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THE ROLE OF THE AIR FORCE ENVIRONMENTAL HEALTH NURSE IN LONG-TERM HEALTH PROBLEMS IN NATURAL DISASTERS

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BONNY TELESCO KAUFFMAN, BSN CAPTAIN, USAF

THESIS

Presented to the Faculty of The University of Texas

Health Science Center at Houston

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in Partial Fulfillment

of the Requirements

for the Degree of

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PREFACE

Throughout this paper the title Environmental Health Nurse (EHN) is used. However, in all cases the term Environmental Health Officer (EHO) should be understood as being interchangeable.

The author wishes to thank Colonel M.M. Gillane, Brooks AFB, Texas; Dr. D. Menglesdorff, Ft. Sam Houston, Texas; Dr. C. Eifler and Dr. A.H. Holguin, UTHSC, School of Public Health, San Antonio for their help and support during this project.

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ABSTRACT

United States Air Force Environmental Health Nurses (EHNs) are required by regulation to provide support during peacetime natural disasters. Additionally, they are also expected to monitor shelter safety and decontamination procedures during armed conflict. Therefore, it is proposed that EHNs take an active part in civilian natural disasters, lending their expertise to the local community while providing the Air Force with valuable disaster-related public health knowledge applicable to wartime medical readiness.

It is further proposed that EHNs perform epidemiological research on the long-term health effects of natural disasters. Four assessment tools are provided which are designed to measure symptomatology as related to disaster experience and demographic characteristics. Two methods of classifying natural disasters are explored which can standardize and simplify comparisons between dissimilar catastrophic events. Λ

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INTRODUCTION

In the field of medical readiness, the Air Force Environmental Health Team, composed of the Environmental Health Nurse (EHN) or the Environmental Health Officer (EHO), the Bioenvironmental Engineer (BEE) and enlisted technicians, is tasked to "...support the medical facility response to peacetime industrial accidents...and natural disasters" (AFR 160-25:4-3). Meanwhile, the field of public health as a whole has recognized that "disasters pose major threats to public health far beyond the early recovery period, and these events can be fruitfully investigated with an epidemiological approach" (Logue, Hansen and Struening, 1981:78). This thesis proposes that both civilian and military communities would gain much in utilizing Air Force Environmental Health Nurses in an investigative capacity during such events.

The Air Force is particularly well equipped to respond to civilian natural disasters because military air transport provides rapid, massive response; furthermore, many Air Force bases are located in disaster-prone areas. Additionally, the Air Force plans to assign an EHN/EHO to every Air Force base world wide. These

epidemiologically trained officers will be available to assist the community in the long term research of disaster related health effects regardless of duty assignment, thereby contributing to public health research over an extended period of time.

Disaster research will be of benefit to the military community in contributing to skills in war readiness. Military medicine has become particularly concerned about problems relating to the use of nuclear, biological and chemical weapons. All Air Force medical facilities stage at least two mass casualty exercises per year to practice and evaluate their intervention procedures. However, if EHNs can be involved in conjunction with civil relief agencies within the community, actual situations could be evaluated from a public health standpoint, and information thus gained could be disseminated to all Environmental Health Teams.

As relatively new members of the medical readiness support team, EHNs need to quickly acquire public health experience related to combat situations within a peacetime setting. Our early theories of health effects of natural disasters were primarily based on experiences gained during wartime; accordingly, public health interventions needed during armed conflict can be further

refined by planning for, responding to and analyzing health effects of civilian natural disasters in a comprehensive, systematic manner.

For purposes of this thesis, a disaster will be defined as "...a sudden, extraordinary calamity or catastrophe which affects or threatens health..." (Foege, 1980: 1824), including tornadoes, hurricanes and floods, heat waves, volcanoes, earthquakes and snowstorms.



MILITARY INVOLVEMENT DURING DISASTERS

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According to Anderson (1970), the military is expected to provide emergency assistance to civilian communities stricken by natural disasters. Describing the extent and timing of aid, he observed that:

> Usually, the bulk of this aid is given by the military during the emergency period of a disaster. i.e. within the first three or four days following the impact of a disaster agent, when the greatest demands are imposed on the recovery capabilities of an affected community... (They) along with other emergency-activated organizations may become involved in one or several of the following emergency functions: warning, search and rescue, mass feeding and shelter preparations, emergency medical treatment of victims, restoration of minimum community services and maintenance of order ... The structure of the military organization...plus the fact that they are geared for rapid emergency mobilization and response, enable them to be of immeasurable aid to communities struck by disaster (p. 416).

Although the author has personal knowledge of Air Force aid and relief during natural disasters (e.g. Hurricane Camille - Keesler AFB, Mississippi, 1969; Lubbock Tornado - Reese AFB, Texas, 1970; Wichita Falls Tornado -Sheppard AFB, 1979), and has, as an Air Force nurse, provided health care in a refugee camp (Campo Libertad, Fort Walton Beach, Florida, 1980), there has been very little in civilian or military literature to document,

much less analyze, these or other such interventions. The Air Force Association magazine made mention of disaster relief work only in its coverage of Reserve Units, where it credited the 304th Air Reserve Wing of Portland, Oregon with saving 61 lives during the Mt. St. Helen's eruption (Schlitz, 1981:49). However, during 1979 and 1980, the Air National Guard responded to 256 natural disasters, including 56 forest fires, 88 floods, 23 tornadoes, 70 wind, snow and ice emergencies, 7 hurricanes and 12 miscellaneous, including volcanic eruptions and droughts (Chief, National Guard, 1979; 1980).

A possible reason for the lack of information about military involvement may be due to a sociological theory of civilian-military interaction proposed by Anderson:

> Although military organizations are expected to assist civilian communities during times of natural disaster, this assistance is expected to be secondary to the effort launched by civilian governmental structures and organizations, and that noncivilian means should be turned to only if it appears that civilian resources will be inadequate...Military authorities usually wait until they are invited guests before they become involved in a disaster-struck civilian community, and once they receive such an invitation, they generally work under the authority of civilian officials (1970:417).

Thus, it appears both sectors of society have a reluctance to advertise military contributions. The civilian

community, in calling upon the military, may feel it is admitting failure, thereby preferring to downplay the military importance to its recovery. The military, on the other hand, which sees its primary mission as war readiness, will be less likely to spend editorial space on what is perceived to be a peripheral function. While one would assume that disaster relief would heighten the military's image in the civilian sector, there is evidence that such publicity tends to backfire into fears of martial law or even a military takeover (Quarantelli and Dynes, 1972). While American citizens recognize the military's potential usefulness in emergency situations, they are highly ambivalent and fear its power, according to Anderson. Disaster-caused medical emergencies may suspend immediate civilian trepidation, but rapid return to the status quo occurs when the crisis is over. Therefore, it appears that both sectors remain unprepared to coordinate with one another or share research on a routine basis.

Tidemann(1980:47) asserts that medical problems created by war differ little from those created by natural disasters. The public health problems that EHNs are likely to encounter during wartime are:

1. The three causes of pediatric casualties:

- (a) diarrhea
- (b) pneumonia
- (c) protein-caloric malnutrition (in underdeveloped or severely wartorn areas)
- Depending on the prevailing public health practices of the community, these conditions may also be common:
 - (a) tuberculosis
 - (b) intestinal helminth infections
 - (c) measles
 - (d) malaria
 - (e) accidents, particularly burns
- Safety of food will require much attention, particularly if refrigeration and/or transport are interrupted.
- 4. While the Bioenvironmental Engineer will be responsible for water quality and sanitary waste disposal, the EHNs will need to carefully evaluate for immunization needs, and rapidly investigate rumors of communicable disease outbreaks (after Tidemann, 1980; de Ville de Goyet, 1979).

Simultaneously, all medical personnel will be faced with the following operational problems:

1. Political problems:

By convention, international law and justice, the right to receive, the right to give medical relief and humanitarian assistance during armed conflicts are well established. In reality, it is not quite so. During internal conflicts, in areas controlled by national resistance movements, and in occupied territories, medical relief to the civilian population will notoriously create both formal and practical problems that have to be met with great diplomacy and tactical skill (Tidemann, 1980:50).

2. Safety problems:

The Security Police section will need to be engaged to help control entry to the medical facility, especially during decontamination procedures. Also, its aid will be needed to manage the inevitable convergence of nonvictims, as well as guarding against enemy infiltration.

3. Communication problems:

The public information office will be invaluable in relaying patient status quickly and efficiently, and can thereby help decrease convergence behavior in a critical area. This office can, in addition, assist the EHN in quelling unfounded rumors of communicable disease outbreaks, freeing them to continue investigation of the most pressing problems.

- 4. Battle-related problems will complicate health care delivery in ways to which few public health practitioners have been accustomed. Blitzkreig, moving front lines, guerrilla terrorism, strategic bombing and rocketing activities will pressure some shelter administrators to enlist EHNs to work trauma teams. This must be avoided if at all possible, since there are few military specialists capable of advising on shelter and health consequences while there are many who have trauma training.
- 5. Organizational problems:

Tidemann asserts that "The effect on any medical institution will depend upon cooperation with other institutions and organizations" (1980:51), thus freeing medical personnel to concentrate on the mission rather than obliging them to establish a functional chain of command during already chaotic circumstances.

Fagerlund reported that in 1973 the International Symposium in Mainz, West Germany defined a medical disaster as a "natural or other event resulting in more casualties and health problems than a health system is routinely prepared to deal with" (1980:117). He feels that the similarity with military operations is obvious when he asserts that, "Although two battles are not alike, experience throughout centuries has taught us that a functional organization is the best way of meeting extraordinary circumstances" (1980:117).

Cooperation between the military and civilian communities can decrease morbidity and mortality regardless of the type of disaster. The EHNs can provide valuable assistance to both communities by utilizing their professional training in natural disasters. As Tidemann states "Efficient work depends partly upon good planning. Good planning and performance demands experience, surveying assessment and reassessment" (1980:51).

To conceptualize planning for the health needs of a disaster, regardless of its type, Heimann suggests the process be examined under these headings:

- 1. Knowledge
- 2. Planning

3. Survey

- 4. Organization and action
- 5. Collection and evaluation of experiences
- Application of what has been learned (Øyen, 1980:119)

A proposed role for the EHN will be suggested under each of these topics, including a plan for rapid, accurate data collection to monitor long-term health changes after a natural disaster. It is hoped that good public health practice combined with the unique possibilities afforded Air Force personnel to respond quickly to a crisis will provide disaster research with comprehensive and accurate data so that the medical community can tune its response to the person, place and time where intervention will prevent excess morbidity and mortality, as well as inefficient use of limited resources.

