Capital Punishment: A New Perspective on Race and Ethnic Differences in Punishment and Death Sentence Outcomes

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CAPITAL PUNISHMENT: A NEW PERSPECTIVE ON RACE AND ETHNIC DIFFERENCES IN PUNISHMENT AND DEATH SENTENCE OUTCOMES

by

Martin G. Urbina

A Dissertation Submitted to the Faculty of The Graduate College in partial fulfillment of the requirements for the Degree of Doctor of Philosophy Department of Sociology

Western Michigan University Kalamazoo, Michigan August 2000

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A review of the existing literature on death sentence outcomes (i.e., executions, commutations) shows evidence of discrimination against minority defendants (e.g., African Americans). Prior studies, however, have followed a Caucasian/African American and/or execution/commutation approach. Latino defendants have either been excluded or treated as a monolithic group. Thus, little is known about death sentence outcomes for Latinos, whose experiences differ from those of African Americans and Caucasians. Additionally, little is known about the treatment of the various ethnic groups (e.g., Cubans, Mexicans) that constitute the Latino community. And, since the focus has been on executions and/or commutations, little is known about other possible death sentence outcomes: sentence declared unconstitutional, sentence overturned, and conviction overturned.

Therefore, the main objective of this study is to go beyond the traditional Caucasian/African American and/or execution/commutation approaches. Specifically, these limitations are addressed empirically by analyzing death sentence outcomes data for California, Florida, and Texas between 1975 and 1995. Furthermore, in addition to race
and ethnicity, this study will explore the effects of legal variables in death sentence outcomes.

Moreover, in an attempt to better understand why, how, and when racial and ethnic minorities are more likely to experience discrimination, a review of historical relationships between African Americans, Caucasians, Cubans, and Mexicans is provided. In addition, in an attempt to enhance our understanding of race and ethnic differences in death sentence outcomes, a theoretical typology will be proposed: the four-threat theory of death sentence outcomes.

Logistic regression, controlling for time under the sentence of death, prior felony convictions, age at the time of the offense, marital status, and education, shows that discrimination in death sentence outcomes is not a phenomenon of the past. The findings reveal that race/ethnicity and several legal variables still play a role in the legal decision-making process. Also, focusing primarily (but not exclusively) on race and ethnicity, the results are discussed in relation to the four-threat theory, which attempts to explain race and ethnic difference in death sentence outcomes.
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My appreciation also goes to a very special individual, Felipa Guevara, my mother, who truly believes in me. She has shown me that an individual must respond to “life” with pure determination. She has shown me that one cannot be afraid to go out on a limb, because that’s where the best fruit is. Above all, I am very lucky to have her support, love, and most importantly, her. Honestly, I couldn’t walk the earth without her.

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Martin G. Urbina
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CHAPTER I

INTRODUCTION

Punishment/sentencing—especially capital punishment—has been a controversial and fundamental topic within democratic society. However, while the use of the death penalty has traditionally been extremely complex and controversial, it has become a matter of widespread concern for scholars in a variety of disciplines in recent years, due in large part to claims that it is disproportionately applied to minority groups. More specifically, the claim has been that the death penalty is generally reserved for those who are often at the bottom of the socio-economic ladder, especially minority groups.

Ever since the first executions of minorities in the United States, experts have debated whether there is conclusive evidence of arbitrary selection in the application of the death penalty. While some experts claim that there is absolutely no scientific evidence of race or ethnic discrimination in death sentences or death sentence outcomes, others claim that evidence clearly indicates that capital punishment is reserved almost exclusively for minorities, especially African Americans and “Latinos.” Therefore, the purpose of this study is to analyze race and ethnic differences in death sentences and death sentence outcomes in California, Florida, and Texas between 1975 and 1995.

Traditionally, capital punishment researchers have focused almost exclusively on
unequal death sentencing of African American and Caucasian defendants. Only one study (Marquart, Ekland-Olson, and Sorensen, 1994) has examined unequal death sentence outcomes (executions and/or commutations) by race and ethnicity, but beyond this, little research has taken place. In fact, none have examined: 1) a capital sentence of the individual when declared unconstitutional by State or U.S. Supreme Court. 2) a conviction affirmed, sentence overturned by appellate court, or 3) a conviction and sentence overturned by appellate court, as three possible death sentence outcomes by race and ethnicity. Similarly, little attention has been given to inmates who still remain under the sentence of death, which by default means life imprisonment. Thus, since no action has taken place, this in and of itself constitutes a possible death sentence outcome.

Such approaches have two major limitations. First, given the fact that researchers have either totally neglected people of Spanish heritage, or treated them as a monolithic group, usually under the broad media created labels of "Hispanic," or "Latino," important issues have been almost totally neglected. For instance, people of Spanish heritage not only constitute the second largest minority group in the United States, but they are also a very diverse population, whose experiences in the United States, and by extension, treatment by the criminal justice system, differs from those of African Americans.

Equally important, the fact that the experiences of the various ethnic groups (e.g., Mexicans (or Mejicanos), Mexican Americans, Cubans, Puerto Ricans) that make up the Latino population and vary widely has also been neglected. Furthermore, how the various ethnic groups view themselves, each other, and how they are perceived by the Caucasian majority varies widely. Thus, the implication is that the treatment of the various ethnic
groups by the criminal justice system also varies widely.

Second, exclusive focus on executions and/or commutations yields a limited picture of death sentence outcomes. For instance, the conditions under which death sentence outcomes take place vary widely. While racial and ethnic differences might be relatively small at any particular stage of the decision-making process, cumulative effects of these differences on the overall outcomes could be significant and substantial.

Therefore, differing from past studies, the primary goals of the current study are to: (a) analyze prior death sentence and death sentence outcomes studies; (b) include a Latino category in the analysis; (c) disaggregate the Latino category; (d) provide a discussion of the Latinos who were executed during the time under study; (e) provide an examination of the history of U.S. race and ethnic (e.g., Mexicans, Cubans) relations; (f) analyze and provide a sound theoretical framework that will account for the differential treatment of the various racial and ethnic groups who are sentenced to death; (g) develop a new typology of death sentences and death sentence outcomes; (h) analyze the legal decision-making process across multiple decision points (executions, commutations, and sentence and/or conviction overturns by the courts as well as those who still remain under the sentence of death); and (i) provide a discussion of death sentence outcomes.

In conducting this study in this manner, the results will further our knowledge of race and ethnic differences in the death sentence outcomes of not only African Americans and Caucasians, but also of the Latino population and the various ethnic groups that make up the Latino category. In addition, analyzing the latest “punitive trend” is extremely significant, because it reveals whose conviction and/or sentence was overturned by an
appellate court, whose capital sentence was declared unconstitutional by a state or the U. S. Supreme Court, who was granted a commutation, who was executed, who still remained under the sentence of death, and the frequency of these events.

In addition, by focusing on what is often considered the most severe form of criminal punishment, critical questions, especially concerning the magnitude of race and ethnic differences in death sentence outcomes, may be raised about the various issues (e.g., offender characteristics, legal variables) surrounding the capital punishment debate. These are important issues in terms of their economic and political implications, especially as we enter the 21st century.

In order to determine whether certain disparities exist in death sentence outcomes, the proposed study will include both tabular analysis and logistic regression analysis (selected based on the nature of the data and the level of measurement of the variables), with the statistical objective of measuring the influence/significance of factors such as state where the sentencing occurred, sex, race, ethnicity, education, marital status, age when the capital offense was committed, and prior felony conviction(s) in death sentence outcomes.

This approach should verify whether the facts support the hypothesis, which is that African Americans and Latinos have received the least justice in death sentence outcomes. In other words, I expect race and ethnicity to have independent effects on unequal death sentence outcomes after controlling for legal and sociodemographic factors. Given the bloody history of race and ethnic relations and the complex environment in which the legal decision-making process operates, I predict that African
Americans and Latinos, especially people of Mexican extraction/descent, have received the worst injustices in death sentence outcomes.

Before beginning our journey, though, there are a few issues that should be underscored. First, it should be emphasized that understanding the administration of death sentence outcomes and its implications requires an appreciation of historical events, including the distribution of "justice," and the relationships between Caucasians (Caucasian, "white," Anglo- or Euro-American–categorical designations used interchangeably herein to signify the non-minority, dominant race in North America) and non-Caucasians (e.g., African Americans and people of Spanish heritage).

For example, Chapter IV shows that history reveals that the roots of racism run deep in American history and culture. However, while antagonistic relationships and the resulting ramifications between Caucasians and African Americans have been well documented by a number of scholars, documentation regarding the relationships between people of Spanish heritage (Hispanic or Latino–categorical designations used interchangeably herein to signify the minority ethnic group in the United States who is neither African American nor Caucasian) and Anglo-Americans has been nearly nonexistent.

It is also important to point out that since people of Spanish heritage can be of any "color" (including "white") and not necessarily speak Spanish, to avoid confusion, the terms of primary use will be Caucasian or Euro-American when referring to the non-minority population from this point forward. Similarly, since people of Spanish heritage may also be black, the term of primary use will be African American when referring to the
black population who is not of Spanish heritage or Caucasian from this point forward. Also, since the term Latino carries less political baggage than the term Hispanic, the term of primary use from this point forward will be Latino when referring to people of Spanish heritage who are not Caucasians or African Americans.

Furthermore, the terms Mejicano/a, Mexican, Mexican American, Chicano/a, Tejano/a, and Californio will be used interchangeably when referring to a person who has roots in the Republic of Mexico, independent of his/her status (e.g., U.S. citizen, permanent resident, undocumented worker) in the United States. Also, the terms Cuban and Cuban-American will be used interchangeably when referring to a person who has roots in Cuba, independent of his/her immigration status.

With this in mind, let us explore a few additional critical issues, while keeping death sentences and death sentence outcomes in mind. First, as it was mentioned above, on the few occasions that scholars have explored the historical relationship between Latinos and Euro-Americans, the analyses have been treated as a dichotomy. That is, the relationships have been treated as Caucasians versus Latinos giving little attention, if any, to the various ethnic groups that constitute one of the largest and fastest-growing minority groups in the United States. Also, keep in mind that studies have overlooked the fact that the relationships between Latino groups and Euro-Americans have not only varied widely, but the experiences of these various ethnic minority groups in the United States have been at times polar opposites.

While some scholars (e.g., Wilbanks, 1987) argue that race and ethnicity does not matter, history reveals a very different picture. That is, far from being color-blind, the
United States has been extremely “color-conscious.” As a consequence, the administration of justice in the United States has been informal, irregular, arbitrary and capricious. As Pollock-Byrne (1989), Johnson and Secret (1990) and Gibbons (1994) point out, historically, the justice system has demonstrated a clear tendency to take more punitive actions against African American offenders than Euro-American offenders. For Latinos, racially biased actions have also been witnessed at most, if not all, stages in the criminal justice machinery. As Shorris (1992:157) observes, “in every Latino neighborhood in the United States, with the possible exception of some parts of Miami, police treat all children, especially adolescent boys, as if they are criminals.”

In thinking about death sentences and death sentence outcomes, consider the following figures. In *Malign Neglect* (1995), Michael Tonry states that the prison population nearly tripled during the 1980s, and by 1990 a quarter of young African American males were in jail or prison, on probation or parole. The chance that an African American male was in jail or prison was seven times that of a Caucasian male. A 1990 analysis revealed that nationally 23% of African American males aged 20-29 were under the control of the criminal justice system (Tonry, 1995). In California, 33% of African American males aged 20 to 29 were under justice system control in 1990 (Tonry, 1995). And, as Levin (1999) points out, as a result of the so-called “War Against Drugs,” almost 30% of all young African American men are presently under the control of the criminal justice system.

In short, although African Americans make up approximately 13% of the U.S. population, they comprise nearly half of the population of U.S. prisons and jails, and, in
recent years, more than half of those sent to jails or prisons. And the situation for Latinos
does not look much better; in fact, it is getting worse. For instance, from 1980 to 1993
the percentage of Latinos in prison rose from 7.7 to 14.3% (not including Latinos
incarcerated in INS prisons). During this same period, the number of inmates tripled from
163 to 529 per 100,000 Latino residents. In contrast, Latinos make up approximately
10% of the U.S. population, and the U.S. Census has predicted that by the year 2020, the
Latino prison population ages 18 to 34 will grow to 25.6% (Garcia, 1994; Nixon, 1996).

And, indeed, today, the prison population tends to be young African American and
Latino males who are uneducated, without jobs, or, at best, marginally employed in low-
paying jobs (Irwin and Austin, 1997). Overall, according to Irwin and Austin's It's About
Time America's Imprisonment Binge (1997:4), the profile of the average daily population
under the control of the justice system is startling. Almost one in three (32.2%) African
American men in the age group 20-29 is either in prison, jail, on probation, or parole on
any given day. More than one in ten Latino men (12.3%) in the same age group is either
in prison, jail, on probation, or parole on any given day. For Caucasian men, the ratio is
considerably lower: one in 15 (6.7%). Sixty years ago, less than one-fourth of prison
admissions were non-Caucasian. Today, nearly three-fourths are non-Caucasian. African
Americans and Latinos constitute almost 90% of all offenders sentenced to state prison
for drug possession. And finally, African American women have experienced the greatest
incarceration increase, rising by 78% from 1989 through 1994.

An analysis of national trends on prison admissions reveals similar patterns. That
is, the majority of new admissions were young males (18-29), disproportionately African
American (54%), and lacking a formal high school education (62%) (Irwin and Austin, 1997:22). And contrary to popular belief, the vast majority (73%) of these inmates were admitted for either nonviolent crimes or no crimes at all (Irwin and Austin, 1997:22). Most of the crimes for which offenders were sent to correctional institutions (52.6%) fall into the "petty category" (Irwin and Austin, 1997:32). Less than five percent of the individuals being sent to prison committed a crime that could be classified as very serious (Irwin and Austin, 1997).

The rising levels of African American (and Latino) incarceration did not just happen. According to Tonry (1995:4), "they were the foreseeable effects of deliberate policies spearheaded by the Reagan and Bush administrations and implemented by many states." Ironically, "crime controllers made no effort to minimize foreseeable racial disparities" (Tonry, 1995:5).

To obtain an in-depth perspective of the prejudice and discrimination that is deeply rooted in American society, as well as the differential treatment of various racial and ethnic U.S. minority groups by the criminal justice system and the general public, one needs to carefully examine historical facts. That is, one needs to keep in mind the simultaneous interaction of both structure and ideological factors that ultimately shape the experiences of minority groups (e.g., African Americans, Cubans, Mexicans) in the United States. Thus, given this, how could one explain the fact that jails, prisons, death sentences, and death sentence outcomes are playing a central role in controlling problematic, threatening and 'surplus' populations in the United States?

In the following chapters a number of issues will be explored. Specifically,
Chapter II explores a number of theoretical perspectives on the subject of racial and ethnic disparity in death sentence outcomes in the United States. In addition, this chapter spells out a number of general hypotheses for the current study. Chapter III analyzes prior death sentence and death sentence outcomes studies. Also, in addition to analyzing limitations of prior research, various remedies will be considered to deal with such limitations. Chapter IV provides an historical analysis of race and ethnic relations in the United States. In addition, this chapter sets forth specific hypotheses for the current study. Chapter V explains the methods for the current study in addition to looking into why the various possible death sentence outcomes constitute complex and confusing phenomena. Chapter VI will reveal the characteristics of the executed Latinos between 1975 and 1995 in California, Florida, and Texas. Chapter VII spells out the findings of the current research. Lastly, Chapter VIII contains the conclusion for the current study.
CHAPTER II

THEORIES OF RACE AND ETHNIC DIFFERENCES IN PUNISHMENT AND SENTENCING

While a number of theorists have explored and provided a number of explanations on the subject of racial disparity in punishment, death sentences, and death sentence outcomes, they continue to disagree over the sources of disparities. Thus, I will begin this chapter by providing a brief overview of a number of sociological theories that have attempted to explain the sources of disparities. Then, I will provide a detailed discussion of four critical theories, which will serve as the foundation to the development of a new approach to the explanation of death sentence outcomes in the United States. Such theories will also be part of the foundation utilized in the derivation of hypotheses for the current study.

Normative Theories

Without going into every detail, at the heart of normative theories is the presumption that penalties are applied by the criminal justice system primarily in relation to the seriousness of crimes committed, with the most serious sanctions imposed only on the most serious and violent offenders. It is presumed that the administration of criminal justice treats most offenders equally, without regard to their social standing or other personal characteristics (Blumstein, 1982; Bridges and Crutchfield, 1988; Durkheim, 1982).
Normative theories attribute the variation in disparity to differences in criminal involvement between minorities, especially African Americans and Euro-Americans. Punishment and sentences are imposed only in reaction to criminality and, thus, high minority imprisonment rates are attributed to disproportionate minority involvement in criminality, especially violent crimes.

Based on normative theories, racial differences in imprisonment take place because minority males, especially African American males, violate the law more often and commit a higher rate of serious crimes than members of other racial groups (Blumstein, 1982; Hindelang, 1978; Langan, 1985). The racial distribution of individuals imprisoned is approximately equal to the racial distribution of individuals arrested, because no significant racial differences exist in the treatment of the accused following arrest; that is, at prosecution, conviction, sentencing, or in actual time served in a correctional facility.¹

Stratification Theories

Stratification theories explain punishment as an institutional mechanism utilized by dominant social classes to control and regulate populations that threaten political and/or economic hegemony (Chambliss and Seidman, 1971; Christianson, 1980a; 1980b; Lizotte, 1978; Quinney, 1970a; 1974; Peterson and Hagan, 1984). These theories (Marxist/conflict) view racial disparity in imprisonment, and other differences in the disposition of criminal sentencing, in terms of racial biases in the legal process’ treatment of Euro-American and minority defendants. These theories explain disparity in terms of
sentencing discrimination against minority defendants, and "reason" that while minorities may commit a large share of serious and violent acts, the system may complicate the problem by imposing more severe sanctions on minorities than on Caucasians committing similar acts (Chambliss and Seidman, 1971). Minorities are more often detained, more likely to have a pretrial, more likely to plead guilty, and more likely to receive longer sentences upon conviction (Christianson, 1980a; 1980b; Lizotte, 1978; Quinney, 1970a; 1974). Chambliss and Seidman (1971:468) observe that

The judge's role in Anglo-American law in sentencing allows for at least as great discretion as do the roles of the prosecutor and the police. . . . The demands for efficient and orderly performance of the court take priority and create a propensity on the part of the courts to dispose of cases in ways that ensure the continued smooth functioning of the system. The consequence of such a policy is to systematically select certain categories of offenders (especially the poor and the black) for the most severe treatment.

In addition, Richard Quinney (1970a:142) noted that

Obviously judicial decisions are not made uniformly. Decisions are made according to a host of extra-legal factors, including the age of the offender, his race, and social class. Perhaps the most obvious example of judicial discretion occurs in the handling of cases of persons from minority groups. Negroes in comparison to whites, are convicted with lesser evidence and sentenced to more severe punishment.

This suggests that discretion in sentencing and parole processes may penalize minority groups. In jurisdictions and areas of the country where legal processing is individualized and sanctions are discretionary, officials often set correctional terms according to the offender's background and living conditions. Individuals with ties to the local community and promises of future employment usually serve shorter prison terms. Minorities, however, are often incapable of meeting such conditions (including access to jobs) of release and, therefore, serve longer terms than Euro-Americans and are less likely
to obtain early release (Carrol and Mondrick, 1976; Petersilia, 1983; Pruitt and Wilson, 1983; Swigert and Farrel, 1977). A related question is whether the sentence is proportionate in its severity to the gravity of the offense.

Dessert Theories

What “blueprint” should officials (e.g., governors, judges, parole boards, juries) rely on when deciding how much more or how much less punishment a given offender should receive? Based on the principle of proportionality (“just desserts” or “commensurate desserts”), penalties need to be proportionate in their severity to the gravity of offenses (von Hirsch, 1981; 1993). In other words, penalties should be graded in severity to reflect the gravity of the offenses involved. In von Hirsch’s (1993:21) words, “punishment conveys censure or blame, and hence should be ordered according to the degree of blameworthiness of the conduct.”

Ordinal proportionality asks that equally serious behavior be sanctioned with approximately equal severity, and that unequally serious conduct be penalized as to reflect the differences in gravity involved. Thus, a sentencing system can, to a greater or lesser degree, sanction comparably blameworthy behavior similarly, and if carefully worked out, can achieve proportionality to a reasonably degree (von Hirsch, 1993).

The criteria for dessert, claims von Hirsch (1993), rule out the horrifying forms of penal utilitarianism (e.g., selective incapacitation). Dessert rejects a utilitarian approach, which calls for imposition of substantial lengthy sentences for “high risk” offenders, especially those deemed likely to recidivate, and “utilize indicia of risk which
have little bearing on crime gravity—such as prior arrests, drug abuse, lack of schooling, and unemployment" (von Hirsch, 1993:95). Thus, a utilitarian perspective that calls for large disparity in the severity of sentences of individuals deemed dangerous, as compared with other offenders convicted of similar acts, should not be considered in a proportionalist approach of sentencing (von Hirsch, 1993).

What officials need in deciding how much to punish are reasons supporting their judgement that one kind of behavior is more serious than another. This approach focuses on equal treatment of those convicted of equally reprehensible behavior, and thus, it is fair and just or “at least as little unjust as possible” (von Hirsch, 1993:103). Furthermore, according to von Hirsch (1981:250), “in the American criminal justice system . . . an offender’s record of previous convictions considerably influences the severity with which he is punished. The first-time offender can expect more lenient treatment than a repeater. But, why so?” One theory is predictive and another is deterrence or recidivism. However, von Hirsch’s (1981) commensurate-desserts approach takes into consideration only the seriousness of the offender’s prior crimes. Actually, he argues that sanctions for first offenses should be kept on the low side, reflecting doubts about the offender’s culpability, and more severe sentences should be reserved mainly for offenders who have offended and been punished before.

The commensurate-desserts approach, then, while taking prior crimes into account, would exclude irrelevant factors (e.g., lack of a fixed home, a steady job, or a high school diploma). While this perspective does not state it plainly, it suggests that race and ethnicity are irrelevant factors, and thus there are no racial or ethnic disparities in
sentencing. And if there are, this approach will eliminate it. These "factors would be ruled out: we would look only to the number and seriousness of prior convictions" (von Hirsch, 1981:252). This allows one to call for the maintenance of a balance between the seriousness of the act and the severity of the sentence.

Thus, the proportionalist (or balance) principle looks retrospectively to the seriousness of the offender's prior record (von Hirsch, 1981). That is, the seriousness of the act embraces the defendant's prior criminal record (both the number of convictions and the seriousness of the acts). If the offender has a prior record at the time of the conviction, the number and gravity of prior acts should be taken into account in assessing seriousness (von Hirsch, 1981). The absence of a prior criminal record may be mitigating to an extent, but the current act should bear primary weight in determining the punishment (von Hirsch, 1993).

In short, desserts theorists assert that their propositions might not solve social disadvantage, but at least they do not disadvantage offenders who are worse off. The variables determining crime-seriousness (and hence the severity of the sanction) are the conduct's harm and the actor's degree of criminal intent. Social factors (e.g., race, ethnicity, employment, education) generally carry little weight.

Marxist Theories

According to Marxist theories, the application of criminal punishment and sentencing is closely related to economic stratification. These perspectives note that economic elites use legal institutions to control and manage society's "problem"
populations, particularly the unemployed and individuals living in poverty. In communities characterized by economic stratification and in heavy urban concentrations of poverty, elites are likely to utilize the criminal justice system as a weapon to maneuver and enforce laws that preserve the economic order (Chambliss and Seidman, 1971; Humphries and Greenberg, 1981; Jacobs, 1978; Rusche and Kircheimer, 1968; Spitzer, 1975; Wallace and Humphries, 1981).

This theory implies that racial differences in sentencing and imprisonment would be expected in those areas of the country and historical periods where levels of African American/Caucasian economic inequality among the poor and African American concentrations in the urban areas are striking. It suggests that African Americans will be incarcerated at disproportionately higher rates than Euro-Americans in those areas where African Americans are more heavily represented among the poor and more heavily concentrated in urban areas than Euro-Americans (Bridges and Crutchfield, 1988). Given this, these theories are of utility in deriving hypotheses for the current study.

Conflict Theories

Conflict theories focus on the degree of minority threat to the political hegemony of Euro-Americans as a major cause of racial discrimination in the legal process. Minority threat is likely to vary in relation to the size of the minority community, with larger minority groups substantially more threatening to Caucasians than small minority groups (Barth and Noel, 1972; Blalock, 1967; Brown and Fuguitt, 1972; Frisbie and Neidert, 1976). These theories suggest that discrimination occurs mostly in areas where minority
groups are largest and thus, presents the most serious political threat. If sentencing and imprisonment disparities are a reflection of racial discrimination, this theory suggests that sentencing and imprisonment disparities will be highest in those areas where minority size is highest.

To the extent that perceptions significantly and substantially shape the filtering of cases under “threatening” conditions, minorities may be penalized. Thus, we will now proceed to analyze four critical-oriented theories that will be used to explain capital punishment sentencing outcomes in the United States. Let us turn to the first explanation of disparities in sentencing outcomes in general, and then proceed to death sentence outcomes, particularly those directed toward minorities: “power-threat” hypothesis first introduced by Hubert Blalock (1967). Given the fact that some of the other theorists discussed herein borrow from Blalock’s work, the power-threat theory will be examined here in considerable detail.

Power Threat

Blalock (1967) identifies two different psychological mechanisms linking the size of the minority population and discriminatory behavior: (1) fear of competition and (2) a power threat based on the fear that the minority might gain political dominance.\(^9\)

Specifically, according to Blalock (1967:28),

(1) exposure to large numbers of minority members is a forcing variable that threatens individual members of the dominant group; (2) these threats combine with personality variables to produce motivation to discriminate; (3) similarly motivated individuals interact with each other in such a way as to bring about concerted action leading to actual discrimination; and (4) the discriminatory behavior, when aggregated in some way, leads to lowered (aggregated) minority
Blalock (1967) hypothesized that fear of competition (economic) should lead one to expect a nonlinear relationship with a decreasing slope, whereas fear of power threat (political) should produce a nonlinear relationship with an increasing slope. In other words, economic and political threats posed by minorities lead to a positive relationship with a decreasing slope associated with economic threats and an increasing slope associated with political threats. And, as the percentage of minorities approximates 50%, minorities assume more positions of political power as well as positions in the police department. Thus, due to these factors, they are no longer viewed as a threat by authorities.

Where race is defined as a continuous variable rather than a dichotomy, percentage of nonwhites may be only weakly related to the power-threat factor. Additionally, for motivated behavior to occur, all three variables must take on values greater than zero. So, asymmetrical relationships in the form of: “the greater the X, the greater the Y,” which indicate that an increase in X will produce an increase in Y, even though the converse will not necessarily hold, will be formed.

According to Blalock (1967:110), “power is the actual overcoming of resistance in a standard period of time.” He further adds that power is a multiplicative function of two very general types of variables, total resources (actual resources of power, or those properties of the individual or group that provide the power potential or ability to exercise power) and the degree to which these resources are mobilized in the services of those individuals or groups exercising the power, actually exercised or kinetic, rather than
potential. The power-threat would be of greater significance during political instability, or in instances where the minority group could be expected to form a coalition with outside enemies. The "threat," if any, claims Blalock (1967), may be conceived as being primarily to one's own status rather than to Euro-Americans as a group. Notice that both of his two major types of power variables—resources and mobilization—depend on motivation.

In short, Blalock (1967) maintains that there are three dimensions of Euro-American privilege that are jeopardized by the threatening minority group: economic, political, and status. While he chooses not to deal with status, he claims that political threats and economic competition should produce somewhat different relationships between non-Caucasian concentration and discriminatory efforts by the majority group.11

The core argument is that as each group struggles toward dominance or to maintain a favored position, its success depends on its level of resources (including size), its degree of cohesiveness, and the extent to which competing groups are fractionated. Resources (financial and political) are invoked as needed to prevent competing groups from moving forward. The majority's resistance to minority efforts to improve its position should increase exponentially with increases in minority size or resources until the minority group reaches numerical majority or has accumulated sufficient resources to assure its dominance. At that point, such protection efforts will decrease. (Please see Appendix A for more specific theoretical propositions.)

Blalock's (1967) power threat hypothesis provides a valuable direction in our search for the underlying causes of discrimination in sentencing and sentencing outcomes.
by the elite majority. It indicates that, as control agents, authorities are responsible for the problem populations, especially minorities, whose presence in society is often viewed as politically threatening. Following Blalock (1967), it is reasonable to argue that control agents are motivated to convict and give longer and/or more severe sentences to those individuals who pose a political threat, especially as the minority group gets larger. From Blalock's (1967) notion that the power-threat is of greater significance during political instability, and that it may be conceived as being primarily to one’s own status, I would argue that decision-makers (e.g., governors, judges, and parole boards) are indeed individuals who perceive a threat to their own status not only during political instability but also during “punitive trends.” That is, they do not want to be viewed as being “soft” on crime, especially during election years, whether they are hoping to get into office, retain the post, or aspiring for higher office. And since race and ethnicity are not continuous categories in the United States, minorities, who more likely than not, have few, if any, resources, are likely to receive longer and/or harsher sentences.

Social Threat

Liska (1992) focuses primarily on the threat hypothesis of the conflict theory of social control. He asserts that deviance and crime control are responses to social threats, such as criminal acts and riots, which are especially threatening to the interests of authorities, and individuals who are perceived as dangerous and out of control, (i.e., minorities and the unemployed). Focusing on social control from the conflict perspective, particularly on the threat hypothesis of the perspective, Liska (1992) categorizes social
control patterns along a scale ranging from the stick (deadly force) to the carrot (beneficent controls), and categorizes the macro causes of threat into actions (crime and riots) and people (the proportion of minorities and the unemployed, and the degree of racial segregation and income inequality). He emphasizes the central role of “threat” in conceptually organizing and integrating the above macro-conditions and in linking them to various types of social control. According to Liska (1992), the perception of threat by authorities, though, may not necessarily lead to all forms of control. Some forms of control may require economic resources. And, “some types of threat may lead to specific forms of control” (Liska, 1992:29).

Liska (1992) further adds that there is a direct causal relationship between forms of social control where a decrease in one form directly increases another. To a high degree, this occurs through the allocation of infinite resources. Thus, resources expended on one form are not available for others. There is also an indirect causal relationship between forms of social control through social threat. Specifically, as one form of social control expands, it increases social threat, which increases other forms of social control. Forms of social control are also correlated, due to common causes. Forms of social control are caused by both unique and common factors. Unique effects occur when causes of one form are unrelated to the causes of others, so that alterations in the causes of one form yield variation in that form that is unrelated to variation in the other forms. Common causes that positively or negatively affect forms of control yield a positive covariation between them, and common causes that positively affect one and negatively affect the other yield a negative covariation between them. The same is true of correlated
causes. If they positively affect each form of control and are themselves negatively correlated, then the two forms will negatively covary.

Liska (1992) also hypothesizes that the relative size of the minority community must reach a certain proportion of the population before it is perceived as threatening by the Caucasian majority. From that point, further increases generate increases in perceived threat, linearly or even at an increasing rate, until some upper level is reached, at which point further increases in the size of the minority population yield no increase in the perceived threat of the majority.12

Lastly, social threat affects the expansion more than the concentration of social control. Specifically, "increases in social threat generate increases in social control but decreases in social threat do not generate decreases in social control, particularly in organizational forms of control" (Liska, 1992:187). Thus, once social controls are established, internal processes of organizations maintain them. They assume a life of their own; in their struggle to survive, they may create or manufacture threats.

Following the social threat hypothesis, I would argue that under threatening conditions (e.g., riots, criminality), control agents will convict and implement longer and/or harsher sentences to threatening individuals in order to protect the majority's interest as well as their own. And, since minorities, who are for the most part poor and unemployed, are constantly being perceived as threatening (i.e., rioters and criminals), they receive harsher and longer sentences. Furthermore, based on the social threat hypothesis, I would argue that in places where there is a high concentration of unemployed poor minorities, the perceptions of threat by authorities will result in longer
and/or harsher sentences for minorities if the jurisdiction has the necessary resources.

Notice that there are three critical caveats. First, some types of threat (e.g., drugs or homicide) may lead to specific forms of control (long mandatory sentences), and some forms of control may require economic resources, the best illustration being the death penalty. Second, as one form of control expands, it increases social threat, which increases other forms of social control. For instance, it is probable that the expansion of long mandatory sentences for drug offenses and homicide has increased the social threat, which in turn has increased application of the death penalty. Third, increases in social threat generate increases in social control, but decreases in social threat do not generate decreases in social control. Thus, decreases in social threat (as a result of decreases in drug offenses or homicides) will not necessarily generate a decrease in long mandatory sentences for drug offenses, nor will executions decline.

Racial Threat

Crawford, Chiricos, and Kleck (1998) respond to the argument that minorities are frequently perceived as posing a criminal threat (Turk, 1969) by claiming that punitive trends have not been driven by criminality but instead by a racial threat. Crawford et al. (1998) utilize the term racial threat to characterize what they call an evolving race- and crime-specific dimension of Blalock's (1967) "power threat" and Liska's (1992) "social threat" perspectives. To them, racial threat is crime specific and implies that the magnitude of race effects (situations in which African American defendants are significantly more likely to be sentenced to prison) vary from place to place. Additionally,
following Sampson and Laub (1993), they claim that racial threat is understood as threatening to mainstream U.S. as well as political elites.

According to these authors, a racial threat interpretation of sentencing outcomes indicates that race effects, what remains after other variables are controlled, are more often significant in sentencing contexts that are low in terms of percent of African Americans, racial income inequality, drug arrest rates, and violent crime rates. They claim that when race effects are analyzed contextually, the results raise several critical questions. For instance, “is the pattern of findings consistent with a racial threat hypothesis” (Crawford et al., 1998:503)?

According to Crawford et al. (1998), originally cast in political and economic terms, the threat posed by minorities, especially African Americans, has been gradually recast in terms of crime. For instance, former FBI Director, J. (John) Edgar Hoover’s, “paranoia had a special racist flavor, and he warned bureau agents to guard against the rise of a ‘black messiah’” (Walker, 1980:239). In the 1980s such threat principally involved urban underclass African Americans and drugs, but in the 1990s it has grown to include the threat of violence (Sampson and Laub, 1993). Though an enduring element of U.S. culture (Hawkins, 1995), the caricature of the African American crime threat has achieved an especially media-saturated salience (Barak, 1994; Drummond, 1990) during the years of the imprisonment binge. Not surprisingly, media frenzies have portrayed both crack cocaine and juvenile violence as “ghetto pathologies” spreading to previously safe locations (Chiricos, 1996). According to Anderson (1995a), the African American civil rights protester has been replaced by the young African American male criminal in the
whirlpool of racial threat. The objective, then, is to assess whether race effects are amplified in racially “threatening contexts” (Crawford et al., 1998).

Based on the racial threat hypothesis, I would argue that the racial threat posed by race has a substantial and significant influence on sentencing decisions independent of other factors (e.g., criminality, including drug arrest rates and violent crime rates). That is, as the threat to Euro-Americans, especially political elites, increases, the relevance of race and racial threat, in the social control equation increases and, thus, minorities are more likely to receive longer and more severe sentences.

Race effects might be more significant in sentencing contexts, that are low in terms of minority percentages, but if the minority group has or is on the rise toward obtaining political clout, it could be perceived as a potential direct and/or indirect threat to the majority, which theoretically could lead to longer and/or harsher sentences. That is, the minorities might not be so numerous as to constitute a major racial threat, but if the group is on the rise toward obtaining political power and/or if it is considered a social ill, it could very likely be perceived as constituting a potential racial threat. Also, race effects might be more significant in sentencing contexts that are low in terms of racial income inequality, but minority group(s), especially those being sentenced, have few, if any, resources. Lastly, while race effects vary from place to place, the outcome will be highly influenced by a number of perceived threats.

Economic Threat

Just as minorities compete for power (politically), they compete for jobs
(economically). In trying to understand this phenomenon, some theorists have developed a number of theoretical explanations. For instance, the conflict perspective assumes enlightened self-interests, especially on the part of economic elites, create a hostile environment. It assumes an uneven distribution of self-interests in crime control and an uneven distribution of power to implement self-interests into policy. The conflict theory asserts that the greater the number of deviant acts and people threatening the interests of the powerful, the greater the level of deviance and crime control, which is essentially the threat hypothesis. Two scholars who have attributed differential treatment to economic threat are Spitzer (1975) and Bonacich (1972; 1976; 1979).

In analyzing the creation and maintenance of “problem populations,” Spitzer (1975) states that one must not only ask why specific members of the “underclass” are selected for official control, but also why they behave as they do. That is, one must investigate where problematic groups come from, why their behaviors and characteristics are considered problematic, and how they are transformed in a developing capitalist political economy. To Spitzer (1975), one needs to understand why American capitalism produces both patterns of activity and types of people that are defined and processed as deviant. The concept of deviance, claims Spitzer (1975), offers a starting point for the examination of both criminal activity and social control.

To Spitzer (1975:640), “deviance production involves all aspects of the process through which populations are structurally generated, as well as shaped, channeled into, and manipulated within social categories defined as deviant.” This process includes the formation of and changes in three areas: (1) deviant definitions, (2) problem populations,
and (3) control systems.

He further adds that if one assumes that class societies are based on fundamental conflicts between groups, and that harmony is achieved through the dominance of a specific class, it makes sense to argue that deviants are filtered from groups who create specific problems for those who rule. One must explain why a control system emerges under specific conditions and accounts for its size, primary focus, and working assumptions.

According to Spitzer (1975), problem populations tend to share a number of social characteristics. The most important among them is "the fact that their behavior, personal qualities and/or position threaten the social relations of production in capitalist societies" (Spitzer, 1975:642). Specifically, Spitzer (1975:642) argues that populations become generally eligible for management as deviant when they disturb, hinder, or call into question any of the following:

1. capitalist modes of approaching the product of human labor (e.g., when the poor "steal" from the rich);
2. the social conditions under which capitalist production takes place (e.g., those who refuse or are unable to perform wage labor);
3. patterns of distribution and consumption in capitalist society (e.g., those who use drugs for escape transcendence rather than sociability and adjustment);
4. the process of socialization for productive and non-productive roles (e.g., youth who refuse to be schooled or those who deny the validity of "family life");
5. the ideology which supports the functioning of capitalist society (e.g., proponents of alternative forms of social organization).

Additionally, problem populations are created either directly through the expression of fundamental contradictions in the capitalist mode of production, or indirectly through disturbances in the system of class rule. Furthermore, a surplus-population is a necessary product of, and condition for, the accumulation of wealth in
terms of capitalism, “but it also creates a form of social expense which must be neutralized or controlled if production relations and conditions for increased accumulation are to remain unimpaired” (Spitzer, 1975:643).

Lastly, according to the author, the rate at which problematic populations are converted into deviants will reflect the relationship between these populations and the control system. A rate which, according to Spitzer (1975:644-645), is likely to be impacted by the following seven factors:

(1) extensiveness and intensity of state controls; (2) size and level of threat presented by the problem population. (The larger and more threatening the problem population, the greater the likelihood that this population will have to be controlled through deviance processing rather than other methods. As the threat created by these populations exceeds the capacities of informal restraints, their management requires a broadening of the reaction system and an increasing centralization and coordination of control activities.); (3) level of organization of the problem population. (When and if problem populations are able to organize and develop limited amounts of political power, deviance processing becomes increasingly less effective as a tool for social control. The attribution of deviant status is most likely to occur when a group is relatively impotent and atomized.); (4) effectiveness of control structures organized through civil society; (5) availability and effectiveness of alternative types of official processing; (6) availability and effectiveness of parallel control structures; and (7) utility of problem populations. While problem populations are defined in terms of their threat and cost to capitalist relations of production, they are not threatening in every respect. They can be supportive economically (as part of a surplus labor pool or dual labor market), politically (as evidence of the need for state intervention) and ideologically (as scapegoats for rising discontent).

Thus, the legal system helps to control problem populations–especially those whose portion is young, active, and potentially most economically threatening–by creating and applying formal sanctions when deemed necessary to secure the economic order.15

One caveat is that the factors that are described as economic (or political, social and/or racial) threats may actually be “class” or at least “income” effects.16 For instance,
Bonacich's split labor market theory (developed in the early 1970s) of ethnic antagonism reveals a somewhat different picture, while maintaining a conflict orientation. Her theory stresses the role of a certain kind of economic competition in the development of ethnic antagonism.17

The central tenet of Bonacich's class theory of race and ethnicity suggests that racial and ethnic conflict are rooted in differences in the price of labor. To her, the race question is really a class matter in that racially oppressed individuals typically constitute cheap labor. "Race, sex, and nationality become the symbolism in which the conflict is expressed, but they are not in themselves its cause" (Bonacich, 1972; 1976; 1979:34).18 According to Bonacich (1979:35), "'Race' is important only so long as it is rooted in class processes." To Bonacich (1979:19), individuals do not hate one another because of the "color of their skin." Thus, the racism issue is one of a complex class struggle.

To be more specific, "ethnic antagonism has taken two major, seemingly antithetical forms: exclusion movements, and so-called caste systems" (Bonacich, 1972:548).19 Apart from manifesting antagonism between ethnic elements, these two forms seem to have little in common. For instance, while an effort is made to prevent an ethnically different group from being part of the society, an ethnically different group is essential to the society: "it is an exploited class supporting the entire edifice" (Bonacich, 1972:548).

Furthermore, she challenges the Marxist and neo-Marxist assumption that racial and cultural differences in themselves prompt the development of ethnic antagonism by arguing that economic processes are more fundamental. To Bonacich (1972:549),
“ethnic antagonism first germinates in a labor market split along ethnic lines” (her central hypothesis). To be split, though, a labor market must contain at least two groups of workers whose price of labor differs for the same job, or would differ if they did the same job.

She further adds that labor markets that are split by the entrance of a new group develop a dynamic that may in turn influence the price of labor. Thus, one needs to distinguish initial from later price determinants. The initial factors can be divided into two broad categories: resources (e.g., level of living, information, and political resources) and motives (e.g., fixed or supplementary income goal and fortune seeking).

Moreover, the weaker a group is politically, the more vulnerable it is to the use of force, hence to an unfavorable (wage) bargain or no bargain at all (e.g., slavery). The price of a labor group varies inversely with the amount of force that can be used against it, which in turn depends on its political resources. Also, one cannot overlook the fact that governments vary in the degree to which they protect their citizens in the United States.²⁰

Given this, if several ethnic groups who are approximately equal in resources/goals enter the same economic system, then a split labor market will not be created. And, in a two-ethnic-group contact situation, if one group occupies the position of a business elite and has no members in the labor market or in a class that could easily be pushed into the labor force, then independent of the other group’s price, the labor market will not be split. (A split labor force does not stem solely from ethnic differences.)

That the initial price discrepancies in labor should ever fall along ethnic lines is a
function of the original wage agreement arrived at between business and new labor. This often takes place in the labor group’s point of origin and nations or individuals that have lived relatively separately from one another and are likely to have developed different employment motives and levels of resources.

To Bonacich (1972), the prejudice of business does not determine the price of labor, darker skinned or culturally different individuals being paid less because of them. Instead, business tries to pay as little as possible for labor, regardless of ethnicity, and is held in check by the resources and motives of labor groups. However, since these often vary by ethnicity, it is common to find ethnically split labor markets.

In split labor markets, conflict develops between business, higher paid labor, and cheaper labor. That is, the business’/employers’ goal is to have as cheap and docile a labor force as possible “to compete effectively” with other business (Bonacich, 1972:553). Higher paid labor is extremely threatened by the introduction of cheaper labor into the market, fearing that it will force them to leave the area or reduce their wages. And, if the labor market is split ethnically, the class antagonism takes the form of ethnic antagonism. To Bonacich (1972:553), then, “while much rhetoric of ethnic antagonism concentrates on ethnicity and race, it really in large measure . . . expresses this class conflict.” And, finally, employers use cheaper labor partly to undermine the position of more expensive labor, through strikebreaking and undercutting.

In summary, ethnic antagonism is specifically produced by the competition that evolves from a price differential and varies considerably over time and place. An oversupply of equal-priced labor does not create such antagonism. But, it does threaten
individuals with the loss of their jobs. Hiring practices, though, will not necessarily fall along ethnic lines, there being no advantage to the employer in hiring workers of one ethnicity over another. When one ethnic group is decidedly cheaper than another (labor market is split) the higher paid employee faces more than the loss of his/her job. S/he faces the possibility that the wage standard in all jobs will be undermined by cheaper labor. However, if an expensive labor group is strong enough, it may be able to resist being displaced. Lastly, Bonacich (1972:558) states that “a labor element that shares ethnicity with people who have sufficient resources to become the business elite is generally likely to come from a fairly wealthy country and have resources of its own.” Under these conditions, such systems are likely to develop split labor markets.

Following these last two theories, it seems reasonable to argue that differential treatment in punishment and sentencing is attributed, to a high degree, to an economic threat posed by certain populations. Based on Spitzer’s (1975) reasoning, I would argue that offenders, especially those who are young and active, are filtered from problem populations, most of whom are members of the underclass, who create specific problems (e.g., property crimes, drugs) for those who rule (e.g., economic elites).

In the case of minorities, the situation is even more critical, since their behavior, personal characteristics, and/or positions are perceived as threatening to the social relations of production. For instance, since minorities are often associated with property crimes and/or drugs. Therefore, it is reasonable to argue that they would receive the longer and harsher sentences, especially since their relationship with the justice system is not, and never has been, a peaceful one, or, as Spitzer (1975:643) would say, a population
Because the size and level of threat posed by minorities has increased in recent years, Spitzer's (1975:644) first social control factor, "extensiveness and intensity of state controls," has increased (e.g., additional prisons, longer and more severe sentences) in recent years for minority groups. This is clearly a reflection of minority groups' lack of political power.

Moreover, following Spitzer (1975), one needs to underscore the fact that social control of minorities varies from place to place, depending, for instance, on their utility. That is, depending on time and place, minorities will be viewed as an economic plus or surplus labor pool; as a political plus, as evidence of the need for state intervention; and as an ideological plus, as scapegoats for rising discontent. Additionally, by focusing blame on "outsiders," the rulers of a society are able to preserve their privileged positions of power, even if their social control policies and social programs are, in fact, responsible for pervasive economic hardships.

From Bonacich's (1972) perspective, while an effort is made to prevent an ethnically different group from being part of the community, an ethnically different group is essential to the dominant society. It seems reasonable to argue that there will be sentencing disparities among the various ethnic groups. Furthermore, based on her observation that minority groups do not have the same amount of resources when they arrive in the United States, it seems reasonable to argue that there will be disparities in sentencing outcomes among the various ethnic and racial minority groups. In a similar vein, their experiences will also depend on the degree to which they are protected by their country of origin.23 Also, since the resources vary by ethnicity, a logical argument would
be that sentencing outcomes will differ by ethnicity. Since economic competition varies over time and place, the logic would be that there will be disparities in sentencing outcomes depending on place and time.

Although Bonacich (1972; 1975) does not stress harsh social control by Euro-American laborers as a strategy for achieving their objectives under economically threatening conditions, it is a logical implication of her theory. Also, given the fact that the weaker a group is politically and economically, the more vulnerable it is. Thus, I would argue that formal sanctions are more likely to fall on minority groups to secure the perceived economic burdens. For instance, Bonacich (1972:554) observes that if a labor group is "strong enough," it may be able to resist being displaced. So, the implication is that if a minority offender is "strong enough," s/he may be able to resist being sentenced, especially a long and/or severe sentence. Minority group members, however, are seldom "strong enough."

Lastly, as Spitzer's (1975) theory indicates, insofar as the conditions of economic existence determine social existence, these perspectives help explain the creation of groups who become both threatening and vulnerable at the same time.24

Limitations of Current Theories

Psychologist Kurt Lewin is quoted as saying, "nothing is as practical as a good theory" (Winfree and Abadinsky, 1996:360). Lewin's suggestion, without question, is of critical importance to theory development. But, unfortunately, developing and implementing a "good" practical theory is anything but quick and easy, as one will notice
in the following discussion. Since similar limitations apply to various theories, some of them will be analyzed together (traditional theories, threat theories). Though close attention will be given to individual theories when deemed necessary, keep in mind that some criticisms overlap between traditional and threat theories.

Traditional Theories

While traditional theories of race and ethnic differences in punishment and sentence outcomes have underscored the importance of history in their mode of analysis, they, to this day, lack sensitivity to the historical experiences of the various racial and ethnic groups, especially the Latino population and the various ethnic groups that make up Latino communities. Threat theorists have tried to incorporate the historical component, they (including Bonacich's split labor market theory) too, however, have fallen short. Furthermore, traditional theories, for the most part, attempt to understand punishment and sentence outcomes apart from historically specific events and/or organizations (e.g., political and economic). Additionally, both sets of theories have focused exclusively on the experiences of African Americans to develop models that are later applied to Latinos at different points in time, independent of whether they fit the Latino experience or even the African American experience. A reductionist approach (e.g., overlooking cultural values and practices and reducing everything to class), for instance, fails to account for the many factors, especially the more subtle ones, that might influence the decision-making process.

A sound theory of race and ethnic differences in punishment and sentencing
outcomes must be able to account not only for the history of African Americans, but also of the Latino population. Additionally, it must be sensitive to the fact that the Latino population is an extremely diverse community. That is, the various ethnic groups (e.g., Mexicans, Cubans, Puerto Ricans) that make up the Latino population, not only have distinct histories, but experiences within the same group vary, depending upon place and time.

