less than unmarried women, and people in married households do not consume the same bundles of goods and services purchased by singles.

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In the United States, married men earn between 8 and 30 percent more than single men, after other factors are accounted for (see Kenny 1983), whereas married women earn some 3 percent less than single women (Becker 1981). Similarly, in England, married men earned between 10 and 14 percent more than single men, whereas married women earned 3 percent less than single women (Greenhalgh 1980). A positive marital differential was also found in Sweden by Duncan and Holmlund (1983).

The reasons for these differentials have not been studied adequately by members of the various disciplines to whom this issue is of interest. While offering relatively well-developed empirical estimations of these marital differentials, economists explain them using theories of limited scope. Sociologists and sociopsychologists bring a wider range of explanations, but their approach is generally nonquantitative. The most valuable contributions by non-economists have been made at the micro level—the study of the organization (family or firm)—namely by microsociologists (a term coined by Turner 1970) and social psychologists. This makes generalization difficult.

The underdeveloped state of this area of study derives from the fragmentation of the behavioral sciences. Academic border treaties have assigned one part of the problem—production and productivity— principally to economics and business and the other—marriage—primarily to other behavioral sciences such as psychology, sociology, and anthropology. Within the present incentive structure, academic border crossing rarely pays off. As a result, the effect of marital status on productivity has received insufficient scholarly attention, and large gains from trade can be reaped through intellectual cross-fertilization (See Chapter 1).

This chapter discusses some of the relevant sociological and sociopsychological literature and compares it to research economists have performed in this area. Its emphasis is on developing testable hypotheses and suggesting directions for further research. The entire discussion focuses on men's benefits from being married, even though it could have been stated in terms of husbands' contribution to the earnings of working women. It makes the reading somewhat easier to have wives and husbands consistently in one position.

The chapter first reviews economic theories dealing with marital differentials, and then summarizes some of the sociological theories on the same subject. The theoretical section concentrates on one particular theory that has been mentioned in both the economic and the sociological literature, namely, wives' investments in their husbands' careers. This section distinguishes different forms such investments can take. The theory of marital
Previous Literature

Economic Theories

Economists have explained the observed marital differentials in earnings on the basis of five different theories. The most commonly referred to is what can be called the specialization theory (see Mincer 1962; Becker 1965). According to this theory, men and women specialize in the production of different goods and services, as a result of differences in endowments, utility, or both. Because of their comparative advantage in household production, married women work less and therefore earn less outside the home than do single women, whereas the opposite is true for married men. For a man, marriage implies engaging in an exchange of earned income for household income. Married men therefore specialize in work outside the home more than single men and earn more, even during the same number of working hours. Married men are more productive because of their richer work experience and their stronger need to maintain their earning power in the future (Kenny 1983; Bartlett and Callahan 1984).

While this first theory relates earnings differentials to productivity differentials, other economists have also presented the "perceived-need" hypothesis, wherein employers pay married workers more because such workers need to support a family. Pay scales often reflect such policy, especially in Europe (Bartlett and Callahan 1984).

A third theory mentioned in the economic literature is that of statistical discrimination (Siebert and Sloane 1981). According to this theory, employers discriminate against single men and married women because of past statistics relating average productivity and marital status.

Fourth, economists have used the human capital investment theory to provide an alternative explanation for observed marital-status differentials in productivity and earnings. According to this theory, such differentials originate from wives' investments in their husband's human capital (see Benham 1974). In a similar vein, Marxist economists have written about domestic labor (principally the wife's) as "the care, maintenance and continued socialization of human beings" (Himmelweit and Mohun 1977).

This last theory is closely related to the first one, for the same activities--such as cooking or nurturing--in which women specialize often lead to
improvements in human capital; for instance, through better nutrition and physical or mental health. Indirect evidence for such an investment process has been found in the effect of wife's schooling on husband's earnings (Benham 1974), health (Grossman 1976), and religious practice (Grossbard-Shechtman and Neuman 1986). Interestingly, the wife's investment theory has not been mentioned in much of the economic literature on this subject.

Finally, economists have theorized that causality does not necessarily proceed from marital status to earnings, but rather from earnings to marital status. Men earning higher wages are more likely to get married either because higher income encourages people to marry (see Becker 1981, Grossbard-Shechtman 1984) or because the same desirable and unmeasured characteristics that lead to higher earnings also increase the probability of a worker being married (Kenny 1983).

Theories by Other Behavioral Scientists

Specialization theory also takes a major place among the explanations sociologists and psychologists have offered for the observed marital status differentials. Sociologists generally call it role specialization (e.g., Parsons 1942).

Social scientists attempting to explain the origin of such specialization are divided regarding the relative influence of nature and nurture. Psychologists who specialize in the study of gender differences can be found on both sides of the controversy (e.g., Maccoby and Jacklyn 1974). Anthropologists and sociologists tend to be particularly interested in demonstrating the dominance of cultural influences (e.g., Mead 1949), although a few have recently come to emphasize biological factors, basing themselves on the work of biologists. According to the so-called sociobiologists (e.g., Wilson 1975), biological differences in reproduction technology and in the ability to provide for dependents determine gender role specialization observed among all species, including the human race. Most researchers view existing human role specialization as the result of both biologically and culturally determined gender differences.

Sociologists were writing on the wife's contribution to her husband's success at work before economists got interested in the subject (e.g., Whyte 1956, Moore 1962). Sociologists differentiate between the wife's indirect contribution--her specialization in household tasks, which freed her husband from such responsibilities--and her direct contribution.

To designate the wife's direct assistance to her husband's success at work,
sociologist Papanek (1973) coined the term two-person career. The term implies that both members of a married couple are actually working, although only one of them is officially employed.

Sociologists and social psychologists studying wives' contributions to their husbands' success at work generally take a micro perspective in the sense that they focus on one occupation or one organization, mostly the corporation. Their insights often originate from careful observation of workers on the job. In contrast, economists writing on this subject have not paid attention to occupational differences in wives' contributions to husbands' success. Similarly, economists do not study the effect of husbands' occupation on wives' labor supply outside the home, a related subject of research.  

The following theoretical section starts with an inventory of possible investments wives make in their husbands' careers, derived from both the economic and the sociological literature. The focus is on direct contributions as defined above.

Theory

Types of Wives' Contributions to their Husbands' Work Performance

The following discussion distinguishes between wives' direct contribution to their husbands' work performance by means of (1) assistance in central tasks, (2) investment in husbands' human capital, and (3) contributions to husbands' peripheral tasks and to the communication of information.

According to Weinstock (1963), a job often includes central and peripheral task specifications. Central tasks are technical requirements of the occupation directly related to performance. Peripheral tasks refer to the "nontechnical, institutionally required social aspects of the job." This distinction is helpful when discussing the two-person career (see Mortimer, Hall, and Hill 1978), as are the concepts of human capital (Becker 1964) and organizational capital (Tomer 1986).

Contributions to Husbands' Central Tasks. Wives sometimes help their husbands by doing the work that could be done by a paid employee. For instance, a salesman's wife may promote sales, or a writer's wife may type his manuscript. According to Kanter (1977a), the winners of one company's award for exceptional salesmanship all had wives without outside jobs who reported spending a considerable amount of time helping their husbands with sales work. Wives may also aid their husbands' success by acting as "sounding boards," thus helping their husbands think through technical work problems, or by giving concrete advice that will enhance productivity. The latter form of
direct help may be more relevant to more complex, generally professional, white-collar occupations.

**Investment in Human Capital.** This is the only direct contribution economists have related to (e.g., Benham 1974). The sociological literature mentions wives' contributions to workers' good nutrition and good physical and mental health. Parsons' (1942) mention of wives' expressive role relates to their help as a sounding board and mental health counselor. Likewise, Lasch's (1977) view of the family as a "haven in a heartless world" centers on the stress-relieving functions of the wife.

In addition, wives can help develop their husbands' motivation to work and organizational capital. The motivation argument restates in part the "marriage-as-need-for-income" argument also mentioned in the economic literature. Using the sociologists' distinction between instrumental (or extrinsic) and intrinsic rewards of work, we see that marriage tends to increase the need for work as an instrument (means) to acquire goods. This is what economists generally mean when presenting this argument.

Sociologists also write of marriage as a means of promoting the intrinsic motivation to work--what economists call the nonpecuniary benefits of work. Turner (1970), for instance, mentions people's need to identify with their job as a major intrinsic, nonpecuniary reward of work. If a husband can get his wife to identify with his work, his own commitment to the job will rise; so will his motivation to work and, consequently, actual productivity.

Whereas workers have intrinsic needs for identity and commitment, organizations also have an interest in promoting such commitment. If the commitment is specific to a firm, it is often called loyalty. Such loyalty can be viewed as organizational human capital, a type of human capital that should be distinguished from technical human capital in that it enhances productivity through better work relations within the organization (see Tomer 1986). Loyalty contributes to productivity in two possible ways: by decreasing the likelihood that a worker will quit and by increasing his or her work effort.

The value of loyalty as insurance against a worker quitting follows from conditions of uncertainty and from the relative importance of specific on-the-job training (see Becker, 1964). The value of loyalty as motivation to work hard derives in part from the absence of well-defined property rights. Once a worker has been hired in a team situation, his or her individual extra work effort is a public good. Therefore, individual workers may have an incentive to be free-riders (Leibenstein 1982) with respect to their team or to the firm as a whole. Loyalty reduces free-riding tendencies by fellow workers or employees and therefore increases workers' productivity.

Wives can contribute to their husbands' loyalty in marriage. I am assuming
here that the propensity for loyalty is an acquired trait, which needs to be learned within an organization. Since it is a general skill, individual firms have limited incentive to teach their workers how to be loyal (See Chapter 13). The family being such a pervasive organization, it can serve as a teaching ground for loyalty. In turn, the institution of marriage reinforces the loyalty elements in family relations, and women do so more actively than men (see Grossbard-Shechtman 1982 and Chapter 9). In other words, marriage can produce loyalty. A similar argument has been stated by Marxist economists Himmelweit and Mohun (1977) when they consider the family as a producer of a disciplined working class.

In principle, corporate loyalty and family loyalty can compete with each other. One reason corporations frequently move their employees may be to subordinate family loyalty to corporate loyalty. Moreover, firms may engage in activities aimed at reducing the possible competition between loyalty to the firm and loyalty to the family. For instance, Pahl and Pahl (1971) hypothesize that the company's sponsorship of social events for their employees increases wives' willingness to support their husbands' commitment.

Contributions to Husbands' Peripheral Tasks and to the Communication of Information. Workers get involved in activities that do not seem central to their job and are often unrelated at first sight. Examples of such activities are entertaining and participation at public events. A closer look may reveal, however, that such activities often promote a worker's success on the job. Such peripheral tasks often serve to communicate valuable information, and here a spouse can play an important role.

Parties, which can serve as an efficient means of promoting the circulation of information within the organization, are often catered by wives. Other peripheral activities enable the employee to communicate personal information of value to the firm that otherwise is hard to gather.

As mentioned earlier, the firm is interested in workers' loyalty in the hope that this will increase the worker's motivation to contribute to joint work efforts, but information on the basic character of a worker is hard to obtain. The wife's behavior often serves as a testimony and a clue to the character of her husband.

First, a wife makes it possible for her husband to advertise his propensity for loyalty by simply remaining married. Men often tend to advertise their family loyalty at the workplace. Kanter (1977a) reports that in the large corporation she studied, pictures of wives and children adorned men's offices so commonly that they seemed almost mandatory. Such photographs may play the role of advertising loyalty to the family, possibly implying a willingness to be loyal to the firm as well.

Next, husbands working for corporations benefit from their wives'
involvement in charitable and community service. Similarly, wives of independent businessmen can help generate business by promoting a favorable public image via their volunteer work. In this case the wives' activities serve the same function as does the funding of a National Geographic TV special by an oil company. Companies and managers benefit from advertising goodwill and concern for the community, which can generate direct income for the independent businessman and promotion for the executive contributing to his corporation's sales.

**Hypotheses Relating Marital Differentials to Occupational Characteristics**

Given the types of contributions wives can make to their husbands' success at work, it follows that occupations differ in the degree to which they allow for potential contributions by wives. The following hypotheses were derived from the theoretical considerations discussed in the previous section.

**Hypothesis K_1**

*Marital differentials will be larger in occupations with potentially steeper earnings profiles.*

The more a man can possibly earn on his job, the larger the potential differences in earnings, and therefore the larger the potential contribution a wife can make by whatever means are available: indirect assistance by allowing the husband to specialize at work, as well as direct assistance applicable to the work situation. If the husband is an employee, there probably will be more pressure on the wife to contribute to her husband's career the higher the career "ceiling" and the more steps in the ladder (Tausky and Dubin 1965, Hall 1975, Mortimer, Hall, and Hill 1978).

The steepness of earnings profiles is partially a function of educational level. Educated workers typically experience steeper increases in earnings over the life-cycle than uneducated workers. It is therefore a corollary of Hypothesis K_1 that *marital differentials in earnings will be larger the more educated the workers.*

This is one reason executives tend to benefit more from being married than do workers in general, and therefore why executives are more often married than other workers (Whyte 1956). For instance, in 1969, 93.19 percent of the male managers earning 15,000 a year or more were married, 72.25 percent to women not in the paid labor force. As income and status go up, even fewer of
the wives hold paid jobs, and even more of the men are married (Kanter 1977a).

Self-employed men with large potential earnings are also likely to gain large benefits from being married. Independent businessmen or farmers with large growth potential, for example, may experience higher marital differentials in earnings than do people of similar background in career tracks without growth potential. Evidence for this hypothesis can be found in a study of resettled farm families given land with growth potential in the Columbia Basin project. The farmers who were most successful were more likely to have wives who conceived of their roles in traditional terms (Strauss 1958).

