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PSYCHOLOGICAL SEQUELA OF HURRICANE HUGO: AN APPLICATION OF THE CONSERVATION OF RESOURCES MODEL OF STRESS

Ву

Darlene L. Shaw, Pat Jarrell, John Freedy, and Cheryl Bene

Department of Psychiatry and Behavioral Sciences Medical University of South Carolina Charleston, South Carolina

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Final Report

Psychological Sequela of Hurricane Hugo: An Application of the Conservation of Resources Model of Stress*

> Darlene L. Shaw, Pat Jarrell, John Freedy, and Cheryl Bene

Department of Psychiatry and Behavioral Sciences Medical University of South Carolina Charleston, South Carolina

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I. Statement of the Problem to be Studied

On September 21, 1989, hurricane Hugo came ashore at Charleston, South Carolina. A category V hurricane, Hugo ravaged the coastline with sustained winds of 135 mph and tidal surges 15 to 20 feet above high tide. Not only was Hugo one of the most powerful storms to hit the continental U.S., but also one of the largest. Hurricane force winds radiated 100 miles from its center, and tropical force winds extended 200 miles from the eye. Consequently, the damage caused by Hugo was unprecedented: approximately 3 million people were affected; 26 lives were lost; and 343 people were injured. Seventeen thousand people were left jobless; over 5,300 homes were destroyed; and another 18,000 homes were rendered uninhabitable. In the Charleston area alone, property damage estimates were in excess of \$4 billion.

Although the estimated losses are impressive, the negative psychological effects of a disaster of this magnitude are more difficult to describe and understand. Some help in this regard is provided by the Diagnostic and Statistical Manual of Mental Disorders - Revised (DSM-III-R) which describes the psychological sequela of trauma and recognizes Post-traumatic Stress Disorder (PTSD) as a diagnostic category. In the DSM-III-R framework, PTSD symptomatology includes: recurrent and intrusive recollections of the traumatic event (e.g., recurrent dreams, flashbacks); avoidance of stimuli associated with the trauma or numbing of responsiveness (e.g., inability/refusal to recall details of the event, diminished interest in significant activities); and increased arousal (e.g., sleep disturbances, irritability, inability to concentrate). Associated complications of PTSD include depression, anxiety, and increased substance use. Hence, following a disaster it seems important to monitor acute PTSD symptoms as well as identify groups of people who are at increased risk for long-term problems stemming from the disaster.

Although the DSM-III-R describes the psychological sequela of disasters, it does little to help us understand these reactions. Indeed, most of the studies investigating psychological reactions to disasters (e.g., Lystad, 1985; Hartsough, 1985) have been hampered by the absence of a conceptual model of how stress reactions occur. Moreover, this lack of an adequate conceptual model represents a serious flaw in the stress literature in that theoretical models provide an important framework to guide research, increase our conceptual understanding of clinical problems, and improve our ability to provide clinical services.

Fortunately, this shortcoming in the stress literature has recently been addressed by Hobfoll (1988) who proposed a theoretical model for conceptualizing stress and stress reactions. The model, called the Model of Conservation of Resources, is based on the supposition that people strive to retain, protect, and build resources. The model identifies four types of resources: object resources (e.g., property, material belongings); conditions (e.g., marriage, job roles); personal characteristics (e.g., self-esteem, sense of control); and energies (e.g., time, money). An event or situation is defined as stressful if these resources.

are threatened or lost. According to this model, the impact a stressful event has on an individual is related to the perceived or actual loss of resources, how essential these resources are for the individual's survival, and the individual's coping style.

Because the Conservation of Resources Model proposed by Hobfoll represents an important advance in the stress literature, the proposed study applied this model in order to investigate the psychological sequela of hurricane Hugo. Specifically, the project sought to determine whether hurricane-related losses suffered by the students and faculty of the Medical University of South Carolina affected their reports of PTSD symptomatology, depression, anxiety, alcohol and substance use, and other health-risk behaviors (e.g., diet and exercise) following Hugo.

II. Research Questions to be Answered

The overall goal of this project was to generate empirical data which would allow us to evaluate the applicability of Hobfoll's theoretical model of stress for predicting psychological response to natural disasters. In order to accomplish this goal, the following specific objectives for the project were identified:

- A. To describe and quantify the symptoms of psychological distress experienced by our sample following hurricane Hugo.
- B. To describe and quantify the types of losses suffered by our sample as a result of Hugo.
- C. To determine whether resource loss was correlated with psychological distress and/or coping behavior.
- D. To identify variables that were predictive of psychological distress following Hugo and determine which variables among resource loss, personal characteristics, and coping behaviors were most predictive of distress.
- E. To determine whether high resource loss compared to low resource loss, was associated with greater prevalence of clinically significant psychological distress following hurricane Hugo.
- F. To determine which types of resource loss were most important in explaining psychological distress following hurricane Hugo.
- G. To determine the effect of gender on self-reported resource loss following Hugo.

- H. To determine whether psychological distress following hurricane Hugo was effected by gender or the extent of loss of resources.
- I. To provide normative data about the patterns of alcohol and medication use by our sample after hurricane Hugo.
- J. To identify subject variables (e.g., gender and pre-Hugo drinking patterns) that were associated with increased use of alcohol and medications following hurricane Hugo.
- K. To collect normative data that documents changes in health habits following hurricane Hugo.
- L. To determine whether gender and the extent of loss of resources were associated with disruption in health-related behaviors following Hugo.

III. Methodology of the Study

- A. Methods: Approximately eight weeks after hurricane Hugo struck Charleston, South Carolina, 1,200 faculty of the Medical University of South Carolina (MUSC) in Charleston were sent via the campus mail, a packet of assessment instruments. Included in the packet was a cover letter that explained the purpose of the study, insured confidentiality, and provided instructions on completing the questionnaires. Eight weeks after Hugo struck, the same packet of information was distributed to 275 MUSC students during their class time. Individuals who completed the survey were given the opportunity to enter a drawing for two gourmet dinners valued at \$120. Return envelopes and an entry form for the drawing were also included in the packet.
- B. Assessment instruments (See Appendix I for a copy of each assessment instrument.):
 - 1. Demographic questionnaire. This questionnaire provided basic demographic information about the subjects including their sex, race, marital status, education level, and annual income. It also provided information about previous exposure to other natural disasters, dollar value of property lost as a result of the hurricane, and the respondent's whereabouts when the hurricane actually struck.
 - 2. Resource Loss Questionnaire. Hobfoll's original Resource Loss Questionnaire (RLQ) was modified to obtain a 52-item self-report

inventory on which subjects used a 4-point Likert scale to rate the extent to which Hugo resulted in the loss or threatened loss of 52 resources (e.g., property, money, self-esteem, and leisure time). Although the scale yields a separate score for each type of resource identified by Hobfoll (i.e., Objects, Conditions, Personal Characteristics, and Energies), the total resource loss score (unless specified otherwise) was used in the data analyses.

- 3. COPE Questionnaire. This 60-item self-report inventory provides 15 4-item scales (Carver, Scheler, and Weintraub, 1989). Subjects used a 4-point Likert scale to indicate the extent to which they had used, after the hurricane, each of the 60 coping behaviors listed. A rating of 0 indicated that they had not used that behavior "at all," and a rating of 3 indicated they had used the behavior "a lot." The subjects' scores for each of the 15 scales were used as raw data for a principle component factor analysis with Varimax rotation to produce the three coping factors used in this study: problem-focused coping, emotion-focused coping, and disengagement copying.
- 4. Symptom Checklist-90 Revised (SCL-90-R). This 90-item self-report questionnaire devised by Derogatis (1983) was used by subjects to report on a 5-point Likert scale the extent to which they experienced 90 symptoms (e.g., headaches, feelings of guilt, trembling, and feeling blue) following hurricane Hugo. The Global Severity Index score from the SCL-90-R was used in the data analyses as a measure of overall psychological distress following hurricane Hugo.
- 5. Health Habits Questionnaire. We developed this 52-item questionnaire to evaluate weight changes, food choices, eating patterns, exercise patterns, alcohol use, and prescription medication use following hurricane Hugo.

IV. Sample Characteristics

A. Faculty Sample

- 1. Size of sample: 525; response rate = 43%.
- 2. Gender: 51% male; 49% female.
- 3. Age: mean age = 40.46 years; range = 19 to 77 years.

- 4. Race: 92% white; 4% black; 4% other.
- 5. Marital status: 68% married; 21% single; 10% separated or divorced.
- 6. Education (highest degree earned): 74% graduate; 11% bachelors; 12% technical degree.
- 7. Annual household income: \$10,000-\$40,000 27%; \$40,000-\$50,000 14%; \$50,000 or more 58%.

B. Student Sample

- 1. Size of sample: 202; response rate = 73.5%.
- 2. Gender: 43.1% males; 56.9% females.
- 3. Age: mean age = 23.95 years; range = 19 to 49 years.
- 4. Marital status: 77.7% single; 19.8% married; 2.5% separated or divorced.
- 5. Race: 87.6% white; 7.9% black; 4.5% other.
- 6. Education (highest degree earned): 8.5% graduate; 57.5% bachelors; 12% associate degree; 17.5% high school; 4.5% other
- 7. Annual household income: \$10,000 or less 56.2%; \$10,000-\$20,000 13.9%; \$20,000-\$30,000 10.8%; \$30,000-\$50,000 2.6%; \$50,000 or more 7.7%.

