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## ABSTRACT

The relationship between occupational stress and general stress and possible relationship among selected teacher personal ana situational variables and the two types of stress was investigated. Subjects of the study were teachers in Huntsville, Alabama, a city of 145,000 with an industrial and agricultural economy. There was a return of 41 percent from l, 400 elementary and secondary school teachers who were given questionnaires and a survey. Three instruments were used: (1) a demographic questionnaire developed for the study; (2) the Clark Teacher Occupational Stress Factor Questionnaire; and the Everly Personal Lifestyle Survey. Conclusions made from the study involve: (1) composition of the total teacher population in Huntsville; (2) results' applicability, on a national scale, with respect to career decision making concerns; (3) teachers' ambivalence relative to career decisions; (4) general and occupational stress; (5) teachers' economic concerns; (6) student behavior; (7) interpersonal relationships; and (8) personal and situational variables. Recommendations evolving from the study involve preservice and inservice training, selection of personnel, and future research possibilities. Tables reporting results of the data analysis and a sample of the questionnaire are appended. (JD)

[^0]TEACHER BURNOUT／STRESS MANAGMENTT RESEARCH：
－inplications for teacher preparation／
PERSONNEL SEEECTION／SAFF DEVELOPMĖNT

A Presentation to the National Conference of the National
Council of States on Inservice Education。

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## Teacher Burnout/Stress Management Researcin:

Ińplications for Teacher Preparation/Personnel. Selection/Staff Devilopin $t$ a
$\square$ The major purpose of this study was to determine the relationship be: re. occupational stoess as measured by the Teacher Oceupational Stress Factor Outst naire (Clark, 1980) and general stress as assessed by the Personat fifestylf Survey (Everly, 1979), as perceived by classfoom teachers in the Huntsvilie Cit School System in Alabama. A secondary purpose of the study was to explore the possible relationship among selected teacher personal and situational varia. ia. and the two types of stress considered in the study. Additionally, the data generated by the study were, analyeed with particular emphasis placed upon ti.... staff development implications for the school system.

Reçent proliferation of literature suggested that teacher strfiss has reached epidemic proportions in many areas of the country. The literature further suggested that job-related stress has diminished the satisfaction that many teachers derive from their work, caused many good teachers to chonse alterrative careès, and lessened the energy and creativity that mahy outstanding - teachers can bring to their classrooms. In fact, many studies have been coinrafted that indicate stress is a major occupational hazard of teaching.

Setting of the Study
The city of Huntsville, population 145,000 , basically has a combinat $\therefore$ of industrial and "agricultural economy. The majority of the students enrotus in its schools are primarily from middle-class backrounds. A larce nunber if the parents of these city school students are employed in technical: and prifessional fields; many of them have completed at least 12 years of schuolif and advanced work at the college level. In fact, there are over 700 resid. : with doctoral degrees. This figure does not include medical doctors, dentim:. or retirees. The 1981 median household income for the city of Huntsville wa. \$21,634.

In $30^{\circ}$ years of planned and orderiy growth, Huntsville has made the transition from rotton to missiles to space to diversified industry; ve, the city maintains a high level of effort in all phäes. .Techmologieal ad management spin-offs from aerospace projects have had a considerable impar on industries, educational institutions, andwpublíc services. The "Industi.al Directory" lists nearly 505 companies with more than 33,000 employees. Les:than $25 \%$ of them are working in support of missile and space projects.

The United States Army provides employment for 10,000 civilians and 3,500 military specialists through its worldwide responsibility for military and missile systems. The Marshall Space Flight Center of the National Arronatutics and Space Administration emplcys 3,700 specialists with its responsibility for a number of important projects, including the space Shuttle.

The city of Huntsville can be labeled economically and culturally as the most diversified and propressive enmunity in its population clasi in tia linded States. There is probably no otiner town or aty in the state of $\because$

Alabama that resembles $i t$; yet, in many ways, the city of Huntsvilie retains a small town attitude, especially where polltics is concerned. For example. in the carly 1970s; the city voters of Huntsville chose the option of electing the members of the, Board of Education. Previously, the members of the Board had been appointed by the City Council. The City Council was noticeably upset over their loss of power and control with the Board of Education and their disappointment was evidenced in a recent decision concerning funding. dollars budgeted, federal monies including Impact Aid, and the 1.6 million ration and decreasing monies from the feder conovernment, the of state prodollars from the City Council became an increasingly important 1.6 million Board of Education. In an effort to secure more monies to avt revenue for the layoffs and possible accreditation problems, the Board of Eduçacion asked the city voters to approve an aditional l-cent sales tax. However, in âcordance with the mood of the rest of the country, the voters of Huntsville soundly defeated such measures.