For instance, in terms of racial, political, and economic implications, no theory of sentencing outcomes has taken into account that Mexicans, like African Americans, have traditionally been given the worst jobs (e.g., "hamburger and/or pick-and-shovel jobs") the community has to offer. Such theories (including Bonacich’s theory) fail to acknowledge that when labor is scarce, Mexicans and African Americans generally occupy the lower rungs of the job ladder; when economic conditions decline, Euro-Americans take over the jobs previously set aside as "Negro” or “Mexican” work (Acuna, 1988; Tabb, 1970:27). Additionally, these theories fail to acknowledge that, as with African Americans, the negative stereotypes of Mexicans portrayed by the media, often alarm concerned residents of the presumed "crime waves,” increasing the fear of Mexicans. Nor have they adequately explained why the situation for Cubans, as will be explored in Chapter IV, has been quite different from Mexican Americans, or even African Americans.

Thus, it is evident that theories of race and ethnic differences in punishment and sentencing outcomes have not been sensitive enough to the structural basis of the behavioral characteristics, which come to official attention, as well as the process through
which individuals, especially racial and ethnic minorities, are sentenced. Theorists have failed to properly investigate where these groups come from, why their behaviors and characteristics are considered problematic and threatening, and how they are transformed in a developing political economy, class and color conscious society, contrary to Bonacich (1972; 1976; 1979). Above all, in a capitalist and color conscious society, theorists have failed to properly analyze the origins of stereotypes or their consequences, which vary, depending on time and place (e.g., state, region).

While conveying an image of neutrality, for instance, the implications of dessert theories are critical for minority groups, as a number of scholars have observed. Morris (1981:257) who has analyzed the question of equality of treatment, which lies at the heart of dessert-based theories of sentencing, observes that “equality in punishment is not an absolute principle; that equality in punishment is a value to be weighted and considered among other values, no more; and that there can be just sentences which like criminals are not treated alike, as to either who goes to prison or for how long.” As Morris (1981:266) points out, there are plenty of “situations in which justice and the principle of equality are not coterminous.”

For instance, Hudson (1987) notes that disadvantaged (e.g., indigent offenders) are more likely to be convicted on more serious charges than the more privileged who engaged in similar acts. That is, inadequate legal representation places poor individuals, most of whom are minorities, at a relative disadvantage when sentences are given, because no effort is made on their behalf to create a more favorable attitude towards them than the evidence in the case alone warrants. They are given harsher and longer sentences
than others who commit similar acts, but whose resources permit a more hopeful and appealing scenario to be presented to the sentencing authorities (e.g., judges). Additionally, some convicted individuals are sentenced according to their criminal behavior, while others are given sentences according to the judge’s idiosyncratic notions that have no sound foundation in principle.²⁵

Tonry (1992) adds that since the standards for proportionality rely on legal categories (lumping moral dissimilar cases together), no proportionalist sentencing scheme is capable of serving true justice. Thus, to Tonry (1992), the standards merely purport to be fair, but in fact are unfair. Not surprisingly, then, Morris (1981:263) refers to von Hirsch’s (1981) recommendations as “short-cuts to rational sentencing.”²⁶ Thus, as Hudson (1987) suggests, less reliance on dessert, and more on non-legal factors should be given.

Evidently, the criminal record of an individual presents an especially difficult problem for a dessert-based theory of sentencing. It is expected that “habitual offender” or “career criminal” laws will result in longer and harsher prison terms for people with extensive histories of criminal behavior. To the extent that minority defendants are more likely than Caucasians to have criminal histories, they will tend to serve longer prison terms in those states with habitual offender statutes.²⁷

Threat Theories

Threat theories have similar as well as additional limitations. Here, though, the discussion will be limited to a few specific issues. First, if discrimination toward
minorities by means of mechanisms such as status consciousness is likely to be related to
class discrimination, as Bonacich (1972) and others have argued, then an implication
would be that racial discrimination in death sentence outcomes may very well be
confounded with class prejudice in empirical research. Thus, disparity results in death
sentence outcomes (executions and commutations) studies that have been interpreted as
being the consequences of discrimination, are perhaps due to class discrimination instead.

So, is it possible to explain death sentences and death sentence outcomes in the
context of political, economic, social, and racial threats? Yes. First, one needs to
underscore the fact that while race may be highly associated with class, thus making it
difficult to separate the two empirically, few can deny that the United States has been
defined along racial and/or ethnic lines to varying degrees, depending upon time and
space. Liska (1992), for example, observes that the premier indicator of “status” within
the southern community during the late 19th and early 20th centuries was one’s race.

However, acknowledging the fact that testing the racial hypothesis may be
complicated, since it is often difficult to separate the unique effects of racial threats from
those of social, economic, and political threats, I would argue that these four threats
(referred to from this point on as “the four-threat theory of death sentence outcomes” or
simply “the four-threat approach”) need to be analyzed as a unitary concept while
acknowledging that the four threats have, depending on time and space, a non-zero
impact on death sentence outcomes, especially for minority offenders.

I believe that decision-makers and the general public (e.g., political and economic
elites, authorities, politicians, majorities, middle class, bureaucrats) perceive the threat to
be exclusively (or even primarily) one of political, social, racial or economic competition. Take into consideration, for instance, how a local politician in a southern state with aspirations of higher office (or simply obtaining or retaining the office post) might feel threatened by minority candidates, especially if their agenda goes against the status quo.\textsuperscript{28} In such a case, this creates a threat not only to the politician, but also to the rest of the dominant group.

At the same time, the politician might be presented with an economic threat: if members of minority groups are "competing" for jobs and perhaps securing a job that is not labeled, say, "Mexican," his/her children might be without a job in the local job market. And, of course, since the town needs to feel safe during election time, the politician is now confronted with a social threat as well. So, to be on the safe side, the politician will have to "get tough" on those who pose a threat to the social order, even if s/he needs to implement additional formal sanctions, especially against minority members within the community. Notice that, in each case, the situation carries a racial flavor. Also notice that it is probable that this same situation would yield different results during "hard times."

Thus, taken together, these perspectives indicate that the state's control agents (e.g., judges, governors, parole boards) respond to changes in the political and economic structure, as well as to the level of racial and social threat posed by minorities. During times of political, social, racial, and economic tension, death sentences and death sentence outcome decisions, particularly those that involve poor, young, and uneducated male minorities with a prior record carry considerable meaning. For instance, death sentences
and death sentence outcome decisions can be influenced by the "economic threat" posed by young minority groups during the troughs of business cycles. As a consequence, the probability of minorities having a sentence and/or conviction overturned or commuted is reduced and the probability of execution increases. That is, along with additional executions, not granting a commutation, or overturning a sentence/conviction can be used to regulate the population that is considered threatening.

An advantage of such approach, then, is that it broadens the study of death sentences and death sentence outcomes. Keep in mind that the focus of all the above theories has been on sentencing, mostly on non-capital cases, and not on death sentences and death sentence outcomes. Little attention has been given to execution and commutation as death sentence outcomes, and three additional death sentence outcomes have been totally ignored: (1) sentence declared unconstitutional by State or U.S. Supreme Court, (2) sentence overturned by appellate court, and (3) conviction and sentence overturned by appellate court. The four-threat approach will enable us to develop hypotheses related to these outcomes.

Additionally, by bringing together different issues into a unified framework, one is able to show the significance of several historical factors and their impact on death sentences and death sentence outcomes, not only for Euro-Americans and African Americans, but also other minority groups such as the Latino population and the subgroups that constitute this diverse population.

Thus, originally cast in a political, social, racial and economic fashion, the threat posed by minorities can be reconstructed in terms of death sentence outcomes not only
for Caucasians and African Americans, but also for other minority groups, such as the Latino community and its various subgroups. I will interpret Spitzer’s and Bonacich’s analyses primarily in economic terms (encompassing both race and ethnicity), Blalock’s power threat factor as representing a fear of political power in the hands of minorities and/or anyone posing a threat or viewed as an “outsider,” and Crawford and colleagues’ racial threat will be extended to include other minorities: a “race and ethnicity threat.” Thus, along with race effects, we will have race and ethnicity effects. And, Liska’s social threat will be interpreted as any social threat posed by minorities and/or anyone posing a threat or viewed as an “outsider.”

In sum, the four-threat approach might not provide a full explanation, but it will definitely enhance our understanding of what is beyond death sentence outcomes as punishment for criminal acts (e.g., homicide), especially for African Americans and Latinos. As Thomas Kuhn (1996:180) points out, a paradigm, a set of recurrent and quasi-standard illustrations of various theories in their conceptual, observational, and instrumental applications, may not give us the answers to our questions, but it tells us where to look by governing “not a subject matter but rather a group of practitioners.”

In this study, the objective will be to explore the following five questions: (1) Are extralegal attributes (e.g., race, ethnicity, sex, age of the offender when s/he committed the act, education, marital status) of the defendant a basis of differential treatment in death sentence outcomes in the Unite States?; (2) If so, what is the magnitude of such differential treatment?; (3) Under what circumstances does the differential treatment in death sentence outcomes occur?; (4) Is the defendant’s prior felony record a significant
and substantial indicator in the decision process?; and, (5) Does number of years under a death sentence influence death sentence outcomes?

General Predictions

Based on the four threat (political, social, racial, economic) theories, discrimination in death sentencing and death sentencing outcomes can be conceptualized as an attempt by Euro-Americans, the ruling racial group, to control a threatening minority population (and any other outsider) who is perceived as a threat. Disparities in death sentence outcomes is simply part of this pattern. Thus, following the four threat theories, an explanation of race and ethnic differences in death sentence outcomes will be provided next. In addition, following the various theories (normative, stratification, desert, Marxist, conflict) discussed herein, several factors (prior felony convictions, sex, education, number of years under death sentence, age of offender when s/he committed the offense, marital status, state) will be included in the analysis as control variables.

Threat Theories

Based on Blalock's (1967) power-threat theory, Liska's (1992) social threat hypothesis, Crawford's et al. (1998) racial threat hypothesis, and Spitzer and Bonacich's economic approach, we can derive two general expectations (predictions) concerning how, when, and why racial and ethnic minorities are more likely to receive harsher sentences than their Caucasian counterparts. Specifically, minorities (African Americans and Latinos) are:
1. More likely to be executed than their Caucasian counterparts.

2. Less likely to be granted a commutation than their Caucasian counterparts.

Before stating three additional hypotheses, it is important to emphasize that threat theories lead to competing hypotheses. That is, one could reasonably predict that minorities are:

1. Less likely to have their sentence declared unconstitutional by State or U.S. Supreme Court than their Caucasian counterparts.

2. Less likely to have their sentence overturned by an appellate court than their Caucasian counterparts.

3. Less likely to have their conviction and sentence overturned by an appellate court than their Caucasian counterparts.

However, given the nature of the decision-making process, the opposite may also be possible. That is, minorities may be more likely to receive these death sentence outcomes than their Caucasian counterparts due to the high possibility of "errors," which set grounds for overturning the sentence and/or conviction by the courts, in capital trials involving minority defendants. In other words, due to limited resources, minorities seldom hire competent private counsel or forensic experts. As a consequence, minorities are often wrongly convicted. Thus, due to questionable "evidence," there could be a high possibility of sentences and/or convictions being overturned by the courts. Given this, it is reasonable to make three additional predictions, that minorities are:

1. More likely to have their sentence declared unconstitutional by State or U.S. Supreme Court than their Caucasian counterparts.
2. More likely to have their sentence overturned by an appellate court than their Caucasian counterparts.

3. More likely to have their conviction and sentence overturned by an appellate court than their Caucasian counterparts.

The type of relationships described above are most likely during/if the following 21 factors apply. Specifically, if:

1. The concentration of minorities is high (power, social, and racial threat).

2. The percentage of minorities in the population is small, but there is a perception that minorities are on the path to obtaining political dominance (racial threat).

3. The size and level of threat has reached a critical level, or is on the rise (economic threat).

4. The group lacks economic resources (power, social, economic and racial threat).

5. Minorities have little, or no, economic/political power (economic threat).

6. Minorities are unemployed (social threat).

7. Minority income inequality is high (racial threat).

8. If minority income inequality is low, but they lack the necessary resources (racial threat).

9. Minorities are extremely vulnerable in general (economic threat).

10. There is a punitive trend in society at large (power threat).

11. The jurisdiction has the necessary resources (social threat).

12. The jurisdiction has extensive and intense state controls, or if such mechanisms are on the rise (economic threat).
13. The relationship between them and the criminal justice system is not a peaceful one (economic threat).

14. The personal characteristics of minorities is viewed as unconventional (economic threat).

15. Minorities are viewed as an underclass (economic threat).

16. Minorities are considered outsiders (economic threat).

17. Minorities are young (economic threat).

18. Minorities are active (economic threat).

19. Their positions are perceived as threatening (economic threat).

20. The overall behavior of minorities is viewed as unconventional (economic threat).

21. Minorities are perceived as being of little or no utility (economic threat).

In addition, the type of relationships described in 1 through 5 will vary by time and space since economic competition varies depending on time and space (racial and economic threat).

It should be underscored that some types of threats (e.g., drugs or homicide) may lead to specific forms of social control (long mandatory sentences without the possibility of parole), and some forms of social control may require economic resources (e.g., death penalty). In addition, as one form of social control expands, it increases social threat, which increases other forms of social control. As mentioned above, it is probable that the expansion of long mandatory sentences without the possibility of parole for drug offenses and homicide has increased the social threat, which in turn has increased application of
the death penalty. Also, increases in social threat generate increases in social control, but decreases in social threat do not generate decreases in social control. Thus, decreases in social threat (as a result of decreases in drug offenses or homicides) will not necessarily generate a decrease in long mandatory sentences for drug offenses, nor will executions decline. Thus, commutations will not necessarily increase nor will the number of sentences and/or convictions being overturned increase.

Furthermore, while an effort is often made to prevent an ethnically different group from being part of the community, an ethnically different group is considered essential to dominant society. All minority groups do not have the same amount of resources when they arrive in the United States. Also, their experiences will depend on the degree to which they are protected by their country of origin. Additionally, resources vary by ethnicity.

The Four-Threat Theory of Death Sentence Outcomes

As mentioned above, each approach in and of itself has its own merits, but the final outcome is the product of various threats and conditions. Thus, by incorporating various issues, events, dimensions, and perspectives, we have a more holistic approach that yields similar, but stronger predictions.

For instance, the four-threat approach provides stronger confidence that under various threatening conditions Caucasians in superordinate positions act in such a manner as to preserve their positions as well as the maintenance of the status quo. That is, since Euro-Americans are generally in superordinate positions vis-a-vis minorities, Caucasians
will utilize whatever means necessary, including long and severe formal social control sanctions, against minorities in such a manner as to preserve their political and/or economic positions against racially and/or ethnically different individuals who might also be perceived as a social threat. Specifically, based on the four-threat theory of death sentence outcomes, it is reasonable to argue the following two points. That is, that under politically, socially, economically, and/or racially threatening conditions, minorities are:

1. More likely to be executed than their Caucasian counterparts.
2. Less likely to be granted a commutation than their Caucasian counterparts.

As in the previous set of hypotheses, before stating three additional hypotheses, it is important to emphasize that the four-threat theory of death sentence outcomes leads to competing hypotheses. That is, one could reasonably predict that minorities are:

1. Less likely to have their sentence declared unconstitutional by State or U.S. Supreme Court than their Caucasian counterparts.
2. Less likely to have their sentence overturned by an appellate court than their Caucasian counterparts.
3. Less likely to have their conviction and sentence overturned by an appellate court than their Caucasian counterparts.

However, given the nature of the decision-making process, the opposite may also be possible. As mentioned above, minorities may be more likely to receive these death sentence outcomes than their Caucasian counterparts due to the high possibility of "errors" during the conviction/sentencing stages and/or lack of resources (e.g., financial, political), which set grounds for overturning the sentence and/or conviction by the courts,
in capital trials involving minority defendants. Given this, it is reasonable to predict the following three factors, that minorities are:

1. More likely to have their sentence declared unconstitutional by State or U.S. Supreme Court than their Caucasian counterparts.

2. More likely to have their sentence overturned by an appellate court than their Caucasian counterparts.

3. More likely to have their conviction and sentence overturned by an appellate court than their Caucasian counterparts.

The type of relationships described above are most likely under the conditions previously described in "1" through "21," indicating specific aspects of each threat theory. In addition, the type of relationships described above will vary by minority group, time and location.

In sum, it should be underscored that as the four threat theories predict, the four-threat theory of death sentence outcomes contains competing hypotheses. Still, though, as with executions, not granting a commutation, or overturning a sentence and/or conviction to threatening individuals not only segregates them from society but identifies and reinforces the parameters of behaviors that social control agents find socially acceptable. The legal system provides the structural opportunity for control agents (e.g., governors, judges, parole boards) to operate interdependently to control individuals defined as threatening by the dominant group. In Chapter IV, the question of who and what are threatening, who and what are threatened, and the ramifications of these threats will be discussed further.
CHAPTER III

DEATH SENTENCING AND DEATH SENTENCE OUTCOMES: REVIEW OF PRIOR EMPIRICAL STUDIES

The significance of the dynamics of the relationship between the state and racial and ethnic minorities is perhaps no more obvious than in death sentence outcomes. This is because, through racial and ethnic policies (whether explicit or implicit), state institutions organize and enforce the racial and ethnic politics of everyday life. Unfortunately, based on prior research, justice has never been in abundance where race and ethnicity are concerned.

While there is exhaustive literature on sentencing, little has been written on death sentence outcomes. One study on death sentence outcomes has come to my attention, and will be examined in considerable detail. Before discussing prior research on death sentence outcomes though, the concept of death sentencing will be briefly explored.

Race and Ethnicity and Death Sentencing: Prior Research

The findings of a number of previous studies should suffice to emphasize the significance of race and ethnicity in death sentencing for capital offenses (e.g., rape, homicide). Without going into every detail, while some early studies show, as indicated by the following table, that minority defendants have received the worst sanctions, others claim that minorities have not been discriminated against by decision-makers.

51
Table 1
Empirical Studies of Race and Ethnicity and Death Sentence

<table>
<thead>
<tr>
<th>Author(s) &amp; Year</th>
<th>Jurisdiction</th>
<th>Time Period Covered</th>
<th>Capital Offense</th>
<th>Dependent Variables</th>
<th>Variables Controlled*</th>
<th>Primary Sample</th>
<th>Main Type of Analysis</th>
<th>Race/Ethnicity Relationship Significant?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johnson (1941)</td>
<td>North Carolina, Virginia, Georgia</td>
<td>1930-1934</td>
<td>homicide</td>
<td>death sentence</td>
<td>None (race of offender &amp; victim)*</td>
<td>122 death sentences</td>
<td>tabular analysis (no sig. tests or measure of association)</td>
<td>mix</td>
</tr>
<tr>
<td>Garfinkel (1949)</td>
<td>North Carolina (10 counties)</td>
<td>1930-1940</td>
<td>homicide</td>
<td>charge/conviction/death sentence/</td>
<td>degree of homicide (race of offender &amp; victim)</td>
<td>821 capital cases</td>
<td>(no sig. tests or measure of association)</td>
<td>mix</td>
</tr>
<tr>
<td>Bensing &amp; Schroeder (1960)</td>
<td>Cleveland, Ohio</td>
<td>1947-1953</td>
<td>homicide</td>
<td>death sentence/other</td>
<td>degree of homicide</td>
<td>662 capital cases</td>
<td>tabular analysis (no sig. tests or measure of association)</td>
<td>no</td>
</tr>
<tr>
<td>Bridge &amp; Mosure (1961)</td>
<td>Ohio</td>
<td>1949-1959</td>
<td>homicide</td>
<td>death sentence</td>
<td>race, age, marital status, education, prior criminal record*</td>
<td>67 death sentences</td>
<td>tabular analysis (no sig. tests or measure of association)</td>
<td>no</td>
</tr>
</tbody>
</table>
Table 1—Continued

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<thead>
<tr>
<th>Author(s) &amp; Year</th>
<th>Jurisdiction</th>
<th>Time Period Covered</th>
<th>Capital Offense</th>
<th>Dependent Variables</th>
<th>Variables Controlled*</th>
<th>Primary Sample</th>
<th>Main Type of Analysis</th>
<th>Race/Ethnicity Relationship Significant?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wolf (1964)</td>
<td>New Jersey</td>
<td>1937-1981</td>
<td>homicide</td>
<td>death sentence/life imprisonment</td>
<td>felony/non-felony (race, age)</td>
<td>159 capital cases</td>
<td>test of significance</td>
<td>no</td>
</tr>
<tr>
<td>Florida Civil Liberties Union (1964)</td>
<td>Florida</td>
<td>1940-1964</td>
<td>rape</td>
<td>death sentence/other</td>
<td>none</td>
<td>285 rape cases</td>
<td>Tabular analysis (no sig. tests or measure of association)</td>
<td>yes</td>
</tr>
<tr>
<td>Partington (1965)</td>
<td>Virginia</td>
<td>1908-1963</td>
<td>rape</td>
<td>death sentence/other</td>
<td>type of rape (race)</td>
<td>2,798 rape cases</td>
<td>(no sig. tests or measure of association)</td>
<td>yes</td>
</tr>
<tr>
<td>Judson et al. (1969)</td>
<td>California</td>
<td>1958-1966</td>
<td>homicide</td>
<td>death sentence/other sentence</td>
<td>Prior record, occupation, characteristics of offense (race, age, sex, SES)</td>
<td>238 first degree murder cases</td>
<td>test of significance, measure of association</td>
<td>no</td>
</tr>
<tr>
<td>Wolfgang &amp; Reidel (1973;1975)</td>
<td>6 southern states</td>
<td>1945-1965</td>
<td>rape</td>
<td>death sentence/other</td>
<td>contemporaneous offense, prior record (race of offender &amp; victim)</td>
<td>3,000 rape cases</td>
<td>test of significance</td>
<td>yes</td>
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<tr>
<td>Author(s) &amp; Year</td>
<td>Jurisdiction</td>
<td>Time Period Covered</td>
<td>Capital Offense</td>
<td>Dependent Variables</td>
<td>Variables Controlled*</td>
<td>Primary Sample</td>
<td>Main Type of Analysis</td>
<td>Race/Ethnicity Relationship Significant?</td>
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<tr>
<td>Radelet &amp; Pierce (1991)</td>
<td>Florida</td>
<td>1976-1987</td>
<td>homicide</td>
<td>death sentence</td>
<td>race, age, sex, county and date of crime, weapon</td>
<td>10,142 homicide cases &amp; 368 death sentences</td>
<td>logistic regression</td>
<td>yes</td>
</tr>
<tr>
<td>Marquart et al. (1994)</td>
<td>Texas</td>
<td>various time frames between 1923-1988</td>
<td>rape, homicide &amp; arm robbery</td>
<td>death sentence/life imprisonment</td>
<td>race, age, sex, education, occupation of offender; race, age, sex of victim; others</td>
<td>various sub-samples of 931 death sentences</td>
<td>uncertainty coefficient, Somer's D², likelihood ratio chi-square</td>
<td>mix</td>
</tr>
<tr>
<td>Author(s) &amp; Year</td>
<td>Jurisdiction</td>
<td>Time Period Covered</td>
<td>Capital Offense</td>
<td>Dependent Variables</td>
<td>Variables Controlled*</td>
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</tr>
<tr>
<td>Sorensen &amp; Wallace (1995)</td>
<td>Missouri</td>
<td>1977-1991</td>
<td>homicide</td>
<td>death sentence</td>
<td>offender &amp; victim racial characteristics, case aggravation, others</td>
<td>194 capital cases</td>
<td>logistic regression</td>
<td>no</td>
</tr>
<tr>
<td>Rohrlich &amp; Tulsky (1996)</td>
<td>Los Angeles</td>
<td>1990-1994</td>
<td>homicide</td>
<td>death sentence</td>
<td>no controls for death-eligibility of cases, or through relative criminal culpability</td>
<td>9000 capital cases processed through L.A. courts</td>
<td>logistic regression*</td>
<td>no</td>
</tr>
<tr>
<td>Thomson (1997)</td>
<td>Arizona</td>
<td>1982-1991</td>
<td>homicide</td>
<td>death sentence</td>
<td>race/ethnicity of victim &amp; offender</td>
<td>84 capital cases</td>
<td>tabular analysis (no sig. tests or measure of association)</td>
<td>mix</td>
</tr>
</tbody>
</table>
Table 1–Continued

<table>
<thead>
<tr>
<th>Author(s) &amp; Year</th>
<th>Jurisdiction</th>
<th>Time Period Covered</th>
<th>Capital Offense</th>
<th>Dependent Variables</th>
<th>Variables Controlled*</th>
<th>Primary Sample</th>
<th>Main Type of Analysis</th>
<th>Race/Ethnicity Relationship Significant?</th>
</tr>
</thead>
</table>

Overall Summary: Yes: 6 No: 7 Mixed: 5

* Only variables (including structural context of sentence, if controlled for) that are directly or indirectly related to the current study are included in this column.

a Salient independent variables.
b Other included place of birth, occupation, type of crime, ratio of murderers to victims, motive, alcohol and narcotics, murder weapons, sites of murder, efforts of murderers to escape, relations between victim and murderer, mental capacity, mental health, and family background.
c The 1975 study is an analysis of a subset of the data analyzed in the 1975 study. Thus, the two are treated as a single study.
d While not specifically stated, it appears that logistic regression was used.
Based on the above studies, the death sentencing evidence is conflicting. A number of early studies found race and ethnicity to be influential factors in the death sentencing decision-making process, some found no race differences, and a few found mixed results.

Some early studies found that race was a significant factor in death sentencing (Florida Civil Liberties Union, 1964; Partington, 1965; Wolfgang and Reidel, 1973; 1975). Wolfgang and Reidel (1973; 1975), for instance, discovered that race was found to be a significant factor in death sentencing in six Southern states between 1945 and 1965.

Some more recent studies have found similar findings (Baldus, Woodworth, Zuckerman, Weiner and Broffitt, 1998; Keil and Vito, 1995; Radelet and Pierce, 1991). Radelet and Pierce’s (1991) multivariate Florida study, for example, showed that for Caucasian victims, the defendant was six times more likely to get the death penalty than in cases with African American victims. African American defendants who killed Euro-Americans were more than twice as likely to receive the death penalty than were Euro-American defendants who killed Caucasians. And, African American defendants who killed Euro-Americans were 15 times more likely to be sentenced to death than were African American defendants who killed African Americans. Baldus et al. (1998:1676) found that the race and ethnic differences in death sentencing in Philadelphia were substantial, consistent, and statistically significant, or nearly so; African American defendants were “treated more punitively than other defendants” on the average, especially in cases involving Caucasian victims, in death sentencing decisions.30
A number of other studies, though, have found race and ethnic differences in death sentencing. Among the studies that did not find race or ethnic differences in death sentencing are a number of early studies (Bensing and Schroeder, 1960; Bridge and Mosure, 1961; Judson, Pandell, Owens, McIntosh, & Matschullat, 1969; Wolf, 1964). Judson et al. (1969), for instance, found that the race variable was statistically non-significant in death sentencing in California for the years 1958 to 1966.

Recent studies by Klein and Rolph (1991) and Rohrlich and Tulsky (1996) did not find race effects to be statistically significant. According to Sorensen and Wallace (1995), when one takes into consideration offender and victim racial characteristics, no overall statistically significant racial effects were found in the final stage of the capital process: death sentencing. For cases involving race of offender and victim and level of aggravation, cases were not significantly more likely to result in death sentences. That is, Caucasian defendants were not significantly more likely to receive a death sentence than African American defendants. In cases involving Caucasian victims, cases were not significantly more likely to result in death sentencing.

A number of studies have reported mixed results. Among these studies are a number of early studies (Garfinkel, 1949; Johnson, 1941). Garfinkel (1949), for instance, found no race difference between African American killers as a group and Caucasian killers as a group, but when the defendant was African American and his victim was Caucasian, the defendant was sentenced to death in 43% of the cases. If the defendant was Caucasian and the victim was African American, the defendant ran no such risk of being sentenced to death.
More recently, Klein et al. (1987) did not find a statistically significant relationship for the race of the defendant, but the variable for the race of the victim did enter at the .01 level of significance. Thomson (1997) found that Caucasian offenders are about one and one-half times as likely to receive death sentences as minority offenders (4.7% versus 3.3%). Death sentencing rates were similar for African American and Latino offenders (3.7% and 3.6%). Overall, “white homicide offenders in Arizona are more likely to receive death sentences than minority homicide offenders” (Thomson, 1997:71-72), but Caucasian-victim homicides, especially involving minority offenders, were much more likely to result in death sentences than minority-victim homicides.

Marquart et al. (1994) did not find a statistically significant race difference between death sentences and life sentences between 1923 and 1971, but found a statistically significant race of offender and race of victim difference between death sentences and life sentences between 1942 and 1971 for convicted murderers. In rape cases, the most powerful predictor of a death sentence was the combination of the racial or ethnic characteristics of the victim and the offender. “The probability that black offenders would be sentenced to death for rape remained between five and ten times the probability for white offenders” from 1925 to 1965 (Marquart et al., 1994:54). When an African American male raped a Caucasian female, the case was approximately 35 times more likely to result in a death sentence than a prison sentence. And, if a Latino male raped a Caucasian female, the comparative chances were about two to one.

Lastly, Marquart et al. (1994) found that between 1974 and 1988, 80% of the convicted Anglo defendants and 79% of the convicted African American defendants were
sentenced to die. Latino offenders were sentenced to death at lower rates, 63%. Cases involving African American offenders and Caucasian victims were also associated with a higher likelihood of a death sentence, but the initially statistically significant effect disappeared once type of offense, presence of co-defendants, number of victims, and age and sex of the victim were controlled, the next topic of discussion.

First, while few researchers have included sex as a control variable in their analysis, in part due to the small number of females under the sentence of death in comparison to males, prior findings show that death sentencing is gendered. For instance, data for 1955 to 1958 show that there was a “greater reluctance to apply the death sentence to women than to men” (Bridge and Mosure, 1961:61). Marquart et al. (1994) found that while nearly 15% of the individuals charged with first-degree murder were women, no females were admitted under the sentence of death in Texas during the period under study. In addition, Marquart et al. (1994) found that between 1974 and 1988, males were more likely to be sentenced to death than females—77% compared with 55%, but the difference was not statistically significant.

Another variable of controversy is the age of the offender when the act was committed. An early study by Bridge and Mosure (1961) found that the highest percentage (22.4%) of those sentenced to death were the 25 to 29 year-old cohort. The average age of the 67 admitted under death sentences was 33 years. More recently, Marquart et al. (1994) found a statistically significant age difference between death sentences and life sentences between 1923 and 1971 for convicted murderers, but not between 1942 and 1971. Marquart et al. (1994) claim that, between 1974 and 1988,
older offenders were sentenced to death in 80% of the cases, compared to 73% in the younger category, and the difference was statistically significant.

Marital status is also a variable in question. Bridge and Mosure (1961) found that 70% of the individuals under study were not married. Marquart et al. (1994) found that between 1923 and 1972 in approximately two-thirds of the cases, the defendant was single or divorced at the time of the offense.

Another variable that has been questioned and continues to create controversy in the criminal justice system is the level of education of the offender. Bridge and Mosure (1961) found that the average duration of formal education completed was seven and a half years. And, while all were declared legally sane at the time of their crimes, intelligence scores ranged from 49 to 120. Marquart et al. 's (1994) findings showed that between 1923 and 1972, most of the offenders were uneducated, and found a statistically significant education difference between death sentences and life sentences between 1941 and 1971 for convicted murderers. However, between 1974 and 1988, Marquart et al. (1994) found that the level of education made no statistically significant difference in the probability of a death sentence.31

Lastly, another factor of debate, especially between liberal and conservative legal scholars and policy-makers, is whether the defendant had a criminal history when the crime was committed and its future implications (e.g., stability, recidivism). Marquart et al. 's (1994) Texas study found that between 1923 and 1972, most of the offenders did not have a prior prison record. Specifically, Marquart et al. (1994) found a statistically significant criminal history (property convictions and prison) difference between death
sentences and life sentences between 1941 and 1971 for convicted murderers. But, between 1974 and 1988 the number of prior arrests alone made little difference. Overall, when there was some evidence of past criminal activity, the probability of a death sentence increased. In fact, the author claims that the variable most likely to increase this probability was offender’s prior prison record, followed by cases involving multiple victims. In both cases, the effect was statistically significant.

In sum, while the death sentencing results are conflicting, there is an indication that early discrimination is not remedied at death sentencing. The death sentencing studies described above indicate that young African American and Latino men remain heavily over-represented among those receiving death sentences. As the threat theory suggests, the implication could be that the results are due, in part, to the support of the rich and powerful. Thus, one could reasonably predict that the “get tough” movement has given some individuals the worst of both worlds: death sentencing without due process. With this in mind, an analysis of prior death sentencing outcomes studies follows.

Death Sentence Outcomes: Prior Research

While there is extensive literature on race differences in death sentencing, there are only a few empirical studies that have actually given close attention to the issue of death sentence outcomes. The studies that have been conducted have focused exclusively on commutations and/or executions.

At any rate, in the struggle that involves disseminating the power to determine
who shall live and who shall die, the central question remains: how much of the racial legacies of the past (e.g., slavery and bigotry) continue to shape the present? Specifically, are there disparities in death sentencing outcomes? Based on prior death sentencing research, it is difficult to derive a confident response, since the findings are quite inconclusive. That is, the findings of the influence of race and ethnicity on death sentencing are quite mixed. Nonetheless, as with death sentencing studies, some death sentencing outcomes studies found race to be a significant factor, some did not, and a few showed mixed findings, as indicated by the following table and discussion.
Table 2

Empirical Studies of Race and Ethnicity and Death Sentence Outcomes

<table>
<thead>
<tr>
<th>Author(s) &amp; year</th>
<th>Jurisdiction</th>
<th>Time Period Covered</th>
<th>Capital Offense</th>
<th>Dependent Variables</th>
<th>Variables Controlled*</th>
<th>Primary Sample</th>
<th>Main Type of Analysis</th>
<th>Race/Ethnicity Relationship Significant?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mangum (1940)</td>
<td>Florida, Kentucky, Missouri, N. &amp; S. Carolina, Oklahoma, Tennessee, Texas, &amp; Virginia</td>
<td>1909-1938</td>
<td>homicide</td>
<td>executed/ commuted</td>
<td>none</td>
<td>1272 death sentences</td>
<td>percentages, ratios (no sig. tests or measure of association)</td>
<td>yes</td>
</tr>
<tr>
<td>Johnson (1941)</td>
<td>North Carolina</td>
<td>1933-1939</td>
<td>homicide</td>
<td>executed/ commuted</td>
<td>none (race of offender &amp; victim)*</td>
<td>123 death sentences</td>
<td>(no test of sig. or measure of association)</td>
<td>mix</td>
</tr>
<tr>
<td>Giardini and Farrow (1952)</td>
<td>22 states</td>
<td>1924-1952</td>
<td>homicide, rape, robbery, &amp; other</td>
<td>executed/ commuted</td>
<td>type of offense, state, time lapses between dispositions*</td>
<td>749 death sentences</td>
<td>percentages (no sig. tests or measure of association)</td>
<td>race/ethnicity were not included in the analysis</td>
</tr>
<tr>
<td>Johnson (1957)</td>
<td>North Carolina</td>
<td>1909-1954</td>
<td>homicide, rape, burglary</td>
<td>% executed/ admissions to death row</td>
<td>none (race, education, occupation)</td>
<td>650 death row admission</td>
<td>percentages, test of significance</td>
<td>yes</td>
</tr>
<tr>
<td>Author(s) &amp; year</td>
<td>Jurisdiction</td>
<td>Time Period Covered</td>
<td>Capital Offense</td>
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<td>Race/Ethnicity Relationship Significant?</td>
</tr>
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</tr>
<tr>
<td>Sellin (1959)</td>
<td>Various states</td>
<td>various time frames (e.g., 1926-1937)</td>
<td>various felonies</td>
<td>executed/commuted</td>
<td>none</td>
<td>various samples (e.g., 1473; 1872)</td>
<td>tabular analysis (no sig. tests or measure of association)</td>
<td>yes</td>
</tr>
<tr>
<td>Bridge and Mosure (1961)</td>
<td>Ohio</td>
<td>various time frames between 1910-1959</td>
<td>homicide</td>
<td>executed/commuted</td>
<td>none</td>
<td>67 death sentences</td>
<td>percentages, ratios (no sig. tests or measure of association)</td>
<td>yes</td>
</tr>
<tr>
<td>McCafferty (1962)</td>
<td>Maryland</td>
<td>1936-1961</td>
<td>homicide, rape</td>
<td>executed/commuted</td>
<td>race, age, education, marital status, prior record, elapsed time</td>
<td>102 death sentences</td>
<td>percentages (no sig. tests or measure of association)</td>
<td>yes</td>
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<tr>
<td>Wolfgang, Kelly &amp; Nolde (1962)</td>
<td>Pennsylvania</td>
<td>1914-1958</td>
<td>homicide</td>
<td>executed/commuted</td>
<td>felony/non-felony, type of counsel (race, age, marital status, nativity, occupation)</td>
<td>439 death sentences</td>
<td>test of significance, chi-square</td>
<td>mixed (felony, yes; non-felony, no)</td>
</tr>
<tr>
<td>Author(s) &amp; year</td>
<td>Jurisdiction</td>
<td>Time Period Covered</td>
<td>Capital Offense</td>
<td>Dependent Variables</td>
<td>Variables Controlled*</td>
<td>Primary Sample</td>
<td>Main Type of Analysis</td>
<td>Race/Ethnicity Relationship Significant?</td>
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</tr>
<tr>
<td>Bedau (1964)</td>
<td>New Jersey</td>
<td>1907-1960</td>
<td>homicide</td>
<td>executed/ commuted</td>
<td>felony/non-felony (race, age, sex, previous criminal record)*</td>
<td>235 capital cases</td>
<td>test of significance, chi-square, Yates' correction for continuity</td>
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<td>Bedau (1965)</td>
<td>Oregon</td>
<td>1903-1964</td>
<td>homicide</td>
<td>executed/ commuted</td>
<td>none (race, age, sex)*</td>
<td>92 capital cases</td>
<td>percentages (no test of sig. or measure of association)</td>
<td>no</td>
</tr>
<tr>
<td>Johnson (1970)</td>
<td>Louisiana</td>
<td>1900-1950</td>
<td>rape</td>
<td>executed/ commuted</td>
<td>none</td>
<td>49 death sentences</td>
<td>percentages (no sig. tests or measure of association)</td>
<td>yes</td>
</tr>
<tr>
<td>Vandiver (1993)</td>
<td>Florida</td>
<td>1924-1966</td>
<td>homicide, rape</td>
<td>executed/ commuted</td>
<td>race of defendant &amp; victim, age, type of crime, others</td>
<td>255 death sentences</td>
<td>chi-square, phi-square, corrected contingency coefficient</td>
<td>mix</td>
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<tr>
<td>Marquart et al. (1994)</td>
<td>Texas</td>
<td>1923-1972</td>
<td>homicide, rape, arm robbery, burglary</td>
<td>executed/ commuted</td>
<td>offender, victim, &amp; offense variables</td>
<td>510 death sentences</td>
<td>percentages, ratios, &amp; significance tests</td>
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</tr>
</tbody>
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Table 2–Continued

<table>
<thead>
<tr>
<th>Author(s) &amp; year</th>
<th>Jurisdiction</th>
<th>Time Period Covered</th>
<th>Capital Offense</th>
<th>Dependent Variables</th>
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<th>Primary Sample</th>
<th>Main Type of Analysis</th>
<th>Race/Ethnicity Relationship Significant?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pridemore (2000)</td>
<td>south states/ non-south states</td>
<td>1974-1995</td>
<td>not specified (but it appears that the sample contains various felonies)</td>
<td>executed/ commuted</td>
<td>race, age, sex, prior felony, marital status, region, education, election year, political party</td>
<td>414 death sentences</td>
<td>logistic regression</td>
<td>no</td>
</tr>
</tbody>
</table>

Overall Summary: Yes: 7  No: 2  Mixed: 4

* Only variables (including structural context of death sentence outcome, if controlled for) that are directly or indirectly related to the current study are included in this column.

a Salient independent variables.

b Race and ethnicity were not included in the execution/commutation analysis.

c Other variables included: victim/defendant relationship, place of birth, major occupation, motive for offense, weapon used, place of occurrence, county of conviction, and most serious prior offense.

d Not controlled for simultaneously.

e Other variables included: length of time served under sentence of death, total elapsed time from sentence to final disposition, nativity, SES, occupation, county of trial, jury sentencing power, type of court, appeals sought, appeals taken, stays, and reprieves and retrials granted.

f Other variables included: nativity, occupation, type of murder, relation of the victim to the defendant, type of counsel, sentencing powers of the trial jury, facility of appellate review, use of the clemency power, confinement and release.
Again, given the fact that early studies rarely use statistical significance tests and contain various theoretical and statistical limitations, as indicated by a number of scholars, they will not be discussed in detail.

Beginning with race and ethnicity, the two variables of primary interest, a number of early studies have found race and ethnic differences in death sentence outcomes (Bridge and Mosure, 1961; Johnson, 1957; Johnson, 1970; Mangum, 1940; McCafferty, 1962; Sellin, 1959). For instance, Mangum (1940) found that the ratio of executions was higher for African Americans (73.5%) than Caucasians (55.5%) in Florida between August 1928 and December 1938. In Texas, the percentage was 83.2% for African Americans and 79.4% for Caucasians between February 8, 1924 to December 1, 1938.

Johnson (1957) found that first degree murderers and rapists had the highest execution rates, especially if the victim was a Caucasian female. Specifically, for murder, 43.8% of Caucasians were executed compared with 62% of African Americans; for rape, 42.9% of Caucasians were executed compared with 56.4% of African Americans; and for burglary, 26.3% of African Americans, but no Caucasians, were executed for burglary in North Carolina from 1909 to 1954.33 Sellin (1959) found that the likelihood of commutation in Ohio, given only race of offender, likewise penalized African Americans. Less than half as many African Americans as Euro-Americans sentenced to death benefitted from commutation.

Similarly, Bridge and Mosure (1961) found that a greater percentage of Caucasians than African Americans sentenced to death received commutations in Ohio from 1949 to 1959. That is, 49% of Caucasians has their sentences commuted versus
22% of African Americans. Conversely, 51% of Caucasians were executed compared with 78% of African Americans. McCafferty’s (1962) Maryland study showed that of the 20 Caucasian inmates who were disposed of between 1936 and 1961, ten were executed and eight were commuted. For the 72 African American inmates, 47 (65.3%) were executed and 26 (36.1%) had their sentences commuted. Johnson’s (1970) Louisiana study showed that of the 39 executions, all but two were African American. Of the convicted rapists sentenced to death, whose death sentence was commuted to life imprisonment, two Caucasian men—one-half of all the Caucasian rapists sentenced to death—had their death sentences commuted. According to Johnson (1970:217), “it is very difficult to secure commutation for a Negro convicted of rape.”

Some early studies, however, did not find race differences in death sentence outcomes. Bedau (1964), for instance, found that after controlling for felony/non-felony cases, race was not a significant factor in executions or commutations in New Jersey between 1907 and 1960. A year later, Bedau (1965) discovered no race differences in Oregon between 1903 and 1964. Of the 83 Caucasians sentenced to death, 52 were executed and 21 had their sentences commuted; of the 9 non-Caucasians sentenced to death, 6 were executed and 2 had their sentences commuted.

Lastly, as mentioned earlier, some studies have shown mixed evidence. Johnson’s (1941) North Carolina study, for instance, found that for African American killers of Caucasian victims, the chance of commutation of the death sentence (19.5% of sentences commuted) was considerably lower than for any other capital offenders sentenced to death (35.6% for African American killers of African Americans, and 31.7% for...
Caucasians who killed Caucasians) during the period under study. In intraracial homicides, the percentages of death sentences commuted were about the same for African Americans and Caucasians, but when the offender was African American and the victim was Euro-American, the chance of receiving a commutation was one in five, instead of one in three. In a second study, Wolfgang, Kelly, and Nolde (1962) found a statistically significant association between race and type of disposition, but only in felony cases. Specifically, compared to Caucasians, a significantly higher proportion of African Americans were executed instead of having their sentences commuted. However, controlling for felony/non-felony cases, Wolfgang et al. (1962) found race to be a significant factor in executions and commutations that pertain to felony cases, but not non-felony cases in Pennsylvania between 1914 and 1958.38

A second set of factors include the offender’s prior criminal record, sex, age, education, and marital status. For the first variable, prior findings show that the offender’s prior criminal history is an influential factor in death sentence outcomes.39 Bridge and Mosure (1961) found that of the 37 who were executed in Ohio during the period under study, five had no previous criminal record, 13 had minor offenses, and 19 had felony convictions. Of the 23 who had their sentences commuted, six had no previous criminal record, 11 had minor offenses, and 6 had felony convictions.40 McCafferty’s (1962) Maryland study found that for those executed, seven out of ten had prior convictions; for those whose sentences were commuted, 59.4% had prior convictions. For those disposed of during the time under analysis, one-half of those with no prior conviction record were executed. For those with records who were disposed of,
60.3% were executed. Bedau's (1964) New Jersey study found a statistically significant relationship between carrying out the death sentence and previous criminal record, and between commutation and no previous criminal record. Lastly, Bedau's (1965) data showed that of the 39 with a prior conviction, 27 were executed and 8 had their sentences commuted; and of the 16 death sentences with no prior conviction, 3 were executed and 9 were commuted.

For the next variable, sex, the data is scant, but the available data suggest that death sentence outcomes are "gendered." That is, while few studies have included women in their analysis, in part due to the small number of females under the sentence of death, state statistics show that few females have been executed in the United States compared to males (Bowers, 1974; Johnson, 1957). Homicide statistics show that of the 3,464 legal executions carried out in 16 different states between 1830 and 1967, 35 (1%) were females (Bowers, 1974; Sellin, 1980). Of the 35 females executed, 7 of the 33 whose race was known were African American (Sellin, 1980). Lastly, Bedau (1964) found a statistically significant association between death sentence commutation and females, and between the carrying out of death sentences and males.

For the next variable, age, prior research findings are quite mixed, but there is an indication that this variable has been an influential factor in death sentence outcomes. First, Wolfgang, Kelly, and Nolde (1962) found that the polar ends of the age groups (15-19 years, and those 55 years and older) had the lowest frequency of execution and consequently, the highest frequency of sentence commutation. The highest frequency (92%) of executions occurred in the age group 20 to 24 years. Bedau (1964) found no
statistically significant relation between execution and age, but did find a statistically significant association between sentence commutation and extreme youth. Lastly, Bedau’s (1965) data showed that youth, especially those under 20, increased the likelihood of sentence commutation. For the next-youngest age group (20-24), only two of the 15 death sentences were commuted, one of the lowest percentages of commutations among all age groups. His data also showed that young males guilty of felony murder are, if sentenced to death, not likely to receive commutation, and thus end up being executed.

As far as educational level of capital offenders, prior research findings also show that this variable has been an influential factor in death sentence outcomes. McCafferty (1962) found that the median school grade completed for those executed was 7th grade. Murderers who were executed had a median grade completed of 7.5, whereas for those executed for rape, the median was 5.3.42

As far as marital status of the criminal offender, a symbol of stability, prior research findings are inconclusive. McCafferty (1962) found that six out of ten inmates executed were single. For those executed for homicide, seven out of ten were single; for those executed for rape, five out of ten were single. Thus, single inmates had a somewhat greater probability of being executed than married offenders. Wolfgang et al. (1962: 308), however, found “no important differences appear between the executed and commuted when examined in terms of marital status.”

Lastly, a third set of factors include the time spent under the death sentence, and the state where the death sentence outcome decision was made. For the first factor, little
empirical work has been done, but prior findings suggest that the length of time between the death sentence and final disposition could be a critical factor. Bedau (1965) found that, overall, the mean time served from imposition of the death sentence to final disposition was 16 months. McCafferty (1962) found that the average days of elapsed time between the death sentence and disposition was lowest for prisoners executed. For the 57 executed, the average number of days was 220; for the 36 executed for murder, the average number of days was 257; for those executed for rape, the average number of days was 158. Inmates who had their death sentences commuted averaged 388 days between sentence and commutation. Murderers whose sentences were commuted averaged 448 days and rapists 312 days. Giardini and Farrow (1952) found that the time between the sentence of death and commutation was, on average, 9.6 months in Pennsylvania and 15.2 months in Kentucky. Marquart et al. (1994) found that the time from admission to death row to execution lengthened from something close to a month and a half in the 1930s to a period closer to five months in the late 1950s. The mean time for the 58 who were executed was 14 months.

Finally, statistics for state and death sentence outcomes show that executions and sentence commutations vary by state (Sellin, 1980). Giardini and Farrow (1952), for instance, found that Pennsylvania executed an average of 8.6 offenders per year compared to Texas' average of 10.1 cases. Furthermore, when considering only homicide cases for Texas, the average drops to 7.6 cases per year. And, if one considers only homicide, Texas commuted 20% of the cases, compared to Pennsylvania's 18%. The difference, according to the authors, was not significant.43
The next two scholars, who have conducted evaluations of early studies, have made some critical observations of not only the findings but also of methods used to arrive at such conclusions. For instance, Hagan's (1974) reevaluation of the data shows some racial bias in sentencing for capital offenses, but only in the context of southern jurisdictions. Similarly, Kleck (1981) reported some racial bias in death sentencing for capital offenses in the context of capital offenses. Specifically, according to Kleck (1981), reevaluation of data on execution rates by race from 1930 to 1967, and on death sentencing rates from 1967 to 1978 show, except in the South, African American homicide offenders have been less likely than Caucasians to receive a death sentence or be executed. For the 11% of executions applied for rape, discrimination against African American defendants who had raped Caucasian victims was substantial, but only in the South.

