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NAME OF AUTHOR NOM DE L'AUTEUR 20CKER 2	LGA LIKKIAN.
TITLE OF THESIS/TITRE DE LA THÈSE PRECIPITATORS	of Job-Related Stress
	School Teachers
University o	of Alberta _
DEGRÉE FOR WHICH THESIS WAS PRESENTED/ GRADE POUR LEQUEL CETTE THÈSE FUT PRÉSENTÉE	.B.A.
YEAR THIS DEGREE CONFERRED/ANNÉE D'OBTENTION DE CE DEGRÉ	1974 -
NAME OF SUPERVISOR/NOM DU DIRECTEUR DE THÈSE DE	Rolf E. Rogers
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THE UNIVERSITY OF ALBERTA

PRECIPITATORS OF JOB-RELATED STRESS AMONG HIGH SCHOOL TEACHERS

OLGA LILLIAN CROCKER

BY

. A THESIS .

SUBMITTED TO THE FACULTY OF GRADUATE STUDIES AND RESEARCH
IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE
OF MASTER OF BUSINESS ADMINISTRATION

FACULTY OF BUSINESS ADMINISTRATION AND COMMERCE

EDMONTON, ALBERTA

FALL, 1974

THE UNIVERSITY OF ALBERTA. FACULTY OF CRADUATE STUDIES

The undersigned contify that they have read, and recommend to the Faculty of Graduate Studies for acceptance, a thosis entitled Precipitators of Job-Related Stress Among High School Teachers submitted by Olga Lillian Commiker in partial fulfilment of the requirements of the degree of Master of Bus mass Administration.

(Chairman)

Sound

Date 5902.17,1974

ABSTRACT

ing, among teachers in a large senior high school, precipitators of joblated stress. Three batteries of variables, the demographic characteristics of the teacher, his personality attributes, and the organizational structure within which that teacher works, were examined.

Job-related stress can be classified in five main categories: that precipitated by work overload, by role ambiguity, by role conflict, by career aspirations, and because of lack of personal influence.

Demographic variables, a high task and self orientation, and a lack of Machiavellianism, together with a dissatisfaction with delay in decision making, are the main characteristics of the teacher who experiences job-related stress attributable to work overload.

Women, between the age of thirty-one and forty years, who are highly authoritarian, task oriented, and self-critical, experience the highest role ambiguity stress scores. They are also highly dissatisfied wit every aspect of structure.

A specific combination of personality attributes, namely high authoritarianism, self-defensiveness, introversion, and low need achievement, contribute to a high score on job-related stress attributable to role conflict.

Curricular associates, particularly those who are not task oriented, but are extraverts, have the highest scores on stress which is attributable to the level and type of their career aspirations.

High need achievement, introversion, and structure are the most important precipitators of stress resulting from a lack of personal influence.

Very little additional explanation was gained by partialing out the effects of personality from the effects of structure. From these partialing results, the conclusion could be drawn that structure itself, rather than perception of structure, is a precipitator of stress?

ACKNOWLEDGEMENTS

The author is grateful to the members of the examining committee for the cooperation and assistance which she received and the time they have devoted to the reading and criticism of the preliminary drafts. In particular:

To Dr. Rolf E. Rogers, Chairman of the committee, whose knowledge and presentation of stress inspired research on that topic;

To Dr. J. David Jobson, for the assistance with and countless explanations of the statistical techniques;

To Dr. K. E. Corman, for observations and reading on the psychological aspects and on tests.

The author is also grateful to Dr. Dallas Cullen for her many suggestions and her encouragement.

Appreciation is also expressed to:

Dr. Robert J. House, Shell Professor, University of Toronto, for permission to use the House Organization Description Questionnaire in this study;

The administration and staff of Victoria Composite High School who answered the questionnaire and who provided encouragement;

To those men in the executive M. B. A. program, who worked with the author on committees, who taught her calculus, the educational short-cuts, provided encouragement, and who made her feel she was one of their group;

To those persons who helped with computer problems: Mr. Ping Wong, Mr. Ray Weingard, Mr. Dan Precht, and Dr. Girard Pessis;

Mrs. Lorraine Owen, for typing, and Mrs. Bea Henderson, for duplicating services;

Mr. Barry L. Snowden, Acting Assistant Deputy Minister, Department of Advanced Educátion, and that Department.

This thesis was possible because of a scholarship from the Edmonton Women Teachers' Association, a sabbatical leave from the Edmonton Public School Board, and a teaching assistantship from the Faculty of Commerce and Business Administration. The author expresses her gratitude for this assistance.

And finally, the author expresses appreciation to her husband, Leo, and her three sons, Terence, Kevin, and Nathan, for their assistance, patience, and sacrifices. And to Kevin, the sincerest gratitude for the illustrations that are part of this study.

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I. THE PROBLEM

A. INTRODUCTION

JOB-RELATED STRESS--a vague, ambiguous concept with divergent meanings and connotations, however, once this feeling has been experienced, these words are universally understood.

Stress causes emotional disturbances that cost industry hundreds of millions of dollars annually (Rogers, 1973, p. 21); results in problems involving alcoholism:

. . . six to nine percent of the adult working force are alcoholics. This implies that a sizable section of the working force will be naving difficulty in making decisions. They will operate inefficiently, have three to five times as many accidents as other employees, be absent considerably longer and more frequently than the average employee, and probably have a shortened life expectancy (Barron, 1973, p. 8);

in lost potential: Chronic anxiety (stress)

. . . does not shorten your life. But people who have high intelligence quotients—and most anxiety victims do—don't live up to their potential. Their ability to produce is killed. (Raskin, 1973, p. 225);

and in physiological dysfunctions, disease, mental disorder, and pathological behaviour:

. . . Physiological reactions to stress may express themselves in cardio-vascular disorder; in respiratory ailments such as certain forms of asthma and attacks of hyperventilation; in gastro-intestinal disturbances leading to belching, flatulence, anorexia, obesity, constipation, or diarrhea, in migraine and tension headaches; in pelvic pain, dysmenorrhea, dyspareunia, or impotence or frigidity. Psychosomaticists also study and treat stress-induced responses contributing to modifications of the diabetic metabolism, the neurodermatoses, and gastric and duodenal ulcers (Rogers, 1973, p. 21).

But industry takes no account of psychological job descriptions:

. . . That is, descriptions of the aspects of the job which, besides simple duties, make demands on the person—the fact, for example, that a waitress is caught between the customer's demands and the kitchen's inflexibility. (Haire, 1959, p. 91).

Indeed, job stress is often a conscious organizational strategy used by supervisors and managers to insure a successful function of the organization and an important function of most management policies is to develop

... competent executives who among other things: (1) are able to 'needle', 'drive', 'sell', 'push', 'pressure', persuade', 'urge', 'coerce', 'win' employees to increase productivity, loyalty, and interest for the organization and for their job (Argyris, 1957, p. 125).

If these aspects are achieved, job stress may be functional for organizations (Torre, 1966, pp. 7 - 12).

Why then should organizational theory and behaviour analysts be concerned with the study of stress? Ultimately, these persons must study job-related stress to attempt to decrease the dysfunctional aspects to the individual while at the same time increasing this functionality to the organization which that individual serves.

1. Defining Job-Related Stress

What is stress? To Gross (1970), it is "the failure of routine methods of managing threats"; to Mechanic (1968), it is

. . . a discrepancy between the demands impinging on a person-whether challenges or goals--and the individual's response to these demands. (p. 7)

Whether stress occurs under a particular situation depends pon four factors, namely the ability and capacity of a person, the skills and limitations imposed by group practices and traditions, the means available within the social environment, and the norms that define where and how an individual may utilize these means.

Another definitional model, that of Lazarus and Baker (1956, p. 22), shows an individual under stress perceiving a situation that obstructs or threatens to obstruct a goal that the individual is motivated to achieve. Affect (intervening variable) increases and behaviour occurs in an effort to cope with the affect. This same type of idea was first perceived by Coch and French (1948), Lewin (1938) and Baldamus (1951) who saw conflicting forces, blockages, and incompatible demands creating stress by forcing a search for a new equilibrium level. More recently, Buck (1972) felt that the greater the extent to which an individual cannot control the frequency and nature of the induced demands, the greater will be the job pressure he experiences. Buck found that workers and managers referred to the pressure created by their jobs by various synonyms and that various writers referred to the same phenomena by a different name:

... anxiety (Basowitz, Korchin, and Grinker, 1958), frustration (Lawson, 1965; Rosenzweig, 1944), strain (Trist and Bamforth, 1951); Goode, 1960; Mitchell. 1958; Baldamus, 1951), stress (Lazarus, Deese, and Osler, 1952; Horvath, 1959; Vogel, Baker, and Lazarus, 1958; Janis, 1958; Dohrenwend, 1961), press (Murray, 1938), pressure (McGregor, 1967; French and Kahn, 1962; Gross, Mason, and McEachern, 1958), conflict (Berlyne, 1960; Miller, 1944; Boulding, 1962; Gross, Mason, and McEachern, 1958; Stouffer and Toby, 1951), and tension (Lewin, 1951).

This study, following that conceptualized by Buck, defines job-related stress as:

^{1.} A number of models exist to explain stress. These can be grouped into four main types: the more general definitional ones which are discussed here, biochemical models, psychosomatic models, physiological models, and combinations of these. Among the psychosomatic are: Alexander (1950), Dunbar (1947), Grinker and Spiegel (1945), Wolff (1950), Wolff (1953); the biochemical: Selye (1956), Dohrenwend (1961); and the physiological ones: Stevenson and Duncan (1950), Wolf (1950), Wolff (1948), Margolin (1950), Grace (1950), Lindemann (1950), Kepecs and Robin (1950), Ripley (1950).

... the resultant psychological state of the individual which exists when he perceives that (1) conflicting forces and incompatible demands (are) being made upon him in connection with his work; (2) at least one of the forces or demands is an induced one ... (p. 49)

and that the effect of the forces on the individual is one of three: recurrent, stable but persistent over time, or of a crisis, with long-term effects, nature.

2. Need for the Study

Generally, research studies in stress have concentrated on four aspects: the manifestations of stress, the effects of specific personality traits, the effects and differences of stress on particular job positions, such as those on the foreman, senior and middle management executive positions, etc., the stress and reaction created by crisis situations. The observation of Levine and Scotch (1970, p. 7) that very little research has been conducted linking stress to disorder is even more true of precipitators of stress. As pointed out by these authors, few people have a mastery of the various disciplines required to do this type of study—a knowledge of stress, of psychological variables, of statistics, of computers. As a result, few studies have attempted to identify the underlying precipitators. Fewer have concerned themselves with the teaching profession.

Following a 'hold the line' policy on educational costs and financing by the Government, the official voices of teachers in Edmonton, the Edmonton Public and Separate School Locals of the Alberta Teachers'

Association have been concerned with the increase in class load, with the elimination of preparation and support time, and the decrease in teaching staff per institution. Time comparisons on stress, are to date, impossible

but it is possible that job-related stress has been increased within the Alberta teaching profession because of the changes in working conditions.

3. Definition of the Problem

It is the purpose of this study therefore to determine precipitators of stress among teachers. The problems investigated are:

- 1. What is the distribution of scores on the items of a known job-related tension index for these teachers, how are they interrelated, and what factors might exist;
- 2. What characteristics of the indicidual and of the organizational structure, or combinations of these, contribute to high stress levels?

It is expected that personality variables, rather than organizational practices (structural variables) will contribute most to the explanation of variation in stress; and that the magnitude and type of stress experienced will be a function of a number of demographic variables: age, sex, marital status, educational level, involvement in the Alberta Teachers' Association, position, position desired, discrepancy between present position and position desired, years of experience, subject taught, and concern in teaching.

B. METHODS OF INVESTIGATION

To determine precipitators of stress, it was necessary to (a) select a sample, (b) select testing instruments, (c) administer the instruments chosen, (d) select the statistical techniques that would be most useful in analyzing the data obtained. The remaining part of this chapter deals with these four aspects of the problem and is organized in that manner.

1. Selection of the Sample

Time, costs, and the complexity of the machinery that would need to be set into motion limited this exploratory study to that of one school, Victoria Composite High. VCHS was chosen for a number of reasons: Firstly, there is no reason to assume that the staff and organitation at this school is atypical of the profession. It is located in the 'wner' city, but in that it is both a composite and further (continuing, adult) school, it draws students from the entire city of Edmonton. In that it is a termithin a business, and out of the professional residency bly is the subject of less parental but more business, amunity criticism and advice. The close proximity to the indu. Conton Public School Board has both advantages and disoffice. and aceds to recognized early; conversely, the advar. mes oscape attention. It seemed therefore that VCHS ina equac

^{2.} Victo omposite High Tool (VCHS) is the second largest high school in Edmon and student population varies between twenty-two and twenty-eight have to this secondary high school has grades ten to twelve, and as the domposite is its name implies, has students who are taking academic consess in reparation for further education at a University or at a technical school and also students who are being prepared to go directly into the business and industrial world-in business occupations, in the fine an applied arts, as technician's assistants and into specific apprenticeship trades. Appendix K illustrates the existing structure of the Edmonton Public School Board and Victoria Composite High.

was a reasonable choice--stress levels created by factors exogenous to the school would be, if not minimal, at least not excessive.

Secondly, the author was known at the school and could expect cooperation from teachers and administrators.

Thirdly, VCHS and the Edmonton Public School Board, through their research and development and psychology departments, were prepared to offer technical support by way of duplicating, computer, and personnel services. These were important considerations.

It is possible that the VCHS organization is unique and that suggestions formulated through this study are inapplicable to teaching in general. In that this is an exploratory study, it is not within the intention of this study to draw conclusions for the entire profession.

2. Selection of the Instruments

The second task involved selection of the instruments to be administered. Since the original idea behind this research study was to determine whether the tests used in the Kahn et al (1964) study were equally applicable in determining job-related stress for teachers, the job-related tension index used in that study was chosen. However, many of the personality tests used by the Kahn group, particularly the Minnesota Multiphasic Personality Inventory, the Cattell IPAT Anxiety Test, the California Personality Inventory, and the 16 Personality Factor Questionnaire, require special training or special permission. To avoid the delay that either of these two actions might invite, it was decided to use more readily available and usable psychological tests. The one limitation that was set was that previous research must have shown these tests to have high reliability and validity on personality attributes Kahn et al

and others had identified as significant to the study of stress, i.e. neurotic anxiety, extraversion τ introversion, flexibility - rigidity, achievement and security orientation and a fifth attribute--machiavellianism--which a more recent study by Gemmill and Heisler (1972) had identified as a significant variable in high stress.

The instruments therefore selected for this study include:

- (1) The job-related tension index used by the Kahn group in their national survey (See Appendix B, Sheet 1, page 4, nos. 21 35):
- (2) Eysenck's Personality Inventory which provides scales of neuro-ticism, extraversion introversion, together with a Fie score (Appendix B. Sheet II, pages 1 3): However, two personality variables tested by that inventory are treated in this study in a manner different from the customary procedure, specifically:
 - (a) It was the intention that data for teachers who scored very, high on neuroticism (population mean on which test was standardized plus 1.65 standard deviations from the mean (p \angle 0.05, one-tailed), i.e. $10.9 \pm 1.65 \times 4.7$ or in excess of 19), would be disregarded on the assumption that the personal problems of these teachers are so severe that they cannot analyze their own feelings and reactions to the organizational setting objectively. This however proved unnecessary because the highest score (16) is much lower than the limit set;
 - (b) In keeping with the Wilde (1966) findings, the lie score was treated as a personality dimension measuring the extent of self-criticalness or self-defensiveness. Data for teachers with high lie scores, therefore, are not disregarded.

- (3) The California F (short) which provides a measure of flexibility - rigidity (authoritarianism; Appendix B, Sheet I, page 5, nos. 36 to 42);
- (4) Sherwood's three-item test (Appendix B, Section I, page 5, nos. 43 to 45) to give an index of need achievement.

An adequate achievement and security orientation index was difficult to locate. A number of the tests examined, particularly the McClelland one, had high reliability and validity but because scores depend on the analysis of the interpretations of what is revealed in particular pictures, the test appeared difficult to analyze. Others, such as the Edwards Personality Inventory, while valid and reliable in their entirety, had not been broken into their separate components and used separately sufficiently to establish co-efficients of reliability or validity.

more adequate test may have been located subsequently; this is given in Appendix D).

In view, however, of the brevity and the lack of extensive research with the Sherwood test, the Bass Orientation Inventory was also included (Appendix B, Section I, pages 6 - 12) in an attempt to analyze in which of thre a sections—self, task, or service—an individual's need achievement might be directed.

- (5) Christie's Mach V was used to obtain an index of machiavellianism.

 Because of the forced nature of this scale, its opposite--sociability-was also obtained (Appendix B, Sheet II, pages 3 to 8);
- (6) Those nine scales, of the nineteen different ones in the House Organization Description Questionnaire, felt to be particularly applicable to teaching, namely: adherence to chain of command, administrative

receptiveness of ideas, information distortion and suppression, provision for horizontal coordination, upward information requirements, decision delay, planning adequacy, structural rigidity, and promotional opportunities, were included. (See Appendix B, Sheet III, pages 2 - 6). This selection does not violate the intention of the authors. Publications dealing with this particular scale treat each topic separately. Indeed, House and Rizzo (1972) remark:

It is recognized that for any particular organization all of these variables may not be appropriate criteria of effectiveness. The choice of criteria will depend on the objectives of the organization and the requirements imposed on it by its environment (p. 396).

The House scales were chosen for two reasons: firstly, in obtaining a difference between existing and ideal conditions, an attempt had been made to measure dissatisfaction rather than likes and dislikes about a particular organizational structure. Secondly, these particular scales had been validated with success against the job-related tension index used in this study.

- (7) A set of nine questions, developed by the author, dealing with specific conditions within teaching (Appendix B, Section III, pages 6 and 7) were included to test dissatisfaction with teaching in general.
- (8) Because research had shown that demography is a precipitator of stress, eighteendemegraphic questions (Appendix B, Sheet I, pages 1 to 3 and Sheet III, page 1) were also included.

The scales were not identified by name. At least one, the Mach V, is so value laden that ". . . the very mention of the term sets off a varied range of associations, most of which are not congruent with research results." (Christie and Geis, 1970, p. 36).

3. Administration of the Instruments Chosen

The above sixteen instruments, totalling one hundred ninety items were divided into three sections:

- Section I: Demographic, job-related tension index, California-F, need achievement, and orientation inventory;
- Section II: Mach V and Eysenck Personality Inventory;
- Section III: Organizational Description Questionnaire (adaptation of) and author-prepared organizational description questionnaire.

A pre-test with five teachers for the purpose of obtaining an estimate of time suggested a range of: Section 1--17 to 28 minutes; Section II-19 to 31 minutes; Section III--12 to 24 minutes, or a total of 48 to 83 minutes. Although it was assumed that the length of the questionnaire would not create a problem, it, in fact, did; as did getting all timesections returned from each person and identified correctly. Seventy-seven Section I questionnaires, sixty-four Section II, and sixty-three Section III questionnaires were returned; sixty-one of these could be identified as complete sets.

The three sections were administered to the entire teaching staff (those persons who require a teaching certificate for performance of their particular job), i.e. 108 teachers and administ tors at Victoria Composite High School, Edmonton, Alberta, during a three-week period beginning early in December, 1973.

4. Selection of Statistical Techniques

Certain comparisons and statistical techniques were employed in an effort to identify the precipitators of stress of VCHS teachers. To assist the reader in comprehending the massive quantity of information that is utilized within this study and these statistical techniques,

of the batteries of verbles used; Figure 2, the statistical treatment used; and Figure 3 is a flow chart of the processes involved.

By way of comparisons, validation of the respondents as representative, on demographic variables, of the total Victoria Composite High School teaching population was made. Secondly, the 2 technique was employed to compare the distribution obtained on each of the fifteen stress items with those of the Banff School of Management sample (Rogers and Jobson, 1974); and to the extent possible, to the Kahn et al study.

Among the statistical techniques employed were the following:

- (1) Factor analysis, using the principal components procedure, was used in an attempt to group the fifteen items into some manageable number and to identify those groupings of tems which teachers might have felt were similar;
- (2) To test for differences among means among the various groups on each of the demographic variables, analysis of variance was employed;
- (3) Discriminant analysis was employed to relate demographics to stress, thereby determining linear combinations of stress items or factors which best distinguish among individuals with respect to each of these discrete demographic variables;
- (4) Futhermore, the relationship between stress and each of the ten personality variables and the ten structural variables was measured using eight correlation matrices, as follows:

DEPENDENT VARIABLES

Demographic Variables

- 1. Age
- 2. Marital status
- 3. Sex
- 4. Years of post-secondary education
- 5. Position
- 6. Subject area teaching
- 7. Location of elementary education
- 8. Participation in ATA activities
- 9. Health
- 10. Position desired
- 11. Discrepancy between position and position desired 8.
- 12. Total teaching experience
- 13. Experience at VCHS
- 14. Concern in teaching
- 15. Order of birth
- 16. Years since University training
- 17. Years since 'other' training

Stress Items

- 1. Too little authority
- 2. Unclear about responsibility
- 3. Promotional opportunities unknown
- 4. Too heavy a work load
- 5. Unable to satisfy conflictting demands
- 6. Not fully qualified
- 7. Not know how supervisor evaluates performance
- Unable to get information required
- Worry about decisions affecting others
- 10. Feel not liked and accepted
- 11. Unable to influence supervisor
- 12. Not know expectations of others
- 13. Concern about quality vs. quantity of work
- 14. Do things against one's better judgment
 - 15. Job interferes with outside interests.

Personality Attributes

- 1. Need achievement
- 2. Authoritarianism
- 3. Neuroticism
- 4. Extraversion
- 5. Lie
- 6. Machiavellianism
- 7. Sociability
- 8. Task orientation
- 9. Service orientation
- 10. Self orientation

FACTOR

Stress Factors

ANALYSIS

Precipitators of STRESS

Among Teachers

at VCHS

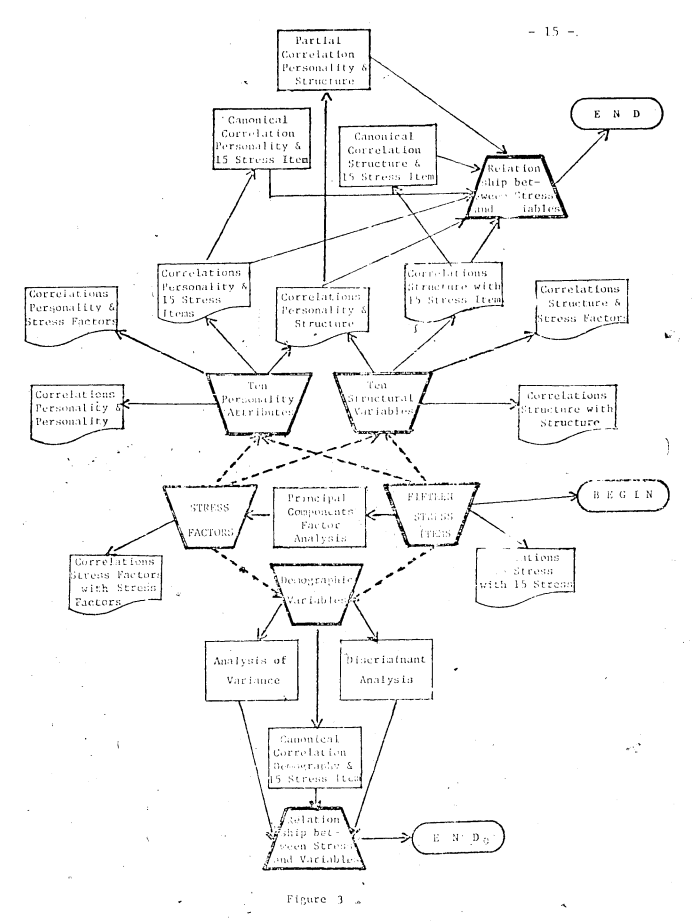
Structural Variables

- 1. Horizontal coordination
- 2. Information requirements
- 3. Information distortion
- 4. Receptiveness of ideas
- 5. Teaching conditions
- 6. Structural rigidity
- 7. Planning adequacy
- 8. Delay in decision making
- 9. Promotional opportunities...
- 10. Chain of command

Figure 1

Model and Content of Batteries of Variables Used

Data Obtained			 			
Statistical Technique	Correlation matrices **Escondoss-of-fit test Factor Analysis Correlation matrices	Analysis of Variance Spiscriminant Analysis (Canonical Correlations Analysis of Variance (Discriminant Analysis	Correlation matrices (Canonical correlations Correlation matrices	Correlation matrices (Ganonical correlations Correlation matrices	Correlation matrices	P
Independent Variable		Demographic Variables ————————————————————————————————————	Personality Attributes ————————————————————————————————————		Structural Variables Structural Variables Demographic Variables Personality Attributes Structural Variables	Figure 2 Statistical Analyses Used
Dependent Variable	15 Stress Items Stress Factors	Fifteen Styees Items Stress Factors	Fifteen Stress Items Stress Factors	Fifteen Stress Items Stress Factors Mode	Fifteen Stress Items	,



Schematic of Statistical Analysis Used

- (a) a matrix among the fifteen stress items; (b) another among the ten personality variables; (c) a third among the ten structural variables;
- '(d) between the fifteen stress items and the personality attributes;
- (e) between the fifteen stress items and the structural items; (f) between the five stress factors and firmly, the personality attributes, and then the structural variables; and finally (g) between the personality and structural variables;
- (5) In addition, canonical correlations relating the battery of fifteen job-related tension items to the battery of personality attributes, to the battery of organizational practices (structural variables), and to the battery of demographic variables were extracted;
- (6) To determine the effect that personality had on dissatisfaction with each of the structural variables, partial correlations were calculated between the fifteen stress items and these ten structural variables, controlling, in each case, for the ten personality attributes and for those demographic variables that could be classified as being continuous.

The entire statistical analysis, however, is based on three assumptions:

- teachers;
 - (b) That stress is a multifarious dimension;
- That stress is the dependent variable and that each of the demographic and structural variables and the personality attributes can cause stress. The techniques used--predominantly correlation matrices--signify only that a relationship exists. They do not indicate cause-effect or a precipitative direction. Nor is there any control for spurious relation-

ships. In other words, the assumption is made that if the components of demography, personality, or structure can precipitate stress, the items within the batteries of the variables will be strongly correlated with stress. If however these variables and stress are not correlated, then they are not precipitators of stress.

Analysis of the data, which follows in Chapter III, therefore, must be read with these assumptions in mind.

^{3.} See Vernon E. Buck (1972) for a further justification of this interpretation, pp. 87 - 91.

II. SURVEY OF THE LITERATURE

The survey of the literature reveals that the problems that a researcher on organization stress faces are numerous. These encompass not only the theoretical vs. empirical, and the laboratory vs. field approaches, but

- (1) A lack of clarity as to the definition of organization stress and, indeed, of stress itself;
- (2) The multitude of synonyms, previously explained, that are used interchangeably for the term 'job-related stress';
- (3) The lack of a generally accepted model defining the variables that precipitate high stress;
- those variables that have been identified, such as role conflict, role ambiguity, etc.;
- (5) A lack of reliable instruments for the measurement of organizational structures and the above variables. There is also the difficulty of separating the status quo from the respondents' perceptual view; and
 - (6) The contradictory nature of research findings.

This survey of the literature firstly sought a functional definition of organization stress based on a 'role' concept. Secondly, it looked at studies on machiavellianism and the four personality attributes identified by Kahn et al (1964) as contributing to organizational stress. Thirdly, studies specifically concerned with structure and stress were examined to determine if a particular facet of the organi-

zational edifice was instrumental in causing high stress levels or particular types of stress.

THE CONCEPT OF ROLE

Is stress a product of the personality of an individual? Demography? The structure within which that individual finds himself? To answer these questions, and also because the job-related tension index used in this study is 'role' oriented, the historical development of role and stress concepts is worth examining.

To Parson and Shils (1951) a crucial problem was the integration of role theory and personality constructs. They saw certain characteristics causing difficulty for the individual in meeting his role expectations, namely: (1) If there existed a lack of certain abilities and attributes necessary for the successful enactment of the roles involved; (2) If a self-concept was contrary to the expectations of the role; and

- (3) If certain attitudes and needs were present within the individual that would interfere with the enactment of a particular role.

Seeman (1953), in a study of 503 teachers' expectations of their superintendents and principals, enlarged on the Parsons and Shils theory and hypothesized that role conflict was due to (1) a status dimension, i.e. the desire or lack of desire for personal success; (2) an authority dimension--the conflict between values of dependence and independence; (3) An institutional dimension-the conflict created by one's obligations of friendship or kinship and one's obligations to society at large; and (4) The means-end dimension, i.e. the conflict between emphasis on getting the practical job done as against emphasis on the process of achievement.

Merton (1957) introduced the concept of 'role set' to include the complement of role relationships in which a person becomes involved by virtue of occupying a particular social position and Levinson (1959) and Selznick (1957) identified three sets of normative behaviour which an individual faces within an organization: (1) a prescribed norm (Levinson), i.e. behaviour that is expected of an individual because of the position he occupies; (2) a perceived normative behaviour (Selznick) i.e. how this individual sees himself in this role; and (3) role behaviour (Levinson), the actions that the person, because of what he is, exhibits to others.

Kahn, Wolfe, Quinn, Snoek, and Rosenthal (1964) in a successive step, related role behaviour or lack of behaviour to stress. They argued that stress is a consequence of role conflict and role ambiguity and of four personality variables—neuroticism, extraversion—introversion, flexibility-rigidity, achievement and security orientations.

Furthermore, when there is uncertainty in the mind of the individual as to the performance of his duties, role ambiguity exists. This uncertainty can be in three areas: (1) unclearness about the scope of responsibilities, i.e. unclearness about what an employee is supposed to do; (2) how he is supposed to do it; and (3) what standards and expectations he is expected to meet (pp. 22-23).

When a difference exists among the various prescribed norms or between that which is prescribed and that which is perceived as normative behaviour, role conflict results. This is of five types:

<u>Inter-sender</u> role conflict results when pressure is exerted by different members who perceive the individual's role from different viewpoints;⁴

<u>Inter-role</u> conflict is the consequence of contradictory demands being made by the groups and associations of which the individual is a member: ⁵

Intra-role is the product of conflicting demands made by one person; 6

A fourth type, person-role conflict, results when action is required that violates the moral codes and standards that the individual prefers to live by; and finally

Role overload is a consequence of too many expectations—each of which is legitimate and compatible, but which together are impossible to complete within the given time restrictions (Kahn et al. 1964, pp. 19-20).

Cartwright and Zander (1968), Roethlisberger and Dickson (1939), Coch and French (1948), And Goode and Fowler (1949) indicate that the informal organizational structure can also create role conflict.

^{4.} An example: The high school curricular associate, similar to the foreman, must work and guide teachers in his department to work towards standards and goals desired by administration, by the public, etc. These probably are not the goals and expectations of the teachers in his department.

^{5.} The teacher is also a husband or wife, a member of his profes-sional association, perhaps a 'black' or a member of some other minority group, a woman, a parent. Associate members of each of these groups may expect him to act in a manner favorable to them and different from that expected of him as a school official or teacher.

^{6.} Classic to the teachers are instances where instructions are given by administration to the effect that marks and attendance must be turned in one to three days before a major holiday together with the admonition that it is imperative that students be kept in school to a specific hour of the last day.

Following up on the work of Kahn et al, Tosi (1971) found that role ambiguity was not significantly associated with job satisfaction, job threat, nor effectiveness; role conflict, however, was negatively correlated with job satisfaction and positively with the threat but was not significantly correlated with effectiveness. In the criterion—participation correlated positively with job solution is the criterion—participation correlated positively with job solution and negatively with job threat. A second finding of Tosi's was to thigher influence levels were generally associated with lower bevious anxiety.

These two findings generally support the work done earlier by Argyris (1964) that increased control over the work environment is related to reduced levels of job anxiety.

Vroom (1964) however contented that a particular feature of a work role cannot be viewed without reference to the relevant personality features of the individual. In particular, he suggested that when things go well, individuals attribute this to their own ability and inherent nature; when they go badly, they attribute it to others.

That the situation may not be so simple, however, is suggested by Jackson (1966) who found that persons who had high status inconsistency also had more high stress than those who were consistent or only moderately inconsistent. A high percentage of persons with a racial-ethnic rank superior to their occupational or educational rank, reported high stress symptom levels. The same was true for those whose educational levels were superior to their occupational levels.

Jackson concluded that the relative positions of the inconsistent's achieved and ascribed status ranks influence the way in which he defines his difficulties. A person whose achievement ranks are inferior to his ascribed rank views his situation as one of personal failure, deficiency, and has a tendency to indulge in self-blame. The inconsistent whose achievement ranks exceed his as ribed rank usually is evaluated and evaluates himself as a success since he has won his position despite the handicap of a low-ethnic status. He therefore is less likely to blame himself but sees his problems as stemming from the unjust actions of others.

A control for sex revealed marked differences between the responses of males and females--when a woman's education is superior to her husband's occupation, she is more likely to report a high stress symptom level.

Further, from a demographic viewpoint, Indik, Seashore, and Slesinger (1964) found that three indices of psychological strain—job related, economic, and psychosomatic—were dependent upon age, sex, and education. They found that: (1) Job-related strain is generally higher among men, lower with older people. Although college educated women showed no age trend, women with some education beyond high school, showed a rise in job-related strain with advancing age; those with advanced degrees had a very high level of job related strain. In general, the authors felt that the 'U' trend was upright for women and inverted for men. (2) Economic strain generally was positively correlated with education and peaked in the 20-39 year age range. Women with some education beyond the high school again had high scores;

(3) Psychosomatic symptoms were fewer among older people and those with more education but were highest among young women.

Gurin, Veroff, and Feld (1960) had previously found significant age, sex, and education level differences on psychological anxiety, physical health, immobilization, and physical anxiety. They interpreted their results, however, in terms of the differential social roles that accompany age, sex, and educational differences.