V. Results

Because the data for the faculty sample were analyzed separately from the data for the student sample, the results for these samples will be reported separately. The section detailing the data from the student population will include comparisons of the student data with the corresponding data from the faculty sample. The results will be reported in the same order used to list the specific objectives for the project (See pages 2 and 3 of this report.). In addition, for each result reported, the objective it addresses will be noted.

A. Results for the Faculty Sample

- 1. Objective A: In order to quantify the psychological distress reported by our faculty sample, the mean SCL-90-R profile for men and the mean profile for women were calculated as shown in the graph presented in Appendix II. Inspection of this graph shows that for both the men and women, the mean T-scores on the SCL-90-R clinical scales fell in the range of 50 to 63, with only the mean T-score for women (T-score = 63) on the Obsessive-compulsive scale approaching the range of scores which indicates clinically significant symptoms (T-score ≥ 65). Although the mean scores on the SCL-90-R scales were not clinically elevated for males or females, 9.9% of females and 6.3% of males fell above a T-score of 65 on the SCL-90-R Global Severity Index (GSI) for nonpatient norms. This finding indicates a sizable proportion of the faculty sample suffered from clinically relevant psychological distress following hurricane Hugo.
- 2. Objective A: The five SCL-90-R items which were most frequently endorsed by the faculty sample are listed below in Table 1 with the percentage of the total group endorsing each item noted. For more detailed information regarding the 10 SCL-90-R items most frequently endorsed by the sample and the percentage of males and females endorsing each of these items, please see Appendix II. Examination of the data in Appendix II indicates that the symptoms of distress most frequently reported on the SCL-90-R were very similar for males and females.

Table 1

	SCL-90-R Item	Percentage of Total Group
4	The Property of the Control of the Control	Endorsing Item
1.	Feeling easily annoyed or irritated	41%
2.	Feeling low in energy or slowed down	35%
3.	Feeling critical of others	33%
4.	Worrying too much about things	32%
5.	Feeling blocked in getting things done	30%

3. Objective B: The five resource loss (RLQ) items most frequently endorsed by our faculty sample are listed below in Table 2 with the percentage of the total sample endorsing each item noted. For more detailed information about the 10 resource loss items most frequently endorsed by the males and females in this sample, please see Appendix II. Examination of the data in Appendix II indicates that males' and females' reports of resources lost were very similar.

	RLQ Item	Percent of Total Sample Endorsing Item
1. 2. 3. 4. 5.	Vegetation on your property Free time Daily routine Feeling that I am accomplishing my goals Feeling that my life is peaceful	83% 65% 54% 50% 47%

- 4. Objective C: Bivariate correlations indicated that high psychological distress as indicated by the SCL-90-R GSI scores was associated with: high resource loss (r = .64, p < .01), high scores on disengagement coping (r = .60, p < .01), and high scores on emotion-focused coping (r = .24, p < .01). Gender (r = .29, p < .01) and marital status (r = .20, p < .01) were also significantly correlated with distress, with females and single people reporting greater distress. Higher income was associated with lower distress (r = .15, p < .01). Correlations also revealed that high resource loss was associated with being female (r = .24, p < .01) and higher coping scores, especially higher rates of disengagement coping (r = .57, p < .01). A table detailing the correlations among resource loss, psychological distress, and coping variables is shown in Appendix III.
- 5. Objective D: A step-wise regression was used to determine the degree to which psychological distress, as measured by the SCL-90-R GSI scores, could be predicted based upon demographic variables, scores on the COPE, and resource loss. Approximately half $(r^2 = 50.1\%)$ of the total variance of psychological distress could be accounted for in this manner, with resource loss making the greatest contribution $(r^2 = 38.8\%)$. Other variables which entered into the regression equation at a statistically significant level were disengagement coping $(r^2 = 7.8\%)$, marital status $(r^2 = 1.5\%)$, problem-focused coping $(r^2 = .9\%)$, distance from Charleston during Hugo $(r^2 = .6\%)$, and extent to which personal decisions placed others at risk $(r^2 = 1.0\%)$. Hence, resource loss, compared to demographic or coping variables, served as the best predictor of distress. Table 3 below provides the beta weights for this step-wise regression.

Table 3

Prediction of General Severity Index Scores for the Faculty Sample by Personal Characteristics, Resource Loss, and Coping Behavior

Predictor Variable	beta	R	\mathbb{R}^2	F	df	p	
Block 1: Personal Characteristics							
Gender	.035						
Marital Status	.076*					•	
Household Income	041						
Prior Disaster Exposure	.027	-					
After Block 1		.315	.099	10.57	4,385	.001	
Block 2: Resource Loss Aggregate Resource Loss After Block 2	.450**	.661	.437	230.51	5,384	.001	
Block 3: Coping Behavior Problem Focused Emotion Focused Disengagement Focused	122*** .044 .333****						
After All Three Blocks		.718	.516	20.66	8,381	.001	

^{*} Being single was associated with greater distress.

6. Objective E: Table 4 below presents the percent of males and females in the high and low resource loss categories (upper most quartile v. lowest quartile) who demonstrated scores on the General Severity Index (GSI) above the clinical cut off score (T-score ≥ 63) using nonpatient norms. As predicted, the prevalence of clinically meaningful distress levels was significantly greater among people experiencing high resource loss compared to people experiencing low resource loss. These significant differences held for both males and females.

^{**} Higher loss was associated with greater distress.

^{***} Less problem focused coping was associated with higher distress.

^{****} More disengagement coping was associated with higher distress.

Table 4

Prevalence of clinically significant psychological distress among high and low loss males and females.

Males	<u>Females</u>
High Loss Low Loss	High Loss Low Loss
(n=51) $(n=155)$	(n=52) (n=160)
34.4% $4.5%$	44.2% 10.6%
[t(204) = 8.05, p < .001]	[t(210) = 8.19, p < .001]

7. Objective F: In order to determine which types of resource loss best explained psychological distress following Hugo, a two-step hierarchical multiple regression was performed (See Table 5 below.). The first step entered demographic variables that accounted for 9.5% of psychological distress variance. The second step entered the four resource loss variables that accounted for an additional 39.3% of the psychological distress variance. Examination of significant beta weights indicated that, in order of variance explained, these variables predicted high psychological distress: personal characteristic loss (b = .41, f(7,402) = 52.36, p<.001), social condition loss (b = .30, f(7,402) = 35.81, p < .001), and lower annual household income (b = .09, F(7,402) = 4.64, p < .03). Hence, the loss of psychological and social resources (personal characteristics and social conditions) were most important in explaining psychological distress in our sample following hurricane Hugo.

Table 5

Hierarchical Multiple Regression Predicting Psychological Distress

Predictor Variable	beta	R	R ²	F	df	p
Step 1: Demographic Variables						
Gender	.04					
Marital Status	.05					
Household Income	.09*					
After Step 1		.308	.095	14.20	3,406	.001
Step 2: Resource Loss Variable	s					
Personal Characteristics	.41**					
Objects	.03					
Social Conditions	.30**					
Energies	.03					
After Step 2		.699	.488	77.12	7,402	.001

^{*} p< .03

- 8. Objective G: In order to determine the effect of gender on self-reported resource loss following Hugo, a t-test was conducted upon the total loss scores for the male and female groups. This t-test revealed that female faculty members reported significantly higher loss compared to their male counterparts (t(478) = 537, p< .001). A graph depicting this difference can be seen in Appendix II. The mean total loss score for males was 32 compared to a mean total loss score of 45 for females.
- 9. Objective H: In order to determine whether psychological distress following hurricane Hugo was effected by gender, a t-test was applied to the Global Severity Index (GSI) scores for the male and female faculty groups. The mean GSI T-score for the males was 49 whereas the mean GSI T-score for the females was 53. The t-test applied to these data revealed that females reported significantly more psychological distress following hurricane Hugo than males (t(514) = 3.81, p< .0001). A graphic depiction of these results is presented in Appendix II.

^{**} p< .001

- 10. Objective H: To determine whether psychological distress following hurricane Hugo was effected by the extent of loss of resources, a median split was performed on the Resource Loss Questionnaire total scores to define a high loss and low loss group. The mean GSI T-score for the low loss group was 45 whereas the mean GSI T-score for the high loss group was 57. A t-test applied to these data indicated that significantly more distress on the SCL-90-R was reported by the high loss group compared to the low loss group (t(472) = 14.03, p< .0001). A graph depicting this difference is shown in Appendix II.
- Objective I: Normative data summarizing the alcohol and medication use changes made by our sample following Hugo are presented in Appendix IV. Of the total faculty sample, 20.4% reported increases in alcohol intake following hurricane Hugo. As shown in Table 1 of Appendix IV, approximately the same proportion of the faculty sample was abstinent from alcohol both pre- and post-Hugo (23% to 25%). The percentage of faculty who drank 1 to 7 drinks per week declined from its pre-Hugo level (67%) to a post-Hugo level of 59%. In contrast to these findings, whereas only 10% of the faculty sample drank 8 or more drinks per week prior to Hugo, a full 16% drank at that rate following Hugo. This increase in the proportion of the sample who drank 8 or more drinks per week following Hugo held up across gender and loss group (See Table 1, Appendix IV.).