Additionally, when considering early studies, as Hagan (1974) and Kleck (1981) point out, one needs to consider the various limitations of such studies. As Kleck (1981) observes, a major shortcoming of early studies is that they nearly all fail to control for factors that might be influential (e.g., prior criminal record). Most studies that included controls, did not control all relevant factors simultaneously. Furthermore, several early studies rarely used significance tests or measures of association. And, when significance tests were used, the authors relied primarily on them, but a problem with conclusions developed "solely on the basis of significance tests is the tendency to confuse substantive and causal significance with statistical significance" (Hagan, 1974:379). As a consequence, "we can only conclude that . . . the 'racial hypothesis' remains open to some
doubt" (Hagan, 1974:368). One, however, cannot neglect the fact that these early studies, while not employing advanced analytical techniques or relying on sophisticated theoretical frameworks, clearly indicate that race is an important factor that needs to be analyzed critically, using a sound theoretical framework, and more advanced analytical techniques, especially since prior results are mixed.

Given the fact that the next three studies, especially the last one, are central to the current study, I will discuss them in some detail. The first study is central to the current study not only because it is a recent death sentence outcomes study, but also because it analyzes one of our most important variables, race, in Florida (one of the three states included in the current study), employing various analytical techniques (chi-square, phi-square, and corrected contingency coefficient). Specifically, making use of the State Pardon Board files, opinions of the Florida Supreme Court and newspaper accounts, Vandiver (1993) examined all commutations and all executions (N=255) in Florida death sentences between 1924 and 1966, focusing particularly on whether the race ("white"/"Black") of the defendants and victims influenced the decision to commute the sentence.

First, based on her analysis, of the total 255 (including 2 females) death sentences, 89 (34.9%) were Caucasian and 166 (65.1%) were African American. Forty-nine men (19.2%) were given the death sentence for rape, and 206 (80.8%) for murder. Furthermore, 92.9% of the death sentences were imposed for a crime against only one victim. In 74.5% of the cases the victims were Caucasian; in 25.5% they were African American. Sixteen defendants were 18 years old or younger at the time of their
convictions, and 14 of those young defendants were African Americans.

According to Vandiver (1993:324), commutations were granted in 59 (23.1%) of the death sentences, while 196 (76.9%) were executed, but the data "shows no evidence that a defendant's race influenced commutation decisions." However, the victim's race had a strong influence upon the decision to commute the sentence; 44.3% of the defendants whose victims were African American received commutations, while only 15.2% of defendants whose victims were Caucasian received commutations.

Moreover, African American defendants had a 41.1% chance of receiving a commutation if their victims were African American, but only a 5.3% chance if their victims were Caucasian. Commutation was granted to three African American defendants out of 55 condemned for the murder of Caucasian victims. Also, the author tested whether the relationship of defendants and victims can account for racial differences. Interestingly enough, among the category of "primary crimes" (homicides in which the victim and offender knew each other), a significant relationship between offender and non-stranger is observed, but such a relationship does not hold for the category of "non-primary" (homicides which occur between strangers) crimes.

After introducing "contemporary felony" (a crime, murder, accompanied by additional felonies) as a control variable, the results showed that for non-felony cases, there was a statistically significant relationship between race and death sentence outcome. But, for felony cases, the relationship did not attain significance at the .05 level, although the relationship is in the predicted direction. African Americans were less likely to have their sentences commuted and more likely to be executed. That is, a homicide committed
in the course of an armed robbery might receive a harsher sanction than a murder arising from an argument. Additionally, a contemporary robbery could aggravate the punishment imposed for a rape charge. The results “support the hypothesis that defendants with contemporary felonies were less likely to receive commutations than those defendants whose crimes were not accompanied by additional felonies” (Vandiver, 1993:327).

Vandiver (1993) found that defendants whose death sentences had been imposed for committing rape had a lower chance of receiving commutation than those condemned for murder. After exploring this relationship by examining the influence of racial combinations of defendants and victims, and controlling for crime of conviction, “race continues to significantly influence outcome” (Vandiver, 1993:330). Of the 40 African American men sentenced to die for rape, only two (5%) received a commutation.

In short, race of both defendants and victims influenced the decision to execute or commute condemned prisoners in Florida between 1924 and 1966. In the words of Vandiver (1993:343), “the statistical analysis used in this study supports the hypothesis that the race of both defendants and victims influenced decisions to grant clemency [commutation].”

Vandiver’s (1993) study, provides insight into executions and commutations, but the findings need to be interpreted with extreme caution. As the author acknowledges, there are a number of critical limitations. First, given the fact that the commutation and execution process operates in a very complex and subtle manner, the study lacks a more holistic theoretical base. Second, because of the small sample size, the missing data, and very small numbers in some of the tables, confident “interpretation of these results is
difficult . . ." (Vandiver, 1993:327). Third, because of the lack of additional and critical control variables (e.g., ethnicity, prior criminal record), it is difficult to draw solid conclusions. Fourth, "the statistical analysis . . . was limited to very simple cross-classifications" (Vandiver, 1993:324). Thus, based on these limitations, the results must be viewed as tentative.

The next study by Marquart et al. (1994) is central to the current study not only because it is a recent death sentence outcomes study, but also because it analyzes our two most important variables, race and ethnicity, in Texas (one of the three states included in the current study), employing various analytical techniques (e.g., percentages and/or ratios). Specifically, Marquart et al. (1994) analyzed 510 capital offense offenders (507 males and 3 females) sentenced to die in Texas between 1923 and 1972. They analyzed the distribution of commuted and executed capital offenders by offender variables (race, ethnicity, mean age in years, gender, prior criminal record), offense variables (murder, rape, robbery by firearms), and victim variables (relationship to offender, race of victim, gender of victim, number of victims).

The results showed that of the 510 individuals sentenced to die, 92 had their sentences commuted (75 for murder, 10 for rape, and seven for armed robbery) and 361 were eventually executed (71% for murder, 27% for rape, and one percent for armed robbery). All three of the women sentenced to die for capital murder had their death sentences commuted.44

Of the 361 who were executed, 107 (30%) were Caucasian, 229 (63%) were African American, and 24 (7%) were Latino. According to Marquart et al. (1994:23),
once sentenced to die, blacks were more likely to be executed, 61 percent of the
condemned whites having been eventually executed, compared with 82 percent
of the blacks. Among Hispanics, the comparable figure was 50 percent, whereas
only 20 percent of the black offenders received clemency. Interestingly, 46
percent of the Hispanic inmates received a commutation.

In addition, their analysis of the percentage of African Americans versus Caucasians
convicted of murder who were eventually executed between 1924 and 1971 shows that
the average yearly proportion of African Americans sentenced to die who were eventually
executed was 84%, while 68% of the Caucasians sentenced to death were eventually
executed over the same period. Thus, in cases of homicide, while the ratio of death
sentences of Caucasians was following a downward trend, the rate of execution for
African Americans remained almost 20 percentage points higher than for Caucasians.
Similarly, death sentences involving the additional charge of rape were more likely to
result in an eventual execution than were death sentences involving any other type of
additional felony charge (e.g., robbery, burglary).

Of the 92 who had their death sentences commuted, 38 were Caucasian, 37
African American, and 17 were Latino. Among capital cases in which Caucasian victims
were killed, 73% resulted in executions. By contrast, 62% of the capital cases involving
African American victims and 46% of those involving Latino victims eventually resulted
in the execution of the offender.

Lastly, based on their distribution of commuted (100) and executed (361) capital
offenders by offender, offense, and victim variables, “race in combination with the type
of offense charged, was a dominating influence on the commutation process” (Marquart
et al., 1994:116). The authors found that offense variables and race and ethnicity were
statistically significant at the .01 level.

All in all, 29% of all those who arrived on death row between 1923 and 1972 were granted clemency. However, according Marquart et al. (1994:119), Caucasian and Latino offenders benefitted more than African American offenders, “whose ancestors could be traced to the shores of Africa.” Among the three major ethnic/racial categories (African Americans, Latinos, and Caucasians), Latinos, who were the least likely to receive a death sentence for murder, were the most likely to have their death sentences commuted, partly due to the higher proportion of “acquaintance” killings.

An extensive criminal history (three or more offenses) also influenced the chances of being granted a commutation; that is, those with an extensive criminal history were less likely to have their death sentences commuted. Also, cases that involved single victims were more than twice as likely to result in a commutation (23%), compared to crimes in which two or more persons were victimized (11%). Moreover, Latino-victim cases were the most likely to be commuted; 50% (11 of the 22 cases) resulted in commutation. African American victim cases were the second most likely to result in commutation, 33% of such cases being commuted, compared with 19% of cases involving Caucasian victims. When the victim and offender were acquaintances or family members, just over one-third of the death sentences were eventually commuted. But, about one in ten of the death sentences for crimes involving strangers (especially women in rape cases) resulted in commutation. In short, commutation was more likely to have been bestowed on Caucasians who killed other Caucasians. Those who crossed racial lines to kill, especially African Americans, were more likely to be dispatched to the electric chair. In rape cases,
again African American defendants were the least likely to be granted a commutation.

While Marquart et al.'s (1994) study provides insight into execution and commutation, the findings need to be interpreted with caution, given the fact that the study contains a number of critical limitations. First, given the fact that the commutation and execution process operates in a very complex, subtle, and manipulative manner, especially in recent years, the study needs a more holistic theoretical base. Second, since the authors combined (with no rationale for doing so) commutations, death sentences that were "reversed or dismissed" and/or death sentences that were vacated by the Supreme Court's *Furman* decision, confident interpretation of these results is difficult. Third, since the authors used the terms "commutation" and "clemency" interchangeably without making reference as to what was being discussed, it is difficult to draw conclusions. Fourth, because of the lack of additional and critical control variables (e.g., education), it is difficult to draw solid conclusions. Fifth, the statistical analysis was limited to very simple techniques. Thus, based on these limitations, the findings of the analysis must be viewed as tentative.

The next and last study by Pridemore (2000) is central to the current study not only because, to my knowledge, it is the most recent death sentence outcomes study, but also because it analyzes one of our most important variables, race, in various states, including California, Florida, and Texas (our three states of interest), in post-*Furman* capital cases, employing a highly advanced analytical technique (logistic regression analysis). Specifically, Pridemore (2000) seeks to determine which extralegal factors are still significant in the commutation and execution decision-making process, which has
been "highly discretionary," (and with no oversight) in capital cases from 1974 to 1995 (Pridemore, 2000:601). That is, "rather than directly testing a fully specified theory," the author seeks to answer the following questions:

Do factors found to influence the final disposition of capital cases before the Furman decision still play a role in final dispositions today? Second, do distinctly political elements influence a governor’s decision? Finally, what other possible characteristics might affect this process (Pridemore, 2000:607)?

His first hypothesis was that factors such as offender’s age, sex, race, and prior felony, which were significant factors in the past, will still be significant today. That is, according to Pridemore (2000), the young and the old are more likely to be granted a commutation in lieu of death than are offenders age 25 to 55. Since a prior felony is likely to mark the offender as a continuing danger, inmates with at least one prior felony conviction are more likely to be executed than those without them. Females, as in the past, are more likely than males to have their death sentences commuted. And, as in the past, African Americans are less likely than Caucasians to be granted a commutation.

His second set of hypotheses deals with a governor’s possible political motives (e.g., reelection, a perceived need to appear tough on crime). While Pridemore (2000:602) notes that “the decision to commute may be political, exercised by the governor . . . with an eye to groups in the community who may be able to leverage power in their favor,” he predicts no significant differences between Democrat and Republican governors in office at the time of the execution or commutation, due to the current punitive trend. But, he predicts that, since “opinion polls continue to show strong public support for the death penalty,” a significant relationship between the date of final disposition (execution) and election year will prevail as a symbol of their “get tough”
approach. Thus, in the words of Pridemore (2000:608), "I expect that offenders whose execution date falls in an election year are less likely to receive a commutation than those who are scheduled for execution at another time."

Thirdly, he predicted that offenders with higher levels of education, are more likely to receive a commutation than those with lower levels of education, due to the offender's possible future productivity. Similarly, he predicted that married offenders are more likely than unmarried offenders to have their sentences commuted, due to the offender's possible future stability, and thus, are less likely to recidivate. And, since "both southern society and southern justice are thought to be more punitive [a large proportion of the executions taking place there] and more violent than elsewhere in the country," Pridemore (2000:609) predicted that "such a tradition still exists and that offenders in the south are more likely than those in other regions to be executed."

After weeding out 40 "irrelevant" commutations, the author sought to measure the significance of sex, race ("nonblack/black"), age at disposition (continuous), education (less than high school/high school diploma/GED), marital status (not married/married), region (non-south/south), party (Republican/Democrat), election (no/yes) and the presence of a prior felony (no/yes), on the dichotomous dependent variable (commuted/executed) using the Bureau of Justice Statistics (BJS) data set (1997), which originally contained 454 death sentences (141 commutations and 313 executions) between 1974 and 1995.

Based on his selected sample of 414 death sentences (313 executions and 101 commutations), an adequate sample for the analytic technique being used and appropriate
for testing the hypotheses under study, there were 405 men, nine women; 166 whites, 215 blacks; 272 had prior felony convictions, 99 did not; the average age at the final disposition was 36 and one-half years; 96 executions and commutations took place during a gubernatorial election year, 318 did not; 136 of the final dispositions were decided by Republican governors, 278 by Democratic governors; 298 executions and commutations occurred in southern states, 116 occurred in non-southern states; 149 received a high school diploma, 226 never finished high school; and 261 were not married, but 141 were.

Based on Pridemore's (2000) logistic regression analyses, the offender's race (p=.754) and the presence of a prior felony (p=.754) were not significant factors in the execution decision-making process. However, the offender's age at disposition was significant (p<.001). That is, in the post-Furman era, older inmates were not likely to be granted a commutation, but inmates 15 to 24 at the time of the final disposition are much more likely than older inmates to be granted a commutation.46 Females are more likely to have their death sentences commuted.

Furthermore, "neither Democratic nor Republican governors are significantly more likely than their counterparts to choose an execution over commutation (p=.361)," but governors are significantly more likely to select execution in an election year than in a non-election year, (p=.009) (Pridemore, 2000:614). Also, neither education (p=.998) nor marital status (p=.221) were influential factors in the decision-making process, but region appeared to be a strong factor in the execution/commutation process. That is, southern governors are much more likely than non-southern governors to choose execution over commutation (p<.001).
In a separate model, Pridemore (2000:615) limited the analysis to cases (374) that occurred between 1978 and 1995 to control for the "Furman impact." While the findings for race, sex, age, prior felony convictions, and education remain relatively unaltered, the governor’s political party was now significant (p=.02): Democratic governors were more likely to execute than their Republican counterparts. Also, the significance level of election year changed to .106 and married offenders appeared to be granted a commutation more so than the unmarried. Among individuals with an original 50% chance of execution, the probability of execution decreased by 15% if they were married. Pridemore (2000:616) also found a significant interaction effect between race and region which indicated that "race does not seem to be a factor in the overall model, but perhaps nonblacks are treated differently depending on the region of the country." In testing for interaction between race and region as well as race and prior felony conviction, two different models employing interaction terms for race and region and for race and prior felony conviction were used, but there were "no significant differences" (Pridemore, 2000:616). Lastly, according to the author, between 1978 and 1995, offenders with a 50% chance of being executed faced a 20% increase in the likelihood of execution if they were a southern death row inmate.

Thus, according to Pridemore (2000:613), "several factors are correlated" with the decision to commute or execute, and "some degree of support is shown for each of the three sets of hypotheses." Finally, and perhaps most significant, is a concluding statement by Pridemore (2000:617): "it is a relief to find that race is not a factor in the decision to execute or commute."
Again, as with the earlier studies, this study provides a sophisticated execution and commutation analysis, "the findings presented here must be interpreted cautiously," given the fact that the study contains a number of critical limitations (Pridemore, 2000:617:621). That is, while the author did a competent job conducting the analysis (e.g., utilizing the proper sample and measures to test the hypotheses under study as well as the proper methods, which included conducting the analyses properly, especially testing for assumption violations), there are a few concerns that need to be addressed.

First, there is a probability that the aggregation of race led to no effects. For instance, a "black/nonblack" dichotomy indicates that Pridemore (2000) categorized a very distinct population, Latinos, with Caucasians and African Americans without providing a rationale for doing so. (No reference was made as to how the Latino population, the third largest group, was handled in his analysis.) Additionally, there is a probability that race was not a significant factor because of multicollinearity among the independent variables. Thus, confident interpretation of these results is difficult.

Second, since the data clearly indicate that race (and ethnicity) effects vary from place to place (e.g., state to state), the "South/non-South" dichotomy approach utilized by the author (with little rationale for doing so), runs into similar problems. In fact, Pridemore (2000:608) acknowledges that

it is true that certain segments of the population, via their power in society, may be able to influence a governor's decision to execute or commute. Because most states contain much higher proportions of white than black vote . . . a governor may be less inclined to commute a black offender's sentence.

While the number of death sentences, executions, and commutations vary widely across states, "the models estimated . . . operate on the assumption that the decision-
making process is uniform across the country and that each governor in each state from 1974 to 1995 faced similar circumstances in making his or her decisions” (Pridemore, 2000:620). And, indeed, Texas and Florida, two of our three states of interest, accounted for more than two-fifths of the cases (118 and 55, respectively, or 42%). Also, California, Florida, and Texas, our three states of interest, in combination commuted 48 death sentences, representing more than 48% of all the granted commutations. This, though, is not to imply that these three states should be lumped together for the purpose of analysis, as will be discussed in Chapter V.

Third, it is probable that age at the time of the offense would be a more appropriate measure than age at disposition to determine the impact of the death sentence on final disposition. Here, it should be underscored that age at the time of the offense, which carries a moral and passionate connotation, is what policy-makers and non-policy makers dispute.

Fourth, the author assumes that everyone executed applied for clemency. He does, however, acknowledges that “it is likely that a handful of condemned did not seek a commutation” (Pridemore, 2000:622). Interestingly enough, while I agree with Pridemore (2000:622) that “it seems reasonable that nearly everyone facing death (or attorneys or family members working on their behalf) would apply for clemency,” it also seems reasonable that the majority of those who did not seek a commutation were probably foreign nationals, given the fact that often the respective consulate, who is supposed to notify the defendant’s relatives, is not notified by authorities. This information, however, is not available in the data set.
Lastly, the rationale for the exclusion of "commutations for judicial expediency" (five in Virginia and 29 in Texas) and commutations granted by New Mexico Governor Toney Anaya (five) is not, in my view, convincing. An additional case was "deleted because the jurisdiction of the disposition was the District of Columbia," not involving "state executives" (Pridemore, 2000:610). Actually, the mayor of the District of Columbia has commutation powers similar to state governors. For instance, while Pridemore (2000:610) excluded Anaya's commutations because the "circumstances surrounding the crime and the characteristics of the offender were not relevant to the decision to commute," he decided to keep Ohio Governor Richard Celeste's commutations (eight) because of the Governor's claim that the death sentences "had been imposed unfairly." However, in the "Statement by Toney Anaya on Capital Punishment" (1993), Anaya made a similar (and more appealing) argument.

In short, because on these limitations, it is difficult to draw valid and reliable conclusions from Pridemore's (2000) analysis. Thus, one needs not only to be cautious when examining the results, but also with the author's interpretations of the findings. However, all in all, it is obvious that the wide discretion that led to the *Furman* (1972) decision, which supposedly was reduced by *Gregg* (1976), has not been eliminated. Additionally, such decisions attempted to remedy the capricious element in processing capital cases at the sentencing stage, but not for later stages: death sentence outcomes, executions and commutations. In the next section, after providing a brief summary of the strengths, weaknesses, and gaps of prior studies, I will address what I see as the most critical concerns.
Summary of Prior Death Sentence and Death Sentence Outcomes Research

Strengths of Prior Studies

Unquestionably, prior studies have provided insight into the death sentencing decision-making process, as well as death sentence outcomes phenomena. Researchers have not only gone to great lengths to identify influential factor(s) in the decision-making processes, but have paved the way for additional studies, using more advanced quantitative techniques, and more sound theoretical perspectives. While there is considerable debate over the various issues surrounding the death sentence and death sentence outcomes, there are some conclusions that can be made based on prior studies.

First, a review of the literature, which includes various time frames, jurisdictions, and at times large samples, on capital punishment clearly indicates that death sentences were imposed capriciously in the past in the United States. Second, an overall conclusion of previous research on executions and commutations in capital cases is inconclusive. Based on the contents of the tables above, the findings of the influence of race and ethnicity on death sentence outcomes is mixed. However, based on the findings, one cannot rule out the possibility that race plays a significant and substantial role in determining who should receive a death sentence and who should not, who should live and who should die, and who should receive a commutation and who should not. On all three levels, there is an indication that African Americans have received the least justice.
Weaknesses of Prior Studies

It should be emphasized that while prior studies have become more sophisticated over the years, they, to this day, contain a number of major limitations. First, death sentence as well as death sentence outcomes (executions/commutations) analyses have been based on bivariate analytical techniques (cross tabular analysis, ratios, chi-square, and trends over time). Second, most studies have included a number of relevant independent variables, but the included variables were not controlled for simultaneously.

Third, few attempts have been made to make a clear distinction between the various possible death sentence outcomes. For instance, on a number of occasions (e.g., Marquart et al., 1994), various possible death sentence outcomes were combined for the purpose of analysis without making reference to what was being analyzed or providing a rationale for a given combination. As will be discussed in Chapter V, the process leading to commutations, which are mostly granted by state governors, is extremely political and not necessarily focused on possible trial errors. The process leading to overturning the sentence and/or the conviction, which are issued by appellate courts, on the contrary, is more concerned with trial errors and less political, since federal judges are appointed and not elected. This is not to say that federal judges are not political. Additionally, at times, the various terms (e.g., "commutation," "executive clemency," "clemency") have been used interchangeably without making clear distinctions about what was being analyzed and/or discussed.

Fourth, a number of previous studies examined whether racial differences occur at a single point in the legal process (death sentencing stage), and often focus solely on
whether death sentencing decisions favor African Americans or Caucasians, as will become evident in the next two subsections. However, while racial differences in legal processing might be relatively small at any particular stage of the legal process, cumulative effects on the overall patterns could be significant and substantial. Thus, the legal decision-making process needs to be analyzed across multiple decision points. Fifth, death sentencing and/or death sentence outcomes jurisdiction has usually been operationalized as “South/non-South,” and thus neglects the fact that disparities in death sentence outcomes vary depending on time and space, state to state.

Lastly, as Liska (1992) points out, the exact perceived threats operating have remained largely unmeasured in prior studies. That is, the “threats” typically have not been included in a sophisticated fashion in empirical tests of the threat perspectives. Inferences of the type of threat operating generally have been based solely on Blalock’s (1967) expectations of certain types of nonlinearities in the relationship between non-Caucasian, usually African American “concentration” and “discrimination” without reference to other minority groups. In addition, since discrimination has usually meant sentencing of non-capital cases, the analyses of executions and/or commutations, as two possible death sentence outcomes, have not only been limited, but little has taken place beyond this, as will be discussed in the next subsection.

Gaps of Prior Studies

While prior research has definitely enhanced our understanding of the decision-making process, a number of significant issues have been neglected. First of all, as
Pridemore (2000:601) points out, "in the voluminous literature surrounding capital punishment . . . relatively little contemporary empirical work focuses directly on the characteristics of the final clemency decision to commute or execute, especially post-\textit{Furman}.” Moreover, not only have few empirical death sentence outcomes (executions and/or commutations) studies been conducted, but, to my knowledge, no study has empirically explored the following three additional (possible) death sentence outcomes, which constitute a significant number of death sentence outcomes in the post-\textit{Furman} era: (1) “capital sentence declared unconstitutional by State or U.S. Supreme Court,” (2) “conviction affirmed, sentence overturned by appellate court,” and (3) “conviction and sentence overturned by appellate court” (Pridemore, 2000:601). Additionally, little emphasis has been given to inmates remaining on death row (under the sentence of death), which constitutes an “outcome.” That is, since no action has taken place for those remaining under the sentence of death, this is an indication, by default, of life imprisonment. Thus, there is certainly not only a need to go beyond executions and commutations, but also to include those remaining on death row in the analysis.

Second, death sentencing as well as death sentence outcomes research has traditionally taken a dichotomous African American/Euro-American approach and thus, little attention has been given to other minority groups, such as the Latino community (approximately 10% of the total U.S. population), almost as large a group as the African American community, which constitutes approximately 13% of the total U.S. population. Traditionally, studies have totally left this group out, or combined it with the Caucasian and African American groups, though one cannot be certain, since, in both cases, often
no reference has been made as to how this population was handled in the analysis. Not only has the Latino population been almost totally neglected, but when it has been included in the analysis, it has been treated as a monolithic group. That is, the few studies that have included the Latino group have not been sensitive to the fact that the Latino population is an extremely diverse community. Specifically, little attention has been given to the fact that the Latino community not only has a distinct and unique history of its own, but whose various ethnic groups, which constitute the Latino population, also have their own distinct and unique histories within the Latino population and society at large. For example, two studies of death penalty discrimination in Texas (Ekland-Olson, 1988 and Marquart et al., 1994) included the Latino group in their analysis, but no attempt was made to disaggregate the Latino population. Thomson’s (1997:69) study of racial and ethnic discrimination in death sentencing in Arizona, which begins at the earliest stage of the capital punishment process, acknowledges the diversity of “three distinct minority groups: Mexican-Americans, African Americans, and Native Americans,” yet makes no attempt to disaggregate the Latino group. Actually, to my knowledge, no death sentencing or death sentence outcomes study has ever attempted to disaggregate the Latino population.

In sum, we know little beyond executions and commutations: two possible death sentence outcomes. Also, little do we know about death sentencing and death sentence outcomes of Latinos. Lastly, we know virtually nothing about the various ethnic groups (e.g., Mexicans, Cubans, Puerto Ricans) that make up the Latino community, an extremely diverse population.
Addressing the Weakness and Gaps of Prior Studies

Given the various limitations of prior death sentence outcomes research, there are a number of questions that remain unexplored. For instance, do similar disparate trends exist in the three additional possible death sentence outcomes (vis a vis executions, commutations, and those who are still under the sentence of death)? Do similar disparities exist for Latinos (vis a vis African Americans and Caucasians)? How severe is the death sentence outcomes disparity among these U. S. populations (including African Americans and Caucasians) once the Latino group is included in the equation? How severe is the death sentence outcomes disparity among these segments of society once the Latino category is disaggregated and included in the equation? Which ethnic Latino members are on death row? Lastly, which ethnic Latino members have been executed? Given the nature of the data, it will not be possible to address each and every one of these concerns, but great efforts will be made to address most of them.

First, given the fact that prior theoretical and empirical work has focused exclusively on the experiences of African Americans (vis a vis Caucasians), and has failed to acknowledge that there is indeed a Latino history, a detailed analysis of the history of U.S. race and ethnic relations—especially between Caucasians, African Americans, Mexicans, and Cubans—will be provided in the following chapter. I argue that not only does the Latino population have a distinct and unique history, but so do the various ethnic groups that make up the Latino population. Historical insight will allow a better understanding of inequality in death sentence outcomes.

Second, not only will the “Latino” category be included in the current tabular and
logistic regression analyses, but an effort will be made to disaggregate the Latino category for descriptive purposes. Specifically, the ultimate goal is to disaggregate the entire Latino category. However, due to time and resources, only those “Latinos” who were executed between 1975 and 1995 in California, Florida, and Texas (three death penalty states with a significant Latino population), will be disaggregated for this particular project. While this will provide insight into only one of the five selected dichotomous dependent variables, executed (versus those still on death row) Latinos, it will allow speculations to be made about the other four dependent variables in the analysis. (A more detailed discussion of these issues will be provided in Chapter V.)

Third, given the complexity and confusion—especially with the terminology and rationale for categorization—of death sentence outcomes, I extend the examination of executions and commutations to include three additional death sentence outcomes (dependent variables), as well as those who still remain under the sentence of death. A detailed discussion of the various possible death sentence outcomes in the United States will be provided in Chapter V.

Fourth, every relevant factor (state where the death sentencing occurred, sex, race, ethnicity, education, marital status, age of defendant when the capital offense was committed, number of years under death sentence, and prior felony convictions) in the data set will be included in the analysis, which will consist of tabular analysis and logistic regression analysis (considered the most advanced and adequate analytic technique for this type of quantitative research). Also, in addition to making certain adjustments (e.g., more appropriate coding) to the independent variables, careful attention will be given to
missing data, which, in the past, usually has been discarded.

Finally, these steps will allow the discourse on race and ethnic differences in death sentence outcomes to move beyond two traditional approaches: (1) the Euro-American and African American dichotomist approach, and (2) the sole execution and/or commutation approach, which has been mostly qualitative, or limited to tabular techniques. Similarly, since both approaches have often lacked a sound theoretical framework, new perspectives will be provided in Chapter IV, in addition to what was provided in Chapter II.
CHAPTER IV

HISTORY OF U.S. RACE AND ETHNIC RELATIONS

To begin, the history of race and ethnic relations in the United States is a story shaped not by one, but by various factors (e.g., culture, economics, prejudice, racism, discrimination, class, race, ethnicity, geography) at different points in time. For example, in interpreting the social conditions of inequality and marginalization faced by minority groups, one needs to look beyond culture-based explanations, which tend to minimize the role of economic factors. It is important to analyze how these various factors shape the political and economic structure for minority groups and reflect on the resultant implications. Additionally, to break down barriers to historical understanding among the various groups that comprise the United States, one needs to analyze the relationships between minority groups and Anglo-Americans. As some scholars have noted, the implications often have grave results. Thus, in my view, the analysis needs to expand upon Earl Shorris' (1992:xv) friendly advice to: "Just tell them who we are and that we are not all alike."

This chapter will begin by exploring the historical relationships between African Americans, Mexicans, Cubans, and Caucasians, and their interactions with the American criminal justice system. The various historical factors discussed herein will provide insight into the existence of racial and ethnic differences in death sentence outcomes. That is, an
historical examination will enhance our understanding of when, why, and how African Americans, Mexicans, and Cubans are more likely to be executed or less likely to have their sentences and/or convictions overturned. Thus, after the examination of specific race and ethnic histories (and relying on prior empirical and theoretical research), a new typology of death sentence outcomes will be proposed. The chapter will then conclude by laying out specific hypotheses for each group within each state.

African Americans in the Land of Equality

The Early Days in the Americas

According to Feagin and Vera (1995), Europeans held extremely negative views of African people long before the founding of the European colonies, although these negative ideas did not develop into full-blown racist ideologies until the 1700s. Feagin and Vera (1995) propose that negative images of African Americans were accepted (and perhaps even welcomed) by the framers of the Declaration of Independence and the U.S. Constitution. In the words of Milton Gordon (1964:89), “the founding fathers of the American nation were by no means men of unthinking prejudices.” According to Eric Foner (1998:86), “blacks formed no part in the imagined community of Jefferson's republic.” For instance, despite Jefferson’s indictment of slavery, he himself was a slave owner with racist ideas. According to Feagin and Vera (1995:68), in Notes in Virginia, “Jefferson argued that what he saw as the ugly color, offensive odor, and ugly hair of African American slaves indicated their physical inferiority and that their alleged inability to create was a sign of mental inferiority.” Others like “Andrew Jackson committed more
than his share of "crimes against humanity" (Acuna, 1998:70).

For eighty years, only Euro American immigrants could become naturalized citizens. African Americans were added in 1870 (Foner, 1998). The 1849 California State Constitutional Convention initially relegated African Americans to second-class legal status. The first draft of the "Right to Suffrage" emphatically stated that only "white male citizens of the United States" would be entitled to vote (Almaguer, 1994:38). African Americans were not only denied the right to vote, but also to hold public office, to testify in court against Caucasian individuals, to serve on juries, to attend public schools, or to homestead public land. It was not until the ratification of the 14th Amendment in 1870 that African Americans were granted the same legal rights as white people in California and the rest of the United States (Almaguer, 1994). Unquestionably, the subordinate status of African Americans in California created tremendous and devastating consequences for their "life chances" in the state.

Thus, on one level, "... the world of white and black are distinct" (Ezekiel, 1995:310). On another level, the history of African Americans in the United States has been very different from that of other minority groups, as will become clear later. According to Cooper (1988:194), the African Americans was "... brought into this country by force and compelled under the lash to lend his brawn and sturdy sinews to promote its material growth and prosperity ..." Brought to the United States as forced labor and in servitude rather than in mere poverty, kept in servitude until a century and a quarter ago, and in political, economic, and social subjugation since, African Americans have been treated by the dominant majority as unassimilable. As a result, the cultural gap
between African Americans and Caucasians has remained wide and deep (Gates and West, 1997; Griffin, 1961; King, 1981).

In the early days, as Almaguer (1994) documents, slavery economically subordinated the nation’s African American population to Caucasians, and their second-class social and political status structurally ensured that African Americans could not compete effectively with Caucasians at any level of the social structure. Furthermore, history reveals that in the case of African Americans, the law silently but definitely separated people into groups. Among these groups, precisely because of their internal histories as well as their external treatment, cultural and social differences existed (Gates and West, 1997).

Defining a Black Race

African Americans, as seen through racist eyes, have been viewed as people who do not want to work, who would rather be on welfare, who gain money through bullying or cheating, who rob and who are violent by nature. African Americans, racists believe, want to hurt Caucasians, to assault verbally and physically, to rob Euro-American people, and to rape Euro-American females (Ezekiel, 1995; Gans, 1995). “Pressed for detail, white racists will estimate that eighty percent of black people are this sort” (Ezekiel, 1995:311).

Again, as Feagin and Vera (1995:68) point out, “the white tendency to view people of African descent as deviant or criminal is centuries old. Since the 1400s, rather than seeing a common humanity uniting Europeans and Africans, Europeans and their
American descendants have mostly seen difference.” These anti-African images were imported by the colonies, where images born in European ignorance were used to justify the subjugation and exploitation of Africans brought and sold as slaves (Feagin and Vera, 1995). Feagin and Vera (1995) further add that the negative stereotype of African American men as uncivilized and fear-inspiring “savages” who are a threat to Caucasian women also dates back several centuries.

Views That Never Die

While some individuals claim that racism is a phenomenon of the past, such attitudes are still alive and active at every level. For example, Presidents and presidential candidates continue to make (or make use of) remarks and/or images reflecting racial and ethnic stereotypes. It is also well known that while in office, President Richard M. Nixon had negative views of African Americans. And, Nancy Reagan reminded white Americans of the color line during her husband’s presidential campaign. Speaking to Ronald Reagan in a telephone call being carried by a loudspeaker during the campaign, the wife of the president said that she would like for him to be with her in Illinois with “all these beautiful white people,” an indication of how “white” that Republican campaign was (Simon, 1990:7).

The history of the black race in America, including slavery since 1619, raises many critical questions about the construction of difference. That is, how can one group of individuals treat another as if they were not human? Hess, Markson, and Stein (1998:258) state that it can be accomplished, “only by defining ‘the other’ as so very
different as to be ‘non-human.’” An old proverb says that, “The devil is always painted black [or brown or red]—by white painters.” It is also evident that this process is easiest when the “other” has little resemblance to “us,” as in the case of black African tribal peoples compared to the European Christians on this continent who bought and sold them.49

In modern times, racists have found a new wave of influential supporters. For example, as King (1981) points out, in 1974 at Oxford University, John R. Baker concluded his study by rating human races on their innate capacity for originating civilization and ethical standards, and finds the African blacks in last place. It should come as no surprise that in addition to giving inferior positions on biological and cultural scales to living in “primitive” communities, Westerners have also rated minorities very low in morality, thus allowing the Western white to define him/herself as “the better person” (King, 1981). Such an image is further given life by best selling books claiming to have “proved anew that blacks and poor people are more stupid than everyone else . . . Or, ‘generally inferior’ to the rest of humanity . . .” (Williams, 1997:47).

Recently, The Bell Curve by Herrnstein and Murray (1994), Why Race Matters by Michael Levin (1997), The g Factor by Arthur Jensen (1998) and Race, Evolution, and Behavior by J. Philippe Rushton (1999) have shown that stereotypes are not a thing of the past. These ideas provided the intellectual rationalization for modern racists. That is, to Herrnstein and Murray (1994), the source of inferior test scores, higher unemployment and other inequalities among African Americans is genetic.50 Along these same lines, Gans (1995:60) made the observation that
an underclass of young people becomes considerably more threatening when it is called 'feral,' and even worse is the idea of a biological underclass, which implies a genetic and thus permanent inferiority of a group whom public policy can render harmless only by sterilizing, imprisoning, or killing them.

Ideologically satisfactory "answers" are frequently easier and cheaper to find in already available statistics from which "undeserving" behavior and "undesirable" motives can be inferred (Gans, 1995). It is even cheaper, more convenient, and more satisfying for some to argue that personal beliefs are more accurate than data, or as Representative William McCollum of Florida once said in a discussion of the death penalty, "While statistics might not indicate that it deters crime, it's common sense that it does" (Gans, 1995:128). Additionally, racial images and myths (e.g., "welfare queen," "Willie" Horton) have served as convenient weapons, especially during election time. For example, a Republican gubernatorial candidate in Massachusetts once demanded the reinstatement of the death penalty, and the Democratic candidate went so far as to say that he would like to pull the electric switch (Feagin and Vera, 1995).

**Controlling a Black Population**

In *A Voice From the South* Anna Julia Cooper (1988:92), notes that from the beginning of time, humanity has had its vultures and sharks . . . That this virulence breaks out most readily and commonly against colored persons in this country, is due of course to the fact that they are, generally speaking, weak and can be imposed upon with impunity.

In her analysis of America's race problem, Cooper (1988:163) states a historical trend: "America for Americans! . . . Lynch, suppress, drive out, kill out! America for Americans!"
Franklin and Moss (1988:436) claim that dismissals from jobs, denials of loans, and foreclosures of mortgages were among the several tactics used to decimate the ranks of "aggressive" African Americans. As if this was not enough, Anglos most threatened were often ready to use other means necessary. For example, in analyzing the life of African Americans, Henry Louis Gates and Cornel West (1997:56) characterize the end of the twentieth century as "a ghastly century whose levels of barbarity, bestiality, and brutality are unparalleled in human history."

Thus, African Americans were not only viewed as an inferior caste, widely disfranchised, and usually segregated in areas ranging from public restrooms to universities, but were frequently lynched and mobbed (Gates and West, 1997). For instance, white racial violence in the South after Reconstruction was a means of social control. That is, Anglo-Americans in positions of power preserved white domination, through the threat of violence, and actual violence. In the century after Reconstruction, it has been estimated that somewhere between 3,000 and 5,000 African Americans were lynched by Anglo-Americans. These lynchings were meant to terrorize the African American community and keep it quiescent and under Caucasian control. Many of the victims were burned alive, chained to iron stakes that had been driven into the ground; others were hanged. The "lucky" ones were shot soon after the burning or the hanging began. There are many horrendous accounts of desperate individuals crawling from the flames and being pushed back in. Bodies were slashed; fingers were cut off. Often the victim's genitals were cut off (Dike, 1982; Ezekiel, 1995; Johnson, 1990; McGehee and Hildebrand, 1964; Reggio, 1997; Sellin, 1980).³¹
According to Cooper (1988), there are two perspectives that turned many southern Caucasians against African Americans. "The one is personal and present, the fear of Negro political domination. The other is for his posterity—the future horror of being lost as a race in this virile and vigorous black race" (Cooper, 1988:219). Ezekiel (1995) adds that such cruelties can be seen simply as the furthest extent of the cry of superiority and domination, the mob’s ultimate proclamation of the degradation of the African American community. The cruelty may also be fueled by the aggressor’s fear of his/her own sexuality. To King (1981), cultural history not phenotype or biology is the determinant factor. In other words, culture plays the major role in determining how society judges its members and how individuals react to one another. It is culture, not genotype, that leads one segment of society to attempt, often with great success, to kill off another that it considers racially different. This in part is affirmation of the charge of genocide against “white” America.

**Modern Times**

The formal end of slavery in 1865 brought one kind of freedom but left former slaves under the control of a range of “Jim Crow” laws designed to limit their choices of jobs, residential location, right to vote, and so forth. It was these limitations, written into law, that created the system of de jure segregation that was dismantled with the civil rights acts of the 1960s (Feagin and Vera, 1995; Hess et al., 1998). Yet, many Anglos continue to view African Americans in very negative ways. Not surprisingly, while some changes were taking place, Myrdal (1944) was writing about the “American dilemma”:
the tension that exists in the United States between the widely proclaimed ethic of equality and the reality of everyday racism and inequality. A few years later, the Kerner Commission found America to be racist. In the words of the Commission, “Our nation is moving toward two societies, one black, one white—separate and unequal” (Tabb, 1970:134).

Today, African Americans comprise about 13% of the U.S. population, but remain disadvantaged along many dimensions of social stratification. African Americans are over-represented at the lower end of the income and occupation hierarchies, and under-represented in positions of political and economic power. In addition, the employment and income gaps that had been narrowing between 1965 and 1980 began to widen once again, as the Reagan and Bush administrations cut programs that assisted racial minorities and failed to enforce regulations designed to reduce discrimination in housing and jobs. The result has been labeled American apartheid, in reference to the systematic residential segregation of African Americans in areas where employment opportunities are almost nonexistent.

To place the current situation of African Americans into perspective, consider the following figures. The proportion of African Americans living in poverty (over 30%, triple that of Caucasians) is no lower now than in the early 1970s. African American males are unemployed at twice the rate of the national average and, in the state of California, African American youth have an unemployment rate of approximately 50 percent. Furthermore, African Americans are only 4% of all college professors; 3% of physicians; 2% of lawyers; and only slightly more than one percent of teachers in
family income was 59.4% of Caucasian family income, and was lower than it had been in 1970. Additionally, African American babies are twice as likely to die as Caucasians, and over 40% of African American children lived below the poverty level in 1989. Almost 50% of the homeless are African Americans, and over 40% are functionally illiterate (Brigham, 1996; Gans, 1995).

The homicide rate for African American men between the ages of 15 to 44 is 10 times that of Caucasians.52 It has been estimated that “. . . in California, African-American males are three times more likely to be murdered than to be admitted to the University of California” (Brigham, 1996:102). This is the result of U.S. historical racism. For example, in September 1974, Bostonians rioted when authorities attempted to integrate the school system. An Anglo demonstrator summed up the mood of the “Archie Bunkers” (a term now synonymous with bigot) when he yelled: “The real issue is nigger” (Acuna, 1988:365)! Indeed, 45 years after the Brown case (1954), many schools remain separate and unequal.

Brigham’s (1996) analysis of the 1992 Los Angeles riots reveal that over two-thirds of the African Americans arrested were unemployed; of all looters, 60% were high school drop outs; and 87% reported income of less than $1,000 per month. Thus, if one is really seeking a realistic snap shot of the “underclass” in the United States, one need only explore for a moment the profile of those involved in the looting and burning of Los Angeles, a profile that is virtually unaltered since the Watts riot of 1965.
One of the more recent assaults on the African American community is the termination of affirmative action. A new piece of propaganda has been advanced that discrimination no longer exists. In fact, some go as far as saying that Caucasians are now the victims of discrimination. For instance, Anglos often claim that unqualified African Americans are now entering the privileged world of universities because of affirmative action. The truth is, though, that far more Caucasians have entered the gates of the 10 most elite institutions through 'alumni preference' than the combined numbers of all African Americans and Chicanos entering through affirmative action (Stein, 1995).

What is even more ironic is the fact that some politicians apparently see nothing strange in the fact that just in the last few years the U.S. government has spent millions of dollars fighting or preparing for wars (not to mention the millions of dollars spent on space exploration), yet politicians throw up their hands before they will consider overhauling our schools, clearing the slums, and really abolishing poverty (Tabb, 1970).

Harrington (1971:5) once made the observation that "clothes make the poor invisible too: America has the best-dressed poverty the world has ever known." In fact, Congress allocated only $1.6 billion annually to eliminate the so-called "discovery of poverty." Perhaps $1.6 billion may seem like a large sum, however, considering that there are some 30 to 40 million poor in the United States, this amount did not go very far (Acuna, 1988). Actually, from its beginning the war on poverty was in trouble; it lacked support. Money that could have been allocated was syphoned off for space, missile, and armament programs, taking precedence over people.
This pattern has been active since the Republicans began dismantling social services. For example, President Nixon's advisor Arthur Burns, defined poverty as an "intellectual concept" in 1969. Soon afterward, President Nixon appointed Burns to the Federal Reserve Board. In addition, the new Burger Court was less interested in improving access for minorities (Mowry and Brownell, 1981). Even President Reagan's second Attorney General Edwin Meese III once stated that there was no authoritative evidence that hunger existed in America. Reagan himself firmly believed that hunger and poverty did not exist and blamed hunger on a "lack of knowledge."53

As the Road Comes to an End

Gans (1995) claims that although the long and turbulent fight against racial prejudice and discrimination cannot be said to have been won, and sometimes has actually driven antiblack and antiwhite attitudes underground, its net effect has been positive. For him, the country is better off for that fight. Others, however, argue that "institutionalized racism remains a powerful determinant of the life chances of African Americans" (Hess et al., 1998:261; Anderson, 1995b).

The frustration of African Americans is perhaps best illustrated in the case of W.E.B. Du Bois. As Gates and West (1997:111) point out, after 95 years of the most courageous and unflagging devotion to African American freedom witnessed in the 20th century, Du Bois not only left America for Africa but concluded, "I just cannot take any more of this country's treatment. We leave for Ghana October 5th and I set no date for return. Chin up, and fight on, but realize that American Negroes can't win." Nation
of Islam leader Don Muhammad remarked: "Blacks have been in America 437 years, and people who have been here 437 days have walked past us" (Levin and McDevitt, 1993:148).

Some years later, Tabb (1970) pointed out that racism pervaded every institution in the United States from churches to universities. Cooper (1988) asserts that African Americans in the United States have suffered and continue to suffer. More recently, constitutional scholar Derrick Bell (1992) has argued that racism is so fundamental to this nation that African Americans will never gain equality with Caucasian Americans. Frequently, many Caucasians support the cause of equality and "equal" justice for African Americans, only when it is in their interest to do so (Bell, 1980). Today, however, racism is sometimes more covert. For instance, many racists wear suits, not sheets. To African American nationalists, American "democracy" is a modern form of tyranny on the part of the white majority over the African American minority (Gates and West, 1997).

What Are the Choices?

To Cooper (1988:173), the United States needs African Americans for "ballast if for nothing else." Following Andrew Hacker, Gans (1995:92-93) says that whites need the 'nigger,' because it is the 'nigger' within themselves that they cannot tolerate. . . . Whatever it is that whites feel 'nigger' signifies about blacks—lust and laziness, stupidity or squalor—in fact exists within themselves. . . By creating such a creature, whites are able to say that because only members of the black race can carry that taint, it follows that none of its attributes will be found in white people.
At the end of the Tunnel

At least in Texas, two sets of relations existed side by side: pre-capitalism and slavery. Racial prejudice and ideologies still undergird and rationalize widespread Euro-American discrimination against African Americans. All in all, modern racial discrimination is, as the late U.S. Supreme Court Justice William O. Douglas put it in the late 1960s, a “spectacle of slavery unwilling to die” (Feagin and Vera, 1995:168). Well known and respected legal scholar, Richard Delgado (1995) articulates a Law of Racial Thermodynamics: racism is never eliminated but always comes back in new forms in more appropriate times. And, indeed, slavery-era arguments are very much alive, though often translated into modern political jargon. It is also evident that the character of racial action is influenced by the social, economic, and political resources at the discriminator’s command.

While legislation has made several forms of discriminatory acts illegal, it has not been able to end the broad array of blatant, subtle, and covert racism in law enforcement practices, in jobs, in housing, in education, and in political campaigns. Not surprisingly, rationalized prejudice/racism has become the soup of the day. That is, race and ethnicity is said to determine IQ, and IQ is supposed to determine economic status. “Black men are still considered likely to be criminals” (Feagin and Vera, 1995:69). In fact, today the obsessive fear of the mythical African American rapist monster continues unabated. And, as in the early days, the fear of the African American rapist is used to rationalize or legitimate Caucasians’ continued bad faith toward African Americans in the United States.

As Park (1950) points out, though Euro-Americans and Africa Americans have
lived and worked together in the U.S. for over 300 years, the two races were still in a
certain sense strangers to one another, a phenomenon that has not improved much.
Gordon (1964:165) also made the valid observation that African Americans “and whites
generally remain apart.” To Brigham (1996:91), “. . . little if anything has changed for
the better in relations between African-Americans and whites.”

Lastly, more than ever before in our history, African Americans are succumbing
to and internalizing the racial assumptions that there can be no meaningful bonds of
intimacy between African Americans and Caucasians (hooks, 1995). But, still, as Shorris
(1992:159) points out, “the truth of racism is that the power to define belongs to the
racist.”

In the next section, the experiences of two Latino groups (Mexicans and Cubans)
will be explored. As will discussed, in many ways the experiences of Latinos, especially
Mexicans, are similar to those of African Americans, but in many ways the experiences
of African Americans and Latinos, especially Cubans, are very different. Similarly, just
as the experiences of the country’s two largest minority groups (African Americans and
Latinos) differ, the experiences of Latinos (e.g., Mexicans and Cubans) are very different.

Latinos in the Land of Opportunity

According to Hess et al. (1998), the five major subgroups of Latino Americans
(Mexican, Cuban, Puerto Rican, Central American, and South American) are often
categorized, as mentioned earlier, under the broad labels of Hispanic,” “Spanish Origin,”
or “Latino/s.” These groups, however, are “very different from one another in
racial/ethnic ancestry, immigrant history, and current status" (Hess et al., 1998:266). In the words of Earl Shorris (1992:444),

> Latinos are the first immigrants and the last, indivisible families of individuals, brown when they are white, poor when they are rich, racist victims of racism, always on the rise while dying in a fall; they are required to forget even as they learn.

Latinos are a diverse community, multinational in origin, multiethnic, and by extension, hold diffuse ideologies. Thus, as mentioned above, these various ethnic groups need to be analyzed as such in order to obtain a more realistic picture of their experiences in the United States and their relationships with Caucasians. For this particular project, however, the focus will be on people of Mexican and Cuban heritage for two reasons: (1) based on 1990 census figures, Mexican Americans constitute the largest (approximately 64%) Latino group in the United States; and (2) Cubans constitute the third largest (approximately 4.9%) Latino group in the United States (Garcia, 1994; San Diego Union-Tribune, 1993).