Although these occupational differences in marital differentials have not been tested rigorously, their frequent appearance should lead us to consider this hypothesis seriously. However, the same findings could possibly be explained with the help of additional hypotheses.

When careers have a large growth potential, generally only a small proportion of aspiring ladder climbers ever achieve the highest echelons. This often creates fierce competition and therefore stress, resulting from intensive efforts to move up the ladder. Kanter (1977b) calls such careers "absorptive," in the sense that they absorb a large fraction of a person's time and energy. The career-minded husband and his family experience stress in two ways: pressure on the husband's health and pressure on the wife and children, who must put up with many irregular and unpredictable demands of the husband's job (Turner 1970). This leads us to another hypothesis.

_Hypothesis K₂_

_The more stressful an occupation, the larger the potential marital differentials in earnings._

The wife of a husband whose occupation generates a high level of stress has more potential to contribute to her husband in the sense that there is more need for her to accommodate her husband's work demands: this constitutes an indirect contribution. There also is more room for direct contributions, such as direct assistance in central tasks and assistance in maintaining husband's physical and mental health. Although careers with high growth potential often tend to be stressful, the two hypotheses are separable to the extent that job stress and absorptiveness are measurable. Tests can be designed to ascertain how stress level influences marital differentials, given a certain pattern of potential
growth in earnings. Moreover, in performing such tests one should control for additional aspects of a job that are also likely to affect marital differentials.

**Hypothesis K₁**

*Marital differentials are likely to be higher in occupations involving more peripheral tasks.*

As was shown in the previous section, one means by which a wife can promote her husband's career is by helping in peripheral tasks such as entertainment and community service. The more such tasks are potentially relevant to an occupation, the more a wife can contribute. Such tasks are more commonly found in high-prestige occupations (Mortimer, Hall, and Hill 1978), in occupations involving extensive personal contacts (Weinstock 1963), or in occupations highly dependent on the maintenance of a stable clientele (Moore 1962). Therefore, we expect higher marital differentials among managers than among engineers of similar ability, and among owners or managers of firms that depend more on their public image because of the type of product they sell.

This hypothesis helps explain the apparently high marital differentials among corporate managers and independent businessmen. It also explains why wives of university presidents (Clodius and Magrath 1984), politicians (MacPherson 1975), officers in the military (Goldman 1973), and ministers (Taylor and Hartley 1975) can make important contributions to their husbands' careers.

**Hypothesis K₂**

*The more complex and potentially substitutable the central tasks of a husband's occupation, the larger the potential marital differentials in productivity and earnings.*

Blue collar workers rarely are in a position to delegate any of their central tasks to their wives. In contrast, business managers and writers can have their wives do secretarial work, clergymen's wives can run the Sunday school, and wives of storekeepers can tend the store. Wives assisting in central tasks are not necessarily unpaid. Epstein (1971) found in her study of married lawyer teams that the wives did much of the paper work contributing to the husband's success in court or with clients.

**Hypothesis K₃**

*The more loyalty contributes to workers' productivity--for example, because of the profitability of investments in human capital--the larger marital differentials in earnings.*
Spouse’s Productivity at Work

As mentioned in the previous section, one of the ways in which wives can potentially contribute to their husbands' careers is by increasing the husbands' propensity to be loyal to the firm. Moreover, the fact that a man is married signals his potential for loyalty.

The potential need for workers’ loyalty varies by occupation and by industrial system. Firms need loyal workers more if they consider investing in the workers' firm-specific skills. An industrial system such as Japan sets a particularly high value on loyalty to the firm (Clark 1975). It is therefore not surprising that employers' discrimination in terms of slower advancement of unmarried workers is more common in Japan than in the United States. In Japan, marriage also serves as a declaration of the willingness to curb individualistic aspirations and to contribute to organizations and to society at large (Hendry 1986).

Other Hypotheses about Marital Differentials in Earnings

The degree to which husbands benefit from their wives' contributions is expected to vary not only with occupational characteristics, but also with wives' personal traits and the terms of marriage. Similarly, husbands' personal traits are expected to influence wives' earnings.

**Spouse’s Characteristics.** The larger the potential for marital differentials, the more likely it is that men will marry women who are particularly adept at contributing in the areas of most importance to their job. Women can possibly invest in their capacity to boost their husband's earnings.

Wives' characteristics that are most likely to contribute effectively to the tasks discussed earlier are a higher education and time spent in the home. As hypothesized by Benham (1975)

**Hypothesis K6**

The more educated the wife, the higher the husband's earnings.

Benham's finding that the husband’s income increases with the wife's schooling, even when the husband's own education and years of work are controlled, supports this hypothesis. Interestingly, he found that the positive contribution of the wife's schooling stops at the point of graduate education, possibly because of the substantially higher percentage of women with graduate degrees who work outside the home.

Similarly, one expects more educated husbands to contribute more to the earnings of their wife than uneducated husbands.

Time spent in the home could be related to the wife's labor force status. As
a result, it is possible that

\textit{Hypothesis K}_7

\textit{Husband's earnings are positively related to wife's time spent at home.}

Evidence of the advantage of a nonworking wife from the husband's point of view has been offered in a study of male engineers and accountants (Burke and Weir 1976). Husbands of working wives reported more job pressures, expressed more dissatisfaction with their jobs, marriages, and other aspects of their lives, and manifested more symptoms of stress than the husbands of homemakers.

\textit{Terms of Marriage.} The same husband--with a given occupation employing him--and wife--with a given occupation, education, etc.--are likely to have different relationships depending on the terms of their marriage. In part, these terms depend on the legal environment. Under laws making divorce easy, most women do not want to invest in their husbands' careers as much as they would have invested if there is good protection against divorce. When divorce is easy, it may be necessary for husbands to give their wives more direct incentives to help them professionally than at times when divorce is difficult. Unilateral divorce may be a particularly strong factor discouraging investments by wives in their husbands' careers, as wives faced with husbands asking for a divorce have very few bargaining tools helping them in retrieving their investments in their husbands' careers. It follows that

\textit{Hypothesis K}_8

\textit{When divorce laws are unilateral, wives will invest less in their husbands' careers than when divorce laws are not unilateral (for instance when they are based on mutual agreement.)}

This hypothesis could be tested by following marital differentials in husbands' earnings over time across states and comparing these trends with the adoption of no-fault divorce laws. More generally, predicted divorce is expected to have a negative effect on spousal investments in workers' productivity, and therefore to reduce marital differentials in earnings.

Similarly, expectations about traditional roles of men and women in marriage will affect the amount of investment by the wife in her husband's career. The more women accept traditional marital roles, implying few personal returns for their investments, the more they are likely to support their husbands' careers. Lopata (1971) found that wives of successful men were more likely to accept traditional marital roles. The more prestigious the husband's occupation, the more likely the wife was to turn the enjoyment of her husband's success into part of her reward (Mortimer, Hall, and Hill 1978). Some women may, in fact, be caught in a bind, not happy about the compensation they receive for their
Spouse’s Productivity at Work

contribution and unable to find better opportunities through divorce and remarriage. Many corporate wives suffer from marital problems, according to Kanter (1977a). It is not clear, however, if women investing more in their husband's work have worse marriages than women who invest less in their husband's work.

The presence of marital status differentials in earnings may affect the likelihood of divorce.

Hypothesis K

Divorce may be less common and remarriage more rapid when men engage in occupations with high marital-status differentials.

Divorce may be less common and remarriage more rapid when men engage in occupations with high marital differentials. The decisions to marry and divorce are likely to affect earnings. Bartlett and Callahan (1984) found that men who were divorced or widowed and who had remarried experienced particularly rapid growth in wages. If marriage really contributes to earnings as is claimed here, the upward trend in divorce that has characterized recent decades may be one explanation for the downward trend in productivity left unexplained by conventional methods of study. In turn, the upward trend in divorce may be caused in part by legal changes which have lowered the protection wives receive if they invest in their husbands' careers.

Summary and Conclusions

This chapter looked at possible effects of spouses on the other spouse's career. For simplicity, the entire discussion was stated in terms of wife's effect on husband's career. In theory, the arguments presented here could also be applied to the effect of husbands on their wives' career. As shown in Chapter 14, there seems to be evidence that husbands help their wives at work. It has been argued here that marital differentials in earnings are expected to vary with occupational characteristics (including growth potential, stress and absorptiveness, amount of peripheral and central tasks involved, and need for loyalty), with characteristics of the spouse, and with institutional factors such as type of divorce laws. Preliminary evidence based on the sociological literature was offered in partial support of these hypotheses.

The above-mentioned hypotheses all have corollaries, which are derived from the process by which people select marital status, spouses, occupations, and employers. Positions with larger marital differentials are more likely to be filled by married men, the result of voluntary selection and possibly encouragement by the employer.
This theory also has implications for employers' policies. First, they may discriminate against unmarried workers. Second, they may select two persons to fill a position that tends to be a two-person career. Employers in fact often interview wives of prospective employees as well as the applicants themselves (Kanter 1977a). Employers may also organize activities that encourage wives to contribute to their husbands' careers, such as family recreation.

It is hoped that further research will do more to establish the direction of causality so that we get a better understanding of the relationship between marriage and productivity at work.

Notes

1. Economists writing on gender differentiation as it affects labor supply have either ignored the nature-nurture controversy or emphasized biological influences (for instance Becker 1981). Becker's position on this issue is consistent with his general view of social, legal, and political institutions as promoting long-run individual well-being. According to this view, commonly espoused by economists, social behavior (such as nurturing methods) which is not based on real factor prices and endowments, is not socially optimal and would therefore disappear over time. This assumes competition in the broadest sense and the absence of exploitation of one group by another.

2. A critique of the economic literature on female labor supply along these lines can be found in Mortimer, Hall, and Hill (1978).

3. A related discussion of loyalty can be found in Akerlof (1983).

4. This could also possible reflect a causality whereby higher income facilitates remarriage.

5. The fact that there are no regular marital differentials in earnings for women does not mean that husbands do not help working wives.
Theory of Virtue

as General Human Capital

In the long run, the public interest depends on private virtue.

--James A. Wilson

Abstract

This paper deals with one particular valuable quality which can enhance individual success at work, in politics, or in marriage, namely virtue or trustworthiness. The theory derives a demand for virtue by employers, a supply of virtue by workers, and integrates demand and supply in a market for seemingly virtuous workers. Special attention is devoted to marriage as seemingly virtuous behavior, and more hypotheses are derived regarding marital differentials in earnings. Among the major insights of this market model of virtue are a new interpretation of the value of age, individual investment in virtue, and the value of making virtue general rather than specific.

Introduction

The public interest depends on private virtue. So do private interests. Firms benefit from virtuous workers to the extent that workers committed to their
employer display a smaller tendency to quit and are less likely to destroy their firm's equipment. Virtue or loyalty is a means of preventing moral hazard. As was pointed out by Arrow (1975), "every commercial transaction has within itself an element of trust." Trust, a component of virtue, facilitates productivity not only within a firm, but also in transactions of all kinds.

People and firms will therefore prefer to associate with virtuous, trustworthy, people. But information on other people's virtue is extremely difficult to obtain. This explains in part why firms often rely on costly devices to gather such information, such as extensive interviews, polygraphs or graphological tests. Another way for firms to get information on a job candidate's virtue is to consider their candidates' past behavior in other areas which may indicate an underlying tendency for virtue. Such behavior I call "seemingly virtuous behavior." Following Becker's (1964) distinction between general and specific human capital, it is assumed that seemingly virtuous behavior is of a general nature. Virtue displayed in one area of life is valuable to another area of life. Any human relation can serve as evidence of virtue valuable in the same area of life, or in a different area. Employers may investigate whether a person is known as a good worker, a good son or daughter, a good husband or wife, a good soldier, a good tenant, or a good citizen. Similarly, wives, husbands, or citizens may want to check on the virtue credentials of candidates for marriage or for public office.

If seemingly virtuous behavior is rewarded, individuals may invest in such behavior as a means of increasing their success in the future. Given the general nature of virtuous behavior, one obtains markets for seemingly virtuous individuals.

In the following analysis, I pursue two examples of activities in which people engage, at least in part, in order to invest in their virtue capital: marriage and military service.

**Marriage as Seemingly Virtuous Behavior.** A candidate's observed family behavior often serves as an indication of possible virtue, and therefore plays an
important role in hiring and promotion. Employers may investigate marital status, duration of marriage, marital fidelity, or number of children. Employer’s preference for virtue and married men’s potentially higher virtue relative to unmarried men is one possible explanation for the higher wages married workers have been observed to receive, keeping standard wage determinants constant. Some of the alternative explanations for such marital differentials in men’s earnings are (1) that married men acquire more human capital and (2) that the relation between marital status and earnings is spurious: according to the "economics of marriage," men with higher incomes are more likely to be married.

The "economics of marriage" explanation can also account for the fact that marital differentials are generally found for men, and not for women, in view of the hypothesis that women earning more are less likely to be married. That marital differentials for men exceed marital differentials for women can also be explained using a "seemingly virtuous" explanation: exemplary and stable marital behavior is more likely to indicate true virtue in the case of men than in the case of women. This follows from biologically or culturally given differences which lead women to benefit from marital stability more than men. Men who stay married despite the basic forces driving them in the opposite direction are more likely to be virtuous than women who more often prefer to stay married, an argument that was pursued in Chapters 4 and 9. The latter chapter documents gender asymmetry in individual preferences for commitment in marriage.

People have an incentive to advertise their seemingly virtuous family behavior. Accordingly, Kanter (1977a) reports that in a large corporation pictures of wives and children adorned men’s offices so commonly that they seemed almost mandatory.