BACKGROUND KNOWLEDGE FOR THE EHN

In examining the knowledge requirements for EHNs to function during and after a disaster, it may be more appropriate to begin with what a disaster is not. It is not an uncontrollable, panic-stricken hoard of citizens packing emergency shelters (Hartsough, 1982). As a matter of fact, the belief that people will panic in the face of great danger is such a widespread myth that it is believed to influence community officials to act unreasonably slowly and cautiously in authorizing warning bulletins. The persons who do flee are primarily transients and tourists; residents tend to prefer to take the chance and stay in their homes. During Hurricane Carla in 1961, although Gulf coastal residents had at least four days' prior warning, 35% remained in their own homes and another 22% stayed in homes of friends and relatives (Quarentelli and Dynes, 1972:67).

Family, friends, and organized church groups seem to be the first place victims turn to for help. They seek out the American Red Cross or civil defense agencies only as a last resort. Dacy and Kunreuther (1969) assert that victims will choose to stay at homes of complete strangers and will find shelter on their

own by the first night after the disaster. During an evacuation of the San Fernando Valley in 1971 to protect residents from the threat of weakened dams, only seven percent sought public shelter. This pattern echoed the American Red Cross experience during Hurricane Betsy where only 19% of the 178,548 families who suffered loss were in some way rescued or assisted by that agency (Quarantelli and Dynes, 1972).

The Statistical Bureau of the Metropolitan Life Insurance Company reported that natural catastrophes caused an estimated 9,300 deaths, slightly less than onefifth of the total of 50,000 deaths from all catastrophic accidents from 1941-1980. The death toll from natural catastrophes was highest in the 1950s (about 2,700) and the lowest was in the 1960s (about 2,000). The number of deaths recorded in 1971-1980 exceeded 2,300, ranking third among causes of catastrophic fatalities for that decade. Of the 38 major disasters which claimed 100 or more lives, 20 or 52% were natural disasters (Metropolitan Life, 1982(b):3-4).

Natural disasters claiming 25 or more lives totaled nine events, which accounted for one-third of accidental deaths between 1977-1980.

In the developed world, mortality is not an

accurate indicator of disaster severity. In the United States, the average death to housing loss ratio is estimated below:

Hurricanes	2.71deaths/100 houses destroyed		
Tornadoes	5.55/100		
All Floods	3.57/100		
Flash Floods	5.15/100		
Total Disasters	4.00/100 (Wright, et al., 1979)		

These estimates illustrate that the highest death ratios occur in disasters where the warning times are the shortest, notably tornadoes and flash floods.

Natural disasters can wreak havoc with Environmental Health Services. Transportation failure, power outages, and damage to civil engineering will affect water supplies, waste water disposal, solid waste handling, food handling, and home sanitation (Pan American Health Organization, 1982). Vector control becomes a problem when disruption of established control programs occur due to disorganization and personnel shortages. Some researchers feel that viewing the disaster as the cause of vector-borne illnesses ignores the fact that in the underdeveloped nations, this is an endemic problem; similarily, in the developed nations, these problems

arise when established programs are for some reason suspended in favor of less efficacious efforts such as mass vaccination (Lechat, 1979; deVille de Goyet and del Cid, 1976).

The chronology of a disaster includes five phases. Warning, which may be long or short, depending on the type of disaster and the sophistication of meteorological equipment and the decisiveness of community officials. The <u>impact</u> phase is the time frame where the actual deaths, injuries or destruction occur. Lifesaving measures take place during the emergency phase, which, in turn, is divided into two parts: first, emergency selfhelp occasioned by initial isolation; second, outside rescue and relief personnel. During the rehabilitation phase. essential routine services are delivered to temporary facilities, e.g. water trucks supplying emergency hospitals and shelters. Environmental and sanitation interests are priority concerns during this time (Garb and Eng. 1969). Finally, the event moves into the reconstruction phase, the time when a community often needs the most assistance; according to several researchers this is the most important time to offer counseling and rehabilitative services, and to study long-term health effects as they relate to experiences during this time

(Logue, Melick and Hansen, 1981: deVille de Goyet, 1979; Lifton and Olsen, 1976).

Historical examples of health problems of specific types of disasters will be reviewed to familiarize EHNs with the variety of problems involved.

Tornadoes

Between 1916-1980 there have been 25,968 tornadoes in the U.S., resulting in 11,301 recorded deaths. The most deadly tornado on record killed 689 people on March 18, 1925 when it swept a 220 mile path through southern Missouri, Illinois and Indiana (NOAA Fact Sheet, 1981). During 175 days of 1981, 772 tornadoes were reported which killed 24 people and injured 792 others. Property damage exceeded \$500 million. Mobile homes remained the most vulnerable structures, as over 550 were damaged or destroyed. Tornado storms involving mobile homes alone accounted for 14 deaths and 107 injuries.

The tornado season starts in March and tapers off in August, with May and June being the most dangerous months. Texas recorded the most tornadoes in 1981 with 176 convirmed sightings, leading to one death and 83 injuries. Oklahoma reported fewer than half that many sightings, but sustained six deaths and 100 injuries. Florida's 61 tornadoes caused no deaths with 33 injuries, while Kansas reported 39 sightings leading to one death and 42 injuries (NOAA Storm Data, December 1981).

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On April 19, 1979 the Red River Valley suffered a series of tornadoes which left 56 dead and 1,916 people injured. Between 3:30 and 3:40, the first tornado hit Vernon, Texas, leaving 11 dead and 60 injured. By 5:00 PM Lawton, Oklahoma was struck and reported three fatalities and 109 injuries. Meanwhile, Wichita Falls had been placed on a Tornado Warning, so by the time the storm hit at 6:00 PM, the siren had sounded three times, with radio and television warnings being made for citizens to take immediate cover. The advanced warning time has been credited with saving many lives; although 2,934 dwellings were destroyed and 1,010 sustained major damage due to 200 mph winds, the death toll of 47 city-wide was relatively low (NOAA, January 1980).

Glass, et al. (1980), surveyed the city of Wichita Falls, where a total of 7,759 persons suffered some kind of loss. They noted that 51% of the serious injuries and 60% of the traumatic deaths took place in vehickes. Of those who were injured, 77% entered their vehicles expressly to outrun the tornado. In analyzing 59 of the hospitalized injuries, they found that 35.6% suffered fractures of the extremeties, 18.6% suffered rib

fractures with pulmonary complications, 13.6% suffered either head trauma, lacerations and abrasions, or miscellaneous fractures, while 5% suffered heart attacks.

 Risks of injury by location were:

 Single family homes:
 3.2/1,000

 Vehicles:
 23.2/1,000

 Public Buildings:
 6.1/1,000

 Mobile Homes:
 85.1/1,000

 Apartments:
 1.3/1,000

 Average Risk:
 6.5/1,000

(Glass, <u>et al</u>., 1980:737)

While improved weather forecasting and advanced warning time were credited with decreasing the number of deaths for the city, the mortality rate would have been even lower if victims had stayed home or abandoned their cars to escape the storm; the homes of 11 of the vehicular victims sustained no major damage (Glass, 1980; MMWR, 1979).

When Air Force personnel are newly assigned to tornado-prone areas, they should be required to attend a yearly tornado-safety briefing for themselves and their families. Also, the housing referral office should warn prospective mobile home renters of the increased risk of injury. The Base Commander may want to investigate

the possibility of putting mobile home parks in tornado risk areas off limits to military personnel unless there are adequate underground shelters on the premises.

Hurricanes and Floods

Between 1975-1977 flooding accounted for 512 deaths in the United States. The most common type of flooding is the rainstorm-river flood, followed by the coastal flood caused by storms, notably hurricanes. Snowmelts, ice thaws and floods from structural failure also cause much loss of property and, depending on the suddenness, considerable loss of life. The most destructive storm has been considered Hurricane Agnes in 1972. Although she matched 1979's Hurricane Frederic for amount of damage done, the Agnes' flash flooding caused the loss of 118 lives, as opposed to 5 deaths for Frederic.

While Agnes never exceeded the minimum hurricane intensity, the storm was exceptionally large; the relatively slow movement allowed it to pick up a great deal of tropical moisture so that when it hit land, it caused flooding from Georgia to New York.

Storm rainfall during June 18-25 varied from a total 10 cm to 48 cm. Washington D.C. received 28 cm

of rain in less than 18 hours (Bolt, <u>et al.</u>, 1975:277). The most devastating effect of the hurricane from a public health viewpoint was the flood that took place at Wyoming Valley, Pennsylvania. Agnes led to a mass exodus of 120,000 people, and caused flooding of all but 20 of the 6,000 homes in the city of Kingston, Pennsylvania. Melick (1978) found increase in hypertension in the males of that area, while Logue, Hansen and Struening (1979) found emotional distress had lasted for an average of two years in their sample, while physical symptoms lasted two years for the males and three years for the females.

Another widely studied flood occurred in Buffalo Creek, Pennsylvania, in February 1972. The event was termed a natural disaster, because it was set off by heavy rains, but it was also a technological disaster in that the rains caused a coal waste dam to give way, killing 125, leaving 4,000 homeless in less than one hour. The accompanying coal dust ruined farm and garden land, as well as homes. Several researchers have documented severe mental problems due to the suddenness of the event, prolonged reconstruction time, and a total loss of a sense of community (Lifton and Olson, 1976; Titchener and Kapp, 1976).

From an environmental health perspective, floods

are extremely detrimental to home sanitation. Besides wreaking structural damage, they contaminate water and food supplies and disrupt power, heat, fuel, water supplies and waste water disposal (Pan American Health Organization, 1982). For example, three major environmental problems followed the floods caused by Hurricane Agnes:

- A potential outbreak of California encephalitis which was averted through extensive spraying of flooded areas in 12 counties.
- 2. Nearly 4 million kilograms of contaminated beef and poultry had to be destroyed.
- 3. The silt resulting from the flooding mixed with raw sewage; a potential respiratory health problem arose when this contaminated silt dried and became a fine dust covering the affected area (Logue, Melick and Hansen, 1981:142).

Heat Crisis

Heatwaves qualify as disasters when the episode is superimposed on an already hot season. Metropolitan Life (January-March 1982:5) stated that the declining trend in fatal home accidents was interrupted in 1980 by the large number of heat-related deaths resulting from

the severe and prolonged heatwave during the summer of that year.

The health problem known as a heat island occurs near urbanized areas where medium-sized buildings and parking lots predominate. Observed temperature differences are closely related to population density, with the more dense settlements showing the most heat surplus. Large buildings in the area expose more surface to solar radiation, and have a proportionately higher heat storage capacity. Wind speeds are often decreased due to increased surface roughness of building materials (Runnells, <u>et al.</u>, 1972). Effective ventilation is further decreased because rooms with only one opening have access to only 15% natural ventilation. Architectural design, combined with power failures in cities, exacerbate the heat load problem (Lowry, W.P., 1969).

The warmest temperature is, therefore, normally observed near the center of the city, with a strong gradient decline in the suburban areas. The magnitude of the gradient varies with the prevailing meteorological conditions: clear skies, light surface winds and low humidity are favorable for a well-developed nocturnal urban heat island (Clark, 1972).