### Mexicans

In the United States, it rarely occurs to scholars, especially Anglos, to ask how the experiences and perceptions of Mexicans differ from those of the dominant group. As one of the foremost Mexican historians, Rodolfo F. Acuna (1998), has pointed out, for the most part, they isolate people of Mexican extraction and the “other” from the social relationships that created them. In the words of Acuna (1998:60), it is logical to conclude that the experiences of Third World nations is not like the experiences of colonizers. Similarly, the experiences of workers is not that of their patron (boss), and the experience of Mexicans in the U.S. is not those of
other ethnic and mainstream groups.

As we will see, Mejicanos (Mexican nationals) and Mexican Americans differ from other Latinos by duration and number, as well as by character. Thus, the challenge of the serious ethnic scholar is to reclaim these experiences.

As the largest Latino subgroup (approximately 62%), some individuals of Mexican extraction are descendants of people who settled in the Southwest territories before that area was annexed by the United States in 1848 under the Treaty of Guadalupe Hidalgo. Others have lived in the United States for several generations, and still others have entered more recently in response to employment “opportunities” in North American factories and in the agriculture industry. Thus, unlike Cubans and other Latinos, most of whom arrived in the second half of the 20th century, Mexicans live in the light of their own history in the United States.

**The Conquest: Quick, Swift, and Certain**

Chicano playwright and film-maker Luis Valdez has succinctly summarized the disastrous outcome of the 1848 Treaty of Guadalupe Hidalgo, which transformed Northern Mexico into the U.S. Southwest in his now famous philosophical phrase: “We did not come to the United States at all. The United States came to us.” Or, “we never crossed a border. The border crossed us.” At a practical level, the treaty ended the war, and the United States grabbed over half (this includes California, Texas, Nevada, and Utah, and parts of Arizona, Colorado, Kansas, New Mexico, Oklahoma, and Wyoming) of Mexico’s soil (Acuna, 1988; Shorris, 1992). As we will see shortly, the war turned out
to be extremely costly to Mexico and to Mejicanos left behind.

The treaty did not stop the bitterness or the brutal and vicious violence between these two communities. In fact, according to Acuna (1988:9), "it gave birth to a legacy of hate." For instance, the conquest set a pattern for racial antagonism and violence, justified by the now popular slogans, such as "Remember the Alamo!" and myths about the Mejicanos'/Chicano's treachery. To this day, as Shorris (1992) points out, the Alamo has been a shrine to anti-Chicano sentiment, the ultimate symbol of the victory of the moral character of "white" over "brown." However, the only Texans who died defending the Alamo were eight Mexican nationals who opposed Santa Anna's highhanded politics. The state, then, had a justification to institutionalize racism and discrimination toward people of Mexican extraction. Lastly, it will become evident in the following section that the "Anglo conquest was also a capitalist conquest" (Gonzalez and Fernandez, 1998:84).

Mexicans as "Half Civilized"

In the minds of some Anglos, the Spanish conquest clearly demonstrated the inferiority of the Mexican Indian. A stronger race would not have been defeated (Reisler, 1997). Additionally, the Manifest Destiny (U.S. policy of expansionism) and the "free labor ideology" contributed to a general sense among Anglo-Americans that Mexicans represented a degenerate "race" and culture and, by extension, that the region's natural resources were theirs to exploit exclusively (Gutierrez, 1997). In the words of Almaguer (1994:33), "the notion of manifest destiny implied the domination of civilization over nature, Christianity over heathenism, progress over backwardness, and, most importantly,
of white Americans over the Mexican and Indian populations that stood in their path.”

According to historian George Fredrickson (1981:5),

land hunger and territorial ambition gave whites a practical incentive to differentiate between the basic rights and privileges they claimed for themselves and what they considered to be just treatment for the ‘savages’ [Indians and Mexicans] who stood in their path, and in the end they mustered the power to impose their will.

Acuna (1988) asserts that the United States forged its present borders through expansionist wars, and, except in Hollywood movies, no such thing as the “Winning of the West” ever took place. Over and over, however, the myth of the “bloodless conquest of Mexico” has been repeated by the majority of historians and is believed by most people.

After the conquest, Anglos were convinced that “there never was a more docile animal in the world than the Mexican” and proceeded to treat him/her as such (Reisler, 1997:25). Then, to reassure themselves of their “new victory” and, above all, to maintain and further their will, they made wide use of old and new labels. For instance, white antipathy toward Mexicans is illustrated by the bag of stereotypes which included labels/phrases such as “birth of laziness,” “backward,” “indolent,” “submissive,” “unproductive,” “prodigal,” “illiterate,” “nomadic,” “unable to rise in occupational status and contribute to community stability,” “lazy peon,” “irrigation equals Mexicans” (Acuna, 1988; Almaguer, 1994; Gonzalez and Fernandez, 1998; Reisler, 1997). In short, “The Mexican . . . was ambiguously deemed ‘half civilized’ and ambivalently integrated into an intermediate status within the new society” (Almaguer, 1994:4).

Actually, as mentioned above, “the concept that people of color are less than equal has been ingrained since the outset of U.S. constitutional experience” (Acuna, 1998:23).
In later years, such labels have not only been accepted, but given new life by a number of individuals. Even Jean-Baptiste Lamy, a conservative French priest, was ambitious and openly racist. In 1851, he said that Mexicans were poor, childlike creatures, given to gluttony, thievery, and wild sexuality (Shorris, 1992). To top it off, these kinds of stereotypes have been supported by scholars such as Dr. Roy L. Garis of Vanderbilt University who claimed, sometime during the depression, that “their [the Mexicans’] minds run to nothing higher than animal functions . . . Yet there are Americans clamoring for more of this human swine to be brought over from Mexico” (Shorris, 1992:153).

Along with stereotypes, Anglos were able to use the law very effectively to suppress Mexicans. Acuna (1988) argues that Anglos gained control of the land by manipulating the law. In fact, even when legislation has been passed, purportedly to help Mexicans, the end result has often been devastating. For example, while the California State Constitutional Convention of 1849 formally granted Mexicans the same citizenship rights as “free white persons” in California, Mexicans in California have never been seriously defined or viewed as “white” (Acuna, 1988; 1998; Almaguer, 1994).

In other instances, law has served as a “cover-up” as well as a convenient and useful weapon against Mexicans. For instance, while it has been noted by a number of individuals that unlike African Americans, Native Americans, or Asian immigrants, Mexicans were the only ethnic population in California during the 19th century that Anglos deemed worthy to formally marry, few are willing to acknowledge that the marriages, especially those between the old Mexican ruling elite and prominent Anglos, “made the Yankee conquest smoother than it might otherwise have been” (Pitt, 1970:124-125).
Another powerful and convenient weapon has been the media. As Almaguer (1994:34) points out, on March 15, 1848, *The Californian* effectively summarized the negative feelings toward nonwhites by saying, “We desire only a White population in California.” Such view is well illustrated by some of the California delegates who argued against the “introduction into this country of negroes, peons of Mexico, or any class of that kind” (Almaguer, 1994:37).

Thus, with numerous justifications, a racist media, and, above all, access to the law, Anglo settlers were in a powerful position to treat the Chicano population as people without rights who were merely obstacles to the acquisition and exploitation of natural resources and land (Gonzalez and Fernandez, 1998). According to Albert Camarillo (1984:25):

> once the subdivision of rancho and public lands had begun, the dominance of the emerging economic system of American capitalism in the once-Mexican region was a foregone conclusion. The process of land loss and displacement of the Mexican pastoral economy was fairly complete throughout the Southwest by the 1880s.

At this point, perhaps more than ever, the significance of economics becomes extremely obvious. That is, as Mexicans lost more and more of their resources, they became weaker and weaker. It should not come as a surprise, then, that the exploitation was absolute, for they had no allies, neither in the unions, nor in the churches, nor in the government. To the Anglos, the Mejicanos were the surplus labor that kept wages low. For example, in South Texas, the now famous King Ranch was pieced together out of the bad luck and lack of capital of many Mexicans.

Anglo victory was quick and cruel. In fact, Anglo domination was so ruthless and
so thorough that any response would have been futile. The Mexicans not only lost in war, and by extension, their land, but their language, and their culture. They were politically and economically disenfranchised and forced to turn on each other. Their income per capita fell, and their infant mortality rate rose (Shorris, 1992).

The life of the Mexican became a nightmare under Anglo control. According to Gonzalez and Fernandez (1998), the peonage system amounted to slavery. Peons who ran away were hunted down, prosecuted, and sanctioned. For example, N.B. Appel owned a mercantile store in Tubac. His servant, indebted to him for $82.68, ran away and allegedly stole a rifle and other articles of worth. Authorities returned the peon to Appel and prosecuted him. Found guilty, he publicly received 15 lashes (*Weekly Arizonian*, 1859). In Riverton Ranch, seven peons escaped but were returned and charged with debt and theft. The overseers, George Mercer, whipped them and cut off their hair as punishment. Mercer’s shears got out of control and he took some skin with the hair. Stories of the “scalping” spread as far as San Francisco (*Weekly Alta Californian*, 1859).

Over the years, American employers were able to manipulate existing stereotypes about Mexicans to rationalize their use in the labor market (Acuna, 1988; Almaguer, 1994; Gutierrez, 1997). As a consequence, Mexicans, assigned the dirtiest, back-breaking jobs (often labeled as “Mexican work”) received lower wages for the same jobs and were the first fired (Acuna, 1988; Pumpelly, 1870). Additionally, while language and culture set the Chicano community apart from the world of European Americans (“Anglos”), appearance also has a major impact on their employment and earnings. Mexican American people with dark skin and/or Native American features find it difficult to obtain
employment, and if employed, receive significantly lower earnings than their more Anglo-looking peers, all other characteristics being equal (Hess et al.; 1998 Ruiz, 1997).

Lastly, Mexicans, also referred to as “greasers” were often viewed as “gente sin razon (people without reason) by the “gente de razon” (people with reason). That is, they were viewed with utter disdain; as people who could be tolerated only as long as they kept to themselves. “Whites Only” or “No Mexicans Allowed” signs served as bitter reminders of their second-class citizenship. All through the 1940s, signs that said, “No Mexicans Allowed” were common in the United States.

Immigration: Wetbacks or Exiles?

In recent years, perhaps more than ever, the cry of the day has been that immigrants are taking over the entire country. And, although immigrants enter the United States from virtually every country, Mexico has long been identified as one of the primary sources of the economic, social, and political problems associated with mass migration, especially “illegal” immigrants, a powerful term used to negatively describe undocumented workers in the United States.

While arguing that race and ethnicity makes no difference, politicians and the media talk about “illegal aliens” to dehumanize and demonize undocumented persons, often targeting people of Mexican descent (Silko, 1994). For instance, ex-CIA director William Colby stated in 1978 that Mexican migration represented a greater threat to the United States than does the Soviet Union. And, in 1985, Dallas Mayor Pro Tem Jim Hart warned voters that “aliens” had “no moral values” and were destroying the city’s
neighborhoods and threatening the security of Dallas. According to Hart, Dallas women could be "robbed, raped or killed" (Cockcroft, 1985:58; Los Angeles Times, 1985; Maxon, 1985).

The truth is that, at one level, "immigration" is a political euphemism that refers to people of color, especially people of Spanish heritage (Mexican in this case). For example, the Immigration and Naturalization Service's (INS) infamous witch hunt of 1954, referred to as "Operation Wetback," was a product of nativist/racist tradition of blaming the victim for inequality. This all-out assault was directed by retired generals (and similar to the witch hunt of the 1930s), and resulted in the apprehension and repatriation of a reported 1,075,168 Mexicans (Gutierrez, 1997). Vicki Ruiz (1997:138) adds that Mexicans, many of whom were native U.S. citizens, "were the only immigrants targeted for removal." Like those who favored the return of blacks to Africa, nativists desired to preserve both their ideological and racial purity (Reisler, 1997). Furthermore, as if Myrdal's theory of the economic basis of racism needed additional proof, the most explicitly racist statements about Mexicans surfaced during the 1930's Depression years.

Over the years, arguments have been made that constitutional guarantees do not apply to undocumented workers in the United States. For instance, racially discriminatory legislation (Alien Land Laws of 1913 and 1920) declared it unlawful for "aliens ineligible for citizenship" to own private property in the state and further stipulated that they were not allowed to lease land for terms longer than three years (Almaguer, 1994). Further, during the 1994 earthquake in California, "many of the cheerleaders of the 1978 Regents of the University of California v. Bakke case angrily demanded that undocumented
Mexicans be denied "disaster relief" (Acuna, 1998:24).

In the 1980s, most Anglos believed that an "immigration crisis" existed and had to be controlled using whatever means necessary. The conservative Reagan administration tackled the situation by blaming undocumented workers for high unemployment, especially in the Southwest. This time, legislation such as the Simpson-Rodino law was the politicians' solution to this manufactured panic that carried a moral twist. And, in an election year and conservative era, it was extremely important for Americans to feel safe and secure. In the 1990s, as Acosta-Belen and Santiago (1998) have pointed out, immigrants have become the scapegoat for many U.S. ills.

On another level, as Historian David Gutierrez (1997) observes, Anglos have used the rationale that Mexican workers are both culturally and biologically suited to perform the back-breaking jobs that are 'beneath' American workers. While the majority of Chicanos now live in urban areas where the men typically find work as laborers and machine operators and the women as domestic servants (e.g., cocinera and/or costurera) or office cleaners, a segment still work in the dangerous agriculture industry, affirming the stereotype of the Mexican farmhand. It is important to point out that while the immigrant topic is widely debated, the danger issue is seldom mentioned or at least discussed in a meaningful manner. According to Farrell (1993), with the exception of mining, the agricultural industry has the highest death rate of any industry. Could it be that "too many Mexicans" are employed in this industry and thus few care to improve the existing working conditions?

Among the issues not covered in the media or by racially motivated right-wing
individuals is the fact that the largest populations of undocumented people in the United States today are not Mexicans (or Haitians) but Canadians, Irish, Poles, and Russians. And, these individuals are seldom hunted by the INS (Silko, 1994). Indeed, after living for some time just south of the Canadian border, I realized that the citizen patrol is not out looking for "illegal" Canadians as it is on the Mexican border. Furthermore, despite the fact that the majority of Mexicans are legal U.S. residents, the social construction of "illegal alien" is often applied to all Chicanos (Hess et al., 1998). Actually, the label often applies to anyone who looks brown or speaks Spanish (Acuna, 1998; Shorris, 1992)."

Few are willing to accept the statistics that point to the fact that undocumented workers are not the burden that some want us to believe, nor are they willing to recognize the contribution of these individuals. According to a 1985 Rand study, less than five percent of all Mexican immigrants received any form of public assistance (Becklund, 1985). Additionally, Sanchez (1998:104) points out that

those decrying the social costs of undocumented immigration fail, of course, to recognize the $29 billion paid by Latinos in taxes in 1990 . . . as well as the contributions of this labor force in the face of extreme exploitation and oppression.

Another historical fact that is seldom mentioned is that few are willing to accept and confront the brutal reality that over 300 Mexican immigrants die annually in the process of trying to cross El Rio Bravo and/or the barbed-wire fences into the hostile "paradise" of "el norte." The U. S. Police and "La Migra" (the Border Patrol), the failed police arm of the Immigration and Naturalization Service (INS), kill some of them; others die trying to cross the freeways and the dangerous Rio Grande under the protection of the night; others are killed by bandits and "cholos" (Shorris, 1992).
A report released by the Mexican consul in El Paso, Texas stated that over 2,000 abuses of human rights occurred in Texas in 1988 alone. Interestingly enough, all of the victims were Mejicanos or Mexican Americans. The majority of the abuses took place along the border (Shorris, 1992). And, of course, a similar pattern exists elsewhere. For example, in San Ysidro, California, a 23-year old Mexican man was shot by a Border Patrol agent, who claimed that the man had thrown a rock at him. However, a jury in U.S. District Court found the wounded Mexican not guilty of throwing rocks. In fact, between July 31 and August 14, 1989, seven murders, shootings, and stabbings of migrant workers were reported to police in the tiny cluster of farm towns in San Diego county (Shorris, 1992).

In another incident, Border Patrol agents shot a boy who they claimed was throwing rocks at them. Like many of the individuals shot by the border police, the bullet entered his body from the back. In fact, everywhere along the California border the response to brutal violence has been to create more vicious violence. For instance, a Border Crime Prevention Unit organized jointly by the San Diego police and the Border Patrol shot 31 individuals (19 died), all Mexican citizens, in five years (Shorris, 1992). One witness described how INS agents sat him in a chair, handcuffed him from behind and pushed his face down toward some dog shit on the floor, saying, “That’s what you are” (Shorris, 1992:273). From whatever angle the situation is analyzed, it is evident that “. . . serious violations of the rights of Mexican nationals were found to be the norm rather than the exception” (Garcia y Griego, 1997:69). It should not come as a surprise, then, that the Border Patrol has become a universal nightmare for many Mexicans, some
of whom are U.S. citizens.

In reality, as Shorris (1992) points out, no one really knows how many are killed. The unknown dead lie somewhere in the hot desert and the rough mountains. No one counts the useless cruelties, the physical, emotional, and psychological beatings of the 2933-mile border that has ended the dreams of many Mejicanos. Those who manage to cross into the “land of opportunity,” quickly begin to feel the “after-shock” of their conquest. They immediately learn that in order to survive, they often need to alter their way of life, a situation that also has “side-effects.” Shortly after, they encounter a world of exploitation and discrimination (Garcia, 1997). For instance, notice that when an undocumented Mexican national enters the United States, he/she is branded with the now famous label “wetback,” and often treated like a war criminal. As in the past, Mexicans often look to Mexico City, not Washington, for protection and redress of grievances (Garcia, 1997).

Thus, at a more profound level, the life of “el mojado” (the wetback) resembles the life of the “pocho” (pocho now means a Mexican American who has traded his language and culture for the illusory blandishments of life in the United States). According to Shorris (1992:170), the pocho lives on the cultural and racial/ethnic fault line. The pocho is a profoundly homeless individual, utterly unprotected, despised on every side. That is, too Mexican for the Anglos and too “agringado” [white] for the Mexicans. In Mexico, the pocho is the butt of a million jokes:

“My name is John Sanchez,” the pocho tells the border guard on his way in to Mexico.
“And what is your occupation?” the border guard asks.
“I am a Latin Lover.”
The border guard laughs, "A Latin Lover?"
"Yes, when I walk down the street in my patria chica [literally, small country], Phoenix, Arizona, the gringos all say, 'Here comes that fucking Mexican.'"

Of course, the purpose of the joke is to reassure the Mejicanos who remain in Mexico that they have made the right choice.

In short, despite numerous studies that show otherwise, the propaganda promoted is that immigrants from Mexico are stealing jobs, undermining wage rates, committing crimes, threatening public health, and straining the already overburdened social welfare and public education system. The historical record, however, clearly indicates that the experiences of Mexicans during the 20th century was the history of adaptation to U.S. labor market needs. Mexicans migrated to perform the pick and shovel work, and generally occupied space "where only the weeds grew" (Acuna, 1988:136). History also reveals a story of Mexicans struggling to obtain not only equal justice but basic human rights as well. Lastly, it is ironic that while the United States is "tearing down walls" in other countries, it is building sophisticated walls along the 1,933-mile U.S.-Mexican border. Could it be the result of Anglo disdain toward Mejicanos?

Is it Discrimination?

The argument has been made that time is the best "healer." In the case of Chicanos, however, this has been more of an illusion than a reality. Contrary to popular belief, World War II did little for Chicanos. Even during the War, Mexicans continued to be viewed as second and third class citizens. The fact that 25% of the U.S. military personnel on the infamous Bataan "Death March" were Mexicans, and the fact that
Mexicans earned more medals of honor during World War II than any other ethnic or racial group, did little to improve the tensions back home (Morin, 1966).

For example, Sergeant Macario Garcia, from Sugarland, Texas, a recipient of the Congressional Medal of Honor, could not buy a cup of coffee in a restaurant in Richmond, California. "An Anglo-American chased him out with a baseball bat" (Perales, 1974:79). While some like to think so, the Garcia incident was not an isolated event by any means. In Three Rivers, Texas, a funeral parlor refused to bury Felix Longoria, a Mexican soldier who had been decorated for heroism in World War II. Could it be that the past of his people was chasing him like a ghost? After all, a conquered individual has neither face, heart, nor soul. Thus, why should one expect a death with dignity?

In the world of education, things were not any better. In the mid-1940s few Mexican children were enrolled in school. This was, in part, a deliberate policy to bar the sons and daughters of a conquered people, especially migrant workers, from enrolling in school (Gonzalez and Fernandez, 1998). For instance, one school board stated that "to admit the Mexicans into white schools would be to demoralize the entire system and they will not under any pressure consider such a thing" (Acuna, 1988:157). To top it off, Stanford psychologist, Lewis Madison Terman, placed the academic imprimatur on racism in the early 1930s, giving life to the stereotype that Mexicans could not compete intellectually with Anglos. What was Terman (1906), who is responsible for instituting the IQ test in America, thinking when he wrote, "Theory that does not some way effect life has no value"?

The confusion of race, culture, class, geography, and capability is more subtle
now, but there are still psychologists offering racist views on intelligence. For instance, in 1987, Lloyd Dunn published that "While many people are willing to blame the low scores of . . . Mexican-Americans on their poor environmental conditions, few are prepared to face the probability that inherited genetic material is a contributing factor" (Shorris, 1992:156). Yet, like Terman, he is the author of psychological tests used to determine how children should be educated.

Given such racist attitudes, it is no surprise that Mexican children have not received the best education possible, limiting their chances to succeed. According to Shorris (1992:104), "in 1968 there was no city or town in the United States in which Latino students were educated according to constitutional guarantees of equality of treatment under the law." For the poor Latino child, the situation is even worse. That is, to finish high school he/she needs to overcome additional barriers: "money, history, psychology, prophecy, language, and the wall" (Shorris, 1992:217).

What have been the consequences of such racist institutional policies? According to Sanchez (1998), Latinos have the lowest ratios of completed education. This is well reflected in the case of the migrant child. As Shorris (1992) documents, the high-school dropout rate for migrant children is 80%. In fact, "statistics indicate that "today's entering Latino kindergartner is as likely to go to jail as meet the admission standards of the state universities" (Acuna, 1990:B7). According to the law of probability in El Barrio, "twelve years after the class picture was taken, more of the children will have died or been killed than graduated from a four-year college" (Shorris, 1992:212). Of course, for those who do succeed, the educational attainment rates, as Sanchez (1998) indicates,
differ substantially by Latino origin. Only 6.2% of those of Mexican extraction will complete four years of college or more, compared with 18.5 percent of those of Cuban origin.

Contrary to popular belief, the Mexican community actually benefitted little from the civil rights movement of the 1950s. This, of course, was partly attributed to a series of historical events. For instance, not until the *Cisneros* case in 1970 did “a Federal district court . . . [rule] that Mexican Americans constitute an identifiable ethnic minority with a past pattern of discrimination in Corpus Christi, Texas.” It was not until the 1970s that the courts stated: “we see no reason to believe that ethnic segregation is no less detrimental than racial segregation” (Acuna, 1988; Weinberg, 1977: 287). Three years later, the U.S. Supreme Court said that “Negros and Hispanos” suffered identical patterns of discrimination. Even the United Civil Rights Committee, formed in L.A. in 1963, refused to admit Mexicans.

Ironically, little has changed since then. Cases such as the infamous 1978 *Regents of the University of California v. Bakke* decision have had a far-reaching impact on the relationships between Euro-Americans and people of color in the United States. Additionally, with the passage of Proposition 209, the product of the gradual promotion of a racist intent on the part of a right-wing elite, marks the termination of affirmative action. Thus, a remedy for discrimination is buried. In addition to Proposition 209, Proposition 187, prohibiting school enrollment to undocumented students and eliminating the provision of all health services to immigrants who were not in the country “legally,” has had a dramatic impact not only on Chicanos, but on other Latinos as well as African
For instance, the federal court-imposed ban on affirmative action at the University of Texas Law School has resulted in a 92% decline in African American admissions and a 74% decline in Latino admissions. Additionally, as a result of the University of California Regents' 1995 decision to do away with racial preferences, African American admissions at Berkeley's law school dropped from 75 in 1996 to 14 in 1997, while at UCLA's law school, African American admissions fell from 104 to 21 (Acuna, 1998).  

In short, this century has seen cyclical media blitzkriegs against Mexicans, beginning with reports promoting violence against the "zoot-suiters" of the 1940s; the deportation of "wetbacks" in the 1930s and 1950s; and the constant raids and border violence against Mexicans, especially undocumented workers, during the 1970s, 1980s, and 1990s. To top it off, Bakke, as Acuna (1998) points out, signaled a return to the fiction of separate but equal doctrine. Political forces were trying furiously to "turn back the clock of racial history" (San Francisco Chronicle, 1985). One significant observation that one cannot and should not overlook is the fact that, in part, the recent assault on affirmative action has more to do with the political ideology of the culture warriors than with pure scholarship. In addition, such cases point to the fact that the often hostile reaction and consternation of European Americans to the entry of Mexicans into the privileged world of the academy is but a modern-day expression of the same historical patterns of social closures.
After the Smoke Cleared

A historical analysis clearly indicates that the history of Chicano-Anglo relations goes beyond the story of cultural conflict and racism. Influential factors, such as economics, are crucial in shaping social and cultural forms. More important is the distribution of justice. There is also evidence of a complex interplay between class, race, and ethnicity, which has shaped contemporary racial politics. For example, as a consequence of economic discrimination and social isolation, upward mobility has been severely limited. Thus, as historian Mario Garcia (1997) has pointed out, although this capitalist country claims that we are all equal under the law, Chicanos are actually in inferior positions.

As historian Rodolfo F. Acuna (1998:10) points out, while injustice and inequalities are rationalized as mutations, as anomalies, which will disappear in time because American society provides opportunity for those who want to better themselves . . . a study of history shows quite a different reality, one of exploitation, racism, and in recent years, a closing of opportunity.

Given North America’s racial history, today we are faced with continuing political repression, and that the repression of human rights is ongoing, not only against African Americans, but certainly against Chicanos/Mexicans (as well as other Latinos).

The Eurocentric cultural arrogance continues to stigmatize and racialize the nation’s diverse ethnic populations on the basis of national origin, language, religion, or other cultural identifiers. Moreover, while few are willing to acknowledge it, dominance over Mexicans continues to be partially based on physical characteristics and ancestry. By extension, inequalities in the hiring, promotion, and retention of racialized groups in
employment continue. As Almaguer (1994:211) points out, "California remains a contested racial frontier and the site of continued political struggle over the extension of this society's most cherished civil rights and equal opportunities to all cultural groups."

In a few words, America continues to be a social world fundamentally structured along class and racial lines, determining where one lives, works, social status, and, above all, the distribution of justice. Unfortunately, President Bill Clinton has only recently acknowledged that "white racism remains the nation's chief destructive edge" (Acuna, 1998:225).

For instance, isn't it ironic that Los Angeles, the city with the highest majority of Mexicans, is the most permanently and brutally segregated city in the country (Shorris, 1992)? In fact, Acuna (1998) notes that cities like Los Angeles are now more segregated than 40 years ago. Acuna (1998) further adds that a rich/poor gap exists in Los Angeles that ranks third behind those of Calcutta and Rio de Janeiro. This, of course, is not limited to L.A. For example, according to Acuna (1998), Latinos in public schools across the United States are more segregated than they were in 1945. Family income and educational attainment for Latinos remain below the U.S. average, while family size is higher. The data indicate that the percentage of young Latinos living in poverty in the United States increased from 27% in 1970 to 40% today. Latino males in 1997 earned just 66% as much as white men, down from 74% in 1980. The widening wage gap, according to Acuna (1998), has been driven by discrimination against people of color. In _The Rich Get Richer_ (1991:x), Braun notes that "despite the false appearance of economic growth, the pillars of the American economy have become rotten with neglect."
Given these figures, it is evident that a Mexican usually does not get paid what he/she is worth compared to an Anglo. Evidently, "segregation creates the structural niche within which a self-perpetuating cycle of minority poverty and deprivation can survive and flourish" (Massey, 1990:350).

In short, the evidence does not support the old adage that "they all look alike," and the belief that one can "pull oneself up by one’s own bootstraps." The status of Chicanos has not changed significantly over the past several decades. In fact, there is evidence that the marginal gains made during the 1960s and 1970s are not only evaporating, but in some areas the situation is actually worse. For instance, in the 1970s, people of Mexican descent again became bandits, blamed for stealing jobs from Americans. Once again, Mexicans were made outlaws, criminalized, and paid lower wages, all in an effort to demonstrate the pseudo-necessity for greater funding to the INS. For the poor, as well as for the industrial working community, the first half of the 1980s became a nightmare.

Thus, after experiencing the initial consequences of the Anglo-American conquest involving the loss of lands, racial oppression, labor exploitation, and second-class citizenship, people of Mexican extraction continue to face historical barriers as we enter the 21st century. Mexicans continue to be strangers in their own land.

Cuban Americans

According to Hess et al. (1998), the first wave of Cuban immigrants consisted of relatively well-educated and affluent individuals fleeing the revolution that brought Fidel
Castro to power in the mid-1950s. This cultural and social elite, many of whom were "descendants" of European Spaniards, settled in Miami, Florida, where a very successful ethnic enclave was established. Over the years, the first wave of Cuban immigrants gradually accumulated great political influence. According to Hess et al. (1998:267), contrary to other Latino groups (and African Americans), "Cuban Americans are better educated, wealthier, and more assimilated than the other subgroups."\(^6\)

It should not come as a surprise, then, that their world views, especially toward the United States and, in retrospect, the views of Anglo citizens toward them, and their experiences in the United States have been very different from those of other Latino groups. For example, Cubans often describe themselves as "aggressive, assertive, and sometimes appallingly arrogant" (Shorris, 1992:63). While several illustrations may be provided, the following scenarios should suffice to illustrate not only the difference in ideologies, but also how Cubans have been viewed and treated by U.S. government agents, in comparison with other Latino groups and African Americans. Andrea Camps, who earned a Ph.D. in Cuba once said, "We Cubans are aggressive, progressive. We make the opportunity; it is not given to us" (Shorris, 1992:66). This view is not an isolated one. To Cuban writer, Ariel Remos, "people who want to work here can work. People who want to accept welfare are destroyed" (Shorris, 1992:237). It is as simple as that in the mind of the individual who covers international politics and economics for the most powerful right-wing newspaper in Miami, perhaps in the United States.

Cuban immigrants do not define themselves as Latinos, but citizens of the world, often identifying themselves with the brutal, notorious, and vicious conquistadors. As
Shorris (1992) points out, Cubans identify with the conquerors, not the conquered, the subject, not the object. And, indeed, some have argued that the Cubans who came in the first wave of exiles are more Spanish than Caribbean. According to Shorris (1992:55), "... Cubans and Spaniards are brothers in the Anglo mind ..." Additionally, they view themselves (and are viewed) as exiles rather than immigrants (or "wetbacks"); they view the United States as a useful place, more like rental property than a home. But, for economic and ideological purposes, Cubans immigrants are generally pleased to be described as the Jews of the Caribbean.

According to Shorris (1992:74), Cuban sociologist Lisandro Perez, a professor at Florida International University, describes the differences between Cubans and other Latino groups, which are greater than the differences among all other groups, as follows: "There is an absence of minority-group orientation. Cubans have a very high self-concept—at times there is a certain arrogance—that's very different from the self-concept of Mexican Americans..." Perez's perspective is further revealed when he pointed out that once, at a meeting, he heard a Chicano complain of being unable to secure a bank loan because he was Mexican. To the contrary, a Cuban businessman replied that when he started his business he could not obtain bank loans because he was poor, not because he was Cuban. According to the Cuban businessman, "Now, I own twenty stores and everybody wants to lend me money, and I'm still Cuban."

In addition, Perez claimed that "I'm not sure that Cubans feel a brotherhood with other Latin Americans. The Cuban connection was more with Spain and the U.S." (Shorris, 1992:74). Notice that Perez' last statement is of particular importance, not only
in terms of one’s ideologies and experiences, but also possible implications (including one’s chances of success and survival). For instance, economic and political outcomes often depend on how one identifies him/herself and how s/he is identified by others.

Shorris (1992:160) further notes that with so many complicated variables to choose from, almost every Latino can find a way to use racismo to his/her benefit, “but the most finely honed racismo belongs to the Cubans.” For example, Cuban novelist Roberto Fernandez, whose novel *Raining Backwards* is full of personal and murderous wit, recalls the Cuban saying, “The black will never be brave and the tamarind will never be sweet.” Then, to set peace within himself, Fernandez recites a poem about the deaths of Jose Marti and the mulatto Antonio Maceo, which ends by asking, “what difference does it make if a black is lost?”

Ironically, not only do many light-skinned Cubans feel superior to blacks, but they also treated the arrival of Central American refugees in Miami as “the Indian invasion.” And, to further show the power of their privileged position, “Cuban teachers taunt the Mejicano farm-workers and their children by using common Cuban words that are considered obscene by Mexicans” in the schools of Homestead, Florida (Shorris, 1992:161). Mejicano parents complained, but the practice continued. Exasperated, the farm-workers took their children out of school. These are the acts that have led to the claim that “no one suffers racismo so much as the Mexicans and Mexican-Americans” (Shorris, 1992:165). Again, this is not an isolated case. It has also been well documented that Cuban doctors in Florida were charging Mexicans exorbitant rates to provide them with the medical examinations required by the INS when applying for amnesty. Yet, to
some Cubans, “they [Mexicans] don’t get anywhere in the world” (Shorris, 1992:161).62

At any rate, the power structure of the Cubans is reflected in the fact that Miami became the first municipal government in the United States to provide services in both Spanish and English. In Houston, as in Los Angeles, the Cubans rose quickly to become an elite group among the Latino community. For example, most Latino physicians are Cuban. In Houston almost all of the Latino physicians are Cuban refugees. For this same reason, Cuban and other refugees with medical degrees have swelled the ranks of Latino physicians in the United States. Furthermore, although they account for only a small part of the Latino community in the United States, Cubans dominate the economic realm. They are the investors in real and intellectual resources, and they have chosen Miami to build an economic fortress, which they utilize as a base, spreading throughout the United States. Even the Hispanic Cultural Organization is run by Cubans. When they host an annual ball, Cubans invite one of the more social Anglo families to reign over the ball, because they wish to move into Anglo society as quickly as possible (Shorris, 1992).63

The economic and political power of Cubans is also reflected by the various attempts by Anglos to impose “English only” legislation on the city government. So far, these attempts have failed in the courts. In fact, some claim that the primary opposition to Cuban-American power today comes from local African Americans who feel that authorities favor Cuban refugees over native-born blacks (Hess et al., 1998).

Notice that in contrast; Mexicans, like African Americans, have not been able to gain a strong economic power base, which has kept both groups confined within the ghetto and El Barrio. Unable to secure bank loans to establish businesses and strengthen
communities, these groups often times cannot get beyond the loan-sharking that has drained their communities almost from the beginning. Redlining by U.S. banks has taken the economic life out of Mexican and African American communities.

In Miami, Anglos remain mistrustful of their Spanish-speaking neighbors, especially after Castro expelled another wave of immigrants, some of whom were former prisoners, much poorer and less educated than the first wave of Cuban immigrants. And indeed, there is a significant difference between the first wave of anti-Castro, pro-capitalist immigrants and those who came later. It is worth pointing out that, according to Shorris (1992), some people have tried to draw distinctions between the early Cuban refugees and the Marielitos, who arrived much later and were said to have been undesirables, criminals and lunatics that Castro wanted to discard from Cuba. A close analysis, however, reveals that the real distinction between the two waves of Cuban “emigrants” was mainly in their level of education and the color of their skin. Many of the Marielitos were black, while almost all of the first wave of emigrants were white. According to Shorris (1992), since the native Cuban population was destroyed very early in the conquest, the Cubans were left with only two factors (black and white) from which to fashion a hierarchy.

Thus, Cubans suffer less or more, depending on their skin color, and whether they left Cuba as angry exiles or the people Castro rejected. Keep in mind that “whites do not open the door to dark-skinned people for any reason other than to use them” (Shorris, 1992:79). Dark-skinned people rarely get elected or appointed to political posts. Often, though, the most complicated individual factor is one’s country of origin, which is related
to the individual’s sense of a beginning. In fact, Shorris (1992) claims that in the case of the Cubans, history and culture determined success.

One cannot overlook the fact that outside Miami, much of Florida is openly racist. For instance, the Homestead newspaper, the *South Dade News Leader*, is so racist that it does not even report athletic successes by local Latinos, especially Mexicans. When a float built by Mexicans won first prize in a parade held in 1987, the following day the *News Leader* published photographs of only the second, third, and fourth prize winners (Shorris, 1992).

In trying to better understand how Latino groups define themselves, how Anglo America perceives them, as well as their experiences in the United States, one needs to go beyond the “aggressive and progressive” view that is often used to identify Cuban Americans, especially if we are to make any kind of realistic comparison with other minority groups. The question should be: what has been the primary variable that actually describes the success of Cubans in the United States? Based on historical analysis, such factor should be called “differential treatment.”

Even though Cuban Americans have the unique distinction of being identified as “model minorities” and plagued by the phenomenon of the “Glass Ceiling,” one cannot and should not ignore the fact that “in general, the success of the Cuban immigrants was largely due to the resources with which they entered, and later to the degree to which their conservative political politics fit the spirit of the 1980s” (Darder and Torres, 1998; Hess et al., 1998:267). In contrast to other ethnic groups of Spanish heritage, Cubans have been an extremely conservative population, highly favored under the Bush and
Reagan administrations. Thus, the special treatment of Cuban exiles is worth careful consideration.

According to Torres (1998), after the 1959 Cuban revolution, U.S. policies politicized the process of immigration, establishing an unprecedented program of allowing private individuals to issue visa waivers to Cubans on the island. Based on her analysis, over 600,000 visa waivers were issued from 1960 to 1962 alone. In fact, “Operation Peter Pan” was designed to bring the children of the underground to the United States. She further points out that established immigration and security legislation was circumvented and eventually over 14,000 Cuban children were transported to the United States. Upon arrival, “aid packages and special privileges were also extended to Cuban exiles” (Torres, 1998:44).

Earl Shorris (1992:333-334) observes that the Cubans had the “impetus of the Cuban loan, one of many programs that provided direct assistance for medical care, education of Cuban children, social security for the elderly, and so on between 1962 and 1976.” Cubans had access to job-training programs and placement services, housing subsidies, English-language programs, and business loans (Moore and Pinderhughes, 1995). T.D. Allman (1987) estimates that the total amount of aid to Cubans from all sources during that period came to $4 billion. To put the figure into perspective, Allman (1987) notes that even if only direct federal expenditures are counted, the $2.1 billion in aid for Cuban immigrants was greater than the entire budget for the Alliance for Progress, a program designed to finance what President Kennedy called a ‘true revolution of progress and freedom’ throughout Latin America. Federal and state assistance
contributed to the growth of a vigorous enclave economy and also to the emergence of Miami as a center for Latin American trade. This governmental financial aid allowed Cubans to own their own businesses, which in turn enabled them to hire fellow Cubans (Moore and Pinderhughes, 1993; 1995). In the words of Shorris (1992:334), “no other group of immigrants or exiles in the United States has ever been treated so generously.”

Even during the turbulent 1980s, the political and economic climate was in favor of Cuban immigrants. In 1980, President Carter said that a new wave (“The Marielitos”) would be welcomed with open arms. The Mariel group, however, was visibly more racially and economically diverse, and thus, created a more fluid identity at the margins of the established exile community. In the early 1990s, Miami became the home for a new wave of Cuban exiles: the babies of the Cuban revolution. However, in 1994, “President Bill Clinton changed a long-standing policy of accepting all Cubans who entered the United States” (Torres, 1998:54). Still, Miami and Cuba have been tied together culturally and economically since Cuba dominated the hemisphere in the 16th century (Shorris, 1992).

The entire city of Miami was transformed after the refugees began to arrive in the early 1960s. Although they were poor at first, they were given asylum, the right to work, and financial assistance from the federal government. More than anything, the right to work legally enabled Cuban immigrants to use their skills. It took some time for Cuban professionals to get licensed to practice, and Cuban businessmen had to work “day and night” at difficult jobs to get the necessary capital to establish their own businesses, but they managed (Shorris, 1992). In short, combining the huge welcoming gift from the
United States with their own vast resources, the new Cuban immigrants began to produce a strong economic and political base in Miami.

Interestingly enough, "the extraordinary treatment of Cuban exiles fostered a distinct exile formation" (Torres, 1998:44). In general, "the relationship of Cuban exiles to their host and home countries acquired a political significance not normally ascribed to immigrant communities" (Torres, 1998:44).64

The effect of class upon U.S. immigration policies is apparent at various levels. For instance, the success of the children of the first wave of Cuban exiles proved that an economic and intellectual class reproduces itself. "This, perhaps, led one individual to conclude that because Cubans were relatively well treated here, 'they kind of overestimate the benevolence of the system and may not be sufficiently critical of the way [it] treats other minorities . . .'", (Conciatore and Rodriguez, 1998:318).

Que Comparacion?

The data indicate that variables such as language, culture, race, ethnicity, class, geographical changes, and political and economic forces are strategies for struggle because they are often weapons used by hegemonic forces to oppress, exploit, and divide communities. At every class level, for instance, European Americans sought to create, maintain, or extend their privileged access to racial entitlements.

Additionally, along with African Americans, Latinos are still low on the social scale, not because of their genes, but because of a combination of these same historical factors that have functioned as a barrier and have been defined and redefined over the
years. For example, as Almaguer (1994) makes clear, racialized relations in California reverberated along a number of racial fault lines and not a simple binary form or along one principal fault. Furthermore, it is evident that the allocation of group position in the social hierarchy is often the outcome of both cultural and material considerations.

The data also point to the fact that African Americans and Latinos have had different experiences with the dominate Caucasian male U.S. culture. The Mejicanos’ "conquered" legacy distinguishes them from other minorities and parallels the involuntary origins of African Americans, who were subjected to racial slavery. Thus, just as African American ghettos reflect a history of slavery, Jim Crow legislation, and struggle for civil and economic equality, so the nation’s Latino barrios reflect a history of conquest, immigration, and a struggle to maintain cultural identity. One also needs to acknowledge that, although each ethnic group has been racialized differently, none were ever seen as the equal of Caucasian Americans; none ever posed a serious threat to the superordinate racial status or privileged class position of Euro-American male immigrants. This is not to deny that there have been some changes. Yet, I would argue that, by and large, we continue to live the history of Euro-American male supremacy.

While Latinos currently comprise approximately 10% of the U.S. population and are expected to outnumber African Americans as the nation's largest minority group by 2010, their political influence, with "the exception of the strongly conservative and financially sound Cuban community in Florida," is diluted by the many divisions within this population, which is also stratified by socioeconomic status and skin color (Darder and Torres, 1998; Gutierrez, 1997; Hess et al., 1998; San Diego Union-Tribune, 1993:1).
Lastly, we are not and should not be fighting to see who has been the most oppressed, nor who deserves more or less. We all have felt the agony. We all have felt the humiliation. We all have suffered, including the public at large. The objective should be to critically analyze this sad and humiliating historical situation and start taking steps to improve existing conditions. If African Americans, as this country's largest historical minority and Latinos, our largest future minority, work together, our climb may be a little less painful, perhaps even a little faster.

The history of U.S. race and ethnic relations now will be used in combination with the four-threat theory of race and ethnic differences in punishment and death sentence outcomes discussed in Chapter II to develop a new typology of death sentence outcomes in the United States. As we will see, differences in historical relations between the Anglo majority and each racial and ethnic minority group leads to varying expectations in death sentence outcomes across groups.

Death Sentence Outcomes: A New Typology

Working from the four-threat perspective analyzed in Chapter II and the historical analyses of race and ethnic relations discussed above, one can gain insight into how the distribution of death sentence outcomes in the United States are influenced by a number of intertwining historical factors, such as race, ethnicity, class, country of origin, ideologies, power, economic production (both ideologically and economically), among others, at different points in time and space. And, indeed, given the various historical facts, events, figures, and illustrations discussed herein, it is evident that these and other
factors lead to expected disparities in death sentence outcomes. Before providing additional hypotheses, though, it would be wise to explore a few more issues that are central to our analysis. Keep in mind that in Chapter II, general hypotheses were provided. Here, specific hypotheses for each group within each state will be given.

First, power has proven to be extremely significant, often deadly, in the distribution of justice. As Winfree and Abadinsky (1996) point out, power determines law, and laws seem to protect the vested interest of the powerful, or those who create and define the laws, often to the disadvantage of those who have little or no power. In the context of this assertion, it is worth noting Lord Action's famous observation that power corrupts, and absolute power corrupts absolutely. The truth is, however, that absolute power may corrupt absolutely, but individuals with absolute power are never officially defined as criminals, and thus never punished (Hobbes, 1950). In fact, law has created many crimes of the poor and powerless, and too few crimes of the rich and powerful (Lynch and Groves, 1986).

And, indeed, the significance of power is well illustrated by capitalist Cornelius Vanderbilt, who was noted as saying, "Law! What do I care about law! Hain't I got the power?" Who has power; who doesn't; who uses power, and who are its victims, then, becomes the focal point. As Karl Marx (1967:763) once said, "one capitalist always kills many." Thus, as the perspectives above indicate, in order to better understand the functions, distribution, and history of racial and ethnic punishment and death sentence outcomes in the United States, the emergence and changes in specific forms of punishment and sentencing must be examined in reference to the various historical factors.
According to criminal justice historian Samuel Walker (1994:36), "there is no one system" of justice, and Kappeler, Blumberg, and Potter (1996) characterize the criminal justice system as a "dual" system of justice. I would argue, though, that the United States criminal justice system is actually divided into four very distinct systems: one for the poor and defenseless, one for the rich and powerful, one for Euro-Americans, and one for African Americans and Latinos, particularly Mexicans.

With this in mind, we will now explore the deadly consequences of the many factors that influence racial and ethnic punishment and death sentence outcomes discussed herein. As above, the focus will be on African Americans, Cubans, Caucasians, and Mexicans in the United States. This will provide a rich qualitative dimension and sound hypotheses.

First of all, it is important to emphasize that while several poor and powerless Caucasians have received long and/or harsh sentences, such as executions, states like Florida and Texas have applied longer and/or harsher sentences, such as executions to African Americans and/or Latinos at much higher rates. Blalock (1967:167), for instance, observes that, "The South has an official defensive ideology that is turned on and off according to the degree and nature of the threat to white dominance." Thus, the low rate of executions in California may be influenced more by resource considerations than threats.

This, of course, is partly attributed to the fact that Euro-American criminals (or "created criminals") might be poor, but they are still "white," even though they are often referred to as "white trash." The historical record clearly indicates that the "white trash"
status is not lower nor equivalent to the second-, third- or fourth-class status of Mexicans or African Americans. In fact, the “white trash” economic label is the primary, and often sole, characteristic that distinguishes “white trash” from wealthier Caucasians. In actuality, then, their status (e.g., poor, powerless, illiterate) has been a doubled-edge sword. On the one hand, their “white trash” status has prevented them from being treated as equals, and by extension, several would be expected to receive longer and/or harsher sentences over the years. On the other hand, this same “white trash” status in and of itself and the fact that they do not pose a major political, economic, or social threat, it might be expected that they have not received longer and/or harsher sentences.

Thus, I would classify this segment of the population as “los desafortunados” (the unfortunate ones). Lastly, since this population poses no major threat in the near future, there is a high probability, as already observed, that punitiveness for this group of individuals will increase slightly in the near future, due to the current punitive trend.

The case of Cubans is also a unique one, but in a very different manner. Recall that the experiences of Cubans, especially the first wave of Cubans, have been very different from those of other Latinos (Mexicans and obviously Puerto Ricans) as well as African Americans. As mentioned earlier, the Cuban community is small, located mostly in Florida, especially concentrated in Miami, and is mostly conservative. On average, Cubans are economically better off than other Latino groups, and are higher on the racial, social, economic, and political status than the “white trash.” Additionally, this community not only considers themselves above the other Latino groups and African Americans, but is also viewed as “superior” by Euro-Americans. Cubans are not encumbered with the
stereotypes that characterized other Latinos. And, indeed, Cubans can actually be characterized as “los avanzados” (literally, the advanced ones).

Perhaps because they are viewed as a “superior” race by Euro-Americans, they have not, to this day, been viewed as an economic, political, social, or ethnic threat. In fact, the opposite has been the case. That is, the U.S. government has gone to great lengths to help Cubans. Thus, given the fact that they view themselves and are actually viewed by their Caucasian supporters “almost” as equals, as well as their economic and political status, it would be expected that few, if any, have received extremely long and/or harsh sentences, including executions, in the past in the United States, especially in Florida. If some Cubans have been executed, they were probably the “undesirable” Cubans (the dark-skinned Cubans who are not part of the first wave of immigrants). And, given their resources (including current economic and political status), there is a high probability that few Cubans will be sanctioned harshly (e.g., executed) in the near future. Again, the few who will end up under the control of the criminal justice system or executed will probably be the “undesirable” Cubans. Thus, Cubans have the advantage of being viewed as superior, not being viewed as a threat by Euro-Americans, and, therefore, able to make use of their “privileged” status.