**Heroism as Seemingly Virtuous.** Firms also appear to value seemingly virtuous behavior in the form of service to the community. Heroism demonstrated at war often serves as a wage booster in countries with a recent history of war. For instance, when they leave the army, Israeli officers with a heroic war record obtain jobs that are better than jobs offered to people with otherwise comparable credentials and experience. It is expected that even at peace time *ceteris paribus* people who volunteer to more dangerous military positions are likely to reap some benefits from it when applying for positions for which a tendency for virtue is particularly appreciated.
A piece of Japanese economic history can also reinforce this viewpoint. An often mentioned partial explanation for 19th century Japan’s economic revolution is the availability of a samurai class who had been trained both as warriors and as bureaucrats espousing the Confucian principle of public virtue. These same samurai later became the captains of a modern factory system (see for instance, Clark 1975, Morishima 1982). Their Confucian ideology stressing virtue benefited their own advancement as well as that of Japanese industry.

Next, a market model is applied to analyze seemingly virtuous behavior such as marriage and heroism.

**Theory**

Virtue is conceived of as a form of human capital in which people invest in order to increase their future success at work, in marriage, or in other areas where virtue may be valuable. I start with analyzing the demand for virtue, and then consider the supply and the market where demand and supply are juxtaposed.

**The Demand for Virtue**

Virtue, called $V$, cannot be observed. What is observable is behavior $v$, termed “seemingly virtuous behavior.” The observer does not know, however, whether $v$ is behavior out of true virtue or faked virtue. It is assumed that $v = v(V)$, where the first derivative is assumed to be positive. In other words, based on past experience, seemingly virtuous behavior is interpreted as a signal reflecting real virtue. I am now analyzing the demand for an individual’s seemingly virtuous behavior by another party. First, I consider the demand for virtue by employers.

**Demand by Employers.** $V$ increases a worker’s $i$ productivity, as reflected in the production function $Q_i = f(t_i, K_i, V_i)$, where $Q$ is output by worker $i$, $t$ time worker $i$ spends at work, and $K$ physical capital the individual uses at work. The cross-derivatives of $Q$ by $t$ and $V$ and of $Q$ by $V$ and $K$ are positive, i.e. $V$
reinforces the productivity of labor and capital.

V's positive effect on productivity may be due to V's discouraging effect on the probability to quit, which in turn leads to higher levels of specific training. Workers' virtue also reduces shirking and could save the firm monitoring costs. The worker is less likely to misuse capital. If one also adds time of other workers to the production function, an additional source of shirking lies in the absence of well-defined property rights. Once a worker operates with a team his individual extra work effort is a public good. Therefore, individual workers have an incentive to shirk and be free-riders (Leibenstein 1982) with respect to their team or the firm as a whole. Virtue reduces free-riding tendencies by employees, and therefore increases workers' productivity. Virtue in this context is similar to loyalty or discipline. The statements above bring some previous literature to mind. Marxist economists, for instance, wrote about the value employers derive from a well-disciplined work force (Himmelweit and Mohun 1977, Bowles 1985). Also, Maital and Maital (1984) considered cooperative workers as a benefit to firms, and Ouchi (1981) found that loyalty enhances productivity in Japanese firms and Z-organizations in the U.S.

A firm's demand for seemingly virtuous behavior $v$ is downward-sloping if the marginal productivity of $V$ is diminishing. The aggregate demand for $v$ by employers, the sum of individual demands, will also be downward-sloping. The demand for workers who have displayed virtuous behavior $v$ in the past is also downward-sloping, as depicted, in Figure 13.1. Employers will demand more seemingly virtuous behavior the larger $V$'s contribution to productivity and the more $v$ is associated with $V$.

To the aggregate demand for virtue and virtuous behavior by firms one can add the demand by government and the demand by potential spouses. It is assumed that the same virtue capital is valuable in all these different spheres of life.

**Demand by Government.** Public employers--eventually, the voters--value virtuous employees for the same reasons that they are valued by private firms. This explains why the entire personal history of politicians running for office undergoes thorough examination. Candidates can lose an election as a result of the disclosure of an extra-marital affair or an embarrassing military episode.

**Demand for Virtue in Marriage.** Spouses can also be viewed as each other's employers. Marriage markets of the kind analyzed by Becker (1974) and in Chapters 3 and 4 establish wages for spousal labor in ways similar to these observed in more conventional labor markets. It is therefore predicted that people displaying seemingly virtuous behavior outside their marriage will
receive higher quasi-wages in marriage. Although measurement problems make quantitative applications of this theory to the family harder to come by, the importance of virtue to families may make this theory even more relevant to the family than to the firm or the government (see Maital and Maital 1984). Even though this theory is relevant to demand for spouses and politicians as well as to the demand for workers, for simplicity we will focus on workers.

We now look at some of the determinants of the aggregate demand for seemingly virtuous workers, i.e. workers who seem to have behaved virtuously in the past. Hypotheses are formulated in terms of one possible indicator of virtuous behavior: married status. The demand for seemingly virtuous workers, such as married workers, depends in part on the demand for (true) virtue.

Fig. 13.1  Market for virtuous workers

**Determinants of the Demand for V, Actual Virtue.** Workers’ virtue is more likely to be valuable to employers in the following circumstances:

*More capital-intensive jobs.* Capital and labor generally complement each other, and worker's productivity is higher when workers use more capital. Consequently, the value of virtue and of seemingly virtuous behavior such as a reputable marital history are higher in jobs with higher capital intensity. It follows that
**Hypothesis K10**

The more a job is capital-intensive, the more one expects marital differentials in earnings.

**Hourly or monthly contract.** When type of contract makes shirking more likely, virtue is more valuable to the employer. For instance, if workers are paid by the hour, shirking is more likely than if workers are paid by piece-rate. It follows that

**Hypothesis K11**

Higher marital differentials in earnings are expected in salaried jobs than in piece-rate jobs.

**Bureaucracy.** In large corporations or bureaucracies, where it is easier for a worker to act as a free rider at the expense of fellow workers, virtue can be more valuable than in small organizations. The more bureaucratic an organization, the more shirking is potentially beneficial and the harder it is to monitor work efforts. It is consequently not surprising that the ultimate employers in a democracy, the taxpayers, seem to pay a lot of attention to seemingly virtuous behavior when voting for politicians. Voters seem to look for leaders capable of transcending self-interested motivations (Hirshleifer 1987). They often value any superficial indication of such motivation as expressed by the apparently virtuous attitudes of politicians towards wife, children, and even grandchildren. Heroism in war (and peace) seems to be rewarded in politics too. Politicians can generally improve their public image by ostentatiously attending church services.

In non-democratic regimes aspiring public servants can also reap benefits from displaying seemingly virtuous behavior and from openly espousing benevolent ideologies. Perhaps even more so than in democracies, as the potential losses the public stands to lose from shirking by its "servants" are so large. The traditional Chinese and Japanese tested their bureaucrats for their knowledge of Confucian principles. Candidates for leadership in the Catholic church and Marxist regimes need (needed) to appear as staunch defenders of
the loftier parts of the official doctrines.

Given the value of virtue in bureaucracies, it follows that

**Hypothesis K_{12}**

*The more bureaucratic an organization, the more one expects marital differentials in earnings.*

*Longer tenure.* Virtue is more valuable in cases where quits are more costly, in part a matter of industrial structure. In Japan, for example, expected job tenure is higher than in the United States. Consequently,

**Hypothesis K_{13}**

Higher marital differentials in earnings are expected in jobs with long expected tenure than in jobs with high quit and lay-off rates.

Accordingly, marital differentials in earnings are expected to be larger in a country like Japan, where workers hold longer tenure at their jobs, than in the United States. For instance, while in the United States some doors close to unmarried candidates in the corporate and political world, that is even more so in Japan, where firms also act as marriage-brokers (Browning 1985).

*Type of task.* Virtue is more valuable where a worker is employed in a task more amenable to shirking. For example, it is easier to shirk for a worker employed in marketing than for a worker producing a physical object (see Barzel 1987). We thus obtain the following hypothesis:

**Hypothesis K_{14}**

*The more tasks are amenable to shirking, the more the workers performing these tasks are expected to experience marital differentials in earnings.*

*Creativity.* To the extent that emphasis on loyalty hinders creativity, virtue is going to be more in demand in less creative tasks (see Maital and Maital 1984 on innovation and corporate culture).

**Hypothesis K_{15}**

*The less tasks are creative, the more the workers performing these tasks are expected to experience marital differentials in earnings.*
Certain professions are likely to experience marital differentials in earnings for a number of reasons related to hypotheses 10 to 15 presented here and to many of the hypotheses presented in the previous chapter. For instance, corporate executives hold capital-intensive positions, corporations tend to be bureaucratic institutions, more responsibility and a higher place in the corporate ladder opens more opportunities for shirking, earnings profiles of executives are steep, and executives can expect long tenure. Accordingly, the positive differential between the earnings of married and unmarried men is expected to be larger in the case of corporate executives than among other workers with similar characteristics.

The following are suggestive facts. In 1969, 93.1 percent of the male managers earning $15,000 or more (nearly all managers) were married. That percentage rose as salaries increased. Senior executives also seem to be much more likely to stay married to the same wife than men in the same age bracket. For instance, according to a recent survey of children (between 14 and 22 years old) of senior executives in U.S. corporations with sales of $70 million or more, only a surprisingly low 8 percent had parents who had ever been separated or divorced (Crossen 1985). In contrast, the father of an average child in that age group who would on the average be forty years old in 1980 had approximately a 30 percent probability of having been divorced (Schoen and Kluegel 1985). An alternative interpretation seems unconvincing. In principle, causality could run the other way: the high income earned by executives could increase the likelihood of marriage and reduce the likelihood of divorce. But men earning higher incomes might have a higher tendency to divorce than men with average incomes. In particular, Becker, Landes, and Michael (1977) have shown that men earning more than would be expected at time of marriage (possibly the case of many successful corporation managers) are more likely to get divorced than men earning similar incomes in jobs where virtue is less valuable.

**Other Determinants of the Demand for \( v \), Seemingly Virtuous Behavior.** The demand for \( v \) is also larger the more \( v \) is likely to vary positively with \( V \). This is more likely the more \( v \) is of a general nature.

The generality of virtue is an important element of the demand for seemingly virtuous behavior. If a good husband is also a good worker, his virtue is of a general nature. If what makes a soldier or a worker good is of use
to others, his virtue is general and not specific to the context in which he operated. The more virtue is of a general nature, the more seemingly virtuous behavior expressed in one sphere of behavior is applicable to other spheres, and the higher the demand for seemingly virtuous behavior.

We now turn to an analysis of the supply of workers who have displayed seemingly virtuous behavior.

**The Supply of Virtuous Behavior**

**Short Run Supply.** At any given time \( t \), an individual can engage in \( j \) kinds of seemingly virtuous activities. Each activity \( v_j \) produces utility. For example, a two-period utility function is presented as

\[
U = U(U_1(v_{11}(V), v_{12}(V), \ldots, v_{1N}(V), x_1), U_2(v_{21}(V), v_{22}(V), \ldots, v_{2N}(V), x_2))
\]

where \( x_t \) are market goods. Activity \( v_{11} \) is work in period 1. Other activities could be various forms of leisure or work performed for a spouse, as discussed in Chapter 3. It is assumed that no activities are joint. The individual \( v_{ij} \)'s are generally positively related to (the stock of) \( V \). The individual maximizes this utility function subject to a time constraint

\[
T_t = \sum v_{ij}
\]

and a budget constraint

\[
w_{i1}v_{11} + \frac{w_2(v_{11}, \ldots, v_{1N})v_{21}}{(1 + r)} = p_{i1}x_1 + \frac{p_{21}x_2}{(1 + r)},
\]

where \( r \) is a discount rate.

In period 1, the first activity \( v_{11} \) is assumed to be the only one generating income. The individual knows that his wage in period 2, \( w_2 \), varies positively with the experience the individual accumulates in period 1, including past seemingly virtuous behavior. Some activities may be consciously chosen in period one in order to advertise one's potential for virtue. In other words, the individual might invest in some activities \( v_j \) with the purpose of increasing future wages, or may engage in more such activity than would otherwise be the case.

Consider the example of workers. Workers may get married in period 1 and
display exemplary devotion to their family, thereby increasing their wage in period 2. Likewise, volunteers to the marines or other relatively dangerous assignments may have such investment in mind. In that sense, volunteer activities generate information as a beneficial side effect.

The supply of a seemingly virtuous activity \( v_j \) is upward sloping if the marginal disutility of engaging in such activity \( v_j \) increases with \( v_j \). By definition, virtue implies that an individual gives up some personal utility for the benefit of others. The disutility of \( v_j \) can be expressed in terms of the foregone utility of another \( v_j \) producing more utility at the margin (follows from the first-order conditions of optimization). The higher the return to \( v_j \) in terms of higher wages in the next period, the more a person is willing to engage in \( v_j \) and to move along his supply curve. The better the substitutes to \( v_j \) available to the individual, the more elastic the supply.

More virtuous people, i.e. people with higher stocks of \( V \), will have a supply that lies to the right of that of people who are less virtuous. It is also expected that for many activities \( v_j \) virtuous people will supply a positive number of hours at zero wage. The supply of some activities may be more wage elastic than that of others, depending on various institutional and technical constraints.

The individual faking virtue is giving up much less when engaging in a given form of \( v_j \) than the individual who really attempts to serve others' needs. Consequently, fakers may supply more of a given type of \( v_j \) than genuinely virtuous people.\(^2\)

The aggregate supply of seemingly virtuous activity is obtained by aggregating individual supplies.

