THE RELATIONSHIP BETWEEN ORGANIZATIONAL CLIMATE AND JOB SATISFACTION AS REPORTED BY COMMUNITY COLLEGE EXECUTIVE SECRETARIES AND/OR ASSOCIATES TO THE PRESIDENT

By

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Abstract of Dissertation Presented to the Graduate School of the University of Florida in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy

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The first purpose of this study was to investigate the nature of the relationship between measures of job satisfaction and organizational climate as applied to community college executive secretaries to the president. The second purpose was to determine the community college secretaries’ perceptions of organizational climate using a set of seven identified factors for climate; to study the extent to which they were satisfied within the context of organizational climate; to examine the determinants of job satisfaction; and to evaluate specific socio-demographic variables such as ethnicity, years served as a community college executive secretary, the full-time enrollment (FTE) element related to the size of their institution, and classification regarding region.

A survey was distributed to 342 executive secretaries of community college presidents who were part of the Southern Association of Community Colleges and
Schools (SACS). A total of 137 surveys were used rendering a 40.1% response rate. The average respondent was a white/Caucasian female. All ethnic backgrounds were represented as indicated by the survey responses. Over two-thirds of the secretaries had more than 6 years of experience as an executive secretary, and almost half of them worked in a rural setting.

The organizational climate factors used were internal communication, organizational structure, political climate, professional development opportunities, evaluation, promotion, and regard for personal concern. Analysis of the relationship between measures of job satisfaction and organizational climate showed strong associations among the components of the two constructs. These two constructs had overlapping and independent dynamics when considering job satisfaction and organizational climate. Respondents’ satisfaction with organizational climate received above-average mean scores for all factors of organizational climate. The mean distributions accounted for three of the higher satisfaction ratings (evaluation, regard for personal concerns, and organizational structure). These corresponded with the ratings for perceptions of organizational climate variables. Of the socio-demographic variables used, no significant statistical relationships were found to affect assessments of satisfaction with organizational climate or perceptions of organizational climate.
CHAPTER 1
INTRODUCTION

Job satisfaction is, and will continue to be, a deliberated research topic for many apparent reasons. Primarily because of industrialization, we have taken antiquated job-performance tasks and extrapolated them from what was once a customary, European-Mercantile, cottage-industry setting; thus, its metamorphosis and evolution to a more productive underlying principle: a mechanized world bearing a surfeit of urban metropolises swarming with a cornucopia of businesses and organizations. Probably, nobody realized the ramifications of assembly-line methodology, and the workers’ toil it would create (Todd & Curti, 1986). Little research is available concerning the earlier part of the industrial era. Thus, no significant inquiries have addressed the many accounts of worker burnout due to the mindless redundancy of their piecemeal activities. With respect to employee contentment and fulfillment, job satisfaction and organizational climate were obvious characteristics/constructs that needed thoughtful deliberation (Drewry & O’Connor, 1987).

Job satisfaction, in essence, is simply how people feel about their jobs, their workplace, and their work environment. It can also be categorized as a universal feeling about one’s job as related to a multiplicity of attitudes about the various components that make up what is performed and accomplished (Spector, 1997). Bullock (1952) broadens Spector’s insights by stating, “... job satisfaction is
considered to be an attitude, which results from a balancing and summation of many specific likes and dislikes experienced in connection with the job. This attitude manifests itself in evaluation of the job and of the employing organization; thus, contributing suitably to the attainment of one’s personal objectives” (p. 7).

Roethlisberger and Dickson (1939) summarized research on the Hawthorne plant in a book called Management and the Worker; one of the first studies to review what had occurred at the plant. Locke (1969) estimated that by 1955, approximately 2000 articles had been written on job satisfaction; and by 1969 another 2000 were produced.

The workplace, its environment, and the human behavior/interaction that conjoin these components, have been studied only recently. It was the early 1930s before anyone studied whether degrees of illumination would improve worker productivity (Mayo, 1933; Lunenburg & Ornstein, 1991). Six years of studies conducted by Mayo showed that environment and social factors significantly contributed to worker’s productivity, and addressed effective management as opposed to any previous theories regarding administrative dynamics (Lunenburg & Ornstein, 1991). Man is not a machine. Jobs that bred monotony and tedium gave little autonomy to the man on the line, and did little for one’s motivation; job satisfaction later became motivation theory’s progeny.

Herzberg and associates (1957) determined that although occupation, income, and position were closely related in our society, the worker’s occupational level was most accountable for worker satisfaction. He also said as the employee took on more responsibilities and authority, morale and self-esteem also increased. Reward
systems are inherent. Pavlov’s theory of classical conditioning showed that we were trained to expect rewards and fruits of our labor; conversely, when a reward system was not in place or is insufficiently implemented, discrepancies and intolerance related to satisfaction could become evident (Maslow, 1954; Pavlov, 1960).

Roles in the workplace (and perceptions thereof), have generated a considerable amount of research. Two topics proliferated great interest: role conflict and role ambiguity. Role conflict deals with the wearing of two hats, trying to accomplish two unrelated tasks, and having the daunting charge of answering to a superior as why the tasks could not be completed. Role ambiguity conveys a feeling of helplessness. The worker is uncertain of the mission, and therefore feels the negativity and despair associated with the indeterminate issue at hand. Both of these constructs adversely affect job satisfaction and the worker’s overall perception; and thus, result in tension, stress, apprehension, dissatisfaction, and most likely a new job posting at the organization (Baltis, 1980).

The behavioral science field first explored the matter, leading to many future studies and questions to be asked. Summarily, the Hawthorne studies begged the question: would worker productivity be enhanced if illumination factors were changed? Furthermore, if the worker’s environment were enhanced, perhaps the employee would be more productive (Roethlisberger, 1941). The research summoned a considerable amount of additional examination. Elton Mayo (seen as a pioneer on the matter) examined the correlation between acuity (or perception) and job satisfaction to discover whether these two factors were related (Mayo, 1933). Mayo’s influence during the late 1920s on administrative theory generated increased scrutiny
of how workers’ views of their jobs related to group dynamics, the social scope of their workplace, and operational management. The important question he raised was how motivation would increase productivity (Hersey et al., 1996).

Motivation was sometimes diminished or eliminated by the negative aspects of the job. Nepotism, discrimination, quotas, being overqualified, too rigid a structure, and many other conditions can diminish motivation substantially reducing one’s growth potential (Haldane, 1974). Herzberg (1959) contended that the structure of the workplace reflected communication within its ranks, thus affecting job attitudes, feelings, and outlooks. Group dynamics (whether they were loosely or tightly constructed) demonstrate the degree of cohesion and attraction, (related to increased productivity). Goals should not take precedence over employee needs, and Herzberg (1959) cited the Hawthorne studies’ findings to align these assertions with the work that was to follow.

Rather than be concerned with group dynamics and the aspect of the team, Argyris (1957) had a much different perspective. His approach toward manufacturing and industry focused on the honor of the individual—his/her credibility and dignity. Although the element of teamwork was an integral aspect to the growth of the company, the individual’s growth would advance the group’s goals; in effect, creating a team of individuals who value who they are more than what they do.

**Statement of the Problem**

The relationship between organizational climate and job satisfaction has been studied extensively in industrial settings; but not in educational institutions regarding
these two constructs (especially not for community college executive secretaries).

Erikson and Vallas (1990) suggested that

In the age of industrialization and capitalism, however, three developments have conspired to disturb that natural arrangement. The first is the institution of private property. Both the means by which objects are produced and the objects themselves are owned by somebody else in a functioning capitalist system, with the result that the worker is drawn apart from the work itself. They are of a flesh, the worker and the work, but that flesh is severed by the cruel wedge of private ownership.

The second is the development of a more and more complex division of labor. Workers play a reduced role when a task is broken up into minute segments; they apply but a fraction of their skill and knowledge to the task at hand and often lose their sense of the larger logic of the productive process in the bargain.

The third is the process by which human labor becomes a commodity like all other commodities. (p.21)

Any corporation or institution will be beleaguered by high turnover, sick-out calls, and other stress-related or dissatisfaction parameters that may be present (Edelwich & Brodsky, 1980; Maccoby, 1981; Mintzberg, 1989; Orem, 2002). The intent of this study was to understand the dynamics of organizational climate and job satisfaction and how the two constructs interrelate. With respect to pioneers in this field, researchers such as Herzberg, Mayo, Roethlisberger, and Dickinson were interested in the dynamics of job satisfaction and organizational climate, and set out to understand and interpret the effects of industry and manufacturing on workers’ behavior and productivity.

A number of studies have analyzed the balance between job satisfaction and organizational climate within the industry and manufacturing setting. As a logical step toward public institutions, a growing number of analyses have studied public higher educational environments (Chappell 1995, Evans 1996, DeMichele 1998,
Zabetakis 1999). These researchers did not wish to reproduce the same elements of what Erikson and Vallas (1990) espoused, for the work stemming from these corporate industry evaluations is extensive; but in part, it is the works authored by the aforementioned University of Florida graduates that examine an interesting point: does job satisfaction differ between private corporations/industries versus public educational institutions? A comparative précis of these various dissertations would better serve as a further research tool to describe a range of effects regarding job satisfaction and organizational climate in public higher education institutions (Chapter 5). This study is concerned with public institutions (community colleges) and the dynamics of how organizational climate and job satisfaction interrelate.

**Purpose of the Study**

Because of the lack of data and the sparseness of such studies on educational institutions (Chappell, 1995), organizational relationships in the community college setting need thoughtful consideration. Thus, the purpose of this study was to examine the relationship between organizational climate and job satisfaction as it applied to executive secretaries/associates to the presidents of community colleges. These personnel hold essential positions to the imported and exported communication and dialogue that give status, prominence, reputation, and clarity to the positions of their superiors (Bolman & Deal, 1997). One method was to ascertain community college secretaries' perceptions of organizational climate using a set of seven identified factors for climate (rating the extent to which they were satisfied in the context of organizational climate) to evaluate specific socio-demographic variables such as

- Ethnicity.
- Years served as a community college executive secretary.
• Full-time enrollment (FTE) element related to the size of their institution.
• Classification regarding region.

Also of additional interest was the reported overall satisfaction of the position and the institution. In particular, this study was based on the following questions:

• Research Question 1: What was the dimensionality and internal consistency of the survey instrument? (This question appended notable value to the study, for other studies that examined educational institutions regarding organizational climate and job satisfaction did not address the elements of dimensionality and internal consistency.)

• Research Question 2: How did community college executive secretaries/associates perceive organizational climate in their respective institutions, using a set of seven identified factors for climate?

• Research Question 3: Applying the same set of seven climate factors as an index, how satisfied were the community college executive secretaries/associates with the organizational climate of their respective institutions?

• Research Question 4: What were the determinants of job satisfaction among community college executive secretaries to their respective presidents?

Definition of Terms

For the purposes and functions of this study, the following definitions were used:

Executive secretary/associate: entrusted with various forms of correspondence, duties, and organizational skills performed on a routine basis directed by the executive order of the institution, one who superintends and manages the executive’s affairs (York University, 2001).

Job satisfaction: an employee’s viewpoint and perspective of the organization’s environment (Spector, 1997, Gruneberg, 1979). It is considered a
measurable construct when related to both positive and negative attitude and emotion (Herzberg, 1957).

Executive officers: senior community college presidents and vice presidents who occupy the highest administration level of the institution (Cohen & Brawer, 1996).

Organizational Climate: the distinctive beliefs and precedents that form the employee’s and the organization’s symbolic perspectives. These symbolic perspectives shape and define various belief systems and how they overlap (Bolman & Deal, 1997; Peterson & Spencer, 1990).

Limitations

This study was conducted acknowledging the following limitations:

1. The study was demographically limited to executive secretaries/associates in community colleges that are 2004 members of SACS (Southern Association of Colleges and Schools) located in: Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Texas and Virginia.

2. The study concentrated only on organizational climate and job satisfaction as they are relevant to community college executive secretaries/associates.

Significance of the Study

For a number of reasons, this study was significant. Primarily, individuals in the workplace face insolvent expectations that would inevitably affect their attitudes concerning their jobs (Vroom, 1960, James & Jones, 1980). Secondly, job satisfaction is intrinsically defined through various social comparisons, the economic climate, preferences based on past experience, and many other character identity attributes (Locke, 1976). As a result of these comparisons, the individual becomes satisfied or dissatisfied; thus, the evaluation was multidimensional with strong
underlying factors, both local and global (Smith, 1992). Thirdly, dissatisfaction creates action and satisfaction usually creates inaction. The worker’s motivational behavior was based on an experience relating to negative stimuli that would create more of a possibility for a desired change (Dawis, 1992). Fourth, for community college executive secretaries/associates, teamwork on their part would carry out the missions of their superiors and of their institutions; in essence, the goals of those who formed a collectivist culture tend to be role-relevant, long-term, and consistent with teamwork goals (Oettingen, Little, Lindenberger, & Baltes, 1994). Lastly, few studies addressed the relationship between organizational climate and perceived job satisfaction in educational institutions (particularly for community college executive secretaries/associates).

Organizational climate and job satisfaction are interrelated and interdependent. Although a primary objective of an organization is to increase efficiency and enhance performance through specialization and division of labor, the climate of the worker’s environment is integral to the organization’s successes (Bolman & Deal, 1997). This study aimed to increase the realm of knowledge by testing the theoretical constructs of job satisfaction and organizational climate as they applied to community college executive secretaries/associates.

Summary

Theories and constructs related to job satisfaction and organizational climate have been studied for over half a century. Noteworthy is the considerable amount of work that has examined the corporate and industrial setting, but few have examined the public educational setting. Recently, more studies are beginning to uncover this
vastly unexplored region. This study tested the theories and constructs of job satisfaction and organizational climate related to community college executive secretaries/associates. A review of the literature germane to the research follows in Chapter 2.
CHAPTER 2
REVIEW OF THE LITERATURE

Job satisfaction is a term used increasingly since the start of the industrial revolution and the resulting division of labor. Faced with low morale and high absenteeism, and low productivity, business owners and administrators thought the panacea would be a larger paycheck. They were somewhat mistaken (McKenzie & Lee, 1998), for what drives a person? Maslow (1954) related motivation to self-actualization and the desire to attain a higher rank or status in life. A monetary reward is merely an addendum to that.

Mayo (1933) spent 10 years conducting studies and developing relationships between organizational climate and job satisfaction in the Hawthorne Study (the Western Electric Hawthorne Plant providing power to the greater Chicago, Illinois area). They experimented with illumination and the effects it would have on productivity. This produced further research on job satisfaction and motivation. The Hawthorne studies showed that although money was an issue, it was not a primary determinant for satisfaction. Furthermore, group dynamics (overt and covert) were behavioral variables that affected attitudes and climate—hence, proponents for increased or decreased rates of productivity (Lunenburg & Ornstein, 1991). Building on Mayo’s work, more research was generated that investigated the relationship between job satisfaction and organizational climate. Researchers took a natural progression step from classical organizational theory to behavioral science theory to
determine causation and relationship between the two constructs (Gruneberg, 1979; Vroom, 1964).

Dissatisfaction can play a critical part in the adaptation process precisely because there is a tendency to manage our behavior rather than change it; in turn, our behaviors become routine and customary. We don’t think about it, for the schedule becomes almost robotic (Weiss & Ilgen, 1985). Employees who perceived their jobs as dissatisfactory inevitably sought different ways of responding to that notion. There are a myriad of complexities as to how an individual may go about this. The individual was also influenced by a number of variables. The literature stated when a seasoned and robust economy exists, alternative job opportunities were critical causes for turnover rates (Hulin, Roznowske, & Hachiya, 1985). Rising costs were directly related to the latter, and were strongly affected by turnover (Mirvis & Lawler, 1977).

**Job Satisfaction**

Hoppock (1935) depicted job satisfaction as one or more of a combination of psychological, physiological, and environmental conditions causing one to be introspective and ask whether contentment was observable at the workplace.

In many instances, the workplace has become the totality of who we are. Hopkins (1983) asserted the workplace is one of the key elements of our lives. It wasn’t until the 1930s that scholarly work was devoted to the subject of job satisfaction. Theorists and/or behaviorists such as Herzberg, Maslow, and McGregor have revealed that humanistic qualities bounded by their environment’s variables could be studied and measured on a consistent basis (Hopkins, 1983). In contrast, job satisfaction could be viewed as a more pleasurable emotional state resulting from
one's ability to derive satisfaction or gratification from the work experience (Locke, 1976); Locke linked job satisfaction to how one perceives his/her job and how this experience may interact with their values. Pavlov (1960) demonstrated how we are classically conditioned, and that the way we respond is based on a set of experiential parameters. Over 3,000 studies concerning job satisfaction have been published from 1935 to 1976 (Locke, 1976). Researchers sought to find out if job satisfaction did indeed relate to the exorbitant costs associated with turnover and dissatisfaction.

Personal orientation and the nature of the work at hand were believed to be key rudiments of job satisfaction (Hopkins, 1983). She stated there were four components of personal orientation: education, length of time served, job orientation related to prominence and mobility, and psychological orientation as verified by one's allegiance and commitment to the organization.

Job satisfaction increased with age (Lee and Wilbur, 1985). In order for an employee to gain satisfaction at the workplace, the organization must provide a positive environment—both socially and occupationally, using effective communication, opportunities for advancement and for dialogue, coupled with a true sense of faith and inter-reliance (Likert, 1967); hence, job satisfaction increased as the worker remained with the institution (Lee and Wilbur, 1985). Schein (1978) attributed the following frequently occurring factors to studies of job satisfaction:

- Opportunity for advancement.
- Working conditions.
- Social variables.
- Supervision and autonomy.
- Production and performance.
- Organization and administration.
Many studies concerning job satisfaction reiterated many of the same terms applied; thus, can be considered interdependent and relevant to each other.

A footnote to job satisfaction involves two important but diametrically opposing provisions: intrinsic and extrinsic satisfaction. Extrinsic job satisfaction mostly deals with the monetary and immediate rewards of the job such as income, benefits, and security. Intrinsic satisfaction takes on more of a self-actualization route embracing values such as contribution to society, opportunity for educative advancement, autonomy, creativity, and the opportunity to constructively evaluate and communicate those opinions to one’s peers (Smart & Ethington, 1987).

Without incentives, there would be more studies citing dissatisfaction rather than the opposite. Due to the renowned work of Frederick Taylor in the first third of the Twentieth Century, organizations were intrigued and inspired to structure motivational pay programs to stimulate productivity and performance (Kanigel, 1999). Although determining how much one should receive in additional benefit is a complex issue, it was well received by many organizations and has thereby been implemented (Katzell & Yankelovich, 1975).

Incentive plans and their effectiveness have been documented over a number of years (Lawler, 1971, 1973). The summation of what Lawler has read and cited amounts to this simplicity: when an organization pays the employee for the amount produced, productivity will increase.

Katzell (1975), who has studied an extensive amount of research concerning incentive plans and motivational theory, summarized incentive plans applying the following conclusions:
1. All other factors held constant, tying at least part of a worker's pay to some measure of performance has a positive effect on productivity.

2. The closer a system comes to tying individual pay to individual performance, the greater will be the productivity increase.

3. Aspects of the task, such as complexity, necessity for cooperation and liking for it, can moderate the general effectiveness of incentive systems; in particular, conclusion 2 should be modified in the direction of group incentives where production requires teamwork among group members.

4. The effectiveness of wage incentive plans is neutralized by worker restriction of output when used in a climate of insecurity and mistrust, or in other ways characterized by divergence of the goals of workers and management. (pp. 322-323)

Smart and Ethington (1987) had a much different viewpoint regarding the aforementioned conclusions. They argued that monetary reward did not directly drive output. There are those who strive to find balance, autonomy, self-fulfillment, altruism, and a coupling of social and vocational gratification—all reflecting basic intrinsic values, while also shedding light on not just job satisfaction, but how satisfied one may be with his/her existence as a whole.

The relationship between the organization and the worker must satisfy the values, desires, and expectations of the employee. Job satisfaction variables that have been identified and measured by facet-specific instruments were working conditions, administrative practices, monetary benefits, co-workers, the opportunity for advancement, job security, and company policies (Glick, 1992).

Content/Motivational Theories

Maslow's Hierarchy of Needs

Abraham Maslow (1954), considered to be the founder of human relations psychology, proposed that individual drives and desires will not be achieved unless
other basic human needs are satisfied first. As the human being moves up the pyramid to the most complex aspect of motivation, they all are intertwined. The more basic levels were more fully satisfied before graduating to the next; however, they all are simultaneously addressed during our daily lives, and elicit an interrelationship between each category. The following characterizes human motivation into five categories:

1. Physiological needs: sex, food, water, and shelter—an infant is a clear example.
2. Safety needs: protection from adversity and danger, deprivation, and threat.
3. Social needs: the sharing, receiving, and giving of love, friendship, affection, belongingness, and acceptance.
4. Esteem needs: freedom, the need for achievement, self-respect, strength, and self-worth.
5. Self-actualization: to reach the zenith of one’s potential and becoming the best at what one can be.

Maslow (1954) did not advocate that one level be satisfied completely before the next. The categories were broken down into two classes: the bottom three dealt with evading pain—deprivation being the most important to eliminate. Maslow’s work described the complete person. Although the most venerating function of his work dealt with the workplace, it was not merely limited to that environment.

In theory, any lack of the aforementioned needs will increase the possibility of job dissatisfaction, albeit, the statistical evidence is difficult to ascertain. In addition, although money was considered to deplete dissatisfaction on the job, no amount can motivate a worker to enjoy his task if he detests what he does. This does not suggest
the worker would not execute the task(s) sufficiently, but he may not find enjoyment or satisfaction in doing so (Kable, 1988).

