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THE EMOTIONAL IMPACT OF POST-DISASTER RELOCATION
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## SLMMARY AND MAJOR FINDINGS

We surveyed 116 familles of the Santa Carolina housing project in Santlago, Chile, approximately 8 months after the March 3rd, 1985 Chile earthquake. Our goals were to assess the general mental health Impact of the earthquake; to document post-earthquake relocation patterns; and to explore the potentlal relationship between relocation and mental health.

The report, partial and preliminary because it is dependent on collection of additional data, deals only with the first of these goals assessing mental health impact. Specifically, we wll| discuss the prellminary findings for prevalence of major depression and post-tramatic stress disorder among residents of this housing project.

Key findings are summarlzed below:

1. We found that crude prevalence rates of major depression among those surveyed in Chlle were about the same as depression rates for residents of Coallinga, Californla following the May 1983, earthquake. Both rates were 2 to 4 times higher than those of the four Epidemiological Catchment Area (ECA) study sites In the United States.
2. Crude post-earthquake prevalence rates of Post-Traumatic Stress Disorder (PTSD) were seven times as high as those found in Coalinga and about nine times as high as the Ilfetime PTSD rate in the Los Angeles ECA study.
3. As in the U.S., both major depression and PTSD rates exhlbited sex differences with depression rates also showling age differences. However, they differed in the relative rates for different categorles.

## What is the Epidemiological Catchment Area (ECA) Study?

Since 1980, researchers in four parts of the U.S. have conducted large-scale epidemlological community studies of the prevalence of major

# depressive eplsode without bereavement using the Diagnostic Interview Schedule (DIS) developed with the support of the National Institute of Mental Health. The Epldemlological Catchment Area Study (ECA) has so far Included over 15,000 interviews. It provides background rates agalnst which to compare prevalence rates found in Coalinga, and Chlle. 

## SPECIFIC FINDINGS

## Overall Prevalence Rates.

## Major Depression.

The crude perlod prevalence of major depression in our Chile sample following the earthquake was 18.4 cases per 100 population. This rate is slightly higher than both the rates found in our Coallinga sample (15.4 cases per 100) and the community-wide rate (adjusted for damage level) of 17.4 per 100 (see Table 1).

TABLE 1

## RATES OF MAJOR DEPRESSION AND PTSD <br> FOR SELECTED STUOY AREAS <br> (RATE PER 100)

| Site | Rate of Major <br> Depression$\quad$ Rate of PTSD |
| :---: | :---: |


| Chile | 18.4 | 19.3 |
| :--- | ---: | ---: |
| Coallinga (samp le) | 15.4 | 2.7 |
| Coallnga (adjusted) | 17.4 |  |
| New Haven ECA | 6.7 |  |
| Los Angeles ECA | 6.4 | 2.2 |
| St. Louls ECA | 5.5 |  |
| Baitimore ECA | 3.7 |  |

The crude prevalence rate for postearthquake PTSD in the Chile sample Is 19.3 per 100. This rate is 7.1 times as high as the post-earthquake PTSD rate ( 2.7 per 100) of our Coalinga sample, and 8.7 times the 11 fetlme PTSD prevalence rate for PTSD in Los Angeles (2.2 per 100).

Sex Specific Rates: Depression and PTSD.

Prev lous ECA studles of major depression have observed that major depression is more common in women than men with the sex ratio ranging from 2.0 to 3.2 (see Table 2). Our Coallinga study found a ratio of 2.5 ( $P$ value $=.005)$. The Chile study found a ratio of 4.0. However, both the Chlle and Coalinga rates, in both categorles, are higher than those of the three ECA sites.

TABLE 2
SEX PREDOMINANCE OF DEPRESSION COMPARISON OF CHILE WITH COALINGA AND ECA SITES (RATES PER 100)

| Location | Male | Female | Sex Ratio |
| :--- | :---: | :---: | :---: |
| Chile |  |  |  |
| Coalinga | 5.9 | 23.8 | 4.0 |
| New Haven | 8.0 | 21.9 | 2.7 |
| St. Louls | 2.4 | 8.7 | 2.0 |
| Baltimore | 2.5 | 8.1 | 3.2 |
|  | 2.3 | 4.9 | 2.1 |

The sex-speciflc PTSD rate ratio for Chlle is also simllar to that of the Los Angeles ECA study (see Table 3), but the Chlle rates are slx and elght times higher than thelr Los Angeles counterparts.

TABLE 3

SEX PREDOMINANCE OF PTSD
COMPARISON OF CHILE MITH LOS ANGELES ECA SITE RATES PER 100

| Location | Male | Female | Sex Ratlo |
| :--- | ---: | ---: | :---: |
| Chile | 5.9 | 25.8 | 4.2 |
| Los Angeles | 1.0 | 3.1 | 3.1 |

Age Specific Raṭes: Depression

Age is another factor assoclated with depression. Table 4 shows the age-specific rates of major depression in our Chlle and Coal Inga samples and at three ECA sites. Once agaln, the Chlle and Coalinga rates parallel the ECA rates for each age group. However, the Chlle and Coalinga rates are agaln many times higher.