In one of the few studies which have investigated the relationship between the role strain of secondary school teachers and selected organizational and personal variables, O'Donnell (1970) found that:

(1) The amount of tension created by organizational structure was significantly greater for men than women; (2) The amount of tension created by a competence factor was significantly greater for women than for men; (3) Younger teachers showed greater anxiety than older teachers with respect to role overload and competence; (4) Holders of master's degrees showed the greatest amount of job strain; (5) Role strain had a substantial correlation with the rates of teacher termination in the schools under study.

palola (1967) concerned with the relationship between a formal and changing organization type and three types of role strain--role uncertainty, role disparity, role incompatibility--used seven structural variables that attempted to control the degree of permissiveness or flexibility, i.e. degree of specialization, emphasis on rules and regulations, amount of work pressure, number of formal administrative levels, clarity of goals, differentials in influence-authority power, and amount of individual freedom. In attempting to answer the question:-

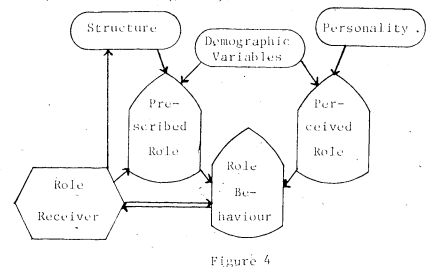
'Are certain structural features more important than others in generating the different role strains?', he found that emphasis on rules contributed to role strains, particularly role incompatibility. Differences in interpretation of work rules by organizational members complicate the performance of work roles and create the feeling among workers that respective roles conflict with each other. Furthermore, strains generated at higher levels within an organization where close superior-subordinate interaction exists, generate similar strains at lower levels. Style of supervision is an important intervening variable in that it sets the tone of interactions between superiors and subordinates, no matter what the organization type is.

These findings are supported by work previously done by Mitchell (1958) and Getzels and Guba (1954). Mitchell found that the more sharply roles are defined in a system, the more intense will be the resultant strains when role conflict occurs. To Getzels and Guba, intensity of role conflict is a function of the rigor with which the role expectations are defined within a given situation.

than just role. He identified three types of work stress: (1) The stress of organizational careers. In gaining security from stress by associating one's self with an organization that can offer tenure and protection, the person also subjects himself to the uncertainties and tensions of the organization. Translating this to a teaching situation, it can be concluded that the major risks for a teacher are those of losing his job, being transferred, of retirement or disengagement. There also are risks of career alvancement, and see sequently of status, because

position is transferable to the community at large. (2) Task stress or the difficulty of performing satisfactorily the tasks one is asked to perform; (3) Organizational structure stress, i.e. the stress that results from the demands and needs of working together to obtain some and.

Stress in a Role Concept. What the literature says concerning role stress is that structure, demography, and personality are among the batteries of variables that lead to differences in prescribed and perceived role and consequently to a particular role behaviour, which has effects not only on the individual but also his working associates. To the extent that these associates cannot condone such behaviour, they attempt to change the structure, the prescribed role, and the role behaviour of the sender, as shown in Figure 1; below.



The Concept of Role Stress

^{7.} A number of models exist that explain some facet of role stress in organization life: unemployment—Adams (1939), Eisenberg and Lazersfeld (1938), Watson (1942); demotion—Goldner (1965), More (1962), Wilensky and Edwards (1959); role conflict—Gross (1964), Weber (1966), maintenance of distance from the organization—Gouldner (1958); leisure—Wilensky (1961).

B. PERSONALITY

What does the literature suggest about the personality of an individual that might affect the stress he experiences within an organization and what implications might this have for the structuring of educational institutions—particularly Victoria Composite High School?

This study examined the four attributes Kahn et al (1964) identified as dominant in high role conflict and role ambiguity stress situations. A fifth attribute, machiavellianism, which previous studies had shown was not significantly correlated with the four others but did appear to be a component in certain types of high stress, was included. Consequently, the survey of the literature attempted to identity the affect of each of these five attributes.

1. Need Achievement

When Che Guevara (1968) writes of the very difficult conditions under which guerilla warfare is fought, he implies not only that physical conditions can and are likely to be stressful, but that need for achievement can spur a human being to great sell sacrifice. And Lazarus (1964) argues that lack of a desired level of achievement contributes to stress. When a goal is threatened, stress results. The more that an individual is motivated to achieve that goal, the more likely is he to perceive it as being threatened. The more threatened he feels, the greater wild be his attempts to cope with the threat. But what is this all encompassing need achievement?

^{8.} The reader is reminded that this is an exploratory study. In keeping with this philosophy, relationships given in the literature between personality and stress are examined. These relationships may or may not be tested or used later within this study.

McClelland (1958, p. 181) defines it as the pursuit of a goal, i.e. success in competition with a standard of excellence. Such a standard of excellence may involve competition with others (status achievement) or self-imposed requirements of a good performance (expertise achievement).

Kahn et al (1964) suggest that those who are status-oriented have high stress levels because of role conflict. These individuals have low job involvement and lower satisfaction levels. Thermore, in that they might wish to spend little time on the job, they probably complain of work overload. To expertise-oriented persons, organizational structure and time pressures, which do not permit them to do their desired excellent job, are a cause of stress.

Sales (1970) supports these findings by showing that the actual work load and its effects are related to need achievement and are not related to the actual work that is required. Sales further explains that a curvilinear effect exists in stress—a certain level of anxiety increases productivity; a higher level, coupled with high need achievement, results in subjects trying so hard that they then defeat their own best efforts.

If a changing climate in teaching exists, and if that climate demands innovation, the willingness to take risk is an important variable. Lieblich (1968) suggests that although need for achievement may increase the amount of risk taken, stress would decrease it. The two effects would balance each other out, possibly resulting in a middle-of-the-road path being taken.

Vogel, Raymond, and Lazarus (1959) and Burnstein (1963) suggest that a history of success or failure in a particular motivational direction might be a contributing factor to level of stress when that person is faced with the same situation a second time. Miller and Worchel (1956) however suggest that self-image, and not need achievement, is the governing variable in performance, in cause of stress, and in the ability of the individual to recover from stress.

The conclusion that can be drawn from Schmeidler, Bruel, Ginsberg, and Lukomnik's (1965) study is that those teachers who are both high and low in all of three variables—need achievement, anxiety, and organizational stress—will consistently have poorer performance records than those who are between the two extremes.

Koons and Birch (1964) and Bruckman (1966) show that tests do not measure the need achievement attribute similarly in males and females. If Bruckman's (1966) hypothesis that intelligence and need achievement are positively correlated is related to the school situation and to Lichtman's (1970) study, showing that the organizational structure, i.e. presence of a bureaucracy and lack of production goals, will be important variables in high stress, it might also be argued that better educated teachers working under bureaucratic conditions would experience high levels of stress, and that that stress would have as its causal base both need achievement and task structure.

The Scott (1961) study suggests that high school teachers have higher need achievement levels relative to other teachers; McClelland (1965) might lead the researcher to the conclusion that the need

achievement variable is stable over time and that even high school teachers would not be particularly high in this variable when compared to other occupational groups, particularly entrepreneurs.

In summary, need achievement, particularly excellence or prestige orientation and its related variables—self-image and fear of failure—governs the effectiveness of output and the risk-taking willingness of teachers. It abets different levels and different causal factors of stress. The organization setti—ends to alleviate or aggravate this according to the type of need achievement dominant within that individual.

2. The Eysenck Personality Inventory Variables

Eysenck (test manual) defines the neurotic personality as one which tends to be

... emotionally over-responsive and to have difficulties in returning to a normal state after emotional experiences. Such individuals frequently complain of vague somatic upsets of a minor kind, such as headaches, digestive troubles, insomnia, backaches, etc. and also report many worries, sanxieties, and other disagreeable emotional feelings. (pp. 7-1/2).

Such an individual has excessive and conflicting motivations, experiences a wide variety of emotional states; is frequently impatient, jittery, irritable, sometimes arouchy and short-tempered. He tends to be self-oriented, sometimes defensively conceited but more often burdened with self-doubts and recriminations. Moreover such states are apt to change rapidly and without apparent cause. (Kahn et al. 1964, pp. 249-250).

In a popular context, the extravert is regarded as one who is seldom troubled by tension or anxiety; he tends to be

. . . involved in but not immobilized by potential failure
. . . he approaches risks with a spirit of adventure and
even enthusiasm. He sees problems as existing in the environment, not in himself. . . . (he shows) persistence in active
coping efforts in the face of stress. The introvert, on the
other hand, tends to be highly ego-involved in achievement or
competitive situations and thus vulnerable to the threat of
failure. He is more concerned with security than with adventure . . . Moreover, he is apt to be acutely bothered by tension and anxiety; anxiety has more conscious manifestations
for him than for the extravert. (Kahn et al, p. 265).

These definitions however are not universally accepted. Furthermore, the research on the Eysenck Personality Inventory and other measures of extraversion - introversion, 9 neuroticism - emotional stability, and lie score is extensive but contradictory.

That subjects may be under severe stress, without being aware that they are, is suggested by the Howarth (1965), Akhtar and Kafiluddin (1971), and Marshall (1959) studies. In that introverts have a greater tendency to internalize; extraverts to externalize, particular personality correlates contribute to specific psychological or psychosomatic reactions—headaches, ulcers, overt hostility.

Teachers who are extraverts, because extraverts tend to be vocal in their grievances (Eysenck, 1961), would complain more, have high stress scores and be much more dissatisfied with existing conditions (organizational practices). Introverts, on the other hand, would be the oppo-

^{9.} An extensive number of studies have been done showing that a different electroencephalogram pattern exists for extraverts and introverts. Much of this is technical information which the author was unable to understand. These authors are listed in the bibliography and are: Gottlober (1938), Henry and Knott (1941), Mundy-Castle (1955), Nibylitsyn (1963), Savage (1964), Glass and Broadhurst (1966), Martin and Urban (1966), Fenton and Scotton (1967), Hume (1968), and Gale and Coles (1969).

site: their tendency to hide their true feelings would result in low stress scores and low dissatisfaction scores. In stress level comparisons for a total population, the two would probably counterbalance each other. Farley's (1966) and Howarth's (1963) studies suggest that differences in learning patterns and performance abilities cause particular reaction patterns which unwittingly create organizational and collegial stress that might heighten a teacher's own stress level, i.e. the introvert, in withdrawing from colleagues under high stress conditions, may precipitate a reaction from them that aggravates his own problems.

The study of Colquboun and Corcoran (1964), Davies and Hockey (1966), Frith (1967) might lead to the conclusion that introverts debetter teaching morning classes and those subjects at the high school level that are quieter—mathematics, shorthand, etc.—and that extraverts might be happier with afternoon classes and would like vocal lonal or activity courses where the noise level is high.

In that the efficiency of extraverts tends to decrease as the length of the task progresses (Davies and Hockey, 1966), there would be less tendency for teachers who are extraverts to follow tasks through in minute detail to completion, but a greater tendency to initiate projects. If these teachers are in administrative, curricular associate, or team leader positions, there might be a tendency for others to feel stress because of inadequate planning.

Howarth's (1963) findings that extraverts underestimate time intervals might lead to the supposition that extraverts might have a greater

sequently not be as prepared as the situation might demand. Also, in that their performance is variable (Howarth, 1963), role senders and receivers might be disoriented by not being able to standardize their expectations of these teachers.

That neurotic individuals throw themselves into their jobs with vengenance but rate their job satisfaction levels low, and that their sense of futility, tension level, and experienced role conflict are significantly related to neuroticism, are the findings of Kahn et al (1964). These authors also suggest that extraverts experience significantly less tension and project a better public image under high role conflict situations than do introverts.

Extraverts might provide further alienation by the more volatile and severe nature (Eysenck, 1965; Eysenck, 1971; Craske, 1968; and Fine, 1963) of the personal problems that they bring endogenously to the classroom. Gutman's (1966) suggestion that the extraversion-introversion level and the neuroticism vs. emotional stability dimension change with age and differ with sex might explain some of the deviances in behaviour attributable very loosely to the 'middle aged teacher'.

Lie scales have been developed in order to detect motivational influences such as faking 'good' answers and malingering. They have therefore been considered an auxiliary means in personality assessment rather than an operational index of a personality consistent with non-test behaviour. Based on a number of previous studies, Wilde (1966) argued that lie variables deserve a more independent role in personality measurement than that of a mere suppressor and that they predict

a difference in characteristics of 'self-defensiveness' versus 'self-criticalness'. Wilde hypothesized that self-defensive individuals avoid a direct answer when asked whether or not they possess qualities of which they are not sure how others will evaluate. He found that (1) Patients sent to a psychiatrist and alcoholics sent to Alcoholics Anony-comous, had significantly higher lie scores than those who went voluntarily and that lie scores were significantly higher in psychosomatic patients than in neurotics (p < 0.0005); (2) In general, individuals with a strong defensive attitude evaded giving precise answers to items about which society holds rather diverse views.

3. Egalitarianism-Authoritarianism

To the original authors, the concept of <u>authoritarianism</u> embodied nine personality variables (Sanford, 1956), most important of which were:

(1) rigid adherence to conventional middle class values and a tendency to condemn persons who violate these values; (2) submissive, uncritical attitude toward authority; (3) opposition to subjective, imaginative, or tender-mindedness and a pre-occupation with the dominance-submission, strong-weak, leader-follower dimension; and (4) identification with power figures.

To Levinson and Sanford (1944), authoritarianism was an explanation of anxiety 10

. . . the very same subjects who feel that they must keep busy are also most concerned about the dangers to mental health of 'overwork'. 'too long hours', 'mental fatigue', 'undertaking too much'.

^{10.} Interpretation is that of the author of this study and not of Levinson and Sanford.

Studies in authoritarianism that followed offered a specific premia: the authoritarian individual is under particular stress in a setting which has ambiguous contradictory standards and expectations. He finds it difficult to shift from one set of expectations to another without experiencing strain.

The Jensen (1957) study suggests that teachers should be lower in authoritarianism than the population at large, but that those who are high on this dimension should be concentrated in vocational education, the arts, and mathematics, and chemistry.

The stress felt by various persons because of role ambiguity and role conflict will be a function, however, not only of authoritarianism (Millon, 1959; Budner, 1962; Getzels and Guba, 1955) but also of their psychiatric stability (Jensen, 1957), ego-orientation (Millon, 1959), and isolation (Haythorn, 1966). Kahm et al (1964) suggest that role conflict of flexible persons will be due to role overload; of rigid persons to unreasonable time pressures, high dependence on others, and to unclearly defined responsibilities and structures. Although flexible persons will be able to handle higher levels of tension better than rigid persons, they will be more subject to 'ups and downs'.

How does the school organization handle these two types of persons?

Block and Block (1952) suggest that persons lower on the authoritarian scale who have specific preferences of their own, might need to be convinced rather than ordered to behave in a particular manner;

Nadler (1959) that those high in authoritarianism are much more likely to accede to authority or group pressure.

Schachter's (1965) findings would suggest that the more tolerant teachers, who are more likely to look for reasons behind the behaviour of others and to become involved in others' lives, would be more likely to experience anxiety in moderately threatening circumstances but would also be significantly more productive.

If the conclusion of Wispe and Lloyd (1955) can be applied to teaching, better teachers would prefer more permissive working relationships, would feel less threatened by superiors; poorer teachers would prefer more structured settings.

And finally, the study of Jones (1955) suggests that, her factors being equal, authoritarianism is a stabilizing fact. decrease in stress level may be attained by instinctively viewing the environment in the light of a particular authoritarian level—those that are highly authoritarian would see more stability within the organizational setting; those who are less authoritarian, a less stable situation.

4. Machiavellianism

Since the time when Machiavelli published advice on how to manage others in <u>The Prince</u> in 1532, his name has come to designate the use of guile, deceit, and opportunism in interpersonal relationships.

Traditionally, the machiavellian has been someone who views and manipulates others for his own purposes. Christie, Geis, and Nelson (1970) and Geis (1968) describe the most characteristic traits of the high machiavellian personality as:

(1) Emotionally detached from others and their wishes and from the implications of his own behaviour as well. The high mach appears

unresponsive to personal or ethical concerns of others. Rather, he depersonalizes the situation and approaches it from a cognitive-probalistic orientation;

- (2) He is guiteful, deceitful, manipulative, and has an acute and opportunistic sense of timing in social situations. This sense of timing is not based on sensitivity to the other person, his needs or wishes; it is more likely to be based on a sense of what is the logical next step, i.e. what will work;
- (3) Not only does the high mach size up the situation but he tests the limits to determine how much he can get away with;
- (4) He is power oriented and values power in himself and in others. He therefore tends to initiate and attempt to control the bargaining structure in a group;
 - (5) He is critical, skeptical, not easily impressed; and finally
- (6) He is basically distrustful of people in general and questions their motivations.

What implications does the Machiavellian personality dimension have for a research study of causes of stress for teachers?

Only one study, that of Genmill and Heisler (1972), has been published to date, that investigates the relationship between machiavellian orientation and job strain. The authors found that high mach orientation was significantly correlated with job strain, job satisfaction, and perceived opportunity for formal contained in the direction hypothesized! Managers scoring higher on much scale reported being more frequently bothered by feelings that they were unclear of opportunities for promotion, they were uncertain what their superiors thought of them, and they were not able to satisfy the conflicting demands of organizational superiors. They perceived less trust and openness being displayed, and reported significantly less satisfaction with their progress in the company and with the company overall, i.e. these managers, then, reported higher job strain, lower job satisfaction, and less opportunity to control the organizational climate. There is no reason to believe that teachers who are high on this dimension would not harbour the same apprehensions.

In that high machs are highly independent (Harris, 1967), and show more tendency to manipulate and cheat, particularly when the rewards are high and risks are low (Geis, 1965), it might be expected that teachers with this attribute might experience much less stress due to role ambimity (Christie and Boehm, 1970). A negative recould result, in that the teaching profession (and society generally) puts a high value on honesty. The sensitivity of the high mach to peripheral cues, might well cause him to experience stress due to perceptions of lack of personal influence. If the high mach's manipulations are successful, the stress levels of low machs, who cannot condone this behaviour, might well rise on the role ambiguity factor.

Since high Machs weigh risks carefully (Bogart et al, 1970) but do have a tendency to take high risks (Rim, 1966); since they tend to have strong influencing power in a group decision situation (Rim, 1966) and since the highest mach in a group is most likely to be chosen as

leader (Geis, 1968), and since success of that group will be directly related to the Machiavellian score of the leader (Geis, 1968), stress due to 'power play' situations might be inevitable, particularly when a group is composed of more than one high mach or when high mach leaders are attempting to obtain limited resources for their particular group. More harmonious relations might be achieved by manipulating the high mach(s)—by pairing him with an attractive partner (Bogart et al, 1970) and by factual, rather than bandwagon, appeals (Epstein, 1969; Harris, 1967).

5. Summary

In what ways does personality affect stress? Those individuals who are high in need achievement could be of two types—status or expertise oriented. This will affect how each perceives both his work load and the time pressures which face him. The high need achiever tends to have high levels of performance and a high willingness to take risk. When a very high level of stress exists, however, productivity and desire for risk taking drops.

Extraverts have different patterns of behaviour from introverts. They tend to complain more and to have higher stress scores. Their decreasing efficiency as a task progresses, their under-estimation of time intervals, and their variable performance, together with the more volatile and severe nature of problems which they bring endogenously to the job environment, might create stress for colleagues with whom they work.

The authoritarian finds ambiguous situations stressful, but this level of stress is a function of his psychiatric stability, egoorientation, and isolation. To flexible teachers, stress is a function of role overload. These same individuals, however, create stress for others by their emotional 'ups and downs'. Furthermore, this personality dimension colors the view of organizational structure—structure tends to be viewed as flexible or rigid depending on the authoritarian characteristics of the individual.

The high mach experiences more job strain, lower job satisfaction, and feels he is less able to control his organizational climate. He has less tendency however to experience stress due to role ambiguity, prefers to take high risks and has a strong influencing power in a group decision situation. His personality may force him into 'power play' situatio — d thus heighten his role conflict stress levels.

The survey of the literature shows that at least these six personality attributes—need achievement, authoritarianism, neuroticism, extraversion — introversion, self-criticalness — self-defensiveness, and machiavellianism—do affect the way in which an individual reacts to stress.

C. ORGANIZATIONAL STRUCTURE

The question that must always be asked is whether personality governs perception of structure or whether there are structural variables within an organization that would engender feelings of job-related stress, no matter what personality variables were or were not present. Structure or perception of structure has dysfunctional results for both the individual and the organization.

To the individual. Following findings that status was uncorrelated but tension was negatively correlated with job satisfaction, Kahn, Wolfe, Quinn, Snoek, and Rosenthal (1964) concluded that managerial emple es, as compared to those of lower rank, were more emotionally susceptible to role stress in performing their supervisory and problem-solving functions.

Lichtman (1970) disagreed. In a study of middle managers, firstline supervisors, and working-level technical personnel employed in a
government office, he found that lower level workers have high jobrelated tension and low job satisfaction levels resulting from feelings
of inability to fully understand the requirements of the jobs and to resolve adequately the conflicting demands of personal values with those
of role senders. Low levels of job satisfaction were also linked to
greater feelings of anxiety over a perceived lack of power.

In a study of teachers and nurses and deterioration of organizational commitment, Hrebiniak and Alutto (1972) found that nurses feel their employing organizations are interferring with professional role activities; teachers express greater dissatisfaction with their organizations' reward system. They also found that organizational commitment in

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Other studies on structural precipitators of stress include those of Muthayya (1970), Gross (1970), Neel (1955), Jaques (1966), and Rizzo, House and Lirtzman (1970). Neel found that supervisory practices, physical working conditions, job satisfaction and attitudes toward company policies showed significant correlation with job-related tension.

Jaques (1966) found that hard work and long hours were not sufficient conditions for inducing stress symptoms but that responsibility for the completion of tasks which were either impossible or too difficult were.

Muthayya (1970) in a study of job tensions among block development officers found that lack of authority, autonomy, and information needed to do a job, overwork, incompatibility of demands by referrent groups, having to act against one's conviction, and a lack of feeling of achievement, contributed to tension.

Rizzo, House and Lirtzman's study (1970) developed and validated scales of role conflict and role ambiguity against measures of leadership behaviour, satisfaction, anxiety, propensity to leave, and demographic variables. They found that goal conflict and inconsistency delay in decisions, distortion and suppression of information, and violations of the chain of command tend to be associated with high role conflict and ambiguity.

According to Gross (1970), stress in the organization is attributable to a routinization of process and the consequent use of rules as a guide to behaviour:

. . . members (must) be willing to accept the categories and treat them in the required way. Persons who work under those conditions must be willing to accept conformity—that is, they

£

must either be willing themselves to be treated as a category or to treat objects in the way required. This may mean that the employees shall have faith in the superior wisdom of the categorizers . . . accept the sense of themselves as powerless to affect major decisions, particularly pelicy decisions and not be too upset by such powerlessness. (p. 64).

To the organization. But not all the dysfunctions are to the individual. Schachter (1959) demonstrated that when stress levels are high, social needs become greater; if there are no channels within the organization to meet these increased needs, workers will transfer their affiliation, loyalty, and productive efforts to external organizations. Furthermore, employees will be more critical in apprecisals of themselves and of the organization itself and will tend to make more comparisons with other persons and organizations.

In experimentally created groups, French (1951) found that those with high threat and frustration indices also tended to bicker, withdraw, find scapegoats, etc. more than those with lower indices.

Hamblin (1958) in comparing groups in twenty-four crisis situations with other non-crisis groups, found that integration decreased as a result of the crisis-people tended to behave in self-oriented ways and

refused to cooperate or to help each other.

ness, of twenty-five employees who knew they were being laid off, with a conclusion of the same number, found no significant difference in and lateness between the samples nor between the behaviour the conclusion who were being laid off for three months before lay-off and after nowledge of this fact. Production improved slightly after knowledge of lay-off.

This may have implications for the findings of two authors, Duncan (1972) and Price (1971) who argue that reception of structure, and not the structure itself, is the important variable in stress. Duncan (1972) found that complex-dynamic structure of organizations contributes more to uncertainty, but because of a significant difference in perception of uncertainty between manufacturing and research firms, remarked that an organization might have no properties aside from the way in which people perceive it.

Price (1971) examined structural and conflict stress in relation to four indicators of job satisfaction. Structural stress did not have a significant effect on teacher job satisfaction; teacher perception of the problems did.

The survey of the literature does show that structure, or perception of structure does affect whether job-related stress will be experienced with functional or dysfunctional results towards the individual and the organization.

III. INTERPRETATION OF THE DATA

The questionnaire given to teachers at Victoria Composite High School asked questions that attempted to determine (1)—the type and magnitude of stress felt by each teacher; (2) his personality; (3) certain known data about the individual (demography); and the (4) structural conditions within which he is situated.

Statistical procedures used to analyze the data include correlation matrices, principal components factor analysis, discriminant analysis on the stress-demographic pairs of variables, canonical correlations between each of the stress items and the three batteries of independent variables—demographics, personality, and structure—and partial correlations.

(Refer to Figures 1, 2, 3 on pages 13 to 15). The findings of the analyses are reported in this chapter which is in six parts:

- A. COMPARISON OF SAMPLE TO VCHS POPULATION discusses the characteristics of the particular sample and compares the sample to the total population;
- B. THE STRESS VARIABLES AND STRES. FYCTO'S is an analysis of the fifteen questions that served as indicators of the magnitude and type of job-related stress at the school;
- C. STRESS AND DEMOGRAPHICS relates stress, using discriminant analysis and analysis of variance, to the demographic variables.
- D. STRESS AND PERSONALITY relates the ten personality dimensions used in this study with the stress variables and factors of part B;
- E. STRESS AND ORGANIZATION STRUCTURE deals with the same stress variables and stress factors and relates them to ten organizational practices within the school setting;

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The final section

F. STRESS, DEMOGRAPHICS, PERSONALITY, AND STRUCTURE connects the information obtained in parts C, D, and $\rm E.$

A. COMPARTSON OF SAMPLE TO TOTAL VCHS POPULATION

Seventy-seven of one hundred eight teachers at Victoria Composite
High School answered part I; sixty-four, part II; and 63, part III, of
the questionnaire. Sixty-one complete sets could be identified.

The original seventy-seven included twenty-five females and fiftyone males. The largest number of respondents, twenty-seven, were from
age thirty-one to forty. Seventeen were less than thirty, eighteen in
their forties, and fifteen were more than fifty years of age. Fiftyeight of the respondents were married, ten were single, and nine were
in other categories.

More than forty percent of the teachers, 34 of the 77, were being paid for six or more years of University education, i.e. at least the equivalent to a Master's degree. Another fourteen were being paid for two degrees. Seven teachers (nine percent) reported that they did not have four years of University education; four of these were, however, being paid at the degree level.

Responses were received from five administrators, fourteen in the curricular associate category; from three counsellors, fifty-three teachers, and two who classed themselves in combined categories.

Twenty teachers from the mathematics-science subject area, twenty-two from the humanities, twenty-four from the vocational area, five from physical education and counselling, and six teachers from the T. D. Baker School replied to the questionnaire. Subsequently, it was learned that a few T. D. Baker teachers had classified themselves in the vocational category; these two groups were therefore amalgamated.

^{1.} The T.D. Baker School is incorporated into Victoria Composite High School and has 13 teachers.

Also, because a degenerative condition resulted when statistical procedures were employed using the physical education and counselling group, these five teachers were grouped with the humanities.

The majority of the respondents, 53 of the 77, received their elementary education in Alberta; another fifteen in another Canadian province. Of the nine who were foreign educated, three were American, and six were European.

The majority of the respondents do not participate actively in their professional association. Twenty-three of the seventy-seven, however, presently hold some executive or committee position. The majority of teachers (see Table I) also claimed they were content to remain a teacher or counsellor but at least anoth. Tenty aspired to a better paying position than they had during the 1973/74 teaching year.

TABLE 1

PRESENT POSITION AND DESIRED POSITION

Teachers of Victoria Composite High School

December, 1973

	Present Position	Desired Position
Teacher or counsellor	58	41
Curricular associate	14	11
Administrator	5	12
Central office staff	0 .	13

Table II shows that thirty teachers have more than ten years of teaching experience but just over ten percent of the teachers have remained at VCHS for more than ten years. Almost half, 37 of the 77, were in their first five years at VCHS.

TABLE II

TOTAL TEACHING EXPERIENCE AND

TEACHING EXPERIENCE AT VICTORIA COMPOSITE HIGH SCHOOL

As Indicated by Teachers on the Staff, December 1973

. *.	No. of Teachers			
No. of Years	By Total Teaching Experience	By Years at VCHS		
	•			
One or two years	11	21		
Two to five years	8	16		
Six to ten years	28	30		
Eleven to twenty years	17	7 .		
More than twenty years	12	2		
No answer	1	1		
Total	77	77		

Question 20 of the first part of the questionnaire stated: "I regard myself as a person who is most concerned with . . ." and gave five choices. Fifteen teachers were most concerned with methodology; thirty-two in changing the estyle or behaviour patterns of their students; twenty-five in getting the content of the subject across to their students and the remaining five in self-improvement.

The question regarding order of birth revealed that twenty-three were the first or only born; eleven, the oldest of the opposite sex from the first born; eight were the "baby" in the family; and twenty were born close to the middle.

Of the sixty-two teachers who replied to questions concerning the length of time since they had taken a University or other course, between twenty and twenty-five percent reported no training within the past five years (Table III).

TABLE III

LENGTH OF TIME SINCE PREVIOUS TRAINING AT AN EDUCATIONAL INSTITUTION

Victoria Composite High School Teachers

December, 1973

Length of Time Since Previous Training	University Course	Other Institution	
Taking course this year	14	16	
During the 1972/73 year	8	13	
Within the last two to five years	24	20	
Within the last six to ten years	10	8	
More than ten years	6	5	

To see if this sample was representative of the total VCHS population, comparisons were made regarding sex, marital status, age, education, position and experience.

Representation (Table TV) on the basis of sex, marital status, age, was reasonable--generally between the seventy and eighty percent range.

Representation by education, however, was unbalanced. Of the teachers who had the equivalent of six years of training, and thereby generally had written a thesis or research paper, the response was exceptionally good. Of those teachers who had five years of education, i.e. two bachelor's degrees, the response was poor.

Response on the basis of experience was more difficult to evaluate. In the past, certain types of teaching experience were not classified as such for salary purposes; at other times or for other teachers, experience in industry was termed 'teaching' for grid placement. There is however nothing in the comparison of the sample and the total population to suggest that the respondents who answered were not representative of the entire staff.

TABLE IV

COMPARISON OF SAMPLE AND TOTAL POPULATION

Teaching Staff at VCHS

Edmonton Public School Board Computer Printout

April 22, 1974*

	Sample	Popula- tion	Percent	
Total No.	77	108*	73	
Sex				
Female	25	3.2	78	
Male	51	71	72	
Marital Status				
Single	10	13	77	
Married	58	76	76	
Other categories	9	14	64	
Age				
Under 30 years	1.7	20	85	
31 - 40 years	27	39	69	
41 - 50 years	18	22	82	
Over 50 years	15	22	68	
Position				
Administrators	5	6	83	
Curricular Associates	14	14	100	
Teachers	58	83	70:	
Education				
Under 4 years	3	- 1		
4 years	26	34	76	
5 years	14	24	58	
6 years	34	36	94	
eaching Experience				
0 - 2 years	11	8		
3 - 5 years	8	14	57	
6 - 10 years ·	29	30	97	
More than 10 years	29	51	57	

^{*}Questionnaires were answered December, 1973. April computer printout represents some discrepancy: 103 rather than 108 teachers.

B. THE STRESS VARIABLES AND STRESS FACTORS

Each of the fifteen items in the job-related tension index used to measure stress at Victoria Composite High School (Appendix B, Sheet I, items 21 to see the composite of the c

- observed for the compared to expected distributions using the goodness. Fit test
 - (2) Correlated with each other;
 - (3) Factor analyzed.

This section, consequently, is organized on the above basis.

1. Comparison of Stress Items

Comparison of each of the stress items to the mean for all fifteen variables (Table V) indicates that teachers at VCHS have significantly high (p < .001, .01, .005) stress levels on items 4, 9, and 13, i.e. they feel that they have too heavy a work load, worry about decisions that affect others, and feel that the amount of work they have to do may interfere with how well it is done.

Three of the fifteen items (6, 10, 12) have significantly lower means, i.e. relatively low overall stress results because of feelings of inadequacy due to lack of qualifications for the job, with whether the teacher will be liked and accepted by people at work, or with what other people expect of him/her.

These findings are again confirmed by the ∞ goodness-of-fit test which compares the frequency distribution of responses to the expected responses within the category--i.e. the category average.

These expected frequencies are:

Never	10.87
Rarely	31.27
Sometimes	21.47
Often	9.47
All the time	2.93

Specifically on item 4, twenty-nine teachers, compared to an expected 12.40, answered that the quantity of work 'often' or 'all the time' was so great that they could not possibly finish it in an ordinary work day.

While no teacher felt that a worry about decisions that affect others was always a problem (item 9), twice the expected number felt that this was 'often' a problem.

In item 13--that the amount of work interferes with how well it is done--four or five more teachers than expected in each category indicated that they 'sometimes', 'often' or 'all the time' had this problem.

Twenty-nine of the seventy-seven teachers, i.e. eighteen more than anticipated, felt that they were fully qualified to handle their job (item 6); eleven more than expected 'never' or 'rarely' worried about being liked and accepted by people at work (item 10); and fourteen more than anticipated 'rarely' worried about what other people expect of them (item 12).

Additionally, actual frequencies on item 3--that teachers do not know what opportunities for advancement or promotion exist--are significantly different from expected frequencies; the difference is due to the wide dispersion of scores, i.e. a disproportionate number of teachers are in both the very low and the very high groups. To most teachers,

TABLE V RESPONSES TO FIFTEEN STRESS QUESTIONS
Victoria Composite High School Teachers

December, 1973

Stress Items No.	l Never	2 Rarely	3 Some- times	4 Often	All the	Mean	Standard Deviation	. 60
1	4	29	31	11	1	2.684	.836	10.25
	. 11	35	.23	7	O	2.342	.841	4.12
3	21	25	1.5	7	8	2.421	1.278	22.06%
4	7	18	22	1.9	10	3.092	- 1.180	33.6/*
5	3	37	. 19	1.3	4	* 2.711	.977	8.74
, 6	29	32	1.4	0	1.	1.842	.817	43.60*
7	10	33	16	13	4	2.579	1.086	3.27
8	8 .	38,	$\dot{2}1$	8	.1	2.421	.868	3.72
9	3	21	33	19	0	2.895	.826	25.23*
10	14	39	21	2	0	2.145	.743	11.44*
11	8	38	17	10	3	2.500	.987	3.17
12 •	11	45 -	13	7	0	2.211	.805	12.94*
,13	5	25	25	14	7	2.908	1.073	12.83*
14	12	25	33	5	1	2.447	.885	11.15*
15	17	29	19	7	4	2.368	1.094	\\ 4.93
Expected Fre-								
uencies	10.87	31.27	21.47	9.47	2.93			
.11 Items						2.504	.953	211.12

* p < .05

concern with knowing the promotional opportunities that exist is 'never' or 'rarely' a problem. To another small group however this is always a problem.