Yang on Maslow

Although Maslow’s theory is preeminent and a standard many researchers have incorporated when addressing motivational theory, Yang (1998) put forth one that is more complex and multifacetted. He contended that safety and physiological needs were universal; but subsequently after these needs were fulfilled, there were three categorical hierarchies. One category dealt with genetic make-up and diffusion, and consisted of sexual needs, off-spring bearing needs, and parenting needs. The additional two were based on individualistic interpersonal needs, self-esteem, interpersonal belongingness needs, and individualistic self-actualization need. The self-actualization needs partly corresponded with Confucianism, who is at the heart of all relationships. Yang noted it was better to sacrifice the self in order for the group to flourish.

Herzberg’s two-factor theory

In *The Motivation to Work*, Herzberg, Mausner, & Snyderman (1959) created a concept concerning job satisfaction and dissatisfaction. They conducted a study consisting of 200 male engineers in a town in Pennsylvania. Each subject was asked to answer questions integral to episodes that made them feel extremely good or extremely bad about their jobs. Upon the data being collected and analyzed, this study generated their theory regarding job satisfaction, which was termed either the “Two-Factor Theory” or the “Motivation-Hygiene Theory.” The researchers determined there were two sets of associated job factors; both job satisfaction and job
dissatisfaction were at the foundation of the premise (motivators—the intrinsic aspects of the job, and hygienes—extrinsic aspects of the job, respectively).

Herzberg et al. (1959) developed five motivating factors, or intrinsic variables (a sixth was later added) for job satisfaction. Lawler (1967) defined intrinsic motivation in terms of the degree to which an employee was motivated to produce based on the personal rewards or feelings derived from how well the job was performed. Furthermore, motivators such as how one may respond to factors such as recognition, growth, and development had a positive effect on job satisfaction and worker productivity (Hanson, 1991; Herzberg et al., 1959).

The list that follows are the terms Herzberg et al. (1959) attributed to how an individual may categorize his/her desire for psychological development and growth:

1. **Advancement** transcended the idea of upward mobility or change in job status pertaining to the individual within the organization. It also had bearing on any hope for the possibility of advancement.

2. **Achievement** referred to any or all events leading up to the completion of a task, or fulfilling of the job related personal goals, or realizing the fruits of one’s labor.

3. **Recognition** gave credence, support, and praise regarding the work environment for a given task. Conversely, it could also be negative and announce blame and/or fault for the employee as perceived by his superior or customer.

4. **Responsibility** related to the worker’s satisfaction derived from reports in lieu of the responsibilities given for tasks completed by him or supervised by him. Furthermore, if there was a loss of responsibility or an overwhelming sense of it, the worker showed a loss of job satisfaction.

5. **Work itself** asserted whether or not there was a sense of positive or negative feelings related to the task at hand, and the opportunity to finish a given assignment.
6. **Possibility of Growth** conveyed that with regard to any specialized skill, the individual was afforded the opportunity to advance and foresee the prospect of personal growth in the organization (Herzberg et al., 1959).

Concerning its significance to industrial psychology, many researchers have tested Herzberg’s two-factor theory. The grounds for remaining in an organization were unlike those for leaving, and not merely the opposite of each other (Friedlander and Walton, 1964). For example, Herzberg (1966) stipulated that the reasons for leaving/quitting jobs were more aligned with hygiene factors, whereas the reasons to remain were closely related to motivators. The hygiene factors Herzberg and associates (1959) identified consist of the following:

1. Company policy.
2. Supervision.
3. Working conditions.
4. Interpersonal relations.
5. Salary.
7. Job security.
8. Personal life.

Herzberg (1966) asserted that these hygiene factors (extrinsic variables) are directly related to *dissatisfiers* and can lead to job turnover and/or job productivity:

Since the dissatisfier factors essentially describe the environment and serve primarily to prevent job dissatisfaction, while having little effect on positive job attitudes, they have been named the *hygiene* factors. This is an analogy to the medical use of the term meaning “preventative and environmental.” The “satisfier” factors were named the *motivators*, since other findings of the study suggest that they are effective in motivating the individual to superior performance and effort. (p. 74)

As adults, we hardly tolerate a consistency to committing mistakes, but with regard to a child, parents/adults are more yielding and understanding (Erikson, 1964; Herzberg, 1966; Jung, 1958). As a child grows, it is the understanding of parental guidance that will ease the sensations of insecurity. Herzberg (1966) stated:
This is one of the most difficult challenges in growing up—to live with insecurity, to accept change and alteration, to deal with complexity. Inasmuch as complexity and change constitute a more real phenomenon than do absolutes and finalities, it becomes necessary to see further complication in order to get closer to reality and away from the fiction of a child’s world. (p. 63)

Herzberg (1957, 1959, 1966) echoed much of what the aforementioned leading behavioral/developmental psychologists such as Maslow (1954), Jung (1958), and Erikson (1964) have theorized: for human beings to achieve self-actualization, a sense of self-worth and purpose must be an imminent factor. Herzberg made many references to social behaviorism, for that is in part how he has developed much of his research tailored for the workplace regarding worker mentality and behavior (Gruneberg, 1979; Wanous, 1973).

Support for Herzberg’s Theory

Support for Herzberg’s work regarding the motivator-hygiene theory is well supported (e.g., Bockman, 1971; Blai, 1964; Eckert & Williams, 1971; House & Wigdor, 1967; Myers, 1964). Cummings and El Salmi (1968) understood that whether it was the environment or the work itself, both would affect dissatisfaction and motivation. Herzberg maintained that the two sets of factors have two separate themes:

1. Man’s relationship to what he does were satisfiers or motivators.

2. Man’s relationship to context or environment in which he does the job were dissatisfiers or hygiene factors (Herzberg, 1966).

Herzberg’s two-factor theory was relevant not only to the educational setting, but relatable to the business and manufacturing sector (Sergiovanni and Carver, 1973). The reasoning of the two-factor theory proposed the following rationale: the
theory was consistent with the humanistic belief pattern that formed one dimension of
the applied sciences of educational administration; and upon testing Herzberg’s
theory using educators as respondents, the results were comparable to those found in
other groups. But Herzberg never claimed, despite reversals in some studies, that the
hygiene factors were perfect predictors.

Criticisms of the Motivator-Hygiene Theory

Several researchers were critical of Herzberg’s theory. Aebi (1973) cited
there were over 100 attempts to test the reliability and/or significance of the study.
Whitsett and Winslow (1967) argued that there was too much ambiguity in
determining overall satisfaction—that Herzberg purposely did not include this very
point (Hulin & Smith, 1967). Vroom (1964) was skeptical of Herzberg’s findings
due to subjectivity and methodological applications; furthermore, the respondents in
his studies may have not realized their own shortcomings and therefore related job
dissatisfaction to work environment factors.

In addition to Herzberg’s failure to address overall job satisfaction, Soliman
(1970) found oversights in his methodologies; and moreover, Herzberg only
considered two populations—engineers and accountants—while acquiring his data
associated with his findings (Pallone, Hurley, & Rickard, 1971).

McClelland’s Need for Achievement Theory

Needs were learned experientially through a given environment (McClelland,
1961). Maslow’s theory did not scientifically account for assertions about self-
actualized people or reflect cultural and personal assumptions, and he argued that as a
person experiences strong needs, it served as a motivation that prompted behavior
that satisfied a particular need (McClelland, Atkinson, Clark, and Lowell, 1976).

Subsequently, the need for achievement was described as a person's desire to independently master objects, ideas, and other people by exercising his or her talents for the purpose of enhancing self-esteem (Pardee, 1990). Johnson and McClelland (1984) explained that most people who have an increased desire for achievement set attainable goals, look forward to genuine feedback about their performance, enjoy being personally accountable when considering problem solving, and take calculated risks. McClelland was in favor of the idea that persons whose objective was to obtain achievement were content when this need was met; and conversely, failure to achieve their goals reduced task motivation for a given organization.

**Macgregor's X and Y Theories**

Douglas Macgregor's (1960) work concerning motivation and management is still a commonly used reference within this field, and it remains a basic principle for others to understand and gain positive management techniques and strategies (Chapman, 2001).

Theory X, or authoritarian style management, consisted of the following criteria:

- The average person dislikes work and will avoid it if s/he can.
- In turn, most people must be forced with the threat of punishment to work towards organizational objectives.
- The average person prefers to be directed; to avoid responsibility; is relatively unambitious, and wants security above all else.

Theory Y, or participative style management, conflicts with theory X by assuming that people have profound psychological work needs to self-actualize and to
be high achievers. McGregor was exceedingly more predisposed to the portrayal of theory Y, thus suggesting the following assertions:

- Effort in work is as natural as work and play.
- People will apply self-control and self-direction in the pursuit of organizational objectives, without external control or the threat of punishment.
- Commitment to objectives is a function of rewards associated with their achievement.
- People usually accept and often seek responsibility.
- The capacity to use a high degree of imagination, ingenuity and creativity in solving organizational problems is widely, not narrowly, distributed in the population.
- In industry, the intellectual potential of the average person is only partially utilized (Chapman, 2001).

With respect to McGregor's two types of theories, Erickson and Vallas (1990) asserted that "... the more autonomous and self-directed a person's work, the more positive its effects on personality; and the more routinized and closely supervised the work, the more negative its effects" (p. 2). Although Erickson and Vallas emphasized that much of the research to date reflected the latter quote, Drucker (1973) was critical of theory Y, and argued that most people are not capable in curtailing their impulsivities. Therefore, they cannot adhere to such an autonomous code of ethics in the workplace.

Alderfer's ERG Theory (Existence, Relatedness, and Growth)

Clayton Alderfer (1972) has presented an existence, relatedness, and growth theory based on motivation and satisfaction. Alderfer's (1975) theory minimized Maslow's Hierarchy of Needs from five to three definitive components:

1. Existence needs—which combined Maslow's two lower order needs.
2. Relatedness needs—such as with sociological aspects of being: family, friends, and work.

3. Growth needs—the highest order in Maslow’s model.

Furthermore, he refuted the idea that needs were sequential, and instead argued that they may be simultaneously met. Alderfer concluded that existence needs were predicated on issues such as food, water, pay, and shelter; that relatedness needs attributed to self, family, friends, and employer could be affected by frustration and subsequently lead to a decline in the pursuit of growth needs—as a result, the simultaneous affectations the various needs would have on one another. There was not a large quantity of research associated with Alderfer’s theory; however, Lunenburg and Ornstein (1991) have noted that it has been gaining further attention and interest.

Glasser’s Control Theory

William Glasser’s Control Theory (1994) (later named Choice Theory) is somewhat analogous to Maslow’s, but included with it some variations. The supposition stated that people couldn’t be forced to undertake anything they do not deem important in the workplace. Control theory also advocated workers. When workers were taught to perform a job utilizing a better system, they would accomplish the task while continuing to use the new technique, for the theory additionally stipulated that the worker bears the inherent need to do a good job. Glasser’s theory, like Maslow’s, involved five themes comprised of the following elements:

1. Survival: this is similar to Maslow’s Physiological and Safety level. They are basic needs that are of little interest unless they are threatened.
2. Love and Belonging: this is the same as Maslow's Belonging need and recognizes how important it is for us as a tribal species to be accepted by our peers.

3. Power or Recognition: to some extent, this associates itself to Maslow's Esteem need, although the Power element focuses on our ability to achieve our goals (which is perhaps a lower-level control need).

4. Freedom: this is the ability to do what we want, to have free choice. It is connected with procedural justice where we seek fair play.

5. Fun: an interesting ultimate goal. When all else is satisfied, we just want to enjoy our leisure time (Changing Minds, 2001).

The more the employer and manager could facilitate a sense of autonomy, to encourage the sharing of ideas and values, to foster meaningful relationships coupled with meaningful tasks, and to incorporate laughter into the work environment, the more productivity and quality would be obtained (Glasser, 1994).

Criticism of Content Theory

Physiological and psychological needs were fundamental components of content theory. The behaviors associated with these components had three basic drawbacks:

1. Critics assert that there is an insufficient amount of empirical data to support these conclusions.

2. They erroneously standardize the measurements of motivational and situational factors to be comparable among all workers.

3. The perception that motivation and satisfaction are like terms and have no distinctive qualities, in essence, content theory would be better cast as theories of job satisfaction rather than theories of motivation (Hanson, 1991).

While Maslow and Alderfer deliberated over an individual's needs in a society, McClelland, Glasser, Macgregor, and in particular, Herzberg, have made the
distinction it was the high order needs which were true motivators in a work setting; and furthermore, not every need served as potential motivators (Owen, 1991).

**Process Theories**

**Expectancy (V.I.E.) theory**

Expectancy theory was developed by Victor Vroom (1964). It was tailored for job satisfaction and served as a widely used model. It assumed that a worker understood what subjective choices would be considered of value as to the variable amount of successes gained through individual assignments; and thus, produced individual choices that were beneficial to the worker. According to Cook, Hepworth, Wall & Warr (1981), to work hard on a particular undertaking (motivation) is an application of

1. The individual’s estimate that expending effort in achieving the task goal will be followed by certain outcomes (Expectancy).

2. The desirability to the individual of those outcomes (Valence).

Vroom stipulated that his theory allowed for the individual differences in motivations among people. Therefore, in order to derive a measure of job motivation, researchers have used different variations of Vroom’s model (Campbell, Dunnette, Lawler and Weick, 1970; House, 1970; Mitchell, 1974; Vroom, 1964).

Vroom’s valence-expectancy-instrumentality theory was based on the following concepts:

- Expectancy was the amount of effort exerted in lieu of a given assignment that would produce a particular level of performance.

- Valence was the perception of the value of the reward (Owens, 1991).
• Instrumentality was the extent to which an individual believed that one outcome would lead to another reward or outcome (Lunenburg & Ornstein, 1991).

• Outcomes, categorized by two levels, derived from specified work performance (Vroom, 1964).

Additionally, Owens (1991) recognized that expectancy theory was based on the following assumptions:

• The worker constituted a more reactive than proactive behavior.

• The worker normally employed alternative behaviors coupled with rational methods.

• The worker dealt with events based on experiential knowledge; in turn, modifying their behavior in order to achieve specific outcomes.

Equity theory

Equity theory stated that workers perceive their skills and completing of tasks to be concurrent; therefore, there is justification to assume equitable compensatory values from the employer for an accomplished assignment. If this occurred, the worker rendered satisfaction due to the equity of return received from the employer (Adams, 1965). The basic premise specified that the employee received compensation commensurate to his/her contribution to the value of the service or product (Herrick & Maccoby, 1975). Conversely, if inequity is perceived, the worker became dissatisfied (Adams, 1965). The latter translated to a minimization of productivity, tension in the workplace, and a reduction of morale (Beck, 1990). Moreover, equity theory maintained that motivation was initiated by an employee’s need for fair and equitable treatment (Pinder, 1990). Lawler and Porter (1967) argued that the reward would lead to satisfaction to the extent that it was valued, and that
intrinsic rewards would be more directly involved in the performance-satisfaction relationship.

Steers and Porter (1987) recorded six possible behaviors a worker may have employed to alter or reinstate the equity of the circumstance:

1. Alter the inputs: an employee who felt underpaid reduced his/her effort, while an employee that felt overpaid would increase his/her effort.

2. Alter the outcomes: an employee received a preferable working environment, working hours, and/or salary without increasing his/her effort or input.

3. Subconsciously twist inputs or outcomes: an employee modified the incompatible perceptions in a form of coping behavior to reduce tension and regain equilibrium.

4. Modify the inputs or outcomes of the comparison employee: the modification was in many forms. It could be in reduction of inputs, or even a dismissal of the employee.

5. Find another comparison employee: when employees felt inequity, they could switch their comparison employee.

6. Move to another environment: an employee could transfer or leave the organization.

Lastly, when considering equity theory, Witt & Myers (1992) speculated that a monetary reward does not always serve as compensatory value. When personnel were encouraged to assist with decision-making judgments, their perception of fairness and equity were more favorable and positive; consequently, when the decision-making process emanated from the lowest level in the organization, it translated to an inclusive atmosphere that was conducive to constructive outcomes (Honeyman, Wattenbarger, & Westbrook, 1996).
Criticism of Process Theories

Critics pointed out (as with content theory) that there was a lack of quantitative data to support those hypotheses. Researchers have noted that it was difficult to assign a value to measure performance subjectively, for this involved measuring human behavior; furthermore, there has been no conclusive evidence stating performance and satisfaction were directly related or possessed a causal relationship (Hanson, 1991). Expectancy theory researchers argued the conclusions were flawed due to people who were under investigation not accessible to the pertinent information needed in order to make conscientious decisions concerning value and success probability (Lunenburg & Ornstein, 1991). Content theories alleged that performance and job satisfaction had a causal relationship, whereas process theories depended on the strength of the employee’s performance as it related to job satisfaction. Although both are considered by critics to have drawbacks, Lunenburg and Ornstein (1991) maintain their significance to job satisfaction.

Job Satisfaction Factors Under Investigation

Participation in Decision-making

Participation in decision-making was characterized as the college’s process for decision-making and opportunities for mental and emotional involvement by the employee to participate in that process. Daft (1983), Fryer and Lovas (1990) described the decision-making process as the nucleus from which the organization would derive its power for efficacy and success. Peter Drucker (1974) developed six stages to the decision-making process:

1. Define the problem.
2. Analyze the problem.
3. Develop alternative solutions to the problem.
5. Convert decisions into effective actions.
6. Monitor and assess the results.

Subsequently, Lunenburg and Ornstein (1991) considered four out of the six steps with slight variations that lead to effective decision-making:

- Define the problem.
- Possible alternatives.
- Realize the predicted consequences.
- Staying the course regarding the alternative solution.

If decision-making begins at the lowest level, which is most preferable (Honeyman, et al., 1996), it would benefit the participant’s development in the organization; thus, enhancing the communication and motivation within the organization. This would increase the organization’s ability to render more effective decisions (Peterson et al., 1997). Paramount to the latter statement, if the employee was directly affected by an inclusive decision-making process, it was more likely to enhance the position of the institution or the branch thereof (Kanter, 1985); essentially, organizations that accounted for participatory decision-making throughout the ranks established increased productivity, job satisfaction, and overall effectiveness (Argyris, 1964; Bolman & Deal, 1997).

**Autonomy, Power, and Control**

Autonomy, power, and control focused on the degree of discretion that an employee was able to wield while performing his or her job. While Kanter (1985) submitted that autonomy was the sovereignty of organizational subdivisions from control by other subdivisions, or perhaps even the entire organization, Katz (1968) suggested autonomy worked within the established bounds of a highly structured
environment enabling creativity among the work force. In contrast, Twombley and Amey (1994) reported that autonomy was directly opposite of structure.

Human resource theorists have consigned little emphasis to power, though they often endorsed the idea of empowerment (Bennis & Nanus, 1985). Jeffrey Pfeffer (1992) argued:

Unless we are willing to come to terms with organizational power and influence, and admit that the skills of getting things done are as important as the skills of figuring out what to do, our organizations will falter and fall behind. The problem is, in most cases, not an absence of insight or organizational intelligence. Instead, the problem is passivity (p. 12).

In contrast to human resource theorists, Glasser (1994) submitted the idea that it was a feeling of security when individuals could be in control in order to satisfy their needs. In many cases, power could take on the semantics of an ugly word, but in reality, power produced truth and certainty (Foucault, 1977).

**Relationships with Colleagues**

Relationships with colleagues were defined as the quality of the affiliation that an employee maintains with his or her peers, subordinates, and supervisor. Positive interpersonal relationships have been reported as conducive elements to job satisfaction (Hutton & Jobe, 1985). Argyris (1964) emphasized that it was of utmost importance, from top to bottom, to have good interpersonal skills; moreover, it should be a fundamental managerial skill. If interpersonal skills were not present, managers had a tendency to be over-controlling, too competitive, and deaf to other people’s ideas (Fisher, 1984). Glaser (1976) studied a medical supplies company and found when management took an active role rather than a reactive one, involving free and open communication, worker productivity and job satisfaction were enhanced.
Hence, collegiality should be considered as a positive condition for increased job satisfaction.

Salary and Benefits

Salary and benefits were described as the perceived equity and adequacy of the salary and benefits package received by the employee. Herzberg (1959) contended that salary was a hygiene (or extrinsic factor) as was status and job security. He defined salary as the series of events that warrants compensation. Salary could add to dissatisfaction and would not automatically motivate workers (Herzberg et al., 1959). Principally, workers were not apt to perform better when considering routine salary schedules; however, it may have had an effect on limiting dissatisfaction (Pardee, 1990). To counter this point, "... organizations have devised a variety of ways to link employee rewards more directly to corporate productivity, including gain sharing, and employee stock ownership" (Bolman & Deal, 1997, p. 126); the latter is a component of equity theory thus proposing that salary and benefits be fairly distributed, and that employee compensation may be resultant upon the performance of the organization.

Professional Effectiveness

Professional effectiveness was defined as the perceived overall effectiveness of the employee in his or her position. Achievement, growth, and the work itself, were identified by Herzberg et al. (1959) as factors that affected job satisfaction; and the work itself was considered as the overall motivator for employees. Kunda (1992) explained that professional effectiveness had to empirically address measures of productivity, profitability, survivability, and innovation to show a relationship with
worker satisfaction. He further concluded that workers who were content showed increased productivity. McClelland and associates (1976) resonated the fact that while workers who equated success with doing a job well-done, were also the same brand of workers who were driven to achieve and were constantly attempting to improve themselves. This was also an inherent quality for those who achieved high-level positions within the organizational culture (Lawler, 1986). The two factors that affected job satisfaction were the individual’s aspiration for achievement and growth (Herzberg, 1976).