Of the total sample, 12% reported starting a prescription medication following hurricane Hugo, and 10.6% of the total sample reported increases in the use of prescription medication following Hugo. Increased use of over-the-counter pain medication was reported by 27.4% of the total faculty sample, and increased use of an over-the-counter cold medication was reported by 12%. Increased use following hurricane Hugo of over-the-counter antihistamines was reported by 16.3% of the total faculty sample.

- 12. Objective J: Figures 1 7 shown in Appendix IV provide information about subject variables (e.g., gender and pre-Hugo drinking patterns) that are associated with increased use of alcohol and medication following hurricane Hugo. For the analyses that examined the effect of resource loss on alcohol and medication use, a median split was performed on the Resource Loss Questionnaire scores to define a high loss and low loss group. The highlights from these figures include the following findings:
 - a) Changes in alcohol intake after the hurricane were similar for males and females.
 - b) A significantly greater percentage of the high loss group reported increases in their alcohol intake compared to the low loss group.

- c) Males who drank more than 8 drinks per week prior to the hurricane reported a higher rate of increased intake of alcohol (47%) than any other group.
- d) A higher percentage of females compared to males reported starting a prescription medication following hurricane Hugo.
- e) A higher proportion of high loss females compared to other groups reported an increase in prescription medication use following Hugo.
- f) A higher proportion of high loss females compared to other groups reported an increase in over-the-counter pain medication and antihistamine use following the hurricane.
- g) Gender or loss group did not appear to affect increases in over-thecounter cold medication use.
- 13. Objective K: Normative data which describe the health-related characteristics of our faculty sample and the changes in health habits our sample made following hurricane Hugo are reported in Tables 1 5 in Appendix V. Perusal of the data shown in these tables indicates that the entire sample displayed, on average, increases from pre- to post-hurricane in snacking (t(520) = 7.4, p < .0001), fast food consumption (t(515) = 12.1, p < .0001), and skipping meals (t(516) = 2.5, p < .05). A significant decrease in exercise frequency was also noted (t(513) = 12.8, p < .0001).

Of the total sample, 15.4% reported weight gains compared to 12.8% that reported weight loss. Over half of the entire sample reported a disruption in exercise routine, and the most commonly cited obstacle to regular exercise was lack of time, followed by lack of energy and indisposed exercise facilities.

- 14. Objective L: In order to determine whether the extent of loss of resources was associated with disruption in health related behaviors following Hugo, a median split was performed on the total scores from the Resource Loss Questionnaire to create a high and a low loss group. Tables 2 5 shown in Appendix V summarize the effects of gender and loss of resources upon health related behaviors following Hugo. Perusal of these tables reveals several highlights of the data:
 - a) A series of two-way ANOVA's revealed that the high loss group reported significantly greater changes than the low loss group on snacking (F(1,452) = 15.7, p < .0001), fast food consumption F(1,452) = 32.9, p < .001), and exercise frequency (F(1,452) = 21.5, p < .0001). There were no significant gender effects or gender by loss interactions on these variables.

- b) Females reported greater weight changes than males (F(1,452) = 20.9, p < .0001) and the high loss group reported greater changes than the low loss group (F(1,452) = 11.2, p < .001) (See table 4.0, Appendix V.). No gender by loss interaction was found on these variables. In addition, 50% of the high loss females reported "moderate" weight changes of 5 or more pounds, compared to 28% of the high loss males and 37% of the low loss females.
- c) High loss individuals showed a significantly greater decline in exercise than low loss persons (F(1,465) = 22.5, p< 0001). No gender or gender by loss interaction was found on the variable of exercise frequency (See Table 5.0, Appendix I).
- B. Results for the student sample compared to those of the faculty sample.
 - 1. Objective A: In general, the student and faculty groups reported similar levels of loss, distress, and health habit changes. The student and faculty groups were not different on the Global Severity Index of the SCL-90-R. Mean GSI scores for the student and faculty groups were .39 and .37, respectively. Seven of the 10 most frequently endorsed SCL-90-R items were the same for both groups, suggesting similar symptom patterns.
 - 2. Objective B: With regard to scores on the Resource Loss Questionnaire, the student and faculty groups reported comparable levels of aggregate loss. On individual items of the Resource Loss Questionnaire, 8 of the 10 most frequently reported losses were the same for the faculty and student groups. For both groups, higher loss was associated with greater distress.
 - 3. Objectives C,D,F, G, and H: A hierarchical multiple regression analysis was applied to the student data in order to determine which variables among resource loss, personal characteristics, and coping behaviors were most predictive of psychological distress in this sample. Three blocks of variables were entered: demographic/experiential, resource loss, and coping behavior. The demographic/experiential variables were entered first as control variables (sex, marital status, household income, and prior disaster exposure). Aggregate resource loss was entered as the second predictor block. The following coping behaviors were entered as the third predictor block: problem focused coping, emotion focused coping, and disengagement focused coping.

The results of the hierarchical multiple regression are shown in Table 6. Please note that one or more asterisks indicate a significant beta weight. This is important for two reasons: first, significant beta weights indicate which variables within each predictor block are accounting for dependent variable variance; and second, the absolute size of beta weights indicates

which variables are most important in predicting the dependent variable.

Table 6
Prediction of General Severity Index for the Student Sample Using Personal Characteristics, Resource Loss, and Coping Behavior

Predictor Variable	beta	R	R ²	F	df	p
Block 1: Personal Characteristics Gender Marital Status Household Income Prior Disaster Exposure After Block 1	160* not sig. .023 025	.358	.128	5.78	4,157	.001
Block 2: Resource Loss Aggregate Resource Loss After Block 2	.441**	.687	.472	27.94	5,156	.001
Block 3: Coping Behavior Problem Focused Emotion Focused Disengagement Focused After All Three Blocks	-088 -038 -366***	.749	.562	24.49	8,153	.001

^{*} Females were more distressed than males

In order to ease comparison of the results of the multiple regression equations conducted separately on the faculty and student samples, Table 7 is presented below. This table presents the percentage of the GSI variance accounted for by each predictor block when the multiple regression equations were calculated separately for the faculty and student groups.

^{**} Greater loss was associated with more distress

^{***} Greater use of disengagement focused coping was associated with greater distress

Table 7

Percent of GSI Variance Accounted for by Each Predictor Block Contained in the Hierarchical Multiple Regression Analyses for the Faculty and Student Data.

Predictor Block	Faculty Group	Student Group	
Demographic/Experiential	9.5%	12.8%	
Resource Loss	34.1%	34.4%	
Coping Behavior	7.9%	8.9%	
Total Variance Accounted	for 51.5%	56.1%	

Inspection of Table 7 indicates that for both the faculty and student groups, resource loss was the single best predictor of psychological distress. In addition, demographic/experiential variables accounted for approximately the same amount of variance in GSI scores for the faculty and student groups. Moreover, the total amount of GSI variance accounted for in the hierarchical multiple regression was approximately the same for the two groups (faculty and students) under study.

4. Objective E: To assess the role of resource loss as a risk factor for clinically significant psychological distress in the student group, we used level of resource loss (high, low) as a grouping variable and scores on the General Severity Index (GSI) as a dependent variable. Given known gender differences for SCL-90-R scores, separate analyses were conducted for male and female student participants. Specifically, participants were assigned to the high resource loss group for their gender if their resource loss score was in the uppermost 25.0% of the distribution for their gender. Conversely, the low resource loss groups consisted of individuals with resource loss scores falling in the lowest quartile of the distribution for their gender.

Among male students, the high loss group reported significantly greater levels of psychological distress (t(68) = 3.24, p< .002). Using non-patient norms for the General Severity Index, 21.1% of high loss student males exceeded a cutoff score indicative of clinical distress (t-score \geq 63). By contrast, only 6.1% of low loss males exceeded the cutoff. Among female students, the high loss group, compared to the low loss group, reported significantly higher

psychological distress (t(102) = -5.25, p< .001). Using nonpatient norms for the General Severity Index, 50.09% of high loss female students exceeded the T-score cutoff of 63. A more modest 18.4% of low loss females exceeded the clinical cutoff.

Comparison of the student data presented in the preceding paragraph with the corresponding data for the faculty sample (See page 9 of this report.), reveals that for both groups high resource loss is associated with significantly higher levels of clinically relevant psychological distress. Further examination of the percentage of high versus low loss students and faculty who exceed clinical cutoff scores suggests loss has a particularly strong effect within the faculty sample.