**Long Run Supply.** The model above assumed the stock of virtue \( V \) as given. The model could be expanded to include investment in \( V \). Virtue may be learned from experience. In that case the stock of \( V \) in period 2 would increase when the person engages in seemingly virtuous activities during period 1.\(^4\)

Individuals could also invest in their stock of \( V \) by consciously altering the "internal locus of control," governing their behavior. (If they solely fake virtue they are influenced by an "external locus of control" such as the firm that will reward them or the concerned father analyzed by Becker in the Rotten Kid theorem).\(^5\)

Virtue can be acquired in various ways, using the intellect, feelings, actions, or a combination of these. An analysis of the mechanisms for such acquisition is beyond this chapter's scope. Deliberate exposure to virtuous people is one possible strategy which involves some learning-by-doing, i.e. virtue is acquired through action.
This type of voluntary reinforcement of one's virtuous tendencies is a case of deliberate character planning, and relates to the idea of pre-commitment which has previously been discussed by economists. Akerlof and Dickens (1982), for instance, report that when given freedom in job selection, workers tend to show signs of cognitive dissonance. They tend to ignore information which does not suit them. For instance, they build beliefs whereby they perceive their work as safer than it actually is. Van Raaij (1984) mentions that people may take ski or piano lessons in order to learn to appreciate skiing or music, an example more directly related to the learning-by-doing of virtue. Similarly individuals may seek the company of virtuous people in marriage, friendship, religious groups, or at work.

Precommitment to virtuous groups reminds of Thaler and Shefrin's (1981) Christmas clubs. People give up some interest earnings in order to commit part of their income for use during a particular season. Also, Schelling's (1978) discussion of self-management deals with steps people can take to improve themselves. Exposed to short run benefits obvious to the doer part of their personality (immediate spending) and long run benefits their planner is aware of (Christmas shopping), people may decide to join Christmas clubs where they receive lower interest on their savings but a guarantee that money will be available right before Christmas. Likewise, people may join Alcoholics Anonymous or Weight Watchers or, more relevant here, a group emphasizing virtue.

Here are some of the factors affecting the supply of workers who have engaged in seemingly virtuous behavior in the past:

1. The cost of engaging in seemingly virtuous behavior. That cost could be low if faking virtue is easy, in part because of little social control. For instance, a man can pretend he is a good husband, and nobody may check on whether that is true or not. In turn, social controls may be a function of size of the community, for example.
2. The amount of (true) virtue the person has accumulated in the past, i.e. virtue capital. The more V, the less seemingly virtuous behavior is costly. The teaching of virtue may be subsidized by government or religious organizations. The more such subsidies, the larger the supply of virtuous behavior.
3. The degree of generality of V, virtue capital. Experience in different areas of life can then contribute more to the total stock of V a person has accumulated. The more V, the lower the cost of virtuous behavior.

All these factors lead to a larger supply of virtuous workers, which will be
reflected in a shift to the right in Figure 13.1.

**Markets for Virtuous Behavior**

A market for seemingly virtuous workers is generated when demand and supply are juxtaposed. In period 2, employers have a demand for workers who displayed seemingly virtuous behavior in period 1. On the horizontal axis in Figure 13.1 is the total number of hours of work by workers who displayed virtue in period 1. The supply by workers in period 2 is based on actions in period 1 and responds to rewards in period 2.

This market is defined for a given level of average faking by workers. If faking is common, seemingly virtuous behavior is easy to engage in, and the market will be flooded with a lot of seemingly virtuous workers. Also, demand for seemingly virtuous workers will be low. Consequently, employers end up paying little extra for such workers. Likewise, employers will pay little for past seemingly virtuous behavior if there is a large supply of workers with such experience due to social subsidies for the teaching of virtue. In contrast, where virtue is scarce, i.e. the supply of seemingly virtuous behavior is small, employers will pay a large bonus for workers who seem to be virtuous.

These insights can be applied to the subject of marital differentials in earnings, as marital experience is one kind of seemingly virtuous behavior which tends to be rewarded by employers. The lower the reward for seemingly virtuous workers, the lower marital differentials in earnings.

**Hypothesis K₁₆**

*Higher marital differentials in earnings are expected in societies where faking virtue is uncommon.*

This implies that if faking virtue becomes less acceptable over time, the bonus to virtuous workers would increase.

**Hypothesis K₁₇**

*The more virtue is a widespread characteristic in a society, the less one expects marital differentials in earnings.*
This implies that if people become less virtuous over time, the bonus to virtuous workers would increase.

It is possible for example, as suggested by Phelps (1991), that the aggregate supply of seemingly virtuous behavior shifted to the left between 1957 and 1976. Veroff's measure of power motivation in situations where men and women interact, the measure used by Phelps that could be interpreted as inversely related to virtue, increased during those years. This would imply that the payoff to workers exhibiting marital stability would also have increased during those years.

At the same time, however, the upward trend in divorce that occurred during that period, may decrease the demand by employers for workers who have exhibited marital stability. When divorce is so common, actual marital stability may indicate many things besides qualities of virtue in the worker.

One can construct separate markets for different kinds of workers. In the market for $v_j$ by executives, one expects a high demand for $v_j$, as virtue is very important to the employer. The more executives are willing to engage in virtuous activities, i.e. the more the supply shifts to the right, the lower the actual reward for engaging in $v_j$. Employers clearly benefit from a virtuous population.

The state benefits from a virtuous population in its capacity of employer. Moreover, it is in a nation's best interest to have a virtuous population to the extent that this will increase productivity in all activities, private or public. The more virtuous the population, the more there will be volunteering and other activities furthering the public good (Weisbrod 1977, Hirshleifer 1987, Maital and Maital 1984, and Guttman 1985).

**Policy Implication: General Standards for Virtue**

In a market for (seemingly) virtuous behavior, employers (and others) demand such behavior, and workers supply such behavior. The pay-off for having exhibited virtuous behavior in the past is a function of factors influencing both demand and supply of virtuous behavior.

Given virtue's contribution to productivity, it is in a nation's interest to promote it. One of the ways states have attempted to raise the amount of virtue capital in a population is by playing a direct role in educating and regulating the public.

This paper suggests a novel way by which a nation can encourage individual
investments in virtue: it can emphasize the generality of individual virtuous tendencies. By promoting the general acceptance of well-established standards of virtue and seemingly virtuous behavior, the state increases the benefits individuals can derive from behaving virtuously, and therefore encourages the acquisition of virtue.

For instance, let us assume a given stock of virtue in the population, with a considerable part of that virtue oriented towards specific groups such as families, neighborhoods, firms, tribes, or religious groups. If virtue capital accumulated from experience with one group lacks generality, i.e. it is specific to that group, the potential benefits individuals can reap from acting virtuously are limited. Therefore individuals will not be very motivated to learn how to be virtuous.

More specifically, if a society is divided by race, and virtue exhibited with one race in the form of seemingly virtuous behavior is not valued later by an employer from the other race, individuals are less likely to learn how to be virtuous. Their expected benefits from investing in virtue capital are lowered by the existence of racism which lowers the generality of their virtue capital.

If the state intervenes and encourages substitution of more universal virtue for the virtue existing within groups, individuals can gain more from being virtuous; consequently more investment in virtue will occur, the total stock of virtue will rise, and average productivity will rise. In other words

\textit{Hypothesis K_{18}}

\textit{The more general the standards of virtue in a society, the higher average worker's productivity.}

States have played a major role in increasing the generality of virtue. One strategy often used towards that goal is for the state to adopt an official religion, such as Anglicanism in England, Confucianism in China, or Lutheranism in Sweden. National standardization of virtuous tendencies can also be achieved through a variety of national symbols and standards such as royalty, presidency, or a Constitution. Nationalism is thus valuable as a means of generalizing virtue capital.

Some of the most dramatic jumps in economic growth observed in the past can be used as suggestive evidence for the hypothesis advanced here. For instance, Europe's transformation from separate feudal fiefs into national boundaries helped its economic expansion because it reduced the amount of internal malevolence (violence) inside a country, as is commonly argued by
economic historians.

Given the contribution of private virtue to the public interest and the other benefits of virtue mentioned above, one may view the emergence of modern economic growth in Europe as the result not only of the neutralization of inter-tribal and other internal malevolence, but also as the result of the inculcation of national standards of virtue. The same perspective can also be used to integrate the often-noted fact that England and Japan, two of the most noteworthy pioneers in modern economic growth, are islands in which a distinctive national character had developed more than was the case on the adjacent mainland. This encouraged more individual investments in virtue, and consequently more economic growth. As to the United States' economic success, it may be in part attributed to the general standards for individual virtue promoted by the American Constitution and other institutions central to the United States.

Nationalism, while promoting general standards of virtue within a nation, has a cost if it involves lowering the value of other nations, thereby creating potential international conflicts. At the present, when economic growth occurs within a global context, societies promoting the more general standards for virtue at an international level are likely to create more incentives for their workforce to invest in virtue, and thereby giving that society a comparative advantage in workers' productivity. The more general standard for virtue promoted in the United States in comparison to most other countries may explain part of the dominating role the United States is playing in today's global economy.

**Summary**

Employers appreciate virtue in workers and are therefore willing to pay seemingly virtuous workers a bonus and to speed up their promotion. Workers are willing to act as if they were virtuous or to actually be virtuous, in part as a result of the incentives employers give them. Among the insights the market model presented here has generated one can count (1) the value of general virtue versus virtue specifically good for a particular group, (2) the idea of investment in virtue, (3) a list of the determinants of seemingly virtuous behavior, (4) more hypotheses regarding the determinants of marital differentials in earnings, and (5) implications for public policy.

An implication for public policy that was emphasized is the importance of general standards for virtuous behavior as a means of contributing to economic growth.
Notes

1. For more on the relation between marriage and productivity at work, see Chapter 10.

2. To these hypocrites one can apply the statement by Pope "Hypocrisy is the tribute that vice pays to virtue" (citation contributed by Jack Hirshleifer).

3. This is a major justification rabbis have given for the biblical commandments that men get married and be nice to their wife during the first year of marriage. Jewish law does not impose parallel commandments on women.

4. These kinds of locus of control have been introduced by Rotter (1966). Becker's (1976) concerned father displays what I call seemingly virtuous behavior to his children. It is not clear if he is truly virtuous when he gives goods to his children, see also Phelps (1988).
14

A Study of Spousal Help Among Israeli Managers

(with Dafna N. Izraeli and Shoshana Neuman)

Abstract

This study examines the factors that contribute to a manager's receiving spousal support for his/her career. Two theoretical approaches--human capital and cultural norms - generate hypotheses tested on a sample of 869 men and women managers in Israel. Results of linear and logit regressions, run separately by gender, with education, earnings, age, children, religiosity and ethnic origin as independent variables, revealed that spousal support is better explained for women than for men, and that husbands help more when it is most productive to do so. Cultural norms also contribute to explaining spousal support.

Introduction

There is evidence that a person's success at work is based, in part, on benefits received from others. The transmission of human capital is more likely to take place in marriage than in other nonmarket associations, as there are greater incentives to share acquired abilities and for each mate to enhance the productivity of the other within the household (Benham 1974). Furthermore, the transaction costs within marriage are lower than in other settings because of physical proximity and ease of communication.

Most theorizing on the subject of spousal help has focused on the auxiliary functions provided by a wife to her husband (See Chapter 12). More recently there is growing interest in the husband's contribution to family work, including child care and domestic labor (Coverman 1985, Pleck

A spouse can contribute to his or her mate's effective stock of human capital in many ways. Spousal help is of an indirect nature if the spouse enables the person to spend more time at work for example, by freeing the worker from chores associated with the household and other non-work obligations or by providing encouragement and moral support needed to sustain a person at work (Moore 1962, Mincer 1962, Becker 1965). Spouses can also provide direct assistance such as entertainment of colleagues and clients, clerical help, and access to information through personal contacts and other means. Where the expectation of direct spousal assistance is an institutionalized characteristic of the work role—as in the case of doctors, (Gerber 1983, Lorber 1984) diplomats and the clergy (Railings and Pratto 1984)—we have a "two-person single career" (Papanek 1973). In such arrangements women are generally the unpaid partners who provide support to their husbands' occupational role.

Men's greater access to spousal help is often mentioned as an explanation for the substantially higher earnings of married men in comparison to unmarried men (Grossbard-Shechtman 1986). According to this view, marriage not only provides additional incentives for human capital accumulation, but also facilitates such accumulation either through wife's help in financing (Kenny 1983) or more direct help. An alternative explanation for the higher earnings of married men, however, argues that men who earn more are more likely to be married (Adler and Izraeli 1988).

Human capital theory has also been used to explain why married women do not earn more than their unmarried counterparts. This difference between men and women with regard to the benefits of marriage seems to indicate that wives help their husbands' careers more than husbands help their wives' careers (Hochschild 1989). Such a conclusion is also shared by observers of particular workplaces such as the university (Doenias 1988, Hochschild 1989). Observing the greater benefits accrued to men from marriage than to women led sociologist Jessie Bernard (1972) to distinguish between "his marriage" and "her marriage."

Most economic and sociological studies have tended to treat spousal help primarily as an independent variable with important consequences for husbands' earnings and wives' decisions regarding labor market participation (Mortimer 1980). Much less is known about spousal help as a dependent variable. Until recently, its determinants have hardly been explored, an exception being Coverman (1985).

This study, a joint enterprise between a sociologist and two economists, draws on theoretical contributions from both disciplines. It addresses the question - when is a worker more likely to receive spousal assistance? Spousal assistance is here defined in both general and subjective terms as what the respondent perceives to be assistance. This strategy avoids presumptions about
how persons define assistance and the problem of gender asymmetries in the significance attributed to specific kinds of assistance. For example, women may view husbands' investments in child care as spousal assistance to their careers while men may not regard identical behavior on the part of their wives in similar terms. Our purpose is to identify the factors that influence spousal help and to examine gender differences in the extent of help received. The hypotheses are tested on a sample of Israeli managers.