Organizational Climate

Although organizational climate or culture has overlapping concepts (Kunda, 1992), the literature provided insights to understanding the intricacies of organizations. Organizational climate was defined as a culmination of tangible perceptions about conspicuous characteristics of the work environment or organization (Schneider, 1990; Owens, 1991). Organizational culture was also identified as what was conveyed to the individuals within the organization, what they experienced, believed, and demonstrated (Nadler, 1998). Researchers have suggested that job satisfaction factors correspond with organizational climate, except that job satisfaction has been conceptually unique from perceptions of climate. Climate has also been described as a shared pattern of meanings, values, beliefs, norms, and thought processes among individuals regarding the chief characteristics of an organization’s framework (Lawler & Porter, 1967; Lunenburg & Ornstein, 1991; Peterson & White, 1992). Edgar Schein (1992) presented a more prescribed definition of organizational climate: “A pattern of shared basic assumptions that a
group learned as it solved its problems of external adaptations and integration, that has worked well enough to be considered valid and therefore to be taught to new members as the correct way to perceive, think, and feel in relation to those problems” (p. 12).

To differentiate between climate and culture, Peterson and White (1992) defined culture as “. . . the deeply embedded patterns of organizational behavior and the shared values, assumptions, beliefs, or ideologies that members have about their organization and its work” (p. 181). Climate was classified as “. . . the current, common patterns of important dimensions of organizational life or its members’ perceptions of and attitudes toward them” (p. 181). For this study, organizational climate was the predominantly used term to provide the conceptual framework regarding the aforementioned authors’ overlapping definitions and descriptions.

Organizational climate literature provided pertinent information for explaining and understanding the complex composition of organizations. Litwin and Stringer (1968) reasoned that organizational climate was the character of the environment perceived indirectly or directly by the participants. Hence, it was climate that provided the connection between the organization’s structure and the individual’s behavior.

With reference to educational institutions, Moran and Volkwein (1988) claimed “. . . the campus’ organizational climate was likely to be most positive when leaders succeed in making members highly aware of organizational goals and evaluate members on the basis of their contribution to those goals” (p. 379). Vroom (1964) and Nanus (1992) further illustrated the point that Moran and Volkwein made
by noting there was a number of important factors which affected organizational climate such as the nature of the job, leadership style, communication, vision, the nature of the relationships among peers, reward systems, and the organizational structure. Furthermore, organizational climate also provided the relationship between administrative procedures and applications, and the needs and/or concerns of the person, and allowed the administrator to evaluate how different systems and applications affected employee behavior (Litwin & Stringer, 1968).

Organizational Climate Theories

The Organizational Climate Description Questionnaire

Andrew Halpin and Don Croft (1963) sought out to develop a measuring instrument for organizational climate while adapting this tool uniquely for the educational setting. Subsequently, they developed the Organizational Climate Description Questionnaire (OCDQ), which was broken into six primary components to organizational climate:

1. Open Climate: Teachers who work well together and who embody an extremely high spirit. They were not inundated with continuous tedium, and the group members enjoyed friendly relations. The principal demonstrated a belief system that facilitated problem solving from the faculty members.

2. Autonomous Climate: Teachers were allowed the freedom to develop their own social relationships. Morale is generally high, although not as high within an open climate. Teachers achieve their goals and work cohesively. The principal remains aloof, and is skillful at modeling desired behavior, but autonomous climate is more restrictive than an open one.

3. Controlled Climate: Workers find themselves quite task-oriented and broke tendency with the social needs. They feel an urgency to complete a given assignment, and usually work individually. Job satisfaction came from task completion rather than social fulfillment. The principal in this case is domineering and authoritative.
4. Familiar Climate: The environment is characterized as conspicuously friendly while catering to the social needs of the group. The principal exhibits little control, and there is an espousal of group belongingness. Most faculty members do not work to their full capacity, coupled with little direction and evaluation. Job satisfaction was average and was predicated on social relationships.

5. Paternal Climate: Characterized by ineffective attempts by the principal to control the faculty and to satisfy their social needs. The principal was considered by the faculty to be ineffectual concerning work achievement and motivation. Although the principal was trying to be everywhere at once, there was little effect to achieve progress. Friendly relationships were typically nonexistent, while also provoking a sense of futility.

6. Closed Climate: This environment produced two negative effects: (a) little to no social cohesiveness giving way to apathy; (b) minimal task achievement resulting in dwindling productivity. Busywork substituted itself for an individual's achievement value, and job satisfaction was at a nominal level (Halpin, 1966; Halpin & Croft, 1963).

The OCDQ has been shown to have considerable value for the K-12 sector, and has been revised twice since its inception to educational research; subsequently, one has been tailored for elementary schools and one for high schools (Lunenburg & Ornstein, 1991). Contrary to the latter findings, Owens (1991) has demonstrated that the same instrument was not comparable for use in higher education.

The Organizational Climate Index

George Stern (1970) wanted to develop an approach to measure excellent schools, for he believed these schools took on a particular organizational climate. His reasoning was similar to that of Lewin (1935) who claimed that an individual was judged within the confines of their work environment. Stern contended that attempts to evaluate the climate of an organization must measure both the environment and the characteristics of the individual (Lunenburg & Ornstein, 1991). Aside from the work of Lewin, Stern also investigated the analyses of Murray, Barrett, and Homburger
(1938). Stern (1970) suggested that there were needs of the individual (need) conflicting with the priorities of the organization (press), better known as need-press factors. This research resulted in the development of two instruments using Murray’s concept of the need-press theory: the Activities Index (AI) that assessed the needs of the individual, and the College Characteristics Index (CCI) designed to assess organizational press. Subsequently, the amalgamation of the aforementioned research led to the adaptation of the Organizational Climate Index (OCI) that Stern first used in the public school system of Syracuse, New York in 1965. The OCI measured the following six factors:

1. Intellectual Climate: schools with high scores in this area supported scholarly interests. Generally, the atmosphere was conducive to intellectual activities and pursuits.

2. Achievement Standards: environments with high scores on this factor are perceived to emphasize high standards of achievement. As tasks were completed, recognition was awarded for quality and quantity of work.

3. Personal Dignity: a factor that indicated the degree of integrity and respect for the individual while supplying a supportive environment.

4. Organizational Effectiveness: high scores indicated that the organization promoted the efficacy of task performance and completion.

5. Orderliness: high scores on this factor indicated a press for organizational structure and orderliness. Teachers were expected to follow the rules prescribed with pressure to obey them.

6. Impulse Control: high scores here implied that the organization was restrictive and controlling. There is hardly the opportunity for impulsive behavior (Owens, 1991 & 1995).

To summarize, the OCI provided a description of an organization’s climate.

The potency of the need-press method was founded on a strong theoretical concept of organizational climate that has endured repeated empirical testing (Owens, 1991).
Through the years, researchers have noted its effectiveness and value regarding educational institutions (Owens, 1995).

**Person-Environment Fit Theory**

Agyris (1964) argued that the organizational structure prohibits the possibility of the individual being involved in the job. According to Agyris' theory, job specialization afforded no real opportunities to identify with a job as a core aspect of one's life. The needs for fulfillment must be met, but this was a difficult objective due to the bureaucratic quagmires that were an inherent part of organizational climate, thus producing conflict (Agyris, 1973). In order to deal with conflict, the individual would manage this in a number of ways:

1. Apathy.
2. Absenteeism, resignation, or reclusion.
3. Unionizing.
4. Alternate job prospecting.
5. Negative speech regarding the organization (Bolman & Deal, 1997).

The opposite of incongruence or discord is accordance or “fit.” Stern (1970) was one of the first to examine how congruence (fit) between an individual and his/her environment could be measured. A fit must be evident between the organization and the worker. Various researchers have discovered that when there was fit between the organization and the worker, productivity, morale, and satisfaction would ensue (Downey, Hellriegel, Phelps, & Slocum, 1975). Cohen and Brawer (1996), and Blau (1987) concurred with Agyris’ theory by affirming when the organization and the individual realize commonality, camaraderie, and cohesion, effective management and greater success would come to bear.
Argyris' theory is still not fully understood due to the broad spectrum from which so many aspects of congruence or fit may be studied; consequently, the breadth of possible attributes regarding this model has made it quite difficult to not only comprehend, but to quantitatively examine (Edwards, 1991).

**Total Quality Management**

Total Quality Management (TQM) is an “... example of a comprehensive strategy that combines structural and human resource elements as total management (TQM), which swept across America in the 1980s” (Bolman & Deal, 1997, p. 134).

Hackman and Wageman (1995) outlined four essential assumptions for TQM:

1. Quality problems are cross-functional.
2. High quality is actually cheaper than low quality.
3. People desire to accomplish good work.
4. Top administrators are responsible for quality.

The potency of an integrated approach to TQM occurred in the case of New United Motors Manufacturing, Inc. or NUMMI. It was a joint venture between General Motors and Toyota. In 1985, NUMMI resurrected an old GM plant and began building cars in California. The previous workers involved had been laid off, and in essence, were offered a new start for those originally disenfranchised. The workers had a previously unpleasant reputation due to fistfights, absenteeism, alcohol abuse, and the like (Lawrence and Wecller, 1990). As they began their second year of production, absenteeism went down, morale was up, and NUMMI became ranked as one of the best in the customer satisfaction field. The reason as stated by Lee (1988) had to do with egalitarianism—such as the workers and supervisors wearing the same uniforms. Toyota initiated a new style offering a different environment that cultivated small sub-group communication regarding key concerns such as
management, design, and fairly apportioned work detail. Everything was team driven (Lee, 1988). There was a lesson to gain applicable to educational institutions regarding organizational climate and job satisfaction from the NUMMI instance: new thinking and behavior patterns may provide a more positive environment (Senge, 1991).

Initially, TQM was unwillingly adopted by the educational sector in order to advance a much-needed overhaul of how the daily business of education was conducted (Cohen & Brawer, 1996; Peterson, et al., 1997). Peterson et al. (1997) considered the following steps that were first employed in the private sector as a comprehensive emphasis to go forward in the educational area:

1. An inculcation of continuous improvement in the organizational environment.
2. Customer or client-centeredness.
3. Logical and rational decision-making utilizing data and measurement.
4. A focus on process design.
5. Teamwork.
6. Empowerment of the individual.

It is of significance to understand that when there was a combination of creative human resource management coupled with challenging and demanding work standards, it served to enhance productivity and satisfaction (Leadership and Supervision Report, 1955).

Organizational Climate Factors Under Investigation

Internal Communication

Internal communication was defined as the college’s formal and informal communication processes and style. Without good, open communication strategies and processes, companies and institutions were doomed to dissatisfy and fail (Gronbeck, 1992; Langley, 1994).
Communication can serve as a motivating influence, for researchers such as Herzberg and associates (1957, 1959, 1976), Maslow (1954), and Skinner (1974) have shown that most people are at a level of development where they seek recognition and encouragement through various means of communication and incentive; in addition, positive internal communication falls under satisfiers, or motivators, and has been shown by researchers to directly inspire even more so than hygiene factors (Haldane, 1974). The communication process was the transmission of meaning through the exchange of information and ideas (Hanson, 1991). Deas (1994) posited that communication was an element to organizational climate. All departments not only need to continuously communicate with each other, but they each had their own interests to share or to safeguard (Sims et al., 1993).

Organizational Structure

Organizational structure was defined as the college’s hierarchical channels of authority and administrative operation. Organizational structures concerning community colleges have developed in a variety of ways and will vary from one to another, emanating from structures grounded in the public school system (Deegan & Tillery, 1985); or as independent districts governed by local boards and trustees (Cohen & Brawer, 1996). The common bond that all organizations shared was that they advanced open systems due to the natural current of activity that acted as a consistent ebb and flow continuum in an organization (Katz & Kahn, 1978). Community college leaders are rethinking their current bureaucratic methods and forming new techniques to build superior structures (Twombley and Amey, 1994).
With regard to the aforementioned researchers in this section, Davis and Newstrom (1985) have reported on how the collegial model—workers and employees fostering a team concept rather than a horizontal structure of communication—has constructively united the hierarchy as a team unit (e.g., NUMMI). Structures with less dictatorial, authoritative, and bureaucratic methods of organizational structure were not beneficial for the community college setting (Tuckman & Johnson, 1987).

**Political Climate**

Political climate was defined as the nature and complexity of the college’s internal politics, or the degree to which employees must operate within a political framework in order to accomplish their tasks. It was a normal occurrence for an organization to have different degrees of power struggles affecting the climate to different levels; hence, the political climate would affect employee attitude as well as the organizational body (Orpen, 1994). Political climates were not only engaging, but could become explosive. It was important to work through this sometimes-contentious process to affect change or organizational transformation (Block, 1987).

Mintzberg (1989) explained that both positive and negative climate were traits of politics in education, and that it should be recognized and understood within the realm of education. When viewing politics from a vertical top-down model housing the concentration of power at the highest positions, the visibility and acuteness of political climate was more clandestine when countered by a horizontal power model (Bolman & Deal, 1997). Pfeffer (1992) defined power as "... the potential ability to influence behavior, to change the course of events, to overcome resistance, and to get people to do things they would not otherwise do" (p. 30). When a coalition formed
because of interdependence among its members due to the fact they needed each other though their tasks ephemerally coalesced, it was the political climate that defined these dynamics within the organization (Bolman & Deal, 1997).

Some variables that determined how political climate was affected were: power relationships, interdependence, resources, deficiencies, communication, and realizing intended and unintended consequences (Honeyman et al., 1996). There has been no obvious trend to suggest the importance of political climate, for there were arguments to suggest that political climate would definitively affect advancement within the organizational body, and others to negate its very existence. (Dr. Alex Kajstura, Provost of Daytona Beach Community College West Campus, personal communication, March 10th, 2004).

Professional Development Opportunities

Professional development opportunities were defined as the opportunities for employees to pursue and participate in activities to enhance job performance. Professional development opportunities were important incentives for the organization’s members. Herzberg (1959) stated that growth was an ingredient of professional development, and therefore was a catalyst (motivator) to job satisfaction; in addition, the reason the leadership needed to initiate professional development was to ensure the subordinates grew as persons. It has been examined and concluded that organizations who invest in the continual training and professional development of their staff would ultimately realize a better retention rate translating to an enhanced cost-benefit ratio (Ewell, 1993). In essence, if management realizes the potentials of allowing individuals to hone their skills, to be trained in new innovations and
techniques, and to improve the quality of their work while generally improving themselves (self-actualization), morale and job satisfaction would be positively affected (Kouzes & Posner, 2002; Vaughan, 1986).

**Evaluation**

Evaluation was defined as the colleges' procedures for evaluating employees through positive feedback intended to provide professional growth for the employees (Halpin, 1966). Langley (1994) stressed the importance of timely and continual evaluations, for it communicated the organization's criteria for quality and efficacy.

Benefits of the evaluative process included:

1. A formalized examination of the results.
2. To improve performance.
3. To assist in formulating equitable and effective academic personnel decisions.
4. Gauging the managerial efficacy of the evaluative process.
5. Necessitating the alternative procedures if little or no results are rendered (Gappa & Leslie, 1993; Hersey et al., 1996).

B. F. Skinner has stated that both positive and negative reinforcements are used to strengthen and maintain desired behaviors (Epstein, 1982). Lastly, evaluation is the process that serves to control performance through both positive and negative reinforcement (Bolman and Deal, 1997).

**Promotion**

Promotion was defined as the college's commitment to internal promotion and advancement from within the organization. Promotion will most likely endow additional authority and the opportunity for a better salary. Promotion was usually predicated on a good work ethic, superior evaluations, and commitment (Vaughn,
Successful companies promote from within their own ranks (Nanus, 1992; Collins and Porras, 1994). Advantages of promoting from within entailed a known performance record, improved morale and dedication, and dismissed the need for new recruiting (Lunenburg & Ornstein, 1991). Promotion was usually viewed as a satisfier and had a positive effect on organizational climate (Lunenburg & Ornstein, 1991). Herzberg made distinctions between the two classes of factors in job satisfaction, and included promotion or recognition as an intrinsic dynamic or motivator of his theory (Gruneberg, 1979).

**Regard for Personal Concerns**

Regard for personal concerns was defined as the college’s sensitivity to, and regard for, the personal concerns and well-being of the employees (Duncan & Harlacher, 1994; Vroom, 1964). Hersey et al. (1996) judged regard for personal concerns as a high relationship leadership approach. Employees’ needs, desires, and concerns were crucial matters. Employees who felt that their organization looked after them and were in sync with their needs were apt to remain on board (Blau, 2001). At an interpersonal level, trust was considered by Covey (1991) to be the foundation of regard for personal concerns. Hopkins (1983) has concluded, “... individuals who had a positive life-view seemed more likely to feel positively about their job and its environment than those who had a negative or pessimistic life-view” (p. 75). This quote begs the rhetorical question of which is a causality of the other: the positive person whose personal concerns are met due to their positive demeanor, or is it a positive workplace environment that creates a positive employee?
Lunenburg & Ornstein (1991) have deduced that a regard for personal concerns was a major contributor to job satisfaction, and would effectually improve climate.

Organizational Climate and Job Satisfaction

Although organizational climate and job satisfaction had separate and distinct indicators, they still assumed a symbiotic relationship, and that relationship fully rested on one assuaging the other and the leadership styles and environments they embraced. As researchers and authors have shown (e.g., Argyris, 1957, 19664, 1973; Herzberg, 1957, 1959, 1966; Lunenburg & Ornstein, 1991; Hersey, 1996; Gruneberg, 1979; Spector, 1997; Bolman & Deal, 1997), private and public organizations take on unique characteristics and deserve increased scrutiny as to how the dynamics of organizational climate and job satisfaction interrelate and affect one another. Griffiths (1959) contended that organizations “... take their common form from the decision-making process, and their differences occur in the modifications of the process as required by their task and the way in which the public perceives that task” (p. 78). In order to have a sense of value within the workplace, Judge (2000) exclaimed that success was contingent upon the individual(s) having a sense of satisfaction which can perceptibly be associated to involvement with the decision-making process.

Whetton and Cameron (1985) characterized the growth of post WWII higher education as assuming the following indicators:

1. Changing student demographics.
2. Fluctuating enrollment patterns.
3. Varying curricula to meet a new generation of demand.
4. Fluctuating funding patterns.
5. Government and private industry involvement.
Effective leaders needed effective staff members, for a leader was only as
good as the team he or she assembled (Cohen & Brawer, 1996; Gratton, 1993; Senge,
1991). This team concept was only evident if the senior administrators conveyed the
perception that their subordinates/assistants were cared for, coupled with the
willingness to listen to their ideas (Bulach, 2001). Fryer and Lovas (1990) pointed
out that decisions were made every day at all levels of the organization that were
critical to the institution’s effectiveness. In addition, they suggested that institutional
governance (the organization’s official processes for deciding and communicating)
created the conditions and established a climate in which all other decisions were
made. Senior administrators had to be attentive to the fact that their decisions—both
small and large, and the manner by which they were communicated, in turn, affecting
the everyday lives in organizations—established the sources of how people were
valued in that particular climate (Fryer & Lovas, 1990). The climate of the
community college has been shown to have an effect on job satisfaction among
employees, and a key fundamental attribute of the mission was considered to be the
performance of the faculty and staff (Myran & Howdyshell, 1994).

The Role of the Executive Secretary/Associate in the Community College

The role of executive secretary carries with it many obligations and
undertakings. They perform a myriad of tasks under the title of executive secretary.
In any community college president’s office, experienced secretaries are given a great
deal of responsibility. They not only have to order supplies, schedule meetings, track
the assimilation and dissemination of communiqués, make travel arrangements, but
they may have to spend a tremendous amount of overtime engaged in assisting the
president during after-hours events such as board meetings and so forth (Association of Business Support Services International, 2004). The executive secretary usually has general responsibility for managing the Office of the President and in undertaking such duties as are necessary to establish and maintain an operation that is responsive to all constituencies, including students, faculty, staff, trustees, directors, alumni and community, and reflects the values and style of the college (York University, 2001).

According to the Bureau of Labor Statistics, more than three million administrative assistants coupled with an additional one million administrative managers account for the position of corporate/business assistants. There is a stark difference between administrative assistants and personal assistants. Administrative assistants do not customarily follow their supervisors to a new position. As top executives come and go, the administrative assistant is usually the one to offer key information during a transitory environment; in essence, to act as a secondary leader for the employees as change occurs (Robo, 2004).

Executive secretaries, whether working for a public institution or large corporation, have analogous missions. Their jobs encompass a wide range of responsibilities such as serving as a focal point for communication with the board of directors, shareholders, and senior management. He or she is often a key confidant and advisor to the Chief Executive Officer and other members of senior management. Board meetings take an exorbitant amount of planning and attention. He or she must have a good understanding of the business, legal, and regulation matters which can surface during any meeting.
The executive secretary must also be available to attest to the legitimacy of documents, and must constantly update, index, and organize a myriad of paperwork. Although a legal background is helpful, it is not essential to being hired for the position. Clearing and/or approving purchasing orders and the like are also within the job’s description (American Society of Corporate Secretaries, 2004).

The following specifies the responsibilities that are a uniform standard pertaining to the job description of a college/university executive secretary:

- Function as the communications hub for the Office of the President, assuring that requests for information are handled promptly.

- Manage the daily calendars for the President to include the scheduling and monitoring of appointments and assisting the President in effective time management.

- Handle travel arrangements for all faculty and administrative personnel and work with appropriate staff to coordinate all other travel arrangements, e.g., athletic travel, study tours, student trips.

- Under the direction of the President, develop and maintain effective working relationships with the directors, trustees, and senior staff assuring that necessary information is provided on a timely basis.

- Take notes and prepare minutes of trustees and directors meetings, including full board and committee meetings, and assure that these minutes are distributed, approved and recorded. Also, to prepare and track memoranda of action in lieu of board meetings.

- Handle all written, web-mail generated, and telephonic communications in and out of the Office of the President and using professional judgment to determine how each communication can be best handled.

- Manage all communications equipment in the Office of the President, assuring that they are in working order and operating as intended.

- Establish and maintain proper records and files of correspondence, meetings, reports, governance documents, and the like.

- Prepare special reports as directed by the President.
• Supervise work-study students in the Office of the President.

• Supervise other staff on assignments or projects that emanate from or relate to the Office of the President, as appropriate.

• Provide assistance as necessary to other senior executives.