Actual frequencies in item 14--teachers feel that they have to do things that are against their better judgment--and item 1--the fact that teachers feel they have too little authority to carry out their responsibilities--were found to be significantly different from the expected frequencies. In each case, the frequency was more concentrated in the middle category, i.e. a disproportionate number of teachers felt they 'sometimes' were faced with these situations. This result is also confirmed by the relatively small standard deviations for these items.

2. Stress Items Correlations

Examination of the correlation matrix of the fifteen stress variables (Table VI) shows that approximately eighty per cent of the items are correlated at the p < .05 level (r = .258). Even at the .01 level, the number of correlations remains high. If only those correlations above the .45 level are examined, however, 2 certain groupings of mutually correlated items become prominent, especially items 4, 5, 13, 14, and 15 which appear to be concerned with work load. An additional two groups, one consisting of it 1, 2, 5, 9, which suggests role conflict; and the other consisting of items 7, 8, 12, 13, and 14 are somewhat weaker with not all of the items correlating with each other at the designated 0.45 level. This last grouping suggests a role ambiguity dimension.

^{2.} Arbitrarily chosen.

56	_
20	•

	#	:0	0.0
		77	1.000
	∳ 2	13	1.000
r D		C1	1.000 0.461 0.462 0.396
ATRIX VARIABLES		. 10.	1.000 0.511 0.471 0.472 0.382
VI CORRELATION MATRIX FTEEN STRESS WARIA hers at UTHS			1.000 1.000 0.331 0.355 0.343
RRELATI EEN STR rs at T	4973	œ	1.000 0.350 0.233 0.460 0.460 0.575 0.595
TABLE VI THENT CONTROL TO FIFTH	December, 4	7	1.000 0.450 0.440 0.385 0.353 0.491
TABLE VI PRODUCT-MOMENT CORREJ RESPONSES TO FIFTEEN Reported by Teachers	Decen	ŷ	1.000 0.163 0.181 0.337 0.316 0.147 0.179 0.269
RSON PROTING RES		10	1.000 6.300 0.385 0.467 0.487 0.488 0.489 0.409 0.409
PEARSON PR		-7	0.592
	5	en	400 2012 335 0 346 240 0 286 225 0 386 225 0 208 533 0 475 332 0 475 334 0 208 374 0 267 374 0 247 186 0 270
		CII.	1.406 0.1506 0.24176 0.255 0.255 0.535 0.535 0.535 0.535 0.535 0.537 0.374 0.374 0.374 0.374 0.374
	,		1.000 0.454 0.104 0.500 0.500 0.124 0.124 0.232 0.232 0.393 0.393
		I tem	

Items 10 and 11, which are concerned with personal influence, appear to be a group in themselves. Items 3 and 6--p.c tion and qualifications-are not correlated at the 0.45 level with other items and hence do not belong with any other particular group.

3. Factor Analysis

. In view of the high intercorrelations among the stress variables and in an effort to consolidate items that appeared to be describing a common stress problem, the fifteen variables were factor analyzed using the principal components method followed by a five factor varimax rotation. (Table VII gives the commanalities and the loadings for the new factors; Appendix 6, the Pearson Product-Moment correlations).

A cut-off point of 0.55 was arbitrarily chosen for the purpose of describing ' factors. The five factors were very similar to those groupings forms in the correlation matrix (see Table VIII) and were:

Factor 1 - Work Overload (items 4, 5, 13, and 15); Factor 2 - Role Ambiguity (items 7, 8, and 12);

Factor 3 - Role Conflict (items 1, 2, and 9);

Factor 4 - Career Aspirations (items 3 and 6); and

Factor 5 - Personal Influence (Items 10 and 11).

Individual factor scores for each teacher were calculated; the range in scores was from -3.000 to +3.478 (on a scale with mean 0 and variance $1)_{\mathcal{A}_{\mathrm{loc}}^{\mathrm{loc}}}$ An examination of these scores indicates the assumption of a normal distribution is not unreasonable (Table IX). Classification according to fourteen groupings revealed that thirty teachers (approximately forty percent) scored high (p < 0.065, one-tailed) on at least one

^{3.} Names have been assigned arbitrarily on a best-fit basis. The literature assigning names to the factors obtained through factor analysis of the Michigan Survey Centre's job-tension index is very limited. Factor groupings do not duplicate either the Kahn et al (1964) or Rogers and Jobson (1974) studies.

TABLE VII

LC ON FIFTEEN STRESS VARIABLES

FOLLOWING VARIMAX ROTATION TO FIVE FACTORS

Based on Replies to Questionnaires of

Teachers at Victoria Composite High School

December, 1973

Vari- able	Commu- nality	Factor 1 Work Overload	Role	Role	Factor 4 . Career . Aspirations	Factor 5 Personal
_ 1	7.756	.256	.048	.816*	079	- 3 ²³ •
2	.708	.033	.148.	.783*	227	. 145
3	.696	.054	.420	.022	.716*	.054
4	.823	<u>.853*</u> .	.149	.119	.192	.148
5	.720	.691%	.166.	. 3364	.147	.284
., 6	6 656	.310	138	.132	716*	.101
7	.710	.163	.735*	QQ25	.060	.373
8	.792	. 385	6425	.439	.036	177
9	.654	.266	.142	. 5 <u>62</u> *	:495	.046
10	.774	.052	360	÷ .136	435	.658*
11	.796	.257	.126	.173	010	.827*
12	.632	.203	.703*	.141	.181	.209
13	.851	.799*	.183	.226	.315	170 ·
14	. 609	.443	.452	.416	.072	.175
15	.703	.668*	.502	.033	011	053

^{* **} Eigenvalue = 0.941

^{*} Items selected are underlined.

TABLE VIII

VARIMAN ROTATED FACTORS

Based on Responses to Stress Items

Victoria Composite High School Teachers

December, 1973

Item

No.	Factor 1 - hork Overload
4	Feel that you have too heavy a work load, one that you cannot possibly finish during an ordinary workday?
5	Think that you will not be able to satisfy the conflicting demands of various people around you?
13	*Think that the amount of work you! go to do may interfere with how well it is done?
15	Feel that your job interferes with your family life or out-of- school interests?
	Factor 2 - Role Ambiguity
7	Not know what your supervisor thinks of you, how he evaluates your performance?
. 8	Find yourself unable to get information needed to carry out your job?
12	Not know just what the people you work with expect of you?
	Factor 3 - Role Conflict
1	Feel that you have too little authority to carry out your responsibilities?
2	Feel unclear just what the scope and responsibilities of your of job are?
9	Worry about decisions that affect the lives of people that you know?
	Factor 4 - Career Aspirations
3	Not know what opportunities for advancement or promotion exist for you?
6	Feel that you are not fully qualified to handle your job?
	Factor 5 - Rersonal Influence
. 1	Feel that you may not be liked and accepted by people at work? Feel unable to influence your immediate supervisor's decisions and actions that aftect you?

TABLE IX

FREQUENCY DISTRIBUTIONS

FIVE STRESS FACTORS*#

Victoria Composite High School Teachers

December, 1973

		FΑ	СТ	O R	
Range	1	2	• 3	4	5
Above 3.00***	()	. ()	()	1#	0 .
2.ål to 3.00**	()	1	1	()	0
2.00 to 2.50*	. 2	4	()	1	2
1.51 to 2.00^{x}	6	0 -	4	4	4
1.01 to 1.50	4	4	7	6	7
'0.51 to 1.00	8	10	14	10	9
.00 to 0.50	1 0	19	1.2	13	11
-0.01 to -0.50	14	13	15	18	21
-0.51 to -1.00	9	17	13	11	12
-1.01 to -1.50	10	3	6	10	6
-1.51 to -2.00x	. 3	- 4	3	1	2
-2.01 to -2.50*	1	$\frac{1}{2}$	0	1	1
-2.50 to $-3.00**$	0.	, 0	1	0	1
Below -3.00***	()	0	0	0	0

^{*#}Mean approximately 0; standard deviation is 1. One teacher is omitted because a number of these items were omitted.

#Highest* striss score. Value is 3.478. Probability of occurrence about .00025.

. ;

 $x_{\rm Minimum}$ significance level is .065 (two-tailed).

^{*}Minimum significance level is .022

^{**}Minimum significance level is .006

^{***}Min whum 'significance is .001

of the five stress factors. It was also found that on work overload, eight teachers had loadings above 1.50 (p<0.065), four had loadings below - 1.50; on role ambiguity, the frequency above and below was five and five; on role conflict, five and four; on career aspirations, six and two; and on personal influence, six and four.

4. Summary

Findings of section A and B of this chapter include:

- (1) Teachers answering the questionnaire are demographically representative of the total VCHS population;
- (2) Comparison of the means of each of the stress items to the mean for all fifteen variables shows that teachers are significantly high on three items:
 - Item 4: they feel they have too heavy a work load;
 - item 9: they worry about decisions that affect others;
 - item 13: they feel that the amount of work they do interferes with how well it is done;
 - (3) Very few teachers experience high stress because of:
 - item 6: a feeling that they are not qualified for the job;
 - item 10: a feeling that they may not be liked and accepted by people at work; and because of
 - item 12: uncertainty as to what people expect of them.

(4) Actual frequency of answers in specific categories are sigsignificantly different from expected frequencies (when the χ^2 goodness of fit test is used to make comparisons) on three additional items:

item 3: More teachers than expected 'never' experience a feeling of anxiety because they do not know what opportunities for promotion exist. At the same time, more teachers than expected are often or always troubled because of this.

On both item 14--teachers feel they have to do things against their better judgment--and item 1--they have too little responsibility to carry out their deties--a disproportionate number of teachers felt that they 'sometimes' faced these situations. In other words, answers to this question were more concentrated in the middle category.

(5) Looking at stress item correlations, five sets of items to belong together, namely:

4, 5; 13, 14, and 15

1, 2, 5, 9

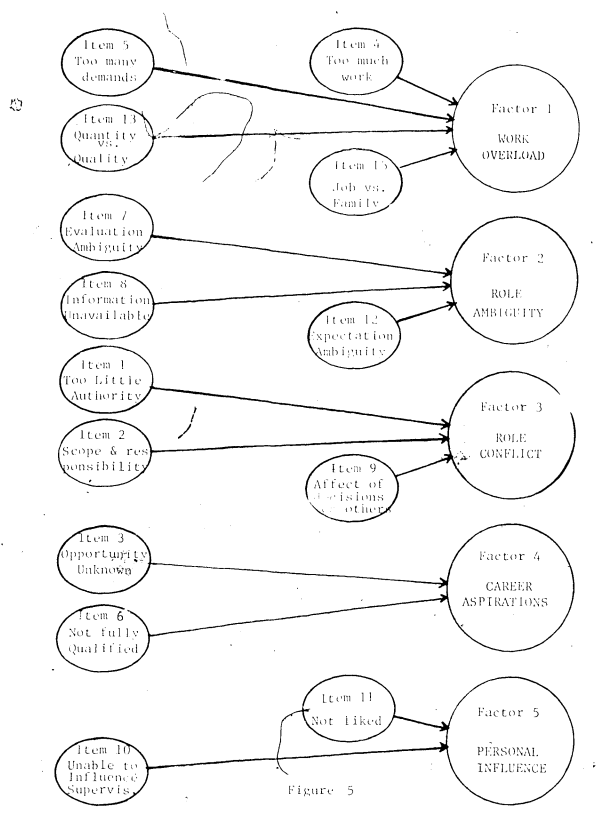
7, 8, 12, 13, 14

10, 11; and

3, 6.

(6) Factor analysis confirmed this grouping (see Figure 5) with items 4, 5, 13, and 15 defining a work overload dimension; items 7, 8, and 12--a role ambiguity dimension; items 1, 2, and 9--role conflict; items 3 and 6--a career aspirations factor; and items 10 and 11--lack of personal influence.

This is illustrated in figure 5, next page.



Stress Item Components of Stress Factors

C. STRESS AND DEMOGRAPHICS

Classification of individuals into groups was carried out for fifteen of the eighteen categorical and nominal demographic variables. The three omitted items:

- 9. Recognized education, duplicated question 8;
- 12. Hours taught, duplicated question 11; and
- 16. Health was dropped by error from the data. This was not discovered until a considerable number of the computations were completed. Also, a new category 'discrepancy between present positic 'and position desired' was added. 4

Following the classification into groups, each demographic variable was related to stress by using discriminant analysis and analysis of variance.

1. Discriminant Analysis

Discriminant analysis was used to determine linear combinations of stress items or factors which best distinguish among individuals with respect to a demographic variable.

4.	Coding	system	for	this	question:
----	--------	--------	-----	------	-----------

Present Position	Desired Position	Code
School Administration	Central Office	1
	School Administration	0
₩ .	Curricular Associate	-1
	Teacher	2
Curricular Associate	Central Office	2
•	School Administration	1
	Curricular Association	0
	Teacher 🗡	-1
Teacher	Central Office	٠,٦
•	School Administration	
. –	Curricular Associate	4
•	Teacher	0

TABLE X

DISCRIMINANT ANALYSIS

PROBABILITY OF DISTRIBUTION RELATING STRESS ITEMS AND DEMOGRAPHIC VARIABLES OCCURRING BY CHANGE

As reported by VCHS Teachers

December, 1973

<i>p</i> Demographic Variables	_	r	c	35 35		υ. ⊶.	ж С		RIA	S C E	€ fa.	- X	>: (1) (-)	S		-5
- (ند ا				ئ د	r	∞	σ.	10	r	- -1	د . .	`.†	15	ក ក ខេត្ត ព
Age Marital Status Sex Agtual Education	.193 .137 .622	.027* .462 .103 .678	.100 .689 .834 .661		.162 .505 .599 .875	.305 .396 .432 .767	.062* .282 .209	.036% .589 .764	.544 .544 .646	.372 .958 .210	2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	. 071× . 093 . 511	.041% .857 .451	991. 992. 902. 903.	.032*	135 625 848
Position Subject Area Country Educated ATA Participation	. 980 . 569 . 729 . 965	. 825 . 608 . 558	.360 .422 .128	.209 .000% .678	.038* .038* .777 .251	.522 .539 .186	.466 .370 .266 .826	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	.959 .709 .901 .434	.352 .352 .8800.	.273			. 589 . 462 . 499 . 017	.811 .019* .633	1 1 0 0 1 1
Position Desired Position Discrep. Years Experience Years - VCHS	.562 .452 .276 .254	.815 .763 .427 .744	.062* .008* .632 .168	. 688 . 778 . 228 . 676	.431 .685 .209	.924 .924 .944	.793 .712 .931	. 614 . 332 . 239 . 774	.834 .572 .647	282. 7847. 7199.	. 630 . 1024 . 108	. 23.3 23.3 23.3 23.3 25.5 25.5 25.5 25.5	.702 .430 .430		.678 .006 .870 .870	00000
Concern Order of Birth University Educ. Other Training	.823 .594 .764 .902	.211 .881 .565	.026* .220 .827	.261 .685 .348	.252 .583 .733	.028* .890 .403	.612. .496 .375	.141 .549 .725	.023** .357 .554	.110	.837 .262 .104		.302 .400 .926 .708	. 291 . 807 . 415	.087* .373 .396	.047 % .819 .429



TABLE XI

DISCRIMINANT ANALYSIS

PROBABILITY OF DISTRIBUTION RELATING DEMOGRAPHIC VARIABLES AND
FIVE STRESS FACTORS
OCCURRING BY CHANGE

Based on information reported by Teachers at Victoria Composite High School

December, 1973

. Demographic Variable	ANAI. I	YSIS OF	VARTAN 3	CE FOR 4	FACTOR 5	Overall Distri- bution
Age	.366	•	.864	.951	(7)	.619
Marital Status	:647	.00	.878	.852	مسترين والمستعلق	995
Sex 🦛	.532	.088%	.615	.570	1181	. 347
Years of Actual Education	.647	.989	.878	.852	.687	.995
Position in the School	.455	.594	.809	.075*	.756	.560
Subject Area Paught	.0022	,605	.948	.601	•	.128
Country in Which Educated	.161	.911	.652	063*	• •	.362
Participation in ATA Affairs		.040*	.568	958	.627	.503
Position Desired Discrepancy Between Present	.728	. 590	.659	.204	.207	.526
Position and Desired Posit. No. of Years of Teaching		350	.37:	.188	.253	.354
Experience No. of Years Teaching at	.007*	.922	.641	.935	1.748	.454
Victoria Composite High	1.131	.314	.370	.780	.110	.192
Concern in Teaching	.172	.040%	.453	.()94*	.775	.068*
Order of Birth	.186	.253	. 343	.448	.555	.318
Years Since Previous					• • • •	• >1
University Education No. of Years Since Training	.102	.750	•030	.487	.431	.702
at an Institution Other						
Than the University	. 311	.814	.808	.184	.738	.682

Only three significant functions were obtained (Table X and Table XII). Specifically, functions of the fifteen stress items were found to discriminate on 'teaching experience at VCHS' (Table XII), and 'concern in teaching' (Table XIII). In the case of 'concern in teaching', a function of the five stress factors was also found to be discriminatory (Table XIV).

Discriminant Function 1. The function with best discriminates among individuals with respect to teaching liency Voits

$$D = 0.618V_{1} - 1.008V_{2} - 0.287V_{3} + 0.4 V_{4} + 2.201V_{5} - 2.860V_{6} - 0.332V_{7} + 0.697V_{8} + 0.785V_{9} + 2.973V_{10} - 0.052V_{11} + 0.005V_{12} + 1.119V_{13} - 5.229V_{14} + 0.347V_{15}$$

shows that three items--4, 5, and 10--increase the discriminant value; and two--6 and 14--decrease it. Teachers with the highest scores should experience relatively high stress due primarily to:

too heavy a work load; not being able to satisfy conflicting demands; a feeling that they will not be liked and accepted by colleagues.

The smaller the stress scores on items

6 feel not qualified to do the job; and 14 have to do things against their better judgement

the higher should be the discriminant score. Conversely teachers with low discriminant values should score either relatively low on all five of the above stress items, or relatively high on item 6, and especially 14, and low on items 4, 5, and 10.

Table XII shows that the average teacher with three to five years of teaching experience at VCHS does have the highest average stress on items 4, 5, and 10; the lowest mean on item 6. No great variation in

average stress score exists for any of the groups on from 14. As a consequence of the above high and low scores, the term hers with three to five years of teaching experience at VCHS have the highest discriminant score, 22.32... Furthermore, this value drops successively for each of the two more experienced groups. Teachers with the lowest discriminant scores are those with one to two years experience. The average teacher in this group has the lowes mean stress (when compared to the other three groups) on items 4, 5, 10, and relatively high mean stress on items 14 and 6. Consequently, the group to which he belongs does have the lowest discriminant score, 14.41. It would therefore appear that rather than a precise discriminatory effect, discriminant analysis on the basis of teaching experience appears to identify an inverted 'U' effect--with the least and most experienced teachers having lowest scores and those with three to five years of experience, the highest scores.

It would also seem that the first discriminant function distinguishes teachers on their perception of their ability to 'fit' within the system, i.e. their coping ability—beginning teachers worrying about their qualifications, and about doing things contrary to their best judgement. As the teacher begins to 'fit', he acquires a heavy work load, conflicting demands are made on him, he worries about his relationship with his colleagues. As he gains more seniority, these pressures tend to decrease, and he becomes confident of his ability to cope with the system.

^{5.} The 'U' and inverted 'U' effect has been discussed by Indik, Seashore, and Slesinger (1964).

TABLE XII

 \mathcal{C}

DISCRIMINANT ANALYSIS

GROUP MEANS AND STANDARD DEVIATIONS**

TEACHING EMPERIENCE AT VCHS AND FIFTEEN STRESS VARIABLES

As Reported by Teachers at VCHS

December, 1973

								11									
No. of Years-VCHS No.	No.	г	2	۳	7	5	9	7	φ	ø,	10	11	2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	13	1.4	ır F) is c.
One - two years	21	2.524	2.381 2.333 2.476 2.286 1.905 2.571 2.381 2.714 1.857 2.048 2.048 2.571 2.619 1.952 14.41 0.785 1.247 1.332 0.933 0.811 1.050 1.090 0.983 0.774 0.844 0.898 1.094 1.935 0.555	2.333	2.476	2.286	1.905	2.571	2.381	2.714	1.857	2.048	2.048	2.571	2.619	1.952	14.41
Three-five years	16	2.563 0.783	2.313 3.000 3.438 3.250 1.688 2.938 2.562 3.125 2.375 2.500 2.375 3.250 2.432 2.375 22.32 0.916 1.275 1.273 1.146 0.583 1.029 0.933 0.596 0.957 1.651 0.781 1.250 0.76	3.000	3.438 1.273	3.250	1.688	2.938 1.029	2.562	3.125	2.375	2.500	2.375	3.13.5 1.250	2.433 0.70		22.32
Six - ten years	30	2.900	2.333 2.300 3.133 2.767 1.767 2.400 2.333 2.833 2.200 2.700 2.200 3.000 2.300 2.200 19.53 05865,1.295 1.118 0.883 0.920 1.172 0.745 0.778 0.702 0.971 0.572 1.055 0.845 1.05	2.300 1.295	3.133	2.767	1.767	2.400	2.333	2.833	2.200 0.702	2.700	2.200	3.000	2.300		19.53
More than 10 years	σ	2.333	2.006 1.889 3.333 0.943 7.994 0.471	1.889 7.994	3.333	6°	2.111	2.444	2.111	2.778	2.111	2.778	2.111 2.444 2.111 2.778 2.111 2.778 2.111 2.657 2.444 2.555 17.45 0.875 0.956 0.567 1.133 0.567 1.030 0.567 0.271 0.625 0.555 17.45	2.557	2.444	2 500	17.45
Total population	\$	2.658	2.303 2.408 3.039 2.684 1.829 2.566 2.368 2.855 2.132 2.487 2.134 2.895 2.434 2.316 0.874 1 239 1.219 1.016 0.833 1.104 0.884 0.767 1.005 0.233 1.005 0.233 1.005	2,408 1,739	3.039	2,684	1.829	2.566	2.368 : 0.885 (2.855	2.132	2.487	2.134	2.895	2.434	2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	
\$ H)		こして・す	

^{*}Discriminant Value = 0.618 variable 1 - 1.008 variable 2 - 0.287 variable 3 + 2.340 variable 4 + 2.131 variable 5 - 2.860 variable 6 - 0.332 variable 7 + 0.697 variable 8 + 0.785 variable 9 + 2.973 variable 10 - 0.052 variable 11 + 0.005 variable 12 + 1.119 variable 13 - 5.229 variable 14 + 0.347 variable 15.

^{**}Means for each group are given in the first row; standard deviations in the second

Discriminant Eunction 2. The second significant discriminant function (Table XIII)

$$\begin{array}{l} 0 = 0.499 v_{1} + 0.882 v_{2} - 1.787 v_{3}^{2} + 0.945 v_{4.7} - 2.121 v_{5} + 3.237 v_{6} + \\ 0.535 v_{7} - 0.843 v_{8} + 3.912 v_{9} + 2.077 v_{10}^{2} - 0.577 v_{11} - 2.933 v_{12} - \\ 2.463 v_{13} - 0.426 v_{14} + 0.890 v_{15} \end{array}$$

say separates the groups with respect to "concern in teaching". In this, Function, variables (also referred to as press items)

- 6 teachers feel they are not gual a the job;
- *9, they worry about decisions that
- 40 and about being liked and accept.

he lives of other peopl ∍thers

increase the value of the discriminant function and items

- 3' they do not know what opportunities for a incoment exist;
 5 are not able to satisfy conflicting demands;
- 12 do not know what people expect of them; and
 - 13 feel that the amount of work they have to do interferes with how well-sit is done.

decrease it (more so than other variables).

Table XIII shows that the teacher in the group with the highest discriminant score (concerned with methodology), has mean scores on these seven items range from a low of 1.4 (item 6) to a rather mediocre high of 2.667 (item 5). In other words, relatively low scores on all seven items. This is reflected in the low value of the highest discriminant score, 1.00.

The average tracher belonging to the group with the lowest discrimant value, i.e. in the group interested in changing the behaviour patterms or life styles of students, has the highest mean (of any of the tour groups) on both items 5 and 9. Furthermore, he also has a relatively lish mean smillions 3, 6, 40, and 13 and the lowe claverage of any of the

K

ά^l

TABLE, XIII

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DISORIMINANT ANALYSIS

933

GROUP MEANS AND STANDARD DEVIATIONS

CONCERN IN TEACHING AND FIFTEEN STRESS VARIABEES

As Reported by Teachers at VCHS

-3

Side

December, 1973

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·	Concern			. 7	2 3 4 5 6 7 8 0 10 10	7	ري م	٠ ال	ا چار	3 ~	α			;						. 587	ı
×.	Methodology	2.	15 2 600	000.0	000		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	ü				7.	# - 	7	en'	27		11 11 11	1
		7	1.254	0.894	0.980	2.600 1.356	2,56 1.19		5	204 0	£133	2.333	1.800	0.2.2	5.7. Clark	Ст. С	600 2.	6 6 6 6	. 333	ò	
ei F	Pahavior Pattern 32 2.750	32	2.750	2.313	2.813	3.094	2.90	6 1.9	38 2.	500 2	438	3.092) . / *k	္း မ ၈ ဂ		ed jo		:304.1	262		
S	Subject MateMr		0.856 2.6001	0.80% 2.560	0.856 0.808 1.379 1.377 1.100 0.827 1.090 0.933 0.765 0.7802 2.22 1.146 0.809 1.063 2.75 -7.64	1.377		0.0%	27 1.	060 g	933	0,8765	0.78		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 (*) 1 (*)	id Tal		17 (m 1 - 11 (m (c)	Ý.	-11
			2.4473 4.700 2.1030 3.110 2.360 2.040 2.520 2.35002.368 2.360 2.120 2.480 2.360 2.320 -3.72 0.556 0.852 1.055 0.816 0.686 0.824 1 075 0 436 0 736 2.36 2.360 2.120 2.480 2.360 2.320 -3.72	6, 552 0.852	$\frac{2.030}{1.055}$	3.1.20	2.35	9 2.0 6 0.8	40 2. 24 1.	520 2	.320.	2,0960,	2.15	ن اس از دران دران دران	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20.00	C C C C C C C C C C	26.035	080	-3.7	+-1
Se	Self Improvement 35		2.400	2.000	3.006	3.800	2.80	6 1 2 3 0		2000	200	J • 7 £ 9.) - -			ે. ૯	ج ان ان	с О О	(I) (C)		٠.
.: .:		•	0.800	0.8744	F.414	0.748	.0.74	8 0.4	00.1	203 166 1.	327	25 400 L. 200	27.0	20 A	ට ට ෆ් – වූ්දි	on e	86 F	(C))	0.0	78.7-	C1
oI.	Total Population 77 2.649	77	2.649 2.312 2.890 3.052 2.675 1.818 2.545 2.300 2.857 2.317 2.468 2.187 2.46 2.187 2.468	2.312	2,840	3.052	2.67	5 1.8	18 2.	545	7905	7.857	19.51 17.11 17.11	2.44	200	 		1 6	000		
-			6.012	7/0.10	1.291	1.216	1. 01	2 0.8	$\frac{33}{1}$.	111	666 666	9,79	0.77	1.0	4 9.8	i € i ⊷i		7 r.	000.		

able 5 + 3.237 variable 6 + 0.535 variable 7 - 0.843 variable 8 + 3.912 variable 9 + 2.077 variable 10 - 0.577 variable 11 - 2.933 variable 12 - 2.463 variable 13 - 0.426 variable 14 + 0.890 variable 15. *Discriminant Value = .0,499 variable 1 + 4882 variable 2 + 1.787 variable 3 + 0.945 variable 4 - 2.121 vari-

3

**Means for each group are given in the top row; standard deviations in the second row.

Speculation that this discriminant function distinguishes between teachers on an involvement or a self-image dimension might be in order. The teacher in the group with the high discriminant score, feels well qualified, is below the norm in concern about making decisions that affect others, about being Riged, about promotion, about satisfying conflicting demands, or quantity of work. It would seem that he is either cutremely self-centered or 🏬 current that he has a high self-image. of himself or that he does not internet with colleagues. In that his chief concernais methodology, other teachers would probably see this person as 'without commitment'. Won the other hand, the teacher who worries about being able to setisfy conflicting demands and about his decisions affecting offars but has low concern for what others expect of him, might well have a low self-image: In that his aim in teaching is to change the behaviour of others, colleagues might view him as an 'meddler a not too flattering synonym for one where he conscientiously sincere and committe

significant discriminant function of five factors, i.e.

$$D = 1.313F_1 + 5.848F_2 - 3.487F_3 - 4.376F_4 - 1.653F_5$$

According to this function, a high discriminant score results when factor 2 (role ambiguity) is high and positive and factors 3 (role conflict) and /or factor 4 (career aspirations) are not positive; or when factor 3 (role conflict) and/or factor 4 (career aspirations) are large negative

^{6.} In Appendix E, F, G are diagrams showing the demographic, personality, and structural variables that are significantly correlated with the stress items important to discriminant analysis. The second one appears in Appendix F; the reader is invited to draw his own conclusions.

YABLE KIV

DISCRIMINANTSANALYSIS

SUMMARY OF GROUP MEANS AND STAMDARD DEVIATIONS

CONCERN IN TEACHING AND FIVE STRESS FACTORS

As Reported by Teachers at VCHS

December, 1973

	No. of Teachers		1 104	Li	1.00 to \$20.	[2	6. 1	, T	, ,) 7 EL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Discrim-
Concern	in Group	Mean	S.D.	Mean	Mean S.D.	Mean	S. D	Mean S.D. Wean S.D.	S.D.	Mean	S.D.	Talue*
Methodology	15	-0.360	1.010	0.005	0.005 0.849		1.266	-0.467	1.011	-0.10,3 1.266 -0.467 1.011 -0.134 0.791	ı	2.18
Change in Rehaviour	· · · · · · · · · · · · · · · · · · ·	• • .			· (%)	**************************************	٠ ,	. ***	•			™.
"Patterns of Stabouts 7	32	0.188	1.143	-0.121 0.898	0.898	0.041	0.041 0.913	0.203	0.203 1.047		0.135 0.965 -1.71	-1.71
*Sct Content	25	,-0,135	.0.814	-0.125 0.760	0.760	0.137	0.137 0.841	0.127	0.127 1.110	0.049	0.049 0.693 -1.87	-1.87
Self-Improvement	t 5	.0.555	0.747	0.747 1.206 1.709 -6.635 1:353	1.709	-0.635	1:353		0,563	-0.218	-0,534 0,563 -0,218 1.081* 12.69	12.69
					•		350			-		

*Discriminant Value = 1.318 x factor 1 + 5.248 x factor 2 = 3.487 x factor 3 = 4.376 x factor 4 = 1.653 x factor 5 valuand factor 2 is not negative. Conversely, a low discriminant score results when factor 2 (role ambiguity) is a large negative score and factors 3 (role conflict) and/or factor 4 (career aspirations) are not negative; or when factor 3 and/or factor 4 are large positive scores and factor 2 is not positive.

In this case, the highest discriminant score, 12.69, is attributable to the teacher who is interested in his own self-improvement. This teacher is high on role ambiguity, and low on both role conflict and career aspirations, i.e. he experiences stress more than any other group when he is faced with at ambiguous situation and less than other groups begans of role conflict, or because of his personal aspirations.

The teacher with the lowest discriminant score is in either of two groups: interested in changing life styles or behaviour patterns of students (-1.71) or in teaching a subject and making certain that students understand the content (-1.87). In both cases, the average teacher has very low means on role ambiguity and relatively small positive scores on role conflict and career aspirations.

The third discriminant function, therefore, appears to distinguish teachers on a role ambiguity vs. role conflict - career aspirations dimension.

of belonging to the system, either an 'involvement' or a 'self-image' dimension, and on a role ambiguity vs. role conflict-career aspiration dimension.

2. Analysis of Variance

If the vectors of sample means for all fifteen stress items computed for each group are significantly different then there exists a discriminant function which best discriminates among the groups. It is possible however for the sample means on a particular item to be significantly different even if the vector of fifteen sample means is not. In order to determine which items yielded sample means which differed significantly by groups analysis of variance was used, and those demographic groups determined to have these significantly different means on specific stress items and factors, are:

Age--items 2, 7, 8, 12, 13 and factor 2; Marital status--item 15; Sex--factor 2; Position--factor 4;

Subject area-items 4, 0, 13, 15, and factor 1; Country where elementary education was taken-factors 1 and 4; Position desired-item 3; Position discrepancy-item 3; Participation in ATA activities-item 10, 11, 15, and factor 2;

Years of teaching experience—factor 1; Years of teaching experience at VCHS—items 4; 5, and 15; Concern in teaching—items 3, 6, 9, 15, and factors 2 and 4; No. of years since other types of training mive been completed—15.

None of the group means in the remaining demographic variables—— actual education, order of birth; and number of years since last University course was taken—were significantly different.

Age. Analysis of variance on the fifteen stress items according to age grouping (Table XV) shows that stress levels attributable to the fact that teachers feel unclear about the scope and responsibilities of their duties (item 2) and do not know how their supervisor evaluates

their performance (item 7) decrease until teachers reach the 41-to-50 year age level and remain stead or rise slightly for those who are over fifty.

松水

Stress caused by an inability to get information needed to carry out the job (item 8) and because the amount of work interferes with how well sit is done (item 13) and with tamily and other outside activities (item 15) decreases as are increases. Only on item 12--not knowing what others expect of the teacher--is this pattern not followed; the highest stress is in the 31-to-40-year group and the lowest with the over-50 group.

Stress because of role ambiguity is experienced most severely by teachers who are in the 31 - 40 age bracket. Differences of means between these groups show that role ambiguity is not a stress producing agent for those who are over 50.

Marital Status. Results of analysis of variance show that single, divorced, and separated teachers experience more stress because their work interferes with their family and with outside activities than do married teachers.

Sex. A significant difference also exists between males and females on factor 2, role ambiguity. The four component item:

^{7.} Means and standard deviations for item 15: population, 2.392, 1.089; single, 2.909, 1.483; married, 2.232, 0.982; other, 2.856, 1.457.

^{8.} Means and standard deviations for factor 2: population, 0, 1; males, 0.146, 0.835; females, 0.273, 1.221.