Theoretical Framework

We analyze the determinants of spousal help within two theoretical frameworks: human capital theory and cultural norms, as summarized in Table 14.1. We start by using human capital theory in order to explain the presence of spousal help. Human capital is defined as any skill people have which enhances their success or productivity in performing valuable activities. There are two ways in which spousal help can contribute to a person's human capital: it can enhance (1) performance at work and (2) performance in the home. To the extent that a spouse helps a worker's performance at work, this is considered direct help. To the extent that a spouse helps a worker’s performance at home, it is considered indirect help.

The actual degree to which a spouse helps a worker’s productivity at work is determined by the supply of help by the spouse and by the demand for spousal help by the worker. The more human capital the spouse possesses, the more productive spousal help can be, and the greater the demand for spousal help, both direct and indirect. Also, the demand for spousal help will be greater the more opportunities there are for the spouse to help both at work and at home. For instance, if the worker and spouse have a large household, there are more opportunities for the spouse to provide indirect help that will enable the worker to devote more time to a career. Any factor that increases the supply of spousal help or that increases the demand for spousal help is likely to be associated with more actual spousal help.

Given overall gender differences in responsibilities towards work and home, we expect employed men to benefit more from spousal help than employed women to the extent that men tend to spend more hours in paid work than women. Therefore, any given spousal investment in a man's career is likely to generate more added earnings than a similar investment by a spouse in a woman’s career. However, from the perspective of work at home, a spouse is more likely to benefit a female worker than a male worker given social norms that women be more active in the home. Under such conditions, there are more ways men can help their wives in home-related tasks than vice-versa, and
therefore, from this perspective, female workers are more likely to demand spousal help than are male workers. Such gender asymmetry is especially likely to occur where young children are involved.

It thus appears that from a perspective of potential for direct help, male workers are likely to demand more spousal help than female workers. However, from a perspective of indirect help, female workers are likely to demand more spousal help than male workers. Combining the two perspectives does not generate clear predictions regarding gender differences in demand for spousal help. From the perspective of supply of spousal help, there are no a-priori reasons to expect gender differences.

We now look at a number of factors that can influence either the supply of spousal help or the demand for spousal help. Most of the hypotheses based on Human Capital theory are consequences of the hypotheses presented in Chapter 12. Whereas the hypotheses presented so far dealt with marital earnings differentials, the hypotheses summarized in the first column of Table 14.1 deal with spousal help.

First, as mentioned in the corollary to Hypothesis K₁, the more educated the
worker, the more a spouse can (and, therefore, probably will) contribute to the worker's success directly or indirectly (by freeing the worker from household tasks). The tasks of more educated managers are also likely to be more complex and to offer more opportunities for direct help by a spouse (see Hypothesis K1). It therefore follows that

**Hypothesis K19**

*The more educated the worker, the more spousal help is expected.*

Second, as hypothesized in Hypothesis K6, the productivity of spousal help is likely to increase with the spouse's education. Education enhances the productivity of both direct and indirect help provided by the spouse. Analyses based on male workers in the United States (Benham 1974), Iran (Scully 1979), Hong Kong (Wong 1986) and Israel (Grossbard-Shechtman and Neuman, 1991) have all shown that the more educated the wife, the more the husband earns, which can be interpreted in terms of a human capital investment by the wife in her husband's earnings potential. Also, when both spouses are educated, communication between spouses seems to be enhanced (as argued in Chapter 15) which could cause the spouse's contribution to worker's productivity at work to increase.

It is therefore predicted that

**Hypothesis K20**

*The more educated the spouse, the more spousal help is expected.*

Third, relative earnings will have an impact on spousal help. The specialization hypothesis (Becker 1965, Mincer 1962) suggests that the more a person earns relative to his or her spouse, the more a person will specialize in the workplace and consequently the more the other spouse will engage in household tasks providing indirect help towards the success of the spouse earning more. Therefore, when a person's earnings are significantly greater than those of his/her spouse, making the spouse's time less valuable than the person in question, the spouse is more likely to assist than when the person earns significantly less than his/her spouse. In the case of two spouses working outside the home, specialization implies that the worker earning more has a higher demand for total time spent by the spouse in indirect help. This hypothesis is related to Hypothesis K7.

At the same time, workers earning less and specializing in the home also have a demand for spousal help. Due to such workers' large scope of activities and high productivity in the home (as in the case of most working mothers) the potential productivity of spousal help is higher. This will be translated in higher demand for spousal help by workers who are active in the home than by
workers who are not very active at home. In sum,

**Hypothesis K_{21}**

*There is no clear prediction regarding the effect of relative earnings on spousal help.*

Fourth, age of the worker is predicted to affect spousal help. Careers have been conceptualized (Hall 1976, Rosenbaum 1984, Schein 1979) as moving through sequential stages beginning with rapid advancement, followed by increasingly slower advancement and a mid-life plateau and then declining into retirement. Spousal assistance is more effective and consequently expected to be greatest, at the beginning of a person's career when the opportunities for advancement are greatest. Again, this relates to Hypothesis K_{1}. One would also expect younger spouses of workers to find it more profitable to invest as they may have a lifetime of joint benefits from these investments.

The demand for spousal help is also likely to vary with age to the extent that younger workers are more active in the home than older workers, mostly due to the presence of young children. Furthermore, the more health problems a worker has, the more a spouse can potentially help in the home providing health care. This is more likely to be the case with older workers, especially if one also views the prevention of health problems as an aspect of spousal investments in human capital. A combination of all these considerations related to age leads us to predict a non-linear relationship between age and spousal help, a spouse being more likely to help at the beginning and at the end of the life-cycle. This implies that

**Hypothesis K_{22}**

*The relationship between spousal help and worker's age is U-shaped. The predicted effect of age is negative and that of age squared is positive.*

It also follows that the younger a worker's children, the larger the demand for spousal indirect help, and the more spousal help may be reported. This is especially likely to be the case with female workers.

An alternative theoretical perspective, a normative one, argues that spousal help is closely related to one's values and beliefs and these are shaped by the culture and role models available in one's significant environment. Social norms determine both the kind and the amount of help that one spouse gives to another. Hypotheses based on this normative view are summarized in Column 2
of Table 14.1. The fact that societal norms generally define the woman's role as that of helpmate to her husband leads us to expect that men receive more help than do women. This is especially the case when one or both of the partners have more traditional attitudes toward gender roles in marriage. For this reason we hypothesize that religiosity and ethnic origin, culture rich identities, have an impact on spousal help. Among managers who are more religiously orthodox or those who originate from more religiously orthodox families, as well as among managers originating from the more traditional Moslem countries of the Middle-East and North Africa (Eastern origin) and married to spouses of Eastern origin, men will receive more and women less spousal help than among managers who are non-religious or who originate from Europe or America (Western origin).

Similarly, older people are likely to be more influenced by traditional stereotypes about gender roles so that from the perspective of social norms we expect older men to receive more and older women to receive less spousal help.

There is research evidence of a relationship between husbands's education and egalitarian division of labor in the family (Katz and Peres 1988). More educated husbands tend to have more egalitarian attitudes and therefore, we expect, would be more supportive of the wives' careers than less educated husbands. On the other hand, social norms generally require that women earn less than their husbands (for a review see Hertz 1992). When women's earnings are equal to or greater than those of their husbands, husbands may be less supportive of their careers (Hochschild 1989) than when women comply with social norms and remain the proverbial "two steps behind" (Bernard 1974).

As can be seen from Table 14.1, the predictions from human capital theory and from cultural theory do not always coincide. Our tests will help us distinguish between the two theories.

The predictions derived from the different theoretical perspectives were tested on data collected from a sample of married male and female Israeli managers and their spouses. Women managers in Israel, differ from those in the United States and many countries of Europe in that a higher proportion are married and have children, and they constitute a small proportion of total managers: 15 percent compared to 37 percent in the U.S. (For a review of the cross cultural literature on women in management, see Adler and Izraeli 1988, Antal and Izraeli in press). Childcare services in Israel are more highly developed than in the United States but less so than in France and the Scandinavian countries. But the similarities between managers across countries, especially between the U.S. and Israel, are greater than the differences. In Israel professional training is based on the American model and major texts in almost all fields are from the U.S. In all countries women managers are concentrated in the lower ranks of the hierarchy and are found
Spousal Help

more in staff than in line positions. They earn less than men and less than their husbands and have primary responsibility for childcare and domestic work.

The generalizability of the findings, however, depends less on the representativeness of the sample than on the validity of the theoretical model. It is likely that the effects of the specific variables that contribute to the extent of spousal help that a worker receives will differ somewhat across cultures. However, we expect that our results, based on an Israeli sample, will be indicative of the direction of effects of similar variables on spousal help in other cultures.

Methodology

The Sample

The data, part of Izraeli’s larger study of family-work relations were collected in 1984 from 869 Israeli managers (416 women and 453 men) employed in a variety of firms, including industrial, retailing, financial services and public services organizations. The sample is unique in that the men and women are matched for organization, managerial level and field of managerial specialization, allowing for a more valid gender comparison than is usually possible. Matching was accomplished by the following process: within each firm all the women managers (defined as those responsible for the work of others and having significant discretion in carrying out their job) were identified and included in the sample. A comparable sample of male managers were added. Wherever it was not possible to match for type of job and job level or grade, a close approximation was selected. The personnel manager in each firm distributed the questionnaires which were then returned anonymously by respondents directly to the researcher in self-addressed envelopes. The response rate was 58 percent. Only married managers were included in the present analysis. Of the original sample 90 percent of the men and 81.3 percent of the women were married, approximately 94 percent of each for the first time.

Table 14.2 documents some of the characteristics of the subsample of married managers we selected. We observe that the women were slightly younger and slightly more educated than the men. Fewer of them were religious. Only 20 percent of the women compared to almost 30 percent of the men described themselves as religiously orthodox or traditional. One third of the women and almost half of the men came from homes where their parents were religiously orthodox or traditional. The gender gap may be explained in terms of expectations that religious and traditional families have regarding the role of women in society. For example, religiosity in Israel is an important predictor of work attitudes (Hartman 1978). Traditional families do not encourage women to select careers such as management where it is difficult to
combine work and family life.

We also observe a gender gap in ethnic origin: 28 percent of the men but only 17 percent of the women were of Asian-African origin. The difference, here too, reflects not only the more traditional attitudes of Asian and African families but also the ethnic difference in educational achievement. Education is an especially important resource for women’s access to managerial positions (Izraeli 1988).

And finally, we observe (Table 14.2), that women contributed significantly less to the total household income than did the men (47 percent compared to 72 percent). Data on managers’ absolute income were not available. This gender gap in contribution to family income reflects both women’s lower

earnings (Efroni 1988) and the fact that spouses of female managers earn more than do the spouses of male managers. In part, this is due to differences in labor force participation. For example, in our sample 55 percent of the men but only 5 percent of the women were married to a spouse who was either unemployed or worked part-time.

Table 14.2 also presents the means and standard deviations for spousal help. Men and women gave almost identical evaluations of spousal help. On a scale from 1 to 5, all managers ranked their spouses' help on average at 3.9. Also, 69 percent of the women and 65 percent of the men claimed that their careers were enhanced by spousal assistance. The standard deviations were also similar. Significant gender differences, however, are noticeable in type of help received. More women than men reported receiving some or much professional advice from their spouse (43 percent compared to 18 percent) while more men than women reported being helped with social connections (36 percent compared to 27 percent). Approximately 80 percent of both men and women reported receiving some or a great deal of moral support. Very few respondents benefitted from direct clerical assistance from their spouses. The time spent in child care, domestic work and in family errands by the wives of the men was significantly greater than that spent by the husbands of the women in the sample: 3.32 (sd=2.0), 2.86 (sd=1.54), and 1.16 (sd=0.80) hours per day respectively compared to 1.59 (sd=1.32), 0.79 (sd=0.78), and 1.12 (sd=0.94), hours per day respectively.

The correlations between types of assistance and perceived spousal support (Table 14.3) suggest both similarities and differences in variables men and women consider in their respective calculations of spousal support. The relationships between moral support, assists with social connections, professional advice and spousal support are significant for both but somewhat stronger for men. The greatest gender difference, however, is in time spent in housework which is associated with perceived spousal support for women but not for men. This implies that men tend not to view the daily hours that their wives invest in housework as making a contribution to their careers.

**TABLE 14.3** Pearson Correlations between Perceived Spousal Support and Type of Assistance, by Gender
The Measures

The dependent variable is a general subjective assessment of spousal help. The literature suggests that it is the perceived support that an individual receives which affects his/her behavior (Mortimer *et al.* 1978, Orthner and Pittman 1986, Pittman and Orthner 1988). Spousal help was measured by a direct question which asked the respondent: "all in all, how would you evaluate your spouse's contribution to your career?" Response possibilities were ranked from 1 to 5, where 5 (the highest level of help) was "contributed a great deal"; 4 "contributed somewhat"; 3 "didn't contribute but didn't disturb"; 2 "disturbed somewhat" and 1 (the lowest level) "disturbed a great deal." Spousal help, the dependent variable, was treated once as a continuous variable, and Ordinary Least Squares regressions were estimated, and once as a dichotomous variable. In the latter case, the dependent variable was equal to 1 if the spouse helped, and 0 if the spouse did not help. In the latter case regressions were estimated by the logit method.