Schuman (1971) investigated patterns of urban heatwave deaths in New York and St. Louis during July 1966. While he noted both cities had excess deaths during the heatwave, only St. Louis coded them by heatrelated causes on the death certificates. However, this practice was adopted only after the second week in July, during which time a nationally televised all-star baseball game showed both spectators and players collapsing from the heat. New York coded the deaths as being due to underlying cardiovascular causes, but showed similar excess death rates corresponding to the number of days over 90°F. A total of 1,181 persons in New York and 618 persons in St. Louis were statistically categorized as excess deaths for July (Schuman, 1971:62). The group at greatest risk appeared to be white females in New York and non-white females in St. Louis. After the Center for Disease Control in Atlanta ruled out a summer influenza outbreak, it was postulated that the stagnant warm and polluted air apparently caused a rise of 84.2% in respiratory deaths.

Schuman feels that several simple indices could have alerted public health officials in both cities that heat-related deaths were on the rise. For example,

St. Louis averages 20 cardiovascular deaths per week. For the week ending July 9, the rate was 47. On July 5 and 6 alone, 18 such deaths were recorded. As this occurred one week before the televised baseball game, warnings could have been issued and medical facilities alerted. Inner city, rather than airport weather stations, isothermal mapping, and census tract analysis of mortality patterns could also have prepared city services.

In 1980, the Kansas City EMS tried a new technique, that of cooling all victims at the scene and continuing the cooling during transport. They used showers, ice, garden hoses with no evidence hypothermia, cardiac or respiratory problems (Allexenberg, 1981).

It has been postulated that urban crime may be an environmental health problem during heatwaves, as fears of physical harm or looting prevent the elderly from leaving their homes to seek cooler shelter. Buildings in poorer, older neighborhoods are not only not air-conditioned, but are not insulated, especially at the roof, causing mortality among the isolated elderly (Biery, 1980).

Volcanoes

The most recent and best studied volcano in recent history is the Mt. St. Helen's volcanic eruption of May, 1980. While considered a moderate eruption by geologists, only three other volcances in the past century have surpassed Mt. St. Helen's in magnitude in the western hemisphere. This type of volcano found in the Cascades is explosive in contrast to the effusive type (e.g. found in Hawaii) which produce very fluid lava. The cascade location produces volcances that can cause widespread destruction with its accompanying earthquakes, mudflows, and floods (Baxter, et al., 1981: 585). The blast destroyed 150 square miles of forest, killing vegetation and wildlife; damages reached more than \$1.8 billion in property and crops (Perry, 1983:38).

Although the death toll was 62, Buist (1982) feels that the fatalities would have been higher if the eruption had not occurred on a Sunday when loggers were not on the mountain and the Governor and U.S. Forest Service had not insisted on keeping the area closed to the public. The most common cause of death was asphyxia due to inhalation of volcanic ash. The ash mixed with mucous to form occlusive plugs in upper airways. Additionally, thermal
burns were major causes of death for three of the victims, and a contributory cause for two.

There was a notable increase of emergency room visits and hospitalizations for respiratory disease: 63 were hospitalized for asthsma, 91 for bronchitis, and 32 for COPD. There were other reports of eye irritation and conjunctivitis during the first two weeks after the eruption.

The major concern about this volcano was the risk to respiratory systems, since between 94 to 99 percent of the particles were within respirable range. Also, while the ash had a high silica composition, most of it was in the form of silicates, which was not considered to have a large fibrogenic potential. There was no increase in radionuclide, leachable fluoride or other heavy metals in subsequent soil analyses.

The question of dose relationship with volcanic ash has not been resolved; however, the public health advisory of staying indoors when feasible and rescue workers using NIOSH approved masks and goggles was credited with decreasing respiratory morbidity.

Snowstorms

Lack of attention to warnings in the northern

tier states leads communities to ignore warnings of blizzards. In Pautucket, Rhode Island, four feet of snow fell in 24 hours, leading to massive transportation problems that the city had not foreseen. A ban on unauthorized vehicles was enforced only after 48 hours elapsed, finally allowing Army snow removal teams to clear major roadways. Both Glass, <u>et al.(1979)</u>, and Thoret (1979) noted an increase of cardiac related deaths despite media warnings against exertion and vehicular travel.

In Massachusetts, the cause of death for 27 victims was:

Asphxia-CO intoxication	8
Heart attack/cold exposure	2
Traffic accident	1
Drowned during sea rescue	7
MI while shoveling snow	6
Lack of emergency transport	1
Miscellaneous	5

Glass suggested that discharging medically able hospital patients to their homes before the storm could improve availability of emergency beds. Also, hospitals should

(Glass, et al., 1979: 1049)

include contingency plans for the transportation of staff, and make provision for increased food and linen reserves for facilities dependent upon out-of-town deliveries. Finally, he urged earlier travel bans, more widely disseminated blizzard warnings, and telephone triaging of prospective patients to decrease unnecessary risk to EMS crews.

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THE EHN AND PRE-DISASTER PLANNING

Most EHNs do not come into their new career field well equipped to deal with disasters of any type. Disaster nursing is taught as an elective in only a very few nursing schools; civilian hospital disaster plans and exercises range from very good to totally inadequate, and rarely is the staff nurse involved in the planning phase. In the Air Force, physicians, rather than nurses, are involved in the triage process; nurses, on the other hand, either "man the wards" or serve on the general "manpower" team. So, while the regulation clearly spells out the obligations of EHNs in military or civilian disasters, there is little preparation for these duties.

There are several actions EHNs can take to rectify this situation:

- 1. Discuss concerns and plans with the Chief of Aeromedical Services.
- 2. Request membership on the hospital and/or base disaster preparedness committee. On bases where the Bioenvironmental Engineer has previously been the only member of an Environmental Health Team assigned to a

base, the suggestion may be made that only the EHN or the BEE retain membership. The EHN, with the backing of the Chief of Aeromedical Services, should insist that both members serve on the committees because of the vital necessity of close cooperation between these two professionals.

3. The EHNs should endeavor to become members of the local American Red Cross Disaster preparedness team on their off-duty time. and encourage the Environmental Health technicians and other health personnel to do the same. As well as classroom instruction and simulated exercises, these teams respond to house fires, power outages, and small flash floods, as well as to more massive disasters. Working with disasterrelated civilian teams will increase the EHNs practical experience as well as provide an avenue of communication to the civilian community when the need to coordinate resources arises.

The EHNs should not be surprised if the community, whether civilian or Air Force, does not show much

enthusiasm for disaster planning. As noted earlier, the military tends to view disaster relief as a peripheral function which deters them from the primary mission. Civilians, on the other hand, view themselves as being immune to natural hazards (Beyer, 1974).

Foege states that "many of the casualties and much destruction in a natural disaster are due to ignorance and neglect on the part of individual and public authorities" (1980:1,826). He reports that a CDC study of 22 U.S. disasters identified 93 instances of inappropriate management, most of which occurred because of inadequate operational disaster plans.

Rossi, <u>et al</u>. (1982), sampled city and state agencies whose areas had been affected by natural disasters. When these officials were asked to rank problems of public welfare, floods rated 12th (after pornography) fires 13th, hurricanes 15th, and tornadoes 16th. Even in California, earthquakes ranked only 18th. Rossi observed that, since his sample was biased toward communities with previous disaster experience, the general population would probably rate these as problems of even less consequence. Schulberg (1974) reported that:

> ...(M) any observers have been struck by the fact that residents of flood-prone areas deny or rationalize the dangers confronting them, and resignedly accept the hazardous conditions

present in their environments (p. 83).

Public officials appear to let their disbelief influence their decision making. When attempting to evaluate conflicting data, they tend to underestimate the threat. Foster (1980:192) explains that

> ... there is a well established psychological principle that, when an individual is faced with conflicting statements, he accepts as more valid that which is less threatening.

For example, when flood forecasters of the U.S. National Weather Service predicted that Hurricane Agnes had contributed to a record-breaking 40 foot crest a few hours away from Luzerne County, Pennsylvania, local officials refused to believe this was possible. They recomputed the crest height using local weather service data, and when their estimation showed 38 feet, they based their warnings on the lower figure. The crest did in fact hit 40 feet and, as a consequence of this miscalculation, the city of Wilkes-Barre remained totally unprepared for the subsequent destructive deluge (Foster, 1980).

THE EHN AND DISASTER RISK SURVEY

In order to anticipate the public health needs during a disaster, the EHNs need to assess their community on a pre-disaster basis. Those stationed in a known danger zone, e.g. the San Andreas Fault, "Tornado Alley" or the Gulf Coast, would do well to study past disasters that have affected their particular area. Those in less disaster-prone areas might want to concentrate on locating populations at risk. In any case, EHNs need to know their communities -- whether an entire state or a small town in each of these three areas: weather risks, populations at risk, and structural and geographic risks.

The map on the following page depicts major disasters in relation to Air Force base locations in the United States and corresponds with the data on Table 1, Major U.S. Natural Disasters.

More detailed weather information can be obtained from the National Oceanic and Atmospheric Administration publication, <u>Storm Data</u>, which details weather disturbances by state on a monthly basis. A brief review of health problems associated with various disasters will be summarized on Table 2.

Table 1

MAJOR U.S. NATURAL DISASTERS (in order of decreasing deaths)

Type of Disaster	Place		o. of eaths
Hurricane and floods Audrey	Louisiana, Texas and several other states	June 27- 28, 1957	395
Series of tornadoes	Midwest and South	April 3- 4, 1974	307
Tornadoes	Midwest	April 11, 1965	272
Hurricane and subse- quent floods	Mississippi, Louisiana, Virginia	August 17- 20, 1969	256
Flash flood	Rapid City, S.D.	June 9, 1972	237
Series of tornadoes	Mississippi Valley States	March 21- 22, 1952	229
Hurricane and floods	Northeastern United States	August 17- 19, 1955	180
Tornado	Texas and Oklahoma	Apri l 9, 1947	167
Tornado	Pennsylvania, West Virginia, Maryland	June 23, 1944	159
Flash flood	Big Thompson Canyon, Colo.	July 31, 1976	145
Series of tornadoes	Michigan and Ohio	June 8, 1953	142
Earthquake and tsunami	Alaska, Cali- fornia, Oregon	March 27, 1964	131
Collapse of dam made from mine wastes, flooding valley	Buffalo Creek, W. Va.	February 26, 1972	125
Tornadoes	Mississippi and Louisiana	February 21, 1971	121

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ASSESSMENT SUCCESSION NEWSONS

Table 1 - Continued

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Type of Disaster	Place		o. of eaths
Tornado	Oklahoma, Missouri, Arkansas	April 12, 1945	119
Hurricane and subse- quent floods	Eastern Seaboard	June 19- 28, 1972	118
Series of tornadoes	Kansas, Okla- homa, Texas, Missouri	May 25, 1955	115
Tornado	Waco, Texas	May 11, 1953	114
Tornadoes	Southern and Midwestern States	March 17, 1942	111
Wind and snowstorm	Northeastern United States	November 25, 1950	100
Hurricane	Atlantic Coast and New England States	October 15, 1954	100
Blizzard	Midwest	January 1978	80
Floods	Johnstown, Pennsylvania	July 1977	80
Volcano	Mt. St. Helens, Washington	May 1980	60
Blizzard	New York, Illinois, Indiana, Michigan, Ohio	July 1977	51
Severe Snowstorm	Northeast	February 1978	50
Tornado	Wichita Falls, Texas	April 1979	42

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Table 1 - Continued

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Type of Disaster	Place	Date	No. of Deaths
Rain, Floods, Mud- slides	Southern California	February 1980	30
Floods	Tezas	August 1978	27
Flash Floods	Kansas City, Missouri	September 1977	• 26

(Metropolitan Life, 1982(a): 7)

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Table 2

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REVIEW OF DISASTER-RELATED HEALTH PROBLEMS

Туре	Mortality	Morbidity	Environmental
Tornado	mobile home vehicular	multiple fractures abrasions	damaged health facilities insulative de- bris contam.
Flood/ Hurricane	drowning	depression hypertension	water contam. snake infesta- tion housing de- struction
Heatwave	heatstroke other CV	cardiovascular dehydration	power shortages heat fatigue in rescuers
Volcano	asphyxia burns	respiratory eye irritation	respirable volcanic ash land and water contamination
Snowstorm	MI CO asphyxia	CV problems depression	transportation disruption isolation of health faci- lities

Populations at Risk

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In assessing their communities, the EHNs need to know where their high-risk populations reside. An examination of census data can provide basic information, but the best method of learning is to accompany the local public health nurse for a few days. Structural and socioeconomic problems can then be viewed simultaneously, allowing more complete planning.