TABLE XV

ANALYSIS OF VARIANCE*

ON STRESS LIEMS AND FACTORS DETERMINED AS SIGNIFICANT GROUPING ON BASIS OF AGE

As Reported by Teachers at Victoria Composite High School

December,	1973
December.	1 / / /

				سنسات جاستسيماني			<u> </u>	**************************************	
	Age	No.	?	7	8	12	.13	15	Factor 2
	Under 30 years	15	2 865	3.000			3.533		-0.034
			718	0.817			·0.957	Williams Co.	0.954 454
	31 -, 40 years 🐴		$0.7 \downarrow 0$	2.964 1.349		$\frac{2.571}{0.904}$	3.000 0.926		0.297 1.122
	41 - 50 years	18	2.900			2.167			0.001
i,	•,	\	(u.832)	0.803	0.826	0.601	1.272	1.066	-0.842
	Over 50 years	15	2.267 0.854	2.333 0.699	1.933 0.573	1.933 0.680	2.467 0.860	1.733 0.680	-0.556°, 0.665
	Total Sample	76		-2.684			2,947		0
			0.836	1.079	0.865	0.792	1.062	1.077	1.000

*Means are given in the toppgrow; standard deviations in the second.

Not know how your supervisor evaluates your performance; Unable to get information needed to carry out your job; Not know what people you work with expect of you; Feel that the job interferes with family or out-of-school activities;

suggest that stress results from a desire to please other people. If this is so, it is possible that women teachers have increased role ambiguity stress levels induced by cultural biases, i.e. they carry over to their jobs the inculturation and expections of society.

Position: Stress precipitated by career aspirations is significantly greater for the total teaching population than for administrators, significantly greater for curricular associates than that of either administrators or the total teaching population at VCHS.

The role of the curricular associate might perhaps be comparable to that of a foreman (Whyte, 1969) or to a scientist in industry (Kornhauser, 1963) serving two masters. In being faced with requirements or demands from the administrative staff and hesitancy in compliance from his departmental colleagues (or vice-versa), the curricular associate envisions that more senior administrative positions might free him from the 'man-in-the-middle' dilemma--or at least provide him with greater financial compensation for coping with it.

Subject. Analysis of variance of the five factors grouped according to three main subject areas taught (Table XVI) shows that mathematics-science teachers have the lowest stress which is attributable to work overload; teachers in the luminities area, the mo—Furthermore, analysis of variance on the fifteen items confirms these indings. The perceived stress of teachers who teach in the humanities that is precipitated by too heavy a work load (item 4), a feeling that the amount of work interferes with how well it is done (item 13), and with family and out of school interests (item 15), is significantly higher than that of where in mathematics-science. Stress of teachers in the humanities attributable to a feeling that they will not be able to satisfy the

^{9.} Means and standard deviations for this factor are: population, 0; 1; administrator, -0.823, 0.556; curricular associate, 0.358, 1.303; teacher or counsellor, -0.016, 0.895.

TABLE XVI

ANALYSIS OF VARIANCE*

ON STRESS ITEMS AND FACTORS DETERMINED AS SIGNIFICANT

GROUPING ON BASIS OF SUBJECT AREA TAUGHT

As Reported by Teachers at Victoria Composite High School

December, 1973

Subject	No.	.4	, t	13	15	Factor
Mathematics-Science	20	2.450	2.500	2,500	2.000	-0.451
•		1.117	0.975	0.975	1.183	0.952
Human kties	25 27 24 27	3.74	3.074	* 3,259	2.593	0.514
4	The state of the s				0.818	0.837
Vocational Education	30	2.833	2.433	2.767	$2.13\frac{4}{3}$	-0.162
		1.035	0.883	1.086	1.147	0.965
All Teachers in Sample	77	3.052	675	2.870	2.338	()
	Í	1.216	1.012	1.109	1.112	1.000

*Means are given in the top row; standard deviations on the second row.

10 5 0 W

conflicting demands of various reople around them (item 5) is significantly higher than that of either the mathematics-science or vocational area.

Country. There was no significant difference from the population mean for any of the fifteen items when compared on the basis of groupings obtained by country in which the teacher was educated. Differences of means, however, between groups for factor one, 10 showed that the

^{10.} Means and standard deviations for work overload: population, 0, 1; Alberta, -0.167, 0.908; another province, 0.446, 1.175; United States, 0.016, 0.537; Europe, 0.352, 1.039. Means and standard deviations for career aspirations: Alberta, -0.015, 0.975; another province, 0.458, 1.105; United States, -0.678, 0.487; Europe, -0.676, 0.222.

stress experienced on work overload of native Albertan teachers was significantly less than that of teachers educated in another province or those educated in Europe. Additionally, those educated in other Canadian provinces had significantly more stress because of career aspirations than those educated in Alberta. Teachers educated in the United States and Europe had the least stress proclepitated by this factor.

ATA. Analysis of variance of the fifteen stress variables grouped according to participation in Alberta Teachers. Association activities (Table XVII) revealed that medium participators had significantly higher levels on items 10 and 11

Feel not liked and accepted by people at real feel unable to influence the supervisor's declisions and actions; and that high participators (executive) had significantly low stress levels on these same items. When medium participators and non-participators were compared on item 15--feel that the job interferes with family life or out-of-school activiities—the difference in stress was significant at the 0.52 level with non-participators scoring the higher levels. (This could be attributable to actual conditions or to a difference in priorities between the two groups).

on the live factors, however, executive (high) participators were significantly high (p<0.05) on factor 2, role ambiguity.

It would seem that while teachers on ATA executives and committees experience high role ambiguity, those at a counsellor, etc. level find lack of personal influence a stress factor. Teachers who do not participate in ATA activities find that the level of stress precipitated because their job interferes with their family life or out—of—school activities, is significantly higher. (Whether this reflects an actual

TABLE XVII

ANALYSIS OF VARIANCE*

ON STRESS ITEMS AND FACTORS DETERMINED AS SIGNIFICANT GROUPING ON BASIS OF ATA PARTICIPATION

As Reported by Teachers at Victoria Composite High School

December, 1973

Participation Level	No.	10 ,	- 11	. 15	Factor ?
High Participators	8	36 • 1.500 0.500		1.875 0.927	0.761 0.905
Medium Participators	15	2.533 0.500	$\frac{2.800}{4.046}$	1.800 6.833	0.124 1.260
Non-Participators	54,	2.093 0.800	2.481 1.014	2.556 1.133,	-0.164 0.852
All Teachers in Sample	77	2.117 01772	2.468 1.014	2.338 1.112	0.4

*Means for each group are given in the top row; standard deviations in the second row.

involved in ATA activities to professionalism, was not determined by this study).

Position Desired. The five teachers who desired to be assistant principals had a significantly higher stress mean (p<0.075) on item 3-they did not know what opportunities for advancement, or promotion existed for them. If For persons now designated only as teachers, this

^{11.} Means and standard deviations for item 3: population, 3.039, 1.219; teacher or counsellor, 2.075, 1.191; curricular associate, 2.182, 0.575; assistant principal, 3.400, 1.020; principal, 2.625, 1.317; and members of central office staff, 3.000; 1.617.

would constitute a two-level promotion. The stress level of teachers who wanted a three-level promotion, i.e. a central office position, was even higher (p<0.05) on this item.

Experience. Work overload is a precipitator of high stress for teachers with some experience, i.e. those who have taught from three to five wars and also for those teachers with eleven to twenty years experience. Comparative stress levels precipitated by work overload are close to the mean for those with six to ten years of experience and those with more than twenty years, and are significantly low for those with only one or two years of experience.

Experience - VCHS. Furthermore, the group of teachers that experience the greatest amount of organizational stress are those who have been the school from three to five years. These teachers feel that they:

have two heavy a work load; will be unable to satisfy the conflicting demands of others; and that the job interferes with family or out-of-school activities.

4.14. Medis and standard deviations are:

. No. of years	į te	n <u>4</u>	lte	<u>m 5</u>	Ite	m 15
Entire sample .	3.039		2,684	V	2.316	
One - two years	32.476	1.332	2:286	0.933	1.952	0.950
Three-five years	* 13.438	1.273	3.250	1.146	2.875	1.111
Six - ten years .	3.133	1.118	2.767 *	0.883	2.200	1.Ę08
More than 10 years	3.333	0.471	2.333	0.817	2.556.	0.956

^{12.} Means and standard deviations for item 3 and discrepantly between present position and position desired: population, 2.408, 1.289; zero levels, 2.047, 1.117; one level, 2.444, 0.831; two levels, 3.091, 1.379; timed Levels, 3.333, 1.291.

^{13.} Means and standard deviations for work overload: population, 0, 1; one to two years, -0.878, 0.783; three to five years, 0.337, 4.153; six to ten years, -0.014, 1.001; eleven to twenty years, 0.401, 0.905; more than twenty years, -0.109, 0.574.

LABLE XVÍTI

ANALYSIS OF VARIANCE*

ON STRESS LITTALS AND FACTORS DETERMINED AS SIGNIFICANT

GROUPING ON BASIS OF CONCLEN IN TEACHING

As Reported by Teachers at Victoria Composite High School

December, 1973 .

		arian inga		urununni mun				тар головия.
	Concern	No.	3		· 9 .	15	Factor 2	Factor 4
3	Methodology	15 ,	1 . 800 0°. 980 %	1.400	. 2.333 0.943	1.933	9 0.005 0.849	-0.467 1.011
٠.	Behaviour Pattern	3.2	2.813 1.379				· -0.12 <u>1</u> · 0.898	0.203 1.047
	Subject Matter		2.080 1.055	2.040 0.824	2.960 3.720	2.320 . 0.968	-0.155 - 0.760	0.127. 1.110
ey.	Self-Improvement						1.206 1.709	
	Total Sample	77	,2.390° 1.291			7.338 1.112°		0 , 1,000

^{*}Means are given in the top row; standard deviations in the second.

'It would appear theretore that stress for this particular group is precipitated, as proviously determined, by work overload.

..... Convern. The comparison of the means of the fifteen stress items on the basis of emacern in teaching shows there are four items where a significant difference is indicated (Table XVIII):

- item 3: Opportunities for advancement, are not known;
- Item 6: Feel that not fully qualified to handle the job;
- Item 9: Worry about devisions that affect others; and
- Item 15: The job interferes with family and out-or-school activities.

Teachers concerned with self-improvement have significantly higher levels because they do not know the opportunities for advancement and because their job interferes with family and out-of-school activities. These same teachers have significantly low stress on the item dealing with qualifications: they do feel they are well qualified for the job.

Those teachers concerned with methodology generally have the lowest stress levels on three of the above items; that concerning qualifications is also below the population average.

On the other hand, teachers concerned with changing life styles or behaviour patterns experience high stress because they worry that the decisions they make will adversely affect others.

These findings relate to those previously ascertained using the second of the discriminant functions—teachers appeared to experience stress differently depending on their reason for remaining within the teaching environment. Teachers concerned with methodology appear to be aloof from the teaching environment; those concerned with changing behaviour are apprehensive because their involvement might adversely affect others.

Other Training. Organizational stress due to a feeling that the job interferes with family life and outside activity varies significantly when compared on the basis of the number of years since last training at an institution other than a university (i.e. in a skill, technical, practical, hobby, or inservice area). It is lowest for the group that is enrolled in some program current and highest in the group that has had no 'other' training for more than ten years. Teachers

who were enrolled in a course last-ye realso have high stress levels on item 15--their job interferes with together and confession activities. 15

^{15.} Means and standard deviations for item 15: population: 2.316, 1.470; this year: 1.875, 0.927; last year: 3.077, 0.828; two to five years: 2.100, 1.261; six to ten years: 2.375, 0.696; more than ten years: 3.200, 1.470.

4. Summary

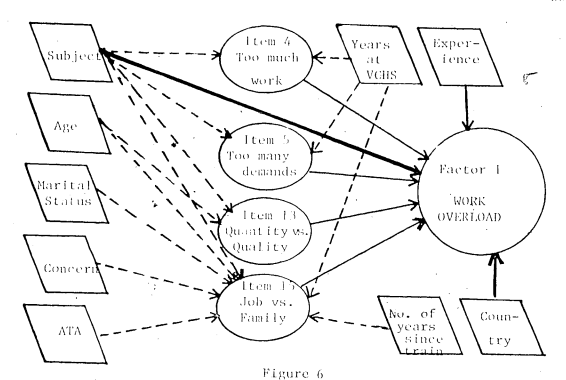
The results of discriminant analysis indicated the existence of three discriminating functions, i.e.

- (1) That the number of years that a teacher has taught at VCHS affects his perception of his ability-to cope with the system;
- (2) The second discriminant function distinguishes among teachers on one of two dimensions: either a self-image or an involvement dimension;
- (3) The third discriminant function discinguishes among teachers on a role ambiguity vs. role conflict and career aspirations dimension;

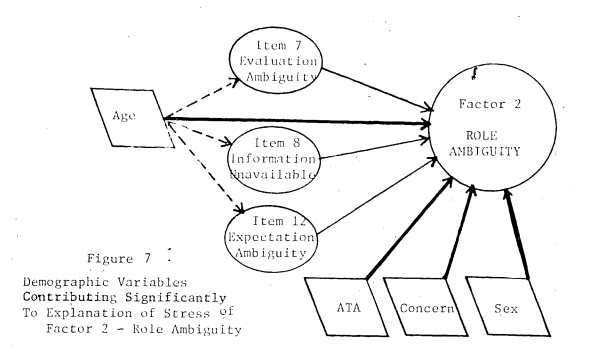
Analysis of variance further determined specific stress characteristics of particular groups, namely:

- (1) Stress precipitated by structural characteristics of the school and by quantity of work tends to decrease as age increases (Table XV and figures 6 and 7);
- (2) Work does not interfere with family and out-of-school activities to the same extent for the average married teacher as it does for the average teacher in other marital categories (figure 6);
- (3) The average woman has increased stress that is precipitated by role ambiguity. She appears to carry through cultural expectations and feels that she should please other people (figure 7);
- (4) For the average curricular associate, stress is precipitated by unfulfilled career aspirations (figure 9);
- (5) For teachers in the humanities, high stress levels are related to work overload (figure 6);

- (6) Those teachers born in other Canadian provinces experience high stress levels because they have high career expectations (figure 9); and feel they have more work than they an comfortably perform (figure 6). Some portion of high blocks levels experienced by Europeans is precipitated by work overload (figure 6);
- (7) For members of Alberta Teachers' Association executives or its councils, high stress levels are, at least partly, precipitated by role ambiguity (figure 7); for those who are counsellors, or otherwise not as involved at a senior level, lack of personal influence is a precipitator. Those teachers who do not become involved in ATA activities have high stress levels because teaching interferes with their family life or out school activities (figure 6);
- (8) Teachers with three to five years experience average high scores on work overload stress (figure 6);
- (9) The higher the promotion that a VCHS teacher desires, compared to his present position, the higher will be the stress attributable to the fact that he does not know the opportunities for advancement that are available (figure 9);
- (10) Concern in teaching also determines the type and magnitude of stress that will be experienced. Those teachers interested in self-improvement have high role ambiguity and career aspiration stress (figure 7 and 9);
- (11) The less a teacher is involved in extra training, the more likely is he to experience stress which might be attributable to the fact that his job interferes with family life and out-of-school activities (figure 6).



Demographic Variables
Contributing Significantly
to Stress Precipitated by
Factor 1 - Work Overload



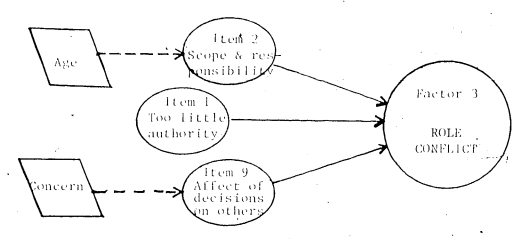


Figure 8

Demographic Variables Contributing Significantly to Stress Attributable To Factor 3 - Role Conflict

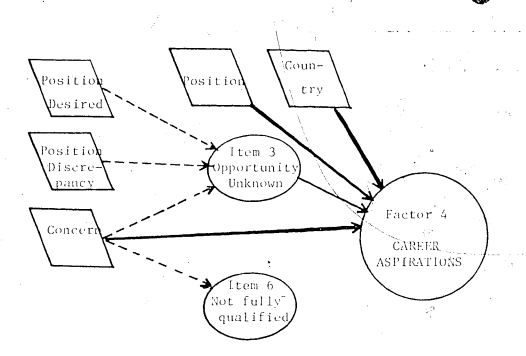


Figure 9

Demographic Variables Contributing Significantly
To Stress Attributable to

Factor 4 - Career Aspirations

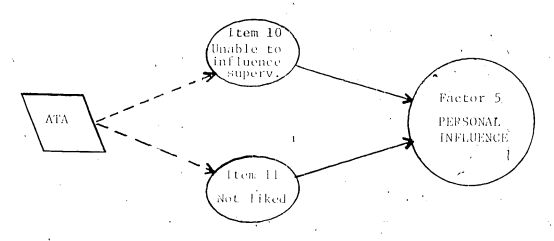


Figure 10

Demographic Variables Contributing Significantly to the Explanation of Stress Due To

Factor 5 - Lack of Personal Influence

D. STRESS AND PERSONALITY

This section examines the relationship between the various single criterion (fifteen stress items and five factors) previously discussed in part B and the ten personality predictor variables, specifically

- (1) Need for achievement (low score signifies a high need and vice-versa);
 - (2) Egalitarianism (low) vs. authoritarianism (high score);
 - (3) Introversion (low) vs. extraversion (high);
 - (4) Emotional stability (low) vs. neuroticism (high);
 - (5) Lie (self-criticalness (low) vs. self-defensiveness (high);
 - (6) Machiavellianism (high score indicates a machiavellian);
- (7) Sociability (a high score indicates a high regard for the standards, rules and mores of society);
 - (8) Task orientation (a high score shows task preference);
- (9) Service orientation (a high score shows a preference for service to the public);
- (10) Self orientation (a high score shows that the individual performs most activities with his own self interest in mind).

The examination of the relationships between stress and personality is carried out as follows:

- (1) Sample means of each of the personality attributes are compared to the population on which the tests had been standardized;
 - (2) The correlation matrix for the personality items is analyzed;
- (3) The two correlation matrices relating, firstly, fifteen stress variables and the ten personality dimensions, and secondly, the five stress factors to personality, are discussed; and

(4) Canonical correlations are extracted comparing the battery of stress items with the battery of personality items.

1. Comparison with Standardized Norms

The frequency distributions and means of each of the personality dimensions (Table XIX) shows that VCHS teachers are not significantly different from the population on which the tests had been standardized except on neuroticism and lie dimension. On both lie and neuroticism, VCHS teachers were significantly (p < 0.02, 0.00001) lower.

2. Personality Relationships

Generally, the ten personality scales chosen are uncorrelated with each other (Table XX). A high correlation however does exist between the three attributes tested by the Bass Orientation Inventory—task and service orientation (0.277), task and self orientation (0.411) and self and service orientation (0.618).

Other significant correlations involve predominantly three variables—authoritarianism, self orientation, and lie. Task orientation, need achievement, and neuroticism are of lesser importance, i.e.

```
authoritarianism and neuroticism (+0.226);
authoritarianism and service orientation (+0.272);
authoritarianism and self orientation (+0.321);
authoritarianism and need achievement (+0.179);
self orientation and machiavellianism (-0.325);
self orientation and extraversion (+0.215);
task orientation and neuroticism (-0.201);
task orientation and lie (-0.186);
```

lie and sociability (-0.263); lie and need achievement (+0.241).

What does this say about the personalities of VCHS teachers: the average teacher who is rigid is also neurotic and both self and service oriented but is low in need for achievement.

TABLE XIX

DISTRIBUTION OF PERSONALITY ATTRIBUTES

Victoria Composite High School Teachers

December, 1973

,	Need Achieve- ment	Authori- tarianism	Neuro- ticism	Extra- version	Lie	Machiavel- llanism	Socia- bility	Task Orienta-	0 m d d d d d d d d d d d d d d d d d d	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Range No.	Range No.	Range Wo.	Range No.	Range No.	Range No.	Range No.	Range No.		
*Low 25%	3-7 17	7-12 21	0-3 24	2-7 15	0-1 16	6-8 14	2- 5 24	5-28 13	10 m	C
Middle 50%	8-11 45	13-19 37	4- 9 23	8-12 31	2-3 29	9-11 39	. 6-7 21	29-40 43	20-32 43	(1
*High 25%	12-15 14	20-29 18	10-16 16	13-18 17	4-7 18	12-14 11	8-10 19	41-50 20	35 74-88	1 61-00 61-00
Mean Standar-	9.145	15.855	. 6.270	9.905	2.651	9.906 Male	907.9	34.697	26.353	- 100 A
dized	N.A.**	N.A.	10.4	10.9	3.8	{10_1 F 9.6	N.A.	{32.3 {F 30.2	(= 16.78	
S.Deviation	2.938	7.684	4.632	3.813	1.715	1.941	1.892	8.565	\$	
dized S.D.	N.A.**	N.A.	4.6	4.0	1.7	N.A.	N.A.	\rightarrow \(\varepsilon \)	(= 6.15 (= 6.15	Service of the servic
Total	92	92.	63	. 63	. 63	99	99	92	26	10
									,	

* \pm 0.675 standard deviations from the mean.

^{**}The scale was changed from a 7-point to a 5-point for this test.

TABLE XX

PEARSON PRODUCT-MOMENT CORRELATIONS

PERSONALITY ATTRIBUTES OF VCHS TEACHERS

F. ember, 1973

Attribute	Need Auth Achieve-tari ment is	Authori- tarian- ism	Neuro- ticism	Extra	Na Lie l	Machiavel- Lianism	Soc: bility	Task Orienta- tion	Service Orienta-	Self Orienta-
Need achievement	1,000									:
Authoritarianism ,	0.179*	1.000								
Neuroticism	0.006	.0.226	1.000.				``		•	
Extraversion	-0.081	-0.016	0.059	1.000						
Self-defensiveness	0.241*	0.021	-0.144	950.0-	1.000					
Machiavellianism	0.034	-0.101	0.063	-0.041	€ -0.062	1.000				
Sociability	-9.028	0.166	~	-0.141	-0.263*	-0.128	1.000			
Task Orientation	-0.160	0.043	-0:201*	-0.065	-0.186*	-0.163	0.120	1.000		
Service Orientation	0.098	0.272*	-0.025	0.002	-0.068	-0.03	0.109	0.227*	1.000	
Self Orientation	900.0	0.321*	0.062	0.215*	-0.104	-0.325*	0.063	0.411*	0.618*	1.000
*p < 0.10										

The self-oriented teacher tends to be an extravert but not machiavellian.

Also interesting to note is that the lie score is positively correlated with need achievement and negatively with task orientation and sociability. What does this imply? The average teacher who is self-critical is high on need for achievement and task orientation. He would prefer that his achievements be accomplished within the established mores and standards of society. Self-defensive teachers, however, are low in the type of need for achievement measured by this questionnaire, are not task oriented and are not concerned with the rules of society.

3. The Stress Variables and Personality Correlation Matrix

A correlation matrix between the fifteen stress items and personality (Table XXI and Figure 11) shows that no personality variable correlates significantly with the stress items numbered 4, 5, 6, and 13. What does this reveal? That variables other than personality dimensions must be important in determining stress due to:

- 4 too heavy a work load;
- 5 inability to satisfy conflicting demands;
- 6 feeling of inadequacy because of qualifications for the job;
- 13 attempting to balance quantity of work with quality desired.

for the stress identified through items 1, 7, 8, 11, 12, and 15. One personality variable offers an explanation on items 2, 3, 9, 10, and 14. The items that are significantly correlated with certain personality attributes are:

1 1, 11 1, 3, 12 8, 12, 15 7, 8, 12, 14, 15 2, 7, 8, 9, 12 10	machiavellianism extraversion-introversion, need achievement self-orientation task orientation authoritarianism lie	service	orientation
15	neuroticism		

TABLE XKI

PEARSON PRODUCT MOMENT CORRELATIONS

* PERSONALITY AND FIFTEEN STRESS ITEMS

(Pairwise Deletion)

Victoria Composite High School Teachers

December, 1973

Attribute	н	61	3	4	5	9	5 6 7	∞	6	9 10	1		11 12 13 14	77	15
Need Achievement	.176*	.176* .142	182%	025	043	860.	023	060.	. 693	127	182×025043 .098023 .090 .093127129204*	2048	1	652	
Autheritarianism	.139	.139 .191*	•	090	001	.029	·195*	,237*	.182	.169	040090 .001 .029 .195* .237* .182* .160 .050 .00133		1.0.	(1) (1) (1)	
Veuroticism	071 .008	.008	.001	.074	017	058	668		.085	760.	. 069	- : : : : :	. 928	4.00.4	001 .074017058068151 .085 .094 .069177 .028052
Extraversion	270*109	109	.109	115	108	.022	.036	.032	065	072	109115108022036032065072291* .0570410355+5	057	1 (t)		1.0.1 0.10
Lie	065 .135	.135	077	900.	.035	.053	095	.143	.076	234	0777 .006 .035 .053095 .143 .076234* .659128)3407534	(O)34	075	· †
Machiavellianism :	179* .005	.005	990	125	082	117	.038	074	88	041	700	.079	ا. ان	019	, G23
Sociability	056 .041	.041	.001	.032	082	071	.120	.070	.048	, tit	.001 .032082071 .120 .070 .048114007 .103 .025 .1_: .149	.103	. 925	-) क ! जा ! .
Task Or. station	089 067	067	.011	.085	.028	- .080	.194*	.270*	.020	15ó	- .063	·	911.	် က က	υ. κιυς κ
Service Orientation	220*101	101	108	068	075	.031	120	031	2.5	070	108058075 .031120031073076215* .052054095033	G0.	 	095	: () ()
Self Orientation	032 .003	.003 -		.091	180.	037	033	:239:	.087	019	1.00 04.00	. 2768	S	. 537	155 .091 .081037033 .229* .057019646 .176* .039 .557 .235*

Teachers high on item 1--they have too little authority--are low in need achievement, are introverts, and are not service oriented nor are they machiavellian.

Those high on items

- 7 do not know how their supervisor evaluates them;
- 8 are unable to get information needed to do their job;
- 12 not know the expectations of others

are highly task oriented and very rigid. Those high on both items 8 and 12 are also self-oriented. Additionally, those high on item 12 are high need achievers.

Teachers who score high on item 15--their job interferes with family life and outside activities--are self-oriented, task oriented, and neurotic.

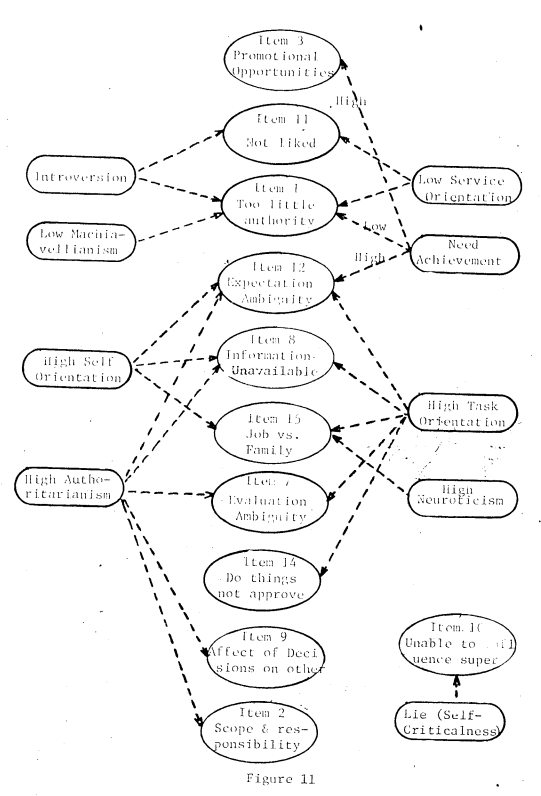
Individuals with high stress scores on item 11--unable to influence supervise — e not service oriented but are introverted.

Rigidity is the one personality variable charminfluences items

- 2 les about responsbilities; and
- 9 to by bout decisions affecting others.

Self-criticalness affects item 10--feel thay may not be liked and accepted--and high need achievement affects high stress attributable to item 3--not know promotional opportunities.

It would appear from these grouping of items that personality would offer some explanation for stress attributable to role conflict (items 1, 2, 9) to role ambiguity (7, 8, 12) and to lack of personal influence (items 10 and 11) but somewhat less on work overload (4, 5, 13, and 15) or career aspirations (3 and 6). The following section identifies the specific personality traits that are significantly related to the stress factors.



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Personality Attributes Contributing to Explanation of Stress Items

4. The Stress Factors and Personality Correlation Matrix

When the correlations between the five stress factors and each of the ten personality attributes were compared, it was found that there were only six—significant (p< 0.05) relationships. These and ten others, significant at the 0.10 level, are:

```
Factor 1 - Work
                       - Task orientation (±0.270);
                         Machiavellianism (-0.195);
                         Self orientation (+0.182).
Factor 2 - Role
                       - Task orientation (+0.389);
           Ambiguitv
                         Lie (-0.259);
                         Authoritarianism (+0.245);
                         Neuroticism (-0.225).
Factor 3 - Role
                       - Need achievement (+0.260);
           Conflict
                        Authoritarianism (+0.232);
                        Lie (\pm 0.227);
                         Introversion - extraversion (-0.174).
Factor 4 - Career
                      - Introversion - extraversion (+0.259);
           Aspirations Task orientation (-0.187).
Factor 5 - Personal
                      - Task orientation (-0.305);
           Influence
                        Need achievement (-0.209);
                        Introversion - extraversion (-0.199).
```

In other words:

Task orientation and the introversion-extraversion dimension are the two personality attributes that are related most frequently to the stress factors. Task orientation is correlated positively and significantly with work overload and role ambiguity; negatively and significantly with reer aspirations and lack of personal influence. Introverts experience stress because of role conflict and because they lack personal influence. Extraverts, on the other hand, have high stress due to career aspirations.

A contrast of the personality characteristics of teachers who are high on role ambiguity and high on role conflict reveals that rigidity and 'lie' are common attributes to both groups. However, while teachers

TABLE XXII

CORRELATION MATRIX

PERSONALITY AND FIVE STRESS FACTORS

Victoria Composite High School Teachers

December,	1973
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Personality Attribute	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5.
Need Achievement	.006	158	.260*	081	209*
Authoritarianism	102	.245*	.232*	004	.023
Neuroticism	.120	225*	.108	.046	.095
Extraversion	074	.045	174*	.259**	199*
Lie***	088	259**	.227*	.013	103
Machiavellianism	195*	138	.048	.117	.094
Sociability#	.111	.051	.052	111	147
Task Orientation	.270*	.389**	150	187*	305**
Service Orientation	.014	.035	079	.003	-,125
Self Orientation	.182*	.147	.058	166	137

^{*0.05 &}lt; p < 0.10

^{**}p < 0.05

^{***}According to the Wilde (1966) research, self-criticalness is characterized by low 'lie' scores; high self-defensiveness by high 'lie' scores.

[#] Sociability

is the term used in the Christie Mach V scale. A better label might be "conformity to societal standards and mores".

who experience stress because of role ambiguity are self-critical, their counterparts are self-defensive. In further contrast, while the 'role conflict' teachers are low in need achievement, the 'role ambiguity' group are task oriented. The lack of neuroticism in the 'ambiguity' group is counterbalanced by introversion in the 'conflict' grouping.

Between the two are these teachers who have high stress because of .

Lack of personal influence: they are not task oriented, are introverted, and have a high need for achievement.

In other words: role ambiguity is a function of high task orientation, high authoritarianism, low neuroticism, and self criticalness.

Teachers with the highest scores on role conflict have a low need for achievement, are highly authoritarian, introverted, and self defensive.

For those for whom stress, because of lack of personal influence, is high, introversion, non-task orientation, and a high need for achievement are dominant personality characteristics.

Concerning the other two factors: Work overload is a function of high task and self orientation and low machiavellianism; career aspirations, of a lack of task orientation and of the extraverted personality of the individuals.

5. Canonical Correlations

Because correlation matrices give only a relationship between criteria, taken one pair at a time, the canonical correlation technique was also used to search for relationships between the two sets of variables. The idea is that, given two batteries of variables; in this case, the stress items and the personality dimensions; canonical correlation extracts those sets of linear combinations or factors which, while being

uncorrelated within the battery itself, provide maximum correlation of pairs of factors across the two batteries.

Canonical correlations between the ten personality attributes and the fifteen stress items (Appendix II) revealed only one significant relationship, the equations of which are:

Personality Battery: P is a function of (-0.463 need achievement + 0.442 service orientation - 0.430 task orientation - 0.377 lie (self-criticalness and self-defensiveness));

Stress Battery: S is a function of (± 0.421 Variable 1 ± 0.640 Variable 15 + 0.527 Variable 13).

'P' appears to be measuring a contrast between high service orientation, high need achievement, and the other two variables: self-criticalness - defensiveness, and low task orientation; 'S' is measuring a contrast between stress attributable to a conflict between quantity-quality of work and that attributable to too little authority and the fact that the job interferes with family and out-of-school activities.

Furthermore, a high 'P' score is directly and significantly correlated with a high S' score, i.e. those teachers with relatively high scores on 'P' also have relatively high stress scores on 'S'. In other words, the teacher who is relatively high in need achievement, high in service orientation, who is highly self-critical, and relatively low in task orientation also finds that he has too little authority to carry out his responsibilities, and that his job interferes with his family and his other activities but definitely does not interfere with how well school work is accomplished. This suggests that this teacher may be a prestige seeker, and that his major contribution may lie outside the classroom. Stress therefore could be induced, for one group of teachers, because of career aspirations that are external to the classroom. Conversely,

the group of teachers who are low in 'P', i.e. service orientation, self defensiveness, who have a low need for achievement, and high task orientation and are low in 'S', i.e. worry that the quantity of work interferes with quality but not about having too little authority, or that work interferes with family life or out of school activities, may be school-career oriented, and that orientation may be directed toward doing their tasks as well as possible.

6. Summary

The findings of this section, which related the five stress factors and the fifteen variables to ten personality dimensions by examining correlation matrices and canonical correlations, include:

- (1) For one group, stress may be induced by career aspirations which are external to the school environment. For another, career aspirations are tied to doing the job well;
- (2) None of the personality attributes are significantly correlated to the allewing stress items:

" a work load (item 4);

i n satisfy conflicting demands (item 5);

feel. '- - - - ly qualified (item 6); and

high some on authoritarianism also tends to be neurotic, low and some oriented and both service and self oriented; those teachers who are a corrected are also extraverts but are not machiavellian. Teachers are also riented also tend to be emotionally stable and self critical. Self-critical teachers tend to have a high need for achievement and prefer to accomplish tasks through accepted means.

(4) The main personality attributes that are significantly related to different types of job-related stress are diagrammed in Figures 12 to 16 (following) and are:

Work Overload

High task orientation Low machiavellianism High self orientation

Role Ambiguity

Low neuroticism
Self criticalness
High authoritarianism
High task orientation

Role Conflict. .