• Serve as a role model and representative for administrative support staff, providing assistance as appropriate, and coordinating the standards and integrated performance of all administrative assistants and secretaries throughout the college.

Qualifications for the Executive Secretary position usually include:

• Evidence of ability to handle multiple tasks with ease.

• Demonstrate a high level of competency with a personal computer, and all facets there of, such as Microsoft Office© programs.

• Evidence of ability to execute specific duties as outlined and to initiate additional tasks that lead to more effective office operations.

• An Associate degree is almost always required; a Bachelor's degree is sometimes preferred, with a high level of competency in preparing and editing written documents and presentations.

• Five years of administrative support experience or its equivalent.

• Evidence of the following characteristics: honesty, integrity, ability to maintain confidentiality, teamwork.

• Commitment to the mission and goals of the college (York University, 2001; Association of Business Support Services, 2004).

Other Factors that May Affect Job Satisfaction and Organizational Climate

Years of Experience

Years of experience were examined due to its relevancy to job satisfaction and burnout. Burnout can be ascribed to the work itself not being meaningful, and thus the employee may opt for younger retirement, shorter work weeks, absenteeism, and other methods of cutting down the work detail (Katzell & Yankelovich, 1975); this
differed with the contentions of Boronson (1976) who stated that job satisfaction may not be affected by the years of experience one has; for he stressed that some people embrace their work and may even use it as a diversion from other personal issues. Yet Ganzach and Pazy ((2001) found a positive relationship to time served on the job and job satisfaction with the following assumption: their experience presented the employee with more complexities complemented by higher pay and achievements.

**Gender and Ethnicity**

Both men and women convey leadership styles differently based on how they observe situations through their own gender looking glass. Gender leadership differences have been noted by researchers such as North, (1991), and Shakeshaft, (1987). Situational leadership relies highly on the leadership method. There is no one best way to manage (Dr. James Doud, Chairman, Educational Leadership, Policy and Foundations, University of Florida, personal communication, February 15th, 2003). One source of job dissatisfaction for men and women involved members of the opposite sex occupying most of the jobs (Cassidy & Warren, 1991). “The institutionalized manifestations of sexism, although damaging to both sexes, almost always place women at a disadvantage when it comes to power” (Edelwich & Brodsky, 1980, p. 147). Vaughan’s (1989) research stipulated that most boards do not agonize over the gender or ethnicity of leaders; they just want them to be extraordinary. Furthermore, Fricko and Beehr (1992) concluded that there was not a substantive difference between genders regarding determinants of job satisfaction. This study pointed out that gender differences would not be major a factor, as the population was predominantly female.
Research concerning women in higher education and job satisfaction provoked some interesting considerations. According to Hersi (1993), three areas affected job satisfaction for women in particular: (a) conditions that contributed to job stress, (b) how communication is perceived in the organizational climate, (c) aspects of support systems such as personal relationships with colleagues. Unfortunately, there was not a large quantity of information regarding the possible ethnic differences pertaining to job satisfaction or perceptions of organizational climate.

Classification of the Organization

Most organizations and community colleges have synonymous organizational dynamics. There may be some speculation as to how the college’s magnitude may effect job satisfaction and organizational climate with various organizations. Stress could occur if the professional’s attitudes were affected due to negative strains such as boundless bureaucracy (Chemiss, 1980). For regional comparisons of community colleges, Katsinas’ (1996) research facilitated the following system of classification used for this study:

1. Rural community colleges—these are typically single campus institutions offering both vocational and transfer programs.

2. Suburban community colleges—these typically serve people who live one the peripheral city limits. Few first-time students are attracted to suburban community colleges compared to rural and urban community colleges. A concentration toward transfer curricula such as liberal arts or transfer courses dominate, coupled with vocational programs that are high-tech based.

3. Urban/inner city community colleges—these are located in the inner city and are likely to offer vocational and career education programs designed to quickly train students for the workforce.
Summary

Community colleges play an important role in serving the citizens of our country, not just for the curriculum that has been taught, but also to enact an agenda conducive to those in need of an affordable means for furthering their future endeavors. The foundation of this study was to investigate the nature of the relationship between measures of organizational climate and job satisfaction as applied to community college executive secretaries/associates to the various presidents who were members of the Southern Association of Community Colleges and Schools (SACS). This study further sought to ascertain community college secretaries’ perceptions of organizational climate using a set of seven identified factors for climate (rating the extent to which they were satisfied in the context of organizational climate) to evaluate specific socio-demographic variables such as

- Ethnicity.
- Years served as a community college executive secretary.
- Full-time enrollment (FTE) element related to the size of their institution.
- Classification regarding region.

Of additional interest was the reported overall satisfaction of the position and the institution.

Community college decision-makers could play a more advantageous role if they sought to promote greater job satisfaction and by having a better understanding of how organizational climate factors influence job satisfaction (Balch, 1999). Job satisfaction would improve if those decision-makers support a positive organizational climate (May & Decker, 1988). As noted, there was less job satisfaction research when comparing educational institutions to corporate industry; but regardless, there was a need for talented leaders who could promote job satisfaction through various
reward systems while also demonstrating recognition, support for growth and autonomy, design elements for effective communication systems, competitive salaries and benefits, and finally, to offer an environment encouraging involvement and performance. Job satisfaction referred to an individual’s response to his or her job, both positive and negative (Beck, 1990; McCormick & Ilgen, 1980; Spector, 1997). Findings of this study should further advance the body of knowledge for this subject by testing the theoretical constructs of organizational climate and job satisfaction as they applied to SACS community college executive secretaries/associates to the president. Chapter 3 describes the design of the study, methodology employed, population, data collection, instrumentation, statistical analysis, and reporting procedures.
CHAPTER 3
DESIGN OF THE STUDY - METHODOLOGY

The purpose of this study was to investigate the relationship between assessments of organizational climate and job satisfaction as applied to community college executive secretaries to the presidents located within the Southern Association of Colleges and Schools (SACS) involving eleven states. In addition, tantamount to investigating the relationship between the two constructs was to

- Determine the community college secretaries’ perceptions of organizational climate using a set of seven identified factors for climate.
- Determine the extent to which they were satisfied within the context of organizational climate.
- Assess the determinants of job satisfaction.
- Evaluate specific socio-demographic variables (such as ethnicity, years served as a community college executive secretary, the full-time enrollment (FTE) element related to the size of their institution, and regional classification).

Of related interest was the reported overall satisfaction of the position and the institution.

The Southern Association of Colleges and Schools was used due to its consistency regarding regional issues, the similarities in accreditation, disciplines, and standards. The Association has taken on a key role in influencing legislation and regulation governing the accreditation process in order for its constituents to practice self-evaluation and self-examination principles; in essence, ensuring that the methods are valid, meaningful, and reliable as possible. SACS also affords an accommodating
and supportive database from which to access information concerning the 342 community colleges in its system. Coupled with the aforementioned database, the American Association of Community Colleges' (AACC) website was also instrumental for obtaining pertinent information. It was for these reasons stated that a regional sample was utilized, and as a result, revealed unique insights regarding this population and area.

To answer the research questions, a survey instrument (see Appendix C) used to collect data was a replica of the survey used in a University of Florida dissertation that tested the theoretical constructs on community college chief instructional officers (Chappell, 1995). The instrument, which was also applied to previous studies, utilized the following organizational climate variables integral to determining job satisfaction:

- Internal communication.
- Organizational structure.
- Political climate.
- Professional development opportunities.
- Evaluation.
- Promotion.
- Regard for personal concerns.

Although the survey used in this study targeted a different population, the original instrument was derived from research related to job satisfaction and organizational climate; Chappell’s dissertation served as a platform for other studies (Evans, 1996; LeFevre Stevens, 2004; Zabetakis, 1999) that employed the same instrument for measuring those theoretical constructs while targeting other administrative positions.
This study addressed the following four questions:

- Research Question 1: What was the dimensionality and internal consistency of the survey instrument? (This question appended notable value to the study, for other studies that examined educational institutions regarding organizational climate and job satisfaction did not address the elements of dimensionality and internal consistency.)

- Research Question 2: How did community college executive secretaries/associates perceive organizational climate in their respective institutions, using a set of seven identified factors for climate?

- Research Question 3: Applying the same set of seven climate factors as an index, how satisfied were the community college executive secretaries/associates with the organizational climate of their respective institutions?

- Research Question 4: What were the determinants of job satisfaction among community college executive secretaries to their respective presidents?

Subsequently, the survey was used to identify data pertinent to the community college executive secretaries’ perception of the seven aforementioned components associated with organizational climate, and the significance of five grouped factors of job satisfaction to the application of their responsibilities to their president. In order to examine and develop a descriptive profile of the population this study used concerning the research questions, data was collected relating to the assessment of organizational climate, job satisfaction factors, and socio-demographic variables.

The Population

All community college presidents’ secretaries were solicited based on the Southern Association of Community Colleges and Schools’ (SACS) website-locator page. The eleven states in this organization included: Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Texas, and Virginia. All 342 community colleges were invited to participate in the survey.
In some cases, more than one executive secretary directly assisted the president; subsequently, additional surveys were mailed out to adjust for this situation. Most of the respondents had a considerable amount of time invested, not only in the context of a higher educational institution employee, but also within the boundaries of the secretarial field. Their jobs included a wide range of tasks, such as serving as a hub for communication with the board of directors, shareholders, and senior management. The executive secretary also had a good understanding of the business, legal, and regulation matters relevant to their job descriptions. Furthermore, almost all of the respondents were female, and worked for rural, urban, and suburban public higher education institutions. No tribal community colleges existed in this region.

Procedure for Data Collection

A letter of invitation was sent to each community college president within the SACS system requesting their executive secretary(ies) fill out the survey (Appendix A). The envelope’s exterior summarized what it contained: “Attn: University of Florida Doctoral Survey Enclosed.” Included with the invitation was a letter of consent (Appendix B), the questionnaire/instrument survey, and a self-addressed stamped envelope. The participants were asked to fill out the responses within a three-week time frame; the deadline was indicated on both the cover letter and the questionnaire. Contact addresses and phone numbers were offered to those interested in following the research results. A follow-up mailer ensued to increase the chance of an acceptable response rate; subsequently, since some of the mailings were disrupted by the abnormal amount of hurricane activity we endured in central Florida at the time of these mailings, a prudent measure was taken to send replacements containing
duplicate copies for instances whereby the president had more than one executive secretary. Follow-up calls ensued shortly after to kindly ask if the potential participants would return a completed survey.

In total, 342 community colleges were invited to participate in the survey. In some cases, more than one executive secretary directly assisted the president; and subsequently, additional surveys were mailed out to adjust for this possibility. Upon their return, the surveys were inspected for error and oversight, coded, and analyzed to complete the research. Based on the demographic data received by the respondents who were part of the Southern Association of Community Colleges and Schools, a profile of the community college executive secretaries/associates to the president was developed. The information illustrated the community college executive secretaries'/associates' perceptions of organizational climate, their levels of satisfaction with organizational climate, and the importance of each of the job satisfaction variables related to their responsibilities.

Instrumentation

The survey used for this research was adapted for executive secretaries to the presidents of the SACS system of community colleges; thus, it was field-tested by a panel of eight former and current college executive secretaries for face validity. They confirmed that the questions were clear, concise, and understandable; therefore, no rewrites appeared necessary. The survey instrument also included two solicitations for the community college executive secretaries' overall satisfaction: the satisfaction with the institution and with the position itself, addressed in Chapters 4 and 5.
With regard to the two standardized Likert scales used in this survey (Tables 1 and 2), as was used with related studies (e.g., DeMichele, 1998; Evans, 1996; Palmer, 1995), a set of seven organizational climate factors was examined in order to determine their relationship to the job satisfaction variables reported by community college executive secretaries/associates to the president. The seven organizational climate factors included and defined were:

1. Internal communication—the college’s formal and informal communication processes and style.

2. Organizational structure—the college’s hierarchical channels of authority and administrative operation.

3. Political climate—the nature and complexity of the college’s internal politics, or the degree to which employees must operate within a political framework in order to accomplish their tasks.

4. Professional development opportunities—the opportunities for employees to pursue and participate in activities to enhance job performance.

5. Evaluation—the college’s procedures for evaluating employees through positive feedback intended to provide professional growth for the employee.

6. Promotion—the college’s commitment to internal promotion and advancement from within the organization.

7. Regard for personal concern—the college’s sensitivity to, and regard for, the personal concerns and well being of the employees.

The climate factors were replicated from a survey instrument used in previous studies. These climate factors were used in a series of other studies to determine if there was a relationship between job satisfaction and organizational climate. The climate factors were used in two scales: the organizational climate scale and the job satisfaction scale.
Table 1. Organizational Climate Scale

<table>
<thead>
<tr>
<th>Response Item</th>
<th>Highly Satisfied</th>
<th>Satisfied</th>
<th>Neutral</th>
<th>Dissatisfied</th>
<th>Highly Dissatisfied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Communication: the college's formal and informal communication process and style</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Organizational Structure: the college's organizational structure and administrative operation</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Political Climate: the nature and complexity of the college's internal politics</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Professional Development Opportunities: the opportunity for the college's executive secretary/associate to pursue and participate in professional development activities</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Evaluation: the college's procedures for evaluating the executive secretary/associate</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Promotion: the college's commitment to internal promotion and advancement from within the organization</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Regard for Personal Concerns: the college's sensitivity to and regard for the personal concerns of the executive secretary/associate</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Instructions: Please rate the level or degree to which the following qualities listed below you perceive to be present at your community college, with five (5) indicating the highest level of presence and one (1) indicating the lowest level of presence.

Job satisfaction variables were identified and applied to various other studies that were relevant to organizational climate and job satisfaction, and subsequently combined the following factors:

1. Participation in decision-making—the college’s process for decision-making and opportunities for mental and emotional involvement by the employee to participate in that process.

2. Autonomy, power, and control—the degree of discretion that an employee was able to wield while performing his or her job.
3. Relationship with colleagues—the quality of the affiliation that an employee maintains with his or her peers, subordinates, and supervisor.

4. Salary and benefits—the perceived equity and adequacy of the salary and benefits package received by the employee.

5. Professional effectiveness—the perceived overall effectiveness of the employee in his or her position.

Table 2. Job Satisfaction Factors

<table>
<thead>
<tr>
<th>Response Item</th>
<th>Most Important</th>
<th>Important</th>
<th>Neutral</th>
<th>Not Important</th>
<th>Least Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructions: Please rate how important each of the following factors is to you in your position as an executive secretary/associate, with five (5) indicating the highest level of importance and one (1) indicating the lowest level of importance.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participating in Decision-making: the college's process for decision-making and opportunities for involvement by the executive secretary/associate</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Autonomy, Power, and Control: the degree of autonomy, power, and control held by the executive secretary/associate</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Relationship with Peers: the quality of the branch campus executive officer's relationships with peers</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Relationship with Subordinates: the quality of the branch campus executive officer's relationships with subordinates</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Relationship with Supervisors: the quality of the branch campus executive officer's relationships with supervisor</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Salary: the salary of the executive secretary/associate</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Benefits: the benefits of the executive secretary/associate</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Professional Effectiveness: the perceived overall effectiveness of the executive secretary/associate in her/his position</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>
According to Chappell (1995), the instrument was tested for validity, reliability, and consistency (Appendix D). The Board of Directors on the National Council of Instructional Administrators then revised her initial survey. In addition, it was field-tested to substantiate validity, reliability, and consistency. On two different instances, nine community college professionals completed Part I of the validation process. Subsequently, a range of responses was recorded to confirm the validity and reliability. Consistency was established by comparing the answers received in both the pretest and posttest from eight of the nine community college professionals who completed the field test in its entirety (Chappell, 1995).

**Procedure for Analysis**

**Research Question 1**

It is important to note that an assortment of other researchers such as Zabetakis (1999), and Bailey (2002), who have investigated the relationships between organizational climate and job satisfaction within the realm of higher education, did not address dimensionality and internal consistency. It was essential to articulate that dimensionality referred to the validity of score-based inferences indicative to the extent from which it can be demonstrated that the dimensional structure foundational to a test was consistent with the blueprints (De Champlain & Gessaroli, 1998). Internal consistency was the degree to which the individual items that represented a test correlated with one another or with the test total (Hatcher, 1994). In order to satisfy the requirements of Research Question 1 regarding these elements, a principal components analysis was performed for the following two reasons:
1. To assess the dimensionality and internal consistency of the survey instrument.

2. To create factor scores for components to be used as predictor values in the logistic regression. (SAS® statistical program was used to perform the principal components analysis in this study.)

Principal components analysis is a variable-reduction procedure involving a mathematical procedure that transforms a number of (possibly) correlated variables into a (smaller) number of uncorrelated variables called principal components (Hatcher, 1994). The first principal component accounted for as much of the variability in the data as possible, and each succeeding component accounted for as much of the remaining variability as possible. The principal axis method was used to extract the components followed by a varimax (orthogonal) rotation on survey responses to job satisfaction using 1’s as prior communality estimates. Accordingly, factor scores were generated from the three components retained for rotation and subsequently incorporated in logistic regression analysis as independent variables. The number of components extracted is equivalent to the number of items in the questionnaire. However, the optimal number of components retained for interpretation included the components that accounted for meaningful amounts of variance. Once the optimal number of components had been identified, they were subjected to a varimax (orthogonal) rotation to ensure that successive, retained components were independent of each other. In other words, consecutive factors were uncorrelated or orthogonal to each other. As a result, factor scores corresponding to the components were generated such that

\[ c_i = b_{i1}X_1 + b_{i2}X_2 + \ldots + b_{ip}X_p \]

where
c_i = respondent’s score on principal component i,

b_{ip} = weight used in creating component i for observed variable p

X_p = respondent’s score on observed variable p

The final result yielded components consisting of linear combinations of optimally-weighted observed variables (Hatcher, 1994).

In order to test for internal consistency, a Cronbach alpha reliability estimate was completed for the three components of the analysis:

- Satisfaction with organizational climate.
- Relationship with coworkers.
- Importance in job function.

It was necessary that all three components exhibited a Cronbach alpha value greater than .70 to signify that the scale items associated with all three components were internally consistent. Scale reliability was assessed once the principal components analysis was completed in order to determine whether responses to retained components offered consistent scores upon repeated administration. This was accomplished with the computation of the Cronbach alpha reliability coefficient (Cronbach, 1951). The Cronbach alpha reliability coefficient was computed as follows:

\[ \alpha = \frac{k}{(k-1)} \times [1 - \frac{\sum s_i^2}{s_{sum}^2}] \]

where

\[ \alpha = \text{Cronbach coefficient alpha} \]

\[ s_i^2 = \text{variances for k individual items} \]

\[ s_{sum}^2 = \text{variance for the sum of all items} \]
(SAS® was used to compute the Cronbach coefficient alpha in the present analysis.)

Research Questions 2 and 3

Research questions 2 and 3 examined the inter-item relationship between assessments of organizational climate and satisfaction with organizational climate. In order to determine these values, a Pearson product-moment correlation coefficient analysis was used to analyze the data as reported by the SACS community college executive secretaries/associates to the president. “By far the most frequently used statistical method of expression of the relationship between two variables is the Pearson product-moment correlation coefficient, r” (Cohen, 1977, p. 75). The Pearson product-moment correlation coefficient analysis examined the nature of the relationship between item assessments of organizational climate and satisfaction with organizational climate; subsequently, to measure the strength of association between the two aforementioned variables and also, to describe a linear relationship between the two variables.

The research sought to identify which organizational climate characteristics had a significant relationship between assessments of organizational climate and satisfaction with organizational climate. Thus, the application of previously tested theories regarding the relationship between job satisfaction and organizational climate was tested as they pertained to community college executive secretaries to the president.

To further account for questions 2 and 3, a paired t-test was used to determine if significant differences were evident in the measure of job satisfaction when comparing like-item assessments of organizational climate and satisfaction with
organizational climate. The purpose of using a paired t-test established whether two paired sets of measured values differed from each other in a significant way under the assumptions that the paired differences were independent and identically, normally distributed (Goulden, 1956). To estimate the probability that an observed difference in the means was due to chance factors such as random variability or sampling error, an analysis of variance (ANOVA) was employed and “... accomplished by partitioning the total variability in the data into two independent estimates: one that reflected variability within the various experimental groups and another that reflected the variability between the same groups” (Christensen & Stoup, 1986, p. 313).

Research Question 4

In order to resolve Research Question 4 regarding determinants of job satisfaction among community college executive secretaries to their respective presidents, a logistic regression model was utilized to examine the relationship between job satisfaction and a set of independent variables. Additionally, respondents were asked to state the level of overall satisfaction with their position and with their institution on a five-point Likert scale ranging from 5 (highly satisfied) to 1 (highly dissatisfied). Job satisfaction was dichotomously partitioned between individuals stating the highest level of job satisfaction and respondents stating that they were less than highly satisfied with their position. The results of the factor analysis scores were generated from the principal component analysis and used in the job satisfaction model (Table 3).
Table 3. Independent Variables Used in the Specification of the Job Satisfaction Model

<table>
<thead>
<tr>
<th>Assessment of Organizational Climate</th>
<th>Job Satisfaction Factors</th>
<th>Socio-demographic Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Communication</td>
<td>Participation in Decision-making</td>
<td>Number Years in Position</td>
</tr>
<tr>
<td>Organizational Structure</td>
<td>Autonomy, Power and Control</td>
<td>Ethnicity</td>
</tr>
<tr>
<td>Political Climate</td>
<td>Relationship with Peers</td>
<td>Number of FTE</td>
</tr>
<tr>
<td>Professional Development Opportunities</td>
<td>Relationship with Subordinates</td>
<td>Community College Classification</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Relationship with Superiors</td>
<td></td>
</tr>
<tr>
<td>Promotion</td>
<td>Importance of Salary</td>
<td></td>
</tr>
<tr>
<td>Regard for Personal Concerns</td>
<td>Importance of Benefits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Professional Effectiveness</td>
<td></td>
</tr>
</tbody>
</table>

A logit model was run based on Table 3. Job satisfaction could be observed as a function of “... attitude, which results from a balancing and summation of many specific likes and dislikes experienced in connection with the job. This attitude manifests itself in evaluation of the job and of the employing organization, (and) as contributing suitably to the attainment of one’s personal objectives” (Bullock, 1952, p. 7).