Lastly, the case of African Americans and Mexicans is also different. Both groups have been and continue to be stereotyped in every possible way. These two communities, overall, continue to have almost no resources. They are plagued with poverty and are virtually politically powerless. Like war criminals, African Americans and Mexicans have been hunted all along. Thus, these two populations can be characterized as “los de abajo”
Recall that during “hard times,” many Mexicans have been thrown out of the United States, especially California and Texas where the Mexican population is highly concentrated. Actually, even during “good times,” some Mexicans have not been allowed to stay. Often, after the crop has been picked, Mexican workers are shipped back to Mexico. Thus, while the state has helped Cubans all along, it has only pretended to help Mexicans. In the end, help to Mexicans has been mostly a “smoke screen.” In fact, the Mexican community has been viewed at various points in time and place as a “surplus” population as well as a social, ethnic, political and/or economic threat. Evidently, as Blalock (1967) observes, at certain times and places it is feasible or necessary to treat certain individuals harshly, either because the supply is plentiful or because it is economically and politically rational to do so. Not surprisingly, then, Mexicans have not only run the risk of “morir ohogados” (being drowned), but also “ejecutados” (executed).

Several years ago, the Chicano movement became a threat to those who were interested in maintaining the status quo and in preserving their positions. In recent years, some have expressed concern by the claims that the so-called Mexican “sleeping political giant” is threatening to wake up. Keep in mind that Latino youth outnumber African American youth, and it is projected that the Latino population will outnumber the African American population in a few years. Nonetheless, politicians at all levels have become aggressively hungry for the Mexican vote. In fact, it is not uncommon for politicians, including President Clinton, to make use of a phrase or two in Spanish. Often, depending upon the audience, their first phrase is in Spanish.
Underneath all of this, however, it appears that in recent years a higher number of Mexicans have received longer and harsher sentences, including executions (Giardini and Farrow, 1952). Actually, one could logically speculate that, with few exceptions, all of the Latinos who are on death row or who have been executed in the past have been people of Mexican descent. And, given their historical status, and the fact that they are now not only viewed as an economic, social, and/or ethnic threat, but also a political threat, one could logically argue that the level of punitiveness will increase in the near future for the Mexican community.

Finally, African Americans, as Mexicans, have been considered a “surplus,” “problematic,” and “threatening” population. At all times, they have been under the watchful eye of the criminal justice system. At first, there was the brutal violence of the slave patrol. Then, there has been a combination of the “curbside” justice of the billy-club, violence, lynchings, jails, prisons, and long and/or severe sentences, including the death sentence.

Several years ago, African Americans’ struggle for equal justice, especially the Civil Rights Movement, attracted not only high publicity, but also retaliation (e.g., the assassination of Martin Luther King, police surveillance, brutal violence). During various points in time and space, African Americans have been viewed by some observers as an economic, political, social and racial threat. Liska (1992), for instance, observes that the effect has been strongest in Southern states where African Americans historically have been associated with political, economic, and social threats.

African Americans have been receiving longer and/or harsher sentences in recent
times. For example, the number of "legal" executions for African Americans has increased in recent years. It appears, then, that while some are claiming that times are "good," some states, especially states like California, Florida and Texas, are reacting with extremely punitive sanctions against African Americans, as a result of being considered a potential threat (e.g., economic, political) in combination with the historical factors that continue to haunt African Americans. And, given the current political climate, it appears that while the rate of punitiveness for this population might not increase drastically in the near future, it will not decrease significantly either. That is, additional executions, not being granted a commutation, and not being able to have their sentence and/or conviction overturned, are responses to political, economic, social, and racial threats in combination with various historical factors. As a form of social control, it is evident that as threats increase, executions, commutations, and sentence and/or conviction overturns are critical decisions in the minds of decision-makers such as governors, judges, and parole boards.

Let us turn to the development of specific hypotheses for each ethnic and racial group within each state following the four-threat theory and taking the numerous historical factors into consideration.

A New Dimension: The Four-Threat Theory of Death Sentence Outcomes and its Applicability to Three Southern States: California, Florida and Texas

First, as mentioned in Chapter II, each threat in and of itself has its own merits, but the final outcome is the product of various historical and intertwining factors operating in a complex fashion, depending on time and space. As the historical record clearly indicates, threatening conditions need to be explored from various angles. Thus,
by broadening the scope of the analysis, we have a more holistic perspective while yielding similar, but stronger hypotheses. Specifically, after taking the various historical factors, the complex multitude of threatening conditions, and the specific histories of relations between Caucasians, Cubans, Mexicans, and African Americans into consideration, the four-threat theory of death sentence outcomes suggests two perspectives, that in California, Florida, and Texas (in ascending order):

1. African Americans are slightly more likely to be executed than Mexicans, definitely more likely than Cubans, and, certainly more likely than their Caucasian counterparts.

2. African Americans are slightly less likely to be granted a commutation than Mexicans, definitely less likely than Cubans, and certainly less likely than their Caucasian counterparts.

Again, as in the previous sets of hypotheses, before stating three additional hypotheses, it is important to emphasize that the four-threat theory of death sentence outcomes leads to competing hypotheses. That is, one could reasonably predict that in California, Florida, and Texas (in ascending order):

1. African Americans are slightly less likely to have their sentence declared unconstitutional by State or U.S. Supreme Court than Mexicans, definitely less likely than Cubans, and certainly less likely than their Caucasian counterparts.

2. African Americans are slightly less likely to have their sentence overturned by an appellate court than Mexicans, definitely less likely than Cubans, and certainly less likely than their Caucasian counterparts.
3. African Americans are slightly less likely to have their conviction and sentence overturned by an appellate court than Mexicans, definitely less likely than Cubans, and certainly less likely than their Caucasian counterparts.

However, given the nature of the decision-making process, the opposite may also be possible. As mentioned above, African Americans, Cubans, and Mexicans may be more likely to receive these death sentence outcomes than their Caucasian counterparts due to the high possibility of “errors” during the conviction/sentencing stages and/or lack of resources (e.g., financial, political), which set grounds for overturning the sentence and/or conviction by the courts, in capital trials involving minority defendants. Given this, it is reasonable to make the following three predictions, that in California, Florida, and Texas (in ascending order):

1. African Americans are slightly more likely to have their sentence declared unconstitutional by State or U.S. Supreme Court than Mexicans, definitely more likely than Cubans, and certainly more likely than their Caucasian counterparts.

2. African Americans are slightly more likely to have their sentence overturned by an appellate court than Mexicans, definitely more likely than Cubans, and certainly more likely than their Caucasian counterparts.

3. African Americans are slightly more likely to have their conviction and sentence overturned by an appellate court than Mexicans, definitely more likely than Cubans, and certainly more likely than their Caucasian counterparts.

The type of relationships described above are more likely if the offender is an unmarried male and has prior felony convictions. In addition, the type of relationships
described above will increase as the offender's education (years of schools completed) decreases, the number of years under the death sentence increases, and the age of the offender when the offense was committed increases.

Notice that the type of relationships described above are most likely in Texas, an extremely punitive state with a high concentration of Mexicans and a fair number of African Americans but where few Cubans live; less likely in Florida (but only slightly), a punitive state where the majority of Cubans are concentrated and with a high concentration of African Americans but where few Mexicans live; and least likely in California, a less punitive state (in terms of executions) with a high concentration of Mexicans and a fair number of African Americans but where few Cubans live.

Also, notice that the theory suggests that on the punitive sanction scale, African Americans are followed by Mexicans, Cubans, and Caucasians in descending order in each relationship. Thus, African Americans stand on the far end of the “harsh side” of the scale, and Caucasians stand on the far end of the “lenient” side of the scale. Also, African Americans and Mexicans are close by and stand on the harsh side of the punitive sanction scale, Cubans and Caucasians are close by and stand on the lenient side of the scale. Since Cubans, especially light-skinned elites, do not pose a substantial “threat” to the Anglo majority, I expect their death sentence outcomes to be very close to their Caucasian counterparts.

In sum, in the constant struggle to determine which race and ethnic groups are to survive and prosper, Mexicans and African Americans have been labeled by a multitude of sources (e.g., the media, politicians, academicians, authorities) as pathological,
uncontrollable brutes, incapable and/or unwilling to comprehend social limits. Additionally, since African Americans and Mexicans are often viewed as pariahs and treated as scapegoats for society’s ills and failures, one could reasonably predict that Mexicans and African Americans, often viewed as criminals by nature, will be controlled at whatever cost. Thus, one could logically predict that African Americans and Mexicans, the two largest minority groups in the United States, are the two groups most likely to be executed, least likely to be granted a commutation, least likely to have their sentence declared unconstitutional, and least likely to have their sentence and/or conviction overturned by the courts.

Additionally, since African Americans seem to be emerging as a kind of a great global surplus, and viewed as a threat, one could logically predict a disproportionate number of African American males receiving extremely harsh sanctions. And, since Mexicans have not been considered fully human or fully civilized, rather perceived as a threat, allowing U.S. political leaders and control agents to use punitive sanctions as a “safety valve” when times are tough, one could reasonably predict that the Mexican community has suffered and will continue to suffer the most punitive sanctions within the Latino community, placing them next to the African American community.

Lastly, one needs to emphasize that by applying such methods of formal social control to threatening individuals not only segregates them from society but identifies and reinforces the parameters of behaviors that social control agents find socially acceptable. The legal system provides the structural opportunity for control agents (e.g., governors, judges, parole boards) to operate interdependently to control individuals defined as
threatening by the dominant Caucasian majority, including social control agents.

Viendolo Bien

The inevitable conclusion is that while the four-threat theory of death sentence outcomes contains competing hypotheses, as for “general predictions” (see Chapter II), the rate of long and/or harsh sentences in the United States has increased drastically in recent years. Most of those receiving such sanctions have been African American and Mexican males, most of whom are disadvantaged (e.g., poor, illiterate, powerless). In short, based on our “death sentence outcomes typology,” death sentence outcomes in the United States will largely depend on the defendant’s resources (e.g., economic, political), status, threatening conditions of the day, a multitude of historical factors, the economic and political current of the day, the social control ideology of the day, and the winds of luck. A few years ago, in The Punishment Response Graeme Newman (1985:6) summed up the situation clearly when he said, “society is not divided into groups of ‘equals.’”

Finally, death sentence outcomes research must be based on an appreciation of history, an understanding of the implementation of punishment, and the realization that the distribution of justice is quite a dynamic phenomenon. In the next chapter the methods for the current study will be discussed.
CHAPTER V

THE PRESENT STUDY

This study will utilize a data set that was obtained from the Inter-university Consortium for Political and Social Research (ICPSR #6956). The principal investigator for the data set, *Capital Punishment in the United States, 1973-1995*, is the U.S. Department of Justice, Bureau of Justice Statistics (1997).

*Capital Punishment in the United States, 1973-1995* provides annual data on inmates under the sentence of death, as well as those who had their sentence commuted or vacated and prisoners who were executed. The study includes several basic sociodemographic variables (e.g., age, sex, race, ethnicity, martial status at the time of imprisonment, level of education, state and region of incarceration). Criminal history data includes prior felony convictions and prior convictions for criminal homicide and the legal status at the time of the capital offense. Additional information is provided on those prisoners removed from death row by year end 1995.

The data set contains a total of 6228 cases, and provides information on prisoners whose death sentences were removed, in addition to information on those inmates who were executed. The data set also provides information about inmates who received a second death sentence by year end 1995 as well as prisoners who were already on death row.
As mentioned earlier, traditionally death penalty researchers have included only African American and Caucasian subjects in their analysis. On the few occasions that Latinos (e.g., Mexicans, Cubans) have been included, researchers have treated this diverse population as a whole, usually under the broad label of "Hispanic," or "Latino."

Thus, one of the primary goals of this research project will be to disaggregate the Hispanic/Latino categories. It is important to underscore the fact that the ultimate objective would be to disaggregate the data for each category, recode the data, and compute the analyses. However, due to limited time and resources, such a task is beyond the scope of this study. Given the fact that most published material usually includes only the race of the offender and not the ethnicity, one would need to search not only each individual case but also various non-conventional sources of information that require a number of resources. Thus, in the current study, the focus will be on disaggregating the Latino category for those who were executed between 1975 and 1995. That is, one objective will be to find out the exact ethnicity of all the Latinos who were executed in California, Florida, and Texas between 1975 and 1995.

It should be pointed out, though, that in keeping with federal regulations, the data (disaggregated Latino category) will not be recoded with the exact ethnicity of the individual. The results will be utilized for descriptive purposes. Additionally, based on the obtained results, however, we should be able to make a few tentative conclusions as to the nature of death sentence outcomes: executions, commutations (usually granted by the state governor), and overturned sentences and/or convictions by the U.S. Supreme Court or state appellate court.
In the search to determine the exact ethnicity of executed Latinos between 1975 and 1995, several sources of information were contacted and/or analyzed. These include newspapers (including foreign newspapers), magazines, journal articles, textbooks, radio and TV stations, journalists, attorneys and judges, consulates, state attorneys general, and departments of corrections. By contacting these various sources, we were able to find out not only the exact ethnicity of those executed, but also to develop a reliable data base.

The objective will be to assess whether race and ethnic differences in death sentences and death sentence outcomes are amplified in “threatening” contexts discussed herein. Recall that based on the literature (theoretical and empirical) discussed in chapters II, III, and IV, there are three general hypotheses that can be made. First, the odds of being executed are highest for African Americans, followed by Latinos (both “black” and “white” Latinos) and Caucasians. Second, the odds of receiving a commutation are highest for Caucasians, followed by Latinos and African Americans. Third, the odds of having a death sentence and/or conviction overturned by the U.S. Supreme Court or state appellate court is highest for Caucasians, followed by Latinos and African Americans. And lastly, among the Latino population, Mexicans have received the least justice in each category.

Thus, we will extend the analysis of executions, commutations, and overturned death sentences and/or convictions by the U.S. Supreme Court or state appellate court by exploring the role of race and ethnicity in distinctive contexts specified by sociodemographic variables and criminal history records. Specifically, of the 37 variables in the data set, eight independent variables, the most relevant in the data set for this
particular study, were selected to operationalize our hypotheses. And, indeed, based on prior research, these are legitimate case characteristics that need to be controlled for. To simplify and facilitate the analysis, some of these variables were re-coded, and a few moderate modifications were made.

**States Under Study: California, Florida, and Texas**

For variable 7 (Q1: State), only the three selected states (California, Florida, and Texas) were analyzed. The variable was named STATE, and dummy variables were created for California (0/1) and Florida (0/1). Texas was selected as the reference category since Texas, after Delaware, has the most state executions per capita.

These three states were selected for three reasons: (1) each has the death penalty, a large population under the sentence of death, and often implements the death penalty; (2) California, Florida, and Texas are important because these states set a national trend; and (3) since the exact ethnicity of inmates is not known, these states will be used as a proxy for studying Mexicans and Cubans. According to INS records, Cubans constitute the largest Latino minority group in Florida, and Mexicans constitute the largest Latino minority group in California and in Texas. In addition, the high courts in California, Florida, and Texas spend a substantial amount of time on capital appeals, and have a highly developed capital jurisprudence. Lastly, because state correctional policies and agencies, such as paroling authorities, determine length of stay in correctional facilities, states are the appropriate unit for examining death sentence outcome disparities as operationalized herein.
Before spelling out the operationalization of other variables in the study, especially the dependent variables, it would be wise to provide a discussion of two historical landmark decisions and the various possible death sentence outcomes in the United States. It should be emphasized that such an examination is not only critical in the operationalization of the dependent variables, but also in selecting the time frame for the present study.

Getting Out From Under the Sentence of Death in the United States

Before analyzing the possible death sentence outcomes, one needs to make note of a few extremely important U.S. historical events which are relevant to the current study.

Two Landmark Decisions: Furman and Gregg

On June 29, 1972, the U.S. Supreme Court set aside death sentences for the first time in its history. In its decision in Furman v. Georgia, Jackson v. Georgia, and Branch v. Texas (hereafter referred to as the Furman decision), the Court held that the capital punishment statutes in those three cases were unconstitutional because they gave the jury complete discretion to decide whether to impose the death penalty or a lesser punishment in capital cases. It is important to underscore the fact that the U.S. Supreme Court did not rule that the death penalty itself was unconstitutional, only the way in which it was being administered. To be more specific, Furman declared the Georgia statute unconstitutional because of its lack of precision and not because of the method of
execution. All other existing state statutes were very similar. Thus, one by one those state supreme courts declared their own statutes unconstitutional under the Furman reasoning. This process took a year or two (Streib, 1999). Given these factors, some critical questions follow:

First, as a result of the Furman decision in 1972, a challenge was launched by a 26-year-old African American male with a sixth-grade education, who was diagnosed as having some degree of mental defeat. Hence, what exactly happened to all of the inmates who were on death row at that particular time? The practical effect of the Furman decision was that the Supreme Court voided nearly all death penalty laws then in effect (in some 35 states), and all death row inmates (over 600 men and women) had their death sentences vacated to life imprisonment with opportunity of parole. Some of those inmates were eventually paroled, but many of them were not (Bohm, 1999; Bohm and Haley, 1997).

It is important to emphasize that the U.S. Supreme Court did not directly order that all death sentences be vacated. Rather, challenges were filed in the different states under the authority of Furman, and state courts and the lower federal courts granted relief to the prisoners. Thus, this action occurred through measures taken by the various state courts for the most part (Acker, 1999). Furman did not set a “fixed” date for the states to carry out the order. It simply said that these defendants could not be executed (Streib, 1999). Thus, different states used different approaches. Some just converted the death sentence(s) to life imprisonment, while others set new sentencing hearings for each offender. But, again, the bottom line is that they all received either life without parole or
some form of life with a parole option (Streib, 1999).

Second, was anyone allowed to be placed on death row between the Furman (1972) and Gregg (1976) decisions? Yes. In fact, by the fall of 1974, 30 states had enacted new death penalty statutes that were designed to meet the Court’s objections. Following the enactment of the new death penalty statutes, the number of individuals sentenced to death soared. Death sentences began to be imposed under these new laws as early as 1973.

According to Professor Robert Bohm (1999), by early 1973, just a couple of months after Furman, the Florida legislature met in special session to enact a new death penalty statute. Florida was the first state to do so. According to Professor James Acker (1999), it was not only Florida that reinstated the death penalty through new legislation (as early as late 1972), but many more did so during 1973. As Acker (1999) points out, the year-end total of death row inmates for 1972 would reflect the prisoners sentenced to death before Furman, and the year-end total for 1973 could reflect those sentenced to death under the post-Furman legislation. So there probably was very little time during which no one was sentenced to death. In fact, in 1975 alone, 285 defendants were condemned to death, more than double the number sentenced (mostly for murder, but some were sentenced for rape and kidnapping) in any previously reported year (Bohm and Haley, 1997). This is one reason why the number under the sentence of death declined (42 in 1973) as a result of Furman, but it never dropped to zero.

One caveat, though, is that the number under the sentence of death did actually drop to zero in each individual state sometime in 1972-1973, whenever the state court got
around to implementing Furman. But, as mentioned above, many states almost immediately passed a new death penalty statute and began sentencing offenders under it as soon as they could. By December 31, 1972, most states had no one under a "valid" sentence of death. According to Professor Victor Streib (1999), Florida and a few other states had new death penalty statutes, but few, if any, new cases had progressed to the sentencing stage at that point in time.68

The constitutionality of those death sentences and of the new death penalty statutes was quickly challenged, and on July 2, 1976, the U.S. Supreme Court announced its rulings in five cases. In Woodson v. North Carolina and Roberts v. Louisiana, the Court rejected "mandatory" statutes that automatically imposed death sentences for defined capital offenses. But, in Gregg v. Georgia, Jurek v. Texas, and Proffitt v. Florida (hereinafter referred to as the Gregg decision), the Court approved several different forms of "guided-discretion" statutes.

Those statutes, the Court noted, struck a reasonable balance between giving the jury some guidance and allowing it to consider the background and character of the defendant and the circumstances of the crime. In short, state legislatures then began passing new death penalty statutes between 1972 and 1974. And, trial courts began sentencing offenders to death under these new statutes. A few of these 1972 to 1973 sentences finally worked their way up to the U.S. Supreme Court in 1976 in Gregg. The most dramatic effect of the Gregg decision was the resumption of executions under the "new guideline" on January 17, 1977, when Utah executed Gary Gilmore by firing squad.

Third, was anyone allowed to be executed or actually executed between the
Furman decision in 1972 and Gregg in 1976? Due to Furman, no one was executed during this four-year period. In fact, Gary Gilmore's January 17, 1977 execution was the first in the United States since 1967 (Acker, 1999). And while people were being placed on death row as a result of new state statutes, no one was executed due to their laws' unconstitutionality. One important caveat to all of this is the fact that some offenders were sentenced to death under federal law, and thus were not eligible for a commutation by the state Pardon Board or the governor (Vandiver, 1993). Between 1973 and 1975 nine individuals were sentenced to death under federal law, but none were executed during this time frame. Also, military authorities carried out additional executions during the period under study: 160 between 1930 and 1995. Practically, then, (and contrary to popular belief), not all death sentences were commuted to life imprisonment, nor were all executions ended as a result of Furman.

Based on what happened in the aftermath of Furman, the present analysis should be limited to 1975 through 1995. Specifically, given all the variability in what occurred (e.g., the timing when states enacted new statutes and when death sentencing resumed in death penalty states), and the fact that only 11 individuals were sentenced to death in 1973 (including cases for California, Florida, and Texas only) and 48 in 1974, it is best to exclude sentencing years 1973 and 1974. As a result of Gregg, however, there was no consistent pattern (death sentences or death sentence outcomes) across states. It is important to point out that all death sentences before 1972 were vacated as a result of Furman. In 1975, 83 individuals were sentenced to death in the three states under study. After 1975, every year has 80 or more individuals sentenced to death except 1977 (49)
and 1979 (62). And after 1979, most years are 100 or more. Thus, to avoid the *Furman* effect on the dependent variables in the analysis, the current study will cover the years 1975 to 1995. Thus, since the focal point of the proposed research is to analyze racial and ethnic differences in death sentence outcomes: executions, commutations, sentences declared unconstitutional, and sentences and/or convictions overturned in Texas, California, and Florida between 1975 and 1995, the sub-sample will only consist of death penalty cases (2001), the unit of analysis, covering these three states from 1975 to 1995.69

**Getting off Death Row: Who Decides? Why?**

There are several official “ways” (besides execution) in which an inmate may be removed from under the sentence of death in the United States. Additionally, there are several “actors” who have been given the power/authority to make such decisions. That is, only a select few may remove an inmate from under the sentence of death. And, there are several reasons under which decisions to remove the death sentence take place. Let us take a close look.

**Clemency**

Clemency is a discretionary executive power (Ammons, 1994). The clemency power is not inherent in any particular branch of government, although it is usually associated with the executive branch.70 Radelet and Zsembik (1993) note that rationales underlying clemency include unrestricted mercy, a “free gift” of the executive, needing no justification or pretense of fairness; a quasi-judicial rationale indicating that governors and
clemency officials may consider factors that were not presented or considered by trial judges, juries, or appellate courts; and a retributive notion of clemency, which is intended to ensure that only the most deserving among those sentenced to death are executed. 71

The reasons for granting clemency include doubts of guilt, changes in the political climate, and laws that reflect societal enlightenment concerning the nature of certain offenses. In other words, clemency is an instrument of equity in the criminal law, designed to promote the general welfare by preventing injustice. Clemency is an appropriate means of reducing wrongful convictions or sentences that are too severe. Radelet and Pierce (1991) note that historically, the most frequent reasons for extending clemency in capital cases were issues such as the fairness of the trial, the disparities in sentencing, and the geographic equalization of sentences, all of which may relate to racial disparities. In short, reasons for clemency vary widely, but often fall into the following three categories: (1) to promote justice where the reliability of the conviction is in question; (2) to promote justice where the reliability of the sentence is in question; and (3) to promote justice where neither the reliability of the conviction nor the sentence is implicated (Palacios, 1996).

Clemency decisions are made personally by elected officials, the President or a state governor. The most common, though, is a state governor granting clemency in the form of a sentence reduction, usually to life imprisonment, or pardon (invalidating both guilt and sentence). In fact, in most states today the governor has primary authority to grant clemency. The clemency power gives a governor the final word as to whether a convicted individual will remain in prison, for how long, or whether the death sentence
will be carried out. In other words, governors have the choice of either reducing the sentence, delaying an execution, or totally forgiving the convicted individual.

In most states, the governor may either make clemency decisions directly or exercise this power in conjunction with an advisory board. A few states have parole or pardon boards that make clemency decisions, and in several states this power is shared between the governor and a parole or pardon board. The mayor of the District of Columbia also has clemency powers. Clemency, however, does not indicate that an inmate will automatically be released from prison. And, indeed, while some have received clemency in the past, few have actually received a pardon (Ammons, 1994).

**Commutation**

Executive clemency is extended to inmates serving death sentences usually in the form of a commutation, often because of errors that occur during the bifurcated trial. In Texas, for instance, a death sentence can be imposed only by unanimous vote of the trial jury; that is, every jury member has to agree. If an error occurs at the sentencing phase of a trial, the case cannot be remanded for a new sentencing proceeding. And Texas Court of Criminal Appeals has indicated that it may not reduce the punishment assessed by the trial jury. Instead, if the jury fails to agree, a mistrial shall be declared. That is, if the sanction was erroneously imposed, the case stands in the same position as if the jury had failed to reach a verdict and the whole thing, including the guilt-innocence phase, must be redone. That is, the entire case must be retried from the beginning.

According to Palacios (1996), errors occur at every point in the conviction and
sentencing process. Thus, a commutation could be a result of plea bargaining, to avoid the time and expense of a retrial. A commutation, usually by a governor, reduces the original sentence, if considered to be inappropriate, to a lesser degree of punishment, usually life imprisonment. At any stage in the appeals process, the governor could step in and issue a commutation. In Florida, for instance, the governor, who is not required to specify precise reasons for clemency, must have the approval of three cabinet members to commute a sentence. That is, the governor could overturn the death sentence to one of life imprisonment either with an extended mandatory term or without possibility of parole. Most governors, though, have not welcomed commutation petitions. In fact, according to Radelet, Lofquist, and Bedau (1996), the rate of commutations in American capital cases has fallen to a fraction of the rate seen in earlier years in the United States, mostly due to the conservative political climate and fear of voter reprisal.

Texas Governor, George W. Bush, and current Republican Presidential candidate, says that he limits his decisions on whether to intervene to two matters: (1) if there is any doubt about an individual’s guilt or innocence, and (2) whether the courts had ample opportunity to review all legal issues in the case. Technically, Governor Bush can only grant a death row inmate a 30-day reprieve from execution. However, Governor Bush appointed the Texas Board of Pardons and Parole, giving its members the authority to grant clemency requests (e.g., commutations). But, the Board has never varied from Bush’s position on the 113 executions and one act of clemency granted during his five-year tenure. In fact, Texas Governor George W. Bush has approved more executions than any other governor in any state since the death penalty was reinstated in 1976.
Governor Bush has the authority, though he has never had to use it, to overrule an act of clemency by the Board. In Florida, Governor Robert Martinez was the first governor in the history of Florida who, given the opportunity, failed to use his clemency powers in any of the 90 capital cases he reviewed (Radelet and Pierce, 1991). Moreover, the Florida Pardons and Parole Board holds no public hearings, votes by phone or fax, and does not explain its reasoning.

Notice that a commutation, while a more limited form of clemency, shares many attributes of its parent power; yet clemency and an acquittal is not the same thing. For instance, clemency in states like Ohio cannot be granted until after an individual has been convicted. Guilt must first be established.

Thus, the question is whether an individual will be granted total forgiveness or a qualified degree of mercy by reducing the sentence. Being acquitted means that the suspect did not commit a crime. A grant of commutation is not a declaration that no crime took place, but only that the sentence will be reduced. In the case of a pardon, the results of conviction will no longer be in effect. (A guarantee of acquittal is not a prerequisite for granting clemency.)

Finally, in addition to the above death sentence outcomes, there are three additional death sentence outcomes that should not be overlooked. For this reason, in addition to executions, commutations (the most common form of executive clemency), these last three possible death sentence outcomes, which are extremely important, will be included in the analyses of the current study.
Capital Sentence Declared Unconstitutional by State or U.S. Supreme Court

The central question, then, would be: why would a capital sentence be declared unconstitutional by a State or U.S. Supreme Court and what would it mean for the inmate? A detailed response to this question (and to the next two questions) is beyond the scope of this study. There are too many procedural issues to begin to catalogue, and a few substantive ones, such as no death penalty for rape of an adult, no death penalty for offenders under 16 years of age. Suffice it to say that a death sentence could be declared unconstitutional for several reasons, but mostly for some type of error during the guilt/innocence and/or sentencing stages of the trial process. Acker (1999), for example, notes that a death sentence could be declared unconstitutional for issues dealing with evidentiary irregularities, inadequate jury instructions, prosecutorial misconduct, defense attorney errors, improper exclusion of jurors and many more.

Another condition under which this could take place is when the sentence and/or conviction (usually just the sentence) is overturned as a result of death penalty statutes being void. The practice of removing individuals from a sentence of death because of statutes being struck down on appeal occurred mostly between Furman and Gregg. This, however, does not mean that the guilt/innocence of the individual will be affected, but it could be. Thus, when this occurs their death sentences will be vacated to life imprisonment with opportunity of parole.

Conviction Affirmed. Sentence Overturned by Appellate Court

The central questions in this case would be: why would a conviction be affirmed,
but the sentence overturned by appellate court? And, what is the end result for the inmate? According to attorney Alan Clarke (1999), who has handled death penalty cases from beginning to end, this is partly due to the nature of capital sentencing: bifurcated trials, which allow room for error. It is important to underscore the fact that trials in capital cases are split in two. There is a guilt phase and a penalty phase. That is, the jury first determines the guilt or innocence of the accused; followed by another proceeding in which the same jury decides the sentence. Here, it is important to note that when federal judges, who are appointed, reverse death sentences (usually to life imprisonment) affirmed by a State Supreme Court Justice, it's usually because of ineffective assistance of counsel, a common practice in California (Elias and Fried, 1999). Thus, appeals courts could vacate death sentences while upholding the convictions of the lower courts.

**Conviction and Sentence Overturned by Appellate Court**

Why would a conviction and sentence be overturned by appellate court and what would that mean for the inmate? Along with error, this is partly due to the two-stage process of capital cases. For instance, insufficient evidence in the first stage (conviction) could create problems in the second stage (sentencing) and thus could lead to a new trial and/or re-sentencing (Clarke, 1999). Additionally, if either the conviction or the sentence is vacated (e.g., during review) by the State’s highest appellate court, the case could be remanded to the trial court for additional proceedings or for retrial. However, as a result of retrial or re-sentencing, the death sentence could be reimposed. Thus, given the nature of death penalty cases, appeals courts could vacate sentences while overturning the
In short, these decisions take place for various reasons, but mostly for some type of error during the bifurcated trial. Errors could lead to a retrial and/or new sentencing, even an acquittal. Errors do not only happen in capital cases (e.g., murder cases), they also happen in other felony cases, such as robbery. And while there are various possible outcomes for these decisions, the most common one is a death sentence overturned to life imprisonment, at times with the possibility for parole. All this being said, let us now turn to the operationalization of the variables in the present study.

**Research Variables for Current Study**

**Dependent Variables**

Variable 31 (Q14C1: Reason for inmate’s removal from under sentence of death), the dependent variable, was originally divided into 9 categories: (1) Executed, (2) Deceased by other causes, (3) Capital sentence declared unconstitutional by State or U.S. Supreme Court, (4) Sentence commuted, (5) Conviction affirmed, sentence overturned by appellate court, (6) Conviction and sentence overturned by appellate court (7) Other [removals], (8) Information not available at this office, and (9) Unknown/NA. While the last category is coded as missing, the cases actually constitute individuals who are still under the sentence of death. Thus, the last category is actually a possible death sentence outcome. That is, since no action has taken place, this is an indication, by default, of life imprisonment for those who still remain under the sentence of death.

Based on the previous section and an examination of the data for Texas, Florida,
and California, the following five dichotomous dependent variables representing death sentence outcomes are the most appropriate for the analysis in the present study:

1. Those executed versus those still sentenced to death in 1995.

2. Sentence commuted versus those executed, plus those still sentenced to death in 1995.

3. Capital sentence declared unconstitutional by State or U.S. Supreme Court versus those executed, plus those still sentenced to death in 1995.


5. Conviction overturned (and therefore also the sentence overturned) by appellate court versus those executed, plus those still sentenced to death in 1995.

For the first dichotomous dependent variable, the variable was renamed as CAPPUN. The first category was left in its original form, and coded as 1 under the label of executed, and the 9th category was recoded as 0 under the label of not executed. Since the circumstances in which the decisions for categories 3 through 8 take place is different from category 9, they were excluded from the model. Excluding such categories will allow for a valid sentencing outcome comparison between those executed and those still under the sentence of death in 1995. (Since no cases fall under the 8th category, it is irrelevant.) Also, since the second category contains individuals (52) who died of other causes [natural cause (22), suicide (19), murdered by another inmate (3), other (3), unknown/NA (5)], it was deleted from the analysis. This category, for instance, reveals nothing in terms of death sentence outcomes and the decision-making process.
The second dichotomous dependent variable was renamed COMMUT. The 4th category was recoded as 1 under the label of commuted, and the 1st and 9th categories were combined and recoded as 0 under the label of not commuted. The 3rd and 5th through 8th categories were excluded from the model. The third dichotomous dependent variable was named UNCONSTI. The 3rd category was recoded as 1 under the label of unconstitutional, and the 1st and 9th were combined and recoded as 0 under the label of not unconstitutional. The 4th through 8th categories were excluded from the model.

The fourth dichotomous dependent variable was named SENOVERT. The 5th category was recoded as 1 under the label of sentence overturned, and the 1st and 9th categories were combined and recoded as 0 under the label of sentence not overturned. The 3rd, 4th, and the 6th through 8th categories were excluded from the analysis. Lastly, the 5th dichotomous dependent variable was renamed CONSENOT. The 6th category was recoded as 1 under the label of conviction sentence overturned, and the 1st and 9th categories were combined and recoded as 0 under the label of conviction sentence not overturned. The 3rd, 4th, 5th, 7th, and 8th categories were excluded from the model.

The dependent variables in these analyses, then, are death sentence outcomes: (a) execution (CAPPUN), (b) commutation (COMMUT), (c) sentence declared unconstitutional (UNCONSTI), (d) sentence overturned (SENOVERT), and (e) conviction and sentence overturned (CONSENOT). The coding will be 0/1. For instance, whether a defendant gets executed (yes=1) or not, and, whether a defendant receives a commutation (yes=1) or not. The two types of independent variables (sociodemographic variables and criminal history variables) that will be included in logistic
regression models will be discussed next.

**Criminal History Data (Independent Variables)**

Based on the theoretical discussion (i.e., normative theory) in Chapter II, it is important to control for criminal history of the offender because conservatives often argue that race and ethnicity differences in outcomes are due to differences in the criminal history. In addition, theoretically, a prior history record influences the perception of job opportunities and thus the risk of recidivism, regardless of the individuals' job history. Thus, sentencing decisions may be guided by the belief that a prior criminal history is a clear indication of recidivism, as indicated by Bedau (1964; 1965), and Vandiver (1993).

Given the fact that several prior studies have included the offender's criminal history information in their analyses, and have found such variables to be statistically significant in this type of analysis, and the claim that the inmate's official prior criminal record is often a mandatory consideration in deciding whether the inmate should be granted a commutation (Ammons, 1994), a criminal history variable will be included in the current analyses.

Variable 19 (Q10A: Prior Felony Convictions) was originally divided into four categories: (1) Yes, (2) No, (3) Unknown, and (4) Unknown/NA. The variable was renamed as PRFELCON. It should be underscored that since this variable contains missing data, which could create problems (e.g., unreliable estimates) in the regression models if the proper precautions are not taken, a few modifications need to be made. One common and efficient option is to replace missing values with the mean value of the
variable, and to use a dummy variable for each variable that has missing values, which
describes the data as either missing or present. That is, dummy variables will allow us to
test whether the cases with missing values on the presence of prior felonies differ
significantly from the cases without missing data. If systematic differences do exist,
dummy variables should control for them and the model can be interpreted appropriately.
In short, a dummy variable will be created for “prior felony” missing data, coded 0 when
the data are not missing and 1 when they are. In addition, missing data for “prior felony”
will be coded with the mean value of the variable. Thus, the third category (156 cases)
and the last category (65 cases), were recoded and given the mean value of the variable.
Also, by recoding these two categories with the mean value of the variable, no cases will
be lost; and therefore will not have an effect on the dependent variable(s). The first two
categories were left in their original form, but recoded as 0/1.

Sociodemographic (Independent) Variables

Offender’s race and ethnicity, which have been used as a proxy for racial and
ethnic threat and have been linked to punitive measures by the U.S. criminal justice
system, will be the variables of principal interest in this research. A number of studies,
as noted above, have shown that race and ethnicity play a significant and substantial role
in death sentences and death sentence outcomes. Thus, the following two variables,
which are of critical importance in our analyses, are being used to create a new variable:
RACE/ETHNIC.

To be more specific, variable 9 (Q4A: Race) was originally divided into five
categories: (1) White, (2) Black, (3) American Indian or Alaskan Native, (4) Asian or Pacific Islander, and (5) Other. The third and fourth categories were recoded as missing because of the small number of cases (5 and 16 respectively) and the fact that the focus of the study is on African Americans, Caucasians, and Latinos.72

Variable 10 (Q4B: Hispanic Origin) was originally divided into four categories: (1) Hispanic, (2) Non-Hispanic, (3) Not known, and (4) Unknown/NA. Given the fact that the third and fourth categories contain missing cases (127 and 55 cases, respectively), it will not be possible to include all of the cases.

The RACE/ETHNIC variable included Latinos [both black (1) and white (241)], African Americans (636), and Caucasians (873), the “reference” group/category, for a total of 1751 cases. While the data indicate that the skin color of an individual is an influential factor in how one is treated, the data also indicate that country of origin, culture, and race are also influential factors in how one is treated. Thus, given this and the fact that there are only seven black Latinos, it was decided to combined both white and black Latinos (242).

Since threat theory suggests that criminal male offenders are more likely to receive the worst sanctions, another variable to include would be sex, especially since there is widespread disagreement as to whether there is a clear pattern of sex discrimination in death sentence and death sentence outcomes. However, due to the small number of female defendants, sex was not included in the analysis. Nonetheless, recall that in Bedau’s (1964) study of New Jersey, only one female received a death sentence in the 53 years covered by his study, and her sentence was commuted. Similarly, in the 51 years
covered by Bedau (1965) in Oregon, only three females were sentenced to die, and all three sentences were commuted. Also, in the 68 years cover by Marquart et al. (1994) in Texas, the three women with death sentences were commuted. And, in Maryland, only one female in 25 years was sentenced to death and her sentence was commuted (McCafferty, 1992). Lastly, Pridemore’s (2000) study showed similar findings.

Another critical variable to the current analysis is level of education. Given the limitations of the original data, this variable will serve as an indicator for “class,” income, and employment, which have also been linked to punitive measures by political and economic elites. According to some estimates, approximately 90% of those charged with capital murder are indigent when arrested, and virtually all are indigent by the time their cases reach the appellate courts (Vick, 1995). Adequate resources are among the most significant factors influencing the outcome of death penalty cases, and education is one of them. As with prior felony convictions, education influences the perception of job opportunities and thus the risk of recidivism (self reported or official).

Variable 17 (Q8: Education at First Conviction of Capital Offense) was originally divided into 13 categories: (1) 7th grade or less, (2) 8th grade, (3) 9th grade, (4) 10th grade, (5) 11th grade, (6) 12th grade/GED, (7) 1st year of college, (8) 2nd year of college, (9) 3rd year of college (10) 4th year of college (11) more than 4 years of college, (12) Not known, and (99) Unknown/NA. The variable was renamed as EdLEVEL and recoded to reflect the number of years of completed school. The 1st category was recoded as 7, the 2nd as 8, the 3rd as 9, the 4th as 10, the 5th as 11, the 6th as 12, the 7th as 13, the 8th as 14, the 9th as 15, the 10th as 16, and the 11th as 17. The 12th category (295 cases) was combined with
the last category (76 cases) and then coded with the mean value of the variable, representing missing data. Additionally, as with "prior felony," a dummy variable has been created for missing data.

Since prior research has indicated that marital status may play a role in the final disposition of a death sentence, a marital status variable is included in the current analysis. Theoretically, marital status is an indication of stability, and thus, viewed as a measure of future recidivism. Pridemore (2000), for instance, found that capital offenders who are married are less likely to be executed than those who are not.

Variable 16 (Q7: Marital Status) was originally divided into six categories: (1) Married, (2) Divorced, (3) Widowed, (4) Never Married, (5) Not Known, and (6) Unknown/NA. The variable was renamed as MARRIED and recoded to separate the married from the unmarried. The first category was left in its original form, coded as 1. The second, third, and fourth categories were combined and recoded as 0. The last category was coded with the mean value of the variable, representing missing data, and, as with prior felony and education, a dummy variable was created for missing data.

Also, in view of the increase in the rate of executions as inmates' legal appeals are exhausted, a decrease in availability of federal appellate review due to recent habeas corpus modifications, and the concomitant decline in executives exercising their power to commute, the time under a death sentence is critical. The number of years under a death sentence were also included in the analysis as a control variable, since the longer the inmates are on death row, the more likely their execution, given that they were sentenced in different years. The "reason for inmate's removal from under sentence of death"
(variable 31) and "year of inmate's removal from under of sentence of death" (variable 33) were utilized to calculate this new variable: IMPRISON. For those whose death sentence was removed (for whatever reason), years under a death sentence is equal to the year the sentence was removed minus the year they were sentenced to die. For those still under a death sentence in 1995, years under a death sentence is equal to 1995 minus the year sentenced to die.

Thus, no modifications have been made to variable 33 (Q14C3: Year of inmate's removal from under sentence of death), which ranges from 1975 to 1995 (1975-1995 cases only for California, Florida, and Texas). Additionally, since this variable is only going to be used to create an additional variable, and it will not be included in the regression, the missing values (1184 cases in the last category, 99: Unknown/NA) will not affect the regression estimates. Notice that in this case, the "missing values" are individuals who are still under the sentence of death.

Lastly, historically age when the offender committed the crime has been an influential factor in death sentence and death sentence outcome decisions. Recall that empirical studies have shown that age plays a role in the execution and commutation decision-making process (Bedau, 1964; 1965; Pridemore, 2000; Wolfgang et al., 1962). This variable, then, serves as an indicator for youth, which, as the other variables herein, has been perceived as a threat not only to political and economic elites but to 'mainstream America' and has been linked to punitive measures. Thus, the next three variables were used to calculate the approximate age of the offender when s/he committed the capital offense, which is not in the data set.
As for the previous variable, no modifications were made to variable 12 (Q5B: Date of Birth–year), which ranges from 1917 to 1976 (1975-1995 cases only for California, Florida, and Texas), variable 22 (Q11B: Date of arrest for capital offense–year), which ranges from 1974 to 1995, and variable 24 (Q12B: Date of conviction for capital offense–year), which ranges from 1973 to 1995, since these variables were only used to create a new variable.

For cases with non-missing data on year of arrest, the age at time of offense was estimated by year of arrest minus the year of birth. And, when year of arrest was missing (n=566), age at time of offense was estimated by year of conviction minus year of birth. There are several missing cases for year of arrest, which would be closer to the time when the offense was committed than the year of conviction, but since the calculated correlation between age arrested and age convicted is .978, this is a legitimate proxy for age at time of arrest.

Analytical Procedures

Once the proper modifications were made, both tabular analysis and logistic regression analysis (the next subject matter), the principal analytic technique used, was performed on the three selected states separately (different models for each state) if it was determined that the interaction effect of state and race/ethnicity was statistically significant.

Logistic regression is the method of choice when analyzing models with dichotomous dependent variables since performing multiple regression with a
dichotomous dependent variable violates several OLS assumptions, which in turn leads to illogical predicted values and invalid hypothesis tests. Specifically, utilizing OLS regression with dichotomous dependent variables has four undesirable consequences: (1) illogical predicted probabilities, (2) heteroskedasticity, (3) non-normality, and (4) nonlinearity (Menard, 1995).

For instance, coding the dependent variable, Y, 0 when the event/outcome is absent and 1 when the event is present results in the mean of the variable being equal to the proportion of cases having a value of 1, and the predicted value Y (i.e., the conditional mean of Y given the value of the independent variables, X’s, assuming linearity) can be interpreted as the predicted probability of a case falling into the event/outcome present category, given its value on the X’s.

Additionally, in the case of illogical predicted probabilities, predicted values of Y may be greater than 1 or less than 0, values that fall beyond acceptable values for predicted probabilities because such probabilities cannot be greater than 1 or less than 0 in the “real world.” With heteroskedasticity, the size of the residuals will depend on the value of the X’s. This results in unbiased estimates, but standard errors will not be efficient, thus affecting significance tests. And, there will be a systematic pattern in the residuals. In the case of nonnormality, the residuals will not be normally distributed, thus sampling variances/standard errors will not be correctly estimated, resulting in invalid significance tests and confidence interval estimates. Lastly, with nonlinearity, there is inherent nonlinearity in the relationships involving a dichotomous dependent variable. Thus, violation of OLS assumptions leads to invalid hypothesis tests and unreliable
results.

Logistic regression that models the log of the odds ratio (i.e., logit) is the appropriate method to use with a dichotomous dependent variable. A logistic regression model has a binary response variable as the dependent variable, (i.e., a variables having only two outcomes, 0 and 1). It is common to use the generic terms failure and success for these two outcomes. The sum of the scores in the sample is then the number of successes. The mean of the 0 and 1 scores, which is the sum divided by the total sample size, equals the proportion of successes (Agresti and Finlay, 1997; Blalock, 1979). In other words, coding the dependent variable, Y, 0 when the event/outcome is absent and 1 when it is present results in the mean of the variable being equal to the proportion of cases having a value of 1, and the predicted value Y (i.e., the conditional mean of Y given the value of the independent variables, X's, assuming linearity) can be interpreted as the predicted probability of a case falling into the event/outcome present category, given its value on the X's.

The Statistical Package for the Social Sciences (SPSS) allows flexible and exhaustive ways to perform logistic regression. For example, it allows us to include both continuous and categorical variables, and it allows for automatic dummy and effect coding of categorical variables. It also computes several of the diagnostic statistics that are familiar from OLS linear regression.

The odds ratios, which are the building blocks of the logistic regression model equals the probability of an event divided by the probability of no event equals the probability of an event divided by one minus the probability of an event:
odds ratio = probability of event/probability of no event

= probability of event/(1-probability of event).

Since probabilities (and odds ratios based on them) take an s-shaped nonlinear distribution, we take the natural log of the odds ratio to make the regression model linear in its parameters: \( \log (\text{probability of event}/\text{probability of nonevent}) = \log(\text{odds ratio}) = \text{logit}. \)

Additionally, since the logit (log-odds ratio) is the dependent variable in logistic regression, the following logistic regression equation is used to predict the log odds of an event happening and the odds ratio may be obtained by taking the antilog of the logit:

\[ \log(\text{odds ratio}) = B_0 + B_1X_1 + B_2X_2 + \ldots + B_kX_k \]

The interpretation of parameter estimates (\( B \)'s), which are derived using maximum likelihood estimation are as follows: (1) \( B_0 \) is the intercept and shows the value of log odds when all \( X \)’s are equal to zero, (2) the \( B \)'s show how much the log odds increase or decrease with a unit change in \( X \), and (3) the antilog of the \( B \)'s, \( \text{Exp}(B) \), shows how much the odds are multiplied for a unit change in \( X \). For example, an \( \text{Exp}(B) \) equal to 1 shows equal odds (odds are 50/50), thus indicating no effect of \( X \) on the odds. And, values of \( \text{Exp}(B) \) over 1 show that the odds are increased for a unit change in \( X \); values less than 1 show that the odds decrease. It should be noted that the probability, the odds, and the logit are three different ways of expressing exactly the same thing.

As far as measures of goodness of fit, significance test statistics, etc., logistic regression provides measures that are analogues to OLS regression. For instance, \( D_m = -2 \log \text{Likelihood for the model} \approx \text{Sum of Squares Error} \), and it shows how poorly the model fits the data; \( G_m = D_o - D_m \approx F\text{-test (note: } H_0: \beta s=0) \); Cox and Snell \( R^2 \)
\begin{equation}
\approx \text{Adjusted } R^2, \text{ Nagelkerke } R^2 \approx R^2; \text{ and Wald statistic } \approx t\text{-test statistic for } H_0: \beta = 0.73
\end{equation}

The log-likelihood is the criterion of selecting parameters in the logistic regression model. To be more specific, maximum likelihood techniques are used to maximize the value of the function, the log-likelihood function, which indicates how likely it is to obtain the observed values of Y, given the values of the independent variables and parameters, \( \alpha, \beta_1, \ldots, \beta_k \).

Thus, logistic regression is especially appropriate for the analysis of dichotomous and unordered nominal polytomous dependent variables. In logistic regression, the emphasis is on whether the classification of cases into one or the other of the categories of the dependent variable can be predicted by the independent variables. That is, instead of trying to predict the arbitrary value associated with a category, it may be helpful to reconceptualize the problem as trying to predict the probability that a case will be classified into one as opposed to the other of the two categories of the dependent variable. In logistic regression analysis, one may not only be interested in the frequency of correct as opposed to incorrect predictions of the exact value of the dependent variable, but one may also be interested in how well the model minimizes errors of predictions. With a finite number (usually only two) of the possible values of the dependent variable, one may sometimes be more concerned with whether the predictions are correct or incorrect than with how close the predicted values (predicted conditional means, which are equal to the predicted conditional probabilities) are to the observed (0 or 1) values of the dependent variable.

It should be noted that in logistic regression, if our principal concern is with how
well the model fits the data, we use $G_m$ and $R^2_L$, based on -2LL, to test for statistical and substantive significance. If our concern is less with the overall fit of the model and more with the accuracy with which the model predicts actual category membership on the dependent variable, the binomial d and one of the three indices of predictive efficiency ($\lambda_p$, $\tau_p$, or $\phi_p$) are used to assess the statistical and substantive significance of the model. Above all, we need to emphasize that when the assumptions of logistic regression analysis are violated, calculations of a regression model may result in biased coefficients, inefficient estimates, or invalid statistical inference (Menard, 1995).