Self defensiveness High authoritarianism Low need achievement. Introversion

`

Extraversion

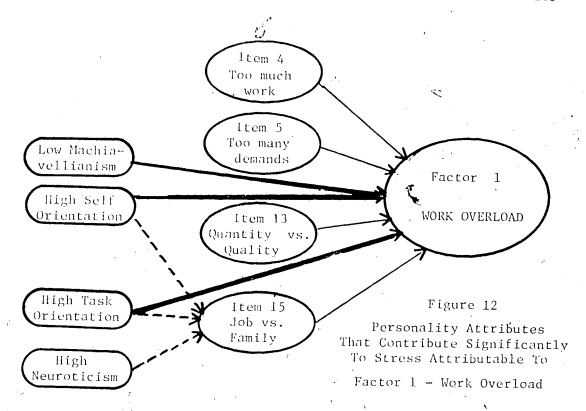
Low task orientation

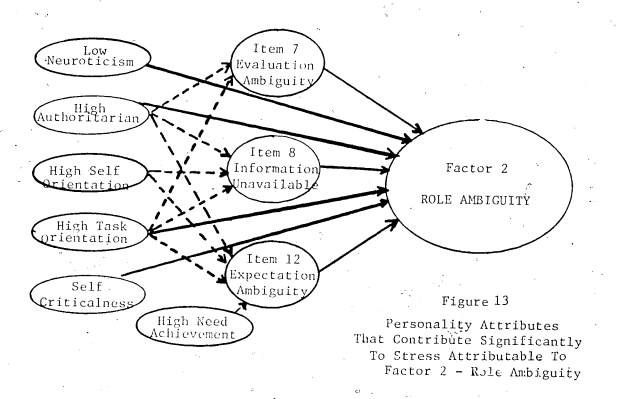
Personal Influence

Career, Aspirations

Low task orientation Introversion High need for achievement.

- (5) Task orientation is significantly correlated with four of the five factors—positively with work overload and role ambiguity and negatively with career aspirations and personal influence;
- (6) The introversion extraversion dimension is significantly correlated with three factors--positively with career aspirations and negatively with role conflict and personal influence;
- (7) The personality of the teacher appears to be a contributing factor to work overload as well as to each of the other factors. The teacher with work overload is task oriented and self oriented and does not manipulate others into doing some of the work;
- (8) Underlying both role conflict and role ambiguity is a rigidity of attitude. Furthermore, the teacher who has high stress because of role ambiguity is self-critical; the one who experiences high role conflict stress, self-defensive.





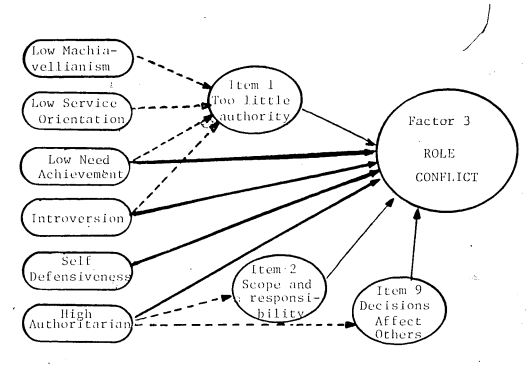


Figure 14 '

Personality Attributes
That Contribute Significantly
To Stress Attributable to

Factor 3 - Role Conflict

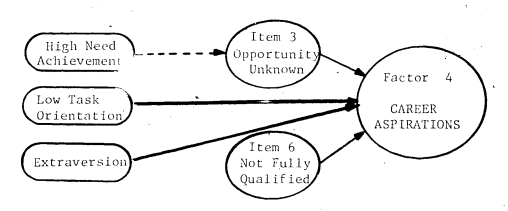


Figure 15

Personality Attributes
That Contribute Significantly
To Stress Attributable to

Factor 4 - Career Aspirations

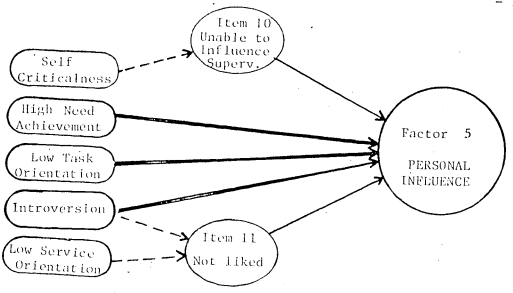


Figure 16

That Contribute Significantly to Stress Attributable to

Factor 5 - Lack of Personal Influence

E. STRESS ÁND STRUCTURAL VARIABLES

Lastly, the third battery of variables which were compared to the fifteen stress items and the five factors were those concerned with organizational practices, specifically, the level of dissatisfaction with the following ten aspects of school structure:

- (1) Horizontal coordination;
- (2) Information distortion;
- (3) Upward information requirements:
- (4) Administrative receptiveness of ideas;
- (5) Teaching conditions;
- (6) Structural rigidity;
- (7) Adequacy of planning;
- (8) Delay in making decisions;
- (9) Knowledge of promotional opportunities; and
- (10) Chain of command.

In answering the questionnaire, teachers firstly rated the existing practices; secondly, the structure as they would prefer that it were, on a 5-point scale. For this study, the difference between the two ratings for each question was calculated; this difference was then squared and summed to give an index of dissatisfaction on the structural variable in question.

Three statistical procedures were used to analyze the data:

 A correlation matrix among the ten structural variables was computed;

- (2) Correlation matrices between the stress variables and stress factors and the organizational variables named above were analyzed, and
- (3) Canonical correlations were used to compare the two batteries.

 Table XXIII shows that VCHS teachers are most highly dissatisfied with adequacy of planning and with the delay in decision making. Those structures with which teachers are least dissatisfied are 'administrative (upward) requirements for information (mean = 1.36) and 'structural rigidity' (mean = 1.73).

Greatest spread in dissatisfaction scores (0-80, 5 items, standard deviation = 3.72) is on delay in making decisions, i.e. a few teachers are extremely dissatisfied with decision delay while others are not at all dissatisfied. The same spread in ores occurs for administrative receptiveness of ideas (0-96, 6 item and structural rigidity (0-48, 3 items) but fewer teachers are as strongly dissatisfied. This is reflected in the high, but somewhat smaller, standard deviations (2.94 and 2.86, respectively). Furthermore, the extent of dissatisfaction, as reflected by high standard deviations, is also widespread on information distortion (S. D. = 3.00), planning adequacy (S. D. = 2.93), and promotional opportunities (S. D. = 2.71).

Correlations Among the Structural Variables

Correlations among the organizational variables are very high.

Thirty of the forty-five are in excess of 0.50 and only one--information distortion and teaching conditions--is not significant at the 0.10 level (Table XXIV).

TABLE XXIII

FREQUENCY DISTRIBUTIONS

ORGANIZATIONAL PRACTICES*

Victoria Composite High School Teachers

December, 1973

				~~~			· · · · · · · · · · · · · · · · · · ·		
Horizontal Cabrdination	Information Ofstorejon	Upward Information	Administrative Administrative Receptiveness of Ideas	achin aditi	Structural Rigidity	Adequacy of Planning	Delay in Making Decisions	Promotional Opportunities	Chain of .
7 16 13	7 17 10	9 22 18	11 17 11	6 7 11	18 26 7	6 9	9 10	8 7 11	5 8 4
6 4 4	6 0	6 1 7 0	5 3 4 3	9 8 4 2	. 2 6 2 1	8 14 4 2	8 7 7 4	8 10 4 4	13 12 2 5,
3 3 1 0	? 1 0 2	() () ()	4 2 1 0	6 3 2 2 2	1 () () 1	3 3 2 1	3 1 1 0	2 3 3 0	3 7 1 ()
() () 1	() 1 2	() () 1	1 () 2	1	· ()	2 1 0	0 1 4	0 3 I	2 1 1
0-61	()-66 5	()~04 5	0~96 6	0-73	0-48	0 <u>-</u> 57	0~80 · 5	0-73	0-91 7
	11.88	6.79	11.81	16.09		,			16:44
12.62	14.98	10.01	17.61	16,76	8.59	14.67	18.60	16.26	2.35 16.74 2.39
	[Equipation]  7 16 13 16 4 3 1 0 0 1 0-61 .5 10.86 1 2.17	The deciration of the state o	The state of the	7 7 9 11 16 17 22 17 13 10 18 11  6 6 6 6 5 6 10 1 3 4 6 7 4 4 0 0 3  3 2 0 4 3 1 1 2 1 0 0 1 0 2 0 0  0 0 1 0 0 1 0 0 1 2 1 2  0-61 0-66 0-64 0-96 5 5 6  10.86 11.88 6.79 11.81 12.47 2.38 1.36 1.97 12.62 14.98 10.01 17.61	7 7 9 11 6 16 17 22 17 7 13 10 18 11 11  6 6 6 6 5 9 6 10 1 3 8 4 6 7 4 4 4 4 0 0 3 2  3 2 0 4 6 3 1 1 2 3 1 0 0 1 2 0 2 0 0 2  0 0 1 2 0 0 2 0 0 2  0 0 0 0 1 0 1 2 1 0-61 0-66 0-64 0-96 0-73 5 5 6 8  10.86 11.88 6.79 11.81 16.09 1 2.47 2.38 1.36 1.97 2.01 12.62 14.98 10.01 17.61 16.76	7 7 9 11 6 18 16 17 22 17 7 26 13 10 18 11 11 7  6 6 6 6 5 9 2 6 10 1 3 8 6 4 6 7 4 4 2 4 0 0 3 2 1  3 2 0 4 6 1 3 1 1 2 3 0 1 0 0 1 2 0 0 2 0 0 2 1  0 0 0 1 2 0 0 1 2 0 0 1 2 1 0 0 0 1 2 1 0 0 0 0 1 0 1 2 1 0 0 0 0 1 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 0 1 2 1 0 0 0 0 0 0 0 0 0 1 2 0 0 0 0 1 2 0 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 1 3 0 0 1 3 0 0 1 4 6 1 1 2 0 0 0 0 0 0 1 1 2 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0	7 7 9 11 6 18 6 9 13 10 18 11 11 7 9 13 10 18 11 11 7 9 16 6 6 6 5 9 2 8 6 10 1 3 8 6 14 4 2 4 4 2 4 4 2 4 4 2 4 4 2 3 1 2 1 2 3 0 3 1 1 2 2 3 0 3 1 1 2 0 2 0 2 0 0 2 1 1 1 0 0 0 1 2 0 2 1 1 1 0 0 0 0	10	The state of the

^{*}Sum of (Existing conditions - Desired conditions) 2 . Mean 22.361; Standard deviation, 27.17.

TABLE XXIV

PEARSOM PRODUCT-MOMENT CORRELATIONS

ORGANIZATIONAL PRACTICES (EXISTING SITUATION - DESIRED SITUATION)

As Perceived by Teachers at VCHS

December, 1973

N.C.			)   	nece						
Practice	н.с.	I.D.	U.I.F.	A.R.İ.	T.C.	S.R.	A.P.	D.D.M.	.0.6	U.U
Horizontal '										c.
Coordination ,	1.000		U							
Distortion Upward Information	· 606	1.000								
Requirements Administrative Recep-	.512	. 414	1.000		4° F	•				
tiveness of Ideas	.462	. 204.	.547	1.000				,		
Teaching Conditions	.286	.076*	.176	202	1.000					
Structural Rigidity, Adequácy of	.589	.700	.657	609	.169	1.000				
Planning Delay in Making	.551	.556	.502	.466	.443	.513	1.000			•
Decisions Promotional	.510.	.712	.488	.630	.288	.700	.571	1.000		
Opportunities	.558	.560	.483	.523	.165	.656	.389	.612	1.000	
Chain of Command	.652	.576	.623	.594.	.321	199.	.587	.501	.508	1.000
*Not significant at the 0.10 }	at the	0.10 }evel								

# 2. The Fifteen Stress Items and the Ten Structural Variables

An examination of Table XXV and figure 17 reveals that structure is significantly related to stress, i.e. almost all of the correlations between the stress items and the organizational variables are significant at the 0.10 level. This is particularly true for eight stress items, as follows:

- item 127.
  155 are significantly correlated with all the structural variables;
  11 with all structural variables except one, teaching conditions;
  - with all except two, teaching conditions and chain of command;
  - 83 with all but one, chain of command;
- 14 is also significantly correlated with each structural variable except horizontal coordination, information requirements, and distortion.

In other words: A high level of correlation exists between almost all of structure and more than one-half of the stress ...ms, specifically:

- 4 have too heavy a work load;
- 5 not be able to satisfy conflicting demands;
- 7 not know how the supervisor makes evaluations;
- 8 unable to get information needed;
- 11 unable to influence supervisor's decisions;
- 12 not know the expectations of other people;
- 14 feel that must do things against one's better judgment;
- 15 feel job interferes with family and out-of-school interests.

Furthermore, five aspects of structure—administrative receptiveness of ideas, information distortion, promotional opportunities, structural rigidity, and decision delay—are correlated significantly with items

- 3 not know opportunities for promotion;
- 10 not liked and accepted by colleagues;
- 13 the amount of work interferes with how well it is done.

A significant correlation also exists between an additional structural

TABLE XXV

PEARSON PRODUCT MOMENT CORRELATIONS

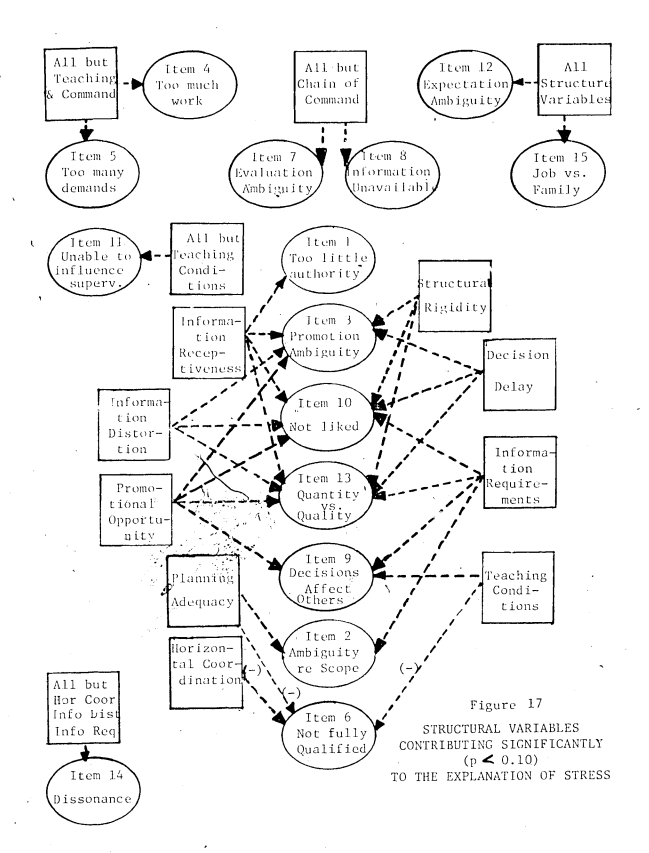
ORGANIZATIONAL STRUCTURE AND FIFTEEN STRESS ITEMS

(Pairwise Deletion)

Victoria Composite High School Teachers

December, 1973

	-		4	-	חשטשת	recember, r	1973			•					
		2	3	7	٠,	\C	7	∞	6	10	11	12	13	\† 	1.5
Coordination	0.025		0.105 0.041	0.183	0.178	178	0.201	0.228	0.052	0.138	0.285	0.272	0.146	0.139	0.340*
Info Distortion	0.013	b.165	0.265	0.257	0.231	086	0.344	0.344 0.350 0.034		0.338*0.492*0.2	0.492*		.169		0.540
Info Requirements	0.039	0.204	0.053	0.243	0.270	064	0.250	0.243	0.238	0.190	0.188	0.229	0.181	0.154	0.347
Idea Receptiveness	0.183	0.183 p.154	0.238	0.242	0.306	0.021	0.447%	0.447* 0.329* 0.136		0.176	0.373%	0.373*:0.347* 0.310		0.350	0.424
Teaching Conditions	0.071	008	134	0.064 0.129		197	0.361*	0.361* 0.182 0.192		0.001	043 (	0.271 0	0.141	0.245	0.335
Structural Rigidity	013	013 0.072 0.199		0.232	0.205	060	0.347*	060 0.347 0.358 0.064		0.343	).405*[	0.343 0.405 0.361 0.213	).213	0.282	0.492
Planning Adequacy	0.102	0.185 0.059		0.185 0.222186 0.260 0.427*0.161	0.222	186	0.260	0.427*		0.046	0.214 (	0.216 0	0.139	0.301	0.582 [×]
Decision Delay	016	0.032	0.341	016 0.032 0.341 0.358 0.374129 0.400 0.391 0.090 0.294 0.294	3.374	129	0.400	0.391	0.090	0.294 (		0.328 0.346	346	0.196	0.570*
Promotional Opport.	0.117	0.117 0.050 7.26		0.312 0.240	0.240	028	0.301	0.312	028 0.301 0.312 0.250 0.323 0.253	).323 [*] (		0.459* 0.260	).260	0.292	0.425*
Chain of Command	0.093	0.093 0.044	015	0.060	0.108	135	0.159	0.152	0.040	0.106	).235 (	135 0.159 0.152 0.040 0.106 0.235 0.172 0.048	0.048	0.176	0.311
*p<0.01															



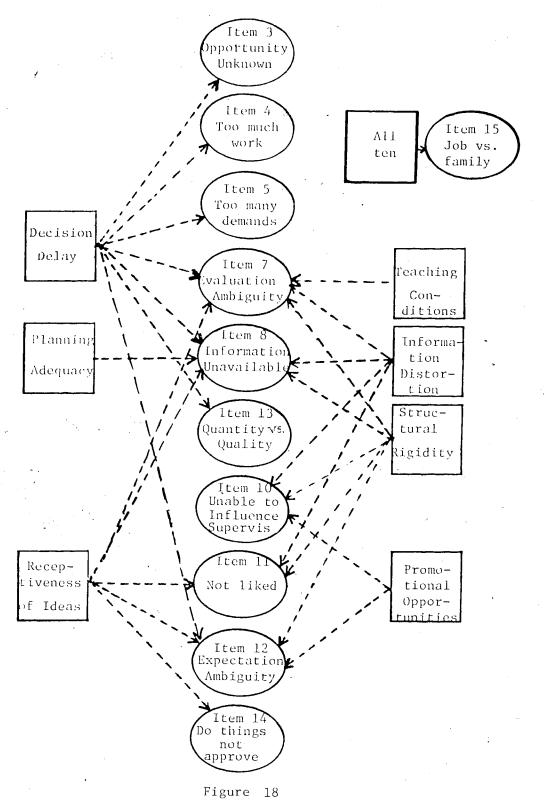
variable, dissatisfaction with administrative requirements for information, and items 10 and 13.

Of the four stress items remaining, three--1, 2, and 9--are positively and significantly correlated with dissatisfaction with specific aspects of structure, as follows: item 1 with administrative receptiveness of ideas; item 2 with information requirements and with planning adequacy; and item 9 with information requirements, with teaching conditions, and with promotional opportunity. Quantitatively, few structural variables, therefore, influence items

- 1 teachers feel that they have too little authority;
- 2 feel unclear about scope and responsibility of their work; and
- 9 worry about decisions that affect others.

The item--item 6, teachers feel that they are not fully qualified to handle the job--is the only stress item that is correlated significantly and negatively with any structural variable. (In fact, nine of the ten correlations are negative; the tenth is almost zero. Furthermore, only five of the remaining 140 correlations are negative.) Significant correlations are with horizontal coordination, teaching conditions, and planning adequacy. It follows that the average teacher who has high stress precipitated by a feeling that his qualifications for the job are inadequate, does not report diesatisfaction with the structural variables mentioned. On the other hand, the teacher who feels sufficiently qualified to do his job, is significantly dissatisfied with the school's system of horizontal coordination, planning, and with teaching conditions.

An extraction of correlations at the 0.01 level shows that, quantitatively, four aspects of structure are most important, as follows:



STRUCTURAL VARIABLES CONTRIBUTING SIGNIFICANTLY (p < 0.01) TO THE EXPLANATION OF STRESS

Decision delay and items 3, 4, 5, 7, 8, 12, 13, and 15; Receptiveness of ideas and items 7, 8, 11, 12, 14, and 15; Information distortion and items 7, 8, 10, 11, and 15; Structural rigidity  $\frac{16}{}$  and items 7, 8, 10, 11, 12, and 15.

In addition to the above, planning adequacy is correlated with item 8; promotional opportunities with items 10 and 12; and teaching conditions with item 7.

It is interesting to note that, even at the 0.01 level of significance, all structural variables, except 10, chain of command, 17 continue to be highly correlated with item 15—the job interferes with family and outside activities.

To summarize: the four most important (quantitatively) structural variables are: decision delay, receptiveness of ideas, information distortion, and structural rigidity. To a lesser extent, planning adequacy, promotional opportunity, and teaching conditions are also noteworthy.

The least important aspect (as far as high stress) is the chain of command followed by horizontal coordination, and information requirements.

#### 3. The Five Stress Factors and Ten Structural Variables

A correlation matrix obtained using the stress factors and the structural variables (Table XXVI) shows that every structural variable is positively and significantly correlated with factor 2, role ambiguity, and

^{16.} The reader is cautioned against attaching a value judgement to this term. Rigidity of structure refers to 'dissatisfaction with the existing conditions'. No intent of egalitarianism or authoritarianism is implied. Indeed, it is possible that both aspects of this variable could be the basis of a high correlation on any specific item.

^{17.} The correlation between item 15 and chain of command is 0.311--almost sufficiently significant to be included at the 0.01 (two-tailed) level.

that eight of the ten structural variables are positively correlated, at a 0.10 or lower level, with work overload. Role conflict stress, however, is significantly correlated with only one aspect, i.e. negatively with decision delay. On factor 4, career aspirations, a negative correlation exists with horizontal coordination, teaching conditions, planning adequacy, and chain of command. Four structural components—horizontal coordination, information distortion, administrative receptiveness of ideas, and structural rigidity—are correlated significantly and positively with the last of the stress factors, stress precipitated by lack of personal influence.

To state this in another form: Teachers who have high stress because they dislike ambiguity in their work roles (and must therefore prefer order, preciseness, and predictability) have very high dissatisfaction levels with all aspects of organizational structure at VCHS. This must infer that they perceive the school environment as too 'free', as unstable, or, at least, as dynamic.

Correlations between the significant variables of structure and work overload are generally between the 0.05 and 0.10 significance level. Although none of the correlations are at the 0.01 level, three are below 0.05, i.e. administrative receptiveness of ideas, planning adequacy, and decision delay. This suggests that teachers do perceive their work load increased by the type of structure that could be changed by a conversion in attitude, perspective, etc. of the 'role sender'.

^{18.} Significance levels for stress and structure are:

p < 0.10 = 0.168

p < 0.05 = 0.258

p < 0.01 = 0.328

TABLE XXVI

CORRELATION MATRIX

#### ORGANIZATIONAL STRUCTURE AND FIVE STRESS FACTORS

Victoria Composite High School Teacher

December, 1973

		4			
	Factor 1	Factor 2	Factor 3	Fac or 4	Factor 5
Organizational Structure	Work Overload	Role Ambiguity	Role Conflict	Care Aspiratio	Personal s fluence
Horizontal				100 E (M.1)	
Coordination	0.194*	0.312*	0.033	-0.174*	0.177*
Information Distortion	0.194*	0.398*	-0.067	-0.079	0.297*
Upward Information Requirements	0.225*	0.260*	0.114	-0.035	0.117
Administrative Receptiveness of Ideas	0.276*	0.421*	0.094	-0.045	0.216*
Teaching Conditions	0.118	0.326*	0.005	-0.260*	-0.097
Structural Rigidity	0.231*	0.451*	-0.049	-0.063	0.269*
Planning Adequacy	0.276*	0.436*	0.154	-0.232*	-0.023
Decision Delay	0.324*	0.436*	-0.181*	-0.041	0.112
Promotional Opportunities	0.189*	0.374*	-0.042	0.029	0.108
Chain of Command	0.129	0.239*	0.068	-0.192*	0.157
4					

^{*}r = .168 is significant at the 0.10 level (one-tailed) Yevel of significance.

Because both role ambiguity and role conflict are highly and positively correlated with authoritarianism, and because they themselves are highly correlated (Appendix C), it would be assumed that teachers with high stress on these two factors would also be highly dissatisfied with the prevalent freer educational structural tendencies. Structure, however, offers almost no explanation of stress precipitated by role conflict. This is surprising when one considers the three stress items which are components of this factor, i.e. those concerning lack of authority, scope and responsibility, and effect of decisions on others. Furthermore, it is in direct contrast to the very high significant correlations of structure with the role ambiguity factor.

Speculation can perhaps suggest some reasons: Teachers with high role conflict do not attribute their problems to structure but to their role sender's personality, their own personality, their particular demographic situation (age, concern), to exogenous variables. Perhaps the teacher's view of himself is the distinguishing characteristic.

A comparison of the demographic variables which are stress precipitators for these two factors offers no explanation: Women and teachers who are between 31 - 40 years of age experience the highest role ambiguity stress (and therefore the greatest dissetts faction with structure). No demographic variables are significantly correlated with role conflict.

The personality attributes of each group, however, provide a better clue: Although both groups of teachers are authoritarian, the teacher with high role ambiguity is emotionally stable but self-critical; the teacher high in role conflict stress is introverted and self-defensive. The first teacher would tend, not only to be critical of himself, but also of his surroundings; the latter to be cautious in expressing dissatisfaction.

It is interesting to note that teachers with the highest career aspiration stress are least dissatisfied with structure; in fact, the higher this type of stress becomes, the greater is the satisfaction—particularly with horizontal coordination, teaching conditions, planning adequacy, and the chain of command. Table XXIII, however, reveals that quite a number of teachers feel that conditions in these four areas, are less than ideal—in planning adequacy, for example, 32 of 77 teachers have dissatisfaction scores above the extremely high mean of 3.00 (highest of the ten means on structure).

The analysis given in the section on demography and stress determined that curricular associates were more likely than teachers or administrators to have high career aspiration stress. It is possible perhaps that a number of teachers in this group view structure from an administrative viewpoint or that they are the reason for other teachers high dissatisfaction with structure. It is also possible that curricular associates are so interested in their personal careers that they are not aware of structural deficiencies. Perhaps, too, in their desire for promotion, this group is unwilling to express a dissatisfaction with existing structure—inspiteof the fact that they are extraverts and studies (Eysenck, 1961) show that extraverts are more dissatisfied and complain more than introverts.

In conclusion, high stress due to role ambiguity is very highly dependent on structure or perception of structure; that due to role conflict, however, is not. Furthermore, structure offers some explanation of high stress that is attributable to work overload, career aspirations, and lack of personal influence.

#### 4. Canonical Correlations

The canonical correlations statistical technique extracts those sets of linear combinations which while being uncorrelated within the battery itself, provide maximum correlations of pairs of factors across the two batteries. To gain some additional insight therefore into this same data, canonical correlations were also computed (Appendix I) and two sets of linear combinations were found to be significant (p < 0.005, 0.104).

The first set has equations:

Structural Battery: U is a function of (+0.632 information distortion + 0.399 rigidity of structure + 0.331 adequacy of planning - 0.438 chain of command);

Stress Battery: E is a function of (+0.393 Variable 11 + 0.797 Variable 15).

According to these functions, 'U' is highest when a teacher's dissatisfaction with three structural variables—information distortion, structural rigidity, and planning adequacy—is high but no or little dissatisfaction with chain of command exists. Conversely, who dissatisfaction with information distortion, structural rigidity, and planning adequacy are minimal, 'U' is lowest.

'E' is highest when stress on items

- 11 unable to influence supervisor's decisions;
- 15 work interferes with family and outside activities is highest and vice-versa.

When the average teacher has a high dissatisfaction level with all three of information distortion, with strainfal rigidity, and with planning adequacy, and is not unhappy with the existing chain of command, he also has high stress because he is unable to influence his supervisor's

decisions and because his work interferes with family and outside activities. It appears that a group of teachers are unhappy with the plans and decisions made by supervisors and would like more personal input.

The second set of linear combinations that compare organizational structure to stress variables have equations:

Structure Battery: U is a function of (+ 0.539 upward information requirements + 0.399 teaching conditions + 0.455 delay in making decisions - 0.456 rigidity of structure);

Stress Battery: E is a function of (+0.435 Variable 7 + 0.351 Variable 9 + 0.301 Variable 13 - 0.411 Variable 11 - 0.314 Variable 6)

and show that 'E' increases when the teacher experiences stress because he does not know how his supervisor evaluates his performance, worries that his decisions will affect others, and when he feels that the quantity of work interferes with its quality relative to the stress he experiences because of his lack of qualifications for the job and his inability to influence his supervisor. It appears that 'E' characterizes the professional teacher.

A teacher with a high 'U' is dissatisfied with upward information requirements, teaching conditions, and decision delay relative to his dissatisfaction with rigidity of structure.

The high positive correlation of 'U' and 'E' would suggest that the teacher who feels confide in his professional role experiences stress because of a dissatisfaction with teaching conditions, decision delay, and upward information requirements. On the other hand, the less confident teacher experiences stress due to rigidity of structure, because he feels insufficiently qualified for the job, and because he is unable to influence his supervisor.

In other words, the less of a professional image the teacher has of limself, the more willing is he to accept control and assistance and to be satisfied with the existing structural situation. The more professional the outlook, the less desire for external controls.

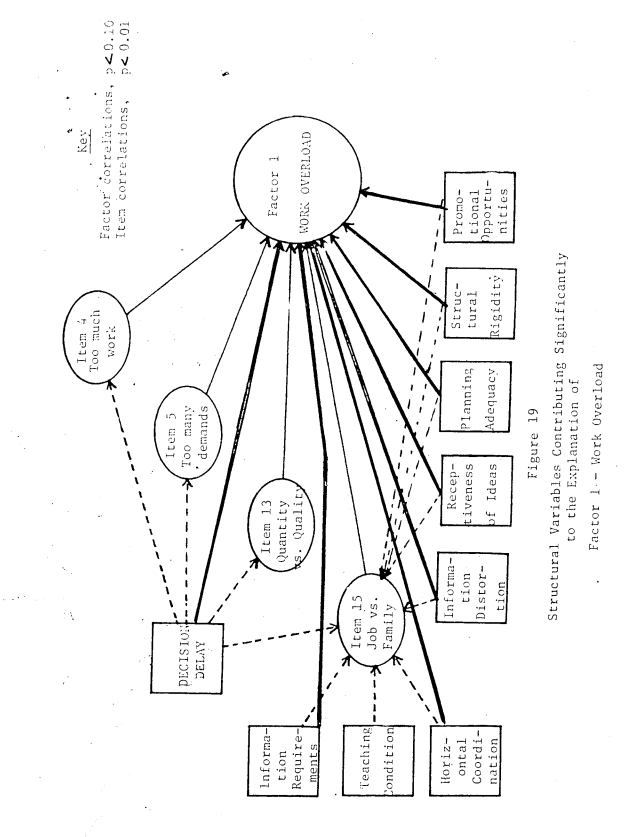
#### 5. Summary

- (1) Greatest teacher dissatisfaction on the structural variables is on adequacy of planning (mean = 3.00) and delay in decision making (mean = 2.92);
- (2) Furthermore, a few teachers are intensely dissatisfied with delay in decision making, structural rigidity, and administrative receptiveness of ideas (total scores are very high, see Table XXIII);
- (3) The average teacher has lowest dissatisfaction levels on information requirements  $(\bar{x} = 1.36)$  and structural rigidity  $(\bar{x} = 1.73)$ ;
- (4) Almost all aspects of structure are significantly correlated with eight of the fifteen stress items, namely:
  - 4 too heavy a work load;
  - 5 not satisfy conflicting demands:
  - 7 not know evaluation of supervsior;
  - 8 unable to get information needed:
  - 11 unable to influence supervisor's decisions;
  - 12 not know what people expect;
  - 14 feel that must do things against one's better judgment;
  - 15 feel job interferes with family and out-of-school activities;
- (5) Approximately one-half of the structural wariables are correlated with each of three additional items:
  - 3 not know opportunities for promotion;
  - 10 ot liked and accepted by colleagues;
  - 1. the amount of work interferes with how well it is done.
- (6) Those aspects of structure which correlate with the greatest number of stress items (p $\leq$ 0.01) include dissatisfaction with decision

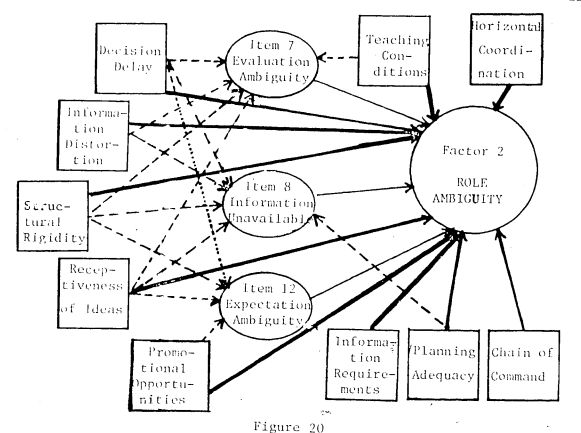
delay, receptiveness of ideas, information distortion, and structural rigidity;

- (7) Teachers at VCHS generally have low stress on item 6; they feel they are fully qualified to handle their job. Furthermore, this item is negatively correlated with nine of the ten structural variables, and almost at the zero level with the tenth. It is the only stress item which is significantly and negatively correlated with any of the structural variables. Significant correlations are with horizontal coordination, teaching conditions, and planning adequacy;
- (8) Teachers who have high stress precipitated by work overload are also highly dissatisfied with administrative receptiveness of ideas, planning adequacy, and decision delay (figure 19; p< 0.05, two-tailed). This infers that these teachers feel that their stress levels could be decreased by a change in attitude, perspective, etc. of their role senders;
- (9) Teachers with high role ambiguity stress are highly dissatisfied with all aspects of structure (figure 20). This role ambiguity-structure dissatisfaction combination infers that some teachers view the VCHS organization as lacking preciseness, order, and predictability;
- (10) Structure goes not provide an adequate explanation of the high stress that was measured by items 1, 2, and 9--items that factor analysis previously grouped and which are referred to as role conflict in this study (figure 23);
  - (11) Structure provides some explanation of high stress precipitated by both career aspirations (figure 22) and lack of personal influence (figure 23), i.e.

- (12) A significant correlation between career aspirations and dissatisfaction with teaching conditions suggests that some teachers feel the everyday classroom situation is not conducive to career recognition. Teachers with high stress on this factor, probably curricular associates, report greater satisfaction with structure than do other teachers (correlations are negative);
- (13) Dissatisfaction with horizontal coordination, with information distortion, receptiveness of ideas, and with structural rigidity provides some explanation of high stress attributable to lack of personal influence.