Logistic regression is widely used for models where the dependent variable is qualitative in nature (Table 4), and in like manner, factor scores were developed as a result of the principal component analysis (Allison, 1999).

The present analysis used a binary logit model where the dependent variable was coded as 1 for individuals who stated highest satisfaction with their job and 0 for individuals with less than highest satisfaction with their jobs.
Table 4. Socio-demographic Characteristics of Respondents

<table>
<thead>
<tr>
<th>Socio-demographic Characteristic</th>
<th>0 Less than 1 year</th>
<th>1 1-5 years</th>
<th>2 6-10 years</th>
<th>3 11-14 years</th>
<th>4 15 years or more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of years served as community college executive secretary/associate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethnicity</td>
<td>0 Black</td>
<td>0 Hispanic</td>
<td>1 White</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Number of FTE</td>
<td>0 Less than 2,000</td>
<td>1 2,000-5,000</td>
<td>2 5,001-10,000</td>
<td>3 10,001-15,000</td>
<td>4 15,001-20,000</td>
</tr>
<tr>
<td>5 20,001-25,000</td>
<td>6 25,001-35,000</td>
<td>7 35,001-45,000</td>
<td>8 45,001-55,000</td>
<td>9 55,001-75,000</td>
<td>10 75,001-95,000</td>
</tr>
<tr>
<td>11 Greater than 95,001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community College Classification</td>
<td>0 Suburban</td>
<td>0 Urban</td>
<td>1 Rural</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For k explanatory variables and i=1,….n respondents the model can be stated as

\[
\log \left( \frac{p_i}{(1-p_i)} \right) = \alpha + \beta_1 X_{i1} + \beta_2 X_{i2} + \ldots + \beta_n X_{nk}
\]

where

- \( p \) = probability that the dependent variable = 1
- \( \log \left( \frac{p_i}{(1-p_i)} \right) \) = logit or log-odds ratio
- \( \alpha \) = estimated intercept from maximum likelihood estimation (MLE)
- \( \beta_n \) = estimated coefficient from MLE
- \( X_{nk} \) = Independent Variable
Formally, the logit model utilized in this study can be expressed as follows:

$$\text{Satisfaction} = f(\text{Organizational Climate, Job Satisfaction Factors, Socio-demographic})$$

where organizational climate refers to the distinctive beliefs and precedents that form the employee’s and the organization’s symbolic perspectives. These symbolic perspectives shape and define various belief systems and how they overlap (Bolman & Deal, 1997; Peterson & Spencer, 1990). Job satisfaction factors referred to job satisfaction; in essence, it was simply how people felt about their jobs, their workplace, and their work environment. It can also be categorized as a universal feeling about one’s job related to a multiplicity of attitudes about the various components that make up what is performed and accomplished (Spector, 1997); in accordance with job satisfaction, socio-demographic variables referred to a set of socio-demographic variables elicited from the survey instrument.

Researchers evaluate the integrity of their qualitative response models on two levels. First they assess the appropriateness of their model selection using criteria such as the Likelihood Ratio, Wald, and Lagrange Multiplier tests (Agresti, 1990). Secondly researchers evaluate the model’s goodness of fit to the data, using a pseudo $R^2$ measure for logistic regression models. The remainder of this section will concentrate on the Likelihood Ratio (LR) test and one form of pseudo $R^2$ measure based on a likelihood ratio index (Allison, 1999). Both measures are utilized in this study.

To test for misspecification in the logistic regression model, the Likelihood Ratio test was employed. The LR test statistic is computed as
where $L_{\text{fit}}$ represents the maximized value of the log likelihood function with fitted regressors and $L_0$ represents the maximized value of the intercept-only log likelihood function. The null hypothesis is $H_0$: $LR=0$ and the alternate hypothesis $H_a$: $LR>0$. The LR test statistic approaches 0 as the $L_{\text{fit}}$ and $L_0$ maxima approximate each other. If the null hypothesis is rejected, the introduction of model parameters contributes to an improvement in the overall model fit. An improvement in the model fit occurs if the sacrifice in the degrees of freedom is smaller than the value increase of the chi-squared ($X^2$) test statistic following the introduction of model parameters.

Mathematically, this translates to the computed $X^2$ test statistic exceeding $X^2_{\alpha}$ at significance level $\alpha$ (Allison, 1999).

Qualitative response models such as the binary logistic regression model fail to offer a natural counterpart to the $R^2$ measure of ordinary least squares (OLS) models. A number of so-called pseudo-$R^2$ measures have been developed as cursory indicators of goodness-of-fit. These include the Pearson residual and deviance pseudo $R^2$. The pseudo-$R^2$ measure considered in this study was one based on the likelihood ratio index (Allison, 1999; Hatcher, 1994). Formally this was introduced as

$$R^2 = 1 - L_{\text{fit}}/L_0,$$

where $L_{\text{fit}}$ represents the maximized value of the log likelihood function with fitted regressors and $L_0$ represents the maximum value of the intercept-only log likelihood function. The likelihood ratio index was an attractive goodness-of-fit measure because it assumed a value of zero when all slope coefficients equaled zero.
Drawbacks to this pseudo $R^2$ measure exist. Although it can closely approach 1, it was highly improbable that that likelihood ratio index would ever achieve unity, regardless of how well the model fitted the data. Additionally, negative $R^2$ values were possible.

Summary

The study of this research regarding job satisfaction and organizational climate is now entering its sixth decade. Researchers have concluded that a correlation exists between job satisfaction and organizational climate. Although a great deal of research exists pertaining to many different work environments, the educational environment has been examined to a lesser extent than business and industry. As a product of examining analogous studies in this area, this study tested the constructs of job satisfaction and organizational climate with relevance to SACS (Southern Association of Community Colleges and Schools) community college executive secretaries/associates to the president.

Chappell's research has initiated additional works on this subject using the same survey instrument utilized in this study, but they were naturally adapted for the populations that were targeted. Some examples to illustrate this point are as follows: Zabetakis (1999) studied the relationship between job satisfaction and organizational climate as reported by community college business officers; DeMichele (1998) studied the relationship between job satisfaction and organizational climate as reported by campus recreation program directors; Evans (1996) examined the relationship between job satisfaction and organizational climate as it related to presidents at community colleges; Gratto (2001) investigated the relationship between
job satisfaction and organizational climate as reported by directors at physical plants; LeFevre Stephens (2004) studied the relationship between job satisfaction and organizational climate as it related to adjunct faculty members in North Central Florida Public Community Colleges; and Palmer (1995), who investigated the relationship between organizational climate and job satisfaction as reported by directors of health occupation programs. All of these studies controlled for similar demographic factors.

As a result of this study, the theoretical constructs of job satisfaction and organizational climate were tested. The significance of job satisfaction variables, perceptions of organizational climate, and a composite of their demographic data, reported by community college executive secretaries/associates to the president, is indicated in Chapter 4.
CHAPTER 4
PRESENTATION AND ANALYSIS OF DATA

The purpose of this study was to investigate the nature of the relationship between assessments of organizational climate and job satisfaction as applied to executive secretaries or associates in community colleges.

Additionally, tantamount to investigating the relationship between the two constructs was to

- Determine the community college secretaries' perceptions of organizational climate using a set of seven identified factors for climate.
- The extent to which they were satisfied within the context of organizational climate.
- The determinants of job satisfaction.
- To evaluate specific socio-demographic variables (such as ethnicity, years served as a community college executive secretary, the full-time enrollment (FTE) element related to the size of their institution, and regional classification.

Of related interest was the reported overall satisfaction of the position and the institution.

This research was based on the following four questions:

- Research Question 1: What was the dimensionality and internal consistency of the survey instrument? (This question appended notable value to the study, for other studies that examined educational institutions regarding organizational climate and job satisfaction did not address the elements of dimensionality and internal consistency.)
- Research Question 2: How did community college executive secretaries/associates perceive organizational climate in their respective institutions, using a set of seven identified factors for climate?
• Research Question 3: Applying the same set of seven climate factors as an index, how satisfied were the community college executive secretaries/associates with the organizational climate of their respective institutions?

• Research Question 4: What were the determinants of job satisfaction among community college executive secretaries to their respective presidents?

Survey Responses

A survey, letter of consent, and a letter of invitation for participation were sent out to 342 executive secretaries/associates to the presidents of community colleges within the Southern Association of Community Colleges and Schools’ (SACS) eleven state region. Included in the mailer was a self-addressed stamped envelope for the completed survey. A three-week deadline was requested for all the respondents’ entries; this was located both on the letter of invitation and the survey instrument.

The initial mailing provided 138 returned surveys. Afterwards, a second mailing was sent out as a reminder to effectuate additional responses; this follow-up mailing prompted another eleven responses totaling 149 returned responses, thus providing a 43.5% rate of return. Two of the survey respondents wrote that they were too new to the position and could not continue after the first page. Those responses were discarded. An additional ten respondents noted that they were confused about Section A and Section B, and therefore, their responses were not tallied. In total, 137 responses were calculated which furnished a return of 40.1%. In a few cases, specifically regarding full-time enrollment figures (FTE), several respondents left some questions unanswered, but all other responses were recorded and utilized.
Profile for the Executive Secretaries/Associates to the Presidents of Community Colleges

Gender and Ethnicity

A total of 137 individuals responded to the question regarding their gender and ethnicity. Tables 5 and 6 illustrate gender and ethnic patterns for community college executive secretaries/associates to their presidents. Three (2.2%) were male, and 134 (97.8%) were female. Gender was not incorporated because 98% of the respondents were female, and was not considered in the analysis due to the lack of an adequate representative sample of males to determine if there was a statistically significant relationship between extreme job satisfaction and gender.

The ethnicity of the executive secretaries were summarized as follows: the majority of the respondents, 119 (87%) were Caucasian; 11 (8%) were African American; 6 (4.3%) were Hispanic; and 1 (.7%) was Native American. All respondents responded to the questions pertaining to gender and ethnicity.

Table 5. Gender

<table>
<thead>
<tr>
<th>Gender</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>3</td>
<td>2.2</td>
</tr>
<tr>
<td>Female</td>
<td>134</td>
<td>97.8</td>
</tr>
<tr>
<td>Total</td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 6. Ethnicity

<table>
<thead>
<tr>
<th>Ethnic Origin</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caucasian</td>
<td>119</td>
<td>87</td>
</tr>
<tr>
<td>African American</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>Hispanic</td>
<td>6</td>
<td>4.3</td>
</tr>
<tr>
<td>Native American</td>
<td>1</td>
<td>0.7</td>
</tr>
<tr>
<td>Asian American</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>
Number of Years Served within the Community College System

With respect to the number of years each respondent served within the community college system, 136 answers were recorded. Table 7 shows that the majority of this population (94%) had worked within the community college system for more than 6 years. Seventy-six (55.9%) of the respondents had worked 15 or more years in the system.

Table 7. Number of Years Served within the Community College System

<table>
<thead>
<tr>
<th>Years Served within the System</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1 year</td>
<td>1</td>
<td>0.7</td>
</tr>
<tr>
<td>1-5 years</td>
<td>7</td>
<td>5.2</td>
</tr>
<tr>
<td>6-10 years</td>
<td>32</td>
<td>23.5</td>
</tr>
<tr>
<td>11-14 years</td>
<td>20</td>
<td>14.7</td>
</tr>
<tr>
<td>15 years or more</td>
<td>76</td>
<td>55.9</td>
</tr>
<tr>
<td>Total</td>
<td>136</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Number of Years Served as a Community College Executive Secretary

Table 8 illustrates the distribution of SAC’s community college executive secretaries to the presidents according to the number of years served in this capacity. Of the 342 sent out, 137 surveys were included in the data. Ninety-three secretaries (67.8%), the majority, had served as executive secretaries to the presidents for at least 6 years, and 40 of them (29.1%) had served in that position for 15 years or more.

Table 8. Number of Years Served as a Community College Executive Secretary

<table>
<thead>
<tr>
<th>Years Served as an Exec. Sec'y</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1 year</td>
<td>2</td>
<td>1.5</td>
</tr>
<tr>
<td>1-5 years</td>
<td>42</td>
<td>30.7</td>
</tr>
<tr>
<td>6-10 years</td>
<td>40</td>
<td>29.2</td>
</tr>
<tr>
<td>11-14 years</td>
<td>13</td>
<td>9.4</td>
</tr>
<tr>
<td>15 years or more</td>
<td>40</td>
<td>29.2</td>
</tr>
<tr>
<td>Total</td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>
Number of Campuses in the Community College System

The number of campuses in each respective community college system that was listed by the community college executive secretaries is shown in Table 9. A total of 137 individuals responded to this question. The data exhibited a wide range of campuses within each system, from 1 to 34. The higher percentage (91.2%) was found in the range that included 1 through 6 campuses in each system respective of their institution. Community colleges that included 1 to 4 campuses were shown to have the highest range of responses.

Table 9. Number of Campuses in their Community College System

<table>
<thead>
<tr>
<th>Number of Campuses</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>32</td>
<td>23.4</td>
</tr>
<tr>
<td>2</td>
<td>27</td>
<td>19.7</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>14.6</td>
</tr>
<tr>
<td>4</td>
<td>23</td>
<td>16.8</td>
</tr>
<tr>
<td>5</td>
<td>13</td>
<td>9.5</td>
</tr>
<tr>
<td>6</td>
<td>10</td>
<td>7.3</td>
</tr>
<tr>
<td>7-34</td>
<td>12</td>
<td>8.7</td>
</tr>
<tr>
<td>Total</td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Full-time Enrollment System-wide

Marshall (2004) has examined size and FTE numbers at various colleges and has made the determination that customized, strategic planning takes patience and persistence, and when properly thought out in a collaborative way involving all constituencies, a successful program could be effectuated. Table 10 indicates the responses of the executive secretaries to the presidents regarding the total number of FTE system-wide for the Fall 2004 term. Eleven said they did not have the data readily available at the time they filled out the survey, thus rendering a total of 126 tallied responses. The figures ranged from 19 (15.1%) on the lowest end of the
spectrum (FTE less than 2,000), to 5 (3.9%) responses relating to the highest number of FTE system-wide within the 75,000-95,000 range. The first three categories indicated that the number of students enrolled ranged from 2,000 to 10,000.

Table 10. Full-time Enrollment System-wide

<table>
<thead>
<tr>
<th>FTE System-wide</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 2,000</td>
<td>19</td>
<td>15.1</td>
</tr>
<tr>
<td>2,001-5,000</td>
<td>42</td>
<td>33.3</td>
</tr>
<tr>
<td>5,001-10,000</td>
<td>33</td>
<td>26.2</td>
</tr>
<tr>
<td>10,001-15,000</td>
<td>6</td>
<td>4.8</td>
</tr>
<tr>
<td>15,001-20,000</td>
<td>8</td>
<td>6.4</td>
</tr>
<tr>
<td>20,001-25,000</td>
<td>3</td>
<td>2.3</td>
</tr>
<tr>
<td>25,001-35,000</td>
<td>5</td>
<td>4.0</td>
</tr>
<tr>
<td>35,001-45,000</td>
<td>2</td>
<td>1.6</td>
</tr>
<tr>
<td>45,001-55,000</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>55,001-75,000</td>
<td>3</td>
<td>2.3</td>
</tr>
<tr>
<td>75,001-95,000</td>
<td>5</td>
<td>4.0</td>
</tr>
<tr>
<td>Total</td>
<td>126</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Community College Classification

Table 11 reveals the distribution of the respondents by the classification of the institution. Three different classifications of community colleges were available to choose from as discussed in Chapter 2. All 137 participants responded to this survey question. As a result, 64 (46.7%) specified their community college was in a rural area, 35 (25.6%) stated theirs was located in suburbia, and 38 (27.7%) indicated their community college was in an urban area.

Current Position Title

The executive secretaries to the presidents were asked to write down their current title. The majority of them (97.1%) wrote they were either the Executive Secretary or Assistant to the President. Other titles that were listed included: Associate or Assistant Director totaling the remaining 2.9%.
Table 11. **Community College Classification** (See Chapter 2)

<table>
<thead>
<tr>
<th>Community College Classification</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rural</td>
<td>64</td>
<td>46.7</td>
</tr>
<tr>
<td>Suburban</td>
<td>35</td>
<td>25.6</td>
</tr>
<tr>
<td>Urban</td>
<td>38</td>
<td>27.7</td>
</tr>
<tr>
<td>Total</td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

**Personal Career Goal**

Out of the 137 respondents, most had decided to reply to this question that related to their future aspirations. The largest number (64 or 48.1%), acknowledged they would be retiring within the next five years. Only 19 (14.3%) indicated they would continue at their current capacity. The most evident career aspiration sought by 11 (8.3%) of the participants was to become an administrator at some level. Additionally, 5 (3.8%) wanted to bring the position to a higher level, thereby desiring to improve the organization and themselves. Lastly, others in this field aspired to completing an M.B.A. degree (1.5%), or becoming a community college instructor (1.5%).

**Profile Summary**

An executive secretary/associate to the president within the SACS region was apt to be a female, predominantly Caucasian, with the majority (55.5%) possessing experience serving in some capacity in a community college for fifteen years or more. The respondents who specified that they were located in a suburban or urban area exhibited greater diversity relating to their ethnicity. And finally, most of the executive secretaries that had been serving in the community college system for fifteen years or more were looking forward to retirement within the next five years.
Research Question 1

The first research question examined the dimensionality and internal consistency of the survey instrument. Dimensionality referred to the validity of score-based inferences indicative to the extent to which it could be demonstrated that the dimensional structure foundational to a test was consistent with the blueprints (De Champlain & Gessaroli, 1998). Internal consistency was the degree to which the individual items that represented a test correlated with one another or with the test total (Hatcher, 1994). A principal components analysis was performed on survey responses to the Job Satisfaction scale using 1’s as prior communality estimates (Table 12). The principal axis method was used to extract the components followed by a varimax (orthogonal) rotation. Three components displayed an eigenvalue greater than 1. Results of the scree test further reinforced the multidimensional argument for the Job Satisfaction Survey. As a result, these three components were retained for rotation. Collectively, components 1-3 accounted for 61% of the total variance. Factor loadings and associated questionnaire items are presented in Table 12. An item was defined to load onto a component when the item’s factor loading exceeded .40 for a given component while simultaneously maintaining less than .40 for the remaining components.

Seven items loaded on the first component (labeled Organizational Climate), three items loaded on the second component (referred to as Relationship with Coworkers) and four items loaded on the third component (termed Importance in Job Function). Factor scores were generated for these components and subsequently
Table 12. Rotated factor pattern and final communality estimates from principal components analysis of Job Satisfaction Survey

<table>
<thead>
<tr>
<th>Component</th>
<th>h²</th>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.66</td>
<td>0.33</td>
<td>0.16</td>
</tr>
<tr>
<td>0.68</td>
<td>0.35</td>
<td>0.02</td>
</tr>
<tr>
<td>0.56</td>
<td>0.39</td>
<td>0.08</td>
</tr>
<tr>
<td>0.79</td>
<td>-0.11</td>
<td>0.06</td>
</tr>
<tr>
<td>0.71</td>
<td>0.26</td>
<td>0.05</td>
</tr>
<tr>
<td>0.78</td>
<td>0.01</td>
<td>0.12</td>
</tr>
<tr>
<td>0.62</td>
<td>0.14</td>
<td>0.14</td>
</tr>
<tr>
<td>0.18</td>
<td>0.20</td>
<td>0.61</td>
</tr>
<tr>
<td>0.24</td>
<td>0.13</td>
<td>0.78</td>
</tr>
<tr>
<td>0.12</td>
<td>0.86</td>
<td>0.19</td>
</tr>
<tr>
<td>0.18</td>
<td>0.85</td>
<td>0.25</td>
</tr>
<tr>
<td>0.24</td>
<td>0.80</td>
<td>0.18</td>
</tr>
<tr>
<td>0.09</td>
<td>0.17</td>
<td>0.75</td>
</tr>
<tr>
<td>-0.08</td>
<td>0.07</td>
<td>0.73</td>
</tr>
</tbody>
</table>

N=137. Communality estimates appear in column headed h² incorporated in logistic regression analysis as independent variables. The variable Professional Effectiveness was not included, for it loaded high on more than one component; therefore, the ambiguity could not lend itself to determining a distinctive construct.

Table 13 reports the Cronbach alpha reliability estimates for the three components of the analysis. All three components exhibited a Cronbach alpha value greater than .70 signifying that scale items associated with all three components were
internally consistent, to determine the extent to which the individual items that constituted a test correlated with one another (Cronbach, 1951).

Table 13. Coefficient Alpha Reliability Estimates for the Study's Variables

<table>
<thead>
<tr>
<th>Component</th>
<th>Cronbach Alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organizational Climate</td>
<td>0.84</td>
</tr>
<tr>
<td>2. Relationship with Coworkers</td>
<td>0.88</td>
</tr>
<tr>
<td>3. Importance in Job Function</td>
<td>0.73</td>
</tr>
</tbody>
</table>

Research Question 2

The second research question inquired as to how executive secretaries/associates to the presidents perceived organizational culture at their respective institutions while applying a set of seven identified factors for climate. With respect to this study, the definition of organizational climate referred to the personality of the organization. It was the distinctive beliefs and precedents that formed the employee's and the organization's symbolic perspectives; they would align themselves with what belief systems they had previously shaped and defined (Bolman & Deal, 1997; Peterson & Spencer, 1990). The seven organizational climate factors that were under investigation consisted of

- Internal communication.
- Organizational structure.
- Political structure.
- Professional development opportunities.
- Evaluation.
- Promotion.
- Regard for personal concerns.