It is not obvious which of these two regression methods is more appropriate for our purpose of estimating the effects of the explanatory variables on spousal help. The linear regression has the advantage of utilizing all levels of possible help (1-5) but has also the drawback of treating help levels as a quantitative continuous variable with the assumption that the distance between various
answers are all equal. This assumption of identical distances affects the size of
the coefficients but probably not the sign and significance, which are our main
concern. This is supported by our experiments giving other weights to the five
possible answers to the question of whether the respondent's spouse helps,
assuming that the distance between one answer and the next is not necessarily
the same (for instance, "helps a lot" = 12, "helps" = 10, "does not help and does
not disturb" = 7, "disturbs" = 2 and "disturbs a lot" = 0). Alternatively, we
experimented with transforming the dependent variable using two alternative
types of transformation: the logarithmic one (assuming decreasing distances
between the 5 values) and the quadratic one (assuming increasing distances
between the five values). As the results were not very different (in terms of sign
and significance) we preferred to use the original scale.

On the other hand, while the logit regression is free of the assumptions of
continuity of the dependent variable, it generates a loss of information, as we
are referring to only two possibilities: helped or did not help. This lack of more
detailed information could result in insignificant coefficients for some of the
explanatory variables. The use of both estimation techniques contributes to the
robustness of the results and the theory.

In addition, respondents were asked about specific types of spousal help
including professional advice, establishing social connections, clerical services,
moral support, time spent in child care and in domestic work (including family
errands). These specific types of assistance are not included in the measure of
the dependent variable but are presented to enrich our understanding of what
respondents have in mind when they evaluate their spouses' contribution to
their careers.

In both types of regressions the independent variables were: age, years of
own schooling and of spouse schooling, age of youngest child, the share of
family income earned by the respondent, religiosity and religiosity of family of
origin (a dummy variable equal to 1 if the person or the family is traditional or
orthodox), ethnicity of the respondent (a dummy variable equal to 1 when the
respondent was born in Asia or Africa or when the respondent was Israeli-born
whose father was born in Asia or Africa), and spouse's ethnicity (a dummy
variable equal to 1 when the spouse was born in Asia or Africa).

In addition, we included the square value of age, to take into account
non-linearities in the effect of age on spousal help, as well as the interaction of
the respondent's education and the spouse's education, to test for possible
complementarity between the effect of the worker's education and that of the
spouse. Complementarity would produce a positive interaction term.
Alternatively, if such interaction term were found to be negative, it might
indicate that spouse's education substitutes for the worker's education (see
In the linear regressions each coefficient measures a marginal contribution, i.e., the extent to which the dependent variable—a ranking of spousal help—responds when an explanatory variable changes by one unit. In the logistic regressions, the reported coefficients are the coefficients of an equation

\[ \ln(p/(1-p)) = a + bx \]

where \( p \) is the probability that the dichotomous variable equals 1 (Becker 1965).

### Findings

Table 14.4 presents the results of linear regressions where spousal help is defined as a continuous variable with a range between 1 and 5. Table 14.5 reports logit regression results. Both tables present results for male and female managers separately. The results of both types of regression are similar. The linear regression results, however, are statistically more significant. This is probably because the use of dichotomous variables in the logit regressions results in a loss of information: only two possibilities are considered, compared to five in the linear regressions. Most of the following discussion relates to the results based on the continuous variables (Table 14.4).

The more educated the female manager, the more she benefits from her husband's help (Table 14.4). Each additional year of schooling raises the

### Table 14.4 Linear Regressions of Spousal Help, by Gender, Israeli Managers, 1987
degree of help by 0.2 points. This result supports the prediction derived from human capital theory (Hypothesis K19), however only in the case of women. We had predicted an education effect for both men and women.

Another prediction derived from human capital theory is that workers married to more educated spouses would also receive more spousal help (Hypothesis K20). Again, the regression (Table 14.4) confirms this prediction for women but not for men, the coefficient of women's spouse's schooling being positive and significant. The fact that the more educated the husband, the greater his contribution to his wife's career is also in keeping with the prediction derived from culture theory and social norms. The logistic regressions of Table 14.4 show the same sign for own schooling and spouse's schooling, but the coefficients are insignificant. Despite the strong correlation between husband and wife education (r = .514 for the female sample and r = .524 for the male sample) the coefficients for both the women and their spouses' education were significant in Table 14.4.

When we tested whether own schooling and spouse's schooling are complements or substitutes by including the interaction of both schooling levels (see Grossbard-Shechtman and Neuman 1991), we found that in the regression for female managers such interaction term took a negative sign. This can be interpreted as indicating that for a female manager her education and her husband's education are substitutes: the more educated one of the spouses, the smaller the contribution of the other's education to the manager's career. To calculate the net effect of both her schooling and spouse's schooling on help received by a female manager, we deducted the interaction term multiplied by the spouse's schooling from the direct effect of her schooling. Considering that both the managers and their spouses had an average of 15 years of schooling, the full effect of a year of own schooling on a female manager's spousal help is 0.026, (0.191 - 0.011 x 15). Likewise, the full effect of a year of spouse's schooling is 0.030, (0.195 - 0.011 x 15).

The hypothesis based on a human capital perspective which predicted a U-curve relationship between age and spousal help (Hypothesis K22) was also confirmed. This can be seen in the coefficients of age and age squared. Age takes on a negative coefficient in the regressions in Tables 14.4 and 14.5. However, only in the regressions for female managers (both the linear regression in Table 14.4 and the logit regression in Table 14.5) are these coefficients statistically significant. We also find that the coefficient of "age square" is positive in regressions for female managers in Tables 14.4 and 14.5, indicating that the effect of age is not linear. The amount of help a husband
gives his wife decreases until she reaches 50 (48 years according to Table 14.4), after which it increases. This non-linear pattern is predicted by the human capital theory discussed above. The social norms perspective explains the negative sign of age, but not the non-linearity we found.

The magnitude of the effects of education and age appear different for men and women. To test for the significance of the difference, we ran a pooled regression of both male and female managers and included interaction terms between gender and all the other explanatory variables. We found that the above-mentioned differences between male and female managers were statistically significant.

Human capital theory did not lead to a clear prediction regarding the effect of the worker’s relative earnings on spousal help (Hypothesis K21), whereas from culture theory we derived a hypothesis that relative earnings and spousal help are negatively related. We found an insignificant coefficient for relative income in all regressions (Benham 1974).

A perspective of human capital investments in the home also led us to predict that women with younger children would receive more help from their spouses. As can be seen from Tables 14.4 and 14.5 the coefficient of age of the youngest child is negative. This confirms our prediction: the younger the child the more the female manager benefits from her husband’s help. Results from our pooled regression showed that taken in absolute value the coefficient of “age of youngest child” had a significantly stronger effect for female managers than for male managers. Of the predictions derived from the culture theory, religiosity contributes to explaining the variation in spousal help, but only in the case of men. Men who define

\begin{table}
\centering
\caption{Logit \textsuperscript{*} Regressions of Spousal Help, by Gender, Israeli Managers, 1987}
\end{table}
themselves as religiously orthodox or traditional are more likely to benefit from spousal help.

In contrast to our prediction, however, women who define themselves as religious or traditional do not receive less help from their spouses than other women. Religiosity is one of the few coefficients which is insignificant in the regression for female managers (see Table 14.4).

We predicted that the effect of a traditional or religious family would be similar to that of a self-evaluation as traditional or religious. To our surprise, we found that when both variables are included in a regression of spousal help, they have opposite signs. In both Tables 14.4 and 14.5 and for both male and female managers we found that respondents who had grown up in religious or traditional families reported less spousal help. While this confirms our predictions for female workers, this result surprises us for male workers.

As predicted, women married to husbands of Eastern origin receive less spousal help than do women married to men of Western origin. Contrary to our prediction, however, the ethnic origin of the wife did not affect the amount of help reportedly received by male managers. We did not predict the higher reported level of help received by female managers of Eastern origin.

Discussion

The major purpose of this study was to identify the factors that influence the amount of support or assistance for their careers that managers get from their spouses. The effect of variables derived from a human capital perspective, in addition to the effects of cultural norms, were examined separately by gender. It appears from our findings that about two-thirds of the married Israeli managers in our study acknowledged that their spouses helped promote their career. Such a finding supports explanations of the observed higher earnings of married male workers in terms of human capital theory. If a majority of the married men in our sample reported that their spouses contributed to their success at
work, then it should not come as a surprise that married men earn more than unmarried men. We also found that a majority of the married women in our sample reported being helped by their spouses.

Our study suggests ways in which such help might attenuate earnings differentials between unmarried and married women. The fact that working women receive substantial help from their spouses could explain why most studies do not find that married women earn less than unmarried women. Existing patterns of specialization in the home lead us to expect that the married woman who works full-time outside the home is in a disadvantageous situation: she typically has time-consuming responsibilities in the home, which she has to combine with a full-time paid job. This may be particularly difficult for a married woman working as a manager.

What this chapter brings out, is that husbands tend to help their employed wives when it is most productive to do so. That help can be more productive, either because the wife is more educated, or because she spends more time at home. For instance, managers with young children receive more spousal help than managers with older children. If husbands help more when their wives find it most difficult to handle a full-time paid job in terms of possible time conflicts, the major source of income variance due to a woman's marital status is neutralized, and one expects relatively small differences in earnings between married and unmarried working women.

The fact that husbands substitute for some of their wives' responsibilities also explains why the interaction of wife's and husband's education had a negative sign in our regression of spousal help received by female managers. We also found that younger women receive more help from their husbands, which can be interpreted in three ways: the husband's help may be more productive because there are more young children, his help may be more productive because she has a longer career ahead of her, or his values may be less traditional. This relationship with age was found to be curvilinear; older women may have more health problems and need for help.

A point generally overlooked in the literature on this subject, is the impact of expected returns on investment. In a period of easy divorce and opportunities for independent careers, people are less likely to invest in a spouse's career if their chances of personally benefiting from this investment are slim (see Chapter 12). The willingness of a spouse to invest in a worker's career, therefore, depends both on the probability of divorce and on the profitability of the investment. For instance, if young age simultaneously increases the profitability of spousal investments and the probability of divorce, its net effect on spousal help may be insignificant. The longer the marriage, the more it is likely to continue, and the more a spouse has reason to invest in the worker's earnings potential, even though this potential may have declined over time. We
assume, however, that these considerations are not important in Israel where the divorce rate is relatively low (approximately 20 percent) and divorce is equally as likely during the first five years as after 20 years of marriage. It would follow that more spousal help would be reported in Israel than in a country with a higher divorce rate, such as the United States.

Few of the variables explaining the degree of spousal help reported by female managers also explained the degree of spousal help reported by male managers. This is not surprising, given the asymmetry in the division of labor typical of most households, including Israeli households. Working men do not have the same needs for spousal help as do working women. They do not experience time conflicts when their children are young in the same way women experience such conflicts. This may explain why none of the hypotheses derived from the perspective of investments in productivity of spousal labor are corroborated in the regressions we estimated for male managers.

We can also speculate why the hypotheses based on an analysis of productivity at work did not hold for men. One possible explanation is that our dependent variable, spousal help, as a subjective assessment is influenced by the respondent’s willingness to acknowledge receiving such help. Possibly, for men, more than for women, the variance in the dependent variable may be explained by factors that affect men’s willingness to acknowledge receiving career assistance from their spouses. Furthermore, the very notion of the supportive wife who achieves vicariously through her husband and is a helpmate to him is at the heart of the relationship in a traditional marriage. Among less traditional or more modern couples there is likely to be greater competition, and demand for equality and reciprocity.

In conclusion, this study throws new light on the relationship between marriage and success in the workplace. The fact that both men and women recognize that their success at work benefits from spousal help, suggests that the often found correlations between earnings and marital status are not simply the result of a selection process whereby people earning more find it easier to get married or stay married. Our evidence shows that there are real transfers of time and resources behind the comparative success of married workers.

In the case of women managers, the possible benefits from spousal help are relatively easy to define. We show that spousal help is most likely to be reported where such help is most productive. We hope that this study will encourage further explorations of the determinants of spousal help, and of the link between such help and differentials in earnings between married and unmarried workers.

Notes
1. Empirically, it is difficult to separate the explanation of earnings as a function of marital status from the explanation of marital status as a function of earnings (see Conlisk 1988).

2. The major ethnic cleavage in Israel among Jews is between those from the Moslem dominated cultures of the Middle East and North Africa, locally known as Easterners and those from the cultures of Europe, North and South America, locally known as Westerners. The former tend to be more religious, less educated and generally more traditional.

3. In order to calculate the marginal contribution of an explanatory variable on \( p \), we can use the approximation \( b p(1-p) \), where \( b \) is the coefficient of the logistic regression and \( p \) the probability estimated through the regression (generally at the mean value of all the explanatory variables).

4. We are only reporting the separate regressions for male and female managers, for they are easier to read. The results of the pooled regressions are available upon request.

5. Similarly, spouse’s occupational status (defined according to the Kraus scale which takes values from 1 to 10) did not have a significant effect on spousal help, neither by itself nor in interaction with schooling (Kraus et al. 1978). However, when we ran regressions where the dependent variable was spousal help operationalized as professional advice, the husband’s occupational status had a positive and significant effect on spousal help received by female managers. In contrast, the wife’s occupational status did not affect the amount of professional advice a husband reported receiving.
Religiosity and Investments in Spousal Productivity

(with Shoshana Neuman)

Religiosity, defined as a set of personal attributes, skills, and preferences inspired or emphasized by religious ideology, is expressed in the form of (1) religious activities such as church attendance or observance of religious codes of behavior, and (2) purchase of religious goods and services. These religious activities and goods—hence defined as religion—can be analyzed as either consumption or investment. Religiosity is human capital to the extent that religion can be considered as an investment. For instance, religion can provide peace of mind and, consequently, lead to improved health, which in turn may lead to higher labor productivity on the job or in marriage (i.e. in labor and spousal labor, as defined in Chapter 3). Furthermore, religion can also be viewed as investment to the extent that engaging in religious activities today can improve individual satisfaction from such activities in the future.