TABLE 3
Age comparison of rates of major depression COAL INGA WITH ECA SITES

RATES PER 100
Age

| Location | $\mathbf{1 8 - 2 4}$ | $\mathbf{2 5 - 4 4}$ | $\mathbf{4 5 - 6 4}$ | $\mathbf{6 5 +}$ |
| :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |  |
| Chile | 10.0 | 11.8 | 40.7 | 12.5 |
| Coalinga | 14.2 | 20.9 | 12.5 | 15.4 |
| New Haven | 7.5 | 10.4 | 4.2 | 1.3 |
| St. Louls | 4.5 | 8.0 | 5.2 | 0.8 |
| Baltimore | 4.1 | 7.5 | 4.2 | 1.4 |

The only exceptions to the ECA patterns are the depression rates in the Chile 45-64 age group and in both the Chile and Coallinga 65 and over

## RESEARCH DESIGN

## Development of Survey Instruments.

We used a Spanish version of the survey instruments developed for our recent study of the emotional impact of relocation following the Coalinga earthquake of 1983. These instruments were designed to assess specific characteristics of the physical setting and to document the prevalence of mental health symptoms. Dlagnostic levels of destress were assessed with parts of the NatIonal Instltute of Mental Health's Diagnostic Interview Schedule (D|S), a structured interview which can be administered by tralned lay interviewers and which generates information to make dlagnoses according to the most recent criteria of the American Psychlatric Association. In addition, we used an instrument for indicating posttraumatic stress disorder (PTSD), recently developed for NIMH by Dr. Lee Robins at Washington University in St. Louls and by Dr. Richard Hough, formerly at U.C.L.A., and presently at San Diego State University.

The use of these instruments enabled us to compare results from Chile with results from our 1983 Coalinga Investigation. Since some of these Instruments are currently being used in the U.S. as part of a multiuniversity, nationwide mental health study (the Epldemlological Catchment Area Study) of 15,000 persions, we could compare our results with this baseline data.

These instruments, translated Into Spanish for use in this study, covered the following areas:
A) Demographic data.
B) Physical setting data including:
i) characteristics of the dwelling unit at the time of the earthquake, and
ii) relocation chronology, including type of relocation option, tenure, number of people inhabiting each option, reason for selection, and modification of the physical setting.
C) Comparative evaluation of physical aspects of the residence at the time of the earthquake with those of the major relocation option.
D) Post-traumatic stress disorder (PTSD). Adapted from instruments developed for NIMH by Washington University in St Louls and U.C.L.A.
E) Major depression. Adaptation of sections of the NIMH Dlagnostic Interview Schedule (DIS).
F) Acute Anxiety.
G) Economic, educational and employment data.
H) Actions during earthquake.

## Supervision of Interviews

These Interviews were conducted by staff and students of the University of Chile's Institute of Housing, Iocated In Santlago. Professor Edwin Haramoto, DIrector of the Institute of Housing, and Professor Reginald Budd supervised data collection.

## Sample Selection.

Here, we had two objectives. First, we wanted to select a sample which was representative of the entire Santa Carolina community In order to calculate perlod prevalence rates of major depression and to infer relocation patterns on a community-wide basis. Second, we wanted to

Investigate the mental health Impact of specific relocation options.

Aware that earthquake damage was a potentlal major confounder, we Initlally selected, from the 342 Santa Carolina households, a random sample of 116 housing units by level of damage $(0=n o$ damage, $1=m i n o r ~ d a m a g e, ~ 2$ = moderate damage, 3 = major damage). We based this selection on bullding damage Information provided by the Chlle Ministry of Housing and Urban Development and confirmed by architects from the Institute of Housing.

The sample size was stratifled by damage level, with the sample size proportional to the respective number of damaged housing units.

Interviews were restricted to those over 18 years old. To randomize the selection of household members, each household contact began with a set of screenling questions lncluding a procedure for selecting one respondent based on "Klsh tables."

## Data Collection.

We began interviews in Chile in October of 1985. The Intervlews were completed In January of 1986. In the course of data collection, Individuals representing 116 Santa Carol Ina households were interviewed.

Students, specially tralned by the project staff, conducted the interviews. An interviewer supervisor coordinated these Interviewers.

Each intervlew took about 45 minutes to complete. To control quallty, Interviewers met periodically with the supervisor to review progress, turn In their completed work, and obtain new assignments. Each of the completed Interviews was thoroughly edited by the supervisor, Including checks on
comp leteness of responses, observance of correct skip patterns, and correct cholce of designated respondent. It was the intervlewer's responsibility to resolve any problem found at this stage.

Because of our decision to use dlagnostic instruments and therefore comp lex probing patterns, a long training period was required for intervlewers.

To malntain representativeness, we spent a considerable amount of time locating the many families who relocated after the earthquake both within and outside of Santiago.

## Data Reduction.

After the completed Interviews passed editing and valldation procedures, we removed identifying information (i.e., the household screener information) were removed to maintain confidentiality. Intervlewers were pre-coded, and were keypunched on cards with $100 \%$ verification. Data runs were conducted with checks for invalid codes and checks for logical consistency between items. Problems identified were resolved by checking the orlginal survey instrument booklets.

## Data Analysis.

Data analysis is now belng conducted employing simple non-parametric techniques and standard general I Inear models, including multiple regression and analysls of varlance. Data was keypunched from the precoded survey protocol to cards, with double punching for verlflcation. A raw data file was generated, and analysis of data is proceeding using standard statistlcal packages, primarlly SAS and SPSS.
The first stage of the analysis was to determine rates of major depression and post traumatic stress dlsorder and to compare them on the basis of demographic and other background characteristics of sampled persons.
Upon recelpt of specific damage level information from Chile, a second stage analysis will compare rates of major depression and post traumatlc stress disorder on the basis of damage level and major relocation alternatives.