- 5. Objectives I and J: Students and faculty reported similar patterns of change in alcohol and medication usage following Hugo. High loss and high distress were associated with greater increases in alcohol and medication use for both groups (p< .05). A higher percentage of the female student group, compared to all other groups, increased their use of medications.
- 6. Objective K: The students reported health related characteristics (% overweight, smoking status, exercise frequency, etc.) almost identical to the faculty. The only difference being that fewer students regarded themselves as "regular exercisers."

Students' food consumption patterns after the hurricane were in the same direction as the faculty's reports. Consumption of "healthy" foodstuffs declined, whereas the consumption of those foods considered to be unhealthy in large quantities increased.

7. Objective L: Consistent with the faculty data, female students and students who reported higher levels of loss displayed significantly more change in health behaviors (p< .05). These changes generally were in the unhealthy direction.

As with the faculty, greater change to "unhealthy" food choices was seen in the female and high loss students.

Snacking behavior did not change for students, whereas it showed a significant increase for high loss faculty (p< .01).

Compared to low loss students, high loss students reported skipping significantly more meals (p < .05), whereas this was not different for the faculty.

Both students and faculty with higher losses reported increased consumption of fast food and a decrease in exercise.

Snacking behavior, fast food consumption, skipping meals and changes in exercise were <u>not</u> different between males and females for either the student or the faculty populations.

Small differences in weight change patterns were noted for both the faculty and students. Across all groups (male versus female and low versus high loss), the mean weight change in the student and faculty groups was identical (x = 2.3 lbs.). The absolute weight change for male students in the high and low loss groups (2.5 lbs., 2.1 lbs.) was roughly equivalent to high and low loss faculty (2.8 lbs., 1.71 lbs.). However, in the high loss group, a higher percentage of students reported weight losses (23.5%) than gains (11.7%). This trend was reversed in the faculty data with 16% reporting losses and 21.3% reporting gains. Roughly 20% of the low loss males in both populations reported weight gain; 9.1% of low loss males noted a loss, whereas only 2.9% of low loss faculty reported a loss. Thus, it appears that male students are more susceptible to losing weight than their older faculty counterparts who were more likely to gain.

Female students and female faculty in the high loss groups showed nearly identical patterns of weight change. Fifty-one percent in both groups reported weight gains, and 18% reported losses.

Low loss female students showed smaller absolute weight changes (1.8 lbs.) than low loss female faculty (3.2 lbs.). Only 19% of low loss female students reported weight gains compared to 34.8% of the low loss female faculty. The most frequently reported obstacles to an exercise routine for both students and faculty were 1) lack of time and 2) lack of facilities.

Summarizing the comparison of student and faculty data about health related issues, the experience of hurricane Hugo appeared to have affected students and faculty similarly. Unhealthy changes in food consumption, weight, and exercise patterns were noted in both groups. In general, females and high loss persons displayed greater changes. The most notable differences, which could be explained by age, were direction of weight change.

VI. References

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appendix I

MEDICAL UNIVERSITY OF SOUTH CAROLINA Student Life Center

Dean of Student Life (803) 792-4402 Student Support Services (803) 792-4334 Counseling and Psychological Services (803) 792-4930 Student/Wellness Center (803) 792-7080 Human Performance Laboratory (803) 792-7080 Student Health Service (803) 792-3664 Student Programs and Activities (803) 792-2693 Student Financial Aid Services (803) 792-2536 Student Dormitory (803) 792-4141



171 Ashley Avenue Charleston, South Carolina 29425-0950

November 13, 1989

TO:

MUSC Faculty, Staff, and Students

FROM:

Darlene L. Shaw, Ph.D.

Director, Counseling & Psychological Services

SUBJECT:

Psychological Effects of Hurricane Hugo

Hurricane Hugo has had a major effect on our lives. Help us understand the psychological aftermath of the storm and become eligible to win one of two free dinners for two at Robert's Restaurant by completing the attached survey. The drawing will be held in the Student Wellness Center Classroom at noon on December 15. You need not be present to win.

The National Hazard Center in Boulder, Colorado awarded a grant to Counseling and Psychological Services to study the effects of Hugo on the MUSC community. As part of that grant we are conducting the enclosed survey.

Please be totally honest as you complete the survey. All of the information you provide will be <u>absolutely confidential</u>. To participate and be eligible for one of the <u>free</u> dinners for two, please do the following:

- 1. Detach the survey from this cover letter. Complete the survey. <u>Do not</u> put your name on the survey! This will ensure your anonymity. Place completed survey in the large pre-addressed envelope provided.
- 2. Complete this cover letter by filling in your name, department, and phone extension in the spaces provided below. This serves as your entry form for the drawing. Place the letter in the small pre-addressed envelope provided.
- 3. Drop both envelopes in campus mail.

If you have any questions about the survey, please call 792-4930. Thank you for taking the time to complete the survey. The results of the survey will be published in the <u>Catalyst</u> and professional journals.

Name	Department		
Phone extension			
I HORE CARCIDION			

General Background Questionnaire

Indicate your responses on this questionnaire. When a question requires a brief answer, do so in the space provided (e.g., age). When a question requires choosing alternatives, circle the answer that most accurately reflects your life.

1.	Sex: M F	2.	Age (today):
3.	Race:	4.	Marital Status:
	a. asian b. black c. hispanic d. native american e. white f. other		a. singleb. marriedc. separatedd. divorcede. widowed
5.	Highest Education:	6.	Affiliation at MUSC:
7.	a. High school graduate b. Associates degree c. Bachelors degree d. Graduate degree e. other Annual personal income a. \$0 to 10,000 b. \$10,001 to 20,000 c. \$20,001 to 30,000 d. \$30,001 to 40,000 e. \$40,001 to 50,000 f. over \$50,001	8.	a. student b. faculty/administration c. house staff d. professional staff (nurses, social workers, etc.) e. support staff (clerical, etc.) f. other Annual household income a. \$0 to 10,000 b. \$10,001 to 20,000 c. \$20,001 to 30,000 d. \$30,001 to 40,000 e. \$40,001 to 50,000 f. over \$50,001
9.	Living arrangements prior to Hugo:		
10	a. owned residence b. rented residence c. lived with parents d. other Number of people living in household prior to Hugo (incl	lude	self):
	1 2 3 4 5 6 7 8 or more		•

11. Number of <u>dependents</u> living in household prior to Hugo (include self, children, older relatives):

1 2 3 4 5 6 7 8 or more

12.	Where did you stay d	uring hurrical	ne Hugo?			E .
	a. own residenceb. residence of a famc. a shelter	ily member o	r friend			
	d. a hotel/motel					
	e. at work					
	f. other	·				
13.	Who was with you du	ring hurrican	e Hugo? (circle only	y one)		
	a. no one, I was alorb. family members orc. acquaintances or ofd. other	r close friend: o-workers	3			
14.	How far from Charles	ston (the pen	insula) was your plac	e of refuge	?	
	a. less than 25 milesb. 26 to 100 milesc. 101 to 150 milesd. over 151 miles					
15.	To what extent did yo	ou fear for yo	ur safety during hurr	icane Hugo	?	
	1 not at all	2	3 moderately	4	5 extremely	
16.	To what extent did yo	ou sustain phy	sical harm or injury	due to Hu	go?	
	1	2	3	4	5	
	not at all	. -	moderately	•	extremely	
17.	To what extent did yo (e.g., where to stay, w			Hugo place	you at risk for harm?	
	1	2	3	4	5	
	not at all	-	moderately	·	extremely	
18.	To what extent did yo	our decisions	regarding hurricane I	Hugo place	other people at risk f	or harm?
	1	2	3	4	5	
	not at all		moderately		extremely	
19.	To what extent did o (e.g., job/partner requ			ing Hugo t	hat placed you at risk	for harm?
	1	2	3	4	5	
	not at all		moderately		extremely	•

	a. immediately
	b. 1 to 3 days
	c. 4 to 6 days
	d. greater than 6 days
21.	Estimate the financial cost of repairing damage to your primary residence? (includes structure and contents)
	a. no cost
	b. less than \$5,000
	c. \$5,001 to \$20,000
	d. \$20,001 to \$50,000
	e. \$50,001 to \$100,000
	f. over \$100,000
22.	How long were you displaced from your primary residence due to Hugo?
	a. I was not displaced at all
	b. less than 3 days
	c. 3 to 7 days
	d. 8 to 14 days
	e. 15 to 30 days
	f. 31 days or more, but I am back in my primary residence
	g. 31 days or more and I am not back in my primary residence
23.	How soon after the storm did you return to your place of employment? (school for students)
	a. 1 to 3 days
	b. 4 to 7 days
	c. greater than 7 days
24.	Have you ever personally experienced a natural disaster prior to Hugo? (hurricane, tornado, flood, earthquake, etc.
	Yes No
25.	Are you a native of the Charleston area?
	Yes No
26.	How long have you lived in the Charleston area?
	a. less than 1 year
	b. 1 to 5 years
	c. 6 to 15 years
	d. over 15 years