In short, the dichotomous dependent variable (e.g., executed or not) makes logistic regression a more appropriate method than other estimating procedures available. This technique allows the conversation of logit coefficients into "odds ratios," the antilogs of logit coefficients, indicating how much more likely an outcome is for a specific predictor category. For dichotomous predictors, odds ratios indicate how much more likely an outcome is for one category as opposed to another. For continuous predictors, the odds ratio indicates how much more likely an outcome is when the predictor increases by one unit (Aldrick and Nelson, 1986). Thus, logistic regression analysis is well suited for the analyses of the five selected dichotomous dependent variables. Finally, while the principal focus of these analyses is the odds ratio for African American and Latino defendants, controlling for other relevant variables, the odds ratios for all independent variables will be discussed.
Limitations

As Curran and Renzetti (1994) point out, no study is characterized by complete objectivity; that is, free of bias. Additionally, all research has limitations and this study is no exception. For this particular study, there are three limitations that initially come to mind. The first one, and perhaps the most difficult one, will be disaggregating the Latino category. The reason is that, to this day, published material (including academic literature) seldom identifies the exact ethnicity of Latino individuals. From government documents to newspapers, Latinos are seldom identified by their exact ethnicity. However, by making use of the latest sophisticated technology and the various sources of information available, which will allow us to conduct an extensive and thorough search, we should be able to identify the exact ethnicity of the Latinos who were executed between 1975 and 1995, which will be used for descriptive purposes. And, based on INS records, states may be used as proxies for ethnicity.

The second limitation will be missing data. However, given the fact that a number of “remedies” have been applied, it is expected that the estimates, if altered, will not be affected substantially nor significantly. As Pridemore (2000) points out, the dummy variables included in the model for prior felony convictions, education, and marital status enable one to determine whether the data are missing at random or whether the cases with missing data somehow are systematically different from those for which data are provided. And, if there is a significant difference between sets of cases with data missing and those with available data, the inclusion in the model of each of these dummy variables control for this systemic component.
The third limitation, and perhaps the most critical, is the fact that multiple regression models may give conflicting results, depending on what variables are included in the analysis, how they are measured, and what period of observation is employed. In this particular case, since the data have already been collected and coded, we are forced to work with the selected variables, the selected time frame, and the given population.

As Pridemore (2000) points out, the aggravating and mitigating factors of the act may help to determine the seriousness of the offense in the mind of decision-makers, and thus may be an influential factor in the final disposition. And, although data on type of counsel, the relationship between victim and offender, and the victim characteristics are widely available for executed inmates, such information is not collected in a central database for capital offenders whose death sentences have been commuted. Thus, since such data are not readily available, one would need to examine the individual files of all individuals with commuted death sentences, a task that is beyond the scope of this study. Similarly, the lack of data on the victim’s race in the current study adds an additional bias, since, as mentioned earlier, strong evidence of racial and ethnic disparities in both the charging and sentencing stage have been shown in past studies that address these issues.

Recall that past research on type counsel (Bedau, 1965; Bridge and Mosure, 1961; Wolfgang et al., 1962), relationship to victim (McCafferty, 1962; Marquart et al., 1994; Vandiver, 1993), victim’s race (Bridge and Mosure, 1961; McCafferty, 1962; Vandiver, 1993; Wolfgang et al., 1962), and whether the murder occurred together with a felony (Vandiver, 1993; Wolfgang et al., 1962) have shown that these factors are important predictors of the decision to execute or commute the sentence. A failure to test for or
control for a legitimate case characteristic could introduce a risk of errors in the analysis if, for instance, the omitted variable has is correlated with the outcome of interest. One should be especially aware of the possibility that omitted variables may interact with variables in the system, producing nonadditive relationships. However, while additional variables could be utilized, a more representative sample of the selected categories and perhaps a longer time frame could enhance the analysis, the existing data will suffice to conduct the study and provide tentative conclusions.

Lastly, while not directly related to this particular study, it is important to acknowledge that state-by-state comparisons are not likely to reveal much about the effect of capital punishment, because states differ in many ways, including their willingness to execute. Still, careful analysis will be performed in the hope of improving the study's validity and reliability. And, indeed, since the analysis will be highly historical, qualitative and quantitative, the data help to indicate the types of findings that support or refute the hypotheses.

Specifically, having addressed these concerns and issues, the present study provides three important findings for the period under study: (1) an indication of which ethnic Latino members are on death row; (2) which ethnic Latino members have been executed; and (3) how severe the death sentence outcome (execution, commutation, sentence and/or conviction being overturned by the courts as well as remaining under the sentence of death) disparities are among these U.S. populations. In short, from this analysis, we are able to obtain a more realistic picture of the distribution of death sentence outcomes in California, Florida, and Texas for the years 1975 to 1995.
CHAPTER VI

LATINOS EXECUTED IN THE UNITED STATES BETWEEN 1975 AND 1995: WHO WERE THEY?

The history of executions in the United States is a story shaped by race and ethnicity of the offender (and victim), as well as various other factors at different points in time and space. Additionally, to debunk historical myths about racial and ethnic differences in death sentence outcomes in the United States, one needs to treat each group accordingly.

In a non-death penalty study, Zatz (1984) found that prior record, type of offense, especially homicide and rape, and mode of disposition (but not race and ethnicity of defendant) are of special importance in distinguishing between sentence lengths for Chicanos and members of other race and ethnic groups.

Zatz (1984:165) also found that prior record was “used primarily against Chicanos, perhaps because they are seen as specializing in drug trafficking from Mexico.” Furthermore, based on her determinate sentencing study, where the “dangerousness” of an offender was most ambiguous, Chicanos received longer prison sentences than Caucasians or African Americans. Kelly (1976), though, found that Chicanos (and Indians) convicted of homicide received lighter sentences than Caucasians and African Americans. This trend, however, may have changed historically, given the various recent threatening issues/events (e.g., immigration, job security).
Additionally, as Zatz (1984) points out, Latinos, like African Americans, have fewer financial resources with which to hire a private attorney than do Caucasians. In a related issue, LaFree (1985) found that while indigent Latino drug offenders in Tucson, Arizona had access to competent public defenders, Latino, mostly Mexican, defendants in El Paso, Texas did not have access to a system of competent public defenders.

Hebert's (1997:146) drug offense study found evidence suggesting that "acceptance of responsibility" or remorse varies by race and ethnicity. African American and Latino offenders, for a variety of reasons including cultural standards of appropriate behavior, quality of legal representation, and intercultural miscommunication, are thought to be less likely to express remorse than Caucasian offenders.

Thus, in interpreting the race and ethnic differences in executions, one needs to look beyond the traditional Caucasian/African American approach, which minimizes not only the Latino population, which is usually treated as a monolithic group, but also the various ethnic groups (e.g., Mexicans, Cubans) that constitute the Latino population. As a result of such an approach, little is known about executed Latinos. For instance, of what ethnic group were those Latinos who were executed between 1975 and 1995? What were the experiences and/or characteristics of the individuals who lost their lives at the hands of the state? Based on the above studies and the history of the relations between white Anglos, Mexicans and Cubans in Chapter IV, I would expect that most, if not all, of the Latinos who were executed between 1975 and 1995 were of Mexican heritage. Additionally, I would predict that most, if not all, of the executions took place in Texas.
Therefore, the main objective of this chapter is to go beyond the Caucasian/African American traditional approach by disaggregating the group of Latinos who were executed between 1975 and 1995 in the United States, focusing primarily (but not exclusively) on California, Florida, and Texas.

This chapter will begin by discussing the process and the various sources that were utilized to determine the ethnicity of the Latinos who were executed in the United States between 1975 and 1995. After describing the techniques used to collect evidence of ethnic identity, an examination of the evidence on ethnic identity will follow. This examination will provide insight into the existence of ethnic differences in executions. Additionally, if differential treatment exists, as predicted, the evidence will enhance our understanding of when, why, and how Mexicans are more likely to be executed. After an examination of the "execution" evidence, a commutation analysis will follow. Such examination will provide insight into the struggle that some individuals have gone through in the hope of being granted a commutation. The chapter will then conclude by making predictions as to whether similar ethnic differences would apply to other death sentence outcomes: sentences and/or convictions being overturned.

In Search of the Evidence

First, it should be noted that not all states keep information on race/ethnicity of inmates under a sentence of death other than "whites" and "blacks," and the majority of states do not differentiate between the different Latino groups. Additionally, record
keeping methods vary widely across states. As a result, information on Latinos, especially for specific Latino groups, is scant and/or unreliable (Baldus et al., 1998; Nixon, 1996). Given this set of circumstances, triangulated method (multiple procedures) were used to gather evidence of ethnicity in order to reduce possible sources of error.

Thus, in the hope of obtaining valid and reliable information, multiple published sources of information were utilized in determining the ethnicity of Latinos who were executed during the time under study. In addition to multiple published sources, I sent out over 100 e-mail messages, made numerous phone calls, sent several letters via U.S. mail, to various government agencies (e.g., state offices of the attorney general, departments of correction, departments of criminal justice; police departments), political and professional organizations (e.g., League of Latin American Citizens or LULAC, National Association for the Advancement of Color People or NAACP, Amnesty International, Hispanic National Bar Association, American Civil Liberties Union, Mexican American Legal Defense and Educational Fund), individuals (e.g., attorneys, judges, authors), and newspapers (both national and international), magazines (both Spanish and English), radio stations (Spanish), television stations (Spanish), among others, in the hope of not only obtaining the needed information, but also reliable information. In some cases, I was able to obtain relevant information, but in most cases the information was not available. Several of these sources, though, served to confirm the identity of the executed Latinos.

Overall, though, the use of triangulated methods proved to be an efficient
method. The findings of one method reinforced and validated the findings of another. Thus, it is particularly important to utilize multiple procedures in gathering evidence of ethnicity to reduce possible sources of error.

Examination of the Evidence

An Historical Reminder

Don Reid (1973:109), a reporter who witnessed some 190 executions in Texas between 1923 and 1972 and who spent time talking with death row inmates, stated it took no study for me to accept that simple, ignorant men committed more crimes of violence than did sophisticated men of means. And, it took but little time to realize that when sophisticated men of means did commit crimes of violence, they seldom were executed for them. Those who were electrocuted were the blacks, Mexican-Americans, the poor whites and whites out of favor in their communities for one reason or another, having nothing to do with the criminal allegations for which they died.

This observation is consistent with Giardini and Farrow (1952), who found that Mexicans constituted the third largest group of individuals under the sentence of death in Texas between 1924 and 1952. Also, of the 506 men who were placed on death row between 1924 and 1964 in Texas, 361 eventually died in the electric chair: 229 African Americans, 108 Caucasians, and 23 Mexicans (San Antonio Express News, 1999).

Los Ejecutados

First, it should be underscored that of the 313 executions between 1973 and 1995
in the United States, 17 were Latino inmates (NAACP Legal Defense Fund and Death Penalty Information Center, 1999). Other sources, however, claim that there were 19 Latino executions (Snell, 1996).

Second, the data show that 17 Latino executions took place in Texas (NAACP Legal Defense Fund and Death Penalty Information Center, 1999). The origin of the remaining two Latino executions (cited by Snell, 1996) is unclear, but based on the numerous sources mentioned above (including the fashion in which cases were treated in the media), it appears that one of these executions took place in Florida and the other in Utah.

Third, recall that while the focus of this chapter is on executed Latinos between 1975 and 1995 in California, Florida and Texas, no one was executed in the United States between 1973 and 1976. In fact, for the time frame under analysis (all states included), the first execution took place on January 17, 1977 and the last on December 12, 1995.

Fourth, of the 135 individuals who were executed during this 20-year period in the three states under analysis, two were executed in California, 29 in Florida, and 104 in Texas. Of these 135, 18 were Latinos, all identified as "white" Latino men. One Latino was executed in Florida and 17 in Texas. Thus, of the 19 executed Latinos in the United States between 1975 and 1995, 18 were executed in the states under analysis. Of the 19 Latinos executed between 1975 and 1995, one was Dominican and 16 were of Mexican extraction. The 16 Mexican defendants and one Dominican defendant were all executed in Texas.
One of the 16 Mexican defendants, executed on December 11, 1995, was once identified by a Yaqui-Mexican (who was once the defendant’s neighbor) as part Yaqui Indian and part Mexican (Hayes, 1999b). Additionally, some of the Mexican defendants could have been U.S. citizens but classified themselves as “Mexican” (Crocker, 1999; New York Times, 1985; Office of the Attorney General of Texas, 1999; Texas Department of Criminal Justice, 1999). Also, some of the executed Mexicans were Mexican nationals (Amnesty International, 1999; Bentele, 1993; Courier-Journal, 1993; Halperin, 1997; Houston Chronicle, 1993c; Los Angeles Times, 1994; New York Times, 1993a; 1993b; Sacramento Bee, 1994; San Francisco Chronicle, 1993b). Lastly, the other two Latino executions are unique. As it was mentioned above, the evidence indicates that one execution (apparently under the identity of a “white” Latino) took place in Florida in 1989 and the other (apparently under the identity of a “black” Latino) in Utah in 1987. I, however, was unable to find evidence tying these individuals to a specific ethnic group or to Latino heritage (Kinder, 1982; St. Petersburg Times, 1989a; 1989b). These two cases, though, are worth noting for several reasons, especially the fashion in which they were treated by the media and the criminal justice system.

According to Hayes (1999a), who lived approximately 30 miles from where the Florida murder was committed and who attended the trial for several days, the defendant was born in New Mexico but moved to Florida as a small child. Hayes (1999a) found that the Florida School and State Employment records had “white-Hispanic” and “white-non-
Hispanic" on the forms then, but everything in his records indicated strictly "white."

Also, Hayes (1999a), who followed the case in various newspapers (e.g., *Ocala Star* and *Orlando Sentinel*), found no evidence of Latino heritage for the Florida execution.

The 1987 Utah execution is also worth noting. Based on the inmate's data file (including appeals), the defendant was born in Trinidad, and there is some indication that "he MAY have been 'Indian [and] Black' but nothing to indicate that he was in any way Hispanic" (Hayes, 1999a). Kinder (1982:81) notes that the defendant was once identified by a an air force official as a "young black airman, a twenty-year old Trinidadian named . . . ." Also, Kinder (1982) found that the defendant was born in the isle of Tobago (and lived there until three), which lies in the azure waters of the Caribbean east of Venezuela. Twenty miles to the southwest of Tobago is Trinidad, where the defendant, who often received a "good licking" grew up (Kinder, 1982:238). There are, however, three important caveats. First, he spoke some Spanish and while in San Antonio, Texas he "managed to fall in love with a Mexican . . . ." (Kinder, 1982:250). This could have led to the "Latino" identification. Second, the charge to the county by his attorneys was "perhaps the lowest fee in the state's history for a case of this magnitude" (Kinder, 1982:290). Third, while a note was passed to a juror that read "hang the niggers," the judge denied a mistrial and he was convicted by an all-white jury (*Chicago Daily Law Bulletin*, 1992:1).

Thus, since I was unable to trace these last two executions to a specific ethnic group or to Latino heritage, I classified these two executions as not of known Latino
origin. This conclusion is supported by Culver (1992:59) who claims that “Texas is the only state to have executed Hispanics” between 1977 and 1990, the bottom line is that regardless of their ethnicity, in the eyes of the criminal justice system, they were identified as Latino and treated as such. In short, of the 19 executed Latinos: 16 were Mexicans (all in Texas), one Dominican (in Texas), and two unknowns (one in Florida and one in Utah).

Other Characteristics of Executed Latinos

The characteristics of the executed Latinos between 1975 and 1995 are consistent with Reid’s (1973) observations. First, the evidence shows that about half of the victims were Latino and the rest were non-Latino, mostly Caucasian. Second, most of them had prior criminal records. Third, while some defendants remained under the sentence of death for only a few months before the execution was carried out, most stayed on death row for several years before they were executed.

Fourth, all of the Mexican defendants had non-professional jobs, if employed prior to their arrest, were young at the time of the capital offense, were uneducated, and, at times, their income was “just barely enough to get by” (Atlanta Journal and Constitution, 1991; Courier-Journal, 1993; Halperin, 1997; Houston Chronicle, 1992a; 1992b; 1993a; 1993b; Los Angeles Times, 1985b; 1994; New York Times, 1985; 1987; 1993b; 1995b; Phoenix Gazette, 1995; Office of the Attorney General of Texas, 1999; Sacramento Bee, 1994; San Diego Union-Tribune, 1985a; 1985b; 1986; Texas Department of Criminal

Fifth, based on the social history evaluations, where information was available, some of the Mexican defendants were “mildly mentally retarded” and suffered from “severe brain impairment” (*Baltimore Sun*, 1995; *Houston Chronicle*, 1992a; 1995; *Independent*, 1995; *New York Times*, 1995b; *Phoenix Gazette*, 1995; Office of the Attorney General of Texas, 1999). In one case, tests showed that the defendant had an IQ below 70, which is considered mentally retarded (*Baltimore Sun*, 1995; *Independent*, 1995; *Houston Chronicle*, 1995; *Phoenix Gazette*, 1995). Keyes, Edwards, and Perske (1999:3) found that this defendant “had an IQ estimated at 65, with adaptive skills of a 7 year old.”


Seventh, in some cases there was “no sign of remorse,” which in part contributed to the execution (*New York Times*, 1986). Additionally, lack of remorse was perhaps due in part to other things, as in the following case of one of the executed Mexicans: “... I shot a man who shot me first” (*San Diego Union-Tribune*, 1985a:4). In another case, the
final statement of an executed Mexican was: "I am innocent, innocent . . . make no mistake about this. I owe society nothing" (Houston Chronicle, 1993b:1). With few exceptions, most Mexican nationals currently on death row in Texas claim innocence (Halperin, 1997). It should not come as a surprise, then, that Mexico (as well as some other countries) have not extradited fugitives on a number of occasions unless the death sentence was waived in the United States (Phoenix Gazette, 1993).

Lastly, in some cases, the Mexican defendants were not only represented by inadequate counsel, but at times no Mexican American or other minority jurors served on petitioner’s trial jury (Houston Chronicle, 1992a; New York Times, 1986; Office of the Attorney General of Texas, 1999; Sacramento Bee, 1994; Washington Post, 1994). Their frustration was summed up by one of the Mexican defendants: "They call it equal justice, but is your justice . . . a Mexican life is worth nothing" (New York Times, 1985:11). Similarly, Pat Clark, executive director of Death Penalty Focus, made the following observation: "it’s interesting that many folks consider the U.S. a more civilized country than Mexico and yet Mexico doesn’t have such a barbaric penalty" (San Francisco Chronicle, 1993b:15).

The Significance of Commutations in the Struggle for Life

In a battle against time and the state to avoid execution, commutations have been viewed as “hope,” as a “possibility” of not losing an additional life. However, while in some cases involving Mexican defendants, especially Mexican nationals, there was
widespread pressure for commutation, based largely on claims of discrimination, violation of civil rights, innocence, violation of international treaties, lack of adequate legal and financial representation, mental illness, youth at the time of the offense, irreversibility of mistakes, and a history of chronic drug abuse and neglect of the defendant(s), the death sentences were carried out (see endnote 73).

The majority of foreign nationals sentenced to death in the United States have been convicted in violation of their rights under the Vienna Convention of 1963 (Amnesty International, 1999; Halperin, 1997; National Law Journal, 1998; Warren, 1999). Article 36, which requires authorities in the country where the person was arrested to notify his/her country (e.g., consulate, State Department) within 12 hours of the arrest, of the Vienna Convention on Consular Relations is an international treaty that became U.S. law in 1969.

Robert Brooks, a Virginia attorney who represented a Mexican national who was executed recently, points out that “the State Department maintains a double standard when applying Article 36” (Halperin, 1997:6). According to Brooks, while the “State Department insists on being notified whenever Americans are jailed abroad and that while failure to comply with Article 36 within 12 hours of an arrest is grounds for diplomatic protest, it allows the law to go unheeded when foreign nationals are arrested in the United States” (Halperin, 1997:6). In fact, “People are going to death in violation of every article . . . in every case, Mexican consulates were not notified until after their citizens had been convicted and given the death sentence” (Halperin, 1997:6). Contrast this with the
1994 caning of Michael Fay, an 18-year old male from Ohio who was lashed four times on his bare buttocks with a rattan cane in Singapore for vandalizing cars. Before the sentence was carried out, there was an enormous outcry from Americans expressed in the U.S. media.

When Mexican nationals in Texas approached their execution dates, the Mexican government (including the President and state governors), protestors on both sides of the border (including organizations like the League of Latin American Citizens), and international groups called on the Governor (e.g., Ann Richards) to commute the sentences (Los Angeles Times, 1994; Sacramento Bee, 1994; Phoenix Gazette, 1993). On behalf of one Mexican national, the Mexican National Human Rights Commission, the Vatican, as well as the National Network of Civil Rights Organizations made up of more than 30 Mexican groups, called for a reprieve, not challenging his guilt, but only objecting to the death sentence, which was viewed as racist, repugnant, and barbarous (Bentele, 1993; Courier-Journal, 1993; Houston Chronicle, 1993c; Sacramento Bee, 1994; San Diego Union-Tribune, 1994; Tierney, 1992).

In the case of the second Mexican national, there were worldwide protestations, as indicated by various news stories. For instance, a director of Comite Nacional de La Raza explained:

This is the global aspect—not only are we trying to save the life of an innocent man and how he was used as a scapegoat—but it’s also a protest of the justice system that is discriminatorily used against people of color (Dieter, 1997; Edwards, 1993; Los Angeles Times, 1994; New York Times, 1993a; Sacramento Bee, 1994; Zuniga, 1993).
The case of a third Mexican (a U.S. citizen) who was executed in 1993 also brought national and international protestations on the grounds of innocence (Dieter, 1997; Edwards, 1993; Houston Chronicle, 1993b; New York Times, 1993b).

Yet, over the protestations of the Mexican government and various national and international organizations, Mexican defendants have been executed (Dieter, 1997; Edwards, 1993; Halperin, 1997; Houston Chronicle, 1993a; 1993b; 1993c; Los Angeles Times, 1985a; 1985b; 1994; New York Times, 1993b; Phoenix Gazette, 1993; Sacramento Bee, 1994; San Diego Union-Tribune, 1985a; 1993; 1994; San Francisco Chronicle, 1993b; Washington Post, 1993; 1994). In one case, outside the Texas’ Walls Unit Prison where the execution took place, protestors held candles and chanted in Spanish, “Justice! and “Life, not death!” The demonstration was the largest in several years for a Texas execution (Houston Chronicle, 1993c). At other times, though, “there were no conferences . . . no Hollywood stars speaking out for [them] . . . no international attention riveted on [their] case . . . no speeches . . . no rallies” (Washington Post, 1993:9).

The bold headline across the front page of the daily newspaper La Jornada summarized the end result after the death sentence of a Mexican national was carried out in one word: “EXECUTED.” Other Mexico City newspapers (e.g., El Nacional) made similar statements and criticized the execution on various grounds. In the United States, one defendant’s lawyer made the following observation: “they have done everything you could ask a Government to do . . . unfortunately, to use the vernacular of Texas, Mr. [defendant’s name] is a wetback who killed a white cop” (Los Angeles Times, 1994; New
Symbolic Justice

As an additional symbol of insult, not only toward the executed Mexicans, but to all Mejicanos of the world, four Mexicans were executed close to major Mexican holidays, and one was actually executed (or perhaps I should say, sacrificed) on Diez y Seis de Septiembre (Mexico’s independence day, September 16). Thus, the execution of a Mexican is not only an act against the individual, as Elliot Currie, a criminologist at the University of California-Berkeley has pointed out, but the execution is carried out against Mexico, its people and governmental policy. Tony Zavaleta, a professor of anthropology at the University of Texas-Brownsville, points out that whichever way one puts it, the end result is clear: when such executions take place, the state is “shedding Mexican blood on American soil . . . [it is] like slitting the throat of a sacrificial lamb” (Halperin, 1997:4-5).

Conclusion

The evidence shows that all but one of the identified Latinos executed between 1975 and 1995 were of Mexican extraction, and all were executed in Texas. While Mexicans have been classified as “white,” granted through the give and take of treaty making in In re Rodriguez (1897), the end results are quite different at the practical level. The fact that the Mexican government called for “fair trials,” and stated that it “would like the sentences of . . . Mexicans condemned to death in the United States to be commuted
to life imprisonment” on numerous occasions, achieved little (Los Angeles Times, 1994; Phoenix Gazette, 1993; Sacramento Bee, 1994; San Diego Union-Tribune, 1994; San Francisco Chronicle (1993a:4). This was due in part to the fact that “it is easier to rationalize the harsh treatment of persons who are essentially ‘outsiders’” (Blalock, 1967:206).

Protestations on behalf of Mexicans (documented and undocumented) were (and continue to be) not entirely the byproduct of the release of one Mexican who was under the sentence of death and the execution of another. In the words of Tony Garza, Texas Secretary of State, “. . . from the sense of the left and right, Mexico was being scapegoated” (Halperin, 1997:3). This was due in part, as Zavaleta points out, to the fact that the war between the two countries may have ended 150 years ago, “but very hard feelings and serious grudges remain” (Halperin, 1997:4).

The data show that Latino and African American death sentence outcomes differ, not only from those of Caucasians, but also from each other. Variables that best explain variation in death sentence outcomes are different for Caucasians, African Americans, Cubans, and Chicanos. Unfortunately, as Michael Gordon, a law professor at the University of Florida who has a law degree from Mexico, observes, “we haven’t taken the time to understand Mexican culture the way we have taken (time) to understand the European culture” (Halperin, 1997:4). Nonetheless, as Zatz (1984:147) points out, “Chicanos constitute a separate group, distinct from both Blacks and whites [and Cubans], and must be treated accordingly in criminological research.” Additionally, not only must one triangulate methodology, one must also triangulate perspectives.
Finally, in the next chapter, a quantitative analysis of death sentence outcomes will be provided. Specifically, the analysis includes Caucasians, African Americans and Latinos, and goes beyond executions and commutations to include sentences and/or convictions overturned by the courts in California, Florida and Texas between 1975 and 1995. Based on this chapter's evidence on executions (as well as the commutation struggle), I expect to find similar trends in all death sentence outcomes included in the quantitative analysis.
CHAPTER VII

FINDINGS

This chapter presents the results of the tabular and logistic regression analyses that provide tests of the hypotheses derived from the four-threat theory discussed in Chapter II and IV. The tabular results are presented first followed by the logistic regression findings.

Tabular Analyses

In Table 3 and the following tables, the chi-square ($\chi^2$) test statistic and its associated significance level ($p$) reveal whether derived cell frequencies differ significantly from the frequencies expected given the marginal distributions of the independent and dependent variables. Goodman and Kruskal tau ($\tau$) and lambda ($\lambda$) are proportional reduction in error measures of association that give the strength of the relationship between the independent and dependent variables. The $p$-value reveals the level of statistical significance.

Table 3 presents the results of the cross-tabulation of death sentence disposition by state. Of all inmates removed from the sentence of death in California, 2.4% were executed, 10.6% had their sentences commuted, 62.4% had their sentences declared...
8.5% were executed, 1.5% had their sentences commuted, 64.4% had their sentences declared unconstitutional or overturned, and 25.7% had their convictions overturned. In Texas, 39.5% were executed, 14.8% had their sentences commuted, 6.3% had their sentences declared unconstitutional or overturned, and 39.5% had their convictions overturned.

Table 3
Cross-tabulation of Death Sentence Outcomes by State

<table>
<thead>
<tr>
<th>Disposition</th>
<th>California</th>
<th>Florida</th>
<th>Texas</th>
<th>Total Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executed</td>
<td>2.4</td>
<td>8.5</td>
<td>39.5</td>
<td>19.3</td>
</tr>
<tr>
<td>Commuted</td>
<td>10.6</td>
<td>1.5</td>
<td>14.8</td>
<td>7.6</td>
</tr>
<tr>
<td>Sentence unconstitutional or overturned</td>
<td>62.4</td>
<td>64.4</td>
<td>6.3</td>
<td>42.4</td>
</tr>
<tr>
<td>Conviction overturned</td>
<td>24.7</td>
<td>25.7</td>
<td>39.5</td>
<td>30.7</td>
</tr>
<tr>
<td>Total Percent</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>N</td>
<td>85</td>
<td>343</td>
<td>256</td>
<td>684</td>
</tr>
</tbody>
</table>

\[\chi^2 = 259.504\]  \[\lambda = .216\]  \[\tau = .163\]

Table 3 shows marked differences in death sentence dispositions across states. Of all inmates removed from the sentence of death, 2.4% of those in California were executed compared with 8.5% of those in Florida, and 39.5% of those in Texas. Commutations also differed across states with 1.5% of cases in Florida receiving commutations, 10.6% in California compared with 14.8% in Texas. In Florida and California, the majority of cases (64.4% and 62.4%, respectively) had their death
sentences overturned or declared unconstitutional by the courts while only 6.3% of the cases in Texas had a similar outcome. On the other hand, a higher percentage of cases in Texas (39.5%) had their convictions overturned, while 24.7% of the cases in California and 25.7% of the cases in Florida had their convictions overturned. The $\chi^2$ test indicates that the relationship between state and death sentence disposition is statistically significant. The $\lambda$ and $\tau$ statistics show that the strength of the association between state and disposition is weak to moderate and statistically significant.

In sum, these results show that California carried out the lowest percentage of executions and granted a low percentage of commutations while it overturned a high percentage of death sentences as well as convictions. Florida granted the lowest percentage of commutations, but had the highest percentage of sentences being declared unconstitutional or overturned by the courts. Texas carried out the highest percentage of executions—20 times greater than California and five times greater than Florida—it also granted the highest percentage of commutations as well as convictions overturned, but a very low percentage of sentences declared unconstitutional or overturned. Thus, California and Florida had a similar pattern of dispositions.

Overall, these results provide partial support for predictions in Chapter II and IV. That is, five predictions were made that Texas, followed by Florida, and California, would be: (1) more likely to execute; (2) less likely to commute; (3) less likely to declare a death sentence unconstitutional; (4) less likely to overturn a death sentence; and (5) less likely to overturn a conviction. (Keep in mind that hypotheses 3 and 4 were combined.) Thus, the results provide support for hypotheses 1, 3 and 4. Also, in Chapters II and IV alternative
hypotheses suggested that Texas, followed by Florida, and California, would be: (1) more likely to declare a death sentence unconstitutional; (2) more likely to overturn a death sentence; and (3) more likely overturn a conviction. (Again, keep in mind that hypotheses 3 and 4 (or 6 and 7) were combined.) Thus, the results provide support for the third alternative hypothesis.

Table 4 presents the cross-tabulation of death sentence disposition by race/ethnicity for all three states in the study combined. Of all Latino inmates removed from the sentence of death, 23.1% were executed, 11.5% had their sentences commuted, 28.2% had their sentences declared unconstitutional or overturned, and 37.2% had their convictions overturned. Of all African American inmates removed from the sentence of death, 18.8% were executed, 6.1% had their sentences commuted, 44.1% had their sentences declared unconstitutional or overturned, and 31.0% had their convictions overturned. Of all Caucasian inmates removed from the sentence of death, 18.8% were executed, 7.8% had their sentences commuted, 44.3% had their sentences declared unconstitutional or overturned, and 29.1% had their convictions overturned. Of all inmates removed from the sentence of death, 19.3% were executed, 7.6% had their sentences commuted, 42.4% had their sentences declared unconstitutional or overturned, and 30.7% had their convictions overturned.

Table 4

Cross-tabulation of Death Sentence Outcomes by Race/Ethnicity

<table>
<thead>
<tr>
<th>Disposition</th>
<th>Latino</th>
<th>African American</th>
<th>Caucasian</th>
<th>Total Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executed</td>
<td>23.1</td>
<td>18.8</td>
<td>18.8</td>
<td>19.3</td>
</tr>
<tr>
<td>Commuted</td>
<td>11.5</td>
<td>6.1</td>
<td>7.8</td>
<td>7.6</td>
</tr>
<tr>
<td>Sentence unconstitutional or overturned</td>
<td>28.2</td>
<td>44.1</td>
<td>44.3</td>
<td>42.4</td>
</tr>
<tr>
<td>Conviction overturned</td>
<td>37.2</td>
<td>31.0</td>
<td>29.1</td>
<td>30.7</td>
</tr>
<tr>
<td>Total Percent</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>N</td>
<td>78</td>
<td>245</td>
<td>361</td>
<td>684</td>
</tr>
</tbody>
</table>

$\chi^2 = 8.524$  \quad \lambda = .018  \quad \tau = .005$

$P = .202$  \quad P = .327  \quad P = .090$

from the sentence of death, 23.1% were executed, 11.5% had their sentences commuted, 28.2% had their sentences declared unconstitutional or overturned, and 37.2% had their convictions overturned. Of all African American inmates removed from the sentence of death, 18.8% were executed, 6.1% had their sentences commuted, 44.1% had their sentences declared unconstitutional or overturned, and 31.0% had their convictions overturned. Of all Caucasian inmates removed from the sentence of death, 18.8% were executed, 7.8% had their sentences commuted, 44.3% had their sentences declared unconstitutional or overturned, and 29.1% had their convictions overturned. Of all inmates removed from the sentence of death, 19.3% were executed, 7.6% had their sentences commuted, 42.4% had their sentences declared unconstitutional or overturned, and 30.7% had their convictions overturned.
death, 18.8% were executed, 6.1% had their sentences commuted, 44.1% had their sentences declared unconstitutional or overturned, and 31.0% had their convictions overturned. Of all Caucasian inmates removed from the sentence of death, 18.8% were executed, 7.8% had their sentences commuted, 44.3% had their sentences declared unconstitutional or overturned, and 29.1% had their convictions overturned.

Table 4 shows some differences in death sentence dispositions by race/ethnicity. Of all inmates whose death sentences were removed, 23.1% of Latinos were executed compared with 18.8% of African Americans and 18.8% of Caucasians. Similarly, 11.5% of Latinos were granted commutations compared with 6.1% of African Americans and 7.8% of Caucasians. Turning to the death sentence being overturned or declared unconstitutional, 28.2% of Latinos received this disposition compared with 44.1% of African Americans and 44.3% of Caucasians. Finally, for convictions overturned, 37.2% of Latinos fell in this category compared with 31% of African Americans and 29.1% of Caucasians. Neither the \( \chi^2 \) test statistic nor the two measures of association were statistically significant; thus, there is no relationship between race/ethnicity and death sentence disposition.

Notice, however, that the distribution of dispositions for Caucasians and African Americans is nearly identical. Latinos, though, were most likely to be executed, have their sentences commuted, and have their convictions overturned, while they were much less likely to have their sentences overturned or declared unconstitutional by the courts. Thus, these results provide mixed support for the four-threat theory. Recall that in Chapter IV, the four-threat theory of death sentence outcomes suggested the following...
five points, that in California, Florida, and Texas (in ascending order): (1) African Americans would be more likely to be executed than Mexicans, definitely more likely than Cubans, and, certainly more likely than Caucasians; (2) African Americans would be less likely to receive a commutation than Mexicans, definitely less likely than Cubans, and certainly less likely than Caucasians; (3) African Americans would be less likely to have their sentence declared unconstitutional than Mexicans, definitely less likely than Cubans, and certainly less likely than Caucasian; (4) African Americans would be less likely to have their sentence overturned than Mexicans, definitely less likely than Cubans, and certainly less likely than Caucasians; and (5) African Americans would be less likely to have their conviction overturned than Mexicans, definitely less likely than Cubans, and certainly less likely than Caucasians.

It was also argued that the four-threat theory of death sentence outcomes leads to competing hypotheses. That is, given the nature of the decision-making process (e.g., trial errors, resources), the opposite could also be possible for the last three hypotheses. Thus, it was predicted that in California, Florida, and Texas (in ascending order): (1) African Americans would be more likely to have their sentence declared unconstitutional than Mexicans, definitely more likely than Cubans, and certainly more likely than Caucasians; (2) African Americans would be more likely to have their sentence overturned than Mexicans, definitely more likely than Cubans, and certainly more likely than Caucasians; and (3) African Americans would be more likely to have their conviction and sentence overturned than Mexicans, definitely more likely than Cubans, and certainly more likely than Caucasians. Thus, while the findings for African Americans and
Caucasians, which are similar, are contrary to predictions in Chapter II and IV, the findings for Latinos provide partial support for the four-threat theory. That is, the findings for Latinos do not support hypotheses 2 but partially support hypotheses 1, 3, and 4. Additionally, the findings for Latinos provide partial support for the third alternative hypothesis.

Table 5 presents the cross-tabulation of death sentence dispositions by race/ethnicity in California. Of all Latino inmates removed from the sentence of death,

Table 5
Cross-tabulation of Death Sentence Outcomes by Race/Ethnicity in California

<table>
<thead>
<tr>
<th>Disposition</th>
<th>Latino</th>
<th>African American</th>
<th>Caucasian</th>
<th>Total Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executed</td>
<td>---</td>
<td>---</td>
<td>4.7</td>
<td>2.4</td>
</tr>
<tr>
<td>Commuted</td>
<td>7.1</td>
<td>7.1</td>
<td>14.0</td>
<td>10.6</td>
</tr>
<tr>
<td>Sentence unconstitutional or overturned</td>
<td>64.3</td>
<td>64.3</td>
<td>60.5</td>
<td>62.4</td>
</tr>
<tr>
<td>Conviction overturned</td>
<td>28.6</td>
<td>28.6</td>
<td>20.9</td>
<td>24.7</td>
</tr>
<tr>
<td>Total Percent</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>N</td>
<td>14</td>
<td>28</td>
<td>43</td>
<td>85</td>
</tr>
</tbody>
</table>

\( \chi^2 = 3.436 \quad \lambda = .000 \quad \tau = .007 \quad P = .752 \quad P = \ldots \quad P = .949 \)

a. Cannot be computed because of the asymptotic standard error equals zero.

7.1% had their sentences commuted, 64.3% had their sentences declared unconstitutional or overturned, and 28.6% had their convictions overturned. Of all African American inmates removed from the sentence of death, 7.1% had their sentences commuted, 64.3%
had their sentences declared unconstitutional or overturned, and 28.6% had their convictions overturned. Of all Caucasian inmates removed from the sentence of death, 4.7% were executed, 14.0% had their sentences commuted, 60.5% had their sentences declared unconstitutional or overturned, and 20.9% had their convictions overturned.

Again, as in the previous table, Table 5 shows some differences in death sentence dispositions by race/ethnicity. Of all inmates whose death sentence was removed, 4.7% of Caucasian were executed, but no African American or Latino inmates were executed. For commutations, 7.1% of Latinos were granted commutations compared with 14.0% of African Americans and 14.0% of Caucasians. Also, for death sentences that were declared unconstitutional or overturned, 64.3% of Latinos and 64.3% of African Americans received this disposition compared with 60.5% of Caucasians. Finally, for convictions overturned 28.6% of Latinos and 28.6% of African Americans fell in this category compared with 20.9% of Caucasians. Neither the $\chi^2$ test statistic nor the measures of association were statistically significant; thus, there is no relationship between race/ethnicity and death sentence disposition in California.

In sum, these results show that no Latinos were executed in California, but they were granted the lowest percentage of commutations. Latinos also had the highest percentage of sentences being declared unconstitutional or overturned by the courts as well as overturned convictions. The distribution of dispositions for African Americans was identical to Latinos. Caucasians were the only ones executed and had the lowest percentage of convictions overturned and sentences declared unconstitutional or overturned, but were granted the highest percentage of commutations. Overall, these
results provide mixed support for predictions in Chapter II and IV. Notice that the
distribution of dispositions for African Americans and Latinos is identical. Caucasians
were most likely to be executed, and have their sentences commuted, while they were
slightly less likely to have their sentences overturned or declared unconstitutional as well
as their convictions overturned by the courts. Thus, the distribution of commutations
provide partial support for the four-threat theory of death sentence outcomes. That is,
findings do not support hypotheses 1 and 3, but partially support hypotheses 2 and 4.
Additionally, the findings provide partial support for all three alternative hypotheses.

Table 6 presents the cross-tabulation of death sentence dispositions by race and
ethnicity in Florida. Of all Latino inmates removed from the sentence of death, 5.3%

Table 6

Cross-tabulation of Death Sentence Outcomes by Race/Ethnicity in Florida

<table>
<thead>
<tr>
<th>Disposition</th>
<th>Latino</th>
<th>African American</th>
<th>Caucasian</th>
<th>Total Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executed</td>
<td>5.3</td>
<td>6.8</td>
<td>9.9</td>
<td>8.5</td>
</tr>
<tr>
<td>Commuted</td>
<td>—</td>
<td>2.3</td>
<td>1.0</td>
<td>1.5</td>
</tr>
<tr>
<td>Sentence unconstitutional or overturned</td>
<td>68.4</td>
<td>63.2</td>
<td>64.9</td>
<td>64.4</td>
</tr>
<tr>
<td>Conviction overturned</td>
<td>26.3</td>
<td>27.8</td>
<td>24.1</td>
<td>25.7</td>
</tr>
<tr>
<td>Total Percent</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>N</td>
<td>19</td>
<td>133</td>
<td>191</td>
<td>343</td>
</tr>
</tbody>
</table>

\[ \chi^2 = 2.777 \]

\[ \lambda = .000 \]

\[ \tau = .002 \]

\[ P = .836 \]

\[ P = .949 \]

a. Cannot be computed because of the asymptotic standard error equals zero.
were executed, 68.4% had their sentences declared unconstitutional or overturned, and 26.3% had their convictions overturned. Of all African American inmates removed from the sentence of death, 6.8% were executed, 2.3% had their sentences commuted, 63.2% had their sentences declared unconstitutional or overturned, and 27.8% had their convictions overturned. Of all Caucasian inmates removed from the sentence of death, 9.9% were executed, 1.0% had their sentences commuted, 64.9% had their sentences declared unconstitutional or overturned, and 24.1% had their convictions overturned.

Table 6, like the previous tables, shows small differences in death sentence dispositions by race/ethnicity. Of all inmates whose death sentences were removed, 5.3% of Latinos were executed compared with 6.8% of African American and 9.9% of Caucasians. For commutations, 2.3% of African Americans were granted commutations compared with 1.0% of Caucasians. No commutations were granted to Latinos. Also, for death sentences that were declared unconstitutional or overturned, 68.4% of Latinos received this disposition compared with 63.2% of African Americans and 64.9% of Caucasians. Lastly, for convictions overturned, 26.3% of Latinos fell in this category compared with 27.8% of African Americans and 24.1% of Caucasians. As in the previous table, neither the $\chi^2$ test statistic nor one of the measures of association were statistically significant; thus, there is no relationship between race/ethnicity and death sentence disposition in Florida.

In sum, these results show that Latinos had the lowest percentage of executions and the highest percentage of sentences being declared unconstitutional or overturned by the courts, but were granted no commutations. African Americans were granted the
highest percentage of commutations and convictions overturned, but had the lowest percentage of sentences being declared unconstitutional or overturned. Caucasians had the highest percentage of executions and the lowest percentage of convictions overturned.

Again, overall, these findings provide mixed support for our predictions in Chapter II and IV. That is, notice that the distribution of dispositions for African Americans and Caucasians is very similar. Caucasians were most likely to be executed, while they were less likely to have their convictions overturned by the courts. African Americans were most likely to have their sentences commuted and have their convictions overturned, while they were less likely to have their sentences overturned or declared unconstitutional. Latinos were most likely to have their sentences overturned or declared unconstitutional, while they were less likely to be executed, and have their sentences commuted. Also, notice that distribution of dispositions, especially for sentences overturned or declared unconstitutional and overturned convictions, in California and Florida is very similar. Thus, the distribution of death sentence dispositions provide partial support for the four-threat theory. Specifically, the findings do not support hypotheses 1, 3, 4, and 5 but partially support hypothesis 2. Additionally, the findings provide partial support for all three alternative hypotheses.

Table 7 presents the cross-tabulation of death sentence dispositions by race/ethnicity in Texas. Of all Latino inmates removed from the sentence of death, 37.8% were executed, 17.8% had their sentences commuted, and 44.4% had their convictions overturned. Of all African American inmates removed from the sentence of death, 44.0% were executed, 11.9% had their sentences commuted, 7.1% had their sentences declared

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unconstitutional or overturned, and 36.9% had their convictions overturned. Of all Caucasian inmates removed from the sentence of death, 37.0% were executed, 15.7% had their sentences commuted, 7.9% had their sentences declared unconstitutional or overturned, and 39.4% had their convictions overturned.

Table 7

Cross-tabulation of Death Sentence Outcomes by Race/Ethnicity in Texas

<table>
<thead>
<tr>
<th>Disposition</th>
<th>Latino</th>
<th>African American</th>
<th>Caucasian</th>
<th>Total Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executed</td>
<td>37.8</td>
<td>44.0</td>
<td>37.0</td>
<td>39.5</td>
</tr>
<tr>
<td>Committed</td>
<td>17.8</td>
<td>11.9</td>
<td>15.7</td>
<td>14.8</td>
</tr>
<tr>
<td>Sentence unconstitutional or overturned</td>
<td>---</td>
<td>7.1</td>
<td>7.9</td>
<td>6.3</td>
</tr>
<tr>
<td>Conviction overturned</td>
<td>44.4</td>
<td>36.9</td>
<td>39.4</td>
<td>39.5</td>
</tr>
</tbody>
</table>

| Total Percent                          | 100.0  | 100.0            | 100.0     | 100.0         |
| N                                       | 45     | 84               | 127       | 256           |

\[ \chi^2 = 5.372 \]

\[ \lambda = .039 \]

\[ \tau = .005 \]

\[ P = .497 \]

\[ P = .604 \]

\[ P = .748 \]

Table 7, like the previous tables, shows some differences in death sentence dispositions by race/ethnicity. Specifically, of all inmates whose death sentences were removed, 37.8% of Latinos were executed compared with 44.0% of African Americans and 37.0% of Caucasians. For commutations, 17.8% of Latinos were granted commutations compared with 11.9% of African Americans and 15.7% of Caucasians. Also, for death sentences that were declared unconstitutional or overturned, 7.1% of
African Americans received this disposition compared with 7.9% of Caucasians. Latinos had no death sentences declared unconstitutional or overturned. Lastly, for convictions overturned, 44.4% of Latinos fell in this category compared with 36.9% of African American and 39.4% of Caucasians. Neither the $\chi^2$ test statistic nor the two measures of association were statistically significant; thus, there is no relationship between race/ethnicity and death sentence disposition in Texas.

In sum, these results show that Latinos had the highest percentage of commutations and convictions overturned, but no sentences declared unconstitutional or overturned by the courts. African Americans had the highest percentage of executions, but the lowest percentage of commutations and conviction overturns. Caucasians had the lowest percentage of executions, but the highest percentage of sentences declared unconstitutional or overturned.

Overall, these results provide partial support for our predictions in Chapter II and IV. As the table indicates, the distribution, especially for sentences overturned or declared unconstitutional, for African Americans and Caucasians is very similar. Caucasians were most likely to have their sentences overturned or declared unconstitutional, while they were less likely to be executed. African Americans were most likely to be executed, while they were less likely to have their sentences commuted and have their convictions overturned. Latinos were most likely to have their sentences commuted and have their convictions overturned, while less likely to have their sentences overturned or declared unconstitutional.

Finally, note that the distribution of dispositions for California and Florida—
is similar, especially for sentences overturned or declared, sentence unconstitutional and overturned convictions—differs in each category from Texas’ disposition distribution. California is less likely to execute, and Florida is less likely to commute. Texas, though, is most likely to execute, grant commutations, and overturn a conviction, but less likely to overturn a sentence or declare a sentence unconstitutional. Also, these findings show that the experiences of Latinos differ from those of African Americans and Caucasians, whose experiences are similar.

These findings provide partial support for the four-threat theory of death sentence outcomes. Thus, while the findings are not statistically significant, the distribution of dispositions in California, Florida and Texas between 1975 and 1995 for African Americans, Caucasians, and Latinos suggests that the possibility of discrimination in death sentence outcomes remains. In the next section, the results of a more advanced analytical technique, logistic regression, are presented.

Logistic Regression Analysis

The multivariate analysis in this chapter is used to investigate the apparent race/ethnicity and state effects suggested in the cross-tabulations. In contrast to these bivariate tabulations, multivariate analysis allows for the study of simultaneous effects for many different factors, and the unique, independent contribution of each factor also can be determined. This allows us to unravel the effects of the variables concerned, such as demographic characteristics and criminal history.

As indicated in Chapter V, the main explanatory variables used in the analysis are
state of disposition and offender's race/ethnicity. Additional control variables include offender's age, education, prior felonies, marital status, and years on death row.

Three of the variables, education, prior felonies, and marital status, contain missing data for a large number of cases. To prevent loss of these cases from the analysis, missing values were replaced with the mean of their corresponding variables. In addition, a dummy variable was included for each of those three variables, which indicates if each value is missing (Dummy=1) or present (dummy=0). This method allows us to control for any significant differences between cases that did not have missing data and those where the mean value was used.

Four logistic models were run. All the models used the same set of nine explanatory variables described in Chapter V, plus the three dummy variables for missing data. The four models were run twice, first using Caucasians and then African Americans as the reference category, respectively.

In addition, to check for possible multicollinearity, correlation matrices, tolerances and variance inflation factors were computed. The results obtained do not indicate problematic relationships among the variables included in the models. For instance, tolerance statistics range from low (.729) to high (.960) and variance inflation factors range from low (1.041) to high (1.371), indicating low levels of multicollinearity among the independent variables. Given these results, we proceeded to test for interaction effects.
Logistic Regression Results

Table 8 presents the results of tests for interaction between state and race-ethnicity. In this table, $\chi_1^2$ is the $\chi^2$ obtained for the model containing the main effects of all independent variables mentioned above; $\chi_2^2$ is the $\chi^2$ obtained when the interaction effects between state and race/ethnicity are added to the model; diff is the difference between $\chi_2^2$ and $\chi_1^2$; and significance is the p-value associated with the differences between $\chi_2^2$ and $\chi_1^2$. A statistically significant difference between $\chi_2^2$ and $\chi_1^2$ indicates that the effect of race/ethnicity on the disposition of interest differs across states, necessitating estimation of separate models for each state.