If religion is consumption, religiosity has no impact on future productivity at home, outside the home, or in leisure defined as time for self. While recognizing the other aspects of religiosity, in this chapter we focus on religiosity as a form of human capital, and more specifically, on spouses helping investments in such human capital.

Spousal labor is similar to labor in many ways. One aspect of such similarity is that people can invest in their human capital raising their pro-

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spousal labor). Some of these human capital investments occur in the process of working, in which case we have on-the-job-training at the workplace and in-marriage-learning in the case of marriage. Individuals learn skills on the job or in a marriage through experience and exposure to co-workers or spouses. One can possibly invest in religiosity as human capital by learning from a spouse's practice of religion. If such investments take place, one expects a positive correlation between individual and spouse's religiosity. As others did before us, we find that when both spouses have a similar religious orientation the husband participates more intensively in religious activities (see Azzi and Ehrenberg 1975, Long and Settle 1977, Ehrenberg 1977, Neuman 1982, Ulbrich and Wallace 1983). While such positive correlation between spouses' religiosity can be interpreted in terms of investment in correlation human capital, it also makes sense as the reflection of compatible preferences in consumption. The advantage of looking at this question from the perspective of investments in spousal productivity is that it helps us derive hypotheses regarding factors influencing the positive correlation between husband's and wife's religiosity. These hypotheses are then tested using a sample of Israeli Jewish couples.

In view of a general lack of adequate measures of religiosity, especially in studies of economic behavior, our empirical work is restricted to an estimation of the impact of wives' religiosity on Jewish husbands' time spent on religious observance. By further exploring the association between spouse's religiosity and individual behavior we possibly find evidence of a post-marital learning process. We also find that the men whose religious observance is strongly correlated to wife's religiosity tend to have higher levels of secular education, which possibly reflects the effect of education on the process of in-marriage-learning.

It is by now well established that economic behavior, such as work and consumption, is affected by family considerations. Ever since Mincer's (1962) pathbreaking work on female labor supply in a family context, wives' labor supply, and very often husbands' labor supply as well, has been modeled as a family decision. Triggered in part by Becker's (1965) and Lancaster's (1966) theory of household allocation of time, economists have been studying an increasing range of economic behavior within a household context. The perspective taken in this book is a variation on that theme. Instead of families jointly allocating their resources, individual decision-making is conceived of as constrained by spousal availability and characteristics. A number of existing findings can be interpreted either in terms of joint household decision-making or individual decision-making taking account of marriage markets.

(1) Wives' added worker effect (Mincer 1962) describing an observed tendency for married women to enter the labor force when their husbands are unemployed.
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(2) Some aspects of husbands' labor supply have been shown to vary with wives' labor related characteristics such as her wages or potential wages (Lundberg 1985).

(3) Benham's (1974) finding that husbands of more educated wives earn higher wages has in part been interpreted as evidence for wives' contribution towards their husband's productivity at work (see Chapter 12). Likewise, one could potentially interpret large observed positive differentials in wages between married and unmarried men as an indication of wives' contribution to their husbands' productivity. Substantiation for such claims found in the sociological literature and alternative interpretations of marital status differentials in earnings are discussed in earlier chapters. Marital differentials in men's earnings are also expected to be related to individual characteristics of both husband and wife, and the type of matching between such characteristics. Marital differentials in men's earnings, men's marital status, and type of matching are probably jointly determined. The economic literature which considers households as given cannot incorporate such simultaneity. In contrast, all these variables can be incorporated simultaneously on the base of the theoretical framework presented in this book, which examines the joint determination of selection of wife's and husband's characteristics and wife's labor supply.

(4) Economic behavior and marriage are also related in the sense that factors influencing the marriage market, such as the ratio of male to female marriage eligibles, affects female labor supply (see Part Three).

(5) Economists working in the household economics tradition have also studied spouses' effects on aspects of behavior not considered as "economic" in a strict sense. For instance, health economist Grossman (1976) has found that wives' schooling has a positive impact on husband's health.

Economists have thus established that spouses' characteristics such as labor force participation, wages and education, affect the economic as well as non-economic behavior of married men and women. One effect on individual behavior that has been neglected is the effect of own and spouse's religiosity.

The lack of attention economists pay to religiosity as a factor influencing economic behavior results in part from a view pervading Western thought which separates religious from worldly matters. Such separation is reflected even in journals such as The Journal of Political Economy, which has been associated with the new household economics for many years. The articles it has published which deal with religion have studied religious activities such as church attendance or contributions to charities as dependent variables (Azzi
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When economists study the relation between economic behavior and religion, they generally use poor indicators of type and level of religiosity, such as current religious affiliation, or Jewish background (e.g., Friedman 1972, Solomon 1980, Tomes, 1983). Economists have rarely used variables indicating degree or nature of religiosity in terms of depth or type of beliefs or level of skills and attributes taught or emphasized by a religion. Exceptions are Medoff's (1984) study of female relative success at work as a function of religiosity defined as percentage of the population in fundamentalist Christian denominations, Medoff and Skov's (1992) study relating the same measure of religiosity to marriage, divorce, and other demographic variables, Tomes' (1984) research on earnings and religion in which an individual was raised, and Lerner and Chiswick's (1992) study on religion and divorce. Some sociologists, especially those working in the Weberian tradition, have looked more at the content of religiosity as it relates to economic behavior but their contributions also have serious shortcomings (e.g., Greeley 1963).

The following theory analyzes the effect of own religiosity and spouse's characteristics, including religiosity, on economic behavior.

Theory

Within a framework of allocation of time by utility-maximizing individuals, labor supply and consumption are a function of time spent by spouse on various activities as well as of characteristics of self and spouse. The same explanatory factors also affect the amount of time allocated to other dimensions of behavior, often called leisure.

The following model is in the tradition of previous theories of allocation of time such as Becker's (1965). It is different in that it treats individual members of a household as separate maximizers. Although spouse's influence on own behavior has been analyzed in past economic research, it has been done within the theoretical framework of household utility maximization, which assumes the existence and composition of a couple as given. In contrast, in the theory of labor and marriage presented in this book the decision to marry or to stay married is integrated with other choices, such as labor supply or consumption. This model also differs from previous theories of allocation of time to religious activities (e.g., Azzi and Ehrenberg 1975) in that it considers religiosity as a set of attitudes and skills.

Assume an individual $i$ can allocate time to two types of activities, work and spousal labor. A utility function is defined directly in terms of inputs:
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\[ U_i = U_i(l_i, h_i, h_j, x_i), \]  
(15.1)

where \( i, j = f, m \) (\( m = \text{male}, f = \text{female}, i \neq j \)); \( l \) denotes time allocated to labor; \( h \) is home-time; and \( x \) denotes commercial goods.

Home-time is defined as any time not spent at work (it includes both spousal labor and time for self, in terms of the model presented in Chapter 3). Own labor may generate disutility, i.e. the first derivative of \( U \) by \( l \) is assumed to be negative whereas the first derivatives of \( U \) by the other inputs are generally positive. One of the inputs is time the spouse contributes to the home \( h \).

Marriage is viewed as an exchange of spousal labor, defined as an activity an individual engages in for his or her spouse's benefit. In terms of equation 15.1, some \( h \) could be conceived of as spousal labor, the rest being pure leisure or time for self. (The model defines \( h_i \), spouse's home time, purely as labor benefiting the spouse). All men and women interested in marriage participate in marriage markets, specifically defined as markets for wives' and husbands' spousal labor (see Chapter 3). Equilibrium values of the quasi-wage for spousal labor, \( w^* \), are established in such markets. Individual marriages occur when at market \( w^* \)'s the quantity of spousal labor supplied by one spouse equals that quantity demanded by the other spouse. Costs of divorce may keep some marriages alive even if there are potentially preferable matches available in the market. Individual skills and attributes which increase productivity and the utility of both kinds of time enter both the utility function and the following budget constraint:

\[ w_i(A_i)l_i + V_i = p_i x_i + w^*_j(G_j)h_j, \]  
(15.2)

where \( w \) is market wage for labor; \( w^* \) is market wage for spousal labor; \( V \) is non-wage income; \( p \) is the price vector for commercial goods, \( A \) are skills and attributes improving productivity at work, and \( G \) are skills and attributes improving home-time productivity (of both individual \( i \) and spouse \( j \)). Higher levels of \( A \) and \( G \) affect individual utility not only directly via productivity in \( l \) and \( h \), but can also modify preferences, thus entering directly into equation 15.1.

By solving 15.1 subject to 15.2 and a time constraint, \( T = l_i + h_i \), one obtains supplies of time to work and home-time and demands for goods and services. All these individual supplies and demands are functions of the skills and attributes affecting productivity at work and in the home and utility from the various activities, goods and services. Moreover, due to the interdependence of all three functions, spouse's skills and attributes affecting the utility of his time at home also have an impact on all allocative decisions. Any personal
attribute influencing own productivity in spousal labor, $G_i$, or in labor, $A_i$, or in spousal's productivity $G_j$ which could cause a shift in demand or supply of spousal labor, will influence the decision to marry and marital choice. Both spouses' productivity in spousal labor, $G_i$, and $G_j$, are elements by which marriage partners select each other. If higher levels of a particular type of $G$ shift husband's and wife's demand and supply of spousal labor to the right, selection of partners with highly correlated levels of $G$ will be observed. This is called homogamy in the sociological literature, and positive sorting in Becker's (1974a,1981) theory of marriage.

Skills and attributes which increase spousal productivity are generally expected to lead to homogamy. First, because they simultaneously increase demand and supply of spousal labor. Second, after marriage occurs, an individual may become more productive in spousal labor because he or she benefits from a spouse's skills. Formally, this implies that in utility function 15.1 $G_j$ enters as an independent term, not only as an influence on $h_i$'s productivity. Spouse $j$ could also have a direct impact on $i$'s activity levels and on $i$'s productivity (see Chapter 12).

Any productivity-enhancing trait of a spouse, such as education, health, or religiosity, can be related to an individual's performance at work or in consumption due to a sorting mechanism or via a post-marriage effect, whereby spouse's $j$ attributes $G_j$ influence individual $i$'s productivity (in-marriage-learning) or behavior.

It is desirable to differentiate between selectivity in marriage and active contributions by spouses, in view of the many potential implications involved. For instance, if wives with given attributes actively encourage their husband's careers, that would add to the benefits men derive from marriage. Marriage would be viewed more in terms of an investment than as consumption, as it is generally viewed by economists.

In an attempt to disentangle selectivity from direct contributions by spouses, one can take account of marital duration and changes in individual behavior over time. This has been attempted by Kenny (1983) in the case of the association between marital status and earnings. As mentioned by Kenny (1983), this is no proof of the existence of investments in marriage.

**Religiosity**

The economics of human resources principally emphasizes two kinds of human capital $A$ and $G$: education and investment in health. (As pointed out by Grossman (1976), investments in health and education are interrelated). People's mental attitudes can also influence utility and productivity at work and in the home, as has been pointed out by behavioral scientists and economists such as Leibenstein (1981). Religiosity as defined here is part of...
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these mental attitudes and can also be viewed as a component of human capital $A$ and $G$. For instance, belief in the puritan ethic can drive somebody to be a good worker on the job or at home. Consequently, own and spouse's religiosity could shift supplies of labor and demand for goods.

Moreover, one expects interactions between various types of skills individuals acquire, such as skills obtained through education, health and religiosity. For instance, religiosity and health could reinforce each other (a healthy soul in a healthy body), and education could weaken religiosity if values acquired through education stand in contradiction with religious tenets. The effect of a particular element of human capital on a particular activity or good need not necessarily be positive. The sign and impact of religiosity will depend on the values embodied in a religion (for instance, whether it encourages work effort), individual characteristics, and possible interaction effects between those two.

Religiosity is expected to influence work and consumption. It certainly is expected to influence time individuals spend "in the home," in the general sense of time not spent at work. In particular, people with more religious attitudes will generally spend more time on religious activities, a component of $h$. The time intensity involved with the implementation of a particular brand of religiosity may vary widely. For instance, Jewish religiosity, which we will study in the empirical section, implies many time-consuming activities, especially from men.

Next, this perspective is used to derive a number of predictions regarding the relationship between spouse's religiosity and individual time devoted to religious activities. This human capital perspective is valuable as a basis for interpreting the empirical results regarding the effect of wife's religiosity on husband's religious activities which are presented in the next section. The following empirical analysis attempts to separate between these two kinds of causality in the case of the well-known positive association between a husband's and a wife's religiosity. This positive association between a husband's and a wife's religiosity, which has been observed in the literature, could possibly result from the two kinds of causality mentioned above. First, there may exist a tendency for positive sorting, i.e., homogamy. Religious partners may select each other to avoid potential conflicts over values or to increase the household's productivity in the production of services of a religious nature, including intergenerational (utility) transfers from grown-up children pursuing their parents' lifestyle. Such an approach is consistent with that of Ulbrich and Wallace (1983) who regard a situation where both spouses are of the same denomination "as enhancing the consumption benefits (joint consumption) or reducing the costs (marital discord)." Similarly, Azzi and Ehrenberg (1975) argue that "The social value of religious activity is probably higher for families
in which both spouses are of the same religion."

Alternatively, a person could influence his or her spouse's level of religiosity through a process of investment in the partner, i.e. in-marriage-learning. Such investment could be direct through formal or informal religious teachings, or indirect in the form of encouragement, making time available for religious practice, or exposure to a role-model. This alternative explanation would reinforce the hypothesis that wives can influence their husband's productivity in the labor market and in health production.

We now look at religious activity, spouse's religiosity, marital duration and (secular) education.