20. How soon after Hugo did you see your residence?

RESOURCES QUESTIONNAIRE

Since hurricane Hugo you may have experienced	the extent to which you have experienced a loss	e following scale:
Listed below are a number of things which make life easier and/or enjoyable. Since hurricane Hugo you may have experienced	a loss of many of these resources. Carefully consider each resource and rate the extent to which you have experienced a loss	of that resource since Hugo. Rate the extent of loss for each resource on the following scale:
nstructions:	•	

0 = no loss
1 = a little bit of loss
2 = a moderate amount of loss
3 = quite a bit of loss
4 = extreme amount of loss

12. Time for work	Feeling that I am	accomplishing my goals	14. A good relationship with my children	15. Time with loved ones	16. Necessary tools for work	17 Stamina/endurance		18. Adequate food	19. A daily routine	20. Personal health	21. Sense of optimism	22. Necessary appliances for home
12.	13.	;	14.	15.	16.	. 17	: (18.	19.	. 20.	21.	22.
						S					erty	į
Personal transportation	Home contents	Time for adequate sleep	Sentimental possessions	(photo arounds, etc.)	Clouming	Feeling valuable to others	Family stability	"Free time"	Dete	1 (13	Vegetation on your property (trees, shrubs, etc.)	Intimacy with one or more family members
نـ	oi.	~ i	- :	14	÷	٠ċ		~ :	_		<u>.</u>	Ė

39. Adequate credit (financial) 47. Help with tasks at home Involvement with church, Involvement in organiza-Financial help if needed Financial assets (stocks, Affection from others tions with others who Health of family/close have similar interests has meaning/purpose Feeling independent Feeling that my life 49. Help with childcare Retirement security 48. Loyalty of friends 41. Companionship synagogue, etc. property, etc.) (financial) = a moderate amount of loss friends = extreme amount of loss 2 = a moderate amoun3 = quite a bit of loss = a little bit of loss 43. 42. 44. 46. 51. 52. 45. Support from co-workers Ability to organize tasks Furnishings for residence Motivation to get things Understanding from my Essentials for children Intimacy with at least Advancement in my education or training Savings or emergency Feeling that my life control over my life Money for "extras" Feeling that I have 25. Stable employment 23. Personal residence Adequate income 24. Sense of humor employer/boss is peaceful one friend money

33.

34.

35.

32.

37.

38.

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31.

30.

56.

27.

28

29.

HEALTH HABITS

1. Height:ftin.	2. Weight:
3. How much has your weight changed since I no change gained/lost_lbs.	Hugo? (circle one & indicate amount)
4. Which statement best describes your weight	loss efforts <u>BEFORE</u> the hurricane: (choose one)
 a. trying to eat fewer calories b. trying to exercise more c. both a and b d. attending a formal weight loss program e. not trying to lose weight 	n
5. Which describes your CURRENT weight lo	ss efforts (choose one)
 a. trying to eat fewer calories b. trying to exercise more c. both a and b d. attending a formal weight loss programme. e. I am not trying to lose weight 	n
How many times per week did/do you eat fast : 6. <u>BEFORE</u> the hurricane:	foods 7. SINCE the hurricane:
0 1 2 3 4 5 6 7 8 9 10 or more	0 1 2 3 4 5 6 7 8 9 10 or more
How many meals per week did/do you skip (brown 8. <u>BEFORE</u> the hurricane	eakfast included) 9. SINCE the hurricane
0 1 2 3 4 5 6 7 8 9 10 or more	0 1 2 3 4 5 6 7 8 9 10 or more
How many snacks did/do you eat per day 10. BEFORE the hurricane	11. SINCE the hurricane
0 1 2 3 4 or more	0 1 2 3 4 or more
Using the following scale, describe your intake	of each of the following foods SINCE the hurricane:
1 2 3 4 much less no change	5 much more
12red meat 13poultry/fish 14vegetables 15breads/starches 16fruit 17milk/yogurt 18cheese 19chips/crackers/pretzels	20 desserts (ice cream, cookies, cake, etc.) 21 chocolates/candies 22 fast foods (burgers, chicken, french fries) 23 pizza 24 fried foods 25 beverages with caffeine (coffee, soda)

26. Do you consider yourself a regul	iar exerciser?
1 2 3 4 not at all somewhat	very much so
27. If you exercise regularly, what ty	rpe of exercise do you engage in most often: (circle one)
	g running swimming aerobic dance cycling her (please specify)
About how many times per week did 28. BEFORE the hurricane	/do you exercise 29. SINCE the hurricane
0 1 2 3 4 5 6 7 8 9 10 or more	0 1 2 3 4 5 6 7 8 9 10 or more
30. Which of the following has cont (pick one)	ributed the most to changes in your exercise SINCE the hurricane:
 a. my exercise has not changed b. not enough time to exercise c. not enough energy to exercise d. exercise is not as important t e. lack of exercise facility f. lack of exercise partner g. other 	to me
The next several questions ask about wine, or drink containing 1 oz. of liq	alcohol consumption. "A drink" refers to a beer, wine cooler, 4 oz. of uor.
31. Using the following scale, describe	e your intake of alcohol SINCE the hurricane. Have you had alcohol:
1 2 2 4	5
1 2 3 4 much less no change	much more
How many drinks of alcohol did/do y 32. BEFORE the hurricane	you usually have per week 33. <u>SINCE</u> the hurricane
 a. 0 b. 1-3 c. 4-7 d. 8-12 e. 13-16 f. 17 or more 	a. 0 b. 1-3 c. 4-7 d. 8-12 e. 13-16 f. 17 or more
on one occasion	y times have you had 3 or 4 drinks 36. 5 or more on one occasion (but no more)
b. oncec. twiced. 3-5 times	a. none b. once c. twice c. twice d. 3-5 times d. 3-5 times e. 6 or more a. none b. once c. twice d. 3-5 times e. 6 or more

37.	Describe your cigarette smoking SINCE the hurricane.
	1 2 3 4 5 much less no change much more
38.	Which describes your cigarette smoking in the past 30 days?
	 a. have not smoked b. 1-5 cigarettes per day c. about one half pack a day d. about a pack a day e. about 1 1/2 packs a day f. 2 or more packs a day
39.	Which describes your cigarette smoking <u>BEFORE</u> the hurricane?
	a. did not smoke b. 1-5 cigarettes per day c. about one half pack a day d. about a pack a day e. about 1 1/2 packs a day f. 2 or more packs a day
40.	Using the following scale, describe your use of <u>prescription</u> medications <u>SINCE</u> hurricane Hugo?
	1 2 3 4 5 much less no change much more
Usi	ng the following scale, describe your intake of each of the following medications SINCE the hurricane:
	1 2 3 4 5 much less no change much more
41. 42. 43. 44. 45. 46. 47. 48. 49. 50.	pain relievers (aspirin, Tylenol, Nuprin, etc.) cold medications (Nyquil, Contac, etc.) antihistamines (Dimetapp, Sudafed, Actifed, etc.) anti-acids (Tums, Maalox, etc.) laxatives (Ex-lax, Correctol, etc.) diuretics (Aquaban, Pamprim, etc.) diet pills (Dexatrim, Control, etc.) stimulants (No-doz, Vivarin, etc.) nose sprays (Afrin, Neo-synephrine, etc.) other
51.	Please list any <u>prescription</u> medications that you have started taking <u>SINCE</u> the hurricane:
52.	Using the following scale, describe your seat belt use SINCE the hurricane.
	1 2 3 4 5 much less no change much more

COPE

Hurricane Hugo produced challenges for each of us. We are interested in what you have done to cope with the challenges created by Hugo. Your responses should reflect your efforts to cope from immediately after the hurricane until today.

Respond to each item according to the scale below. Your response for each item should be written in the space corresponding to the item.

- 1= I have not done this at all
- 2= I have done this a little bit
- 3= I have done this a medium amount
- 4 = I have done this <u>a lot</u>

1.	I have tried to grow as a person as a result of the experience.
2.	I have turned to my work or other substitute activities to take my mind off things.
3.	I have gotten upset and let my emotions out.
4.	I have tried to get advice from someone about what to do.
5.	I have concentrated my efforts on doing something about the challenges.
6.	I have said to myself "this isn't real."
7.	I have put my trust in God.
8.	I have laughed about the situation.
9.	I have admitted to myself that I can't deal with the challenges and quit trying.
10.	I have restrained myself from doing anything too quickly.
11.	I have discussed my feelings with someone.
12.	I have used alcohol or drugs to make myself feel better.
13.	I have gotten used to the idea that the hurricane happened.
14.	I have talked to someone to find out more about the situation.
15.	I have kept myself from getting distracted by other thoughts or activities.
16.	I have daydreamed about things other than this.
17.	I have gotten upset, and am really aware of my feelings.
18.	I have sought God's help.
19. 20. 21. 22. 23.	I have made a plan of action.
20.	I have made jokes about the situation.
21.	I have accepted that the hurricane has happened and that it can't be changed.
22.	I have held off doing anything about the challenges until the situation permits.
23.	I have tried to get emotional support from friends or relatives.
24.	I have just given up trying to reach my goals.
25.	I have taken additional action to try to get rid of the problems.
26.	I have tried to lose myself for a while by drinking alcohol or taking drugs.
27.	I have refused to believe that Hugo has happened.
28.	I have let my feelings out.
29.	I have tried to see Hugo in a different light, to make it seem more positive.
30.	I have talked to someone who could do something concrete about the challenges.
31.	I have slept more than usual.
32.	I have tried to come up with a strategy about what to do.
33.	I have focused on dealing with the challenges, and if necessary let other things slide a little.
34.	I have gotten sympathy and understanding from someone.
25. 26. 27. 28. 30. 31. 32. 33. 34. 35.	I have drank alcohol or taken drugs, in order to think about the situation less.
<u></u> 36.	I have kidded around about Hugo.