The elderly, according to several researchers, tend to be silent victims of a disaster since low income and retired elderly are less likely to seek financial assistance than younger, more affluent persons (DHEW, 1977). However, in both Hurricane Camille and Audrey, approximately 54% of the fatalities were over 65. During the Kansas City heatwave, 72% of the fatalities were over 65 (Donnell, 1981). Allexenberg (1981) found that the profile of the person at risk for heat stroke was aged, poor, thin and chronically ill, living alone without care of friends or relatives. They were more commonly women and were 59% black. However, since the elderly often have one or more chronic diseases, it is difficult to assign risk to heat alone, especially in the case of cardio-vascular disease (Henshel, et al., 1969). However, other researchers feel that while the elderly suffer increased mortality, they seem to enjoy

decreased morbidity, possibly due to previous acculturation to hardship such as The Great Depression (Huerta and Horton, 1978).

A guidebook for planning for the elderly in a disaster suggests that agencies already serving the elderly make a roster of their clients, and personally contact them to check on their well-being. The EHNs would do well to contact such agencies to learn more about the geographical distribution of this risk group. The location of high-rise apartments, senior citizen centers, and nursing homes should be mapped. Solitary senior citizens fear displacement and numerous moves more than physical harm during a disaster (Paulshock and Cohen, 1975; DHEW, 1977).

Assessment will be needed of the number and location of the mentally and physically handicapped, whether in residential schools or homebound. Local churches are often the best resources. Also, one should note neighborhoods that are non-English speaking; needed interpreters should be part of a base disaster assistance plan.

Structural and Geographic Risks

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In assessing the physical environment of the community, EHNs need to know which types of disasters are most prevalent in their area. Mobile homes are at the greatest risk in tornadoes, while homes closest to the river on the floodplain are most susceptible during heavy rains. Structures meeting strict building codes will be the safest during an earthquake; homes already isolated will experience greater problems during a blizzard. Low lying roads or underpasses in a generally dry climate will be at particular risk during flash flooding. EHNs should make sure if any of these structural or geographic risks are found on their bases, that the Bioenvironmental Engineer also assesses them so a joint report can be submitted to the base disaster preparedness committee for possible action by the Base Commander.

ORGANIZATION AND ACTION

Armed with previous knowledge, data and planning, EHNs will be prepared to quickly and efficiently respond to a given disaster. The following priorities should be observed:

- 1. Rapid survey of affected areas
- 2. Establishment of provisional notification system
- 3. Investigation of disease, rumored or apparent, with a temporary laboratory; compare incidence or prevalence with data from comparable non-disaster areas
- 4. Organize a system to report data to authorities responsible for emergency services.

During a disaster, there is often great public pressure for mass immunization campaigns; elected officials sometimes force health departments to embark on such an effort. DeVille de Goyet (1976) reasons that these campaigns drain off valuable manpower and resources which could be better used to treat trauma. Also, a natural disaster makes the logistics of a mass campaign impossible because of disruption of transportation and lack of electricity needed for refrigeration of vaccines. He also feels that the group at risk is usually missed, and blind mass immunizations done by voluntary relief groups having neither records nor follow-up mechanisms are useless. Since typhoid fever and cholera vaccines afford a low level of short-lived individual protection, these diseases can best be prevented by prompt treatment of the water supply.

Communicable disease epidemics are likely to occur only if:

- 1. A new pathogen is introduced
- Susceptibility of the population is altered (e.g. by malnutrition)
- 3. Transmission of pre-existing pathogen is increased.

Transmission of epidemic disease is increased by:

- 1. Increase in promiscuity
- 2. Deterioration of environmental hygiene
- 3. Increased chance of direct contact with pathogen, e.g. contaminated water supply
- Interruption of established control programs, e.g. spraying for mosquitos (deVille de Goyet, 1976).

Therefore, prevention of communicable disease must be based on accurate, prompt epidemiological appraisals.

Reduction of the risk includes improvement of environmental hygiene, chemoprophylaxis, vaccination and/or treatment of cases, and isolation of infected zones.

Close cooperation with the BEE, the medical treatment facilities and security police and public information offices can increase efficiency of disease control efforts.

Behavioral problems

DeVille de Goyet (1976:97) observed that "earthquakes (or any disaster) attract individual volunteers with uncertain motives and dubious gualifications." In addition to a surplus of untrained volunteers who may tamper with precious emergency supplies, sightseers with a morbid curiosity arrive quickly to survey the damage, impeding rescue operations and contributing to rumor flow. Well-meaning outsiders, concerned for the welfare of residents of a stricken area will flood switchboards with large numbers of phone calls, telegrams and messages. Food, clothing, medicine and other supplies arrive unrequested, and worse unsorted, or in the case of drugs outdated. Dacy and Kunreuther (1969) noticed that delaying public announcement of a disaster can prevent convergence behavior from further complicating the first few disorganized hours of initial response.

Contrary to the popular belief, the morbidity problem will be complicated by persons refusing to leave their homes, not by those seeking public shelter. In an interesting comparison of evacuation behavior of victims of floods, volcances and Three Mile Island, the victims of the natural disaster stated they chose not to evacuate because either they did not believe the danger existed or they wanted to stay to protect their house. Those not evacuating Three Mile Island did not do so because they were not ordered to evacuate, or received too many conflicting reports.

Evacuation behavior will tend to happen this way:

- If the people are given an evacuation warning early, then told to wait for further information, they will begin to evacuate immediately.
- 2. If evacuation orders are given for a specific area, surrounding areas will also evacuate.
- 3. If a family runs the risk of being divided, they will evacuate together (Perry, 1983:46). The last point is important for military personnel. There is conflicting data about the behavior of

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those involved in relief work. Some say that they will desert their posts to assure their family safety; others say that that is no possibility. Most mass casualty simulations do not address this fact. Safe, rapid plans for security of dependent family members will go far in alleviating personnel problems and will allow better utilization of staff.

PART II

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COLLECTION AND EVALUATION OF EXPERIENCE

The most valuable function that EHNs can perform is to implement long-term research in natural disasters. This is a field that is in great need of further epidemiological research, not only for datural disasters, but to help plan for environmental and technological accidents which may become more common in the future. Melick, Logue and Frederik state:

> To our knowledge, no study to date has succeeded in presenting a comprehensive picture of physical illness in the recovery period. Such a study would need to employ a control group, make use of a longitudinal design, and most likely employ both subjective and objective means of assessing a broad range of health outcomes. Such a study would specifically need to assess severity of illness, length of illness, and treatment measures (1982:621).

The following study is proposed to begin to answer the above questions. It is planned to be carried out by EHNs stationed in the United States over a five-year period. The first two years will be data collecting of disasters, while the following three years will consist of longitudinal surveillance. The first year's disasters will be summarized and published by the fourth year, the second year's disasters in the fifth year.

A review of literature and discussion of research problems will precede the actual research plan. Examples of the assessment tools will be found in the Appendices.

REVIEW OF RESEARCH ON LONG-TERM HEALTH EFFECTS OF DISASTERS

As noted above, the research on long-term effects of natural disasters has been beset with logistic and interpretive problems. Much of the difficulty has been due to the nature of the disaster, i.e. the inability to predict the event. The suddenness of impact does not allow epidemiologists time to carefully design and carry out a study at the scene.

Previous disaster research has focused on psychiatric or social aspects of a disaster with little agreement on methods of measurement or comparability among various types of disasters. Since virtually all studies reflect retrospective data of prevalence, little reliable information is currently available concerning the differences in incidence of physical disease after a natural disaster.

Fritz (1957) postulated that communities differed in their reactions to natural disasters proportionally to the way those communities differed in their pre-disaster social and physical resources. Wright (1979) suggests that we must look at both the absolute magnitude of the damage and the resources available to the impacted

population at the time of the disaster. He conceptualizes this idea with the equation:

Impact Ratio = <u>Losses from natural disaster</u> Total community resources

In the U.S. this may mean that disasters which occur in the rural areas may have a higher impact ratio than a city where larger populations will mitigate overall effects, and greater community resources may expedite recovery.

In attempting to look at long-term effects of natural disasters, researchers have had difficulty correlating disaster experience with subsequent illness experience because of lack of baseline, pre-disaster information for a given community. However, in assessing the Bristol floods of 1968, Bennett (1970) succeeded by comparing the health of flood and non-flood victims twelve months before and after the event. He found a strong correlation between increased clinic visits and flood experience, especially in those males whose homes were flooded by more than four feet of water. On finding that the mortality rate of flood victims increased 50%, he postulated that the flood might have been a death-hastening, rather than a death-causing event.

In 1975, Melick (1978) studied two Pennsylvania communities which suffered flooding as a result of tropical storm Agnes in 1972. She gathered data from 92 working-class, middle-aged males on four categories: demography, flood experience. life events and illness information. Surprisingly, pre-flood reports of illness exceeded post-flood reports of illness, yet 12% more of the flood victims stated that their health was worse than one year ago, and 11.6% of the flood victims perceived that the flood influenced acquisition of disease. while none of the non-flood group reported that effect. The problem in interpretation evolves from two sources: (1) that there was no baseline information of the preflood health status of the victims versus the controls. and (2) that the field work took place 3 years after the event. Recognizing these problems, she suggested in conclusion that a

> ...longitudinal design with periodic data collection would help to minimize errors in recalling illness episodes and would facilitate data collection on life events and symptoms experienced by the respondent.