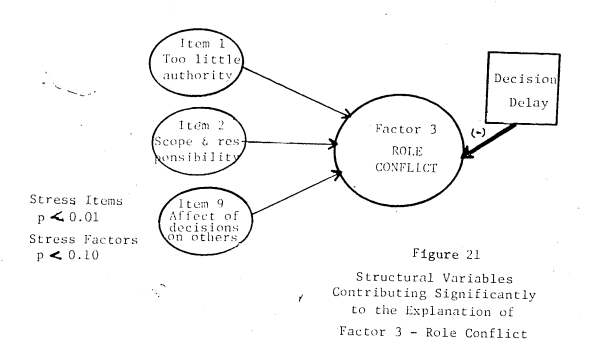


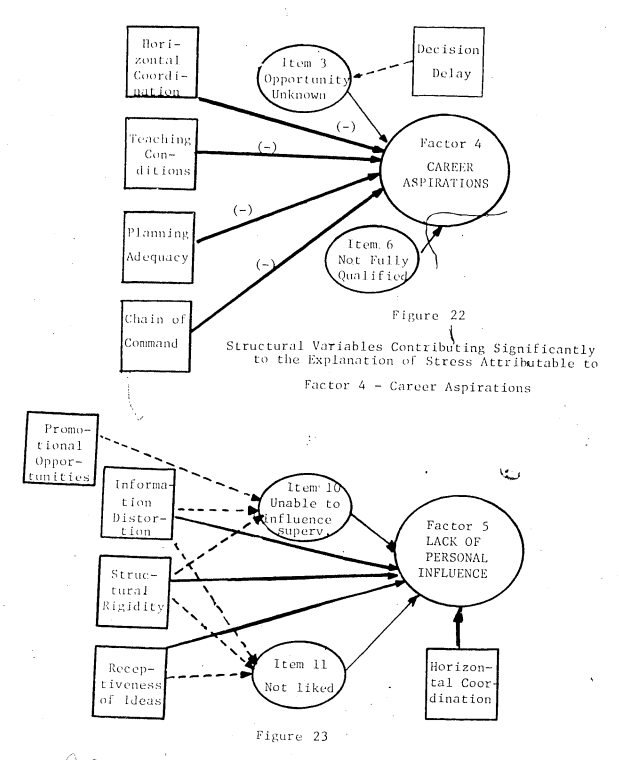
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Structural Variables Contributing Significantly to the Explanation of

Factor 2 - Role Ambiguity





Structural Variables Contributing Significantly to the Explanation of Stress Attributable to

Factor 5 - Lack of Personal Influence

### F. STRESS AND DEMOGRAPHIC, PERSONALITY, AND STRUCTURAL VARIABLES

The merging of the effects on stress of demographic, personality, and structural variables appeared to be a necessary final step. The first step in this merging then was to examine the relationship between the three contributing batteries of variables and the stress items and stress factors: The second step was to examine the correlation matrix between personality and structure. Finally, in view of the personality-structure relationships, a partial correlation matrix with stress and structure, controlling for personality and three demographic variables—age, number of years of experience at Victoria Composite High School, and level of participation in ATA activities—was computed. This section is organized on that basis.

## 1. Relationship of the Variables

The first step in integrating the various batteries of variables was to look at the relationship of the fifteen stress items and five stress factors when paired with each of the demographic, personality, and structure variables. This synthesis, through each of the stress factors, is achieved in Table XXVII and Figures 24 to 28.

Work Overload. Figure 24 shows that the 'key' to work overload is tructure and item 15--a feeling that the job interferes with family life and outside activities. At the 0.10 level or significance, twenty different variables are correlated with this item, including all of structure, high neuroticism, high task orientation, high self orientation, and seven demographics--age, concern in teaching, teaching years at VCHS, ATA participation, marital status, subject taught, and number of years

TABLE XXVII

## VARIABLES WHICH SIGNIFICANTLY INFLUENCE

# STRESS ATTRIBUTABLE TO VARIOUS FACTORS AND ITEMS

Factors /Items	Demography (p <b>&lt;</b> 0.10)	Personality (p<0.10)	Structure (p <b>&lt;</b> 0.10)	Structure (p. 0.01)
I. 4,5	Subject Years at VCHS	Factor 1 -	Work Overload All except Teaching Conditions &	Decision Delay
I. 13	Subject, Age	Nf1	Idea Receptiveness Information Distortion Promotional Opportunities Structural Rigidity Decision Delay Information Requirements	Decision Delay
1. 15	Age, Concern ATA, Subject Marital Status Years at VCHS Since Training	Self Orientation Task Orientation Neuroticism	A11	All except Chain of Command
F. 1	Subject Years Experience Country	Task Orientation Self Orientation Machiavellianism(-)	All except Teaching Conditions &	Decision Delay
1. 7	Age	Factor 2 - Factor 2 - Factor 2 - Factor Authoritarianism	Role Ambiguity All except Chain of Command	Structural Rigidity Decision Delay Information Distortion Idea Receptiveness Teaching Conditions
I 8	Age .	Self Orientation Task Orientation Authoritarianism	All except Chain of Command	Planning Adequacy DecTsion Delay Information Distortion Idea Receptiveness Structural Rigidity
1. 12	Age	Need Achievement (High) Self Orientation Task Orientation Authoritarianism	A11	Decision Delay Idea Receptiveness Structural Rigidity Promotional Opportunities

Nil	Horizóntal Goordination(-) Teaching Conditions(-) Planning Adequacy(-)	Extraversion Task Orientation(-)	Concern Position Country	F. 4
Nil	Horizontal Coordination(-) Teaching Conditions(-) Planning Adequacy(-)	Nil	Concern	I. 6
Decision Delay	Career Aspirations h) Idea Receptiveness Information Distortion Promotional Opportunities Structural Rigidity Decision Delay	Factor 4 - d Achievement (Hig	Position Desired Concern Position Discrepancy	S
Nil	Decision Delay(-)	Need Achievement(Low) Authoritarianism Self Defensiveness Introversion	Lin	. Э
Nil	Information Requirements Teaching Conditions Promotional Opportunities	Authoritarianism	Concern	I. 9
Nil	Information Requirements Planning Adequacy	Authoritarianism	Age	I. 2
Nil	Role Conflict Idea Receptiveness	Factor 3 - Machiavellianism(-) Introversion Service Orientation(-) Need Achievement(Low)	N11	
Information Distortion Idea Receptiveness Structural Rigidity Planning Adequacy Decision Delay Promotional Opportunities	A11	Task Orientation Self-Criticalness Authoritarianism Neuroticism(-)	Age Concern Sex ATA	F. 2
Decision Delay Idea Receptiveness Structural Rigidity Promotional Opportunities	A11 	Need Achievement (High) Self Orientation Task Orientation Authoritarianism	Аве	1. 12
Planning Adequacy Decision Delay Information Distortion Idea Receptiveness Structural Rigidity	All except Chain of Command	Self Orientation Task Orientation Authoritarianism	Age	•
Information Distortion Idea Receptiveness Teaching Conditions	Chain of Command	Authoritarianism		

		Authoritarianism Self Defensiveness Introversion		
I. 3 Pos	Position Desired Concern Position Discrepancy	Factor 4 - Car Need Achievement(High)	Career Aspirations  (h) Idea Receptiveness Information Distortion Promotional Opportunities Structural Rigidity Decision Delay	Decision Delay
	Concern	Nil	<pre>Horizontal Coordination(-) Teaching Conditions(-) Planning Adequacy(-)</pre>	Nil
7	Concern Position Country	Extraversion Task Orientation(-)	Horizontal Coordination(-) Nil Teaching Conditions(-) Planning Adequacy(-) Chain of Command(-)	Nil
		Factor 5 - Per	Personal Influence	
. 10	VTA	Lie(-)	Idea Receptiveness Information Distortion Promotional Opportunities Structural Rigidity Decision Delay Information Requirements	Information Distortion Structural Rigidity Promotional Opportunities
I. 11	ATA	Introversion Service Orientation(-)	All except Teaching Conditions	Information Distortion Structural Rigidity Idea Receptiveness
F. 5	N11	Task Orientation(-) Need Achievement (High) Introversion	Horizontal Coordination Information Distortion Idea Receptiveness Structural Rigidity	N11
.) 14	Nil	Task Orientation	Idea Reeness Teachi: tions Structu gidity Planning Adequacy	Idea Receptiveness
			Decision Delay Promotional Opportunities Chain of Command	

since training has been completed. Only 'lack of machiavellianism' and 'number of years of teaching experience' are not significantly correlated with item 15 but are contributing variables to work overload.

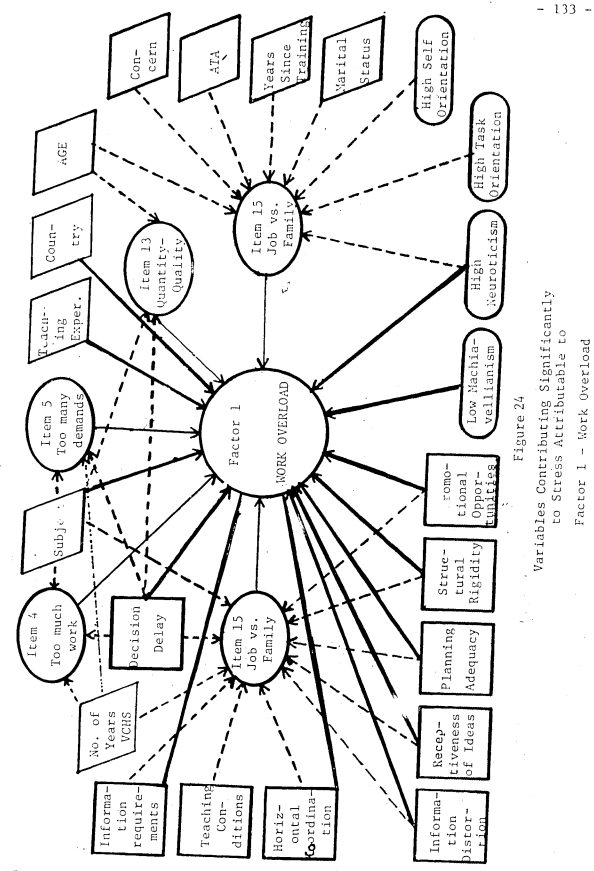
what does this mean? Teachers feel stress due to work overload because the job interferes with family life or out-of-school activities. These teachers also perceive that structure is the cause of their problems. Although it is doubtful that even one, rather than a group of teachers, can be found at VCHS who meet the demographic requirements, none-of-theless teachers who

are under thirty years of age; teach in the humanities; have taught at VCHS for three to five years; do not participate in ATA activities; teach because it provides an avenue for self-improvement; have not taken 'other training' for more than six years; and are single, divorced, or separated

experience the highest stress on this particular dimension. It follows therefore that work overload is at least partly external to the teaching environment.

The high neuroticism, task, and self orientation of these teachers implies an 'excellence' orientation. These personality traits, when coupled with lack of machiavellianism, probably mean that the teacher accepts work readily (or at least is unable to refuse work or manipulate others into doing it), and then must meet his own exacting standards of performance. It appears, therefore, that work overload is attributable to personality, exogenous variables, and to an actual work overload.

Role Ambiguity. Figure 25 shows that demographic variables—age, concern, sex, and ATA participation—an our personality attributes, high authoritarianism, high task orientation, low neuroticism, and self—criticalness—contribute directly to role ambiguity. High self orienta—



tion and need achievement are also contributing variables but rather than working directly on ambiguity, the effect is through items 8 and 12. Additionally, all ten structural practices are highly and significantly correlated with role ambiguity.

The prototype of the teacher who experiences high stress on this factor is that he/she is highly dissatisfied with structure, is least likely to be over fifty years of age, most likely to be between 30 and 40; be female; hold executive posialons with the ATA; and be in teaching because it provides her with an opportunity for self-improvement. In addition, she will be rigid, highly task oriented, rather self-critical, and not suffer from neurotic tendencies.

Role Conflict. Figure 26 shows that relatively few variables contribute to stress attributable to role conflict. Components of the role conflict factor are three stress items, namely:

- I have too little authority;
- 2 unclear about scope and responsibility;
- 9 worry about decisions that affect others.

Significantly correlated with item 1 is one structural variable—dissatisfaction with idea receptiveness—and four personality attributes—low need achievement, low service orientation, low machiavellianism, and introversion.

In that teachers who have high stress on this item are not service oriented, nor machiavellian, but are introverted, it is possible that the image they project to others is not compatible with their desire for greater authority and more clear-cut responsibility.

The rigid teacher who is under thirty years of age, and who is dissatisfied with information requirements by administrators and with

Sex

oncern

Neuroticis

Orientation

High Task

Orientation

High Self

Hi h Autho-

tarianism

)chievement

Low Need

Low

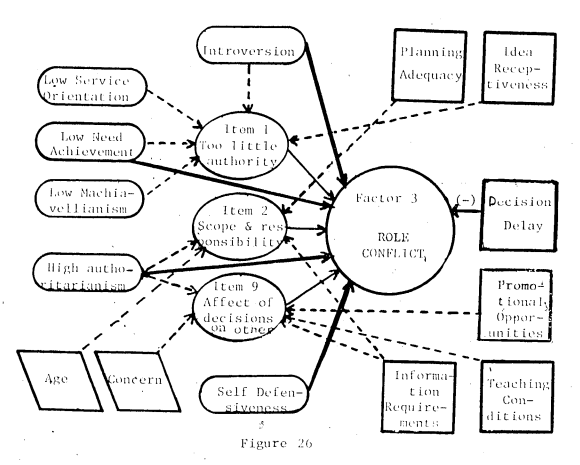
planning adequacy also does not know the scope and responsibility of the job. It is possible that this reflects a personal lack of confidence and a lack of awareness of the extent of professional freedom allowed.

The teacher who experiences stress because he/she is worried that the decisions he makes may affect other people adversely is rigid, concerns himself/herself with subject content, and is dissatisfied with administrative information requirements, with teaching conditions and with the lack of promotional opportunity. This teacher may create problems for himself by his lack of flexibility. These problems may be aggravated if colleagues, students, and 'promotion staff' do not place as great an importance on the dates, names, methods, and details of his particular subject, i.e. if they do not value these 'detail' standards as criteria of good teaching or requirements for good administration.

The three relevant items, therefore, seem to indicate that the teacher who has high role conflict stress lacks self-confidence, is not aware of the extent of his professional freedom, and in that he may have standards and priorities that are not shared by colleagues, may project a self-image that is less favorable than he would desire. Furtherrore, he may create problems for himself by his personal rigidity, introversion, and lack of machiavellianism.

That personality is the basis of role conflict stress is confirmed by correlations with that factor: four personality characteristics—low need achievement, high authoritarianism, self defensiveness, and introversion—and a negative correlation with decision delay, are the only significant relationships.

Career Aspirations. Figure 27 indicates that the stress precipitated by career aspirations is a product of two personality attributes, four structural characteristics—teaching conditions, inadequacy of planning,

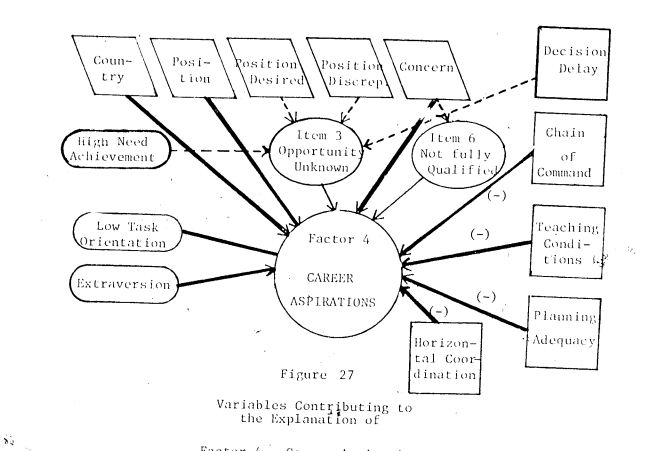


Variables Contributing to the Explanation of

Factor 3 - Role Conflict

chain of command, and horizontal coordination and three demographics. Acting through stress items 3 and 6 are position desired, position discrepancy, high need achievement, and five additional structural variables—decision delay, structural rigidity, lack of promotional opportunity, information distortion, and receptiveness of ideas. 20

^{20.} Correlations shown in the illustrations are: between the factors and all variables, p<0.10; between demography and personality and the stress items, p<0.10: between structure and the stress items, figure 24, 25, 27, 28--p<0.01; between structure and the stress items, figure 26, p<0.10.



Factor 4 - Career Aspirations

In other words, teachers concerned with methodology or self-improvement are least likely to have high stress for this reason and those who were educated in a province other than Alberta, and are curricular associates, are extraverts, and are not task oriented, are most likely to experience stress attributable to career aspirations. It would appear therefore that demography and structure offer some explanation for high care stress.

tural concerns expressed by these teachers when stress leels are hem-satisfaction with horizontal coordination, with teaching conditions, with planning adequacy, with chain of command-seem to confirm the curricular associate position-that of the 'man in the middle'.

These teachers possibly attempt to interpret the school situation in its most favorable light—and thus overcompensate in those structural aspects—where they feel the greatest problems exist. The large number of depart—ments in widely scattered areas of the school may present liaison problems. Reduced administrative time for curricular associates (and other working conditions) have been affected with the continuing budget restrictions. It may also be necessary for curricular associates to carry through inadequately or externally formulated plans, and be caught in the milile of a chain of command dilemma—without power to enforce the tasks that administration requests and with teachers having direct access to administrators.

It is interesting to note that all four of the structural variables with which factor 4 is significantly correlated are relatively unimportant (quantitatively in a stress items-structure correlation, figure 18). Teaching conditions and planning adequacy appear once each, chain of command and horizontal coordination, not at all. It is therefore possible that the lack of significant correlation on these structural variables for all teachers may be attributable to this particular group, and their 'heightened satisfaction' with these aspects as their stress level precipitated by career aspirations increases. In any event, all teachers do not experience the same satisfaction. At least 11 - 12 (between one-sixth and one-fifth of the group) are 'more than two standard deviations from the mean' dissatisfied with these four aspects of structure (Table XXIII).

Personal Influence. Figure 28 shows that stress precipitated by lack of personal influence is affected directly (at a 0.10 level of significance)

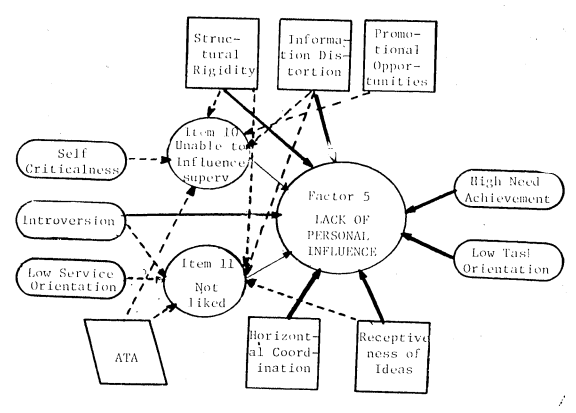


Figure 28

Variables Contributing Significantly to Stress Attributable to

Factor 5 - Lack of Personal Colonce

only by three personality attributes—high need in achievement, low task orientation, and introversion—and four structural variables—structural rigidity, information distortion, horizontal coordination, and receptive—ness of ideas. The remaining influence is through stress items 10 and 11, i.e. the teacher feels he may not be liked and accepted by people at work; and that he is unable to influence the supervisor's decisions and actions. Medium level participation in the Alberta Teachers' Association, self criticalness, and low service orientation also affect these two stress items as do all the structural variables except teaching conditions.

It would appear that a self-mitigating problem exists. Stress precipitated by lack of personal influence, resulting at least in part from a high need for achievement, is correlated with an introversion personality attribute. This may suggest that stress is precipitated because others do not validate the perception of self-image these teachers attribute to themselves. The introverted nature of the persons involved would act to widen any perceptual gap that existed. The high correlation of this stress factor with dissatisfaction with horizontal coordination, with receptiveness of ideas, lack of promotional opportunity, structural rigidity and information distortion would tend to confirm this; these variables suggest a lack of opportunity for self-projection.

These relationships between stress, demography, personality, and structure are summarized in Table XXVII.

### 2. Personality and Structure

Is personality related to perception of structure and/or vice-versa? That this may be so, is indicated by Table XXVIII and Figure 29. Specifically, machiavellianism and lie are negatively correlated²¹ with every structural variable; self orientation, positively so. Two other attributes, task orientation and sociability, are correlated positively with nine variables and negatively (but almost at the zero level) with the tenth. This implies that both the high machiavellian and the very self defensive person are happy with the existing structure; the teacher who is highly conscious of social mores and the one who is either task or self oriented are each dissatisfied with existing practices. Conjec-

^{21.} Not all of the correlations are significant. In view of the fact that the probability of all relationships being in one direction is rather high, it was felt that this was worthy of mention.

ture, therefore, of instability in structure might assist in the explanation of the behaviour of these personality types. The manipulator, or the person who is unsure of his behaviour, might find instability a stress reducer in that it would give a chance to manipulate in the first case, and a chance to have self-perceived 'faux pas' go unnoticed in the second.

This is further supported in that those teachers who are task and self oriented, and would want a predictable environment, have increasing stress levels with increasing dissatisfaction with structure. The 'sociable' teacher, i.e. the one high on acceptance of the mores and values of society, would also prefer a stable situation in which the established patterns were maintained.

If these arguments are justified, instability is both a cause of stress and a reducer of stress—the direction in which it moves depend ing on the sum of the personality of the individual teacher.

In looking at correlations between personality and structure, only five are significant at the C.05 level: teachers who are high on the neuroticism dimension are dissatisfied with the information distortion; those who have a high regard for established mores are dissatisfied with the lack of administrative receptiveness of their ideas; those that have high task orientation are dissatisfied with conditions in teaching; and high need achievers are satisfied, unaware, etc. of decision delay; those that are highly self-defensive report satisfaction with conditions in teaching, and by corollary, those that are highly self-critical, are also dissatisfied with the same conditions.

Correlations significant at the 0.10 level show that (Figure 29):

(1) Authoritarianism and service orientation are not significantly correlated with any of the structural variables, even at this high level.

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	Promotional Opportunities	2114		260.	600.	200	020	.183*	.150	.058	660.
	Raishati ai valodi moisiood	**27% -	, τ	0.000	.017	4265	148	.037	.173*	119	.106
	lo yannpabA gainap19	900.	000.	0.088	.045	060	178*	.051	.163	144	.064
	Serucenral Rigidity	111	.070	.028	.063	190	229*	.115	.089	108	.183*
1973	gnidosel gnoilibnoO	130	660.	071	.014	323**	650	.106	.262**	.008	.180
December,	Administrative Receptiveness sabi lo	036	.001	183*	171*	233*	ı	.292**	.134	023	.031
De	Upward Information Requirements	.136	070.	083	081	028	217*	.131	029	61.	0/0.
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	Horizontal Coordination	001	.104	047	025	147	132	.037	600.	133	664.
	Personality Attributes	Need Achievement	Authoritarianism	Neuroticism	Extraversion	Lie	Machiavellianism Sociability	Task Orientation	Service Orientation	Self Orientation	

PERSONALITY AND ORGANIZATIONAL STRUCTURE

CORRELATION MATRIX

TABLE XXVIII

Victoria Composite High School Teachers

- (2) The low mach²² is dissatisfied with structural rigidity, or lack of rigidity, with the chain of command, upward information requirements, and with planning inadequacy. The high mach, presumably, prefers these conditions;
- (3) Self defensive teachers are not aware or are not dissatisfied with conditions in teaching, with decision delay, with administrative receptiveness of ideas, and with information distortion. By corollary, the self-critical teacher is dissatisfied with these same conditions. It is possible that the 'self criticalness' of this teacher extends to a critical analysis of the school organization also;
- (4) The high need achiever finds dissatisfaction with decision delay, information distortion, and/or with the lack of promotional opportunity;
- (5) The task oriented teacher is dissatisfied with decision delay, with teaching conditions.
  - (6) Other significant errelations include:

Self orientation and structural rigidity;
Self orientation and information distortion;
Neuroticism and information distortion;
Neuroticism and administrative receptiveness of ideas;
Introversion and administrative receptiveness of ideas;
Sociability and administrative receptiveness of ideas; and Sociability and lack of promotional opportunity.

What are the characteristics of the individual who expresses a dissatisfaction with each of the existing structural components? Since none of the correlations are at the 0.10 or lower significance level,

^{22.} The reader is reminded that a significant correlation did not exist between authoritarianism and machiavellianism.

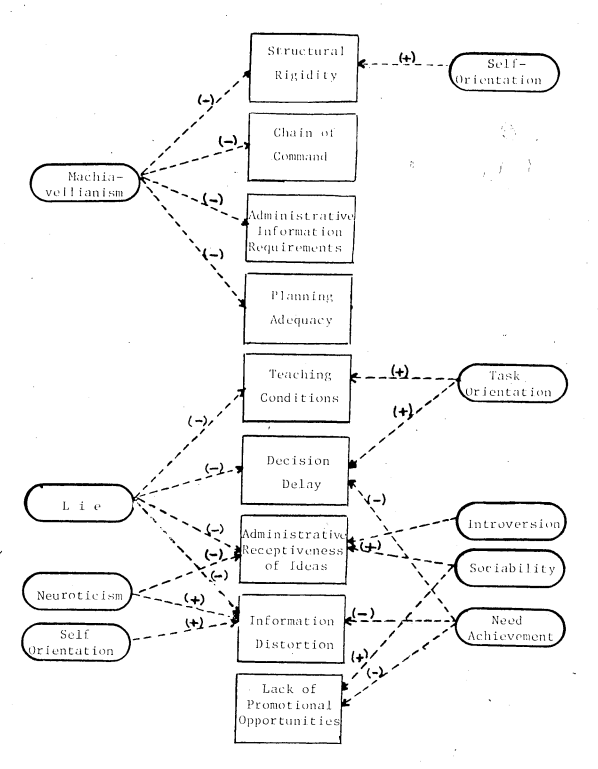


Figure 29
Significant Correlations Between
Personality and Structure

a function of the personality characteristics examined.

Teachers who are high in need achievement, high on the neuroticism measurement, who are self-critical and self-oriented are more aware or dissatisfied than others with information distortion.

Dissatisfaction with administrative receptiveness of ideas is highest with those teachers who are self-critical, introverted, emotion-ally stable and who especially have a high regard for existing mores and values. Teachers who are self-critical and took oriented and are also high in need achievement are also dissatisfied with delays in decision announcements; those who are significantly high on sociability and need achievement are dissatisfied with the lack of knowledge of promotional opportunities.

Upward information requirements, the existing chain of command, with the rigidity or lack of rigidity of structure, and with lack of planning adequacy are all significantly correlated with machiavellianism. Also, those who are dissatisfied with the rigidity of structure are highly self oriented.

The last of the structural variables, dissatisfaction with teaching conditions, is related to the task orientation and self criticalness of the teacher.

It would, at this stage, appear that the personality of the individual determines whether or not stress will result under different structural conditions.

### 3. Partial Correlations

In view of the findings of the previous section that personality appears to influence whether or not a teacher experiences high stress under each of treat structural conditions, an attempt to partial out the effect that the effects of an independent variable upon a dependent variable when other specified variables are held constant. In this case, it measures the net effects of each of the ten aspects of structure studied, on each of fifteen stress items after partialing out the effects of the ten personality attributes and three demographic variables.

These correlations were examined by comparing them to those previously obtained in Table XXV by two methods:

- (1) by items which changed from being significant to non-significant and vice-versa (Table XXX); and
  - (2) the magnitude of the change (Table XXXI).

Significant correlations. Table XXX shows that of the 150 possible correlations, fifteen had been significant, at the p<0.10 level, previous to partialing out personality but had been deleted following this statistical procedure. Seven others were non-significant but became so following partial correlation. These are shown in Table XXX and are:

Horizontal coordination and items 4, 7, 8, 12 (deleted); Information distortion and items 4, 12, 13 (deleted) and 2 (added); Information requirements and item 14 (added); Idea receptiveness and item 1 (deleted) and item 9 (added); Teaching conditions and items 14, 8 (deleted) and items 3, 10 (added); Planning adequacy and items 2, 4 (deleted) and 9 (added); Promotional opportunities and item 1 (added); Chain of command and item 12, 14 (deleted); Decision delay and item 14 (deleted).

TABLE KKIK

PARTIAL CORRELATION MATRIX RELATING STRESS ITEMS WITH STRUCTURAL VARIABLES**

## AND PARTIALING OUT THE EFFECTS OF

# PERSONALITY, AGE, EXPERIENCE, AND ALA PARTICIPATION

### As Reported by VCHS Teachers

### December, 1973

					<u>.</u>	ecempe	uecember, 19/3							(
Structura! Variable	-	61	3	7	5	9	7.	8	6	10	11	12 13	3 1 - 1 - 3	15
Coordination	021 0.074 0.0	0.074	245	0.100	0.183	219	0.126 0	.110	.052 0	.151	0.126 0.110 0.052 0.151 0.231 0.154 0.104	154 (0.7	04.0.105	- 0
Info. Distortion	011 0.225 0.3	0.225		1040.156	0.259*060		0.387%0	.451*0	.056 0	.351*(	0.387*0.451*0.056 0.351*0.503*0.163 0.123	163 0.	23 0.115	
Info Requirements	0.049 0.284*0.1	0.284*	29	J. 282×	0.282%0.405%083		0.402%0	.436*0	. 292:43	-3-2*	).226 0.	438%0.0	0.402%0.436%0.292%2.3~2%0.226%0.438%0.293*0.257*0.576%	7*0.576*
Idea Receptiveness 0.086 0.121	0.086	0.121	0.2	80*0.238	0.327*0.056		0.462%0	.33140	.168 0	.193	.438*0.	37040.3	0.462%0.331%0.168 0.193 0.438%0.370%0.326*0.321%0.577%	1*0.577
Teach Conditions	077	043	202.	0.086	0.023	232	0.380*0.165 0.219	.165 0	.219	172	172 0.023 0.278*0.068	278%0.0	068 0.156	5 0.534*
Structural Rigidity0.005 0.152	0.005	0.152	0.223	0.203	0.283*079	, 670	0.39240.49340.121	.493*0	.121.0	.396*0	0.396*0.481*0.356*0.225	35640.2		
Planning Adequacy	0.024 0.143 0.0	0.143	58	0.109	0.210	,196 (	0.201 0	.416%	0 11 0	075 0	0.210196 0.201 0.416% 178 0.075 0.181 0.244	244 0.096		0.249*0 631*
Decision Delay	093 0.039		0.359*0	).306*	59*0.306*0.353*111		0.419%0	.46940	.139 0	.279*0	.331*0.	3 <u>18</u> 40.2		0.647*
Promotional Oppor.	0.335*0.154		0.270*C	).331*(	70*0.331*0.368*0.045		0.343*0	.46440	.317*0	.481*0	.331*0.	505*0.2	0.343*0.464*0.317*0.481*0.331*0.505*0.298*0.319*0.487*	4/87*()*6
Chain of Command	042	034	L.013 L	048	7.064	149	0.102 0	.043 0	.035 p	0 0 0 0 0	.171 0.	1140	0.064149 0.102 0.043 0.035 0.040 0.171 0.114005 0.141 0.251*	0.251*
														1

In other words: High stress measured by item 4--too heavy a work load--is no longer a function of dissatisfaction with horizontal coordination, information distortion, or planning adequacy. The high stress measured by item 12--not know the expectations of fellow workers--is not related to dissatisfaction with information distortion, with chain of command, or horizontal coordination; and the high stress attributable to item 14--having to do things against one's better judgment--is not correlated with teaching conditions, decision delay, or chain or command.

Item 8--unable to get information needed--is also influenced by personality: Horizontal coordination and teaching conditions are no longer significant.

In addition to the above, seven other combination of stress items and structural variables were added (Table XXX). Of the seven, two affected stress item 9. Stress items 1, 2, 3, 10, and 14 were also added.

When the effects of personality are partialed out, item 9-worry about decisions that affect others--is significantly correlated with idea receptiveness and planning adequacy. Also after partialing, stress attributable to item 3--not know opportunity for advancement--and item 10--not liked and accepted by colleagues--is significantly correlated with teaching conditions.

These correlations would point to the fact that personality and not the structural variable involved is the precipitator of stress in the fifteen different situations above mentioned. The structural variable is more important as a precipitator of stress, after partialing out the effects of personality, in the other seven relationships.

In summary, Table XXX indicates that personality has an effect on only a small number of the 150 possible relationships, particularly if Table XXX is interpreted together with the findings of Table XXXI.

TABLE XXX

STRESS DUE TO STRUCTURE
BEFORE AND AFTER PARTIALING OUT THE EFFICTS OF PERSONALITY

AND SELECTED DEMOGRAPHIC VARIABLES
As Reported by Teachers at VCHS

December, 1973

ı	o, ro	: -5 	
	Items	N11	14 9 3 10 3 10 3 11 1 1
•	Items	4 7 8 12 4 12 13	Xil 8 14 Xil 2 4 2 4 Xil 12 14
cant Stress Items	After Partialing Out Personality, etc. Effects	5 6 11 15 2 3 5 7 8 10 11 15	2 4 5 7 - 15 3 4 5 7 8 9 10 - 15 3 6 7 9 10 12 15 3 4 5 7 8 10 11 12 13 - 15 5 6 7 8 9 11 12 14 15 3 4 5 7 8 10 11 12 13 15 1 3 4 5 7 - 15 11 15
Significant	Before Par rsonality,	3 4 5 7 8 10 11 12 15	2 4 5 7 - 13 15 1 3 4 5 7 8 10 - 15 6 7 8 9 12 14 15 3 4 5 7 8 10 11 12 13 - 15 2 4 5 7 8 10 - 15 3 4 5 7 8 10 - 15 3 4 5 7 - 15 11 12 14 15
	Structural Variables Horiz, Coordination	Information Distortion	Requirements Idea Receptiveness Teaching Conditions Structural Rigidity Planning Adequacy Decision Delay Promotion Opportunity Chain of Command

### 4. Magnitude of the Difference Between Correlations

In view of the fact that one of the purposes of this study is to suggest relationships that might exist, and be worth testing in future studies, and in view of the fact that some of the correlation coefficients changed their sign, another technique is used to compare the correlation coefficient relating stress and structure, before and after the effects of personality are partialled out. This involves a simple subtraction of the two coefficients and gives the absolute magnitude of the change that occurred. 23

The two items, planning dequae, and delay in decision making, do not appear in Table XXXI. It is means that for these two aspects of structure, when the effects of personality on structure and stress are partialed out, no change in correlation, at least as large as 0.10, results. It follows that personality has no influence on the relationship between each of the 15 items of stress and these two structural variables.