Continue to answer each item with these response choices:

- 1= I have not done this at all
- 2= I have done this a little bit
 3= I have done this a medium amount
- 4 = I have done this <u>a lot</u>

· 37 .	I have given up the attempt to get what I want.
38.	I have looked for something good in what is happening.
<u> </u>	I have thought about how I might best handle the challenges.
40.	I have pretended that the hurricane hasn't really happened.
41.	I have made sure not to make matters worse by acting too soon.
42.	I have tried hard to prevent other things from interfering with my efforts at dealing with this.
43.	I have gone to movies or watched TV, to think about the situation less.
44.	I have accepted the reality of the fact that Hugo happened.
45.	I have asked people who have had similar experiences what they did.
46.	I have felt a lot of emotional distress and I found myself expressing those feelings a lot.
47.	I have taken direct action to get around the challenges.
38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48.	I have tried to find comfort in my religion.
	, ,
49.	I have forced myself to wait for the right time to do something.
50.	I have made fun of the situation.
51.	I have reduced the amount of effort I'm putting into solving the challenges.
52.	I have talked to someone about how I feel.
53.	I have used alcohol or drugs to help me get through the challenges.
 54.	I have learned to live with the hurricane.
 55.	I have put aside other activities to concentrate on this.
56.	I have thought hard about what steps to take.
	I have acted as though it hasn't even happened.
 58.	I have done what has to be done, one step at a time.
59.	I have learned something from the experience.
50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60.	I have prayed more than usual.
	· · · · · · · · · · · · · · · · ·

Below is a list of problems people sometimes have. Please read each one carefully, and circle the number to the right that best describes HOW MUCH THAT PROBLEM HAS DISTRESSED OR BOTHERED YOU DURING THE PAST 7 DAYS INCLUDING TODAY. Circle only one number for each problem and do not skip any items. If you change your mind, erase your first mark carefully. Read the example below before beginning, and if you have any questions please ask about them.

SEX	-
MALE	
FEMALE	

ner in State in State Color of the Color of

NAME.
LOCATION:
EDUCATION:
MARITAL STATUS: MARSEPDIVWIDS

	DATE	:	ID.	AGE
мо	DAY	YEAR	NUMBER	AGE
<u> </u>	! !			

HOW MUCH WERE YOU DISTRESSED BY:

1. Bodyaches

Do 1 2 3 4

VISIT NUMBER:

HOW MUCH WERE YOU DISTRESSED BY:	OUITE A C	EXTREMELY ALT
1. Headaches	2	3
2. Nervousness or shakiness inside 2 0 1	2	3
3. Repeated unpleasant thoughts that won't leave your mind 3 0 1	2	3
4. Faintness or dizziness 4 0 1	2	3
5. Loss of sexual interest or pleasure 5 0 1	2	3
6. Feeling critical of others	2	3
7. The idea that someone else can control your thoughts 7 0 1	2	3
8. Feeling others are to blame for most of your troubles 8 0 1	2	3
9. Trouble remembering things	2	3
10. Worried about sloppiness or carelessness 10 0 1	2	3
11. Feeling easily annoyed or irritated 11 0 1	2	3
12. Pains in heart or chest	2	3
13. Feeling afraid in open spaces or on the streets	2	3
14. Feeling low in energy or slowed down	2	3
15. Thoughts of ending your life	2	3
16. Hearing voices that other people do not hear 16 0 1	2	3
, 17. Trembling	2	3
18. Feeling that most people cannot be trusted 18. G	2	3
19. Poor appetite	2	3
20. Crying easily 20 0 1	2	3
21. Feeling shy or uneasy with the opposite sex	2	3
22. Feelings of being trapped or caught 22 0	2	3
23. Suddenly scared for no reason 23 0 1	2	3
24. Temper outbursts that you could not control 24 0 1	2	3
25. Feeling afraid to go out of your house alone 25 0 1	2	3
26. Blaming yourself for things	2	3
27. Pains in lower back 27 0 1	2	3
28. Feeling blocked in getting things done	2	3
29. Feeling lonely	2	3
30. Feeling blue	1 2	3
31. Worrying too much about things	2	3
32. Feeling no interest in things	2	3
33. Feeling fearful	2	3
34. Your feelings being easily hurt 34 0	2	3
35. Other people being aware of your private thoughts 35 0 1	2	3

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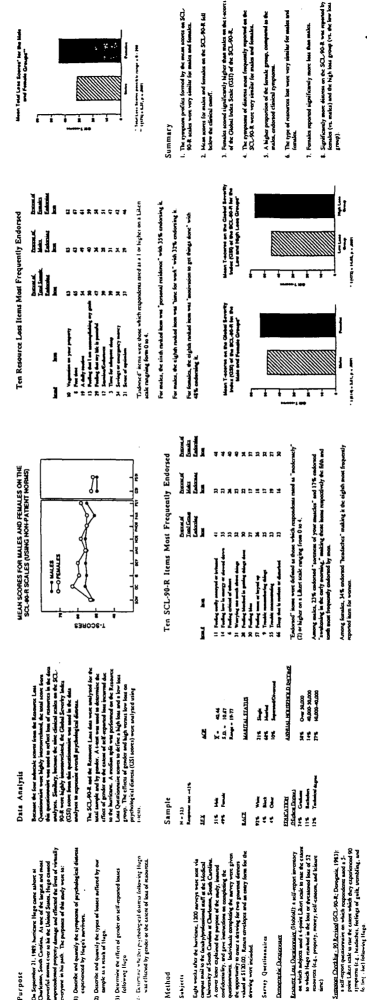
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					Z /		(* /
36.	Feeling others do not understand you or are unsympathetic	36	0	1	2	3	4
37.	Feeling that people are unfriendly or dislike you	37	0	1	2	3	4
38.	Having to do things very slowly to insure correctness	38	0	1	2	3	4
39.	Heart pounding or racing	39	0	1	2	3	4
40.	Nausea or upset stomach	40	0	1	2	3	4
41.	Feeling inferior to others	41	0	1	2	3	4
42.	Soreness of your muscles	42	0	1	2	3	4
43.	Feeling that you are watched or talked about by others	43	o	1	2	3	4
44.	Trouble falling asleep	44	0	1	2	3	4
45.	Having to check and double-check what you do	45	0	1	2	3	4
46.	Difficulty making decisions	46	0	;	2	3	4
47.	Feeling afraid to travel on buses, subways, or trains	47	0	i 1	2	3	4
48.	Trouble getting your breath	48	0	1	2	3	4
49.	Hot or cold spells	49	0	1	2	3	4
50.	Having to avoid certain things, places, or activities because they frighten you	50	0	1	2	3	4
51.	Your mind going blank	51	0	1	2	3	4
52.	Numbness or tingling in parts of your body	52	0	1	: 2	3	4
53.	A lump in your throat	53	0	į ,	2	3	4
54.	Feeling hopeless about the future	54	0	1	. 2	3	4
55.	Trouble concentrating	55	0	1	2	3	4
56.	Feeling weak in parts of your body	56	0	1	2	3	4
57.	Feeling tense or keyed up	57	0	'	į 2	3	4
58.	Heavy feelings in your arms or legs	58	0	1	2	3	4
59.	Thoughts of death or dying	59	0	1	2	3	4
60.	Overeating	60	0	. 1	. 2	3	4
61.	Feeling uneasy when people are watching or talking about you	61	0	1	2	3	4
62.	Having thoughts that are not your own	62	0	. 1	2	3	4
63.	Having urges to beat, injure, or harm someone	63	0	'1	2	3	4
64.	Awakening in the early morning	64	0	1 '	2	3	4
65.	Having to repeat the same actions such as touching, counting, or washing	65	0	1	2	3	4
66.	Sleep that is restless or disturbed	66	0	1	2	3	4
67.	Having urges to break or smash things	67	0	1	2	3	4
68.	Having ideas or beliefs that others do not share	68	0	! ' 1	2	· 3	4
69.	Feeling very self-conscious with others	69	0	1	2	3	4
70.	Feeling uneasy in crowds, such as shopping or at a movie	70	0	1 1	2	3	4
71.	Feeling everything is an effort	71			. 2	3	: 4
72.	Spells of terror or panic	72	0	: '	. 2	; З	4
73.	Feeling uncomfortable about eating or drinking in public	73	0		2		4
74.	Getting into frequent arguments	73 74	. 0	! ' ! 1	2	3	4
75.	Feeling nervous when you are left alone	75	0	. 1	2	3	4
76.	Others not giving you proper credit for your achievements	75 76	0	; 1 ; 1	2	3	. 4
77.	Feeling lonely even when you are with people	77	0		2	3	4
78.	Feeling so restless you couldn't sit still	78	0	1	2	3	4
79.	Feelings of worthlessness	78 79	0	! 1 1	2	3	4
80.	The feeling that something bad is going to happen to you	80	0	· .	2	3	4
81.	Shouting or throwing things	81	0	1	2	3	ı
82.	Feeling afraid you will faint in public	82	0	1 1	2	3	4
83.	Feeling arraid you will faint in public Feeling that people will take advantage of you if you let them	83	0	1	2	3	4
84.	Having that people will take advantage of you if you let them Having thoughts about sex that bother you a lot	84	0	1	2	3	4
85.	The idea that you should be punished for your sins	85	_	1	2		1
86.	Thoughts and images of a frightening nature	86	0	1	2	3	4
87.	The idea that something serious is wrong with your body	87	_	1	2	3	1 1
88.	Never feeling close to another person		0	. 1	!	1	4
89.	Feelings of guilt	88	0	1	2	3	4
90.	The idea that something is wrong with your mind	89 90	0	1.	2	3	4
	The idea that something is wrong with your filmu	90	<u>.</u>	1			4