The executive secretaries/associates to the presidents were asked to rate the seven organizational climate factors that were under investigation on a scale of 1 to 5. The rating of 5 acknowledged a very high level of existence; 4 was a high value; 3
was a moderate level; 2 was a low level; and 1 was the lowest level of existence of
the respective organizational climate components. Furthermore, the organizational
climate factors incorporated the following codices:

\[
\begin{align*}
\text{ICI} &= \text{Perception of Internal Communication} \\
\text{OS1} &= \text{Perception of Organizational Structure} \\
\text{PCL1} &= \text{Perception of Political Climate} \\
\text{PDOI} &= \text{Perception of Professional Development Opportunities} \\
\text{EVAL1} &= \text{Perception of Evaluation} \\
\text{PROMO1} &= \text{Perception of Promotion} \\
\text{RPC1} &= \text{Perception of Regard for Personal Concerns}
\end{align*}
\]

The greater majority (94.2%) of executive secretaries/associates to the
presidents marked internal communication as either a 5 or a 4, very high to high,
respectively (Table 14). Although most of these secretaries/associates believed that
internal communication was considered to be isolated to the two highest ratings,
almost half (48.9%) believed it was a 5, the highest level. Furthermore, an additional
38% perceived the internal communication at a high level; thus, it is feasible that
most felt that the colleges’ formal and informal communication process and style
such as articulation of mission, purpose, values, policies and procedures, was
revealed as demonstrably open and highly perceptible.

The levels of organizational structure were regarded with a high rate of
presence in their respective institutions with over 87.6% of the respondents
acknowledging this quality. The amount of participants who marked either a 4 or 5
was almost equally distributed. Only 2.9% of the executive secretaries perceived
organizational structure to be at the lowest levels of presence at their colleges (Table
15).
Table 14. Executive Secretaries’ to the Presidents Perceptions of Internal Communication

<table>
<thead>
<tr>
<th>Perception of Internal Communication</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High Level of IC1 Present</td>
<td>67</td>
<td>48.9</td>
</tr>
<tr>
<td>High Level of IC1 Present</td>
<td>52</td>
<td>38.0</td>
</tr>
<tr>
<td>Moderate Level of IC1 Present</td>
<td>13</td>
<td>9.5</td>
</tr>
<tr>
<td>Low Level of IC1 Present</td>
<td>5</td>
<td>3.6</td>
</tr>
<tr>
<td>Lowest Level of IC1 Present</td>
<td>0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
| Total                               | 137| 100.

Table 15. Executive Secretaries’ to the Presidents Perception of Organizational Structure

<table>
<thead>
<tr>
<th>Perception of Organizational Structure</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High Level of OSI Present</td>
<td>64</td>
<td>46.7</td>
</tr>
<tr>
<td>High Level of OSI Present</td>
<td>56</td>
<td>40.9</td>
</tr>
<tr>
<td>Moderate Level of OSI Present</td>
<td>13</td>
<td>9.5</td>
</tr>
<tr>
<td>Low Level of OSI Present</td>
<td>4</td>
<td>2.9</td>
</tr>
<tr>
<td>Lowest Level of OSI Present</td>
<td>0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
| Total                                | 137| 100.

Political climate was defined as the nature and complexity of the college’s internal politics; for example, the degree to which the college’s executive secretaries/associates must operate within a political framework in order to accomplish his or her job. Most of the respondents perceived that the political climate at their workplace was very noticeable, with 81.8% assigning a rating of either a 4 or 5 (Table 16).
Table 16. Executive Secretaries’ to the Presidents Perception of Political Climate

<table>
<thead>
<tr>
<th>Perception of Political Climate</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High Level of PCLI Present</td>
<td>50</td>
<td>36.5</td>
</tr>
<tr>
<td>High Level of PCLI Present</td>
<td>62</td>
<td>45.2</td>
</tr>
<tr>
<td>Moderate Level of PCLI Present</td>
<td>22</td>
<td>16.1</td>
</tr>
<tr>
<td>Low Level of PCLI Present</td>
<td>3</td>
<td>2.2</td>
</tr>
<tr>
<td>Lowest Level of PCLI Present</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

The bulk of the respondents reported they perceived their professional development opportunities as quite favorable (Table 17). Professional development opportunities were defined as the opportunity for the college’s executive secretary/associate to pursue and participate in professional development activities; essentially, how they were encouraged to learn, develop, and/or share innovative practices for career enrichment.

Table 17. Executive Secretaries’ to the Presidents Perception of Professional Development Opportunities

<table>
<thead>
<tr>
<th>Perception of Prof. Dev. Opportunities</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High Level of PDOI Present</td>
<td>65</td>
<td>47.5</td>
</tr>
<tr>
<td>High Level of PDOI Present</td>
<td>38</td>
<td>27.7</td>
</tr>
<tr>
<td>Moderate Level of PDOI Present</td>
<td>21</td>
<td>15.3</td>
</tr>
<tr>
<td>Low Level of PDOI Present</td>
<td>8</td>
<td>5.8</td>
</tr>
<tr>
<td>Lowest Level of PDOI Present</td>
<td>5</td>
<td>3.7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>
Most of the executive secretaries/associates to the presidents (85%) perceived the evaluation procedures of the colleges as fair and supportive (Table 18); that the process focused on improvement rather than faultfinding. A nominal representation (3.7%) believed that their organizational climate exemplified a non-supportive evaluation process.

Table 18. Executive Secretaries’ to the Presidents Perception of Evaluation

<table>
<thead>
<tr>
<th>Perception of Evaluation</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High Level of EVAL1 Present</td>
<td>75</td>
<td>54.7</td>
</tr>
<tr>
<td>High Level of EVAL1 Present</td>
<td>41</td>
<td>29.9</td>
</tr>
<tr>
<td>Moderate Level of EVAL1 Present</td>
<td>16</td>
<td>11.7</td>
</tr>
<tr>
<td>Low Level of EVAL1 Present</td>
<td>5</td>
<td>3.7</td>
</tr>
<tr>
<td>Lowest Level of EVAL1 Present</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Although the majority of executive secretaries/associates to their presidents regarded the organizational climate of their colleges to promote internally and advocate advancement from within the organization (e.g., providing career ladders, internship opportunities), there was a fair number of respondents (15.4%) who perceived an either moderate to low rate of effect for this quality (Table 19).

A substantial majority of these community college executive secretaries/associates to their presidents (91.3%) regarded the colleges’ sensitivity to, and regard for, the personal concerns of the executive secretaries/associates to be extremely evident; that the college was supportive and flexible during times of personal emergencies. It can be deduced that the organizational climate regarding personal concerns for these
executive secretaries was receptive and responsive regarding their personal matters (Table 20).

**Table 19. Executive Secretaries' to the Presidents Perception of Promotion**

<table>
<thead>
<tr>
<th>Perception of Promotion</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High Level PROMO Present</td>
<td>75</td>
<td>54.7</td>
</tr>
<tr>
<td>High Level of PROMO Present</td>
<td>41</td>
<td>29.9</td>
</tr>
<tr>
<td>Moderate Level of PROMO Present</td>
<td>16</td>
<td>11.7</td>
</tr>
<tr>
<td>Low Level of PROMO Present</td>
<td>5</td>
<td>3.7</td>
</tr>
<tr>
<td>Lowest Level of PROMO Present</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

**Table 20. Executive Secretaries’ to the Presidents Perception of Personal Concerns**

<table>
<thead>
<tr>
<th>Perception of Personal Concerns</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High Level of RPC Present</td>
<td>95</td>
<td>69.4</td>
</tr>
<tr>
<td>High Level of RPC Present</td>
<td>30</td>
<td>21.9</td>
</tr>
<tr>
<td>Moderate Level of RPC Present</td>
<td>11</td>
<td>8.0</td>
</tr>
<tr>
<td>Low Level of RPC Present</td>
<td>1</td>
<td>0.7</td>
</tr>
<tr>
<td>Lowest Level of RPC Present</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

**Analysis of Satisfaction with Organizational Climate Variables**

The three organizational climate factors (Table 21) that obtained the highest mean ratings regarding satisfaction within their respective organizational climates were organizational structure (4.31), evaluation (4.39), and regard for personal concerns (4.59). The components that received the lowest mean scores were
promotion (3.82), political climate (4.11), and professional development opportunities (4.11).

A paired t-test was conducted to examine the statistical difference among like-items across both scales (Table 21). The items Organizational Structure, Evaluation, and Regard for Personal Concerns were statistically significant. In aggregate, the mean values of both scales were statistically significant. Additionally, correlation coefficients across like-items of both scales ranged from .77 (Regard for Personal Concerns) and .90 (Professional Development Opportunities). Table 21 also indicates an aggregate of organizational climate and job satisfaction means, standard deviations, and correlation coefficients addressing research questions 2 and 3.

Table 21. Means and Standard Deviations for the Organizational Climate Scale

<table>
<thead>
<tr>
<th>Items</th>
<th>Perception of Organizational Climate</th>
<th>Satisfaction with Organizational Climate</th>
<th>Correlation Coefficient (ρ)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Standard Deviation</td>
<td>Mean</td>
</tr>
<tr>
<td>Internal Communication</td>
<td>4.316</td>
<td>0.795</td>
<td>4.262</td>
</tr>
<tr>
<td>Organizational Structure</td>
<td>4.316**</td>
<td>0.766</td>
<td>4.233**</td>
</tr>
<tr>
<td>Political Climate</td>
<td>4.117</td>
<td>0.826</td>
<td>4.124</td>
</tr>
<tr>
<td>Professional Development Opportunities</td>
<td>4.117</td>
<td>1.095</td>
<td>4.116</td>
</tr>
<tr>
<td>Evaluation</td>
<td>4.397***</td>
<td>0.791</td>
<td>4.292***</td>
</tr>
<tr>
<td>Promotion</td>
<td>3.823</td>
<td>1.101</td>
<td>3.824</td>
</tr>
<tr>
<td>Regard for Personal Concerns</td>
<td>4.595*</td>
<td>0.670</td>
<td>4.518*</td>
</tr>
<tr>
<td>Total</td>
<td>4.242***</td>
<td>.9027</td>
<td>4.196***</td>
</tr>
</tbody>
</table>

N=137  
*Significant at the .10 level  
**Significant at the .05 level  
***Significant at the .01 level

Research Question 3

The third research question examined community college executive secretaries' to the presidents satisfaction with organizational climate using the same seven climate factors as with research question 2, but instead asked how satisfied they
were with the organizational climate at each of their respective institutions.

Analytical results were derived from a descriptive composite of how satisfied the executive secretaries/associates to the community college presidents were with organizational climate. Additionally, the same model of codices was applied (as shown in the following representation) employing a slight alteration, as per the numeral 2 was added as a suffix:

\[
\begin{align*}
IC2 &= \text{Perception of Internal Communication} \\
OS2 &= \text{Perception of Organizational Structure} \\
PCL2 &= \text{Perception of Political Climate} \\
PDO2 &= \text{Perception of Professional Development Opportunities} \\
EVAL2 &= \text{Perception of Evaluation} \\
PROMO2 &= \text{Perception of Promotion} \\
RPC2 &= \text{Perception of Regard for Personal Concerns}
\end{align*}
\]

The executive secretaries/associates to the presidents of their community colleges were asked to rate the seven organizational climate factors that were under investigation on a scale of 1 to 5. The rating of 5 acknowledged a very high level of satisfaction; 4 was a high value of satisfaction; 3 was a moderate level; 2 was a low level; and 1 was the lowest level of satisfaction pertaining to each component of an institution’s organizational climate.

Executive secretaries rated their satisfaction with internal communication as high to very high (84.7%). Their satisfaction with the communication process, both formal and informal, clearly outnumbered those who felt the opposite; this minority rating was reflected as 5.1% (see Table 22). These data were also similar and consistent with their perceptions of internal communication. Comparable to internal communication, the executive secretaries to their presidents specified (Table 23) they were very satisfied with their institution’s organizational structure (83.2%).
Table 22. Executive Secretaries' to the Presidents Satisfaction with Internal Communication

<table>
<thead>
<tr>
<th>Satisfaction with Internal Communication</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly Satisfied with IC2</td>
<td>66</td>
<td>48.2</td>
</tr>
<tr>
<td>Generally Satisfied with IC2</td>
<td>50</td>
<td>36.5</td>
</tr>
<tr>
<td>Somewhat Satisfied with IC2</td>
<td>14</td>
<td>10.2</td>
</tr>
<tr>
<td>Generally Dissatisfied with IC2</td>
<td>6</td>
<td>4.4</td>
</tr>
<tr>
<td>Highly Dissatisfied with IC2</td>
<td>1</td>
<td>0.7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 23. Executive Secretaries' to the Presidents Satisfaction with Organizational Structure

<table>
<thead>
<tr>
<th>Satisfaction with Organizational Structure</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly Satisfied with OS2</td>
<td>60</td>
<td>43.8</td>
</tr>
<tr>
<td>Generally Satisfied with OS2</td>
<td>54</td>
<td>39.4</td>
</tr>
<tr>
<td>Somewhat Satisfied with OS2</td>
<td>19</td>
<td>13.9</td>
</tr>
<tr>
<td>Generally Dissatisfied with OS2</td>
<td>4</td>
<td>2.9</td>
</tr>
<tr>
<td>Highly Dissatisfied with OS2</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Conversely, Table 23 also illustrates that no more than 4 respondents (2.9%) rated their organizational structure with general dissatisfaction.

Of the remaining five climate factors, the community college executive secretaries' higher satisfaction ratings were prominently found in the following three components: professional development (Table 24), evaluation (Table 25), and regard for personal concerns (Table 26); furthermore, regard for personal concerns related to
the college’s sensitivity to, and regard for, the personal concerns of the executive secretary included the highest rating (67.9%). Also noteworthy, these data similarly coincided with the respondents’ perceptions of organizational climate concerning the same climate factors.

Table 24. Executive Secretaries’ to the Presidents Satisfaction with Professional Development Opportunities

<table>
<thead>
<tr>
<th>Satisfaction with Dev. Opportunities</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly Satisfied with PDO2</td>
<td>66</td>
<td>48.2</td>
</tr>
<tr>
<td>Generally Satisfied with PDO2</td>
<td>39</td>
<td>28.4</td>
</tr>
<tr>
<td>Somewhat Satisfied with PDO2</td>
<td>19</td>
<td>13.9</td>
</tr>
<tr>
<td>Generally Dissatisfied with PDO2</td>
<td>10</td>
<td>7.3</td>
</tr>
<tr>
<td>Highly Dissatisfied with PDO2</td>
<td>3</td>
<td>2.2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 25. Executive Secretaries’ to the Presidents Satisfaction with Evaluation

<table>
<thead>
<tr>
<th>Satisfaction with Evaluation</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly Satisfied with EVAL2</td>
<td>66</td>
<td>48.2</td>
</tr>
<tr>
<td>Generally Satisfied with EVAL2</td>
<td>46</td>
<td>33.6</td>
</tr>
<tr>
<td>Somewhat Satisfied with EVAL2</td>
<td>22</td>
<td>16.0</td>
</tr>
<tr>
<td>Generally Dissatisfied with EVAL2</td>
<td>3</td>
<td>2.2</td>
</tr>
<tr>
<td>Highly Dissatisfied with EVAL2</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>
Table 26. Executive Secretaries’ to the Presidents Satisfaction with Regard to Professional Personal Concerns

<table>
<thead>
<tr>
<th>Satisfaction with Regard for Pers. Con.</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly Satisfied with RPC2</td>
<td>93</td>
<td>67.9</td>
</tr>
<tr>
<td>Generally Satisfied with RPC2</td>
<td>29</td>
<td>21.2</td>
</tr>
<tr>
<td>Somewhat Satisfied with RPC2</td>
<td>15</td>
<td>10.9</td>
</tr>
<tr>
<td>Generally Dissatisfied with RPC2</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>Highly Dissatisfied with RPC2</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Overall, the ratings for promotion (the college’s commitment to internal promotion and advancement from within the organization), and political climate (the nature and complexity of the college’s internal politics) presented discernibly lower ratings than the other five components, and simultaneously, they were almost congruent with the perception ratings exhibited in research question 2 (Tables 27 and 28).

Table 27. Executive Secretaries’ to the Presidents Satisfaction with Promotion

<table>
<thead>
<tr>
<th>Satisfaction with Promotion</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly Satisfied with PROMO2</td>
<td>47</td>
<td>34.3</td>
</tr>
<tr>
<td>Generally Satisfied with PROMO2</td>
<td>43</td>
<td>31.4</td>
</tr>
<tr>
<td>Somewhat Satisfied with PROMO2</td>
<td>29</td>
<td>21.2</td>
</tr>
<tr>
<td>Generally Dissatisfied with PROMO2</td>
<td>11</td>
<td>8.0</td>
</tr>
<tr>
<td>Highly Dissatisfied with PROMO2</td>
<td>7</td>
<td>5.1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>
Table 28. Executive Secretaries’ to the Presidents Satisfaction with Political Climate

<table>
<thead>
<tr>
<th>Satisfaction with Political Climate</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly Satisfied with PCL2</td>
<td>49</td>
<td>35.8</td>
</tr>
<tr>
<td>Generally Satisfied with PCL2</td>
<td>64</td>
<td>46.7</td>
</tr>
<tr>
<td>Somewhat Satisfied with PCL2</td>
<td>18</td>
<td>13.1</td>
</tr>
<tr>
<td>Generally Dissatisfied with PCL2</td>
<td>5</td>
<td>3.7</td>
</tr>
<tr>
<td>Highly Dissatisfied with PCL2</td>
<td>1</td>
<td>0.7</td>
</tr>
<tr>
<td>Total</td>
<td>137</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Summary of Perception of Organizational Climate and Satisfaction with Organizational Factors

Considering all of the organizational climate factors, the executive secretaries/associates to the presidents of their community colleges reported very high to high ratings concerning all components of the organizational climate factors. The means and standard deviations associated with the perceptions of organizational climate and satisfaction with organizational climate scales are reported in Table 29.

Table 29. Means and Standard Deviations for the Organizational Climate Scale

<table>
<thead>
<tr>
<th>Items</th>
<th>Perception of Organizational Climate</th>
<th>Satisfaction with Organizational Climate</th>
<th>Correlation Coefficient (ρ)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Standard Deviation</td>
<td>Mean</td>
</tr>
<tr>
<td>Internal Communication</td>
<td>4.316</td>
<td>0.795</td>
<td>4.262</td>
</tr>
<tr>
<td>Organizational Structure</td>
<td>4.316**</td>
<td>0.766</td>
<td>4.233**</td>
</tr>
<tr>
<td>Political Climate</td>
<td>4.117</td>
<td>0.826</td>
<td>4.124</td>
</tr>
<tr>
<td>Professional Development Opportunities</td>
<td>4.117</td>
<td>1.095</td>
<td>4.116</td>
</tr>
<tr>
<td>Evaluation</td>
<td>4.397***</td>
<td>0.791</td>
<td>4.292***</td>
</tr>
<tr>
<td>Promotion</td>
<td>3.823</td>
<td>1.101</td>
<td>3.824</td>
</tr>
<tr>
<td>Regard for Personal Concerns</td>
<td>4.595*</td>
<td>0.670</td>
<td>4.518*</td>
</tr>
<tr>
<td>Total</td>
<td>4.242***</td>
<td>.9027</td>
<td>4.196***</td>
</tr>
</tbody>
</table>

N=137
*Significant at the .10 level
**Significant at the .05 level
***Significant at the .01 level
In general, like-item assessments of both the organizational climate and satisfaction with organizational climate scales were above average (average score was greater than 3.0 for all items). The item Promotion received the lowest average score for both scales while Regard for Personal Concerns received the highest average score across both scales. The standard deviation of items comprising both scales was fairly variable, ranging from a low of .67 to a high of 1.10 for perception with the Organizational Climate Scale and .73 to 1.16 for the satisfaction with the Organizational Climate Scale. This variability suggests that although the mean scores associated with individual items were fairly high, variation in score items across participants was visible.

Interestingly, the mean and standard deviation associated with the items Internal Communication and Organizational Structure concerning both scales were nearly identical suggesting that participants may not have been able to make a distinction between both constructs. The fact that both items were sequentially ordered may have also suggested that respondents were offering parallel and possibly insignificant responses to the specific items in question, and may be a result of reverse coding. This phenomenon is also evident with the items Political Climate and Professional Development Opportunities, although variation with the standard deviation points to stronger variability among participant responses to both those items relative to the aforementioned paired items. As is the case with the perception of Organizational Climate, a tandem association between average values of sequentially ordered items was present in the satisfaction with the Organizational Climate Scale. Specifically, the items Internal Communication and Organizational
Structure bear similar mean values as do the items Political Climate and Professional Development Opportunities. The remaining items exhibited greater distinction among their mean values.

Overall, the correlation between both scales was .87. The high values of the correlation coefficients suggested that there was a strong association among responses to the perception of organizational climate and satisfaction with organizational climate. Accordingly, this data inferred a credible relationship between both constructs.

**Research Question 4**

The fourth question inquired as to what were the determinants of job satisfaction among community college executive secretaries to their respective presidents? Table 30 shows the results of the logistic regression model that addresses suppositions related to the fourth and primary objective of this study. The dependent variable is dichotomous and represents respondents expressing extreme job satisfaction (60% of respondents) and the rest of respondents expressing moderate levels (40% of respondents). Specifically, Table 30 presents the maximum likelihood coefficient estimates associated with the logistic regression model designed to reveal the determinants of extreme job satisfaction. Factor scores for the scaled items related to the Organizational Climate, Relationship with Coworkers, and Importance in Job Function scales were created based on results of the principal components analysis. The variables Years in Position, Ethnicity, Number of FTE, and College Classification were also specified in the regression analysis. Gender was not incorporated because 98% of respondents were female, and thus, was not considered
in the logistic regression because there was not a representative sample of males to
determine if there was a statistically significant relationship between extreme job
satisfaction and gender.