Contrary to our expectations, Table 8 reveals that none of the tests for interaction between state and race/ethnicity were statistically significant. These tests indicate that the
effects of race-ethnicity on death sentence dispositions did not differ across states. Thus, logistic regression models can be estimated pooled across states.

Logistic Regression Using Caucasians and Texas as the Reference Groups

Table 9 presents the results of the logistic regression that estimates the probability of a person under a death sentence being executed versus remaining under a death sentence. The first column in Table 9 gives the logit coefficients that show how much the log of the odds of execution increase for a unit increase in the independent variable; the second column shows the odds ratios, antilogs of the logit coefficients, that express how many times the odds or probability of execution is multiplied for a unit change in the independent variable; the third column displays the standard error estimates associated with the logit coefficients; the fourth column gives the Wald test statistics, the statistical significance of which are indicated by the asterisks in column six; column five contains the R coefficients which, like standardized coefficients in OLS regression, allow comparison of the relative importance of the independent variables in predicting the probability of execution; and the final column contains the probability difference coefficients which express the change in the probability of execution for each unit change in the independent variable as a percentage. Since the logit, odds ratio, and probability difference coefficients merely are different ways of expressing the same effect, the discussion of the logistic regression results will focus on the probability difference coefficients, which are the most interpretable, and the R coefficients that assess the relative strength of the predictors.
### Table 9

**Multivariate Logistic Regression Model: Executed/Under Death Sentence**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Logit (B)</th>
<th>Odds Ratio (Exp(B))</th>
<th>S.E.</th>
<th>Wald</th>
<th>R</th>
<th>Prob* Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Race-ethnicity:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African Americans</td>
<td>-0.17</td>
<td>0.85</td>
<td>0.23</td>
<td>0.54</td>
<td>0.00</td>
<td>-4.17</td>
</tr>
<tr>
<td>Latinos</td>
<td>-0.13</td>
<td>0.88</td>
<td>0.31</td>
<td>0.17</td>
<td>0.00</td>
<td>-3.25</td>
</tr>
<tr>
<td>Time under death sentence</td>
<td>0.11</td>
<td>1.12</td>
<td>0.02</td>
<td>23.77</td>
<td>0.16</td>
<td>2.74**</td>
</tr>
<tr>
<td>Prior felony convictions</td>
<td>0.80</td>
<td>2.23</td>
<td>0.28</td>
<td>7.95</td>
<td>0.08</td>
<td>19.01**</td>
</tr>
<tr>
<td>Age at time of offense</td>
<td>0.02</td>
<td>1.02</td>
<td>0.01</td>
<td>2.79</td>
<td>0.03</td>
<td>0.56*</td>
</tr>
<tr>
<td>Marital status</td>
<td>-0.01</td>
<td>0.99</td>
<td>0.22</td>
<td>0.00</td>
<td>0.00</td>
<td>-0.36</td>
</tr>
<tr>
<td>Education</td>
<td>-0.02</td>
<td>0.98</td>
<td>0.05</td>
<td>0.18</td>
<td>0.00</td>
<td>-0.56</td>
</tr>
<tr>
<td>State:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>-4.08</td>
<td>0.02</td>
<td>0.72</td>
<td>32.25</td>
<td>-0.19</td>
<td>-48.35**</td>
</tr>
<tr>
<td>Florida</td>
<td>-1.40</td>
<td>0.25</td>
<td>0.24</td>
<td>34.36</td>
<td>-0.20</td>
<td>-30.16**</td>
</tr>
<tr>
<td>Dummies for missing data:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>-0.16</td>
<td>0.85</td>
<td>0.38</td>
<td>0.17</td>
<td>0.00</td>
<td>-3.91</td>
</tr>
<tr>
<td>Marital status</td>
<td>-1.75</td>
<td>0.17</td>
<td>1.08</td>
<td>2.66</td>
<td>-0.03</td>
<td>-35.22</td>
</tr>
<tr>
<td>Prior felony conviction</td>
<td>0.50</td>
<td>1.65</td>
<td>0.43</td>
<td>1.37</td>
<td>0.00</td>
<td>12.31</td>
</tr>
<tr>
<td>Constant</td>
<td>-2.94</td>
<td>-</td>
<td>0.77</td>
<td>14.69</td>
<td>-</td>
<td>-          **</td>
</tr>
</tbody>
</table>

N = 1199

χ² = 185.52**  \( *p < .01 \)

a. Probability difference=((odds ratio/(1+odds ratio)) -.5)*100

Contrary to expectations, African Americans and Latinos were not significantly more likely to be executed than Caucasians. Holding all other independent variables constant, African Americans were 4.17% less likely to be executed than Caucasians, while Latinos were 3.25% less likely to be executed than Caucasians, but these differences were...
not statistically significant at the P<.05 level. Instead, the R coefficients and Wald tests indicate that state was the most important statistically significant predictor of the probability of execution. The probability difference coefficients reveal that California was 48.35% less likely than Texas to execute inmates under a sentence of death, while Florida was 30.15% less likely to carry out the death penalty. The remaining statistically significant predictors of the probability of execution include time under the death sentence, prior felony convictions, and approximate age at the time of the capital offense. Consistent with normative theories, having a prior felony conviction increased the odds of execution by almost 20 percent (19.01%), while the probability increased nearly 3 percent (2.74%) for every year spent on death row. Finally, for every year increase in the age of the offender at the time of the capital offense, the odds of being executed increased by approximately one half of one percent (.54%).

The results in Table 9 are consistent with our earlier cross-tabular results. For example, in Table 3 there were marked differences in the propensity of states to actually carry out the death sentence by executing the offender, with Texas executing nearly 40 percent of inmates removed from under the sentence of death during the 1975-1995 period. On the other hand, Table 4 showed no difference in the percentage of African Americans and Caucasians executed (18.8% in each category), while 23.1% of Latinos were executed.

In addition, the findings in Table 9 provide support for theories that suggest legal and criminal justice process variables are the primary determinants of execution, while extra-legal variables are irrelevant. Here, race/ethnicity variables failed to be significant,
while years under the sentence of death, prior felony convictions, and age at time of the capital offense proved to be significant predictors of the probability of execution.

Finally, the significant $\chi^2$ statistic in Table 9 indicates that the model provides a good fit to the data. However, an examination of the classification table shows that the model correctly classifies non-executions more than executions. Only 2 of the 132 executed in the three states (i.e., 1.52%) were correctly classified as having been executed. Taken together, these findings indicate that, while the model fits the data reasonably well, there are other factors not in the model that influence the probability of being executed.

Table 10 presents the results of the logistic regression that estimates the probability of an individual under a death sentence receiving a commutation versus executed plus remaining under a death sentence. As in the previous table, contrary to expectations, African Americans and Latinos were not significantly more likely to receive a commutation than Caucasians. Holding all other independent variables constant, African Americans were 9.25% less likely to receive a commutation than Caucasians, while Latinos were 16.39% less likely to be commuted than Caucasians, but these differences were not statistically significant at the $P<.05$ level. Instead, the $R$ coefficients and Wald tests indicate that the dummy variable for prior felony convictions was the most important statistically significant predictor of the probability of commutation. The remaining statistically significant predictors of the probability of commutation include time under the death sentence, education, dummy variable for missing education, and state. The probability difference coefficients reveal that California was 23.57% less likely than
Texas to grant a commutation to inmates under a sentence of death, while Florida was 38.71% less likely to commute a death sentence. Also, for every year of additional education, the odds of commutation decreased by 6.23%. However, the dummy variable for education shows that the odds of commutations increased by 25.55% for inmates with missing data on education. Finally, for every year spent on death row, the odds of receiving a commutation decreased by 3.95%.

The results in Table 10 are consistent with earlier cross-tabular results. For example, Table 3 showed marked differences in the propensity of states to grant commutations, with Texas commuting nearly 15 percent of inmate's death sentences during the 1975-1995 period, while California and Florida commuted a much lower percentage of death sentences, especially Florida, (10.6% and 1.5%, respectively). Table 4, however, showed no substantial difference, especially between African Americans and Caucasians having their sentences commuted.

The findings in Table 10 provide support for theories that suggest legal and criminal justice process variables are the primary determinants of commutations, while, as in the previous table, extra-legal variables are irrelevant. In this particular model, race/ethnicity variables failed to be significant, while years under the sentence of death, and education proved to be significant predictors of the probability of commutation.

Lastly, the significant $\chi^2$ statistic in Table 10 indicates that the model provides a good fit to the data. An examination of the classification table, however, shows that the model correctly classifies non-commutations more than commutations. Only 3 of the 52 commutation received in the three states (i.e., 5.77%) were correctly classified as having
been commuted. Taken together, these findings indicate that, while the model fits the data reasonably well, there are other factors not in the model that influence the probability of receiving a commutation.

### Table 10

**Multivariate Logistic Regression Model: Commuted/Executed and Under Death Sentence**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Logit (B)</th>
<th>Odds Ratio (Exp(B))</th>
<th>S.E.</th>
<th>Wald</th>
<th>R</th>
<th>Prob Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Race-ethnicity:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African Americans</td>
<td>-0.37</td>
<td>0.69</td>
<td>0.37</td>
<td>1.05</td>
<td>0.00</td>
<td>-9.25</td>
</tr>
<tr>
<td>Latinos</td>
<td>-0.68</td>
<td>0.51</td>
<td>0.46</td>
<td>2.24</td>
<td>-0.02</td>
<td>-16.39</td>
</tr>
<tr>
<td><strong>Time under death sentence</strong></td>
<td>-0.16</td>
<td>0.85</td>
<td>0.04</td>
<td>13.13</td>
<td>-0.16</td>
<td>-3.95**</td>
</tr>
<tr>
<td><strong>Prior felony convictions</strong></td>
<td>0.05</td>
<td>1.05</td>
<td>0.40</td>
<td>0.01</td>
<td>0.00</td>
<td>1.22</td>
</tr>
<tr>
<td><strong>Age at time of offense</strong></td>
<td>-0.03</td>
<td>0.97</td>
<td>0.02</td>
<td>1.28</td>
<td>0.00</td>
<td>-0.65</td>
</tr>
<tr>
<td><strong>Marital status</strong></td>
<td>0.15</td>
<td>1.16</td>
<td>0.36</td>
<td>0.17</td>
<td>0.00</td>
<td>3.68</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td>-0.25</td>
<td>0.78</td>
<td>0.10</td>
<td>6.11</td>
<td>-0.10</td>
<td>-6.23**</td>
</tr>
<tr>
<td><strong>State:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>-1.02</td>
<td>0.36</td>
<td>0.41</td>
<td>6.20</td>
<td>-0.10</td>
<td>-23.57**</td>
</tr>
<tr>
<td>Florida</td>
<td>-2.06</td>
<td>0.13</td>
<td>0.52</td>
<td>15.92</td>
<td>-0.18</td>
<td>-38.71**</td>
</tr>
<tr>
<td><strong>Dummies for missing data:</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>1.13</td>
<td>3.09</td>
<td>0.42</td>
<td>7.31</td>
<td>0.11</td>
<td>25.55**</td>
</tr>
<tr>
<td>Marital status</td>
<td>-1.14</td>
<td>0.32</td>
<td>0.71</td>
<td>2.61</td>
<td>-0.04</td>
<td>-25.80</td>
</tr>
<tr>
<td>Prior felony conviction</td>
<td>2.02</td>
<td>7.57</td>
<td>0.37</td>
<td>30.54</td>
<td>0.26</td>
<td>38.33**</td>
</tr>
<tr>
<td><strong>Constant</strong></td>
<td>1.40</td>
<td>-</td>
<td>1.25</td>
<td>1.24</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**N = 1199**  
**χ² = 96.11**

Table 11 presents the results of the logistic regression that estimates the
probability of individuals having their death sentences overturned or declared unconstitutional by the courts versus those executed plus those remaining under a death sentence. Contrary to expectations, African Americans were not significantly more likely to have their sentences overturned or declared unconstitutional than Caucasians. However, Latino inmates were significantly less likely to have their sentences overturned. Holding all other independent variables constant, Latinos were 17.36% less likely to have their death sentences overturned than Caucasians, a statistically significant difference at the .05 level. African Americans were 2.03% less likely to have their death sentences overturned than Caucasians, but as mentioned above, this difference was not statistically significant at the P<.05 level. The R coefficients and Wald tests indicate that state was the most important statistically significant predictor of the probability of having a death sentence overturned or declared unconstitutional. The probability difference coefficients reveal that California was 27.87% more likely than Texas to overturn a sentence of death, while Florida was 43.79% more likely to overturn a death sentence. The remaining statistically significant predictors of the probability of having a death sentence declared unconstitutional or overturned include time under the death sentence, prior felony convictions, marital status, education, and the dummy variable for education. Consistent with normative theories, having a prior felony conviction decreased the odds of having a death sentence declared unconstitutional or overturned by almost 13 percent (-12.43%), while the probability decreased over 2 percent (-2.26%) for every year spent on death row. Being married increased the odds of having a death sentence declared unconstitutional or overturned by nearly 15 percent (14.63%), while the probability
decreased over 3 percent (-3.25%) for every additional year of education. The dummy variable for education missing, however, indicates that missing data on education increased the odds of having a death sentence declared unconstitutional or overturned by the courts by over 18 percent (18.44%).

Table 11
Multivariate Logistic Regression Model: Sentence Overturned/Executed and Under Death Sentence

<table>
<thead>
<tr>
<th>Variable</th>
<th>Logit (B)</th>
<th>Odds Ratio (Exp(B))</th>
<th>S.E.</th>
<th>Wald</th>
<th>R</th>
<th>Prob Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Race-ethnicity:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African Americans</td>
<td>-0.08</td>
<td>0.92</td>
<td>0.16</td>
<td>0.26</td>
<td>0.00</td>
<td>-2.03</td>
</tr>
<tr>
<td>Latinos</td>
<td>-0.72</td>
<td>0.48</td>
<td>0.27</td>
<td>7.23</td>
<td>-0.06</td>
<td>-17.36**</td>
</tr>
<tr>
<td>Time under death sentence</td>
<td>-0.09</td>
<td>0.91</td>
<td>0.02</td>
<td>27.65</td>
<td>-0.13</td>
<td>-2.26**</td>
</tr>
<tr>
<td>Prior felony convictions</td>
<td>-0.51</td>
<td>0.60</td>
<td>0.16</td>
<td>9.55</td>
<td>-0.07</td>
<td>-12.43**</td>
</tr>
<tr>
<td>Age at time of offense</td>
<td>-0.01</td>
<td>0.99</td>
<td>0.01</td>
<td>2.22</td>
<td>-0.01</td>
<td>-0.36</td>
</tr>
<tr>
<td>Marital status</td>
<td>0.60</td>
<td>1.83</td>
<td>0.17</td>
<td>12.26</td>
<td>0.08</td>
<td>14.63**</td>
</tr>
<tr>
<td>Education</td>
<td>-0.13</td>
<td>0.88</td>
<td>0.04</td>
<td>9.28</td>
<td>-0.07</td>
<td>-3.25**</td>
</tr>
<tr>
<td>State:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>1.26</td>
<td>3.52</td>
<td>0.30</td>
<td>17.40</td>
<td>0.10</td>
<td>27.87**</td>
</tr>
<tr>
<td>Florida</td>
<td>2.71</td>
<td>15.10</td>
<td>0.28</td>
<td>97.29</td>
<td>0.25</td>
<td>43.79**</td>
</tr>
<tr>
<td>Dummies for missing data:</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>0.77</td>
<td>2.17</td>
<td>0.19</td>
<td>16.64</td>
<td>0.10</td>
<td>18.44**</td>
</tr>
<tr>
<td>Marital status</td>
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<td>0.84</td>
<td>0.34</td>
<td>0.25</td>
<td>0.00</td>
<td>-4.25</td>
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<tr>
<td>Prior felony conviction</td>
<td>-0.02</td>
<td>0.98</td>
<td>0.32</td>
<td>0.00</td>
<td>0.00</td>
<td>-0.38</td>
</tr>
<tr>
<td>Constant</td>
<td>-0.79</td>
<td></td>
<td>0.59</td>
<td>1.82</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

N = 1199          **p < .05
χ² = 300.46**     *p < .01
The results in Table 11 are consistent with earlier cross-tabular results. For instance, Table 3 showed marked differences in the propensity of states to overturn a death sentence, with California and Florida overturning over 60 percent (62.4% and 64.4%, respectively) of the death sentences removed during the 1975-1995 period, while Texas overturned 6.3% of the death sentences removed. Similarly, Table 4 showed only a slight difference in the percentage of African Americans and Caucasians having their sentences overturned or declared unconstitutional (44.1% and 44.3%, respectively), while 28.2% of Latinos had their death sentences declared unconstitutional or overturned by the courts.

In addition, the findings in Table 11 provide support for theories that suggest legal and criminal justice process factors are the primary determinants of having a death sentence declared unconstitutional or overturned, while extra-legal variables are important, but not the most important. In this case, the race/ethnicity variable for African American failed to be significant, while Latino, years under the sentence of death, prior felony convictions, marital status, and education proved to be significant predictors of the probability of having a death sentence declared unconstitutional or overturned by the courts.

Finally, the significant $\chi^2$ statistic in Table 11 indicates that the model provides a good fit to the data. An examination of the classification table, though, shows that the model correctly classifies sentences not overturned more than those overturned. Only 57 of the 290 death sentences declared unconstitutional or overturned in the three states (i.e., 19.66%) were correctly classified as having been overturned. Taken together, these
findings indicate that, while the model fits the data reasonably well, there are other factors not in the model that influence the probability of having a death sentence declared unconstitutional or overturned by the courts.

Table 12 presents the results of the logistic regression that estimates the probability of a conviction being overturned in death penalty cases by U.S. courts versus executed plus remaining under a death sentence. As in Tables 9 and 10, contrary to our expectations, African Americans and Latinos were not significantly more likely to have their convictions overturned than Caucasians. Holding all other independent variables constant, African Americans were 3.22% more likely to have their convictions overturned than Caucasians, while Latinos were 8.29% less likely to have their convictions overturned than Caucasians, but these differences were not statistically significant at the P<.05 level. Instead, the R coefficients and Wald tests indicate that the number of years under the sentence of death and dummy variable for prior felony convictions were the most important statistically significant predictors of the probability of the conviction being overturned. The remaining statistically significant predictors of the probability of the conviction being overturned include marital status, education, dummy variable for education missing, and the state of California. The probability difference coefficients reveal that California was 29.16% less likely than Texas to overturn a conviction of those under a sentence of death, while Florida was 1.06% more likely to overturn a conviction. Also, being married, increased the odds of having a conviction overturned by over 16 percent (16.13%). For every year of additional education, the odds of having a conviction overturned decreased by 1.93%. However, for the dummy variable for
education missing, the odds increased by 10.46% for those with missing data on education. Similarly, the dummy variable for prior felony conviction showed that having missing data on a prior felony conviction increased the odds of having a conviction overturned by 31.18%. For every year spent on death row, the odds of an overturned conviction decreased by 14%.

Table 12
Multivariate Logistic Regression Model: Conviction Overturned/Executed and Under Death Sentence

<table>
<thead>
<tr>
<th>Variable</th>
<th>Logit (B)</th>
<th>Odds Ratio (Exp(B))</th>
<th>S.E.</th>
<th>Wald</th>
<th>R</th>
<th>Prob Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Race-ethnicity:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African Americans</td>
<td>0.13</td>
<td>1.14</td>
<td>0.18</td>
<td>0.51</td>
<td>0.00</td>
<td>3.22</td>
</tr>
<tr>
<td>Latinos</td>
<td>-0.33</td>
<td>0.72</td>
<td>0.25</td>
<td>1.76</td>
<td>0.00</td>
<td>-8.29</td>
</tr>
<tr>
<td>Time under death sentence</td>
<td>-0.14</td>
<td>0.87</td>
<td>0.02</td>
<td>40.54</td>
<td>-0.18</td>
<td>-3.48**</td>
</tr>
<tr>
<td>Prior felony convictions</td>
<td>-0.23</td>
<td>0.79</td>
<td>0.20</td>
<td>1.38</td>
<td>0.00</td>
<td>-5.74</td>
</tr>
<tr>
<td>Age at time of offense</td>
<td>0.01</td>
<td>1.01</td>
<td>0.01</td>
<td>1.29</td>
<td>0.00</td>
<td>0.28</td>
</tr>
<tr>
<td>Marital status</td>
<td>0.67</td>
<td>1.95</td>
<td>0.18</td>
<td>13.68</td>
<td>0.10</td>
<td>16.13**</td>
</tr>
<tr>
<td>Education</td>
<td>-0.08</td>
<td>0.93</td>
<td>0.04</td>
<td>3.00</td>
<td>-0.03</td>
<td>-1.93*</td>
</tr>
<tr>
<td>State:</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>-1.33</td>
<td>0.26</td>
<td>0.26</td>
<td>25.54</td>
<td>-0.14</td>
<td>-29.16**</td>
</tr>
<tr>
<td>Florida</td>
<td>0.04</td>
<td>1.04</td>
<td>0.18</td>
<td>0.05</td>
<td>0.00</td>
<td>1.06</td>
</tr>
<tr>
<td>Dummies for missing data:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>0.42</td>
<td>1.53</td>
<td>0.23</td>
<td>3.43</td>
<td>0.03</td>
<td>10.46*</td>
</tr>
<tr>
<td>Marital status</td>
<td>-0.34</td>
<td>0.71</td>
<td>0.38</td>
<td>0.80</td>
<td>0.00</td>
<td>-8.48</td>
</tr>
<tr>
<td>Prior felony conviction</td>
<td>1.46</td>
<td>4.31</td>
<td>0.23</td>
<td>40.45</td>
<td>0.18</td>
<td>31.18**</td>
</tr>
<tr>
<td>Constant</td>
<td>-0.52</td>
<td>-</td>
<td>0.59</td>
<td>0.78</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

N = 1199 **p < .05
χ² = 176.76** *p < .01
conviction decreased by 3.48%.

The results in Table 12 are also consistent with earlier cross-tabular results. For example, Table 3 showed marked differences in the propensity of states to overturn a conviction, with Texas overturning the convictions nearly 40 percent of the death sentences removed during the 1975-1995 period, while California and Florida overturned a much lower percentage (24.7% and 25.7%, respectively) of convictions. Table 4, however, showed no substantial difference, especially between African Americans and Caucasians having their convictions overturned in death penalty cases by the courts.

As in the previous three tables, the findings in Table 12 provide support for theories that suggest legal and criminal justice process factors are the primary determinants of having a conviction overturned in death penalty cases, while, as in Tables 9 and 10, extra-legal variables are irrelevant. As noted above, in this particular model, race/ethnicity variables failed to be significant, while years under the sentence of death, marital status, and education proved to be significant predictors of the probability of having a conviction overturned in death penalty cases.

Finally, the significant $\chi^2$ statistic in Table 12 indicates that the model provides a good fit to the data. An examination of the classification table, though, shows that the model correctly classifies convictions not overturned more than those that were overturned. Only 38 of the 210 overturned convictions in the three states (i.e., 18.10%) were correctly classified as having been overturned. Taken together, these findings indicate that, while the model fits the data reasonably well, there are other factors not in the model that influence the probability of having a conviction overturned in death penalty
Logistic Regression using African Americans and Texas as the Reference Groups

Tables 13-16 present the second set of results, which utilized African Americans and Texas as reference groups. Since the only major alterations as a result of switching

Table 13
Multivariate Logistic Regression Model: Executed/Under Death Sentence

<table>
<thead>
<tr>
<th>Variable</th>
<th>Logit (B)</th>
<th>Odds Ratio (Exp(B))</th>
<th>S.E.</th>
<th>Wald</th>
<th>R</th>
<th>Prob Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Race-ethnicity:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caucasians</td>
<td>0.17</td>
<td>1.18</td>
<td>0.23</td>
<td>0.54</td>
<td>0.00</td>
<td>4.17</td>
</tr>
<tr>
<td>Latinos</td>
<td>0.04</td>
<td>1.04</td>
<td>0.33</td>
<td>0.01</td>
<td>0.00</td>
<td>0.93</td>
</tr>
<tr>
<td>Time under death sentence</td>
<td>0.11</td>
<td>1.12</td>
<td>0.02</td>
<td>23.77</td>
<td>0.16</td>
<td>2.74**</td>
</tr>
<tr>
<td>Prior felony convictions</td>
<td>0.80</td>
<td>2.23</td>
<td>0.28</td>
<td>7.95</td>
<td>0.08</td>
<td>19.01**</td>
</tr>
<tr>
<td>Age at time of offense</td>
<td>0.02</td>
<td>1.02</td>
<td>0.01</td>
<td>2.79</td>
<td>0.03</td>
<td>0.56*</td>
</tr>
<tr>
<td>Marital status</td>
<td>-0.01</td>
<td>0.99</td>
<td>0.22</td>
<td>0.00</td>
<td>0.00</td>
<td>-0.36</td>
</tr>
<tr>
<td>Education</td>
<td>-0.02</td>
<td>0.98</td>
<td>0.05</td>
<td>0.18</td>
<td>0.00</td>
<td>-0.56</td>
</tr>
<tr>
<td>State:</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>-4.08</td>
<td>0.02</td>
<td>0.72</td>
<td>32.25</td>
<td>-0.19</td>
<td>-48.35**</td>
</tr>
<tr>
<td>Florida</td>
<td>-1.40</td>
<td>0.25</td>
<td>0.24</td>
<td>34.36</td>
<td>-0.20</td>
<td>-30.16**</td>
</tr>
<tr>
<td>Dummies for missing data:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>-0.16</td>
<td>0.85</td>
<td>0.38</td>
<td>0.17</td>
<td>0.00</td>
<td>-3.91</td>
</tr>
<tr>
<td>Marital status</td>
<td>-1.75</td>
<td>0.17</td>
<td>1.08</td>
<td>2.66</td>
<td>-0.03</td>
<td>-35.22</td>
</tr>
<tr>
<td>Prior felony conviction</td>
<td>0.50</td>
<td>1.65</td>
<td>0.43</td>
<td>1.37</td>
<td>0.00</td>
<td>12.31</td>
</tr>
<tr>
<td>Constant</td>
<td>-3.11</td>
<td>-</td>
<td>0.76</td>
<td>16.87</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

N = 1199
χ² = 185.52** **p < .05
χ² = 185.52** *p < .01
the reference group are the coefficients for the race-ethnicity variables (and the constant), only the findings for African American, Latino, and Caucasian variables are discussed. As in Table 9, Table 13 presents the results of the logistic regression that estimates the probability of a person under a death sentence being executed versus remaining under a death sentence.

As in Table 9, the race-ethnicity variables are not statistically significant. Caucasians and Latinos were not significantly more likely to be executed than African Americans. Holding all other independent variables constant, Caucasians were 4.17%, as in Table 9, more likely to be executed than African Americans, while Latinos were 0.93% more likely to be executed than African Americans, but these differences were not statistically significant at the P<.05 level.

Table 14 presents the results of the logistic regression that estimates the probability of an individual under a death sentence receiving a commutation versus being executed plus remaining under a death sentence. As in Table 10, the race-ethnicity variables are not statistically significant. Caucasians and Latinos were not significantly more likely to have their death sentence commuted than African Americans. Holding all other independent variables constant, Caucasians were 9.25%, as in Table 10, more likely to have a death sentence commuted than African Americans, while Latinos were 7.61% less likely to be granted a commutation than African Americans, but these differences were not statistically significant at the P<.05 level. Thus, the results indicate that as far as commutations, African Americans, Caucasians, and Latinos were treated similarly in California, Florida, and Texas.
Table 14

Multivariate Logistic Regression Model: Commuted/Executed and Under Death Sentence

<table>
<thead>
<tr>
<th>Variable</th>
<th>Logit (B)</th>
<th>Odds Ratio (Exp(B))</th>
<th>S.E.</th>
<th>Wald</th>
<th>R</th>
<th>Prob Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Race-ethnicity:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caucasians</td>
<td>0.37</td>
<td>1.45</td>
<td>0.37</td>
<td>1.05</td>
<td>0.00</td>
<td>9.25</td>
</tr>
<tr>
<td>Latinos</td>
<td>-0.31</td>
<td>0.74</td>
<td>0.49</td>
<td>0.40</td>
<td>0.00</td>
<td>-7.61</td>
</tr>
<tr>
<td><strong>Time under death sentence</strong></td>
<td>-0.16</td>
<td>0.85</td>
<td>0.04</td>
<td>13.13</td>
<td>-0.16</td>
<td>-3.95**</td>
</tr>
<tr>
<td><strong>Prior felony convictions</strong></td>
<td>0.05</td>
<td>1.05</td>
<td>0.40</td>
<td>0.01</td>
<td>0.00</td>
<td>1.22</td>
</tr>
<tr>
<td><strong>Age at time of offense</strong></td>
<td>-0.03</td>
<td>0.97</td>
<td>0.02</td>
<td>1.28</td>
<td>0.00</td>
<td>-0.65</td>
</tr>
<tr>
<td><strong>Marital status</strong></td>
<td>0.15</td>
<td>1.16</td>
<td>0.36</td>
<td>0.17</td>
<td>0.00</td>
<td>3.68</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td>-0.25</td>
<td>0.78</td>
<td>0.10</td>
<td>6.11</td>
<td>-0.10</td>
<td>-6.23**</td>
</tr>
<tr>
<td><strong>State:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>-1.02</td>
<td>0.36</td>
<td>0.41</td>
<td>6.20</td>
<td>-0.10</td>
<td>-23.57**</td>
</tr>
<tr>
<td>Florida</td>
<td>-2.06</td>
<td>0.13</td>
<td>0.52</td>
<td>15.92</td>
<td>-0.18</td>
<td>-38.71**</td>
</tr>
<tr>
<td><strong>Dummies for missing data:</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>1.13</td>
<td>3.09</td>
<td>0.42</td>
<td>7.31</td>
<td>0.11</td>
<td>25.55**</td>
</tr>
<tr>
<td>Marital status</td>
<td>-1.14</td>
<td>0.32</td>
<td>0.71</td>
<td>2.61</td>
<td>-0.04</td>
<td>-25.80</td>
</tr>
<tr>
<td>Prior felony conviction</td>
<td>2.02</td>
<td>7.57</td>
<td>0.37</td>
<td>30.54</td>
<td>0.26</td>
<td>38.33**</td>
</tr>
<tr>
<td><strong>Constant</strong></td>
<td>1.02</td>
<td>-</td>
<td>1.23</td>
<td>0.70</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

N = 1199 **p < .05
χ² = 96.11** *p < .01

Table 15 presents the results of the logistic regression that estimates the probability of individuals having their death sentence overturned or declared unconstitutional by the courts versus those executed plus those remaining under a death sentence. As in Table 11, the race-ethnicity variable for Latinos is statistically significant, while the race variable for Caucasians is not statistically significant. That is, Caucasians
Table 15
Multivariate Logistic Regression Model: Sentence Overturned/Executed and Under Death Sentence

<table>
<thead>
<tr>
<th>Variable</th>
<th>Logit (B)</th>
<th>Odds Ratio (Exp(B))</th>
<th>S.E.</th>
<th>Wald</th>
<th>R</th>
<th>Prob Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Race-ethnicity:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caucasians</td>
<td>0.08</td>
<td>1.08</td>
<td>0.16</td>
<td>0.26</td>
<td>0.00</td>
<td>2.03</td>
</tr>
<tr>
<td>Latinos</td>
<td>-0.64</td>
<td>0.53</td>
<td>0.28</td>
<td>5.36</td>
<td>-0.05</td>
<td>-15.55*</td>
</tr>
<tr>
<td>Time under death sentence</td>
<td>-0.09</td>
<td>0.91</td>
<td>0.02</td>
<td>27.65</td>
<td>-0.13</td>
<td>-2.26**</td>
</tr>
<tr>
<td>Prior felony convictions</td>
<td>-0.51</td>
<td>0.60</td>
<td>0.16</td>
<td>9.55</td>
<td>-0.07</td>
<td>-12.43**</td>
</tr>
<tr>
<td>Age at time of offense</td>
<td>-0.01</td>
<td>0.99</td>
<td>0.01</td>
<td>2.22</td>
<td>-0.01</td>
<td>-0.36</td>
</tr>
<tr>
<td>Marital status</td>
<td>0.60</td>
<td>1.83</td>
<td>0.17</td>
<td>12.26</td>
<td>0.08</td>
<td>14.63**</td>
</tr>
<tr>
<td>Education</td>
<td>-0.13</td>
<td>0.88</td>
<td>0.04</td>
<td>9.28</td>
<td>-0.07</td>
<td>-3.25**</td>
</tr>
<tr>
<td>State:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>1.26</td>
<td>3.52</td>
<td>0.30</td>
<td>17.40</td>
<td>0.10</td>
<td>27.87**</td>
</tr>
<tr>
<td>Florida</td>
<td>2.71</td>
<td>15.10</td>
<td>0.28</td>
<td>97.29</td>
<td>0.25</td>
<td>43.79**</td>
</tr>
<tr>
<td>Dummies for missing data:</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td>0.77</td>
<td>2.17</td>
<td>0.19</td>
<td>16.64</td>
<td>0.10</td>
<td>18.44**</td>
</tr>
<tr>
<td>Marital status</td>
<td>-0.17</td>
<td>0.84</td>
<td>0.34</td>
<td>0.25</td>
<td>0.00</td>
<td>-4.25</td>
</tr>
<tr>
<td>Prior felony conviction</td>
<td>-0.02</td>
<td>0.98</td>
<td>0.32</td>
<td>0.00</td>
<td>0.00</td>
<td>-0.38</td>
</tr>
<tr>
<td>Constant</td>
<td>-0.87</td>
<td>-</td>
<td>0.57</td>
<td>2.31</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

N = 1199
χ² = 300.46**

**p < .05
*p < .01

were not significantly more likely to have their death sentences declared unconstitutional or overturned than African Americans, while Latinos were significantly less likely to have their death sentences declared unconstitutional or overturned by the courts than African Americans. Holding all other independent variables constant, Caucasians were 2.03%,
as in Table 9, more likely to have their death sentences declared unconstitutional or overturned by the U.S. courts than African Americas, but again, this difference was not statistically significant at the P<.05 level. Latino inmates were 15.55% less likely to have their death sentences declared unconstitutional or overturned than African Americans, a

**Table 16**

**Multivariate Logistic Regression Model: Conviction Overturned/Executed and Under Death Sentence**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Logit (B)</th>
<th>Odds Ratio (Exp(B))</th>
<th>S.E.</th>
<th>Wald</th>
<th>R</th>
<th>Prob Diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Race-ethnicity:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caucasians</td>
<td>-0.13</td>
<td>0.88</td>
<td>0.18</td>
<td>0.51</td>
<td>0.00</td>
<td>-3.22</td>
</tr>
<tr>
<td>Latinos</td>
<td>-0.46</td>
<td>0.63</td>
<td>0.26</td>
<td>3.17</td>
<td>-0.03</td>
<td>-11.39*</td>
</tr>
<tr>
<td>Time under death sentence</td>
<td>-0.14</td>
<td>0.87</td>
<td>0.02</td>
<td>40.54</td>
<td>-0.18</td>
<td>-3.48**</td>
</tr>
<tr>
<td>Prior felony convictions</td>
<td>-0.23</td>
<td>0.79</td>
<td>0.20</td>
<td>1.38</td>
<td>0.00</td>
<td>-5.74</td>
</tr>
<tr>
<td>Age at time of offense</td>
<td>0.01</td>
<td>1.01</td>
<td>0.01</td>
<td>1.29</td>
<td>0.00</td>
<td>0.28</td>
</tr>
<tr>
<td>Marital status</td>
<td>0.67</td>
<td>1.95</td>
<td>0.18</td>
<td>13.68</td>
<td>0.10</td>
<td>16.13**</td>
</tr>
<tr>
<td>Education</td>
<td>-0.08</td>
<td>0.93</td>
<td>0.04</td>
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<td>-0.03</td>
<td>-1.93*</td>
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<td>25.54</td>
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<td>-29.16**</td>
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<td>0.47</td>
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</table>

N = 1199

\( \chi^2 = 176.76^{***} \)  

**p < .01

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statistically significant difference at the P<.01 level. It should be underscored that the difference is more substantial between Latinos and Caucasians (-17.36%) than Latinos and African Africans (-15.55%).

Finally, Table 16 presents the results of the logistic regression that estimates the probability of a conviction being overturned in death penalty cases by the courts versus executed plus remaining under a death sentence. The race-ethnicity variable for Latinos, which was not statistically significant in Table 12, is statistically significant, while the race variable for Caucasians is not statistically significant. That is, Caucasians were not significantly more likely to have their convictions overturned than African Americans, while Latinos were significantly less likely to have their convictions overturned by the courts than African Americans. Holding all other independent variables constant, Caucasians were 3.22%, as in Table 12, less likely to have their convictions overturned than African Americans, but again, this difference was not statistically significant at the P<.05 level. However, Latinos were 11.39% less likely to have convictions overturned than African Americans, a statistically significant difference at the P<.01 level.

Summary of Findings

While the death sentences disposition results for race (i.e., African Americans, Caucasians) are not statistically significant, some results for the ethnicity (i.e., Latino) variable are statistically significant. That is, after controlling for time under the death sentence prior felony convictions, age at time of the offense, marital status, education, and state (and the inclusion of three dummy variables for missing data), the results for the
Latino variable are statistically significant for two dispositions: 1) death sentence declared unconstitutional or overturned by the courts; and 2) death sentence conviction overturned by the courts.

In Tables 11 and 15, the results show that Latinos who were under the sentence of death in California, Florida, and Texas between 1975 and 1995 were less likely to have their death sentences declared unconstitutional by state or U.S. Supreme Court or overturned by an appellate court than both African Americans and Caucasians. Lastly, in Table 16, the results show that Latino inmates were less likely to have their convictions overturned by an appellate court during this 20-year period in the three states than African Americans and Caucasians. Thus, while the death sentence disposition results for African Americans are contrary to the first five hypotheses discussed in Chapter IV, which suggested that African Americans would be the group most disadvantaged, the findings for Latino inmates do not provide support for hypotheses 1 and 2 (on executions and commutations), but provide partial support for hypotheses 3, 4, and 5, which suggested that Latinos would be less likely to have a death sentence declared unconstitutional or overturned, and less likely to have a conviction overturned than Caucasians. Thus, overall, the findings provide partial support for the four-threat theory of death sentence outcomes.

In addition, the logistic regression results presented in this chapter provide support for the orthodox theories discussed in Chapter II. Several legal factors (e.g., prior felony conviction, time under the sentence of death, and age at the time of offense) were statistically significant in several models. Also, these findings indicate that while all the
models fit the data reasonably well, there are other factors not in the models that influence the probability of execution, commutation of the death sentence, having a death sentence declared unconstitutional or overturned, and having a conviction overturned. In short, the findings indicate that differential treatment in death sentence dispositions is not completely a phenomenon of the past. And, while the death sentence disposition results for African Americans are contrary to our hypotheses, the results for Latino inmates provide partial support for the four-threat theory of death sentence outcomes.
CHAPTER VIII

CONCLUSION

As mentioned in the beginning of this study, in modern times, as in the past, there are several questions of concern to scholars in a variety of disciplines. There are, though, two questions that not only continue to be hotly debated, but that stir great passion and emotion in people from all walks of life: 1) is justice and punishment being equally distributed in the United States?; and 2) if justice and punishment are not being equally distributed, what are the origins of disparities? Given the global nature of these questions, though, the goal of this study was to seek an answer to two more specific questions that are at the center of the debate: 1) were there race and ethnic differences in death sentence dispositions in California, Florida, and Texas between 1975 and 1995?; and 2) if yes, what were the most influential factors affecting these outcomes?

One argument could be made that given modern judicial reform, discrimination has disappeared. Another argument, though, could be made that given the historical relationships between groups, discrimination continues to be present in the American criminal justice system. Nonetheless, while the goal of this study was not to propose an answer, the objective was to seek preliminary answer to both questions by utilizing alternative methodologies and perspectives.

Before discussing results of this study, though, a brief summary of each chapter
is provided. After presenting the obtained results of death sentence dispositions in California, Florida, and Texas between 1975 and 1995, an overall review of the study will be presented. This will be followed by the limitations of the study and propositions for future research. The chapter will then conclude by presenting a number of reflective perspectives on the global nature of justice and punishment in the United States.

Chapter Summaries

Introduction

In Chapter I, current criminal justice statistics were presented. The figures showed that America's correctional institutions are not only getting crowded, but are filled primarily by African American and Latino inmates, especially those lacking resources (e.g., political, economic). The figures also indicated that most inmates are in prison/jail for minor crimes and not violent crimes. Yet, the common view, especially in the media, is that the majority of inmates are in correctional institutions for violent crimes. Similarly, the data showed that the focus of the criminal justice system has been primarily on violent crimes and property crimes, giving little attention to "elite criminality," as reflected in the following statement: "crime in the suites, not in the streets--take a look at who's really picking your pocket" (painted on a Boston subway wall). The data also suggested that the United States will not only continue to build more correctional facilities, but that the inmate population will be mostly African American and Latino in
the future. In fact, representatives of the U.S. Census Bureau have predicted that by the year 2020, the Latino prison population, ages 18-34, will grow to 25.6% (Nixon, 1996). All in all, the figures pointed to race and ethnic differences in punishment and sentencing.

Theories of Race and Ethnic Differences in Punishment and Sentencing

In Chapter II, several traditional theories (i.e., normative, stratification, desert, Marxist, conflict) that have attempted to explain race differences in punishment and sentencing were presented. In addition, four threat theories (i.e., power, social, racial, economic) were analyzed. In this chapter, it was proposed that the orthodox theories, which attribute differential treatment to legal factors, and the threat theories, which attribute differential treatment to race, contain a number of limitations (e.g., not sensitive to historical relationship between America’s race and ethnic groups). Thus, following the four threat theories, an alternative perspective was proposed: the four-threat theory of death sentence outcomes. Specifically, focusing primarily (but not exclusively) on race and ethnicity, the four-threat theory of death sentence outcomes was proposed in an attempt to explain race and ethnicity differences in death sentence dispositions. In addition, five general hypotheses concerning when, why, and how racial and ethnic differences exist were derived. Specifically, I hypothesized that racial-ethnic minorities would be: (1) more likely than Caucasians to be executed; (2) less likely than Caucasians to be granted a commutation by the governor; (3) less likely than Caucasians to have a death sentence declared unconstitutional by the courts; (4) less likely than Caucasians to have a death sentence overturned; and (5) less likely than Caucasians to have a conviction
overturned by the courts. Similarly, for the last three hypotheses, three competing hypotheses, which suggested the opposite, were presented.

Review of Prior Empirical Studies on Death Sentencing and Death Sentence Outcomes

In Chapter III, a review of the literature on death sentencing and death sentence dispositions was presented. Prior studies provided insight into the death sentencing decision-making process, as well as the death sentence dispositions phenomena. The literature showed that researchers did not only go to great lengths to identify influential factor(s) in the legal decision-making processes, but paved the way for additional studies, using more advanced techniques, especially quantitative, and more sound theoretical perspectives.

The chapter concluded by noting that while there is considerable debate over the various issues surrounding the use of death sentencing and death sentence dispositions, there are some conclusions that can be made based on prior studies. First, a review of the literature, which includes various time frames, jurisdictions, and at times large samples, on capital punishment indicated that the sentence of death was imposed capriciously in the past in the United States. Second, the findings of previous research on executions and/or commutations are inconclusive. However, while the findings, as indicated in Tables 1 and 2, do not fully support race-ethnicity to be the most influential factor in death sentence dispositions, one cannot rule out the possibility that race-ethnicity played a significant and substantial role in determining who should receive a death sentence and who should not, who should live and who should die, and who should receive a
commutation and who should not. On all three stages, there was an indication that African Americans received the least justice.

**History of U.S. Race and Ethnic Relations**

In an attempt to better understand why, how, and when racial and ethnic minorities are more likely to experience discrimination, a review of historical relationships between African Americans, Caucasians, Cubans, and Mexicans was provided in Chapter IV. The chapter concluded by stating that African Americans and Latinos, especially Mexicans, have been and continue to be extremely oppressed in just about every social strata (e.g., politics, economics, education, income, employment). Thus, it should not come as a surprise that the few Latino characters on American television are drug dealers or maids. In higher education and corporate America, African Americans and Mexicans are almost non-existent. All in all, as Hollywood actor Edward James Olmos once stated, "This country still believes that Jesus Christ has blond hair and blue eyes." Given the social and economic historical situation of these two groups, one might better ask: how can one not expect differential treatment in death sentence dispositions?

Lastly, in an attempt to enhance our understanding of race and ethnic differences in death sentence dispositions, a theoretical typology was proposed: the four-threat theory of death sentence outcomes. Based on the four-threat theory, whose foundation was built by borrowing from the four threat theories discussed in Chapter II and the previous discussion of historical relationships between these groups, five specific hypotheses concerning when, why, and how African Americans, Mexicans, and Cubans (in
descending order) are: (1) more likely than Caucasians to be executed; (2) less likely than Caucasians to be granted a commutation by the governor; (3) less likely than Caucasians to have a death sentence declared unconstitutional by the courts; (4) less likely than Caucasians to have a death sentence overturned by the courts; (5) and less likely than Caucasians to have a conviction overturned by the courts in California, Florida, and Texas were presented. In addition, for the last three hypotheses, three competing hypotheses, which suggested the opposite, were presented.

**Review of Death Sentence Outcomes and Methods**

In addition to spelling out the methods of the current study, Chapter V presented a discussion of various death sentence dispositions. The goal was to obtain a better understanding of the dynamics of the legal decision-making process, which would provide insight into why minority groups are more likely to be executed by the state, less likely to be granted a commutation by the governor, and less likely to have their sentence and/or conviction overturned by the courts.

As far as the methods of the current study, several issues were considered. For instance, prior studies have followed a Caucasian/African American and/or execution/commutation approaches. Latino defendants have either been excluded or treated as a monolithic group. Thus, little was known about death sentence dispositions for Latinos, whose experiences differ, as indicated in Chapter IV, from those of African Americans and Caucasians. Additionally, little was known about the treatment of the various ethnic groups (e.g., Cubans, Mexicans) that constitute the Latino community.
And, since the focus has been on executions and/or commutations, little was known about other possible death sentence dispositions: sentence declared unconstitutional, sentence overturned, and conviction overturned.

Therefore, the main objective of this study was to go beyond the traditional Caucasian/African American and/or execution/commutation approaches. Specifically, these limitations were addressed empirically by analyzing death sentence dispositions data for California, Florida, and Texas between 1975 and 1995. Along with state and race-ethnicity, this study explored the effects of legal variables in death sentence dispositions beyond executions and/or commutations. In addition, the ethnicity of executed Latinos in the United States between 1973 and 1995 was identified by utilizing multiple sources.

**Latinos Executed in the United States Between 1973 and 1995**

The evidence in Chapter VI showed that all but one of the identified Latinos executed between 1973 and 1995 were of Mexican extraction, and all were executed in Texas. The data also showed that all of the executed Latino inmates were disadvantaged individuals who came from the lowest social, economic, and political strata of society. In addition, the data revealed that in their struggle for a commutation many received wide attention, but, nonetheless, they ended up in the electric chair. Furthermore, the data indicated that the execution of Mexicans was and continues to be an attempt to paint the devil brown. In the words of Zavaleta, the execution of Mejicanos "... goes right into the heart of every Mexican–Yankee imperialism, the upper hand of Norte Americanos against Mexicanos" (Texnews, 1999:1).
Results of Tabular and Logistic Regression Analysis

It was expected that African Americans would be receiving the worst treatment followed by Latinos (i.e., Cubans and Mexicans), and Caucasians. That is, it was predicted that African Americans would be most likely to be executed, followed by Latinos, especially Mexicans, while Caucasians would be the least likely to be executed. It was also predicted that African Americans would be the least likely to be granted a commutation, followed by Latinos, especially Mexicans, while Caucasians would be most likely to have these outcomes. Likewise, it was expected that African Americans would be the least likely to have their sentence and/or conviction overturned, followed by Latinos, while Caucasians would be mostly likely to have these outcomes. In each case, it was expected that Texas would be the state most likely to discriminate, followed by Florida, and California. The results of this study, however, reveal statistically significant race-ethnic differences in death sentence dispositions, but only for Latinos. Also, statistically significant race-ethnic differences in death sentence dispositions were detected for hypotheses 3, 4, and 5 but not for 1 and 2 (executions and commutations).

Specifically, after presenting tabular analyses, logistic regression models were presented to determine if interaction effects between race/ethnicity and state were statistically significant. However, since the interaction effects were not statistically significant, logistic regression results for two sets of models pooled across states were presented.

Contrary to predictions, cross-tabulations of death sentence dispositions by state
and race-ethnicity revealed that, while variation exists in the percentage of executions carried out by the state, granted commutations by the governor, and death sentences and/or convictions overturned in these three states, there was no statistically significant difference between California, Florida, and Texas in terms of death sentence dispositions. Similarly, since there was no race-ethnicity and state interaction effects, the implication was that African Americans, Latinos (i.e., Cubans and Mexicans), and Caucasians were treated the same across states (i.e., California, Florida, and Texas).

Lastly, logistic regression, controlling for time under the sentence of death, prior felony convictions, age at the time of the offense, marital status, and education, showed that differential treatment in death sentence dispositions is not a phenomenon of the past. While the death sentence dispositions results for race (i.e., African Americans, Caucasians) are not statistically significant, results for the ethnicity (Latino) variable are statistically significant. That is, after controlling for time under the death sentence, prior felony convictions, age at time of the offense, marital status, education, and state (and the inclusion of three dummy variables for missing data), the results for the Latino variable are statistically significant for two death sentence dispositions.