The Relationship Between Loss of Resources and Clinical Symptomatology Among Survivors of a Natural Disaster: A Clinical Application of the Conservation of Resources Model

Darlene Shaw, Ph.D.; John Freedy, M.A.; Pat Jarrell, M.A. and Cheryl Bene, M.A.

Department of Psychiatry and Behavioral Sciences Medical Univeristy of South Carolina Charleston, South Carolina



Presented at the 24th Annual Convention for the Association for the Advancement of Behavior Therapy, November 1-4, 1990 in San Francisco, California.

EMPIRICAL TEST AN RESOURCE LOSS, COPING AND

PSYCHOLOGICAL DISTRESS: A THEORETICAL MODEL 1, 2 OF

ပ Freedy, J.R., Shaw, D. Jarrell, M.P., and Bene,

Department of Psychlatry and Behavioral Sciences Medical University of South Carolina Charleston, South Carolina

FINDINGS

METHOD

INTRODUCTION

Approximately 8 weeks after Hurricane Hugo devastated Charleston, South Caroline, questionnaire sets were mailed to 1,500 employees of the Medical University of South Caroline in Charleston. The questionnaire sets included the following: In the portant to understand individual adjustment follows, and and identifier. Literature review indicates that appears it is natural distants. Literature review indicates that appears it is maintained from the mean the product and appears are produced by the self-indicated the production of the self-indicated the production of the p

Demographic Questionneire

*Resources Ouestionnaire - 62 items; 6 point Likert ecule ranging from 0 and ioss to 4 sestimene amount of loss; modified from Hobfolt; messure of aggregate resource loss (mean of 62 items) used in date analysis.

D. Coustantino of Beaucree (COR) stress model poole, a substitution of termination of termination of termination of termination of termination of termination of the strength of poole of the substitution of the strength of the other of the substitution of the strength of the other of the strength of th

*COPE Covertionation • 60 liem inventory that provides 15, 4 liem scales (Carrer, Scholar, & Weltraub, 1980); 4 point Libert scale from 0 all have not done this at all 10 3 at have done his at 10 10 3 at have done his a lot; 5 fif 4 liem scales were used as raw data for principle component is factor analysis with varinax rotation to produce the 3 opping sectors used in this study; problem focused coping, another, opping, and disengagement opping.

Problem Pooveed Coping .38"

SCL-90-R - Global Severity Index; Derogatia, 1983

lable 1 summarizes characteristics of participants:

Vm418; 34.8% usable return rate rable 1 Bample Characteristics

93.5% white; 6.3% African/Astan/Hispanic/ Native American mean w40.2 years; 8.d.×10.4; range =19-68 **Gender:**

\$30,000 \$50,000 28.0% <\$30,000 \$50,000 1.5% 75.4% graduate degree 11.7% bachelors degree Annual Household noome:

Highest Education:

2. Hespauce loss will account for more ; chological distress variance than demographic variables or coping behavior.

3. Turounce loss will be a risk lester for 1×4 chological distress. High resource loss will be s.s.ociarde with a grainer prevalence of clinically significant psychological distress compared to low resource loss.

69.4% married 19.9% single, never married 10.1% single, previously married

deritel

 $T_{\rm lock}$ statements represent the hypotheses in this stuctor 1, Headure loss will be positively related to pay the chological distress and coping behavior

HYPOTHESES

distress. The percent of males and females in high and low resource lose subgrates (upper quartile x, tower quartile x to the circuit of the core (Led3) are displayed. As predeted, the prevalence of culturally meaning the quartile displayed is a predeted. The quartile x to the x tower quartile x to the x to the x tower quartile x tower quartile x to the x tower quartile x to the x tower quartile x tower q Table 2 presents bivariets correlations, relevant to the first hypothesis. As predicted, resource loss is positively correlated with psychological distress and each of the three coping syles.

Table 3 Prevalence of clinically significant psychological distress among high and low loss makes and lemaiss.

High Loss Low Loss (n-62) (n=160) 44.2% 10.6% [t(210)=8.18, p <.001] Formales 34.4% 4.8% [1(204)=8.05, p <.001] High Loss Low Loss (n=51) (n=165)

SUMMARY OF KEY FINDINGS

- nt to natural disaster, increased levels of loss are positively associated with increases in hological distress and coping behavior.
- sealer adjustment can be viewed as a the environmental factors (e.g., resource inportant then personal factors (e.g., haracteristics and coping behavior) in yehological distress.
- source loss are associated with the ence of clinically significant fevals of stress.

hebric, S.E. (1985). Denocritica of restrictes. A per stamps st senso America, Personalgia, 44(7), 513-514.

Passes, S.E. (1884). Disconning of Higher Sec Total Succession

Orbit, M.S. (1901). Francis in the risms that produce harmon diseases: prychopolitology: A fretter. Small of Jimmail State, 3(4, 40).

Implications of Key Findings

- ta abould target individuals experiencing course loss as these individuals are most chological distress.

psychological distress (s.g., providing normative Mormation concerning psychological resctions, reaseurance).

3. Coping behavior, whether focused on problems, or of temperament, should reduce psychological to the extent that the coping behavior serves to adoptical research that the coping behavior serves to adoptical research etc., Indiag shallor, re-sate social lest, Clinical workers may be most habituml encouraging coping that addresses the resource fine natural diseaser victim.

oposed model secondied for 81 % of additions writenes for more psychological distress variance (4.1%) mographic variables (6.5%) or coping behavior and tryphological Distress Variance Based coel of fruit Addition Distress Variance Based coel of fruit Addition Distress Variance Based	Produces for the paychological fies post natural disastern posts in the paychological fies and demographic observations paychological disastern paycho
	Citnical
S. S	1. Intervention effort high levels of rest vulnerable to pay
Variable	2. The types of reso planning of interv

This research was supported by a grant from the National Hazards Research and Applications Center, Boulder, Colorado

NORWATIVE ALCOHOL AND MEDICATION USE FOLLOWING A NATURAL DISASTER

Mark P. Jarrell, Cheryl R. Bene, John Freedy & Darlene Shaw

Department of Psychiatry and Behavioral Sciences Medical University of South Carolina Charleston, South Carolina

NTRODUCTION

In gencelly agreed but internate stress, when an aniutal disasters, significantly affects the psychological functioning and behavior of its victims. While information concerning the reactions to natural disasters has a generated in recent years. retainey bittle its known about the patterns of alcohol and medication use following disasters. Normative information of his types scritical in order to understand the regoonks and meet in supported by a critical into order to understand the regoonks and meet the needs of natural disaster victims. Further, if variables could be indemnified that predict groups at high risk for increases in altooh and meetiteming use, indeventions could be delivered more efficiently to these target groups.

Chargeany vince and greated light of the Chargean Chargea

METHOD

8 weeks after the humcane, 1200 surveys were sent via campus mail to the faculty and professional staff at the Medical University of South Carolina at Charleston, South Carolina.

Survey nauerals incluked Uxmographic Questionnumer Italih Habis Questionnaire Resource Loss Questionnaire (Hobfoll) A cover letter explained the pumpise of the study, Ensured confidentiality, and gave instructions on completing the questionnaires

Individuals completing the survey were given the opportunity to enter a drawing for 2 governet dinners valued at \$1.20,00.

The subsequent form of the drawing were included.

A median split was performed on the Lous Questionnaire scores to define a high loss and low loss group. Data are presented by gender and loss group.