Table 30. Estimated Coefficients of the Job Satisfaction Model

<table>
<thead>
<tr>
<th>Variable</th>
<th>Parameter Estimate (Standard Error)</th>
<th>Log Odds Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>-1.128 (1.012)</td>
<td>.323</td>
</tr>
<tr>
<td>Organizational Climate</td>
<td>2.011* (.462)</td>
<td>7.473</td>
</tr>
<tr>
<td>Relationship with Coworkers</td>
<td>1.465* (.370)</td>
<td>4.330</td>
</tr>
<tr>
<td>Importance in Job Function</td>
<td>1.077* (.337)</td>
<td>2.937</td>
</tr>
<tr>
<td>Years in Position</td>
<td>0.357 (.254)</td>
<td>1.429</td>
</tr>
<tr>
<td>Ethnicity</td>
<td>0.785 (.896)</td>
<td>2.193</td>
</tr>
<tr>
<td>Number of FTE</td>
<td>0.102 (.138)</td>
<td>1.108</td>
</tr>
<tr>
<td>College Classification</td>
<td>0.151 (.605)</td>
<td>1.163</td>
</tr>
<tr>
<td>Likelihood Ratio</td>
<td>66.159*</td>
<td></td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.46</td>
<td></td>
</tr>
</tbody>
</table>

*Statistically significant at the .01 level

The Likelihood Ratio test indicated that this model was statistically significant
at the 1% level. The value of the pseudo-R² value was .46. The variables
Organizational Climate, Relationship with Coworkers, and Importance in Job
Function were statistically significant at the 1% level. On average, the predicted odds
of an individual being extremely satisfied with their position is 647% higher for a 1-
unit increase in the Organizational Climate scale, 333% higher for a 1-unit increase in
the Relationship with Coworkers scale, and 194% times higher for a 1-unit increase in the Importance in Job Function scale.

**Summary**

A survey was distributed to 342 executive secretaries/associates to their presidents who were part of the Southern Association of Community Colleges and Schools (SACS), which consists of a consortium covering eleven states. A total of 137 surveys were utilized providing a 40.1% response rate. The organizational climate factors used in this study were internal communication, organizational structure, political climate, professional development opportunities, evaluation, promotion, and regard for personal concern, which were indicative of variables used in previous studies to this inquiry and assisted in determining the constructs: perception of organizational climate and job satisfaction associated with organizational climate.

A principal component analysis was performed (research question 1) to account for as much of the variability in the data as possible, and each succeeding component accounted for as much of the remaining variability as was achievable. The principal axis method was used to extract the components followed by a varimax (or orthogonal) rotation on survey responses to job satisfaction. Subsequent to factor loadings, certain variables coincided with each other, which may infer that particular items had an associative value concerning how community college executive secretaries perceived the two constructs: if their were certain factors in determining a favorable opinion regarding organizational climate, it may suggest there were interrelated variables resulting in affirmative views of job satisfaction.
A compilation of the analysis afforded a composite and/or profile of the community college executive secretaries located in this particular region of the country, to determine how community college executive secretaries to the president perceived organizational climate at their respective institutions when employing a set of seven identified factors for climate. Applying the same seven climate factors as an index, the research examined how satisfied the community college executive secretaries to the president were with the organizational climate at their respective institutions (research questions 2 and 3); consequently, a paired t-test was performed to find if significant relationships existed between like-item assessments of organizational climate and satisfaction with organizational climate; furthermore, to measure the strength of association between the two aforementioned constructs.

A preliminary précis of the data provided a profile of these community college executive secretaries to their presidents who were constituents of the SACS system; it suggested that they were likely to be a white/Caucasian female, the majority to have served as an executive secretary in higher education for six years or more within a predominantly rural campus system that included no more than six campuses within each institution's system. Respondents rated their perception of their organizational climate as having the highest degree of regard for personal concerns, evaluation, and organizational structure; likewise, this tendency was analogous to their satisfaction with organizational climate involving the same variables. All seven climate variables received a high rating from this population: 3.82—the lowest mean average representing promotion, to 4.60—the highest mean average representing regard for personal concern.
Factor scores were generated for these components and subsequently incorporated into a logistic regression analysis (research question 4) in order to construe the determinants of job satisfaction among community college executive secretaries to their respective presidents. The data implied that socio-demographic variables were not as statistically important to job satisfaction as were the statistical importance in job function, relationship with coworkers, and satisfaction with organizational climate. These factors estimated that extreme job satisfaction was evident if the community college executive secretaries believed their institution fostered a favorable organizational climate with respect to items such as regard for personal concerns (e.g., a personal emergency), their relationship with coworkers (e.g., an atmosphere of mutual collegial respect), and their importance in job function (e.g., salary and benefits).

Furthermore, the data implied that if a community college executive secretary perceived that there was a high degree of regard for his or her personal concerns, it was likely this would favorably affect their relationship with their coworkers such as their subordinates and superior(s), and in all probability they would possess a high degree of confidence with regard to receiving favorable evaluations, constructive salary and benefits packages, and progressions thereof.

As a final point, overall satisfaction with their positions and with their institutions were statistically noted as high to extremely high which is cited in the logistic regression analysis (Table 30), and this may be described accordingly as an indication of extreme job satisfaction associated with their organizational climate, their relationships with coworkers, and the importance with job functions. Chapter 5
includes an analysis of this data, conclusions and implications that may be drawn from the research, and recommendations for further research.
CHAPTER 5
CONCLUSIONS AND RECOMMENDATIONS

The purpose of this study was to investigate the relationship between assessments of organizational climate and job satisfaction as applied to community college executive secretaries to the presidents located within the Southern Association of Colleges and Schools (SACS) involving eleven states. In addition, tantamount to investigating the relationship between the two constructs was to

- Determine the community college secretaries' perceptions of organizational climate using a set of seven identified factors for climate.
- The extent to which they were satisfied within the context of organizational climate.
- The determinants of job satisfaction.
- Evaluate specific socio-demographic variables (such as ethnicity, years served as a community college executive secretary, the full-time enrollment (FTE) element related to the size of their institution, and classification regarding region).

Of related interest was the reported overall satisfaction of the position and the institution.

This study was based on the following research questions:

- Research Question 1: What was the dimensionality and internal consistency of the survey instrument? (This question appended notable value to the study, for other studies that examined educational institutions regarding organizational climate and job satisfaction did not address the elements of dimensionality and internal consistency.)
- Research Question 2: How did community college executive secretaries/associates perceive organizational climate in their respective institutions, using a set of seven identified factors for climate?
• Research Question 3: Applying the same set of seven climate factors as an index, how satisfied were the community college executive secretaries/associates with the organizational climate of their respective institutions?

• Research Question 4: What were the determinants of job satisfaction among community college executive secretaries to their respective presidents?

The Community College Executive Secretary

With regard to the purpose of this study, an executive secretary was defined as one who performs a myriad of activities associated with managing the Office of the President; primarily with the dissemination and assimilation of communiqués, making travel arrangements, and in undertaking the duties necessary to establish and maintain an operation that is responsive to all constituencies, including students, faculty, staff, trustees, directors, the alumni and community, which also reflects the values and style of the community college. Although a range of survey responses represented all ethnic backgrounds and both genders, the average respondent was a white/Caucasian female. Furthermore, over two-thirds of the secretaries had more than six years of experience as an executive secretary, and almost half worked within a rural setting.

Conclusions

Secretaries’ Perception of the Organizational Climate

The community college executive secretaries’ perceptions of organizational climate were categorically reported as having above average to high ratings, as was indicated by Bailey (2002), Chappell (1995), DeMichele (1998), Evans (1996), and Zabetakis (1999). Variables receiving the highest mean scores were regard for personal concerns, evaluation, and organizational structure. With regard to the latter authors cited, with the exception of DeMichele (1998), they also reported that regard
for personal concerns was the primary ranked variable (Bailey, 2002; Chappell, 1995; Evans, 1996; Zabetakis, 1999) in importance to both perception with organizational climate and satisfaction with organizational climate.

As previously noted, the standard deviations for both perception of organizational climate and satisfaction with organizational climate were moderately variable; this suggests that variability was evident. But pertaining to internal communication and organizational structure, there was a nominal amount of variability between both scales concerning the perception with organizational climate and satisfaction with organizational climate. The translation of this phenomenon may suggest the secretaries had difficulty making the distinction between both concepts, thus accounting for almost identical ratings regarding the seven variables across the scales.

Past research has shown that advancement (or promotion) is a shared function of recognition and achievement (Schmidt, 1976). But with regard to promotion in this case, which received the lowest organizational climate perception rating, it can be speculated that the executive secretaries have attained the pinnacle their position has to offer; and therefore, the college’s commitment to internal promotion and advancement from within the organization becomes a moot point. This effect was similar to the findings of Evans (1996) who had also studied a population (community college presidents) whose community college stature ceiling was attained, and consequently, considered promotion less important than other variables regarding this scale. Therefore, salary and benefits could be issues that more directly influence motivational factors.
In assessing the secretaries’ perception of organizational climate, evaluation may be a significant dynamic. Their effectiveness was represented by their periodic evaluations. This can possibly be considered a direct consequence of their perceptions with organizational climate and job satisfaction. If an employee is perceived to demonstrate efficacy at the workplace and is motivated by this attribute, then one may presume this to be associated with their achievements (Herzberg, 1976). Hence, it was their achievements that were representative indicators resulting in feedback from the evaluations.

**Secretaries’ Satisfaction with the Organizational Climate**

The community college executive secretaries’ satisfaction with organizational climate also received above average scores for all factors of organizational climate. After further review of the data, the mean distributions accounted for three of the higher satisfaction ratings pertaining to evaluation, regard for personal concerns, and organizational structure. These findings regarding satisfaction with organizational climate correlated with values for perceptions of organizational climate variables. Equally important was the aspect that the variables shared similar tendencies with other job satisfaction studies. Bailey (2002) found that the upper four mean values involving the same variables extrapolated from the instrument were attributed to regard for personal concerns (4.16), professional development opportunities (4.03), evaluation (3.80), and promotion (3.60). Chappell (1995) established they were regard for personal concerns (4.18), professional development opportunities (3.93), internal communication (3.66), and promotion (3.63). DeMichele’s (1998) findings were similar to Bailey’s. Evans (1996) had them ranked as regard for personal
concerns (4.42), professional development opportunities (4.05), promotion (3.98), and internal communication (3.87). Zabetakis (1999) found the top four ranking variables as regard for personal concerns (4.27), professional development opportunities (4.18), evaluation (3.91), and internal communication (3.63).

Obviously, the recurring trend centers on regard for personal concerns and professional development opportunities. This study, which examined community college executive secretaries working within the SACS region, had both unique similarities and differences regarding the aforementioned researchers. Noticeably, the trait most widely shared was with regard for personal concerns. Uniquely different from these studies was the amount of respondents who disproportionately rated professional development opportunities and promotion as having lower mean values than the other variables; these two variables were ranked considerably higher in the other studies cited. Promotion may have obtained a lower rating due to the terminal degree of the respondent’s position, for the executive secretary cannot attain any higher level within that organization; hence the lower mean value. The data did not reveal nor infer why this population attributed low mean values to professional development opportunities.

The executive secretaries’ satisfaction with organizational climate concerning the college’s organizational structure and administrative operation was viewed as functioning above average. This characteristic gives credence to the argument that the executive secretaries would be inclined to believe: if their environment was run in an expeditious fashion that they so tailored, then endorsement and empowerment may be borne out of this feeling—a feeling of contentment and confidence evidenced
by these high ratings dealing with an important issue—evaluation. Evaluation is a key process to deduce one’s job achievements and progressions, thereby affirning the secretaries’ performance. Perhaps a crucial element of the secretaries’ satisfaction with the evalutative process lies in and of itself with motivation, for without it, there would be no purposive, organized behavior, as evidenced with the variable organizational structure (Owens, 1991).

Consequently, if organizational structure was perceived as having a high rating, then who is primarily responsible for the executive office’s organizational structure and administrative operation at that level? When that key issue was shown to have a high satisfaction rating, then who better to be the manipulator of that characteristic than the secretary to the president? Hence, for these respondents it can be inferred that organizational structure fosters an interrelationship among other variables involved, such as with internal communication and evaluation, for it related to their own autonomous influences unique to that position.

The Relationship Between Measures of Organizational Climate and Measures of Extreme Job Satisfaction

The high values of the correlation coefficients suggested that there was a strong correlation among responses to perception of organizational climate and satisfaction with organizational climate. From the principal component analysis, final communality estimates revealed three dimensions of the instrument: Organizational Climate, Relationship with Coworkers, and Importance in Job Function; subsequently, categorizing and grouping the collapsed items. Organizational Climate included internal communication, organizational structure, political climate, professional development opportunities, evaluation, promotion, and
regard for personal concerns. Relationship with Coworkers incorporated relationships with peers, subordinates, and superiors; and Importance in Job Function included autonomy, power, and control, importance of salary, participation in decision-making, and importance of benefits. Factor scores were generated from these components and subsequently applied to a logistic regression analysis. The logistic regression analysis indicated that organizational climate was paramount to the other two variables utilized: relationship with coworkers, and importance in job function; thus, inferring a substantive influence on the latter two variables.

In assessing the estimated coefficients of job satisfaction, there were strong predictors that were indicative of how the respondents perceived the relationship between job satisfaction and organizational climate. Hoppock (1935) portrayed job satisfaction as one or more of a combination of psychological, physiological, and environmental conditions that cause one to be introspective, and whether or not their workplace was an attribute of their being; these conditions Hoppock cited are connected to the parameters of the estimated coefficients of job satisfaction (e.g., years in position, ethnicity, and college classification). Although the organizational climate variables were all considered to be important to the respondents, the most vital components associated with organizational climate were regard for personal concerns, evaluation, and organizational structure, which were significantly related to an executive secretary’s relationship with coworkers, and importance in job function. As Hopkins (1983) argued, work was one of the key elements of our lives and has become in many instances the totality of who we are, hence, the inference to be drawn from how the respondents perceived their importance in job function related to
the quality of the executive secretaries' relationships with peers, subordinates, and supervisor(s); or the level of input requested for administrative decisions that involve secretarial authorization and endorsement.

Theorists and behaviorists such as Herzberg (1966), Maslow (1954), and McGregor (1960) have revealed that humanistic qualities are indicative of their environment's variables. The former statement was also reinforced by Locke (1976) who linked job satisfaction to how one perceives his/her job and how this may interact with their values, as was denoted by the three aforementioned predictors—relationship with coworkers, importance in job function, and organizational climate factors.

The socio-demographic variables did not show significant statistical relationships as comparable to the scores indicated by the three predictors. This does not suggest that the socio-demographic variables had no effect, but did not point to any statistically significant relationships from which to draw inferences or conclusions.

Secretaries' Belief of Importance of Job Satisfaction Variables

Because autonomy, power, and control, importance of salary, participation in decision-making, and importance of benefits, were all shown by the logistic regression analysis to indicate the relationships with organizational climate and relationship with coworkers to be significant, it further reinforced that the respondents would be more likely to be primarily concerned with the organizational climate factors, as the scores stipulated. To reiterate, organizational climate incorporated the following factors:
• Internal communication.
• Organizational structure.
• Political climate.
• Professional development opportunities.
• Evaluation.
• Promotion.
• Regard for personal concerns.

Without good, open communication strategies and processes, companies and institutions are doomed to disappoint and not succeed (Gronbeck, 1992; Langley, 1994). The respondents cited internal communication was an important aspect of the organizational climate. Communication can serve as a motivating influence, for researchers such as Herzberg et al. (1957, 1959, 1976), Maslow (1954), and Skinner (1974) have exposed that most people are at a level of development where they seek out acknowledgment and affirmation through numerous means of communication and incentive; additionally, positive internal communication falls under satisfiers (or motivators), and has been shown by researchers such as Herzberg to directly motivate even more so than hygiene factors (Haldane, 1974). Although internal communication did not receive the highest rating by the respondents, it was still considered to be an important component of their workplace.

Organizational structure was rated as a leading indicator in both perception with organizational climate and satisfaction with organizational climate. This revalidates the common bond that many organizations share—they advance open systems due to the natural current of activity that acts as a consistent ebb and flow continuum within a given organization (Katz & Kahn, 1978). It was beneficial to the organizational structure when institutions used strategic planning to adapt and grow (Marshall, 2004).
Although Mintzberg (1989) explained that both positive and negative climate were traits of politics in education, and that it should be recognized and understood within the realm of education, the majority of the respondents did not portray their political climate in a negative manner. Political climate was estimated by the respondents to be an element of the workplace, but the degree to which the executive secretary must operate within his or her political framework in order to accomplish the task and was not perceived as one of constraint or limitation.

Professional development opportunities are important incentives for any organization's members. Herzberg (1959) put forth that growth was an ingredient of professional development, and therefore was a catalyst (motivator) to job satisfaction. As previously noted, little variation existed between the two organizational climate scales, but most of the respondents rated professional development with above average scores, many of whom had been executive secretaries at their institutions for at least six years. This reaffirmed what Ewell (1993) has examined and concluded: organizations who invested in the continual training and professional development of their staff would have ultimately realized a better retention rate translating to an enhanced cost-benefit ratio.

Evaluation was defined as the college's procedures for evaluating employees through positive feedback intended to provide professional growth for the employee (Halpin, 1966). Langley (1994) stressed the importance of timely and continual evaluations, for it communicated the organization's criteria for quality and efficacy. The respondents determined evaluation as a positive means for assessment by the majority of the scores indicated, and thus, it can be inferred that the executive
secretaries were confident about the process, and in all probability received positive and constructive feedback. The more a worker was valued by their coworkers, the greater was the satisfaction with the position (Van Zelst, 1951). To restate, if an employee was perceived to be an effective part of the workforce, a positive evaluative process would further reinforce and motivate this assertion.

Regard for personal concerns was defined as the college’s sensitivity to, and regard for, the personal concerns and well-being of the employees (Duncan & Harlacher, 1994; Vroom, 1964). Hersey et al. (1996) judged regard for personal concerns as a high relationship leadership approach; employees’ needs, desires, and concerns were crucial matters. This was strongly evidenced by the executive secretaries’ scores for this portion of the analysis. It could be suggested that employees who felt that their organization looked after them and were in sync with their needs were apt to remain with the institution, thus reinforcing Blau’s (2001) argument to that issue. Lunenburg & Ornstein (1991) have concluded that a regard for personal concerns is a major contributor to job satisfaction, and will effectually improve climate.

Promotion can usually be predicated by a good work ethic, superior evaluations, and commitment (Vaughn, 1986). Regarding this circumstance, promotion was rated the lowest of all variables within the organizational climate scales. Promotion was typically viewed as a satisfier and had a positive effect on organizational climate (Lunenburg & Ornstein, 1991); but in this case, there was no higher attainable title within the realm of secretary to the Office of the President.
Consequently, the respondents' scores were considerably lower than the other variables, but were still rated above average.

Implications

The conclusions obtained in this research have extensive implications. Any organization that seeks to improve and develop their organizational climate, contingent upon elements of superior job satisfaction, should consider the research associated with this field of study. It was important that a mechanism for executive secretaries was present for them to participate in the decision-making process that would inevitably affect them and their agendas, and make certain that the secretaries have the authority/autonomy to exercise their responsibilities.

It was possible to deduce that the institutions that were interested in creating a positive organizational climate and augmenting job satisfaction should acknowledge the issues involved as perceived by the respondents. There was a series of contributing variables cited, starting with the most important: (a) perception and satisfaction with organizational climate, (b) the relationship with coworkers, and (c) importance with job function, respectively. Although certain components such as regard for personal concern was paramount to others (i.e., political climate, promotion), the likelihood of satisfaction with their job was believed to be high if the factors associated with organizational climate were rated above average; and therefore, would have influence on the remaining collapsed-item variables: the relationship with coworkers and the importance in job function.

Of additional importance to note that the congruence of “fit” was an essential measure of job satisfaction. Stern (1970) was one of the first to examine how
congruence (or fit) between an individual and his/her environment could be measured. A fit must be apparent between the organization and the worker. Various researchers have discovered that when there was fit between the organization and the worker/executive secretary, productivity, morale, and satisfaction would ensue (Downey, Hellriegel, Phelps, & Slocum, 1975). This was further evidenced by the responses to how the executive secretaries envisioned themselves in five years. An overwhelming majority specified they would either retire as the secretary to the president or seek to develop the position to a greater level. When the organization and the individual realized commonality, camaraderie, and cohesion, effective management and greater success would come to bear (Agyris, 1964; Blau, 1987; Cohen and Brawer, 1996).

Conversely, if job dissatisfaction was prevalent, open communication should be attained in order to develop and improve the organizational climate and environmental factors. Failure to establish an effective means of dialogue would likely result in attrition, continued dissatisfaction, frustration, and burnout, and would expectedly compromise the efficacy and significance of the position (Farber, 1983).

Relevant to these findings, definitive implications exist pertaining to how the future will dictate the role involved. With the advent of increased technology, the executive secretary’s role will entail a host of more technically proficient applicability. Professional development will most likely play a key role in fostering the necessary tools for one to progress in their position and effectively manage what is already considered a job of demand and expertise.
Unfortunately, diversity was lacking when considering the role of executive secretary to the president of the community college in this region. The individual respondents were mostly white/Caucasian, and almost all were female. This raises an interesting question about our society’s norms and values with concern to gender equality and the female minority gap regarding positions of leadership, for most community college presidents were white males (Evans, 1996), and yet their secretaries in this regional study were white females; this obvious trait of homogeneity between both positions is an overt sign delimiting the advancements of women who ascribe to a higher position in academe, and men who feel that the job of secretary was subjective to gender. The same question as to why many leadership positions are occupied by males, and their secretaries by females, is prevalent among corporate organizations as well.