In a complimentary study among females in the same disaster (Logue, Hansen and Struening, 1979), the research emphasis was on the physical and mental health changes over a postdisaster period spanning five years. 53

Using a 30 page, 105 item questionnaire, the researchers attempted to compare the health status of the flood and non-flood group. Among victims, they found increased emotional distress lasting between 18 months and two years. Long-term health status was measured by responses on a checklist of 50 specific health problems. The respondent was asked to check any health problems that either she or someone in her immediate family had developed since the onset of Hurricane Agnes. Although they were also asked to state the onset, duration, and perceived severity of the condition, many simply checked the diagnosis, and provided no further details.

Obviously there were many problems with this method. First, it assumed that all the participants knew the definitions of the medical terminology. Second, it assumed that if the name of the condition had been checked, it was indeed a correct and professionally diagnosed condition. Third, and most disturbing, it assumed that victims and non-victims had an accurate memory of events five years in the past. The bias problem of wives reporting on their husband's health, was not addressed, making one view their conclusion that male flood victims were at greater risk for cardiovascular and hypertensive episodes with great caution.

Logue and Hansen (1980) in a later study of the

same respondents performed a case-control analysis among 29 hypertensive female cases matched one-to-one according to age and ponderal index (height divided by cube root of weight). They found positive correlations between amount of property loss and hypertension among the victims. However, there are several interpretive problems:

- 1. The controls might have been undiagnosed hypertensives.
- 2. The cases might not have been hypertensive, but only believed themselves to be.
- 3. The cases might have been hypertensive before the flood, but not diagnosed until after the flood, thus discounting the flood experience as a contributory effect.

Again, these discrepancies arise from self-reporting conditions requiring medical sophistication and a fail-proof memory.

Most of the studies of long-term health effects make the assumption that there is indeed a positive association of life-event stress with illness. However, this assertion is far from conclusive. Most studies testing this hypothesis are cross-sectional studies of prevalence, and virtually all are conducted with volunteers (Frerich, et al., 1982; Blotchky and Titler, 1982).

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It has been postulated that the need to justify illness may bias results, particularly when litigation is likely among both victims and non-victims (Struening and Rabkin, 1976; Menglesdorff, 1983; Stern, 1976). Also, illness correlation appears weak when life stress surveys are applied to disaster-torn third world countries, raising the question of cross-cultural variation in stress and illness perception (Janney, <u>et al.</u>, 1977).

Using small numbers of matched pair cases, Janerick, et al. (1981) found that increased rates of leukemia, lymphoma and spontaneous abortion were occurring in flooded river valleys of upstate New York, when compared historically to their own previous rates, concomitantly with county and state-wide rates. After ruling out increased radiation exposure feared by the citizens, they came up with two possible causes for the timespace clustering of these cases. First, that the flooding caused people and animals escaping to higher ground to have been exposed to viruses of other humans or displaced animals. Second, the stress of those suffering the flood may have had a neuro-endocrine effect which would explain the one-year latency period between the flood and incidence of the disease. It would also explain the very slight rise in incidence in valley towns.

Obviously many more studies are needed. While stress studies are popular, the possibility of unknown environmental agents cannot be dismissed.

The solution to pertinent disaster studies seems to lie in studying interactional rather than linear effects (Logue, Melick and Struening, 1981). Although models for quantification and classification of disaster severity have been proposed (Foster, 1976; Berren, et al., 1980), these have not been used by epidemiologists, preventing cross comparison of disasters, much less their effect on health. Most studies suffer from a lack of baseline data and control groups (Logue, Melick and Struening, 1981), and almost all studies except Bennett's (1970) required recall of health and life events of up to five years in the past (Logue, Hansen and Struening, 1981; Kinston and Rosser, 1974). Melick, et al. (1981) note that no indepth study of physical effects of disasters have been published; also, longitudinal studies are needed to document incidence (Logue, Melick and Hansen, 1981).

PROPOSED SOLUTIONS TO RESEARCH PROBLEMS

Drabek (1970) summarized disaster research

problems as follows:

Conducting research in communities just struck by major disasters confronts one with some special problems. Since most disasters are unpredictable, one never knows where or when the next research opportunity will appear. Unless the research program is ongoing and long range, there usually is great haste in preparation to get into the field. Failure to begin data collection immediately may greatly reduce its validity. Funding processes are noticeably slow. Rarely are preimpact data available. Experimental manipulation through random assignment to "treatment groups" and most control procedures are inappropriate, unethical, or simply impossible. Local cooperation may be adequate at the outset. However, as more outsiders arrive with insurance, sales, welfare, and other types of inquiries, research interviewers can become increasingly suspect. For these and numerous other reasons, most disaster research has lacked much methodological sophistication. (331-332)

In his suggestion for research he strongly makes four points:

 Studies of immediate response can be done most effectively by ongoing field teams who are prepared to move quickly and who can collect data before it becomes overly distorted or lost.

(2) Establish rapport with local disasterrelated organizations.

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- (3) Use pre-disaster data and a control group.
- (4) Comparison of same and different event categories are needed (Drabek, 1970).

The proposed data tools below are designed to answer some of thelogistical and methodological problems involved in disaster research of long-term health problems. By the nature of the Air Force readiness mission, the EHN along with the Bioenvironmental Engineer have the opportunity to be prepared to move into a disaster area when called. To establish rapport with the civilian community it is suggested that they take pet in civilian rehearsals, and become members of the American Red Cross Disaster Response Teams on their off-duty time. When community agencies already know them, it will be easier to integrate during the hectic times immediately post-disaster, and they will be likely to get more information from agencies and community involved.

The use of a control group must be part of a reliable research design. However, the EHNs have the opportunity, due to their preparation in demography and epidemiology, to obtain baseline health-status data upon assignment at their next duty station. Communications

with local health departments and exchanges of information on an informal basis can be more valuable than all the committee meetings combined. Knowledge of environmental as well as potential natural disaster hazards, number of mobile homes, etc. can allow them to have baseline data in place so that early comparisons can be made that will benefit both planning and intervention protocols.

Comparison of catastrophic events of differing types has continued to be a problem. However, two tools can conceptualize a disaster both qualitatively and quantitively providing a basis of comparison. The first method, a qualitative approach has been proposed by Berren, Beigel and Ghertner (1980, p. 105). Five dimensions of a disaster are described (See Appendix IVA).

> (1) Type of disaster: whether it is natural (Act of God) or man-made. As discussed previously, man-made disasters seem to have more impact because they are perceived as preventable. A certain fatalism accompanies natural disasters which appears to help many people go forward rather than dwell upon what might have been prevented.

- (2) Duration of the event: Short duration events are usually perceived as less traumatic than long-duration events. Of course, duration is relative to the sufferers. In the 1976 Chowchilla, California kidnapping, the busdriver and school-children were buried for a total of 36 hours before escaping. That many hours of fearing certain death is conceptually perceived long duration.
- (3) Degree of personal impact: The collapse of the aerial walkways at a Kansas City, Missouri hotel in 1981 had high personal impact, as many rescuers knew the victims and became involved in discovering bodies of loved ones. In the 1978 Tucson, Arizona Air Force jet crash, the disaster had a high personal impact on the family and friends of the pilots involved, but for the junior high school children who saw the crash, it had relatively little personal impact.
- (4) Potential for recurrence: An event that has
 a high potential for recurrence is considerably more stressful than one that is

deemed to have no chance of happening again. Living in a mobile home in "Tornado Alley" has a high potential for happening again. The Tucson air crash has a low potential.

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Control over future impact: High control (5) would be more desirable than low control -this is where natural disasters are more stressful than man-made disasters. The Tucson air crash led citizens to petition the Air Force Base to change its flight pattern; the Chowchilla kidnapping led parents to either change schools or drive their children themselves. The Wichita Falls Tornado or the Times Beach Flood would have low control over the future in the aspect of preventing its happening, but could have health effects mitigated by earlier warnings, change of residence, etc.

A method of quantifying a disaster is proposed by Foster (1976). Using Holmes and Rahe's Social Readjustment Rating Scale as a guide, he has developed two formulas--one for the developing world with its larger average family size, and one for the developed world which will be examined below.

For this method, Foster has made the following assumptions:

- (1) The stress associated with the victim's death or injury is at least equal to the stress assigned to the surviving or uninjured spouse, i.e. death = 100; injury = 53.
- (2) Approximately 45% of the population is married so that spouse stress would be 45 for death and 20 (rounded off) for injury.
- (3) The average family size is considered to be approximately 4.5, leaving three others excluding the spouse to be impacted by the death (63 x 3 = 189) or injury (44 x 3 = 132).
- (4) The number of close friends impacted by an individual's disaster experience is three:
 (death = 37 x 3 = 111; injury = 25 x 3 = 75).
Therefore, the death of one individual in the developed world is considered to generate 445 stress units (100 + 45 + 189 + 111). Likewise the injury of each individual in the developed world is considered to generate 280 stress points (53 + 20 + 132 + 75).

His formula is:

 $TS_{DD} = 445a + 280b + cd$

Where:

ts _{di}) *	total stress score for disaster in developed country
445	=	total stress score for each death
	=	number of fatalities
280	3	total stress score for each injury
Ъ	=	number of seriously injured
C	3	infrastructural stress value (Appendix IVB)
đ	2	total population affected

The major advantage of Foster's formula is its flexibility in quantifying small or large disasters regardless of type and its sensitivity to social as well as physical impact. His calamity magnitude scale allows rapid comparison of a series of disasters and can provide many researchers with an easy and uniform basis to analyze severity/result relationships. It is proposed that Air Force Environmental Health Nurses use this formula to quantify the disaster as soon as the casualty statistics are confirmed.

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THE STUDY OBJECTIVES

The following research proposal is designed to examine and compare illness incidence after a natural disaster in the United States between a victim and a control group. The tools would be prepared in advance to allow the EHN to begin immediate assessment. They are designed to answer the following questions:

- 1(a) Is there a demographic difference between
 the victim and the control group?
- 1(b) What is the estimate of demographic difference between respondents and nonrespondents when compared to the demographic characteristics of affected census tracts?
- 2(a) Is there any difference between the total symptom incidence of a disaster group compared to the control group and what, if any, is the time frame when the greatest difference occurs?
- 2(b) What, if any, are the differences in the symptom index between the victim and control group when stratified by symptom

categories?

- 2(c) Do these differences remain when the two groups are stratified by sex, age, marital status, ethnic group, religion, education or income?
- 3(a) Within the disaster group, does the amount of disaster experience correlate with the amount of reported symptom incidence and severity?
- 3(b) Within the disaster group, does the amount of disaster experience correlate with any of the categories of symptoms?
- 3(c) Within the disaster group, does there appear to be a demographically-determined population at risk for high, medium or low disaster experience?
- 4(a) For between-disaster event comparisons, do certain types of disasters demonstrate increased incidence or severity of symptoms or types of symptoms?
- 4(b) When the disaster magnitude is quantified, is there any correlation with symptom incidence or severity?