In Tables 11 and 15, the results showed that Latinos who were under the sentence of death in California, Florida, and Texas between 1975 and 1995 were less likely to have their death sentence declared unconstitutional by state or U.S. Supreme Courts or overturned by an appellate court than both African Americans and Caucasians. In Table 16, the results show that Latino inmates were less likely to have their convictions overturned by an appellate court during this 20-year period in the three states than African Americans.
Americans and Caucasians. Thus, while the death sentence disposition results for African Americans are contrary to the first five hypotheses discussed in Chapter IV, which suggested that African Americans would be the group most disadvantaged, the findings for Latino inmates do not provide support for hypotheses 1 and 2 (on executions and commutations), but provide partial support for hypotheses 3, 4, and 5, which suggested that Latinos would be less likely to have a death sentence declared unconstitutional or overturned and less likely to have a conviction overturned than Caucasians. Thus, overall, the findings provide partial support for the four-threat theory of death sentence outcomes.

In execution and commutation cases involving Latinos, however, only legal factors played a role. In the case of African Americans and Caucasians, the findings revealed that only legal variables play a role in the legal decision-making process, whether the decision was to execute, commute, overturn a death sentence and/or a conviction. That is, the logistic regression results provided support for the orthodox theories discussed in Chapter II. Several legal factors (e.g., prior felony conviction, time under the sentence of death, and age at the time of offense) were statistically significant in several models. Also, the findings indicated that while all the models fit the data reasonably well, there are other factors not in the models that influence the final disposition.

The findings showed that race-ethnicity and several legal variables still play a significant and substantial role in the legal decision-making process. While the death sentence dispositions result for African Americans and Caucasians do not support hypotheses 1-5, the findings for Latino inmates provide partial support for the last three hypotheses. Thus, overall, the results provide partial support for the four-threat theory
of death sentence outcomes.

In short, African Americans, who were predicted to receive the worst treatment, did not differ from Caucasians. Latinos, who were predicted to be treated better than African Americans but worse than Caucasians, received the worst treatment. Caucasians, who were predicted to receive the best treatment, did not differ from African Americans. The question, then becomes: what can explain these outcomes? For instance, why were Latinos the most disadvantaged in terms of death sentences being overturned or declared unconstitutional and convictions overturned, but not in executions and commutations? In the next section, a number of explanations for these results will be presented.

Findings in Theoretical Perspective

First, the findings indicating that no statistical variation was found by race-ethnicity across states could be attributed to a number of factors. One possible explanation for not finding race and ethnic differences in death sentence dispositions across states could be that states do not differ significantly in terms of the number of violent crimes. A second explanation could be that the proxies used to represent Cubans (i.e., Latinos in Florida) and Mexicans (i.e., Latinos in California and Texas) are not sensitive enough to pick up differences in the treatment of Cubans and Mexicans. For instance, there is a possibility that Florida has a larger Mexican population than expected, and many of the Latinos sentenced to death there were Mexican rather than Cuban.

Second, the results showing that there is no difference in death sentence dispositions between African Americans and Caucasians could also be attributed to a
several factors. One explanation could be that, as discussed in Chapter IV, Caucasians on death row are those identified as “white trash.” They are “lower class whites” who do not have the resources to keep them off death row. In other words, these “whites,” like African Americans, were socially and politically disadvantaged, with fewer resources with which to hire private attorneys and pay bail or fines than richer defendants. Perhaps they are viewed as a segment of society who are not worth the expense of an execution, but who society does not want out in the streets. Thus, their experiences in terms of resources and how they are viewed are perhaps similar to those of African Americans. This is perhaps a homogenous population that is viewed by the courts in a very similar fashion regardless of their race-ethnicity. In short, class differences between African American and Caucasian inmates on death row could be very similar; and thus, there is no statistical difference in death sentence dispositions between these groups in California, Florida, and Texas.

Third, the results showing that Latinos are the most disadvantaged group and not African Americans, as predicted, could be attributed to several historical and legal factors. One explanation could be that where there is a high concentration of people of Spanish origin, Latinos replace African Americans as the most oppressed group in the community.

Fourth, why did a group that has been identified as “white” suffer the worst injustice in sentences and convictions being overturned, but not in executions and commutations? One explanation could be that legal discretion, which seems to be most critical in the sentencing stage, occurs in later stages for Latino inmates. One possibility could be that, as mentioned in Chapter VI, most of the defendants were of Mexican
heritage. Specifically, Latinos (mostly Mexicans) could be viewed as specializing in drug trafficking from Mexico and thus too dangerous to be out in the streets (or perhaps I should say the possibility of being out in the streets in the future). For instance, if paroled, there is the possibility that Latino, especially Mexican, offenders will leave the country given the close proximity to Mexico. Also, here is the difficulty of bringing an offender back to the United States due to international treaties, and the fact that some countries (including Mexico) do not have the death penalty. Furthermore, given the close proximity to Mexico, differences in treatment could be partly attributed to southern culture and beliefs discussed in Chapter IV and VI. The fact that some offenses took place in border states where the heritage of Mexican land grants and migration patterns from Mexico are the strongest, could have an impact on the decision to overturn a sentence and/or conviction. Lastly, and perhaps most important, the fact that these two dispositions do not receive the kind of local, state, national, and international attention, especially from the offenders' country of origin, nor the resources (e.g., economic, political) that executions and commutations attract, as discussed in Chapter VI, could have a detrimental impact in whether a death sentence is declared unconstitutional or overturned and whether a conviction is overturned by the courts, but not in execution and commutation cases.

Fifth, as Rodriguez (1999) points out, another possible influential factor in the decision making-process is the law itself. For instance, in "INS law means lengthy sentences for convicted immigrants" Rodriguez claims that INS law for convicted immigrants, especially those who are illegally in the country, is a nightmare for those who
have no place to go (i.e., when their country of origin refuses to take them back). Or, if defendants are illegally in the country, they either accept deportation or remain in prison for however long it takes to appeal their case. Rodriguez (1999:2) adds that according to Arthur Helton, a law professor at New York University, INS law “... subjects individuals to arbitrary detention ...” However, in the words of Jose Macedo, an immigration attorney, “... Congress has no sympathy for immigrants” (Rodriguez, 1999:3).

Thus, while INS law might not have a direct impact (in terms of deportation) on some convicted offenders, the law has a detrimental influence on others. As mentioned in Chapter VI, there were a number of foreign nationals (e.g., Mexicans) under the sentence of death in the United States. Thus, there is a possibility that the legal decision-making process was partially influenced by immigration law. That is, there is a possibility that the decision to overturn a death sentence and/or conviction of a Latino inmate was influenced by the law itself and the fear of possible ramifications (e.g., recidivism).

Sixth, there is also the possibility that Latinos may have more difficulty filing appeals than African Americans and Caucasians due to limitations such as fluency in English, a situation that in some cases contributed to their death sentence (Texnews, 1999). For instance, in some cases Mexican defendants signed homicide confessions written in English that they could not read (Texnews, 1999).

Lastly, race-ethnic differential treatment in death sentence dispositions could also be attributed to the fact that, with the exceptions of Cubans, Latinos, as noted in Chapter IV, have historically been a scapegoat. In the case of Mexicans, for example, differential
treatment could be partly attributed to historical factors, as discussed in Chapter VI. As Zavaleta (Texnews, 1999:1) points out, the Mexicans under the sentence of death, particularly in border states (e.g., Texas) is a “continuous symbol of the differences that exist and the grudges that exist between the two nations.”

Limitations and Propositions

As mentioned in Chapter V, there are some limitations that should not be overlooked. First, in this study, executed Latinos between 1973 and 1995 in the United States were identified. For the remaining four death sentence dispositions, proxies were used to represent Cubans in Florida, and Mexicans in California and Texas. However, as mentioned above, there is a possibility that the proposed proxies were valid indicators of Latino heritage. Thus, to control for this possible discrepancy, one would need to obtain a better picture of the entire segment of society who is under the death sentence. That is, one would need to disaggregate the entire population under the sentence of death to identify their exact ethnicity.

Second, while the results indicate that all the models fit the data reasonably well, there are other factors not in the models that influence the final disposition. Of the more relevant factors, I would think, to include in the logistic regression analyses would be race-ethnicity of victim(s), number victims, number of prior felony convictions, socioeconomic status of defendant and victim, country of origin of the defendant, occupation, employment status, relationship between victim and defendant, family background, whether drugs were involved, and type of counsel (i.e., private or court appointed).
Lastly, and perhaps most important, this study showed that Latinos (i.e., Cubans and Mexicans) constitute separate groups, distinct from both African Americans and Caucasians; and by extension, do not receive the same type of treatment by the criminal justice system. Thus, Latinos must be treated accordingly, not only in death sentence dispositions research, but also in all future criminological research, whenever possible.

**The Global Nature of Capital Punishment**

Discrepancy in death sentence dispositions could be largely due to the fact that when it comes to race and ethnic differences in punishment/sentencing, law is a double-edged sword: it creates one set of conflicts while it attempts to resolve others. For instance, although some perceived *Furman* as the end of the death penalty in America, including sentencing disparities, the decision has questionable effects on death sentence dispositions, especially sentences and convictions being overturned for Latino inmates.

The historical overview of relationships between minority groups and Caucasians indicate that past reform often boils down to “symbolic justice.” Politicians support capital punishment as a symbol for their toughness on crime. That is, support for the death penalty has become a litmus test, especially for politicians, to determine how tough one is willing to be on crime. Opposition to this appealing and deadly sanction invariably is interpreted as symbolic of softness on violent crime. And, as the saying goes: “reform consists in taking the bone away from a dog” (Newman, 1985:149).

The wide discretion that led to the *Furman* (1972) decision, which supposedly was reduced by *Gregg* (1976), has not been eliminated. Additionally, these decisions
attempted to remedy the capricious element in processing capital cases at the sentencing stage, but not for later stages: death sentence dispositions (i.e., sentences being overturned and convictions being overturned).

Thus, in the application of capital punishment, there is empirical evidence of disparities in death sentencing as well as in final dispositions. Unfortunately, in the 1987 

McCleskey case, the U.S. Supreme Court refused to accept statistical evidence to support a claim that the death penalty had been applied in a racially discriminatory fashion. Evidently, “impartial application of the laws is . . . a myth in the case of homicide” (Kappeler, Blumberg, and Potter, 1996:159:237). According to Kramer (1994:32), “despite the many supposed safeguards, what matters most is who you are, who you kill, and who your lawyer is.”

Unquestionably, as Reiman (1995) points out, from whatever angle the situation is analyzed, the criminal justice system reserves its harshest sanctions for the lower classes. Based on his analysis, prisons and jails were built to punish poor criminals and not each and every criminal, as some like to believe. Thus, it should not come as a surprise that the majority of those in prison come from the lower classes. Kappeler, Blumberg, and Potter (1996:326) add that “it [capital punishment] is disproportionately applied to the poor, illiterate, African-Americans and Hispanics.” William Rentschler (1994:19) states that:

The death penalty is so widely accepted largely because it provides a measure of seeming certainty to a society greatly frustrated by its inability to solve its most vexatious problems. But it is a simplistic answer, akin to the primitive law of the jungle. It is evidence of a society unwilling and incapable of coming to grips rationally with hard challenges. Capital punishment makes a mockery of such
noble legal canons as equal justice under law. . . . The death penalty is reserved exclusively for society's little people, its powerless, its rabble, its dregs. This alone makes capital punishment wrong in a just society.

Rentschler (1994) points to the O.J. Simpson and the Menendez brothers cases as illustrations of the fact that fame, wealth, and community standing support the Russian proverb: "No one is hanged who has money in his pocket." Or, "If you've got the capital, you don't get the punishment" (Page, 1995:15). Robert Bohm (1989:192) adds that "capital punishment offers a simplistic and believable solution to a complex phenomenon of which the public is frightened and of which it is generally uninformed."

According to Black (1989), all efforts to change discriminatory patterns have failed. Thus, Black (1989) suggests that perhaps an appropriate solution would be to eliminate the death penalty as an option for punishment. This proposition, however, is very unlikely, given the current political climate. For instance, in 1986, in his last remaining days, New Mexican Governor Toney Anaya stirred major controversy by granting executive clemency to all five prisoners on New Mexico's death row (Anaya, 1993). The resulting debate was partly fueled by the perception that a governor who commutes a death sentence verges on committing political suicide (Vick, 1995).

In sum, the following statement by Casey Groves (1991:111) demonstrates the continuous pattern of injustices within the U.S. criminal justice system:

People are inclined to personalize evil, to employ it, to stuff it into another human being. That way we can find the culprit, detect the enemy. This is psychologically tempting. It allows us to 'locate' evil, to see it, spit at it, hate it, blame it, perhaps even to kill it. This is one 'logic' behind the death penalty.
Reflections on the Global Nature of Legal Sanctions and Justice

The system cannot be improved by passing more laws. "Around the world, at every level of economic development, increasing equality goes hand in hand with lower risks of homicide" (Currie, 1985:169). Kovandzic, Vieraitis, and Yeisley (1998:569) claim that "the results suggest that both inequality and poverty have significant and independent positive effects on rates of homicide in U.S. cities following the largest increase in the economic gap between rich and poor in our nation's history." Yet, policymakers continue to call for more jails and prisons, longer and harsher sentences, and the death penalty for more offenses. Perhaps the most unfortunate aspect of the debate regarding capital punishment, however, is that it diverts attention away from legitimate solutions to the crime problem.

The historical record indicates that the notion of equality is more of a dream than a reality. As Thrasymachus once stated, "In every case the laws are made by the ruling party in its own interest. . . . By making these laws they define as 'just' for their subjects whatever is for their own interest, and they call anyone who breaks them a 'wrongdoer' and punish him according." Consequently, injustices continue to fall on the most disadvantaged individuals. In the words of Clarence Darrow, "From the beginning, a procession of the poor, the weak, and the unfit, have gone through our jails and prisons to their deaths. They have been the victims."

Unfortunately, this is a phenomenon that is not likely to disappear. As Almaguer (1994) points out, although 19th century Mejicano
position in the racial hierarchy, structured by white supremacy at that historical period, these last few years have witnessed the reconfiguration of what Almaguer calls "racial fault lines." The signers of the manifesto are reacting to the fact that people of color will be a majority in the 21st century (Acuna, 1998; Darder and Torres, 1998). It should not come as a surprise that the reassignment of Mexicans, especially the undocumented, dark-skinned, non-English speaking, has been to the bottom of the new racial and ethnic hierarchy. The Mejicanos, once among the great cultures of the world, now find themselves among the poorest and the most despised in a gabacho world (Colon, 1999).

Given this situation, how will mainstream North America respond to these "unmelted minorities"? How will Anglo America respond to Latinos, who have surpassed the African American poverty rate for the first time, and who have a high unemployment rate (Acuna, 1998; Colon, 1999)? How will Anglo America respond to Latino youth, a group that now outnumbers African-American youth (LatinoLink, 1999)? What will be the fate of los de abajo? As we have seen, the notion of sal si puedes has been more of a dream than a reality. What will be the fate those Mexican workers who live sin techo (literally, without a roof over their heads)? Will the historical paradigm of prejudice and discrimination disappear someday?

Lastly, as Currie (1993) has pointed out, the United States has tried moral exhortation. The United States has tried neglect. The United States has tried punishment. The U.S. criminal justice system has even tried treatment. The United States has tried everything but improving lives. Given the current situation, we need to face head on anything that attempts in theory and/or practice to imprison our minds and

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incarcerate our hearts. Finally, it is my hope that this project inspires understanding, coraje (righteous anger), and hope.
ENDNOTES

1. According to Blumstein (1982:1264), "the differential involvement of blacks as arrestees, particularly for the offenses of homicide and robbery . . . accounts for 80% of the disproportionality between black and white incarceration rates." This suggests that African Americans will be incarcerated at disproportionately higher rates than Caucasians in areas where African Americans have disproportionately higher rates of arrest for serious and violent acts than Euro-Americans.

2. Based on stratification theories, racial differences in imprisonment are usually created by the following three conditions of the legal process that afford Caucasian offenders less severe sanctions than African Americans, even among individuals committing similar types of acts: (1) racial discrimination may take place overtly in legal decisions, with judges and other officials often granting Euro-American defenders more lenient dispositions than African Americans (Davis, 1969; Quinney, 1970a); (2) class biases enter into the legal processing of cases in terms of the economic resources required to obtain an effective criminal defense; and (3) racial discrimination in legal processing is created by organizational or institutional aspects of the legal system that have the consequences of ensuring that minority defendants receive harsher dispositions than Euro-Americans (Lizotte, 1978; Swigert and Farrell, 1977).

3. The argument for proportionality involves three steps: "the State's sanctions against proscribed conduct should take a punitive form; that is, visit deprivations in a manner that expresses censure or blame . . . the severity of a sanction expresses the stringency of the blame . . . and hence, sanctions should be arrayed according to the degree of blameworthiness (i.e., seriousness) of the conduct" (von Hirsch, 1993:15).

4. Seriousness has two major elements: harm and culpability (von Hirsch, 1981). Harm can be measured by the typical impact of the conduct on an individual's living-standard, and culpability by the conduct's degree of purposefulness or carelessness (von Hirsch, 1993).

5. According to von Hirsch (1993:106), "it is not necessary to seek and try to reflect precisely a social consensus." A substantial degree of consensus has been found in the ranking of criminal behavior, and there was little variation in response among different racial, occupational, and educational subgroups (von Hirsch, 1981).
6. According to von Hirch (1981), the reason for treating the first offense less seriously is that recidivism alters the degree of culpability that may be ascribed to the defendant. In assessing a first offender’s culpability, it ought to be borne in mind that the offender was, at the first, the individual who committed the act, only one of a large audience to whom the law impersonally addressed its prohibitions.

7. From a predictive perspective, the more often an offender has offended in the past, the more likely s/he is to repeat the offense. From a deterrence viewpoint, having continued to commit criminal acts despite previous sanctions, recidivists as a class might require a greater sentence to induce them to conform.

8. Gross (1981) proposes a dessert-based theory of sentencing that under certain circumstances allows sentences to be made more lenient than a principle of just desserts alone would indicate, but which precludes sentences harsher than what is deserved for the act.

9. One might be led to insert a series of intervening variables between percent of nonwhite, and nonwhite, education, and income.

10. Three general types of discrimination or prejudice in which the power-threat hypothesis should predominate are the restriction of the minority’s political rights, symbolic forms of segregation, and a threat-oriented ideological system.

11. According to Liska (1992), the premier indicator of “status” within southern communities during the late 19th and early 20th centuries was one’s race.

12. Liska (1992) notes that while the exact number and position of the inflection points may depend on the specific form of threat and social control, the general functional form of the curve (e.g., third-degree polynomial) may operate across specific forms of threat and social control.

13. Some have noted that what is responsible for mushrooming correctional populations is the punitive initiatives maneuvered by politicians at a time when economic inequality and job insecurity have jumped to the highest levels since the Great Depression of the late 1920s and early 1930s (Barlett and Steele, 1992; Lind, 1995; Thurow, 1995). In addition, Massey and Denton (1993) and Wilson (1987) point out that a vast urban “underclass” has become increasingly segregated from “mainstream” America.

14. Although problem populations are defined in terms of the threat and costs that they pose to the social relations of the production, such populations are far from “isomorphic with a revolutionary class” (Spitzer, 1975:642).
Spitzer (1975) states that there are two additional, distinct, and opposite groups: (1) the social junk who, from the dominant majority point of view, is a costly but relatively harmless burden to the United States; and (2) the social dynamite who has the potential to call into question established relationships, especially those of production and domination.

Our data make it impossible to control for class, income, or even employment status. However, at the sentencing stage of the judicial process, class is virtually constant. There are few defendants eligible for death sentencing who are not low income, “working class,” or part of a labor surplus that is either unemployed or not in the labor force (Crawford et al., 1998).

“Antagonism” encompasses all levels of intergroup conflict including ideologies and beliefs (e.g., racism and prejudice), behaviors (e.g., discrimination, lynchings, riots), and institutions such as laws perpetuating segregation (Bonacich, 1972).

According to Barlett and Steel (1992) and the New York Times (1996), the rapid infusion of other minorities (Asians, Latinos) in the labor force and popularly documented trends of disinvestment, downsizing, and capital mobility have likely diffused the perceived sources of economic threat.

The claim that individuals who have sufficient resources to become elites generally come from a fairly rich country and have resources of their own will be explored in Chapter IV.

Exclusion and caste are similar reactions to a split labor market, claims Bonacich (1972). One common exclusion movement is against undocumented Mexican workers.

Bonacich (1972) claims that Mexican nationals in the United States have received little protection from their government. For a more sophisticated analysis of Mexican workers in the U.S., see Gutierrez’s Between Two Worlds: Mexican Immigrants in the United States (1997). Also, she states that African states were unable to intervene on behalf of slaves brought to the United States.

According to Bonacich (1972), color differences in the initial price of labor only seem to be a factor due to the fact that resources have historically been roughly correlated with color.

Even when no ethnic differences exist, split labor markets may create ethnic antagonism (Bonacich, 1972).

Melossi (1989:317) has argued that “dangerous classes” have come to be “defined by a mix of economic and racial, ethnic and national references” so that
unemployed young African Americans males have likely become a "privileged target group for imprisonment" in the United States. According to Blalock (1967:147), one might "expect a nonlinear positive relationship, with a decreasing slope, between the minority percentage and economically motivated discrimination based on the threat of competition." However, the rapid infusion of other minority groups (e.g., Latinos, Asians) into the labor force and the now popularly documented trends of disinvestment, downsizing, and capital mobility have likely diffused the perceived sources of economic threat (Barlett and Steele, 1992). Quinney (1977:131) states that the "criminal justice system is the modern means of controlling surplus population." Increasing anxiety and resentment in the ranks of criminal justice may fuel harsher punishment during economic declines and at times of rising unemployment (Hochstetler and Shover, 1997). Box and Hale (1982:26) propose that the relationship between unemployment and imprisonment will be strongest for young males. The relationship between labor surplus and punishment has underscored the human agency and ideology of criminal justice personnel, particularly judges. According to Melossi (1985:183),

in periods of economic decline, a 'discursive chain' of punitiveness and severity spreads across society, linking the attitude of 'moral panic' expressed by business leaders and 'moral entrepreneurs' to the ways in which citizens, police, courts and correctional authorities perceive behavior as deviant and/or criminal.

Lewis Coser once characterized this phenomenon as a "safety value" (Levin and McDevitt, 1993). Specifically, when times are hard, hostilities that might otherwise be directed at the community leaders of a society are instead aimed squarely at its most marginalized individuals, those located at the bottom-most rungs of the socioeconomic hierarchy.

25. According to Gross (1981:278),
the remedy is not a more ample and discriminating presentation of facts by competent lawyers. What is lacking that must be supplied is a uniform set of sentencing standards that conform to principles of criminal justice; that prevent any exercise of discretion not supportable under those principles; and that, like any proper body of legislative provisions, is law formulated with sufficient clarity to allow a higher legal authority to tell, on appeal, whether or not the law has been followed.

26. Morris (1981:264) states that dessert is a limiting principle and not a defining one. The concept of a just dessert limits the maximum and the minimum of the sentence that may be applied for any offense and helps to define the sanction relationships between criminal acts, but "does not give us more fine tuning to the appropriate sentence than that."
27. Perhaps economic inequality and the concentration of African Americans are associated with prior criminal involvement. African American defendants may be more likely than Euro-Americans to have chronic histories of criminal behavior and thus, to be sanctioned more severely for criminal acts. States that sanction career criminals or habitual offenders more severely than other offenders would, therefore, apply longer prison sentences for African American offenders. According to Bridges and Crutchfield (1988:719), “habitual offender laws advantage neither blacks or whites.” To them, the relatively low levels of disparity in the South associated with disproportionately low rates of African American imprisonment implies that explanations centered mainly on class-based racism against African Americans are inadequate.

28. One caveat that is worth noting is Blalock’s (1967) claim that as the percentage of minorities approximates 50%, minorities assume more positions of political power. And, as a result, minorities will no longer be viewed as a threat by authorities. In my view, this is an indication that the Caucasian dominant majority has, to a certain degree, accepted the presence of minorities, but they are still the ones who set the agenda. That is, my observations have been that if one looks closely at the power structure of communities that have a large number of minorities, the political agenda continues to be set by Anglo elites.

29. In this section the focus will be exclusively on minorities vis-a-vis Caucasians. In Chapter IV, though, “other problem populations” will be included in the discussion.

30. Baldus et al.’s (1998:1717-1718) analysis of outcomes of prosecutorial and jury decision making show that

   in both the analysis of all jury penalty trials and the analysis of the jury weighting decisions, the contrast in the treatment of these two groups [Caucasians and Latinos] versus the black defendants was more substantial for the Hispanic white defendants than it was the non-Hispanic white defendants.

   Baldus at el. (1998: 1718), however, also found that

   the race-of victim effect estimated in an analysis of jury death sentencing for failure to find mitigation after finding statutory aggregation suggest comparable levels of treatment of defendants whose victims are non-Hispanic whites and defendants whose victims are Hispanic whites.

31. In a related issue, Marquart et al. (1994) found a statistically significant occupational differences between death sentences and life sentences between 1941 and 1971 for convicted murderers. In addition, Marquart et al. (1994:172) claims that data from 1974 to 1988 show that “contrary to the idea that only the poor are
sentenced to die, ‘professionals’ were more likely to receive the death sentence, once convicted, than were offenders whose occupation was categorized as ‘other’—82% compared with 76% (likelihood ratio chi-square=.4655).

32. Bentele (1985:591), who conducted a qualitative comparison of 85 homicide cases of defendants who were sentenced to life in prison and defendants who were sentenced to death by the Georgia Supreme Court in 1981, concluded that “Georgia’s death row population is no more fairly selected now than the one ‘freakishly’ chosen in Furman.” That is,

the new law has failed to bring about fair and evenhanded imposition of sentences. The safeguards that the Gregg plurality relied on to avoid discriminatory and freakish application of the penalty have not performed that function (Bentele, 1985:638).

33. Johnson (1957) also found that among killers, the highest execution rate (72%) was exhibited when a crime for economic gain was involved. The most frequent themes found in commutation statements by governors for murderers and rapists included the failure of the case to meet legal requirements, mental abnormality, lack of premeditation, evidence was deemed doubtful or otherwise inappropriate, bad reputation of the victim, the victim’s contribution to the crime, the defendant’s socially underprivileged status, requests for commutations by court and other officials and/or by the jurors. Also, occupational data showed that capital offenders were more heavily representative of the labor class.

34. McCafferty (1962) also found that of the 27 rape cases, six were Caucasian and 21 were African American. Of the 52 homicide cases, 11 were Caucasian and 41 were African American. Additionally, the extent to which commutation was used was proportionately lower for murderers, 31.1%, as contrasted to those convicted of rape, 36.6%. Individuals born in Maryland appeared to have a better chance to escape execution than those born in other states, whether the offense was murder or rape.

35. Johnson (1970) further found that in addition to the number of African Americans put to death by the state of Louisiana, there were three others put to death in Louisiana by the U.S. Government. This made a total of 40 African Americans executed for rape, compared to two Caucasian men. In short, of the Caucasians convicted of rape and sentenced to death, two were executed and two were commuted. Of the African Americans convicted of rape and sentenced to death, 37 were executed and 3 were commuted. Thus, the total number of African Americans executed in Louisiana between 1900 and 1950 for rape totaled 40.

36. Bedau (1964) further found that among Caucasian killers sentenced to death,
felony murder was significantly correlated with execution; among non-felony killers, previous criminal record was significantly related with execution. Also, no statistically significant relation was found between execution and foreign born, or occupation.

37. Bedau (1965) also found that of the 65 death sentences that were issued to native-born, 39 were executed and 18 were commuted; of the 9 foreign-born whites, 8 were executed and 1 was commuted. And, by far the largest number—43% of all executions—were given to the group labeled “laborer.” Of the 25 felony cases, 18 were executed and 5 were commuted; and of the 66 non-felony cases, 40 were executed and 17 were commuted. Of the 46 cases involving court-appointed counsel, 33 were executed and 10 were commuted; and of the 22 private counsel cases, 11 were executed and 6 were commuted. In a related vein, of the 40 in which the jury had mandatory sentencing power, 24 were executed and 12 were commuted; and of the 52 involving discretionary power, 34 were executed and 11 were commuted.

38. Wolfgang, Kelly, and Nolde (1962) further found that proportionately more felony murderers than non-felony murderers actually suffered the death penalty, and more non-felony cases had their sentences commuted. In a related matter, a non-significant chi-square indicates there is no significant difference between native-born and foreign-born in the proportion executed versus commuted. Controlling for type of felony, nearly 90% of foreign-born felony murderers were executed compared to slightly less than 80% of native-born felony killers. This difference, though, is not statistically significant. Among the foreign-born, more felony killers (90%) than non-felony killers (68%) were executed. Among the foreign-born, significantly more non-felony killers (32%) than felony killers (11%) had their sentences commuted. The data also support the null hypothesis that there are no significant differences in the distribution by occupational status of capital offenders who have been executed, compared to capital offenders who have been commuted. Lastly, there was a significant relationship between type of counsel and final disposition. That is, less than 15% of the death row offenders with a court-appointed counsel received commutation of sentence compared to over 25% of those with private counsel. Among Caucasians, no significant difference by type of counsel was found in the final disposition, however, if an African American had private counsel, he was much more likely to have his death sentence commuted than if he had a court-appointed attorney. If the counsel was private, no significant differences were found between Caucasians and African Americans in the decision to execute or commute. But, if the counsel is court-appointed, the race differential was again evident.

39. Johnson (1957) observed that his data do not support the common assumption that death row population is composed of the most hardened criminals (i.e., those with previous prison sentences).
40. Bridge and Mosure (1961:54) further found that "the most important single determinant of which murderers shall be executed in Ohio is discretionary sentencing by juries or three-judge courts." Of those commuted, 30.6% had court-appointed counsel and 44.4% had private counsel. Of those executed, 57.2% had court-appointed counsel and 50% had private counsel.

41. Johnson (1957) found that one of the most frequent themes found in commutation statements by governors for murderers and rapists was extreme youth or elderliness of the offender.

42. McCafferty (1962) also found that among inmates executed, laborers accounted for about six out of ten, and for those commuted, the ratio of laborers was five out of ten. When an inmate was sentenced to death for killing during a robbery or burglary, there was a greater chance that the defendant would be executed than for murders committed for other reasons.

43. Giardini and Farrow (1952) also found that of the 399 inmates under the sentence of death in Pennsylvania, 64.2% were Caucasian, 35.6% were African American, and one was Mongolian. Of the 350 inmates under the sentence of death in Texas, regardless of the offense, 30% were Caucasian, 58.9% African American, and 10.8% included 38 Mexicans and one Indian. When considering the 269 Texas cases convicted of homicide, 32.7% were Caucasian, 54.6% were African American, and 12.3% included 33 Mexicans and one Indian. When considering the 73 Texas cases convicted of rape, 16.4% were Caucasian, 76.7% were African American, and 6.9% were Mexican. When considering the eight Texas cases convicted of robbery, 62.5% were Caucasian and 36.5% were African American. It should be emphasized that when analyzing studies, especially early studies, the numbers for African Americans and Latinos could be skewed. That is, since only "legal death sentences" and "legal executions" are considered, the figures for African Americans and Latinos, especially Mexicans, are underestimated. Lynchings, for example, are seldom mentioned in research. The disposition of the cases whose death sentence was commuted to life imprisonment varies by state. Of the two cases discharged in Texas, one was by order of court and the other by the governor. The 41 cases conditionally released in Pennsylvania included five that were released for deportation. Only one case was released for deportation in Texas. Of the 41 Pennsylvania cases that were conditionally released, 31 were Caucasian and ten were African American. Of the 22 Texas cases, eight were Caucasian, 11 African American, and three Mexican.

44. Marquart et al. (1994) also note that in eight cases, the death sentence was reversed or dismissed, two died while under death sentence awaiting execution, and the death sentences of 47 inmates were vacated by the Supreme Court’s Furman decision in 1972.
45. Marquart et al. (1994) also remind us that there is some indication that Latino offenders may have been less likely to be convicted of capital rape.

46. It should be underscored that variation could be due in part to the fact that the age of legality varies from state to state (e.g., in some states the legal age at which an individual may be executed is 18, by statute).

47. It should be emphasized that death penalty discrimination is not restricted to the South (Baldus et al., 1998). This indicates that race differences in death sentence outcomes will vary by state and region. Thus, African Americans may be more likely to be executed in the South, but only if they are the dominant majority. In California, Florida, and Texas, it will be ethnic discrimination; that is, Latinos will be the group being discriminated against.

48. According to Rex (1983) the first blacks to be introduced into the United States in 1619 were not legally defined as slaves in the complete sense in which the status of slavery eventually came to be defined.

49. It should be noted that this kind of belief and treatment is also true with respect to women. Not only do many individuals believe that God has blond hair and blue eyes, but he is also male.

50. According to Acuna (1998), the ultraconservative, racist Pioneer Fund underwrote much of the research for the Bell Curve and Race, Evolution, and Behavior.

51. These acts are an indication of vigilante law, a prominent part of U.S. "legal" history. These cruelties may be viewed as "death sentences" by popular demand. However, since these were not considered legal executions, they do not count as a form of death sentencing. Thus, the fact that numerous studies have found no statistically significant relationship between the number of African Americans and Caucasians executed is due, in part, to incomplete data.

52. Given the current American social arrangements, it is evident that the dominant white race is not sufficiently motivated to stop intra-racial homicides.

53. In fact, as time progressed, Reagan seemed unable to distinguish fact from fiction. Once, after watching Rambo, Reagan declared that he knew what to do about the terrorists.

54. Also, according to 1990 census figures, 10.5% of all Latinos are Puerto Ricans, 13.7% are Central and South Americans, and 6.9% are other (Garcia, 1994). Other sources have estimated that Mexican Americans and Puerto Ricans, who are concentrated in New York and New Jersey, account for approximately 80%
of the nation’s Latinos and an even greater percentage of the nation’s Latino citizens (Garcia, 1994). It is important to emphasize that since Puerto Ricans are concentrated in states that have few individuals under the sentence of death (in comparison to California, Florida, and Texas, the three states with the most people under the sentence of death), this Latino group will not be included in the analysis. Additionally, Puerto Ricans are concentrated in states that are less likely to execute, in comparison to California, Florida, and Texas, especially the latter two. Some scholars have estimated that people of Mexican heritage constitute approximately 14 million (San Diego Union-Tribune, 1993). The other Latinos (including Cubans) living in the United States constitute approximately nine million (San Diego Union-Tribune, 1993). Also, in Texas and California (two of the three states included in the analysis), Mexicans constitute the largest Latino minority group, and in Florida (the third state included in the analysis) Cubans constitute the largest Latino minority group (Garcia, 1994; San Diego Union-Tribune, 1993; Spohn and Holleran, 2000).

55. It has been argued that the first Latinos settled in the continental United States in 1598, when Juan de Onate established a small colony at Santa Fe in what is now the state capital of New Mexico.

56. While little is known about the various class and skin color divisions among the Mexican population, especially those of Euro-Spanish decent and Indian decent, there is an indication that the experiences of Euro-Spanish decedents and Indian decedents have been different in Mexico and in the United States, including name labels, stereotypes, and actual discrimination. Some scholars have stated that there has been an almost caste-like distinction between the two groups historically (Acuna, 1988; Meyer and Sherman, 1995).

57. I have always been astonished by the responses I get when I have asked the questions: “What does a Mexican look like?” “Do I look Latino?” “Do I look Mexican?”

58. In a way, this a form of “death sentence” and “executions.” This contributes to an actual undercount of Mexicans sentenced to death (and executions) without due process (similar to police beatings in the Barrio and the ghetto).

59. It is worth noting that, contrary to popular belief, the major beneficiaries of affirmative action were not African Americans and certainly not Latinos, but white women.

60. The average Latino taxpayer in Los Angeles earns about $10,000 a year, and African Americans make about $12,000.

61. Their experience is similar to Western Jews who migrated prior to World War II.
On the surface, one could be led to believe that the negative relationship between Cubans (mostly professionals) and Mexicans (mostly migrant farm workers) in Florida, especially Miami, could be due in part to class, since there has been a positive and strong relationship between the ruling elite in Mexico and Cuba. A closer look at international politics and economics indicates that class might not be the primary factor. For instance, such a relationship has been, for the most part, "between ruling elites" and not between the general population. And, there is evidence that indicates that such a relationship has not been in the name of "good will," but in the name of "political and economic interests." The two countries have served as "safety nests" for runaway elites, especially politicians. Thus, such a relationship is not a reflection of the general public in Mexico and Cuba, and certainly not in the United States.

It should be noted that despite popular misconceptions, not all Cubans are wealthy, even though they are more affluent as a group than other Latinos.

Here, a critical reader should contrast the image of the Cuban exile, bona fide political refugee, with the Mexican greaser or wetback. Additionally, contrast U.S. refugee policies toward Cubans with President Bill Clinton's policy of the forcible return of Haitian refugees, who have been regarded as economic refugees and repatriated. For an excellent illustration of a world of differential treatment in the year 2000, take a close look at the dynamics (e.g., legal, political, economic, ideological) surrounding the situation of the Cuban boy (Elian Gonzalez), which has had for over five months, people (including President Clinton, U.S. Attorney General Janet Reno, INS authorities, local, state, and federal officials, and religious leaders) across the country glued to television and newspaper coverage. A recent article in the New York Times (2000), for example, reads: "Cuban’s Family Defies Reno; Court Issues a Stay." The sub-title of the article reads: "Crowd of Exiles Cheers as U.S. Backs Down From a Deadline."

Recall that the existing death penalty information on Latinos is aggregate data. That is, the current death penalty literature has classified people of Spanish heritage "Hispanic" or "Latino." Thus, the exact ethnicity for Latino death sentence outcome cases is unknown.

To this day, though, Mexicans have had no place in U.S. politics. Mexicans have had no connections to political or economic power. In 1995, Latinos made up one percent of all judges, three percent of all lawyers, nine percent of all police detectives, and five percent of all correctional officers. In addition, there was only one Latino federal U.S. Attorney and there has never been a U.S. Supreme Court Justice. Nationally, there was only 651 judicially elected Latino officials (Nixon, 1996).

According to the Immigration and Naturalization Service (1999), Mexicans constitute the largest Latino group in California and Texas, and Cubans constitute
largest Latino group in Florida. Based on INS records, California, Florida, and Texas are three of the top states of preference for residence for Latinos. Other states include New York, New Jersey, and Illinois.

68. One problem with the commonly reported data is that prisons report individuals actually imprisoned on their death rows, not those who are actually under a death sentence. Several prisons probably still had many people on their death rows, even though the courts either had reversed their death sentences or were in the process of doing so. This problem continues until today, with the population of people imprisoned on death row not being the same as those under sentence of death (Streib, 1999). Thus, at times, the data that is being analyzed contains individuals whose sentence has been overturned, but still remain on death row. When this is the case, the sample of sentences overturned is actually larger than the one reported in official documents.

69. By limiting the analysis to 1975-1995, 152 cases were lost: 86 in California, 44 in Florida, and 22 in Texas.

70. The word clemency is derived from two Latin words: clemens, meaning merciful and clementia, meaning mildness.

71. See Radelet and Zsembik (1993) for a recent qualitative analysis of commutations.

72. Had the 3rd and 4th categories been retained in their original form, problems of zero cells would have plagued the analysis. And, since no cases fall under the 5th category, it is irrelevant.

73. For a detailed discussion of logistic regression, see Menard (1995).

74. Recall that in certain points in time in the past Mexicans have been identified as “white.”

75. Another factor to consider as a control variable is the structural context of the death sentence and death sentence outcomes. As mentioned earlier, most of the studies discussed herein focused on offender and victim characteristics and not on the structural context of the death sentence or the death sentence outcome.

The remaining executions by race and ethnicity in California, Florida, and Texas between 1975 and 1995 were identified as follows: 68 Caucasians, 46 African Americans, one “American Indian or Alaskan Native,” one “Asian or Pacific Islander,” and one “white” of unknown ethnicity and race (Snell, 1996).

“The Yaquis are a famously fierce tribe, originally from northwestern Mexico, but now living partly in the U.S.” (Shorris, 1992:420). Some of these individuals (or “Los Indios,” as they call themselves) live in Arizona (Hayes, 1999b).

Along these lines, it is important to point out that as of November 12, 1998, there were 73 foreign nationals from 24 different countries on death row in the United States (in 16 different states). (Total inmates includes four individuals of disputed nationality, four awaiting re-sentencing, and does not include one under jurisdiction of the federal government.) Almost 50% (35) came from Mexico, followed by Cuba, Canada, and Germany, each with four. Texas housed the highest number (20), followed by California (16), Arizona (9), and Florida with 5 (Amnesty International, 1999; Los Angeles Times, 1994; National Law Journal, 1998; Phoenix Gazette, 1993; San Diego Union-Tribune, 1994; San Francisco Chronicle, 1993a; 1993b; Warren, 1999).

These southernmost islands in the West Indies, once under the British rule, now comprise a country named simply Trinidad and Tobago.

Except for military people, Mexico abolished the sentence of death in 1929. And, while on the books, it has not been used in the military.

Logistic regression models were computed for the five dichotomous dependent variables mentioned in Chapter V. In addition, models were created for the third (capital sentence declared unconstitutional by State or U.S. Supreme Court) and fourth (conviction affirmed, sentence overturned by appellate court) dependent variables combined. Due to the small number of cases, though, the results presented here are for the latter. While these two dispositions are not identical, they are very similar (e.g., both focus on the sentence and not the conviction).

Gender was excluded from the analysis because of the small number of cases.

Logistic regressions models were also computed without the dummies for variables with missing values. And, as in the analysis presented herein, two sets of logistic regressions were computed: 1) Caucasians as the reference group, and 2) African Americans as the reference group. In both cases, Texas was used as reference.
Appendix A

Approval Letter From the Human Subjects
Institutional Review Board
Date: 12 October 1999

To: Susan Carlson, Principal Investigator
    Martin Urbina, Student Investigator for dissertation

From: Sylvia Culp, Chair

Re: HSIRB Project Number 99-09-02

This letter will serve as confirmation that your research project entitled "Capital Punishment: Violencia sin Violencia or Violencia con Violencia?" has been approved under the expedited category of review by the Human Subjects Institutional Review Board. The conditions and duration of this approval are specified in the Policies of Western Michigan University. You may now begin to implement the research as described in the application.

Please note that you may only conduct this research exactly in the form it was approved. You must seek specific board approval for any changes in this project. You must also seek reapproval if the project extends beyond the termination date noted below. In addition if there are any unanticipated adverse reactions or unanticipated events associated with the conduct of this research, you should immediately suspend the project and contact the Chair of the HSIRB for consultation.

The Board wishes you success in the pursuit of your research goals.

Approval Termination: 12 October 2000
Appendix B

Theoretical Propositions
The following are some of Blalock's (1967:204-220) theoretical propositions concerning various issues, some of which are central to the current study:

1. Resources depend primarily on the motivation and goals of the persons over whom power is being exercised, whereas mobilization is a function of the goals and expectations of the persons exercising the power. This means that classifications of resources should be in terms of the "motive base" of those over whom power is being exercised.

2. To the extent that one possesses those resources necessary for obtaining his most important goals he becomes less subject to control by others.

3. If resources for a given goal are unavailable or insufficient, then one can gain greater independence from, as well as control over, others by renouncing the goal.

4. Whenever A can limit B's access to a given goal, a certain restriction is placed on B's power over A with respect to other goals. Therefore, although power is always relative to particular goals, power in any one area depends on the availability of resources for achieving other goals. This means that ordinarily power is easily generalized, and that power in one area can be used to beget power in another.

5. In general, the greater the resources, the larger is the number of alternative means or paths that are ordinarily open for the achievement of objectives.

6. According to the flexibility principle, the possession of resources, by permitting greater flexibility of choice, therefore reduces the probability that the objective or goal in question will dominate choice behavior. This suggests that in many situations persons who are in the best position to discriminate (e.g., persons who have secure high statuses) may be less motivated to do so because of other available alternatives.

7. Persons who lack the resources to achieve important objectives are more likely than those who do possess these resources to develop strong personality needs to dominate or control the behavior of other individuals.

8. To the degree that the development of competitive resources requires special adaptive mechanisms and a distinctive minority subculture, minorities that possess effective competitive resources are likely to become "perpetual minorities" if the economy is such that the minority occupies a special "niche" in the economic structure (e.g., a merchant class), if the minority's subculture is highly ethnocentric, with strong beliefs in its own superiority (e.g., the chose people;�

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and if the minority develops a strong internal organization, with a leadership
dedicated to the perpetuation of endogamy and a distinctive subculture.

9. The wider the range of a man’s alternative means, the more difficult it is to
control his behavior through the use of the punishment power alone.

10. Minority (or dominant-group) mobilization is a multiplicative function of the
strength of one’s goals and the perceived probability of achieving those goals.

11. If it can be assumed that resistance remains constant, and if the (mI) component
also does not change, then the amount of power actually mobilized should be a
nonlinear function of one’s resources. The form of this function should be that
of a positive relationship with an increasing slope. If, under the above
assumptions, a minority’s resources continually increase linearly, we would expect
to find that power will be exerted by the minority at an accelerating rate.

12. The motivational component (mI) is more likely to decrease with progress toward
the achievement of objectives defined as continuous, as contrasted with objectives
defined as discrete. In the former case, there is more likely to be a “saturation”
effect or a point of diminishing returns.

13. As resources increase, the amount of power exerted will also increase until a point
of diminishing returns is reached (in the case of continuous objectives). At this
point, the (mI) component will decrease toward zero, and power will no longer
be exerted even though the necessary resources are available. This proposition
does not imply that a minority will cease to press for any changes, or that it will
disappear as a distinct group. It may simply mean that energies will be directed
elsewhere or that goals may be modified. For example, it is even conceivable that
the minority might attempt to attain elite status.

14. Economic and status factors are most likely to be major determinants of minority
discrimination if both of the following hold: a) there is a relatively small number
of means to status and economic goals that are perceived to be efficient; and b)
discriminatory behavior is perceived to be instrumental, either for large numbers
of persons or for influential elites, in achieving status objectives by these most
efficient means.

15. Given a situation in which there is displaced aggression, minorities are likely to
be selected as targets for aggression to the degree that such aggression can serve
as a means to other goals. In particular, minorities are especially likely to be
selected as targets if: a) aggression serves the purpose of reducing competition
with the minority or of handicapping potential competitors; b) aggression serves
to facilitate the exploitation of the minority by making it more tractable; c) the
minority is perceived as the actual source of the frustration, or as being in an alliance with the actual source.

16. A minority that deviates from important group norms is especially likely to become a target for displaced aggression to the degree that: a) the deviance increases the visibility of the minority; b) the deviance is in itself a frustration to members of the dominant group; c) the deviance constitutes a threat to sacred traditions; d) the deviance makes it easier to rationalize aggression, thereby reducing the amount of guilt or self-punishment; and e) the deviance leaves the minority unprotected by the larger society and therefore vulnerable to aggression.

17. If there are two parties, one dominant and the other subordinate, the fewer the resources of the subordinate party, and the fewer its realistic alternatives, the greater is the number of alternatives available to the dominant party in controlling the behavior of the subordinate party.

18. Provided that the weaker group cannot profitably be exploited by the stronger group, the greater the imbalance of power and the less likely it is that effective retaliation will take place, the greater is the probability of extreme measures on the part of the more powerful group.

19. If exploitation is not possible, extreme violence and extermination are likely to the degree that; (a) the weaker group cannot easily be removed from the area (e.g., to "reserves") due to a scarcity of even marginal land; (b) the weaker group insists on retaliatory action which is not sufficiently serious to lead to a military "stalemate" but which serves as an additional source of frustration and anxiety to members of the more powerful group; and (c) the greater the physical and/or cultural differences between the two groups, making rationalizations for extreme aggression more plausible.

20. A positive nonlinear relationship with a decreasing slope is most likely whenever there is a labor surplus and/or a period of prolonged economic depression.

21. To the degree that a fear of the minority’s power underlies prejudice, there should be a positive nonlinear relationship with an increasing slope between minority percentage and motivation to discriminate.

22. If the minority is not defined as a distinct sociological group, and if identifying characteristics are defined along a continuum (e.g., skin color), then the power-threat factor is not likely to be important, and nonlinearity of the form predicted in 21 is not likely.

23. Under the "continuum" conditions of 22, the power-threat factor is likely to be
minimized by: (a) the absence of legal discrimination, and the difficulty of locating individuals or groups responsible for discrimination; (b) the possibility of upward social mobility, making it easier to “co-opt” potential minority leaders into the elite group; and (c) the lack of an explicit racist ideology.

24. Nonlinear relationships with increasing slopes, as predicted by the power-threat argument, are especially likely in the case of the following kinds of discrimination: (a) restrictions on minority suffrage; (b) symbolic segregation; and (c) threat-oriented beliefs and control mechanisms.

25. Nonlinear relationships as predicted in 24 are likely in the case of the following specific forms of threat-oriented beliefs and control mechanisms: (a) degree of endorsement of stereotypes stressing threatening minority characteristics; (b) degree of hostility toward outsiders who are defined as potential allies of the minority; (c) degree to which deviants are defined as traitors, and there is a closing of ranks on potentially divisive issues; (d) degree of hypersensitivity to outside criticism; and (e) degree of adherence to an “official” ideology justifying the system as inevitable or morally superior to other systems.

26. Minority mobilization should be low if either of the following two conditions hold: (a) there is a low perceived probability of success in reducing discrimination through such mobilization; or (b) there is a high probability of extreme negative sanctions being applied by the dominant group.

27. Minority mobilization is likely to be greatest whenever the minority is intermediate in size, being neither too small to exert any influence at all nor so large as to constitute a major power threat.
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