Sample Characteristic

N=525 (267 males: 258 (emale) - 43% response rate

Manul Status	Household income
68% married	59% 550,000+
21% single	14% 540,50,000
10% divorced/separated	14% 510,40,000
Race. 92% white 4% black 4% other	Education level. 74% graudate degrees 12% bachelor degrees 12% technorical degrees

TABLE 1

PERCENT OF GENDER AND LOSS GROUPS REPORTING 9, 1-7, OR \$+DRINKS PER WEEK PRE AND POST-HURRICANE

	0 Drift	0 Drinks/wk	1.7 Dr	1.7 Drinks/wk 8. Drinks/wk	3. Dr	nks/wk
Sample	Pre	Pre Post	Pre	Pre Post	Pre	Pre Post
Total	13.3	24.7	2.79	59.3	9.6	1.91 9.6
Male Female	19.2	19.2	67.9	59.3 59.5	35	21.6
Hi Loss Lo Loss	19.9	21.1	70.1 63.1	62.5	9.6	16.4

Figure 1
Percent of loss/gender groups reporting increases in alcohol Intake

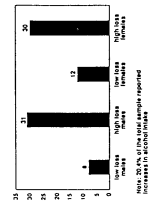


Figure 2
Percent of loss/gender groups reporting increases in alcohol intake by pre-hurricane drinking behavior

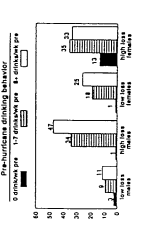
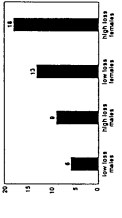


Figure 3 Percent of loss/gender groups starting prescription medications



Note: 12% of the lotal sample reported starling presorption medications

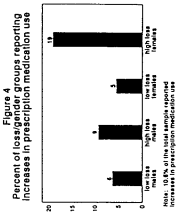
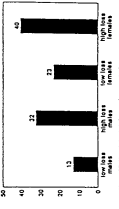
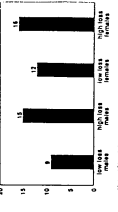


Figure 5
Percent of loss/gender groups reporting Increases in over-the-counter pain medication



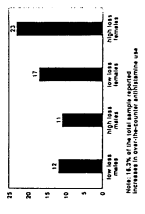
males famales famales le Note: 27.4% of the total sample reported Increases in over-the-counter pain medication use

Figure 6
Percent of loss/gender groups reporting increases in over-the-counter cold medication use



Note: 12% of the total sample reported increases in over-the-counter cold medication use

Figure 7
Percent loss/gender groups reporting increases in over-the-counter antihistaming



SUMMARY

20.4% of the sample reponded increases in alcohol intake after buriteans Changes in sloobol intake after the humeans were similar for males and females

Males drinking more than 8 drinks per week testore the hurnes: reponed increases as a higher rase (47%) than any other group

reported increases at a higher rate (47%) than any other group

A greater personage of the high loss group (93%) reported
increases in their alcohol intake compared to the low loss groun

43.5% of the high loss group who reported having more than 8 drinks per week before the humeane reoported post-humeane increases in their alchohol intake.

More femaks than makes staned prescription medications after the humbane.

mpared to males, more females reported increases semption medication use.

These data suggest main effects for gender and loss with regarto most-humicane internates to medication use

Presented at the 24th Annual Convention of the Association for the Advancement of Behavior

The Disruption of Health Maintenance Behaviors Following Traumatic Stress: Implications for Clinical Intervention

Bene, C. R., Jarrell, P. M., Shaw, D. L., Freedy, J. R. Institute of Psychiatry and Behavioral Sciences Medical University of South Carolina Charleston, SC

Take 5.0

Tabe 1.0	Change in Frequency of Health Related Behaviors by Long (mean number of occurrences per week)		MENAYOR LOKS MEASUREMENT	1,1 1,1 H gabbande 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,		1.35 2.31	Schooml HJ 1,45 2,94 Lo 1,30 1,34	Thanches HG 3,23 1.64 Lea 3,74 2,13	Note: For and post smant are presented above for axes of presentation; harverse, the analyses were conducted as per to post change scores.	000744	Table 11	Change in Fregragery of Health Related Behaviors by Gender (ment ligander of occurrance per work)	Description regards (Control	A S		Par food M 1.30 1.33 F 1.89 2.88	Stdy married 11.75 1.73	i jā	ACC. 11.1. To be and and a second and and a second Acc. 11.1.	bowever, the sandynes were constacted on per to post change somes.	All none were non-eightheast (pp. AS).		Table 4.0	Percentage of Participants Showing Weight Changes		Man Welfur Dereston of Change Owner Change Loss Gala	Males Hi Loss 2.1 Per 14.0% 21.3%	Le Les 1,7 Ba. 2,7% 20,1%	Females Hi Lenn 4.3 lbs. 17.3 51.1%
	Foremage of Respondents Reporting Change in the Commencion of the Following Foods by Loss		DITECTION OF CHANDE	33	171	3	22	77. 901	EE	គ្គព	77.7	113	El			Feromistic of Respondents Reporting Change in the Communities of the Following Foods by Grader	DESCRION OF CHANCE] = <u>=</u>	32	;	9.4	115	1	11 3	7.7	3	3 3	33	
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	ee of Response		20	₹.5	I		£ \$	Ξ.3	23	Ŧ 3	2. 3		ង		-	e of Responda	CENTER	X m	я . .		I E.	1.		X L	x	•	Σu	5 21 X F	
	Percenta	}	FDCCS	MEATI	A STIVE	VBOETABLES	MODUCTS	IMEADS & STARCHES	JUNK	F 5000	SWEETS	CARROWTED	BEVERVOES			Percentag	200	MEATS	PRUTTS & VENETARLES	į	HOOOLT	BAEADS &		JUNK POODS		, 2000	SWEETS	EVELACES	
to displayed increases, from	113-124 pc000).	x Meh bas grass reported	Page as another	11.5, p. (200) (See Table 3.0). • Table 3.1) or gooder by		and compared to 12.3%	A p-COO! (See Table 4.0), Millionally, as many in 60%	den dengen of 3 or more send 37% of the low loss	or decident in countries product or grander by	d 13				ETK	Why arders degree	12% - urchalcal degrees		146 - \$70-40,000 116 - \$70-70,000 476 - \$10-30,000	4					: 100.4%	Mona Number of Exercise Soution for Worlt 2.91				
Paired trees ingges dat the code tample displayed increase, from not in not hardened in notified (CCD), 2 to CCD, first found	parameter (4315)-121, p. 2503, and alternor much (4316)-2. p. 263 and decreases in careful frequency (4313)-123, p. 2503).	A series of 2-way AMOVA's synapled that the	significantly present changes than the law in	P-COOK, and assected frequency (PCI-AZI)—Li p-COOK (See Table).0). There were no significant product edicos (See Table).1) or gender by		of the tent hamper, 13.4% reported weight of	design (T. 1.2.7.1.), p. 1.0.7.1.), p. 1.0.7.1	of the high teat foundain reported "Audoring" to provide, compared to 25% of the high less makes foundate.	High loss leaforthauls aboved a significantly grown decline in sucretar does love loss persons (7(1,445)–22.5, p<.000). No pender or geneter by loss interpretain was found on Table 5.0. The most commends persons	obsentie to enarcies was lack of since (not Table)		Table L4	Samuel Decodorates	Total N: 235 Mean Age:	Seri 318 males Education:			Marked 68% married etatles: 31% single 11% divingituation	Hosts Edwin Decodorida	j	Sancture 11% Money Mark Mark Mr. Non-macters 11% Money Mr.	_	- 1	Very regular: 14% S.D.V.:	Type of Escardor: 14%				

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tests Reports	Director of Ch.	39.7	ž	6.0	77		Table 5.1	Onner in E.		12	-	11.4 E0.9	170 74	*	44			A NA be p	dering the barriage of the bar	and for the and the training of training of the training of training o	l e dereptos la 1	ck to regular ead
Percentage of Respondents Reporting Change in the Frequency of Exercise Southern Politering the Hurricans by Loss and Gender	GROUPS	:	1	4	1	887	-	Reported Reasons for Change in Exercise Restlac (Percentage of Respondents per Group)		z i	.		_	Summary of Fladings	 Health habits are valuearable to change in the walter of a an even in a relativisty healthy population with many records 	Ownel, females and individuals reporting bifour bound despired a general magnitude of change on most health followed behaviors Compare on some and deess reporting forwar beaus. Change was generally be be- inchessibly decoding.	Paire to g da baricosa, had consumption passers (olivered see surer for males, kip and has properly. The consumption of "bariety" feesd defined, "bernest, do consumption of foots possers! manifered "bariety" is large quantitated "barrowed.	A Nigher personnings of Females and Nigh boss persons reported character In food chaices compared to makes and here has Individuals.	 The total complet abouted increases in machine laborator, (i.e. food con- sequence, and displaying manda following the hardrane. High loss per roat displaying practice and produce that have been persons on all these behaviour. He pender differences were critisate. 	Mightens weigh dangs scenned for the seds jumple, with sort abstraction reporting weight plain than weight losses. Francia and high has person separated green weight dangst that guids and to be low longs.	«Over balf of the sample reported a disruption in their eastrick routive	secondy cleed obstacle to regular exercise was lack of dire-
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Presented at the 24th Annual Convention for the Association for the Advancement of Behavior Therapy, November 1-4, 1990 in San Franciro, Galifornia

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