The Madison County Conmission, in what was labeled as poiitical suicide, passed a temporary l-cent, sales tax to help the school systems of both the county and city. The City Board of Education thought that their troubles were over with this action. However, the City Council soon decided to take their: 1. 6 million dollars and budget it in other needed areas. With this action the Madkson County Commission threatened to rescind the l-cent sales tax. The City Board of Education then faced additional teacher layoffs and possible school closings.

At the peak of the political rhetoric between the Board of Education and the City Council, with teacher layoffs and school closings as possibilities, the instrument package of this study was distributed to the 1,400 teachers of the Huntsville City. Schools

This stuty.bus basicaily atescriptive and exploratocy. Through the use of questionmires, an effort 解s made to determine the relationships amons, funcralstress, occupational stress, and selected personal and asituational variables of classroom teachers.

Sample. The sample of classroom teachers who participated in the study was employed by the Huntsville City Schools. All certified classroom teachers, 1,400 in' number, were given the four pages of questionnaires and surveys to complete and return. The Huntsville Education Association and the Central, Office of tive Huntsville City Schools provided support for the study and assisted iń distributing the package of instruments. Useable responses were received from 573 teachers which represented $41 \%$ of the potential respondents.

Instruments. Three instruments were utilized in this study, two of which ? were selected based on previous use in related résearch efforts. The demographic questionnaire was developed by the researcher specifically for its interded use in this study, The development of this demographic instrument wäs influenced by a ceview of the iiterature which indicated that certain job-stress items were related. The instrument also was influenced by a questionnaire developed by Clark in her doctoral.research at Auburn University in 1980. A number of items were added in keeping with the exploratory nature of this study (attached).

The instrument, Teacher Ocçupational Stress Factör Questionnaire, was developed and used by $\mathrm{C} l a r k$ (1980)-in her study. The questionnaire originally was composed of $97^{\circ}$ Likert-type scimulus items and was, administered initially to 391 ciassroom teachers in Georgia. Later refinement of the instrument reduced it to 30 items. It was then cross-validated by ${ }^{\circ}$ use with a random sample of 400 teacners in Alabama (attached).

The third instrument used in this study was developed by Everly (1973), from, the University of Maryland. The survey consisted of 20 items and yielded subscales, adaptive copinc and maladaptive coping. Everly administered the survey to 201 subjects with results consisting of a mean of 5.5 and standard deviation of 1.9 for the aciaptive coping strategies and a mean of 3.3 and standard deviation of 1.4 For the madaptive coping strategies. o The instrument was considered to be literally a life-style survey whose items were generated on the basis of face validity based on earlier research by the author (attached).

Data Collection. Data were collected through the cooperation of both the iluntsville City Schools Central office and the Huntsville Education Assaciation (HEA). The data-gathering package; consisting of the three instruments, was' distributed to all the certified classroom teachers employed by the lluntsville City Schools. The package was distributed to the 1,400 teachers by intersystem mail.

Data Malysis. The responses by the Huntsville classrom teachers to the 69 questions on the survey were first recorded on coding sheets and then rejpunched on computer cards for the purpose of computer analysis.

Descriptive statistics were used to compute the data by employing the Erequencies procedure from the Statiotical. Package for the Social Sciences (siss) (Nit, Hnil, Jenkins, Steinbrenner, \& Bent, 1975). Histograms from the frequebuins
procedure of SPSS wore constructed for demographic variabies and on total scores from both the Pcrsonal Lifestyle Survey (Everly, 1979) and the Teacher Gecupation:pl Stress Foactor Questionnaire (Clark, 1980).

The crosstabulation procedure of SPSS was used to crosstabulate responses on the demographic questionnaire with other variables. Patterns of responses were observed by crosstabulating'selected variables with demographic variables in trend analyses as directed by the results obtained on the major hypotheses.
'The Pearson Product Moment techniques (Kerlinger, 1973) and Multiple. Regression procedures (Borg \& Gall, 1979) were used to test the three hypotheses. For hypothesis 1, correlations were established among the two subscale scores on the Personal Liféstyle Survey (Adaptive and Maladaptive) (Everly, 1979) and among the total scores gener aged by responses on the Teacher Occupational Stress factor Questionnaire (CJark, 1980). . For hypothesis 2, the maladaptive subscale score for the Personal Lifestyle Survey was the dependent variable with the items from the Demographic. Information Survey as the predictor variables. For hypothesis 3, the dependent variable was the total for the Teacher Occupational Stress Factor Questionnairc and the predictor variables were the items from the Demographic Information Surve.

Pilot Study. A pilot study was conducted to ascertain the adaptability of the instruments in this stidy. Selected graduate students enrolled in the. : C Cllege of Education at The University of Alabama, Summer Session, 1981, were used ad subject's for the pilot study: Fifty-five participants from the three tea:hing levels of early childhood, elementary edueation, and secondary education responded to the three instruments. Responses were tabulated and programmed into a coinputer using various analysis" methods and procedures. "These preliminary findings supporied the extension of the study into formal dissertation status.