DATA GATHERING TOOLS

For each of the four questions, a set of tools has been devised (Appendices I through IV). The first three will be magnetically marked on a sensitized sheet to allow for rapid computer analysis at the base level.

Question one - Demographic Information (Appendix I)

This questionnaire will allow comparisons between victim and control groups, and allow tentative descriptions of a population at risk. Also, the sample demographic determinants can be compared to the impacted and spared census tracts for a given community to allow a summation of the representativeness of the sample of volunteers.

Question two - Health Questionnaire (Appendix II)

The chosen list of symptoms was adopted from Jones, <u>et al</u>. (1980). The scale was used to quantify severity was adapted from Parkinson, <u>et al</u>. (1980), and will be valuable in assessing changes over time, possibly allowing researchers to hypothesize the postdisaster time frame which demonstrates the greatest

risk. The questionnaire is to be scored as follows:

NONE = 0.0 VERY LITTLE = 0.25 SOME = 0.50 A LOT = 0.75

ALL THE TIME = 1.00

The total for all items will be divided by 45 for males and 50 for females giving a symptom index score.

Additionally, each item is correlated to a symptom category to allow analysis of the different types of symptom incidence (Appendix IIA).

Question three - Disaster Experience Questionnaire (Appendix III)

Various aspects of disaster loss can be examined with the following questionnaire classifications:

- (1) Previous disaster experience (Meliti, Drabek and Haas, 1975) Item #1
- (2) Known chemical exposure (Melick, Logue and Frederick, 1982) Item #2

- (3) Physical injury (Logue, Hansen and Struening, 1979)
 Items #5, #6
- (4) Social impact (Kinston and Rosser, 1974) Items #2, #3, #7, #8, #9, #10
- (5) Property loss (Bennett, 1968) Items #11, #12, #13, #14, #15, #16
- (6) Evacuation status (Logue, Hansen and Struening, 1981)

Items #17, #18, #19, #20

The questions will be scored:

YES = 1.00 NO = 0.0

SPOUSE = 1.00; FAMILY = 0.75; FRIEND = 0.50;

ACQUAINTANCE = 0.25

ALL = 1.00; MOST = 0.75; SOME = 0.50; NOME = 0.0

1 WEEK OR MORE = 1.00; FEW DAYS = 0.75; ONE

DAY = 0.50; FEW HOURS = 0.25

The score for each item will be totaled and categorized:

High score:	21 to 11 points
Medium score:	10 to 6 points
Low score:	5 to C points

: 2

<u>Question four (a)</u> - <u>Disaster Classification</u> (Appendix IVA)

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Using the typology model from Berren, Beigel and Ghertner, a disaster can be classified by the following dimensions:

- 1. Type of disaster (natural versus man-made)
- 2. Duration (short versus long)
- 3. Degree of personal impact (high versus low)
- 4. Potential for recurrence (high versus low)
- 5. Control over future impact (high versus low)

<u>Question four (b)</u> - <u>Disaster Quantification</u> (Appendices IVB & IVC)

To assess the calamity magnitude for the developed world, Foster's (1976) formula can be utilized.

 $TS_{DD} = 445a + 280b + cd (p. 244)$

Note: If an EHN is called upon to assist in a disaster in the developing world, the following equation is appropriate:

 $TS_{DG} = 630a + 410b + cd (p. 244)$

Definition of terms:

đ

TS_{DD} = total stress score for disaster in developed country

= number of fatalities

b = number of seriously injured

- c = infrastructural stress value (Appendix IVB)
 - = total population affected (Foster, 1976: 245)

TS_{DG} = total stress score for disaster in developing country

Finally, the logarithmic total can be placed on the Calamity Magnitude Scale (Appendix IV^C).

PROPOSED METHOD OF CONDUCTING RESEARCH

1. At the disaster scene:

STATISTICS.

- (a) Classify the disaster using Appendix IVA.
- (b) Quantify the disaster using Foster's formula and place on log scale (Appendix IVC)
- (c) Map out area affected by census tract; if not already done, gather demographic data on affected and non-affected tracts.
- 2. Choosing participants for study:
 - (a) Obtain list of victims either from American Red Cross Disaster Director or from the Federal Emergency Management Agency.
 - (b) Select every fourth name (using a random start and assuming a large affected population). If the victim lists contain fewer than 100 family names, attempt to contact all victims.
 - (c) Select (randomly) double the number of controls from the telephone directory, discarding those already chosen from the victim list. With this method obviously some victims who were not on any agency list will be obtained. However, this will decrease some of the information bias

due to the consultative rather than outreach function by which most agencies operate.

(d) Compile the two lists; code the questionnaires.

3. Distributing the Questionnaires

- (a) Within three days send or deliver cover letter(Appendix V).
- (b) Within one week send two sets of questionnaires per household. Try to time arrival towards the end of the week.
- (c) Be available for telephone consultation and home visits to help those requesting assistance.
- (d) By the end of week two, send Thank You postcards
 to <u>all</u> participants.
- (e) Do a telephone follow-up and replacement mailing of questionnaires (week three).

(Miller, 1977; Orlich, 1978)

4. Follow-up Health Questionnaire:

- (a) Prepare a new list of all respondents at the end of six weeks.
- (b) Send symptom survey tool at the 2 month, 6 month, 1 year, 2 year and 3 year intervals.
- 5. Analyze data at each time interval, and examine for differences or trends.

6. Compare results with other disasters researched by other EHNs using the disaster classification and quantification tools as in Step 1(a) above.

A small disaster (e.g. fewer than 100 affected families) could be investigated by a single EHN; however, at least two EHNs will be needed for initial datagathering for a large disaster. Continued written and telephone consultation throughout the study period would be advised. (See Appendix VI.)

DATA ANALYSIS

FOR DEMOGRAPHY:

- 1(a) Compare the number and percentages for disaster and control groups according to the demographic categories on the questionnaire.
- 1(b) Compare the number and percentages for the disaster group by demographic determinants with the data for the census tracts affected by the disaster. Do the same for the control group and the census tracts which were unaffected by the disaster. Summarize how they differ demographically.
- Note: If a whole community has been affected (e.g., Times Beach, Missouri), the closest comparable community should be used as a control group and similarly analyzed. Be aware, however, that there may be unmeasurable variables which might explain the differences in illness experience.

SUMMARY OF DEMOGRAPHIC CHARACTERISTICS OF SAMPLE

VICTIMS AND VICTIM CENSUS TRACTS

Sex:

Age:

VICTIMS

.

N % of sample N % census Male Female No answer 19 or under 20 to 39 40 to 59 60 or older No answer Marital Status: Single Divorced Separated Widowed Married Ethnicity: Black Oriental Hispanic American Indian Caucasian Other No answer Religion: Catholic Jewish Protestant 0 ther None

SUMMARY OF DEMOGRAPHIC CHARACTERISTICS OF SAMPLE VICTIMS AND VICTIM CENSUS TRACTS Table 3 - Continued

VICTIMS

N T	% OF S	ample	N 9	census

Education: Some grammar Some high High school grad Some college Bachelors Masters or above No answer

Income:

\$ 0 - 4,999 \$ 5 - 9,999 \$10 - 19,999 \$20 - 29,999 \$30 - 49,999 \$50 and above No answer

Income Contribution: Housework Less than ½ More than ½ All No answer

SUMMARY OF DEMOGRAPHIC CHARACTERISTICS OF SAMPLE CONTROLS AND NON-VICTIM CENSUS TRACTS

CONTROLS

of sample census N

Sex: Male Pemale No answer Age: 19 or under 20 to 39 40 to 59 60 or older No answer Marital Status: Single Divorced Separated Widowed Married Ethnicity: Black Oriental Hispanic American Indian Caucasian Other No answer Religion: Catholic Jewish Protestant

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0 ther None

SUMMARY OF DEMOGRAPHIC CHARACTERISTICS OF SAMPLE CONTROLS AND NON-VICTIM CENSUS TRACTS Table 4 - Continued

CONTROLS

N	% of	sample	N	%	census

Education: Some grammar Some high High school grad Some college Bachelors Masters or above No answer

Income:

\$ 0 - 4,999 \$ 5 - 9,999 \$10 - 19,999 \$20 - 29,999 \$30 - 49,999 \$50 and above No answer

Income Contribution: Housework Less than ½ More than ½ All No answer

DATA ANALYS IS

FOR SYMPTOM INCIDENCE:

- 2(a) Compute and compare the median, mean and standard deviation for the total symptom index score for the disaster and the control group at the time of the disaster, and at the 2 month, six month, one, two and three year intervals.
- 2(b) Compute and compare the median, mean and standard deviation of the categorical symptom index, i.e. muscular-skeletal, neurological, etc., for the disaster and the control group at the time of the disaster, and at the 2 month, six month, one, two and three year intervals.
- 2(c) Stratify the means of the total symptom index by demographic parameters at each time interval.

SUMMARY OF TOTAL SYMPTOM INDEX SCORE

FOR DISASTER GROUP

	DIS	SASTER	GROUP		
Dis	2 mo	6 mo	1	Years 2	3

Number of Respondents

Median

Mean

SD

No.

SUMMARY OF TOTAL SYMPTOM INDEX SCORE

FOR CONTROL GROUP

		CONTROL	GROUP		
Dis	2 mo	6 mo _	1	Years 2	3

Number of Respondents

Median

Mean

SD

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A REAL PROPERTY.