**Recommendations for Further Research**

There was a limited amount of research conducted to date regarding community college executive secretaries. After close examination of the literature and analysis of this research, it was apparent that the community college executive secretary working in the SACS region lacked ethnic diversity and consisted of almost all females. Organizational climate factors such as regard for personal concerns, organizational structure, internal communication, and evaluation need to be focal points for future consideration; as previously stated, although these variables were not ranked in the same order regarding the research of Bailey (2002), Chappell (1995), DeMichele (1998), Evans (1996), or Zabetakis (1999), the relevancy and importance of these variables were consistently rated as high indicators in potentially creating a
positive organizational climate. Furthermore, job satisfaction variables such as relationships with coworkers and importance in job function were instrumental contributing factors associated with an employee’s opinion of a positive work environment.

Ethnic and gender diversity were critical issues as evidenced by the survey responses. As stated, most executive secretaries to the community college presidents were white females. This frequency in the data was also congruent with Evans’ (1996) findings relatable to the overwhelming majority of the white/Caucasian males who were community college presidents. We are no longer a country of a simple majority, but a complex, multi-ethnic and multifaceted people whose identity is in constant transition as we continue to grow and grant citizenship. The boards of trustees must recognize that the administrative branch needs to represent the diversity of its consumers. If the institution does not ascribe to heterogeneity, then the subsequent generation of community college administrations will find themselves part of an apartheid culture where the minority is unrepresentative of the constituency they must govern (Vaughan, 1989).

The executive secretaries are key role players, as they are the communication hubs of the institutions they serve. Additional research should be performed to explore this population, for the scope of this study was regional; thus, the opportunity to further investigate the depth and breadth this subject and population has to offer. There are several opportunities that exist which constitute additional analysis in order to develop this body of knowledge:
1. A comparative meta-analysis of the various dissertations related to job satisfaction variables and organizational climate variables included in this study would better serve as a further research tool to describe a range of effects regarding job satisfaction and organizational climate in public higher education institutions.

2. To explore and determine the reasons as to why the community college presidents are not selecting secretaries/associates who represent the diversity of the population.

3. To assess the dimensionality and internal consistency of the instrument and to ascertain if the responses measured unifying constructs.

4. An executive secretary has a wide variety of responsibilities. In their daily affairs, the presidents of community colleges must entrust their secretaries with some degree of autonomy, power, and control, to expedite the business of the office. A closer examination of these shared items would be of value as to consider how this relationship may be a key element in specifically determining if autonomy, power, and control are specific sources of extreme job satisfaction for this population.

5. Recognizing that the majority of respondents rated all components of job satisfaction with high importance, it would be advantageous to understand how the secretaries ranked the components (e.g., participation in decision-making vs. relationship with coworkers) according to the value or significance placed on each individual item.

6. Conduct longitudinal case studies addressing all constituencies involving the three regions (urban, suburban, and rural) included in this study. In addition, if there is an abundance of discretionary resources, one-on-one interviewing may bear unique and distinct insights, provided that adaptations to the questionnaire are commensurate with the interviewing process.

Summary

The employees' perceptions and beliefs dealing with job satisfaction and organizational climate factors need to be sought after and internalized, for these individuals are instrumental components of most public and private organizations in our culture. Hence, the purpose of this study was to investigate the nature of the relationship between assessments of organizational climate and job satisfaction as applied to executive secretaries or associates in community colleges. In addition, a
tantamount purpose of this study was to determine the community college secretaries’ perceptions of organizational climate using a set of seven identified factors for climate; to study the extent to which they were satisfied within the context of organizational climate; to examine the determinants of job satisfaction; and to evaluate specific socio-demographic variables such as ethnicity, years served as a community college executive secretary, the full-time enrollment (FTE) element related to the size of their institution, and classification regarding region. With regard to the socio-demographic variables utilized in this study, no significant statistical relationships were found to have an effect on assessments of job satisfaction or perceptions of organizational climate. Of related interest was the reported overall satisfaction of the position and the institution.

Satisfaction variables examined and those related to determinants of job satisfaction included in this study were: participation in decision-making, autonomy, power, and control, relationship with peers, relationship with subordinates, relationship with superior, salary, benefits, and professional effectiveness. The organizational climate variables incorporated were: internal communication, organizational structure, political climate, professional development opportunities, evaluation, promotion, and regard for personal concerns. The average respondent was a Caucasian female. All ethnic backgrounds were represented as indicated by the survey responses. Over two-thirds of the secretaries had more than six years of experience as an executive secretary, and practically half of them worked in a rural setting.
The community college executive secretaries’ perceptions of organizational climate were determined to have high ratings. The variables that received the highest mean scores were regard for personal concerns, evaluation, and organizational structure. The standard deviations for both perception of organizational climate and satisfaction with organizational climate were moderately variable, which suggested that variability was evident.

The respondents’ satisfaction with organizational climate received above average scores for all factors of organizational climate. After further review of the data, the mean distributions accounted for three of the higher satisfaction ratings pertaining to evaluation, regard for personal concerns, and organizational structure. These corresponded with the ratings for perceptions of organizational climate variables. The executive secretaries’ satisfaction with organizational climate concerning the college’s organizational structure and administrative operation was viewed as functioning above average.

Ultimately, overall job satisfaction relies on a number of both intrinsic and extrinsic factors—some of which we can control, and many we cannot. Due to the breadth and scope this subject entails, this study may serve as impetus for others to further advance the body of knowledge relevant to organizational climate and job satisfaction. There was a deep gap between the extensive research conducted within the corporate world and the comparatively diminutive amount involving public higher education institutions. These two settings had overlapping and independent dynamics when considering job satisfaction and organizational climate, and subsequently, by
further seeking the interrelationships and autonomous aspects, both sectors may
benefit from the outcomes provided.
APPENDIX A
LETTER OF INVITATION
To the Executive Secretary/Associate of the President: An Informed Consent/Invitation for Participation in Research

August 5th, 2004

Dear Colleague:

On behalf of the Institute of Higher Education at the University of Florida, this letter is to request your participation in a research study on job satisfaction and organizational climate of the executive secretary/assistant to the president position. All community college presidents in the Southern Association of Colleges and Schools (SACS) are being invited to participate by completing the enclosed questionnaire. Please complete and return it to us by Friday, August 27th, 2004. A self-addressed stamped envelope is included for your convenience.

Results of the research should supply valuable information in extending the body of research perception of job satisfaction and organizational climate dynamics for executive secretaries/assistants to community college presidents. The responses you mark are not intended to measure in any way the performance of your administration and all responses will be kept strictly confidential.

If you would like a copy of the results of this study, please submit a request to our office under separate cover. The data results will be used in partial compliance with the requirements for obtaining a Ph.D. in Higher Education Administration. Your supervisor(s) will not have access to answers though they could be subpoenaed by a court of law under exceptional circumstances. Any questions or concerns about the participant's rights should be directed to the UFIRB office, PO Box 112250, University of Florida, Gainesville, FL 32611-2250, tel. 352.392.0433. Thank you in advance for your participation and timely response regarding this research.

Cordially,

Dale F. Campbell, Professor
Educational Leadership

Theodore J. Sofianos
Principal Investigator

Dr. David S. Honeyman, Supervisor/Committee Chair
297 Norman Hall, Gainesville, FL 32611  Tel. 352.392.2391 ext. 272
APPENDIX B
INFORMED CONSENT
Informed Consent

**Protocol Title:** THE RELATIONSHIP BETWEEN ORGANIZATIONAL CLIMATE AND JOB SATISFACTION AS REPORTED BY COMMUNITY COLLEGE EXECUTIVE SECRETARIES AND/OR ASSOCIATES.

Please read this consent document carefully before you decide to participate in this study.

Purpose of the research study: To gather perceptions about the community college climate from executive secretaries/assistants who are involved with the daily business of their particular systems of operation within the Southern Association of Community Colleges and Schools (SACS).

What you will be asked to do in the study: To please complete all sections/parts, including Parts I and II and Sections A-E.

Time required: Approximately 15-20 minutes.

Risks and Benefits: No more than minimal risk. There is no direct benefit to the participant in this research. However, it will aid in gathering perceptions about the community college climate from executive secretaries/assistants who are involved with the daily operations in their particular region and/or institution within the Southern Association of Community Colleges and Schools (SACS).

Compensation: There is no compensation for participating in this study.

Confidentiality: Your identity will be kept confidential to the extent provided by law. The final results will be statistically tabulated and categorized in order to gain insight as to how this specific population answers the survey questions; subsequently, determinations will ensue during the final phase of the study and be made available to you if you so desire.

Voluntary participation: Your participation in this study is completely voluntary. There is no penalty for not participating.

Right to withdraw from the study: You have the right to withdraw from the study at anytime without consequence. You do not have to answer any questions you do not want to answer.

Whom to contact if you have any questions about the study:

Theodore J. Sofianos, U of F Doctoral Candidate, 38 Westmoreland Dr. Palm Coast, FL 32164. Tel. 386.447.3195 Email: t sofianos@att.net

Whom to contact about your rights as a research participant in the study:

UFIRB Office, Box 112250, University of Florida, Gainesville, FL 32611-2250; tel.352.392.0433

Disclosure: I have read the procedure outlined above. I voluntarily agree to participate in this study and have received a copy of this description. (You may keep this document. No signature necessary).
APPENDIX C
ORGANIZATIONAL CLIMATE QUESTIONNAIRE
Part I: Organization and Position Ratings

Instructions: Considering your own experience in your present position, please circle the number of the rating that best represents your opinion or perception of your community college climate. Verbal descriptions of the extremes on the continuum have been provided to assist you in choosing your answers.

<table>
<thead>
<tr>
<th>Section A.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please rate the level or degree to which the following qualities listed below you perceive to be present at your community college, with five (5) indicating the highest level of presence and one (1) indicating the lowest level of presence.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1. Internal communication—the college's formal and informal communication process and style (Ex.: articulation of mission, purpose, values, policies and procedures).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly present 5 4 3 2 1 Not usually present</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Organizational structure—the college’s organizational structure and administrative operation (Ex.: the hierarchical lines of authority and requirements for operating within that hierarchy).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly present 5 4 3 2 1 Not usually present</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. Political climate—the nature and complexity of the college’s internal politics (Ex.: the degree to which the college’s executive secretaries/assistants must operate within a political framework in order to accomplish his or her job).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly present 5 4 3 2 1 Not usually present</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. Professional development opportunities—the opportunity for the college’s executive secretary/assistant to pursue and participate in professional development activities (Ex.: encouragement to learn, develop, and/or share innovative practices).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly present 5 4 3 2 1 Not usually present</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. Evaluation—the college’s procedures for evaluating the executive secretary/assistant (Ex.: fair and supportive procedures that focus on improvement rather than faultfinding).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly present 5 4 3 2 1 Not usually present</td>
</tr>
</tbody>
</table>
6. **Promotion**—the college’s commitment to internal promotion and advancement from within the organization (Ex.: career ladders, internship opportunities, etc.).

<table>
<thead>
<tr>
<th>Highly present</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Not usually present</th>
</tr>
</thead>
</table>

7. **Regard for personal concerns**—the college’s sensitivity to and regard for the personal concerns of the executive secretary/assistant (Ex.: college is supportive and flexible during times of personal emergencies).

<table>
<thead>
<tr>
<th>Highly present</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Not usually present</th>
</tr>
</thead>
</table>

**Section B.**

Please rate your **level of satisfaction** with each of the community college qualities listed below, with five (5) indicating the highest level of satisfaction and one (1) indicating the lowest level of satisfaction.

8. **Internal communication**—the college’s formal and informal communication processes and style (Ex.: articulation of mission, purpose, values, policies, and procedures).

<table>
<thead>
<tr>
<th>Highly satisfied</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Highly dissatisfied</th>
</tr>
</thead>
</table>

9. **Organizational Structure**—the college’s organizational structure and administrative operation (Ex.: the hierarchical lines of authority and requirements for operating within that hierarchy).

<table>
<thead>
<tr>
<th>Highly satisfied</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Highly dissatisfied</th>
</tr>
</thead>
</table>

10. **Political climate**—the nature and complexity of the college’s internal politics (Ex.: the degree to which the executive secretary/assistant must operate within a political framework in order to accomplish his or her job).

<table>
<thead>
<tr>
<th>Highly satisfied</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Highly dissatisfied</th>
</tr>
</thead>
</table>

11. **Professional development opportunities**—the opportunity for the executive secretary/assistant to pursue and participate in professional development activities (Ex.: encouragement to learn, develop, and/or share innovative practices).

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<th>3</th>
<th>2</th>
<th>1</th>
<th>Highly dissatisfied</th>
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12. **Evaluation**—the college’s procedures for evaluating the executive secretary/assistant (Ex.: fair and supportive procedures that focus on improvement rather than faultfinding).

<table>
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<tr>
<th>Highly satisfied</th>
<th>5</th>
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<th>3</th>
<th>2</th>
<th>1</th>
<th>Highly dissatisfied</th>
</tr>
</thead>
</table>

13. **Promotion**—the college’s commitment to internal promotion and advancement from within the organization (Ex.: career ladders, internship opportunities, etc.).

<table>
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<tr>
<th>Highly satisfied</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Highly dissatisfied</th>
</tr>
</thead>
</table>
14. **Regard to personal concern**—the college’s sensitivity to and regard for personal concerns of the executive secretary/assistant (Ex.: college is supportive and flexible during times of personal emergencies).

Highly satisfied 5 4 3 2 1  Highly dissatisfied

**Section C.**

Please rate how important each of the following factors is **to you in your position as an executive secretary/assistant**, with five (5) indicating the highest level of importance and one (1) indicating the lowest level of importance.

15. **Participation in decision-making**—the college’s process for decision-making and opportunities for involvement by the executive secretary/assistant (Ex.: level of input requested for administrative decisions that involve secretarial authorization and endorsement).

Most important 5 4 3 2 1  Least important

16. **Autonomy, power, and control**—the degree of autonomy, power, and control held by the executive secretary/assistant (Ex.: decisions made by an executive secretary/assistant are subject to reversal by their superior).

Most important 5 4 3 2 1  Least important

17. **Relationships with colleagues**—the quality of the branch campus executive officer’s relationships with peers, subordinates, and supervisor (Ex.: atmosphere of mutual collegial respect exists).

   a. **with peers:**
   Most important 5 4 3 2 1  Least important

   b. **with subordinates:**
   Most important 5 4 3 2 1  Least important

   c. **with supervisor:**
   Most important 5 4 3 2 1  Least important

18. **Salary and benefits**—the salary and benefits of the executive secretary/assistant (Ex.: salary and benefits package are equitable and comparable with colleagues in similar situations).

   a. **salary**
   Most important 5 4 3 2 1  Least important

   b. **benefits**
   Most important 5 4 3 2 1  Least important
19. **Professional effectiveness**—the perceived overall effectiveness of the executive secretary/assistant in her/his position (Ex.: “Am I successful in accomplishing the objectives of my job?”).

Most important  5  4  3  2  1  Least important

**Section D.**

Please circle the level of your overall satisfaction with your position, with five (5) indicating the highest level of satisfaction and one (1) indicating the lowest level of satisfaction.

Highly satisfied  5  4  3  2  1  Highly dissatisfied

**Section E.**

Please circle the level of your overall satisfaction with your college, with five (5) indicating the highest level of satisfaction and one (1) indicating the lowest level of satisfaction.

Highly satisfied  5  4  3  2  1  Highly dissatisfied

**Part II: Demographic Information**

Instructions: Please provide the following demographic information by using a check mark or an “X” to fill in the blank.

A. Your current title: ________________________________

B. Number of years you have served as a community college executive secretary/assistant:
   
   ____ Less than 1 year  ____ 6-10 years
   ____ 1-5 years  ____ 11-14 years
   ____ 15 years or more

C. Number of years you have served within the community college system
   
   ____ Less than 1 year  ____ 6-10 years
   ____ 1-5 years  ____ 11-14 years
   ____ 15 years or more

D. Ethnic group:
   
   ____ Asian American  ____ White/Caucasian
   ____ Black/African American  ____ Native American
   ____ Hispanic  ____ Other: (please indicate) ______

E. Gender:
   
   ____ Female  ____ Male
F. Number of campuses in your community college campus system:
   ___1
   ___2
   ___3
   ___4
   ___5
   ___6 or more (please indicate) 

G. Total number of FTE for Fall 2004 in college credit course work system-wide:
   ___ Less than 2,000
   ___ 2,000-5,000
   ___ 5,001-10,000
   ___ 10,001-15,000
   ___ 15,001-20,000
   ___ 20,001-25,000
   ___ 25,001-35,000
   ___ 35,001-45,000
   ___ 45,001-55,000
   ___ 55,001-75,000
   ___ 75,001-95,000
   ___ 95,001 and above (please specify) 

H. Community College classification: Please identify the classification that you believe best describes your college campus.
   ___ Rural Community College Campus
   ___ Suburban Community College Campus
   ___ Urban Community College Campus

I. Personal Career Goal: Where do you see yourself in five years?


J. Please use this space to make any comments or observations relating to the content of this survey:


Thank you! Your time and effort has been an immense contribution to the success of this research!

Please return this survey in the envelope provided by (Aug. 25th, 2004) to:

Theodore J. Sofianos
Doctoral Candidate, University of Florida
38 Westmoreland Dr.
Palm Coast, FL 32164
APPENDIX D
TABLE OF CORRELATION COEFFICIENTS FOR FIELD TEST
## CORRELATION COEFFICIENTS

<table>
<thead>
<tr>
<th>Question</th>
<th>Correlation Coefficient</th>
<th>Question</th>
<th>Correlation Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC</td>
<td>0.8546</td>
<td>PROMO2</td>
<td>0.9029</td>
</tr>
<tr>
<td>OS</td>
<td>0.2336</td>
<td>RPC2</td>
<td>0.7939</td>
</tr>
<tr>
<td>PC</td>
<td>0.9492</td>
<td>DM</td>
<td>0.7467</td>
</tr>
<tr>
<td>PDO</td>
<td>0.8013</td>
<td>APC</td>
<td>0</td>
</tr>
<tr>
<td>EVAL</td>
<td>0.8438</td>
<td>RWP</td>
<td>0.5774</td>
</tr>
<tr>
<td>PROMO</td>
<td>0.7784</td>
<td>RWSub</td>
<td>0.8296</td>
</tr>
<tr>
<td>RPC</td>
<td>0.6885</td>
<td>RWSup</td>
<td>0.2582</td>
</tr>
<tr>
<td>IC2</td>
<td>0.8481</td>
<td>SAL</td>
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</tr>
<tr>
<td>OS2</td>
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<td>BENE</td>
<td>0.417</td>
</tr>
<tr>
<td>PC2</td>
<td>0.8082</td>
<td>PE</td>
<td>0.8422</td>
</tr>
<tr>
<td>PDO2</td>
<td>0.7115</td>
<td>OSWP</td>
<td>0.7804</td>
</tr>
<tr>
<td>EVAL2</td>
<td>0.8274</td>
<td>OSWC</td>
<td>0.9254</td>
</tr>
</tbody>
</table>

IC = Internal Communication  
OS = Organizational Structure  
PCL = Political Climate  
PDO = Professional Development Opportunities  
EVAL = Evaluation  
PROMO = Promotion  
RPC = Regard for Personal Concerns  
IC2 = Satisfaction with Internal Communication  
OS2 = Satisfaction with Organizational Structure  
PCL2 = Satisfaction with Political Climate  
PDO2 = Satisfaction with Professional Development Opportunities  
EVAL2 = Satisfaction with Evaluation  
PROMO2 = Satisfaction with Promotion  
RPC2 = Satisfaction with Regard for Personal Concerns  
DM = Decision Making  
APC = Autonomy, Power, Control  
RWP = Relationship with Peers  
RWSub = Relationship with Subordinates  
RWSup = Relationship with Superior  
SAL = Salary  
BENE = Benefits  
PE = Professional Effectiveness  
OSWP = Overall Satisfaction with Position  
OSWC = Overall Satisfaction with College
References


BIOGRAPHICAL SKETCH

Theodore J. Sofianos grew up on Long Island, NY. His parents made him thoughtfully aware of his heritage, to acknowledge the many brands of ethnicities, and to embrace diversity. While attending high school, his interests were peaked by the cultural arts, varsity sports, and broadcast journalism. During his senior year, he received the best actor award of Long Island’s Shakespearean Festival, and was offered athletic scholarships acknowledging his soccer skills.

College summers brought a myriad of odd jobs and life-long lessons. He went on after college to complete his Masters in Corporate and Political Communication from Fairfield University, and began a career in sales. Three years of sales were uninspiring, and thus he went on to further his education and became a public school educator.

“Treat others as you want to be treated,” has been a common maxim in his classroom. His satisfaction and success lies in furnishing young minds the latitude and guidance to find themselves, to find their virtues—to find the love of self and of others. He has been teaching History, English, Psychology, Sociology, and Economics for the past 14 years. His aspirations entail obtaining a position in higher education relatable to student advocacy, and to assist those interested in self-improvement and growth.
I certify that I have read this study and that in my opinion it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

David S. Honeyman, Chair
Professor of Educational Leadership, Policy, and Foundations

I certify that I have read this study and that in my opinion it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

Dale F. Campbell
Professor of Educational Leadership, Policy, and Foundations

C. Arthur Sandeen
Professor of Educational Leadership, Policy, and Foundations

I certify that I have read this study and that in my opinion it conforms to acceptable standards of scholarly presentation and is fully adequate, in scope and quality, as a dissertation for the degree of Doctor of Philosophy.

W. David Mulkey
Professor of Food and Resource Economics
This dissertation was submitted to the Graduate Faculty of the College of Education and to the Graduate School and was accepted as partial fulfillment of the requirements for the degree of Doctor of Philosophy.

May, 2004

[Signature]
Dean, College of Education

[Signature]
Dean, Graduate School