Conclusions
4
THe findings of the current study, as presented in the data presentation and analyses in the third chapter and as supported by the review of the literaturu. provided a basis for a number of conclusions.

1. It may be çoncluded that the respondents included in the study wirly accurately reflect the composition of the total population of teachers in the Huntsville City School System on the several personal and situational variablas included in the study. (Figure 1)
2. It may be concluded that the sample of Huntsville teachers is quite. similar to teachers on a national scale, with respect to the career decision-making concerns addressed in the study. (Figure 2)
3. It may be concluded that a majority of the teachers in the Huntsville City School System are or have been in a rather ambivalent state relative to past and continuing career decisions relative to teaching and education. (Figure 2)
4. It may be concluded that general stress and occupational stress are positively related. The personuwho feels stress in either the general or occupational realn will probably feel stress also in the other doma in. ( a able 3 )
5. It may be concluded that the iecent and continuing economic concerns ${ }^{2}$ of teachorg have coatributed to their stress. Therefore, it also may be conjecturnd that when cononic times hecome more positive, the degree of stress felt by tuachers may decrease. (Table 3)
6. It may be concluded that teachers' expectations for student behavior are dissonant with actual behavior of students and related quality involvenent of parents. It may be further concluded that one's sense of failure and self-perceived shórtcomings, such as the inability to motivaté stüdents to achieve according to capacity, tend to bee stress producing.
7. It may be concluded that teacher-teacher relationshipso as well as
teácher-administrator relationships are not perceived as sources of teacher stress in the system. This may be viewed as a positive aspect relative to dealing with other sources of stress.in a productive manner. (Table 4)

4 8. It may be concluded that selected personal and situationaz variables are related to the stress tendencies among teachers, which provide clues for possible staff development efforts which might be undertaken in addressing the emerging problems of teacher stress/burnout (Tables $6 \& 7$ ). The profile of a teacher, with high stress tendencies, based upon the data in the current study," would be a white female in the $30-49$ age bracket who teaches secondary academic subjects or in a self-contained elementary classroom, who was not particularly pleased with, her preservice or continuing in-service/graduate preparation, (Figure 3) and who was ambivalent abcut teaching/education as a career field (Figure 2 ). . Additional clues for specific focus of staff development programs are evident also in the list of high stressors identified in the study and from the range of responses of an adaptive/maladaptive nature on the general stress instrument.' (Figure 4 and Tables 1,2 , and 3)

Recommendations
Based on the conclusions of this study, the following recommendations axe made regarding preservice training, in-service training, and future research possibilities:

1. It is recommended that all three questionnaires be distributed tc a random sample of classroom teachers statewide. Particular attention should be giveñ to include teachers from an equitable population of rural, suburban, and inner-city schoo-1'systems across the state, as well as to the racial composition of the sampled teachers.
2. It is recommended that several statewide and local in-service programs based on stress intervention strategies be planned and implemented. It. also is recommended that this endeavor be cooperatively put into effect by both the, Alabama State Department of Education and the Alabama Edugation Association's Professional Development Department.
3. It is recommended for future research that the three surveys and gyesticnaires used in this study be utilized in experimental situations at the Ledinaing of a school year and again at the end of a school year (pre/postzest). The samite of teachers who take part in the study should also take.part ing intervention stress prevention strategy in-services or workshops aimed at redueing taaber stress. Specifically, chese workshops and in-services should document ( ohother indecisiveness"concerning teaching as a caraer declines as job stress
4. Tt is recommended for future research a study to determine how stress affects teacher performance in the classroom. It is recommended that the study try to dinswer the following questions: Are teachers who work in more stresoful. situations less effective with students than those whose work situations are less stressful? 'Is there a relationship between teacher stress and student performance?
5. Acknowledging the successes experienced in the medical profession, appropriate aftention should be given to teacher stress/burnout concepts in jreservice preparation programs, with particular emphasis upon career-decisions of potential teachers.
6. Subsequent attention should be given in the future uses of the Teacher Occupational Stress Factor Questionnaire (Clark, 1980) to the absences of stress items related to the public attitudes about schools and teachers which are viewed by some as key sources of stress which impact upon teachers and their. abilities to be productive over long periods of time.
$\theta$

${ }^{\text {a }}$ funtsville City School actual Erequencies: Sex-85\% Female, l'5\% Male; Race- $85 \%$ White, $15 \%$ Black; Marital Status-Married, 70\%+; Employment Status--Tenured; 85\%+; School Classified as-Close to half elementary.