**Religiosity and Marital Duration.** As mentioned above, if changes in individual behavior occur during the duration of a marriage, this could possibly mean that investments occur in marriage (although this is no proof). We consider religious activities as a component of \( h_i \) and religiosity of \( i \) and \( j \) as components of \( G_i \) and \( G_j \). If there are no direct effects of \( G_j \) on \( h_i \), but solely a selectivity effect, then at time 0, when the marriage starts

\[
h_i^0 = h_i^0(G_i, G_j),
\]

where the selection of \( G_i \) reflects selectivity by homogamy. Similarly, at a later time \( T \) in the course of the marriage

\[
h_{iT} = h_{iT}(G_i, G_j).
\]

The effect of \( G_j \) on \( h_{io} \) is not expected to differ from its effects on \( h_{iT} \). But, if \( G_j \) has a direct effect on \( h_i \) it is predicted to grow over time with marital duration. Consequently, under such a scenario the effect of \( G_j \) on \( h_{iT} \) would be larger than that on \( h_{io} \).

In light of this discussion, and the gender differentiation inherent in Judaism, the following hypothesis will be tested.\(^4\)

**Hypothesis K\(_{23}\).**

*The husband's religious activities are likely to be positively related to marital duration and wife's religiosity.*

If this hypothesis is confirmed that could possibly mean that the longer a marriage survives, i.e., the larger \( T \), the more \( G_j \) spouse's religiosity, has an opportunity to influence \( h_{iT} \), observed religious activities at time \( T \). This would be evidence of a direct investment by spouses in their partner's skills and preferences. Alternatively, confirmation of the hypothesis could also reflect the longer duration of marriage between partners who selected each other for their...
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similar characteristics.

Religiosity and Education. Another potential way to check whether spouse's G has a direct effect on individual behavior is to consider interactions between different types of G, in particular, education and religiosity. From a perspective of religiosity as human capital, it is expected that (1) own secular education could weaken own religiosity if it develops an alternative set of secular values, and (2) education of both spouses can enhance communication between spouses and consequently facilitate any direct spousal influence and in-marriage-learning. Effects (1) and (2) go in opposite directions. Effect (2) relates to the interaction between the two spouses' education and one spouse's religiosity, and is more likely to occur at high levels of both spouses' education, if communication on ideological matters requires a certain level of intellectual sophistication. If that is the case,

Hypothesis K24

The relation between husband's observance and wife's religiosity is expected to be strongest amongst educated people.

Given effects (1) and (2), the relation posited in Hypothesis K24 may not be linear.

Data Analysis

The data for the present study were obtained from an unpublished survey of some 700 Jewish workers in Israel carried out by "Israel-Public Opinion Research Ltd." in June 1968. Respondents answered a battery of questions related to various areas of every day life, with an emphasis on religious activities. Information was also obtained regarding the socio-economic background of respondents, including age, number of children, schooling, family income, continent of birth and period of immigration.

For reasons mentioned above, we restricted our sample to men. In addition, we selected men defining themselves as either secular or traditional in order to increase the potential range of wife's influence on husband's religiosity.

The dependent variable is "time allocated to religious activity." This was measured by summing the estimated number of yearly hours devoted by respondents to each of a series of religious activities (see Neuman 1982, 1986). Means and variances are given in Table 15.1.

The independent variables include a dummy for wife being defined as religious (as opposed to secular or traditional), dummies concerning length of residence in Israel, and continent of origin.
Two independent variables are of particular interest to this study: duration of marriage and schooling. Duration of marriage and age were strongly correlated so we could not include them both simultaneously.\textsuperscript{5} Information on schooling was available only for the husband, but from other studies we know that wife's and husband's schooling are strongly correlated (see Becker, 1981, for instance). The lack of information on spouse's education makes it even more likely that at higher levels of education the positive interaction between education and spouse's religiosity will tend to dominate the negative correlation between own education and own religiosity as reflected in the selection of a religious spouse. The more educated the husband, the more it is likely that the wife has the minimum level of education required for value communication, the basis of an in-marriage-learning effect.

Table 15.2 presents regressions of husband's religious practice. From column 1 it can be seen that when the wife is defined as religious the husband
spends significantly more hours practicing Judaism. The next three columns explore this relationship between wife's and husband's religiosity in an attempt to test Hypotheses $K_{23}$ and $K_{24}$.

Columns 2 and 3 illustrate how a wife's religiosity possibly affects her husband's hours of practice as a function of the duration of marriage. Regression 2 shows that the entire effect of wife's religiosity depends on the
TABLE 15.2  Regressions of Israeli Men's Religious Practices, 1968 (N=357)
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Notes: t-statistics are in parentheses; * Significant at the 95% level; ** Significant at the 90% level.
duration of marriage: an interaction term of wife's religiosity and duration of marriage is highly significant, leaving wife's religiosity as a separate term without any explanatory power. The coefficient of duration of marriage is significantly positive, reflecting mainly the influence of age on religiosity.  

Regression 3 tells us more about the relationship between wife's and husband's religiosity and duration of marriage. Here we constructed three categories of marital duration. It can be seen that if a couple is married ten years or less the wife's religiosity is not significantly related to husband's religious practice. If the couple has been married for between eleven and twenty years a religious wife adds close to 80 annual hours to the husband's religious practice, the coefficient being statistically significant. (This is a large amount considering that the sample's average annual hours of religious practice stands at 121.) Even more impressive is the addition of 214 annual hours of practice if the wife is religious and the couple has been married over twenty years. This effect is considerably stronger than the separate effect of age. The findings in regressions 2 and 3 possibly confirm Hypothesis K. It does not necessarily prove that the investment-encouragement explanation is more applicable then the selectivity hypothesis, however, for reasons discussed above.

The results presented in regression 4 strengthen the in-marriage-learning explanation. Here we separate the effect of wife's religiosity by husband's (secular) education. It is found that the men whose religious observance is strongly correlated to marriage to a religious wife all belong to the more educated group with thirteen years of schooling or more. It is also possible that it is the wife who did the in-marriage-learning, and that her definition as "religious" results from being married to an observant Jew.

This finding stands out in light of the generally negative effect of own schooling on husband's religiosity. In all regressions the coefficient of schooling is strongly negative. As pointed out by Neuman (1982) this can be the consequence of higher time costs since education and income are positively correlated and we did not have any information on income. Moreover, the negative coefficient of schooling could reflect secular-scientific views of the world which may conflict with a religious outlook. However, it can be seen from regression 4 that men married to a religious wife and having over 13 years of schooling spent more time practicing Jewish commandments than people with four years of schooling.

The presence of a religious wife thus overrides the negative impact of schooling. A possible explanation for this may be the reader means of communication between educated spouses—assuming the wife's education is strongly correlated to the husband's, as is usually the case—thus enabling influence on a spouse's religious practice.

Due to limited sample size, it was not practicable to create further interaction terms, taking account simultaneously of wife's religiosity, duration of marriage and husband's years of schooling.

Conclusions

This paper first addresses in general terms the relationship between individual behavior (including economic behavior), marriage, and religiosity. Traditional economics insufficiently explores the possible impact of marriage and marriage markets on individual behavior. Such deficiency results in
part from ignoring processes of in-marriage-learning, the equivalent of On-the-Job-Training at the workplace. Another weakness of traditional economics lies in the insufficient attention it pays to attitudinal variables such as religiosity. This paper focuses on identifying possible evidence of in-marriage-learning of religiosity.

An analysis of Israeli Jewish couples indicates that spouses may teach each other some religiosity during marriage. There seems to be a long run process of religiosity formation, whereby a spouse trains or encourages a partner with limited initial skills, and more so, the more educated the couple. More research is necessary in order to disentangle this investment in human capital explanation presented here from an alternative explanation based on associative matching.

The significance of these results extends beyond the scope of religious studies, as similar processes on in-marriage-learning could teach spouses a variety of skills and attitudes, including ones that are more directly relevant to economic behavior.

Notes

1. This view of religiosity corresponds partially to Tomes' (1985) concept of religiosity as religious capital (see also Iannaccone 1990).
2. This model is simpler than the model presented in Chapter 3, in which a person chooses between three uses of time: work $l$, work in the home $h$, and time for self $s$, where work in the home benefits a spouse. Here $h$ and $s$ are aggregated.
3. Such skills and attributes are assumed to be at least in part of a "general" nature, which is why they can raise a person's wage or marital compensation (see Chapter 13).
4. Jewish men are commanded to observe many more time-consuming laws, such as prayer in the synagogue, phylacteries, etc. than are Jewish women.
5. This strong correlation is due to the classification of age at marriage into a small number of categories and the concentration of most respondents into the category of age at marriage in the early twenties.
Conclusion

*It is not up to you to complete the work yet you are not free to desist from it.*

--Ethics of the Fathers, Talmud

This book has presented the major insights I have gained from eighteen years of research on marriage. As suggested from the subtitle, the major emphasis has been theoretical, although a number of chapters have also presented empirical results. An attempt was made to add to the existing literature on marriage by presenting:

1. New ways of organizing existing hypotheses, including connections between previously unrelated hypotheses. For instance, previously developed hypotheses regarding the effect of marriage squeezes on the likelihood of marriage inside a group (in-marriage) were connected to other marriage squeeze hypotheses and to other hypotheses regarding in-marriage (see Chapters 3 and 8).

2. New hypotheses, such as the hypotheses regarding the effect of marriage squeezes on the participation of married women in the labor force. Some new hypotheses are extensions of existing hypotheses regarding the relationship between two variables. For instance, it has been hypothesized in the past that unexpected changes in income are positively related to the likelihood of divorce. New hypotheses were presented here regarding third variables which are expected to intervene in the relationship between the first two variables (see Chapters 3 and
Conclusions

10. Many of the new hypotheses that were presented regarded the predicted relationship between three variables, a type of hypothesis rarely found in the existing literature on marriage.

3. A few tests of the hypotheses, especially of some of the new hypotheses. In addressing a subject matter as broad and multi-faceted as marriage, an attempt was made to take a multi-cultural perspective. Applications were presented in the context of a modern industrialized nation such as the contemporary U.S., nations in transition such as the U.S. in 1930 and Israel in the 1970s, and freshly industrializing nations such as Guatemala or Nigeria in the 1970s. While the perspective was broad in one sense, it was narrow in the sense conveyed in the title of this book. The reliance on economics found in this book was expressed as follows:

1. Focus on aspects of behavior such as labor supply, earnings and productivity, which are commonly considered legitimate applications of economics.
2. Use of demand and supply analysis. Many chapters are based on the concept of markets for spousal labor, as explained in Chapter 3.
3. Use of general equilibrium theory, which combines the analysis of markets for spousal labor and for labor in general.
4. Use of wage and income as explanatory variable (Chapters 3 to 11) or dependent variable (Part VI).

There are many ways in which the work presented here is incomplete and could benefit from further research. Here are some directions for future research:

1. More empirical tests of previously tested hypotheses, using better data and statistical techniques.
2. Tests of previously untested hypotheses.
3. More emphasis on policy-relevant issues. For instance, more could be said on the impact on income-maintenance programs and the welfare system, starting with some of the analysis found in Chapter 10.
4. Development of more legal implications. Some legal scholars have already become interested in this line of work (for instance, Ellman (1989) in his recent work on alimony). At the present time, more connections could easily been drawn to issues of legal concern such as divorce laws, spousal support, marriage contracts, and rights of cohabiting couples. Further cooperation between lawyers and scholars adopting the approach presented here could be very fruitful.
5. Refinements and extensions of the theory.

If this book will inspire at least a few capable people to expand their
research agenda in some of these directions, I will have the satisfaction of knowing that I did not waste my time.

I will feel equally happy if this book helps some individuals in reaching their goals with respect to marriage, labor or divorce. The analysis presented here can clarify the choices and constraints faced by individuals, and thereby help them make wiser decisions in their personal life. Informal counseling seems to have become a by-product of the classes in which I teach about this material. In one particular instance, a student who had become heavily involved in my work (in part, because he had gone to graduate school in economics at the University of Chicago...) credited my course for saving his third marriage. I hope that in the future, my work will help others save their second or first marriages as well, perhaps in part by helping them think rationally about their decision to marry and the circumstances surrounding that decision. Of course, I realize that the book is far from being written in the style of a self-help book, and that very few will delve deep enough in the abstract analyses to make connections to their personal life. Maybe one day I will write another book, which will make it easier for readers to reach such practical insights.

Finally, I allow myself to hope that some of the ideas presented here will also help policymakers. If this book can contribute in any way to the improvement of laws and administrative procedures related to marriage, labor and divorce, I will feel very honored.
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About the Book and Author

Dr. Grossbard-Shechtman develops a theory of marriage in the tradition of Nobel-prize-winning economist Gary Becker. By incorporating the concept of spousal labor into her theory, the author derives many new hypotheses regarding various aspects of marriage, divorce, and cohabitation, thereby improving our understanding of the institution of marriage. Her analysis is also an improvement over conventional theories of labor force participation and labor productivity. She provides empirical evidence for sex ratio effects on the status of women in society, sex ratio effects on women's labor force participation, and compensating differentials in marriage. Although her studies of cohabitation, divorce, intermarriage, polygamy, labor force participation, spousal help, and religiosity put emphasis on the effects of wage, income, and education, she also considers cultural and social influences on behavior.

Shoshana Grossbard-Shechtman is professor of economics at San Diego State University. She has also taught in the economics or sociology department at Bar-Ilan University, the Claremont Colleges, Occidental College, Tel-Aviv University, and the University of California in San Diego. While a fellow at Stanford's Center for Advanced Study in the Behavioral Sciences, she co-organized an interdisciplinary group studying marriage, which led to a joint book with Kingsley Davis, *Contemporary Marriage--Comparative Perspectives on a Changing Institution*. The economics of marriage has contributed to her success at combining an academic career with the career of wife and mother of four.