Personality, does, however, act as a modulator of stress attributable to upward information requirements, teaching conditions, and promotional opportunities. When the effects of personality are partialled out, the stress measured by items

- 5 Think not able to satisfy conflicting demands;
- 7 Not know how supervisor evaluates performance;
- 8 Unable to get information needed to carry out responsibilities;
- 10 Not liked and accepted by people at work;
- 12 Not know what people expect : 🞉 🧀
- 13 Quantity of work interferes with quality &
- 14 Feel that must do things against one's better judgment;
- 15 Job interferes with family and other interests

and dissatisfaction with up and information requirements is increased in magnitude.

^{23.} The problem of 'before' and 'after' correlations does not appear to have been an issue in research studies previously. In any event, no techniques appear to exist for comparing these relationships.

### TABLE XXXI

DIFFERENCES IN EXCESS OF 0.10 BETWEEN STRESS AND STRUCTURE COMPUTED BY SUBIRACTING STRESS AND STRUCTURE CORRELATIONS

BEFORE AND AFTER PARXLO IS OUT EFFECTS OF PERSONALITY***

'As Reported by Teachers at VCHS December, 1973

Variable 1 2 4 5 7 8 15 12 13  redination -118* -118* -118* -118* -118* -118*  stortion -101* +101 +105 +115 +155 +155  redity -115 +104 +128 +155 +155  ress an added item, Table XXX.  s an added item, Table XXX. s an added item, Table XXX. s an added item, Table XXX. s an added item, Table XXX. s an added item, Table XXX. s an added item, Table XXX. s an added item, Table XXX. s an added item, Table XXX. s an added item, Table XXX.	riable T 2 4 5 7 8 15 12 13 14 15  ination ortion101*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118*118* -			
ination	Horizontal Coordination  101*  101*   +.101	Structural Variable	4 5 7	n s
irements +.101	irements +.101	Horizontal Coordination	118*	
irements  irements	irements  irements  irements  irements  ss 148 106 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 174** 175 175 175 175 175 174** 175 175 175 175 175 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176 176	Information Distortion		
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ons148106174** +.199  ity +.218 +.104 +.128	ity148	Idea Receptiveness		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ity +.135 +.104 +.128 +.152 +.158 +.136 +.136 +.136 +.135	ity +.135 +.136 +.128 +.104 +.128 +.152 +.158109  cs as a dropped item, rable XXX. an added item, Table XXX. sign signifies a drop following before and after comparisons; a positive sign signifies an	Teaching Conditions	-106	
trunity +.218 +.104 +.128 +.152 +.158 +.104 +.128 +.152 +.158109  ss as a dropped item, table XXX. an added item, Table XXX. sign signifies a drop following before and after communication.	rtunity +.218 +.104 +.128 +.152 +.158 +.104 +.128 +.152 +.158 . 135109  cs as a dropped item, rable XXX.  an added item, Table XXX  sign signifies a drop following before and after comparisons; a positive sign signifies an	Structural Rigidity		
135 +.158 +.158 +.158 c. c. as a dropped item, table XXX. sign signifies a drop following before and after connection.	135108109  s as a dropped item, rable XXX.  sign signifies a drop following before and after comparisons; a positive sign signifies an	Promotional Opportunity	**************************************	+.136
an added item, Table XXX. sign signifies a drop following before and after connection.	as a dropped item, table XXX. an added item, Table XXX sign signifies a drop following before and after comparisons; a positive sign signifies an	Chain of Command	+.152	·.
em, table XXX. ble XXX drop following before and after comparison.	em, table XXX. ble XXX drop following before and after comparisons; a positive sign signifies an	9	207	٥
	o de la compartación de positive sign signifies	**Appears as a dro **Appears as an added j ***A negative sign signi	em, table XXX. ble XXX drop following before and after	

Correlations between each of items

- Have too thority to carry out responsibili
- t scope and responsibility of june Feel unclea-
- Not able to satisfy conflicting demands;
- Not know how supervisor evaluates performance;
- Unable to get information needed to do the job

and lack of promotional opportunity are also increased when the effects of personality are partialed out.

It can be concluded therefore that in both the case of upward information requirements and lack of promotional opportunity, more teachers have significantly greater dissatisfaction levels than originally indicated.

Stresh precipitated by dissatisfaction with conditions within teaching and also measured by items

- .1 Too little authority to fulfill required responsibilities;
- 5 Not satisfy conflicting demands; and
- 10 Not being liked and accepted by people at work

is decreased when the effects of personality are partialed out. That measured by item 15--work interferes with family life and out of school activities--is increased. Of this group, the teaching-conditions-item-10 combination appears in both Table XXX and XXXI, i.e. it changes after partialing, by at least 0.10 and from being non-significant to significant (in a negative direction). In other words: the less stress that the teacher experiences because he is unable to influence his supervisor, the higher will be his dissatisfaction with teaching conditions, after the effects of personality have been removed. This relationship might suggest that a lack of contact or opportunity of contact for the teacher with his supervisor exists. The problem may revolve around the issue of whom the teacher regards as his supervisor -- the curricular associate, the assistant principal in charge of his area, or indeed, a supervisor from

the School Board offices (Central office, See Appendix K for organizational chart).

The decrease in correlation between teaching conditions and items 1 and 5 would suggest that teachers with high stress on these two items are less dissatisfied with teaching conditions than they indicate (or that fewer teachers are so strongly dissatisfied). The complaints of at least some of these teachers can, therefore, be attributed to their personalities.

The correlations between stress measured by item 15—work interferes with family and outside activities—and four items of structure: upward information requirements, administrative receptiveness of ideas, teaching conditions, and structural rigidity; and those between item 8—unable to get information needed to carry out the job—and information distortion and structural rigidity, also increase and remain significant, when the effects of personality are partialed out. Personality has an opposite effect, however, on the correlations between horizontal coordination and items 8 Unable to get information needed to do the job;

12 Not know what people expect; and on information distortion and item 4--feel that have too heavy a work load; and on chain of command and items

- 1 Have too little authority to carry out responsibilities;
- 4 Have too heavy a work load; 8 Unable to get information needed to do the job.

In each case, the high stress on the particular item in question is precipitated more by the personality attributes of the teacher than the structural variable under considera on, especially in the case of horizontal coordination and information distortion. The correlations relating these items and the structural variables do not continue to be significant.

The findings of this section are that the effects of personality on dissatisfaction of structure, as determined by the partial correlation technique, are minimal. Of the twenty-two correlations which change in significance before and after partialing out personality (shown in Table XXX), eighteen are of a magnitude which is smaller than 0.10. It would seem that, in these cases the personality of the teacher acts as a suppressant to expression of a greater level of dissatisfaction. Of the twenty-seven correlations which increase or decrease by at least 0.10, four (the same four as above) change from being significant to non-significant or vice-versa. Three: items 8 and 12 and horizontal coordination and item 4 and information distortion decrease, and become non-significant. Only one pair—item 10 and teaching conditions—increases in magnitude (negatively) and becomes significant after partialing out the effects of personality.

The findings of this section, therefore, confirm those previously ascertained (figures 24 to 28): stress precipitated particularly by role ambiguity and work overload, and to a lesser extent, by lack of personal influence, is also attributable to the structure within which VCHS teachers find themselves and is not merely a product of the teachers' personalities.

### 4. Conclusion

₹",

It would seem that the three batteries of variables, are each independent causal components of stress, i.e. there is no evidence in this study that stress predipitated by structure is attributable exclusively to personality and thereby, a product exclusively, of an individual's perception of the existing conditions. Instead this study shows that

level and type of stress experienced will depend on all three batteries. The hypothesis advanced earlier that stress will result when there is an incompatibility between perceived and prescribed role appears to be substantiated.

### 5. Summary

This section relates stress to the three batteries of characteristics studied--demographics, personality, and structure. Additional findings include:

- (1) One stress item contributes the greatest amount of explanation for the stress that is precipitated because of work overload. This teacher's greatest misgiving is that the job will interfere with family life and out-of-school activities. His own character and personality, which demands an excellence in performance, together with his reluctance to manipulate others into doing some of the work, aggravates this problem. When the effects of personality are partialed out, teachers high on work overload continue to be dissatisfied with every aspect of structure, findings previously obtained and illustrated in Figure 24.
- (2) Stress precipitated by role ambiguity is highest with teachers who are authoritarian, task oriented, and self-critical. This intolerance of ambiguity of authoritarians has been previously supported in the findershings of Millon (1959), Budner (1962), and Getzels and Guba (1955);

Demographically, a certain type of teacher is much more likely to score high on role ambiguity stress indices, i.e. a female between 30 and 40 years of age, who holds executive ATA positions, and whose chief concern in teaching is self-improvement.

Furthermore, teachers who are high on role ambiguity stress have high dissatisfaction levels on all aspects of structure.

- (3) Stress precipitated by role conflict appears to be almost entirely a function of personality. The teacher who experiences highest conflict stress claims a low need for personal achievement and is inflexible and introverted. He may feel reservation about expressing his own achievement needs and regarding the behaviour and attitudes of others. The introversion attribute is probably also responsible for the reported lack of dissatisfaction with structural variables. Conflict stress is however negatively correlated with decision making. This might suggest that these teachers proved a 'no decision' situation.
- (4) Stress precipitated by career, aspirations is attributable particularly to demography and structure. Teachers who are curricular associates, who were born in other Canadian provinces, are also low in task orientation and are extraverts, have a tendency to have high stress on this factor. These teachers are especially satisfied with teaching conditions, planning adequacy, horizontal coordination, and the chain of command. This feeling of satisfaction, however, is not shared by at least a fifth of the remaining teachers.

A dissatisfaction with lack of administrative receptiveness of ideas, with structural rigidiity, with information distortion, decision delay, and with lack of promotional opportunities is reflected in stress due to feelings that the teacher will not be liked and accepted by colleagues and that he will be unable to influence his supervisor's decisions;

(5) Teachers who have high stress precipitated by a lack of personal influence have at the same time a high need for chievement and low task

orientation. They are dissatisfied with four aspects of structure-structural rigidity, information distortion, horizontal coordination, and
receptiveness of idea.;

(6) Teachers who are unsure of themselves and those who like to manipulate others, prefer a changing environment; teachers who are self oriented, task oriented, or are high on acceptance of social mores and values, prefer, at least a stable, if not static, environment;

J

(7) When partial correlation was used to measure the net effects of structure, on stress, after partialing out the effects of personality, some evidence that personality did have a dampening effect on dissatisfaction of structure was present. On the whole, however, most of the structure-stress correlations remained unchanged.

### IV. SUMMARY AND CONCLUSIONS

### A. FINDINGS

In this exploratory study, the attempt to look for underlying variables that might precipitate stress has, at times, because of small samples, constraints, etc. led to postulations and conclusions that are only partially supported by the data; these findings do however reflect a directional trend and provide hypotheses which future research might investigate.

The major findings are given in this summary; a more omplete analysis is given at the conclusion of each of the sections, as follows: findings concerning the stress variables and stress factors are given on pages 61 and 62; concerning stress and demographic variables, pages and 87; stress and personality, pages 103 and 104; stress and structural variables, pages 124 to 126; stress and the above three batteries of variables, pages 156 to 158.

(1) A comparison with Rogers' and Jobson's study (1974, see appendix J) of stress with a group of senior management personnel surveyed at the Banff School of Management revealed that teachers were significantly higher on stress because of work overload. Business management personnel, however, felt that they were not fully qualified to handle their job.

A comparison with the Kahn et al (1964) national survey indicates that the mean of all fifteen stress items in this study (2.5) is higher than that ascertained by Kahn (2.0).

(2) Generally, the variables that produce the greatest level of stress for teachers at Victoria Composite High School are items 4, 9, and 13, specifically: teachers feel that they have too heavy a work load, they worry about making decisions that will affect others, and they think that the amount of work they have to do may interfere with how well it is done.

Very few teachers experience high stress because of items 6, 10, or 12, i.e. because of a feeling that they are not qualified for the job, a feeling that they may not be liked and accepted by people at work, or because of uncertainty as to what people expect of them.

- (3) The fifteen stress items examine five stress areas, as follows: work overload (items 4, 5, 13, and 15)₂₅ role ambiguity (7, 8, and 12), role conflict (1, 2, and 9), career aspirations (3 and 6), lack of personal influence (10 and 11).
- (4) One-third of teachers at Victoria Composite High School experience significantly sligh stress on at least one of these five factors.
- (5) Teachers whose stress score is high on the work overload factor possess the follow—characteristics: are more likely to be teaching in the humanities, have most likely been at VCHS for less than five years, are less likely to be presently married, tend to feel that the quantity of work interfers with their family and with out-of-school activities, tend to demand an excellence of performance in their own work, are more likely to be reluctant to manipulate others into doing some their work, are generally dissatisfied with every aspect of structure within the organization. Furthermore, as teachers get older they tend to experience less strain which is precipitated by work overload.
- (6) Stress precipitated by role ambiguity is highest among: women, those who are between 30 and 40 years of age, those who hold executive

ATA positions; those who are interested in their own self-improvement; authoritarians, and task oriented, and self-critical teachers; those who are extremely dissatisfied with structure. Even when the effects of personality are partialed out, teachers with high scores on role ambiguity continue to have high dissatisfaction level on all aspects of structure.

- entirely a function of personality. The teacher who experiences hight stress on this factor reports that he requires a low level of personal achievement, is inflexible, an introverth and in highly set defensive. He does not appear to be dissatisfied with structure except when there is no delay in decision making. Although this sample was not sufficiently large to isolate the effects of specific personality variables, it is very likely that this teacher suppresses his true feelings.
- aspirations is most likely to be acurricular associate, be educated in a province other than Alberta, have as dominant personality traits low task orientation, and be an extravert. The higher the stress level of the teacher on this factor, the more likely is he to be satisfied with four aspects of structure—teaching conditions, planning adequacy, chain of command, and horizontal coordination. Other teachers do not, however, share these feelings of satisfaction.
- (9) Teachers who have high stress because of a lack of personal influence appear to have a high self-image but probably do not project this image to supervisors and colleagues since the dominant personality characteristics—low task orientation, introversion, and high need for achievement—would tend to aggravate rather than improve the self-image

problem. Four structural variables significantly affect this type of stress—structural rigidity, information distortion, horizontal coordination, and receptiveness of ideas.

appears that the model presented at the beginning of this study 'that' demographic characteristics of the individual and the ructural aspects of the organization will affect the role at the marker in which that role is prescribed and that demography an permanent is permanent full the individual will, in turn, affect the type of role he perceives himself full the ing. When an incompatibility between a prescribed role and a perceived role exists, stress results' is substantiated.

### B. LIMITATIONS OF THE STUDY

This study has the following limitations:

- (1) The sample used is not a randomly ected one. This study is the analysis of a sample of the teaching staff at Victoria Composite High School at a specific point in time, December, 1973. Whether conditions are similar in that high school at the present time or in other Edmonton high schools is a matter of conjecture. No general conclusions for teaching populations or other high schools are drawn within this particular study;
- (2) By using an industrially and nationally well-known stress index, a comparison between other industrial groups and VCHS teachers can be made on the fifteen items in question. This is not an assurance that these items correctly pinpoint the stress problem within the school. The interview and scale construction technique might have provided a more teaching oriented scale;
- (3) In view of the fact that some of the instructions on the questionnaires were ambiguous and examples showing how the questions were to be answered had been inadvertently omitted, the validity of the answers received may have been prejudiced;
- (4) The literature shows that the mean scores of female differ from that of males in need achievement, machiavellianism, and sociability.

  This was ignored in this study and may have prejudiced results;
- (5) It is possible that combinations of personality attributes, such as need achievement, machiavellianism, and extraversion might combine to produce a particularly high or low stress on a specific factor.

  While analysis did reflect the interaction of the combinations, larger

sample size may have provided the opportunity to isolate specific combinations of relationships and to examine through analysis of variance, the 'treatment' effect of various subsets;

(6) Three different computer statistical program packages were used to analyze the data: statistical package for the social sciences (SPSS), Division of Educational Research (DERS), and Cornell University's package (ECON). The three are compatible when there is independence among the variables within a specific battery. When lack of independence is present, particularly if correlations among the battery items are in a low significance range (0.10 , the three programs select variables that will be used in the 'enter' and 'deletion' process for the calculations in a slightly different manner.

A second problem was present because of the difference in accepting input data by the different statistical programs. This was in the deletion of information that would be used in compound. SPSS allows for pairwise and listwise deletion; DERS, particularly, does only listwise deletion; ECON, pairwise deletion. In view, however, of the fact that considerable loss of data would result, especially at those times when not only the fifteen stress items, but also ten personality attributes, ten structural variables and selected demographic data, or dummy equivalents, were being used in one analysis, listwise deletion was not practical.

This lack of compatibility, although slight, might well have caused some misrepresentation of data--particularly in the area of personality.

^{24.} Source of information: Mr. Dan Precht and Mr. Ray Weingard, Computing Science Department Consultants, University of Alberta Computing Services.

#### C. SUGGESTIONS FOR RESEARCH

Research might include the following topics:

- scales that have been validated previously on the particular job-tension index used, that the results have been projudiced in the direction desired. Further research should therefore determine if the use of the two particular scales precluded that 'perception' of one's rote would not be an important aspect of stress;
- (2) Although the Sherwood (1964)! Iid measure a need achievement variable, this dimension should be and one components as suggested by Hermans (1970, see Appendix and these examined per so in a stress relationship;
- (3) There is, within this study, some suggestion of different high stress factors between status and expertise oriented teachers. Further investigation would be warranted.
- (4) Literature has shown that fear of failure, self-image, and intelligence are as important causal various of stress as need for achievement. There is some evidence in this study to substantiate this. Further a carch connecting these components is necessary, as is that distinguishing between high need achievement and high value achievement (Birnstein, 1963).
- assessment was not borne out in this study. This study however did not address itself directly to this subject. The effects of work underload or perceived work underload were also not studied but warrant investigation.

(6) Sufficiently large samples so that the effects of many personality variables—introversion vs. extraversion, self-criticalness vs.

defensiveness, etc. could be controlled, in an attempt to eliminate counterbalancing effects, would be preferred.

#### . → b, CONCLUSION

This study was concerned with identifying precipitators of stress among teachers in a large composite high school. Its findings include that the personality attributes, the structural variables, and the demographic data pertinent to each teacher accontuate or decrease stress in five areas: work overload, role ambiguity, role conflict, career aspirations and lack of personal influence.

The existence of stress however cannot be termed a debilitating factor in total. While it is true that when an individual is subjected to excess quantities of stress his observable capabilities and performance may decrease; it is also true that a certain level of stress is needed to achieve the goals of any organization. The issue, then, is not the elimination of stress from organizational life but

forms which are at least humane, tolerable and low in cost, and which at best might be positive in contribution to individual and organization. (Kahn et al, p. 423).

How this change in structure, in increasing the tolerance and coping abilities of individuals, and in strengthening the interpersonal bonds among organizational members is achieved is the challenge that faces the administration and staff at that high school.

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#### APPENDIX A

5911 - 115 Street Eimonton, Alberta Téll 3P6

#### Fellow Colleague:

May I request your assistance in a reaearch project on teacher stress at VCHS? The purposes of my study are: (a) To explore the extent of stress at VCHS and to compare that stress in extent other occupational indices. (As a teacher, I cannot help but feel that from a negotiation point of view, such comparisons could be to our airmntage). (b) To identify the kinds of school situations which lead to a high degree of stress; (c) To determine the association between these situational characteristics and certain personality and institutional traits; (d) To the extent possible, to determine the positive and negative effects that stress has or teachers as a group and on VCHS as an organization.

Please, answer the questions as honestly as you canall information is absolutely confibrial. Furthermore, although I have no intention of trying to identify any particular answer sheet, should identities be revealed in the course of the study, precautions (regrouping of categories, etc.) will be taken to protect your anonymity.

The questionmaire, to provide answers to the above problems, has to be long. It has however been broken down into three parts. In the test run, the time taken for each of the parts has ranged from 10 minutesets 20 minutes. I would prefer that you do not think about any question too long; your first reaction is desired.

Also, I would appreciate being able to the three sections together, therefore I am asking that you use the same four-number identification code on all three sections.

May I count on your assistance?

Sincerely;

Olga Crocker

Phones 434-0238, 432-5779

#### STRESS QUESTIONMAIRE

Administered to Teaching Staff Victoria Composió High School November - December, 1975

## (Sheet No. 1)

- Sheet No. 1. Please mark I opposite the first question on the comparer carewer cheet.
- Four number code. You may use any number you wish, e.g. telephone f. ( number, month and date of birth, etc. There will be three ques-4. \ thomaires; please use the same number on all three. (Because of the ature of the computer score sheet, only the numbers 1,2,3,4,5 'un be used).

IN EACH OF THE QUESTIONS BELOW, PICK THE STATEMENT THAT MOST CORRECTLY DESCRIBES YOU OR YOUR SITUATION.

- 6. Ago at the present time (L) Lear Han .5 (1) 26 - 30 31 - 40 41 - 50 51+
- Your marital status is:
  - (1) Single
  - (1) Married
  - (3) Divorce 4
  - (4) Separated
- 8. Som
  - (1) Female
  - (i) Hale
- The number of years of education recognized for salary purposes is: (1) Less than 4 years
  - (2) Your
  - (3) Tive
  - cix
- 10. The actual number of years of education beyond the high school level is: (1) I have less than 4 years of university training
  - (2) I have a 4-year bachelor's degree (actual training period-4 years)
  - I am working on a master's degree or a second degree I have a master's degree or two bachelor's degrees I am doing or have done post-master's graduate work

17. If I could have the position I wanted with the EPSB, it would be:

(1) Teacher or counceller
(2) Curricular accociate
(3) Accociate principal
(4) Trincipal
(5) Member of central office staff

(f) average f

(5) roor

(4) there are come bed days

18. The number of years of teaching experience that \$ have (as at the end of June, 1973) is:

(1) Fig. 5 two years of teaching

- () two to five year, of teaching experience () Sin to ten year, of teaching experience
- (A) Energy to twenty year, of teaching experience
- (6) Horse than a twenty years of a section experience
- 19. The number of years that I have been at VCHS is:
  - (1) First two years
  - (r) Two to five year
  - ( ) Six to ben year.
  - (4) Eleven to twenty years
  - (5) Now then twenty years
- .). I regard by a of as a person who is most concerned with (choose only one, picture):
  - (i) the free class of teaching—how it should be done, methodology, technique, the.
  - (a) the change in the differ by the or behaviour pattern affected by media even of my dissipate;
  - () In parting the content of the subject I teach across to my identities:
  - (4) in a dr-improvement;
  - (5) in Kaping thing, as they are, i.e. not rocking the boat.

Page 4

CHOOSE ONLY ONE OF THE FIVE RESPONSES FOR EACH OF THE FOLLOWING QUESTIONS.

Choice of	A necamin	Never
	. ,	Rarely
		Sometimens
	1.	O1t. $O1$
	f ,	All the time

### How often do you:

- :I. For I that you have too little authority to garry out your responcibilities?
- 1... Feet uners are just what the adopt and responsibilities of your job are?
- . 3. Hot know what apportunities for advancement or promotion exist for you?
- 24. Feel that you have too heavy a work load, one that you cannot proveibly finish during an ordinary working?
- 75. Think that you will not be able to restinfy the conflicting demands of various reads around you?
- 16. Feel that you are not fully qualified to handle your job? -
- 17. Not know what your empervisor (curricular accordate, assistant principal, principal, etc.) thinks of you, now be evaluated your performance?
- .B. First your rolls' unable to get information needed to carry out your job?
- 19. Worry about decisions that affect the lives of people that you know?
- 10.8 Feel that you may not be liked and agreeted by reople at work?
- 31. Feel unable to influence your immediate supervisor to decisions and actions that affect you?
- 30. Not know just what the people you work with expect of you?
- 33. Think that the amount of work you have to do may interfere with how well it is done?
- 3h. Feel that you have to do things on the job that are assingt your better judgment?
- 35. Feel that your job interferes with your family life or out of school interest.?

CHOOSE THE BURBER WHICH IDDICATES THE EXTENT OF YOUR ACREEFEMT WITH EACH OF THE FOLLOWING STATEMENTS

į.	narrana.	Digwerree very much 🥕
Î		. It if the agree in a distagree
7,		Agree waittle
τ,	•	$\Lambda_{i}^{*}$ the $lpha$ $A_{i}^{*}$ to $A_{i}^{*}$

- .°6. Thusan rature -being what it is, there must always be were and conflict.
- By. The most important thing a child Thouler Learn is seen need to him parents.
- 38. A few string leaders could make this country better than all the laws and talk.
- 19. Most people who won't get ahead just don't have enough will power.
- 40. Women chould stay out of politics.
- 41. Leeple combined may that an inpull to your honor chould not be forgotter.
- . 47. Trojih eva, he drugsted.
  - 43. I frequently entage in competitive I in 5 4 5 I heldom compute activity where winning or dollar better than a meone else in the primary concern.
  - 44. I strive for unique, extraordinary, and or attive accompliable
    next a while, are narks of once so.

    I drive for more
    ordinary success.
- 45. I oft difficult and long-term 12545 I concentrate more concentrate more concentrate more to reach. I attempt contain and daily tasks.

Page 6

#### DIRECTIONS FOR THIS FORTION

This test consists of 17 statements of opinions and attitudes. For each tatement please inside to thick of the three alterests, as is most true, most preferred, or most important to you by filling in the number. On the survey sheet beside that quantion number.

The fame three statements are repeated. Choose the <u>least</u> true or <u>least</u> preferred of the three alternatives and fill in the number two on the score of at beside that number. You may mark number two with the top set or the bottom set.

Do not debate too long over any one statement; your first reaction is

derinod.

One of the greatest anti-factions of by life is:

MOST FREFERRED:

46. Recognition of my efforts.

47. The feeling of a job well done.
48. The fun of being with friends.

LEAST PREFERIED:

49. Recognition of my efforts.

50. The feeling of a job well done.

51. The fun of being with friends.

If I played football, I would like to be:

MOST PREFERRED:

52. The coach whose planning pays off in victory..

53. The star quarterback.

54. Elected captain of the team.

LEAST PREFERRED:

55. The coach whose planning pays off in victor:

56. The star quarterback.

57. Meeted captain of the team.

The best instructors are those who:

MOST PREFERRED:

- 58. Give you individual help and seem interested in you.
- 59. Make a field of study interesting, so you will want to know more about it.
- 60. Make the class a friendly group where you feel free to express an opinion.

LEAST PREFERRED:

- (1. Give you individual help and seem interested in you.
- c.. Make a field of study interesting, so you will want to know more about it.
- 63. Make the class a friendly group where you feel free to express an opinion.

	,	
Students; downgrade	: inst	enctors who:
MOST PREFERRED: .	64.	Are sarcastic and seem to take a dial o to contain people.
	65.	Make everyone compete with each other.
•	66.	Simply can't get an idea across and don't reem interested in their subject.
LEAST PREFERRED:	67.	Are pareautic and norm to take a diplike to contain people:
	68.	Make everyone compete with each other.
	69 <b>,</b>	Simply can't got an idea across and don't seem interested in their subject.
•	. ,	•
I like my friends MOST PREFERRED:	70.	Want to help others whenever possible.
	71. 72.	Be loyal at all times.  Be intelligent and interested in a number of things.
LEAST PREFERRED;	75.	Want to help others whenever possible.
·	74. 75.	Be loyal at all times. Be intelligent and interested in a number of things.
Through like to b	. lenes	n. nc.

#### I would like to be known as:

76. A successful person MOST PREFERRED: 77. An efficient person 78. A friendly person.

79. A successful person LEAST PREFERRED: 80. An efficient person 81. A friendly person.

My best friends: MOST PREFERRED:

82. Are easy to get along with

83. Know more than I do.

84. Are loyal to me.

85. Are easy to get along with. LEAST PREFERRED:

86. Know more than I do. 87. Are loyal to me.

# If I had my choice, I would like to be: -.

88. A research scientist. MOST PREFERRED:

89. A good salesman.

90. A test pilot.

If I had my choice, I would like to be:

LEAST PREFERRED: 91. A research scientist.

92. A good nate man.

Or. A best phlots.

A: a youngeter I enjoyed:

MOST PREFERRED: 9%. Just being with the gang.

95. The feeling of accomplishment I had after I did

comething well.

96. Being praised for some achievement.

LEAST PREFERRED: 97. Just being with the gang.

98. The feeling of accomplishment I had after I did

omething well.

1994 Being praise i for some achievement.

Schools could do a better job it they:

MOST PREFERRED: 100. Taught chaidren to follow through on a job.

101. Encouraged independence and ability in children.

102. Put less emphasis on competition and more on getting along with others.

LEAST PREFERRED:

103. Taught children to follow through on a job.

104. Encouraged independence and ability in children.

105. Put less emphasis on competition and more on

getting along with others

# START A NEW COMPUER SCORE SHEET LEAVE QUESTIONS 1-5 BLANK.

The trouble with organizations like the armed forces is:

MOST PREFERRED:

106. The rank system is undemocratic.

107. The individual gets lost in the organization.

108. You can never get anything done with all the red tape.

LEAST' PREFERRED:

109. The rank system is undemocratic.

110. The individual gets lost in the organization.

Ill. You can never get anything done with all the red tape.

If I had more time, I would like to:

MOST PREFERRED: 112. Mak

112. Make more friends.

113. Work at my hobby or learning something new and

interesting.

114. Just take it easy, without any pressure.

LEAST PREFERRED:

115. Make more friends.

116. Work at my hobby or learning something new and

interesting.

117. Just take it easy, without any pressure.

•		
· ·		
I think I do my be MOST PREFERIGED:	118. I work with a group of proper and 119. I have a job that is in my line. 110. By callotte are rewarts:	
LEAST PREFERRED:	Lil. I work with a group of people who are congenial.  1.1. I have a job that in in my line.  1.23. My effort; are rewarded.	
•		
I liku:		
MOST PREFERRED:	124. Being appreciated by others. 1:5. Being satisfied personally with my performance. 1:6. Being with friends with whom I can have a good time.	
LEAST PREFERRED:	1.7. Being appreciated by others. 1.8. Being caticalled personally with my performance. 1.9. being with friends with whem I can have a good time.	
		•
	a story about myself in the newspaper:	
MOST PREFERRED:	130. Describing a project that compare at 131.5; Citing the value of my actions. 132. Announcing my election to a fraternal organization.	•
LEAST PREFERRED:	133. Describing a project that I had completed.  134. Citing the value of my actions.  135. Amouncing my election to a fraternal organization.	•
I learn best when	my instructor:	
MOST PREFERRED:	136. Provides me with individual attention. 137. Stimulates me into working harder by arousing my curiosity. 138. Makes it easy to discuss matters with him and with others.	,
LEAST PREFERRED:	139: Provides me with individual tention. 140. Stimulates me into working harder by arousing	. •
•	my curiosity. 141. Makes it eacy to discuss matters with him and with others.	٠
Nothing is worse	han:	
MOST PREFERRED:	142. Having your self-esteem damaged.  143. Failure on an important task.  144. Losing your friends.	
·	1	

STRESS QUESTIONNATED, Short No. 1

 $\Gamma_{\rm cont} + \Gamma_{\rm c}$ 

Nothing is worse than: .. LEAST PREFERRED: 17,5. Having our welf-index damaged. 146. Pailur on an important tack. 177. Louing year Sciends. I like: 148.. berronal praise. MOST THEFERRED: 149. Cooper thive of Port. Lac. Wilmon. 151. Persond praise. LEAST PREFERRED: 15%. Cooperatives front. 15). Windom. didurbod by: I am concid<u>erable</u> 154. Robbile arguments. MOST IREFERRED: 155. Rightity and refunal to see the value of new ways. 156. Per and who degrade themselves. 157. Hostile arguments. LEAST TREFERRED: 158. Rigidity and refusal to see the value of new ways. 159. Persona who degrade themselves. -I_would like: 160. To be accepted as a friend by sothers. MOST PREFERRED: 161. Help others complete a mutual tack. (. It., Be admired by others. To be accepted as a friend by others. 165. 164. Help others complete a mutual tack. 165. Be wimined by others. I like a leader who: 166. Get: the job done. MOST PREFERRED: 167. Makes himself respected by his followers. 163. Makes himself casy to talk to.

LEAST PREFERRED: 169: Gets the job done.

170. Maltes himself respected by his followers.

171. Makes himself easy to talk to.

I would like to:
_MOST PREFERRED:

ED: 172. Have a committee meeting to decide what the problem is.

173. Work out by myself the correct solution to the problem.

174. Be valued by my boss.

I would like to:

175. Have a committee meeting to decide what the LEAST PREFERRED:

problem is.

Work out by myself the correct solution to 176.

the problem.

Be valued by my boos. 177.

Which type of book would you like be re

A book on getting along with people. 178. MOST PREFERRED:

A historical romance. 179.

A how-to-do-it book. 180.

A book on getting along with people. . 181. LEAST PREFERRED:

182. A historical remance.

183. A how-to-do-it book.

Which wou a ye prefer?

Teach pupils how to play the violin. MOST FREE ERRED: 184.

Play violin solos in oncerts. 185.

Write violin concerto. . 186.

187. Teach pupils how to play the violin. ŁEAST PREFERENCE:

188. Play violin solos in concerts.

189. Write violin concertos.

Which leisure time activity is satisfying to you?

MOST PREFERRED:

190. Watching westerns on TV.

191. Chatting with acquaintances.

192. Keeping busy with interesting hobbies.

LEAST PREFERRED:

193. Watching westerns on TV.

Chatting with acquaintances. 194.

195. Keeping busy with interesting hobbies.

Which would you prefer, assuming the same amount of money was involved?

196. Plan a successful contest. MOST PREFERRED:

197. Win a contest.

198. Advertise the contest and get others to

participate.

LEAST PREFERRED

Plan a successful contest. 199.

Win a contest. 200.

Advertise the contest and get others to 201.

participate.

STRESS QUESTIONNAIRE, Sheet No. 1

Page 12

## Which is important to you?

202. To know what you want to go. -203. To know how to do what you want. MOST IMPORTANT:

704. To know how to help others to do what they want.

LEAST IMPORTANT:

To know what you want to do. 205.

To know how to do what you want. 206.

To know how to help others to do what they want.

#### STRESS QUESTIONNAIRE

Administered to Teaching Staff Victoria Composite High School November - December 1973

(Sheet Mo. 2)

- 1. Sheet No. 2. Please mark 2 opposite the first question on the computer answer sheet.
- 2 Your own four number code. Please use the same code that you used 3 on the first set of questionnaires.