Figure 1. Summary Proportional Percentage Distribution of the 12 Demographic Variables for Teachers Employed by Huntsyille City School SYstem Responding to Survey-nN $=573$



Figure 3., Pèrcentage Distribution of Items 17-19 Concerning Personal Opinions About Teaching as a career


1. Figure 2. Percentage Distribution of Items 13́-16 Concerning Personar' Opinions About Teaching as a Career

Divisions


Figure 5. Teacher Occupational Stress Factor Questionnaire-: Five Divisions Percentage Results

## -

Table ${ }^{\prime}$
Teacher Occupational Stress Factor Questionnaire--10 Most Stressful Items According to Mean Scores

## Items

1. Trying to motivate students who do not want to learn
3.631
$3.55 \quad 2$
3.44 . 3
and responsibilities
3.424
2. Feeling job does not provide financial sècurity needed
3. Feeling that a few difficult to discipline students take too much time away from other students
$3.35 \quad 5$
4. Feeling of never catching up with work $3.27,6$
5. Having to tell students same things over and over
6. Having insufficient opportunity for rest and preparation during the $3.17 \quad 8$ - school day
7. Having students in class/classes who . 3.10 . talk constantly
G. Feeling too many parents are indifferent about school problems.
$3.08 \quad .10$

## Table 4

Teacher Occupational Stress Factor Questionnaire--10 Least Stressful Items According to Mean Scores
Item $\quad$ Mean Rank
27. Feeling that cliques exist among 1.9530 teachers in my school
$1.97^{\circ} \quad 29$
24. Feeling that $I$ do not have adequate - control of my students
11. Feeling there is competition among teachers in my school
$2.00 \quad 28$
15. Feeling my principal gives me too little authority
$2.02 \quad 27$
18. Feeling poor teacher-teacher relationships exist in my 'school
2.1126
10. Feeling my opinions are not valued by my principal.
$2.19 \quad 25$
26. Feeling my principal is too aloof and detached $2.25 \quad 24$
4. Working in school where there is an atmosphere of conflict 2.2723
30. Feeling poor communication exists among teachers in school
20. Feeling I cannot tell principal how I £eel about school matters $2.33 \quad 21$

## Table 5

Correlated Relationships between Personal Lifestyle *. Survey and Teacher Occupational Stress

Factor Questionnaire


$$
\star \propto \leq .05
$$



Figure 4 . Mean Scores from Respondents of Personal. Lifestyle Survey

Parcentages and Numbers of Yes Responses to Maladapeive Items on Personal Lifestyle survey

## Item

Number Percent
12. Do you tend to become generally angry or irritable when under high levels of pressure, stress. or anxiety?
10. Do you tend to withdraw or become sad or depresser under hish levels of pressure, stress, or anxiety?
14. Do you tend to take out your frustrations on others when you are under high levels of pres'sure', stress, or anxiety?
8. Do you'tend to eat more to help you cope with high levels of pressure, stress, or anxiety?
18. Do you urink coffee, or tea to get you going or give you a" "lift" during the course of an average week?
6. During an average week, do you consume any form of medication or chemical substance to help you cope or just calm you down? 14626
4. Do you tend to smoke more when you are under high levels of pressure, stress, or anxiety?
20. Do you drink coffee or tea to help you cope with pressure, stress, or anxiety?
2. Do you smoke one or more packs of cigarettes in an average day?
16. During an average week, do you take any form of medication or chemical substance to help you sieep?

Note. $N=573$.

## Table 7

Multiple Regression Analysis Procedure of Demographic Information Survey Items with Teacher Occupational. Stress Factór Questionnaire Scores
Demographic Items * $\quad \cdots \quad \underline{F}$
15. Have you ever given serious consideration to leaving teaching? ..... 21.181
3. My race is:8.591
17. I would rate my undergraduate/preservice teaching preparation program as: ..... 6.462
19. I would rate the in-servicê/professional development support received in my - systemas: ..... 5.9838. The number of pupils in my school is:5.419

1. My age is: ..... 5.374
2. My sex is: ..... 4.966

$$
R^{2}=.16486 ; F=6.44
$$

## Table 6

Multiple Regression Analysis Procèdure--Demographic Information Survey Items with Maladaptive-Scores

Demographic Information Survey variables
15. Have you ever given serious consideration "ta leaving teaching?
2. My sex is:
3. My race is:
12. My primary teaching assignment is the . subject of:
$\therefore \quad$ - 16 . Do you plan to make teaching/education your career through retirement?
5. Level of professional preparation:
5.726
17. I would rate my undergraduate/preseryice teacher preparation program as:
2. My sex
18. I would rate my graduate teacher 5.303 education program as:

$$
R^{2}=.20809 ; E=8.08
$$


[^0]:    * 

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