SUMMARY OF CATEGORICAL SYMPTOM

INDEX FOR DISASTER GROUP

			D	ISAS	STER	GRC	UP				
	Dis	2	mo	6	MO		1	у	ear 2	8	3
Number of Respondents	<u>N %</u>	N	\$	<u>N</u>	\$	N	×	<u>N</u>	%	N	×

Muscular-Skeletal Median Mean Standard Deviation

Neurological Median Mean Standard Deviation

Respiratory Median Mean Standard Deviation

Cardiovascular Median Mean Standard Deviation

Gastrointestinal Median Mean Standard Deviation

Psychological Median Mean Standard Deviation

Endocrine Mediaa Mean Standard Deviation

SUMMARY OF CATEGORICAL SYMPTOM INDEX FOR DISASTER GROUP Table 7 - Continued

			DI	SAST	ER G	ROU	P				· ·
	Dis	2	mo	6	mo		1	Ye	ars 2		<u>_</u>
Number of Respondents	<u>n %</u>	N	\$	<u>N</u>	\$	N	\$	N	×.	N	<u>%</u>

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Hypertension Median Mean Standard Deviation

Dermatological Median Mean Standard Deviation

Gynecological Median Mean Standard Deviation

Table (3
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SUMMARY OF CATEGORICAL SYMPTOM

INDEX FOR CONTROL GROUP

	_			(CONT	ROL	GRO				_	
		is	2	mo	6	mo	1		Year 2	•s 	_3	
Number of Respondents	N	%	N	ħ	<u>N</u>	\$	<u>N</u>	ħ	N	\$	N	9
Muscular-Skeletal												
Median												
Mean										•		
Standard Deviatio	n.											
Neurological												
Median												
Mean												
Standard Deviatio	n											
Respiratory												
Median												
Mean												
Standard Deviation	n											
Cardiovascular												
Median												
Mean												
Standard Deviatio	n											
Gastrointestinal												
Median												
Mean												
Standard Deviatio	n											
Psychological												
Median												
Mean												
Standard Deviatio	n											
Endocrine												
Median												
Mean												
Standard Deviatio	n,											

SUMMARY OF CATEGORICAL SYMPTOM INDEX FOR CONTROL GROUP Table 8 - Continued

				CONT	ROL	GRO	ÛP				
	Dis	2	mo	6	mo		1	Yea 2	rs	3	
Number of Respondents	<u>N %</u>	<u>N</u>	\$	<u>N</u>	%	N	%	N	K	N	×

Hypertension Median Mean Standard Deviation

Dermatological Median Mean Standard Deviation

Gynecological Median Mean Standard Deviation 87

SUMMARY OF TOTAL SYMPTOM INDEX SCORE OF

VICTIMS BY DEMOGRAPHIC CHARACTERICS

Category						Disa	stei		_		_
	Dis	2	mo	6	mo	1		Yea 2			3
	مرد من من من المراكم ا مراكم من										
Total Number of Respondents:	N %	N	ø	N	æ	N	¢	N	%	N_	Å
veshoureurs:											
Sex:											
Male											
Female											
No answer											
Age:											
19 or under					•						
20 to 39											
40 to 59											
60 or older											
No answer											
Marital Status:											
Single											
Divorced											
Separated Widowed											
Married											
•											
Ethnicity:											
Black											
Oriental Hispanic											
American Indi	en										
Caucasian											
Other											
No answer											
Religion:											
Catholic											
Jewish											
Protestant											
0 ther											
None											

GRAND AND

SUMMARY OF TOTAL SYMPTOM INDEX SCORE OF VICTIMS BY DEMOGRAPHIC CHARACTERICS Table 9 -Continued

ere renerated and the reneration of the

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Category				D	Isa	ster						
·····	Γ)is	2	mo	6	mo	1	Y	ears 2		3	-
	2											•
Total Number of Respondents	N	%	N	%	N	%	N	×	N	×	N	%
-	المشتة : الاستقلا											
Education: Some grammar Some high High school grad Some college Bachelors Masters or above No answer												
Income: \$ 0 - 4,999 \$ 5 - 9,999 \$10 - 19,999 \$20 - 29,999 \$30 - 49,999 \$50 and above No answer												
Income Contribution: Housework Less than 1/2 More than 1/2 All No answer												

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	HD-R13	35 366 SIFIED	THE LON WRI AFI	ROLE G-TERI GHT-PF T/CI/N	OF THE HEAL TTERS IR-83-6	E AIR Th. (U Dn Afb 57t	FORCE > AIR OH B	ENVIRO FORCE T KAU	INST O IFFMAN	AL HEA DF TEC JUN 8	LTH NU H 3 F/G 6	IRSE IN	i 27: NL	2 \
 				END Filmed state										
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MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

Table	10
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SUMMARY OF TOTAL SYMPTOM INDEX SCORE OF CONTROLS BY DEMOGRAPHIC CHARACTERISTICS

Category			(Cont	rol					
	Dis	2 mo	6	mo		1	Υe	ars 2		2
Total Number of						*		<u> </u>		
Respondents	<u>N \$</u>	<u>N %</u>	<u>N</u>	.%	<u>N</u>	*	<u> </u>	\$	<u>N</u>	9
Sex:										
Male										
Female										
No answer										
ge:										
19 or under										
20 to 39										
40 to 59 60 or older										
No answer										
·										
larital Status:										
Single										
Divorced Separated										
Widowed										
Married										
thnicity:										
Black										
Oriental										
Hispanic										
American Indian										
Caucasian										
Other No answer										
NO HUSWEL										
Religion:										
Catholic										
Jewish Protestant										
0 ther										
None										

DATA ANALYSIS

FOR DISASTER EXPERIENCE:

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Definitions: High disaster score: -21 to 11 Medium disaster score: 10 to 6 Low disaster score: 5 to 0

- 3(a) Using demographic parameters, calculate the percentages of those experiencing high, medium and low disaster scores.
- 3(b) For high, medium and low disaster groups, compare median, mean and standard deviation.
- 3(c) Compare percentages for the following groups at each time interval: High disaster/high symptom scores High disaster/low symptom scores Low disaster/high symptom scores

SUMMARY OF TOTAL SYMPTOM INDEX SCORE OF CONTROLS BY DEMOGRAPHIC CHARACTERISTICS Table 10 - Cont.

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Category			Control									_
	Dis		2	mo	6	MO.		1	Years 2			3
Total Number of Respondents	<u>N</u>	<u>\$</u>	<u>N</u>	\$	N	<u>%</u>	<u>N</u>	×	N	%	<u>N</u>	×
Education: Some grammar Some high High school grad Some college Bachelors Masters or above No answer												
Income: \$ 0 - 4,999 \$ 5 - 9,999 \$10 - 19,999 \$20 - 29,999 \$30 - 49,999 \$50 and above No answer												
Income Contribution: Housework Less than ½ More than ½ All No answer												

DATA ANALYSIS FOR DEMOGRAPHIC/

DISASTER EXPERIENCE

		High Medium Disaster Disaster			Low Disaster		
Total N =	N	%	N	%	N	×	

Sex:	Male Female No answer
Age:	19 or under 20 to 39 40 to 59 60 or older No answer
Mari	tal Status: Single Divorced Separated Widowed Married
Ethn	icity: Black Oriental Hispanic American Indian Caucasian Other No answer
Reli	gion: Catholic Jewish Protestant

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DATA ANALYSIS FOR DEMOGRAPHIC/DISASTER EXPERIENCE Table 11

	Hi Disa	gh ster		ium ster	Low Disaster	
Total N =	N	%	N	%	N	×

Education: Some grammar Some high High school grad Some college Bachelors Masters or above No answer

Income:

\$0-	4,999
\$ 5 -	9,999
\$10 -	19,999
	29,999
\$30 -	
\$50 az	nd above
No ans	IWET

Income Contribution: Housework Less than 1/2 More than 1/2 All No answer

SUMMARY OF DATA ANALYSIS FOR DISASTER

EXPERIENCE AND SYMPTOM CATEGORY

High	Medium	Low				
Disaster	Disaster	Disaster				
)i =	N =	N =				

Number of Respondents

Muscular-Skeletal Median Mean Standard Deviation

Neurological Median Mean Standard Deviation

Respiratory Median Mean Standard Deviation

Cardiovascular Median Mean Standard Deviation

Gastrointestinal Median Mean Standard Deviation

2

Psychological Median Mean Standard Deviation

Endocrine Median Mean Standard Deviation

SUMMARY OF DATA ANALYSIS FOR DISASTER EXPERIENCE AND SYMPTOM CATEGORY Table 12 - Continued

High	Medium	Low
Disaster	Disaster	Disaster
N =	N =	N =

Hypertension Median Mean Standard Deviation

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Dermatological Median Mean Standard Deviation

Gynecological Median Mean Standard Deviation

SUMMARY OF PERCENTAGES OF HIGH/LOW DISASTER GROUPS WITH HIGH/LOW DISASTER SCORES

Group	Disaster	2 10	6 n o	1 yı	• 2 yr	<u>} 3 yr</u>
Total Sample N:						
-						
High disaster/high sympto	m					

Number Percentage Median disaster score Mean disaster score Mediam symptom score Mean symptom score

High disaster/low symptom: Number Percentage Median disaster score Mean disaster score Median symptom score Mean symptom score

Low disaster/high symptom Number Percentage Median disaster score Mean disaster score Median symptom score Mean symptom score

Low disaster/low symptom: Number Percentage Median disaster score Mean disaster score Median symptom score Mean symptom score
DATA ANALYSIS

FOR DISASTER CLASSIFICATION:

- 4(a) Classify each disaster on Berren, Beigel and Ghertner's Typology Grid; compare similar disasters with their mean symptom index score (Appendix IVA).
- 4(b) Quantify each disaster using Foster's formula; after placing on log scale, compare similar grouped disasters and their mean symptom index scores (Appendices IVB and IVC).

POTENTIAL METHOD PROBLEMS AND INFORMATION BIAS

Use of Questionnaire

Even with intensive follow-up, the best response rate on a questionnaire survey can be expected to be only about 50% (Miller, 1977). Logue, Hansen and Struening (1981) found that their control group had only 21% return rate. While at 30 pages and 105 questions, their forms were longer than those proposed here, it still is likely that lack of interest will give approximately the same result.

To increase response, a great effort has been made to address brevity and ease of completion. Although 15 minutes completion time is suggested in the permission letter, all tools were informally timed by adults and children with an average 5 minutes completion time. To increase visual appeal, the forms will be professionally printed and presented in booklet form.

Saarinen (1974) feels that use of a questionnaire causes a researcher's dilemma. While open-ended questions may give more information, they also are most easily misunderstood, and are often altered by the researchers to suit their circumstances. He suggests:

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It is probably better for the time being, at least, to seek the broad though rough comparisons. There is a dilemma here, for the most interesting questions are often indirect and open to misunderstanding. While a wide range of information is obtainable through simple short-answer questions they have the disadvantage of depending entirely on the researcher's ideas and provide no means of tapping the cognitive world of the respondent on his own terms (p. 184).

Use of Volunteers

Volunteers will bias the results in favor of those who are:

- 1. Interested in disaster problems
- 2. Better educated
- 3. Interested in their health status

The bias will probably be weighted toward those with high symptom and/or high disaster experience. Therefore, the nature of this study will provide data applicable only to volunteers in a similar community experiencing a similar disaster. However, it is hoped that enough data will be systematically accumulated that hypotheses can be formulated and tested by Air Force or other researchers.

Anti-military Bias

As discussed earlier, many citizens have ambivalent feelings toward military. In an era of discussion

on the nuclear freeze issue, there may be some who will refuse to participate in the survey because of strong anti-war/anti-military convictions. If this trend continues, the Air Force might consider researching jointly with the University of Ohio or University of Colorado Disaster Research Centers, and allow them to be the sponsoring agencies. Additionally, cooperation on resources, particularly computer time, may work to mutual advantage.

Test Validity

These tools have not yet been tested for internal validity. A test-retest correlation could be run, perhaps as part of an Air Force mass casualty exercise. While an attempt could be made to assess specificity of the health questionnaire using Air Force Medical Records, the results may be inconclusive. Medical records do not generally reflect subtle symptom changes as designed by this survey.

Another method of testing could be a six-month, six base trial, where the first six bases to experience a natural disaster would be approved to make a 25 person survey. After review and revision, the EHNs at all bases could be authorized to start the five-year study.