4 5

## INSTRUCTIONS FOR THIS FORTION

Here are some questions regarding the way you behave, feel and act. Try and decide whether "Yes" or "No" represents your usual way of acting or feeling. Then bracken the No. 1 space if your answer is "yes"; the No. 2 space if your answer is "no".

Work quickly, and don't spend too much time over any question; we want your first reaction, not a long drawn-out thought process. This portion of the questionnaire shouldn't take more than two-three minutes. Be cure not to omit any questions. Work quickly, and remember to answer every question. There are no right and no wrong answers, and this isn't a test of intelligence or ability, but simply a measure of the way you behave.

- 6. Do you often long for excitement?
- 7. Do you often need understanding friends to cheer you up?

8. Are you usually carefree?

- 9. Do you find it very hard to take no for an answer?
- 10. Do you otop and think things over before doing anything?
- ll. If you say you will do something do you always keep your promise, no matter how inconvenient it might be to do so?

12. Does your mood often go up and down?

- 13. Do you generally do and say things quickly without stopping to think?
- 14. Do you ever feel 'just miserable' for no good reason?
- 15. Would you do almost anything for a daro?
- 16. Do you suddenly feel shy when you want to talk to an attractive stranger?
- 17. Once in a while do you lose your temper and get angry?
- 18. Do you often do things on the cpur of the moment?
- 19. Do you often worry about things you should not have done or said?
- 20. Generally do you prefer reading to meeting people?

Page 1

- Are your feeding rather easilly hurt?
- Do you Like going out a lot? 22.
- Do you occasionally have thoughts and ideas that you would not like other people to know about?
- Are you concluded bubbling over with energy and conclused very :.duggi.d.?
- Do you prefer to have few but special friends? . :5.
  - 16. Do you daydrewa a lot? •
  - When people chout at you, do you shout back?
  - in. Are you troubled about feelings of guilt?
  - 19. Are all your habits good and desirable ones?
  - Can you usually let yourself go and enjoy yourelf a lot at a gay party? 30.
  - 31. Would you call yourself tense or 'highly-strung'?
  - Me. Do other people think of you as being very lively?
  - 33. After you have done comething important, to you often come away feeling you could have done belter?
  - 34. Are you montaly quiet when you are with other people?
  - Do you cometimes gossip? . 35**.**
  - 36. Do ideas run through your head so that you cannot sheep?
  - If there is comething you want to know about, would you rather look it up in a book chan talk to comeone about if?
  - Do you got pallitations or thumping in your heart?
  - 39. Do you like the kind of work that you need to pay close attention to?
  - 40. Do you get attacks of shaking or trembling?
  - Would you always usedars everything at the customs, even if you know 41. that you could never be found out?
  - Do you hate being with a crowd who play jokes on one another?
  - 43. Are you an irritable person?
  - 44. Do you like doing things in which you have to act quickly?
  - 45. To you worry about awful things that might happen?
  - 46. Are you slow and unhurried in the way you move?
  - 47. Have you ever been Late for an appointment or work?
  - 48. Do you have many nightheres?
  - Do you like talking to people so much that you would never miss a chance to talk to a stranger?
  - Are you troubled by aches and pains? 50.
  - 51. Would you be very unhappy if you could not see lote of people most of the time?
  - 52. Would you call yourself a nervous person?
  - 53. Of all the people you know are there some whom you definitely do not like?
  - 54. Would you say you were fairly self-confident?
  - 55. Are you easily hurt when people find fault with you or your work?

- Do you find it hard to really enjoy yourself at a lively party?
- Are you troubled with feelings of inferiority? 57.
- Can you emaily get some like into a rather dull party? 1, 2
- Do you cometimes talk about things you know nothing about? 59**.**
- Do you worry about your health? (ib).
- of. Do you like playing pranks on others?
- Do you buffer from the pleatness?

# INSTRUCTIONS FOR THIS FORTHOR

You will find 10 groups of statements listed below. Each group is composed of three statement. . Mach statement refers to a way of thinking about people or things in gareras. They reflect opinions and not matters of feathere are no tright or twood, tanguary and different people have been found to agree with different statements.

Fleare read each of the chairments in each group. Then decide first which of the statements is most true or comes elected to describing your own beliefs. Mark the number "" begins that question on the computer , core Amerika.

The came three statements are repeated immediately below. Decide which of the remaining two statements is most false or is the farthest frem your own beliefs. Mark the number "" beside their question on the computer score chest. (You may mark the "," with the top set or the bettom set).

# PLEASE DO HOT OMIT ANY GROUPS OF STATEMENTS

- Most true: 65. Hever tell anyone the real reason you did comething tades if is useful to do so.
  - The well-being of the insivilual is the goal that chould be worked for before anything ele-
  - Ones a truly intelligent person makes up his mint about the answer to a problem he care as continued to think about it.

Most false:

- 66. Hever tell anyone the real reason you did comething unileas it is useful to do co.
- The well-being of the individual is the goal that should 67. be worked for before anything class.
- 68. Once a truly intelligent person medics up his mind about the minwer to a problem he raredy continued to think . about it.

атығаа фивра	TOTALAND, SHEET TO.	To be exciting so large and self-includent that it as for our country.  That way to built people is to belt them what want to be us.  That he is soon things if people was hinter to use the fortunate than there elves.  The properties to large and self-includent that it as for our country.  The twee to handle propie is to tell them what want to bear, and the a soon thing is people were kinder to a soon thing is people were kinder to a soon thing in people were kinder to a soon thing in people were kinder to
повт талкі:	is less for our country.  70. We find way to bandle people in bed become trep many to learn.	ediction what
MOOT FALSE:	As less for our country.  The fest gray to Empeley optically to to the first grant to term.	etr them what
MOCT TRUE:	<ul> <li>76. Host people are budically cool and high.</li> <li>76. The bot criticals fighta with or inches to critical things are after but in them and 77. Only after a non-new pottern from this bottom concern himself with the injustice.</li> </ul>	umi in computibility <del>.</del> ind. - which he what, itoubi
MOST FALSE:	78. Most people are instinally root and I 79. In the stagitaria for a wife or furbibility—other tailets are tale New nor 90. Only the range and potential to conserve through with the injustice	asi i r computi⇔ ondical. .what ha wenta chould
MOST TRUE:	<ul> <li>Fig. 1. No. to people who pett aleras in the world more all laws.</li> <li>Fig. As, man worth this peak shouldn't be this came r above his Panidy.</li> <li>Foods would be better off if they we wish how to do things and more with v</li> </ul>	damed for publing
HOST FALSE:	24. Note; or 15 who ret alread in the word more miver.  25. Any mean worth the stant shouldn't be to him ever the post resulty.  26. Por house in the best restricting we with how to so things are more with w	of lead clean,  from outting  re less consermed
MOST TRUE:	87. A good is achier in one who point nout rather than stiven explicit ends on. 88. When you mak to meone to do constitues to give the real removes for weating giving rearens which might every more 89. A percentagon is the best chapte guiller person he i.	turn.wrsl questions for you, it is best if rether than wight.

of person he i...

MOST FALSE: 90. A good teacher is one who points out unanswered questions rather than gives explicit answers. 91. When you ask cancons to do consthing for you, it is but to give the real reasons for wanting it rather tion siving reason, which might carry more wright. A percent job in the best simple scales as to the 9. • com of general in-9s. The construction of Fuct monumental work, as the MOST TRUE: Early the angly remains who we at a tile sent and in the of the workers and built them. 9%. Ones a way of handling problems has been worked out it in both to trick with it. 95. On a nounce trade section order than cure it is morally ride. The construction of such monumental works as the MONT FALSE: 90 . Farm than prevanit, was worth the semillavement of the work rowho built to me Once a way of narolling problems had been worked out in the best to stick will inone should take action only when sure it is morally richt. 99. The world would be a much better place to lave in if E TRUE: people would be the future take care of it. His waiconservations iver only with enjoying the present. geo. It is Ale to firster important to the ass. Ones a policion has been make, He is but to keep elementary library new circumstance a price. . . werla would be a much bett r place to live in it 116. pages would led the future take care of itself and constant in selectionary with enjoying the present. He is set to Padder in portant people.

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get i de de la completa del completa de la completa de la completa del completa de la completa della completa de la completa della completa d

MOST FALSE: Rev. In 1 that pulling to an end if you are doing the things and to a country and other chaire.

109. The biggest differ now between most criminals and other people is that criminal any souplitenough to get caught.

130. Even the new hardener and vicious criminal has a spark of deprey within aim.

All in all, it is better to be humble and honest than MOST TRUE: A 111. to be important and dishonest. A men who is able and willing to work hard has a good chance of succeeding in whatever he wants to do. In a thing doesn't halp un in our daily lives, it 11 . in the very importract. All. All in all, it is better to be humble and honest than ROST FALSE: to be important and dishorosts. A man who is able and willing to work hard has a good 115. 1 endrate of there eaint in which ver he want a to do. Is a thing doesn't help us in our daily live it . 116. in at the very ling out and a A person chouldin't be punished for breaking a law which MOST TRUE: 117. he thinks is unrescondible. Too many criminals are not punished for their crime. 118. There is no exert a for dying to comeons else. 119. A person shouldn't be punished for breaking a law MOST FALSE: INO. which he thinks is unreasonable. Too many criminals are not punished for their crime. There is no exerce for dring to comeone else. 1:.. Generally opeaking, men won't work hard unless they're MOST TRUE: 1. fored to so .o. Every person is entitled to a second chance, even after 1. he committe a perious mistalte. Ployde who can't make up their minds aren't worth both ring about. Generally speaking, men won't work hard unless they re-MOST FALSE: 177. Formal L to do .so. Every person is entitled to a second chance, even with r as committee a corice a miletaker. Feogletwin continue up their mints aren't worth betweening about. MOST TRUE: 109. A made first responsibility is to his wife, not his modifier. 150. Most men are brave. It's best to pick friends that are intellectually 191. Final wing rather them one, it is comfortable to be 137. A man's first remomnibility is to his wife, not his Hout faller: medicer.

13). Most men are brave.

134. It's best to pick friends that are intellectually stimulating rather than ones it is confortable to be around.

			- 200 -	
STREES QUESTI	Lonn <b>a</b> lr	E CHEET NO. 3	Page 7	
MOST TRUE:	135. "		in the world worth concerning	
•	1) 6 <b>.</b>	The is hard to get alread with	thout cutting corners here	
	137.	and there. A empable person motivated another to reciety than a w	for his own gain if more old-meaning but ineffective o	ne.
MOST, FALSE:	1.28.	There are very few people	in the world worth concerns	
۰.	139.		thout cutting corners here	
	140.	and there. A empable person motive of useful to society than a w	for his own gain is more well-meaning but inergetive o	]]+'.
HOST TRUE:	14.1.		the impression that you can	
	147.	about to water withit.	y to keep on good term, with	•
	147.	everyone. Moreoty is the best policy		
MOST FALSE:	44.	y. 3	the interestion that you can	
MOST TREASURE	145.	obone war wine.	y to keep on good terms with	
•	146.	grone to the best relicy	y in all cases.	
MOST TRUE:	177. 148. 149.	It is possible to be good To help oneself in good; t War and the all of war are life.	in all respects. to help others even better unclasseable facts of human	
MOST FALSE:	150. 151.	It is possible to be good To help one self is good; the War and the att of war are him.	in all respects. so hdp others even better. members able facts of human	
MOST TRUE:	152.	Parmum was probably right	when he said that there's a	
•	£54.	sucker born every minuty. Life is probby audl under	o on desiberately stirs up	
	155.	come excitement. No.5 people would be bette their emotions.	or off if they controlled	
MOST FALSE:	156.	Barnum was probably right	when he said that there's a	
•	157.		s one deliberately stirs up	
	158.	some excitement.  Most people would be bette their emotions.	er off if they controlled	-

- Sensitivity to the feelings of others is worth more MOST TRUE: 159. than poice in pocial situatións. The ideal cociety is one where everybody knows his 160. place and accepts it. Itia parent to assume that all people have a vicious . 161. streak and it will come out when they are given a chance. 16: . Sensitivity to the feelings of others is worth more MOST FALSE: them you a in social situations. The lideral coclety is one where everybody knows his 163. place and accepts it. It is makent to assume that all people have a vicious 164. streak and it will come out with the y are given a chance. People who talk about abstract problems usually don't 165. MOST TRUE: know what they are talking about. Arrone who completely trusts anyone else is asking for 166. trouble. It is espential for the functioning of a democracy that 167. everyone volce. People who talk about abstract problems usually as 't MOST FALSE: 168.know what they are talking about. Anyone who completely truete anyone else is askin 169. for trouble. It is espential for the functioning of a democracy that 170. everyone voter. It takes more imagination to be a successful criminal MOST TRUE: 171. than a processful business man. The phrase #the roat to hell is paved with good inter-17. . tions" contains a lot of truth. Most men forget more easily the death of their father 177. than the loss of their property. It takes more imagination to be a successful criminal HOST FALSE: thron a lacoor full but income man. The planer "the road to hell is paved with good inten-175. tion " contains a lot of truth. Most men forget more ea, ily the death of their father than the lose of their property. Men are more concerned with the car they drive than MUST TRUE: 177. with the clothes their wives wear. It is very important that imagination and creativity 178.in children be cultivated. Poorly suffering from incurable diseases should have 179. the choice of being jut painlensly to death. MOST FALSE: 180. Men are more concerned with the car they drive than
  - 187. People suffering from incurable diseases should have the choice of being put painlessly to death.

It is very important that imagination and creativity

with the clothes their wives wear.

in children be cultivated.

191.

### STRESS QUESTIONNAIRE

Administered to Teaching Staff Victoria Composite High School November - December, 1973

### (Sheet No. 3)

- 1. Sheet No. 3. Place the number 3 opposite the first question on the computer answer sheet.
- 2. Your four number code. Please use the same code that you used 3. previously.

5.

6. Your order of birt in your family

(1) First or only born

(2) Born last—the baby in the family.

(3) Middle child, or close to middle

- (4) The oldest of the opposite sex from the first born. (If you had an older brother(s), but you were the oldest girl in the family and vice versa)
- (5) Other or unknown.
- 7. How long since you have taken a University course?

(1) Taking one this year.

- (2) During the 1972-73 year, spring sometion, or summer session
- (3) Within the last two-five years
- (4) Six to ten years.
- (5) More than ten years.
- 8. How long since you have taken training from an institution other than a University? (Include inservice, orientation, etc.)

(1) Taking one this year.

- (2) During the last one and a half years, but not taking one at the moment.
- (3) Within the last two to five years
- (4) Six to ten years
- (5) More than ten years.

FOR THE PURPOSE OF THIS STUDY, "ADMINISTRATOR" REFERS TO CURRICULAR ASSOCIATES, ASSISTANT PRINCIPALS, PRINCIPALS, MEMBERS OF CENTRAL OFFICE, MEMBERS OF THE SCHOOL BOARD.

Page 2

## INSTRUCTIONS FOR THIS FORTION OF THE QUESTIONNAIRE

The following statements describe various characteristics of jobs or organizational conditions that <u>may</u> or <u>may not</u> exist in the school.

A knowledge of the accuracy (truth or falseness) of these statements might prove helpful in determining how conditions of work can be improved.

## For each statement you are asked to give two ratings.

For each odd number, rate how true the statement is NOW.

DEFINITELY NOT TRUE

1 2 3 4 5

DEFINITELY TRUE

For each even statement, rate the desirability of the condition described.

It would be extremely .
UNDESTRABLE if this
statement were true

1 2 3 4 5

It would be extremely DESIRABLE if the statement were true

TRUE:

- 9. There is some question about who is really running my department.
- DESIRABLE: 10. There is some question about who is really running management.
- TRUE:
- ll. Assistant principals or principals are the only persons who can require that I reverse my priorities.
- DESIRABLE: 12. Assistant principals or principals are the only persons who can require that I reverse my priorities.
- TRUE: 13. Administration takes action on recommendations made from teacher
- DESIRABLE: 14. Administration takes action on recommendations made from teachers.
- TRUE: 15. If a project, activity, or task is going badly it would be better to keep it quiet.
- DESIRABLE: 16. If a project, activity, or task is going badly it would be better to keep it quiet.
- TRUE: 17. Assistance is available in keeping things running smoothly.
- DESIRABLE: 18. Assistance is available in keeping things running smoothly.
- TRUE: 19. Administration requires a great deal of detailed information from teachers.
- DESIRABLE: 20. Administration requires a great deal of detailed information from teachers.

Administration is quick to criticize for poor perform-TRUE: 21. ance and seldom forgets a mistake. Administration is quick to criticize for poor perform-DESIRABLE: 22. ance and seldom forgets a mistake. Important details have usually not been considered TRUE: **!!3**. when planning activities. Important details have usually not been considered DESIRABLE: 24. when planning activities. Someone in addition to my immediate supervisor gives me TRUE: 25. direct orders. Someone in addition to my immediate supervisor gives me DESIRABLE: 26. direct brders. The channels of communication are hardly ever bypassed TRUE: 27. when assignments are made. DESIRABLE: 28. The channels of communication are hardly ever bypassed when assignments are made. TRUE: 29. When suggestions are made to the administrative staff, they receive fair evaluation. When suggestions are made to the administrative staff, DESIRABLE: 30. they receive fair evaluation. TRUE: 31. There are times when I am expected to make work appear more complicated than it really is. 32. There are times were I am expected to make work appear DESIRABLE: more complicated to it really is. TRUE: 33. When we have problems, my department gets support and assistance from other departments. 3 DESIRABLE: 34. When we have problems, my department gets support and assistance from other departments. TRUE: 35. I am required to report detailed student attendance information. DESIRABLE: 36. I am required to report detailed student attendance

TRUE: 37. Administration 'puts off' making important decisions. DESIRABLE: 38. Administration 'puts off' making important decisions.

TRUE: 39. Those above me would rather sit tight than take a chance on being wrong.

information.

DESIRABLE: 40. Those above me would rather sit tight than take a chance on being wrong.

Page 4

TRUE: A great deal of perfection is required of me in my work. A great deal of perfection is required of me in my work. DESIRABLE: Work time is lost through poor scheduling and planning. TRUE: Work time is lost through poor scheduling and planning. DESIRABLE 1,1, . The channels of communication are clear to everyone. TRUE: h6. The channels of communication are clear to everyone. DESTRABLE: TRUE: Good ideas get serious consideration from administration. DESIRABLE: 48. Good ideas get perious consideration from administration. Administration is interested in ideas and suggestions TRUE: 49. from teachers. Administration is interested in ideas and suggestions DESIRABLE: 50. from teachers. TRUE: 51. I feel free to make recommendations to administration to change existing practices. DESIRABLE: I feel free to make recommendations to administration 52: to change existing practices. TRUE: Information is withheld from me or my work group, even though it could be made readily available. DESIRABLE: Information is withheld from me or my work group, even though it could be made readily available. TRUE: 55. My department receives a good deal of cooperation from. other departments. DESIRABLE: My department receives a good deal of cooperation from 56. other departments. TRUE: 57. I am required to report detailed information concerning my teaching, administrative decisions, etc. DESIRABLE: 58. I am required to report detailed information concerning my teaching, administrative decisions, etc. TRUE: 59. Decisions are made with a minimum of delay. Decisions are made with a minimum of delay. DESIRABLE: 60. TRUE: 61. If I make one serious mistake my opportunities for future promotion would be seriously jeopardized. If I take one serious mistake my opportunities for DESIRABLE: 62.

scheduling, Tetc. are made.

DESIRABLE: 64. Important factors are frequently overlooked when plans, scheduling, etc. are made.

TRUE:

63.

future promotion would be seriously jeopardized.

Important factors are frequently overlooked when plans,

TRUE: 65. Assignments (registration, supervision, etc.) are made on an impartial basis.

DESIRABLE: 66. Assignments (registration, supervision, etc.) are made on an impartial basis.

TRUE: 67 All the necessary materials are on hand when needed. DESIRABLE: 68. All the necessary materials are on hand when needed.

TRUE: 69. I receive assignments from outside the chain of command. DESTRABLE: 70. I receive assignments from outside the chain of command.

TRUE: 71. Good Adeas do not get communicated upward because the administrative staff is not very approachable.

DESIRABLE: 72. Good ideas do not get communicated upward because the administrative staff is not very approachable.

TRUE: 73. Information is dealt with secretively. DESIRABLE: 74. Information is dealt with secretively.

TRUE: 75. In order to get a job done it is necessary to make it appear more urgent or important than it really is.

DESIRABLE: 76. In order to get a job done it is necessary to make it appear more urgent or important than it really is.

TRUE: 77. The person in charge of my department, work group, etc. always wants 'things' done in his way.

DESIRABLE: 78. The person in charge of my department, work group, etc. always wants 'things' done in his way.

TRUE: 79. Interrelated jobs and work activities (field trips, movies, etc.) are set up so that the activity causes little disruption.

DESIRABLE: 80. Interrelated jobs and work activities (field trips, movies, etc.) are set up so that the activity causes little disruption.

TAUE: 1 81. I have to keep aware of details because I am expected to answer detailed questions.

DESIRABLE: 82. I have to keep aware of details because I am expected to answer detailed questions.

TRUE: 83. It is difficult to get problems resolved because those in authority do not respond to or make prompt decisions

DESIRABLE: 84. It is difficult to get problems resolved because those in authority do not respond to or make prompt decisions on recommendations.

TRUE: 85. Mistakes are considered as learning experiences and seldom endanger one's long-term care with EPSB.

DESIRABLE: 86. Mistakes are considered as learning - periences and seldom endanger one's long-term career with EPSB.

TRUE: 87. I am free to experiment with teaching methods, marking alternatives, discipline techniques, etc.

DESIRABLE: 88. I am free to experiment with teaching methods, marking alternatives, discipline techniques, etc.

TRUE: 89. Teachers in my work group agree on our objectives. DESIRABLE: 90. Teachers in my work group agree on our objectives.

TRUE: 91. Activities are planned before they are started. DESIRABLE: 92. Activities are planned before they are started.

TRUE: 93. Administrators bypass levels below them in assigning work. DESIRABLE: 94. Administrators bypass levels below them in assigning work.

TRUE: 95. Objectives are clearly communicated and understood. DESIRABLE: 96. Objectives are clearly communicated and understood.

TRUE: 97. I am expected to provide detailed information on the spur of the moment.

DESIRABLE: 98. I am expected to provide detailed in mation on the spur of the moment.

TRUE: 99. After a recommendation upward has been magar. I might as well stop worrying about it because it is likely to be a long time before a decision is made on it.

DESIRABLE: 100. After a recommendation upward has been made, I might as well stop worrying about it because it is likely to be a long time before a decision is made on it.

TRUE: 101. Teaching in Alberta is a prestigious profession. DESIRABLE: 102. Teaching in Alberta is a prestigious profession.

TRUE: 103. I receive more remuneration from teaching than I could hope to receive from other work I could do.

DESIRABLE: 104. I receive more remuneration from teaching than I could hope to receive from other work I could do.

TRUE: 105. Students generally come to school to learn. DESIRABLE: 106. Students generally come to school to learn.

TRUE: 107. The curricular associate in my area is an excellent resource person. When I discuss my teaching problems with him/her, I receive the needed assistance.

DISTRABLE: 108. The curricular associate in my area is an excellent resource person. When I discuss my teaching problems with him/her, I receive the needed assistance.

TRUE: 109. The assistant principal in charge of my area is an excellent resource at on. When I discuss my teaching problems with him/her, I receive the needed assistance.

DESTRABLE: 110. The assistant principal in charge of my area is an excellent resource person. When I discuss my teaching problems with him/her, I receive the needed assistance.

TRUE: Ill. I am reasonably certain that I will be teaching at this school next year, unless I desire to leave of ask to be transferred.

DESIRABLE: 112. I am reasonably certain that I will be teaching at this school next year, unless I desire to leave or ask to be transferred.

TRUE: 113. I have as much information about the selection criteria for administrative positions as I need.

DESIRABLE 114. Thave as much information about the selection criteria for administrative positions as I need.

TRUE: 115. During the past few years too many administrative promotions have gone to women.

DESIRABLE 116. During the past few years too many administrative promotions have gone to women.

TRUE 117. Support staff services and clerical assistance are adequate at VCHS.

DESIRABLE: 118. Support staff services and clerical assistance are adequate at VCHS.

THANK YOU FOR YOUR ASSISTANCE. PLEASE FEEL FREE TO SUPPLEMENT THIS QUESTIONNAIRE WITH WRITTEN COMMENTS OR TO PHONE ME.

If you wish to know the names of the tests and your particular score on each, together with standardized scores for teachers, leave your no. and I will get a computer print-out to give this information. This should be available about the middle of January.

AGAIN MY SINCEREST THANKS.

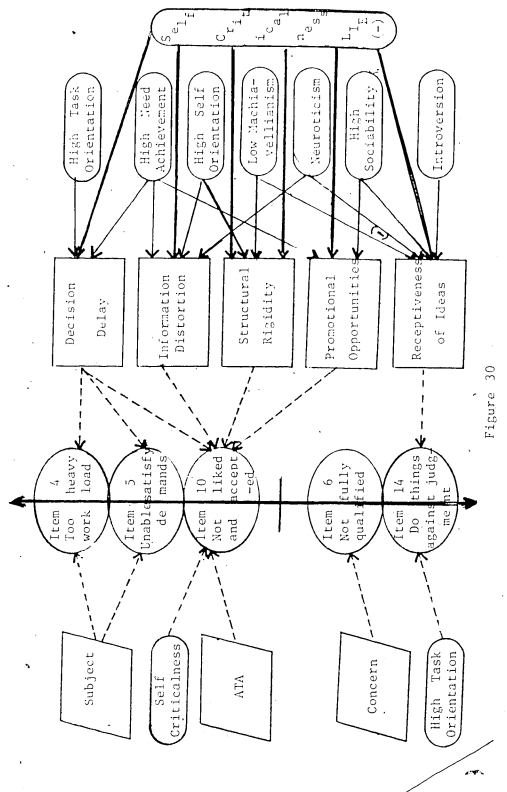
APPENDIX C

# PEARSON PRODUCT-MOMENT CORRELATIONS AMONG FIVE ROTATLD STRESS FACTORS Based on Responses of Teachers at VCHS

December, 1973

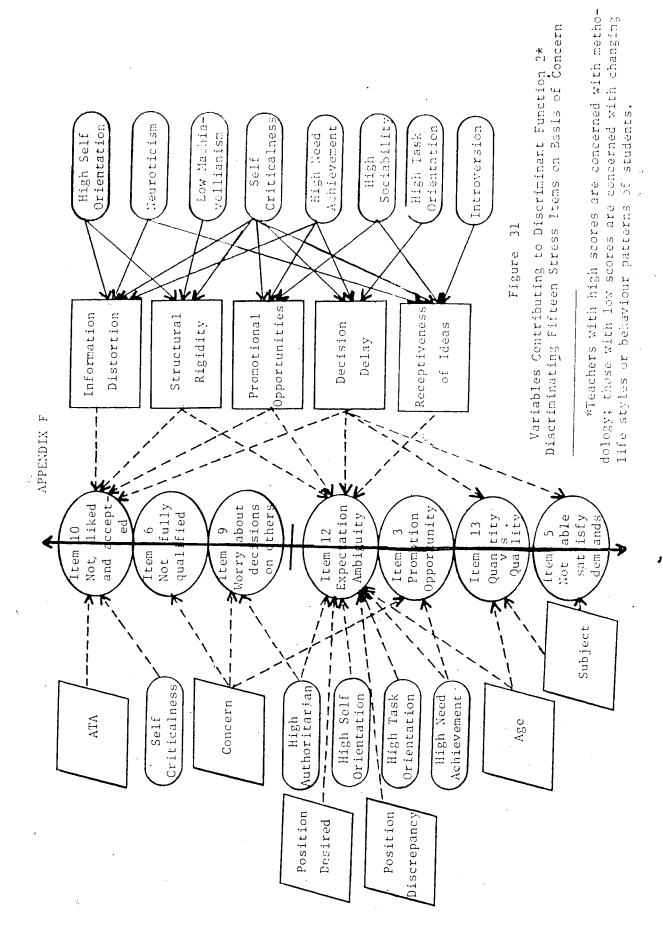
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1	1.000	•	,		
2	0.179	1.000			
3	0.005	0.226	1.000	. <del>*</del>	
4	-0.081	-0.016	0.059	1.000	
5	0.241	-0.021	-0.144	0.046	1.000

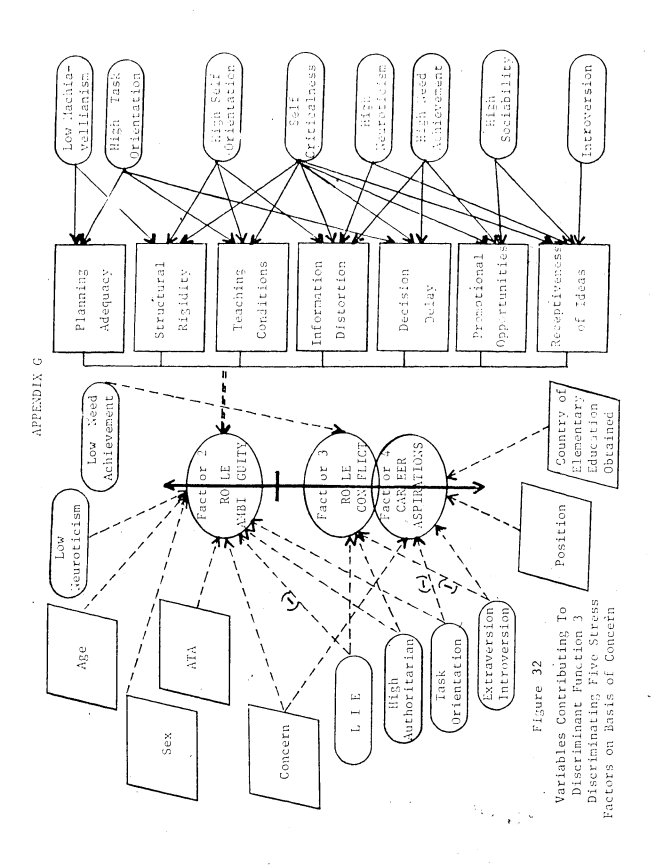
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a special effort a nation friend effort a nation friend effort why fittle effort At them I have start to be in shoot the abundants 1 et report with regard to my abunders were: very hole  even bee; even bee; even bee; I them caffed from my bomment in mitch lefter the forms and about prome bomment in mitch lefter the forms and about prome bomment in mitch lefter the forms and about prome bomment in mitch lefter the forms and about prome my bomment in mitch lefter the forms and about prome my bomment in mitch lefter the forms and about prome my bomment in mitch lefter the forms and about prome my bomment in mitch lefter the forms and about prome my bomment in mitch lefter the forms and about the mitch my boundary my boundary in my boundary in my boundary in my boundary my boundary my boundary entry a first a mercany left or a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the manner of my boundary entry a first a mercany in the my boundary entry a first a mercany in the my boundary entry a first a mercany in t	11		18	
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I'm Antimod is give up 18 Time Perspective # 18 Time Perspective # 19 Time Under 19 Ti		I great mately ence again to affair the goat	34	lime Perception
kB Recognition Behavior		I'm anclined to give up		
AB Achtevement Behavior		1 usualty give up.	· kB	Recognition Behavior
		•	ΛB	Achievement Behavior



APPENDIX

Variables Underlying Discriminant Function 1 Discriminating on Basis of Teaching Experience





APPENDIX H

CANONICAL CORRELATIONS

FIFTEEN STRESS ITEMS AND PERSONALTIY*

Victoria Composite High School Teachers

December, 1973

Attribute	Personality Eigenvector		Stress Eigenvector
Need Achievement Authoritarianism Neuroticism Extraversion Lie	(1,463 -0.085 0.296 -0.152	Stress Item 1 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.421 0.147 0.200 -0.044 -0.377
Machiavellianism Sociability Task Orientation Service Orientation Self Orientation	0.127 -0.232 -0.430 0.442 -0.275	77 79 88 89 90 110 110 110 110 110 110 110 110 110	-0.114 -0.039 0.047
* Probability of Occurrence = 0.067	rrence = 0.067	11 12	

APPENDIX 1

# CANONICAL CORRELATIONS

# FIFTEEN STRESS ITEMS AND ORGANIMATIONAL STRUCTURE

Victoria Composite High School Teachers

December, 1973

		Organizational Structure	Organizational Structure
		Eigenvector 1	Eigenvector 2
		2.000	0.021
Horizontal Coor		-0.090	-0.030
Information Dis		0.632	0.539
	ion Requirements (	-0.048	-0.189
Receptiveness o		0.222	
Teaching Condit	ions	0.270	0.399 .
Disidien of Ctr	watura	0.399	-0.456
Rigidity of Str	poing	0.331	-0.247
Adequacy of Pla	an Making	0.064	0.455
Delay in Decisi		-0.053	-0.006
Promotional Opp		-0.438	-0.195
Chain of Comman		0.430	0.273
		Stress	Stress
		Eigenvector 1	Eigenvector 2
,		-0.115	-0.129
	Item	0.102	-0.034
	Item	0.017	-0.270
	Item 4	-0.066	0.060
	tem 5	-0.040	0.240
	Trem 5		
	Item 5	-0.210	-0.314
	Item 7	0.232	0.435
	Item 8	0.212	0.037
•	Item 9	-0.115	0.351 *
_	Item 10	0.113	0.145
•	T. 11	0.393	-0.411
	Item 11.	0.009	-0.212
	Item 12	-0.103	0.301
	Item 13	0.023	-0.292
	Item 14	0.023	-0.158
	Item 15	0.737	0.150
	Probability	0.005	0.104

APPENDIX J

COMPARISON OF MEANS AND STANDARD DEVIATIONS

Victoria Composite High School Teachers and

Rogers' and Jobson's Eanff School

Senior Management Group (1974)

			Manag	omont	
Item	VCI Mean	S.D.	. Mean		T-test
1	2.68	0.84	2.38	0.72	2.36
2	2.34	0.84	2.17	0.74	1.32
3	2.42	1.28	2.12	0.98	3 1.62
4	3.09	1.18	2.87	1.00	1.24
5	2.71	0.98	2.45	0.83	1.76
6	1.84	0.82	2.13	0.78	-2.23
. 7	2.58	1.09	2.45	0.85	0.83
8	2.42	0.87	2.34	0.76	0.60
9	2.89	0.83	2.75	0.85	1.03
10	2.15	0.74	2.25	0.66	-0.88
11	2.50	0.99	2.34	0.80	1.09
12	2.21	0.81	2.30	0.75	-0.71
1.3	2.91	1.07	2.80	0.96	0.67
14	2.45	0.89	2.17	0.71	2.14
15	7	1.09	2.59	1.01	-1.29