APPLICATION OF EXPERIENCE

The reason we advocate Public Health is to prevent disease; the reason we research disasters is to learn how to intervene at the right time, at the right place, and with the right people. Disaster research, however, suffers ebbs and tides of popularity. As Glanz wryly observed:

> ...yet for one reason or another -- political expediency, lack of resources, lack of concern, the will of governments to cope...surfaces only intermittantly. Their will is strong when a crisis is new, but fades as the crisis continues in time, especially when it becomes clear that solutions required to deal effectively with the problems are often difficult to impliment, and are not without sacrifice on the part of the recipient and donor... (1976:20).

Glass, et al. (1980) have helped to refine tornado intervention procedures with their comprehensive analysis of morbidity and mortality. Berren, Beigel and Barker (1982) have refined their typology into a methodology to respond to various mental health problems related to disaster effects. EHNs have the capability to contribute both to research studies and to intervention guidelines by utilizing their MPH training in epidemiological methods and the mobility afforded by their being Air Force

officers. The Environmental Health Teams have the potential to become leaders in the field of disaster research and intervention, both in the United States and throughout the world.

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FINAL RECOMMENDATIONS

To increase EHNs proficiency in the field of disaster research and response, the following recommendations are proposed:

- Collection of historical data on Air Force interventions in natural disasters, both here and abroad.
- Annual TDY to either the University of Colorado or the University of Ohio Disaster Centers for continuing education. Those stationed in Europe might attend the University of Louvain, Brussels, Belgium.
- Publication of findings in <u>Public Health</u> <u>Reports, and Aviation, Space and Environ-</u> <u>mental Medicine</u>, as well as other appropriate journals.
- 4. Encourage EHNs to join their base's Speaker's Bureau, and inform the Public Affairs Office of their expertise in the field.

5. Publish a comprehensive study on application of the lessons of natural disasters to nuclear, biological and chemical warfare

situations.

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6. Secure continued funding and support from military, community and health agencies to advance epidemiological studies in the field of disaster research.

EHNs have much to offer both the civilian and military communities. It is the author's hope that these professionals will be utilized to the fullest extent possible.

APPENDIX

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APPENDIX I

Question one - Demographic Information

QUESTIONNAIRE

	• house					ID#
18	years	oſ	age	and	older.	

Please check only one item for each question. All responses are voluntary and will remain confidential.

Your sex is _____Male _____Female
 Your age is: _____19 or under

_____20 to 39 ____40 to 59 ____60 or older

3. Your marital status is: _____Single _____Divorced

_____Separated _____Widowed

____Married

4. Your ethnic background is:

Black or Afro-American

____Oriental or Asian

<u>Hispanic</u>

American Indian

_____White or Caucasian

___Other (please specify)__

5. Your religious preference is:

Catholic	Jewish
Protestant	None
Other (please	specify)

APPENDIX I - continued

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6. Your highest educational level is:

____Some grammar school

- ____Some high school
- ____High school graduate
- Some college
- Bachelors Degree
- ____Masters Degree or above
- 7. Your total family annual income level is:
 - \$ 0 4,999
 \$ 5 9,999
 \$10 19,999
 \$20 29,999
 \$30 49,999
 \$50,000 and above
- 8. You <u>personally</u> contribute to the annual family income by:
 - ____Full time house work, no outside employment
 - Earning and/or contributing less than y of total
 - Earning and/or contributing more than 1/2 of total
 - Earning and/or contributing all of total

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APPENDIX II

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South States

Question two - Health Questionnaire

QUESTIONNAIRE

Here are a number of questions about your health and feelings. Please read each question carefully, and give your best answer. There are no right or wrong answers. We are simply interested in YOUR feelings about your health. If you have any questions, please call us at_____

During the past month, have you had much trouble with:

			VERY	-		ALL
		NONE	<u>LITTLE</u>	SOME	<u>A LOT</u>	THE TIME
1.	Arthritis	-		مقيعتماداته		
2.	Asthema					
3.	Blurred vision				معيداته	
4.	Constant thirst					
5.	Constipation					
6.	Convulsions					
7.	Cough				د میں پر مند نه	
8.	Depression/ sadness			-		
9.	Diarrhea			-		-
10.	Diabetes		مندودواناته			
11.	Dissiness		معادلة			

APPENDIX II - continued

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		NONE	VERY LITTLE	SOME	A_LOT	ALL THE TIME
12.	Drinking alcohol					
13.	Fainting					
14.	Forgetfulness			مىرىتىمى تىن		
15.	Frequent urination					
16.	Hay fever					
17.	Headaches					
18.	Heart skipping beats					
19.	High blood pressure					
20.	Irritability	-				
21.	Loss of appetite					منىية المر بية -
22.	Loss of weight			-	د الروان ال	
23.	Tausoa					
24.	Nerv Claress					
25.	Jumbness					<i>-</i>
26.	Pain in back					
27.	Pain in chest					
28.	Pain in legs					
29.	Pain in stomach					
30.	Paralysis of limbs					
31.	Ringing in ears	·				

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APPENDIX II - continued

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		NONE	VERY <u>LITTLE</u>	Some	<u>a lot</u>	ALL THE TIME
32.	Seeing colored halos					
33.	Shortness of breath			حضي		
34.	Skin infections	وسيتقد	معيديه			
35.	Skin rashes					
36.	Smoking cigarettes	-				
37.	Sore throat		متحقيقاته			
38.	Stuffy nose					
39.	Swelling in hands and feet	حبيتكنيك				
40.	Stiff neck					
4 2.	Tiredness					
42.	Trouble sleeping					
43.	Vomiting	متحيكتيه				
44.	Weakness					
45.	Wheesing					
***	***************					
FOR	FEMALES ONLY:					
46.	Unusually heavy menstral flow		-			
47.	Irregular periods					
48.	Unexplained skipped periods	<u> </u>	-3-			

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APPENDIX II - continued

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		none	VBRY <u>LITTLE</u>	Some	<u>a lot</u>	ALL <u>THE TIME</u>
49.	Trouble getting pregnant				صندوه	
50.	Miscarriage					حيشنامته

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APPENDIX IIA

KEY TO SYMPTOM CATEGORIES

Muscular-Skeletal

Neurological

Respiratory

Cardiovascular

Gastrointestinal

Psychological

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Endocrine

Hypertension

Dermatological

Gynecological

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1,26,28,40. 6,11,13,17,25,30,31,44. 2,7,16,37,38,45. 18,27,33,39. 5,9,23,29,43. 8,12,14,20,21,24,36,41,42. 4,10,15,22. 3,19,32. 34,35. 46,47,48,49,50.

APPENDIX III Question three - Disaster Experience Questionnaire

<u>Please circle the appropriate answer:</u>

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1.	Have you ever been in a disaster before this one?	YES	NO
2.	Were you exposed to a dangerous chemical during this disaster?	YES	NO
3.	Did anyone you know die as a result of this disaster?	YES	NO
4.	Who were they? (SPOUSE, FAMILY, FRIEND, A	CQUAINI	ANCE)
5.	Did the disaster result in physical injury to you?	YES	NO
6.	Did you seek medical care for the injury?	YES	NO
7.	Did the disaster result in physical injury to any close family members?	YES	NO
8.	Did they seek medical care?	YES	NO
9.	Were any of your friends injured?	YES	NO
10.	About how many? (ALL MOST	Some	NONE)
11.	Did you lose any property?	YES	NO
12.	Did you lose your home?	YES	NO
13.	Did you lose your job?	YES	NO
14.	Did you lose your business?	YES	NO

APPENDIX III - continued

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15.	About how much property	y did you (ALL		SOME	NONE)
16.	About how much propert; able to recover or	replace?			
		(ALL	MOST	SOME	NONE)
17.	Did you have to evacuat or business to stay friends or neighbor	y with far		YES	NO
18.	For how long? (1 WEEK OR MORE)	, FEW DAY:	s, one	DAY, FEW	HOURS)
19.	Did you have to evacuat or business to stay public shelter?		ome	YES	NO
20.	For how long? (1 WEEK OR MORE;	, FEW DAYS	S, ONE	DAY, FEW	HOURS)

APPENDIX IVA

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A CALLER

DISASTER CLASSIFICATION TYPOLOGY



(Berren, Beigel, and Ghertner 1980:105)

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APPENDIX IVB

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INFRASTRUCTURAL STRESS VALUES

Event Intensity	Designation	Characteristics	Stressor Value
I	Very minor	Instrumental	0
II	Minor	Noticed only by sensitive people	2
III	Significant	Noticed by most people including those indoors	5
IV	Moderate	Everyone fully aware of event. Some inconvenience experienced, including transportation delays.	10
V	Rather Pronounced	Widespread sorrow. Everyone greatly inconvenienced; norr routines disrupted. Minor damage to fittings and unsta objects. Some crop damage.	nal
VI	Pronounced	Many people disturbed and some frightened. Minor damage to old or poorly constructed buildings. Tran portation halted completely. Extensive crop damage.	
VII	Very Pronounced	Everyone disturbed; many frightened. Event remembers clearly for many years. Con siderable damage to poorly built structures. Crops destroyed. High livestock losses. Most people suffer financial losses.	
VIII	Destructive	Many injured. Some panic. Numerous normal buildings severely damaged. Heavy los of livestock.	80 58

APPENDIX IVB - continued

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Event Intensity	Designation		tressor Value
IX	Very destructive	Widespread initial disor- ganization. Area evacuated or left by refugees. Fata- lities common. Routeways blocked. Agriculture ad- versely affected for many years.	100
X	Disastrous	Many fatalities. Masonry and frame structures collaps Hazard-proofed buildings suffer considerable damage. Massive rebuilding necessary	
XI	Very disastrous	Major international media coverage. Worldwide appeals for aid. Majority of popula tion killed or injured. Wid range of buildings destroyed Agriculture may never be reestablished.	- 6
XII	Cata- strophic	Future textbook example. All facilities completely destroyed; often little sign of wreckage. Surface eleva- tion may be altered. Site often abandoned. Rare survi- vors become life-long curios: ties.	-

(Foster, 1976, p. 244)

APPENDIX IVC

CALAMITY MAGNITUDE SCALE

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	World War II Black Death
10 ¹⁰ -10	World War I
10 ⁹ - 9	Yungay Glacier Avalanche
$10 \frac{8}{-} 8$ 10 $\frac{7}{-} 7$	Managua Earthquake Iraq Fungicide Poisoning
10 ⁶ -6	Halifax Munitions Explosion Darwin Cyclone Tracy
10 ⁵ - 5	Titanic Sinking Modane Train Crash
10 ⁴ - 4	Japanese Skiing Bus Drownings
10 ³ - 3	Fatal Car Accident
	Death From Natural Cause
10 2- 2	
	Jail Term
10 ¹ - 1	Parking Ticket

(Foster, 1976, p. 246)

APPENDIX V

(SAMPLE COVER LETTER)

Dear

(use name)

Your community has requested medical aid from the Air Force to help with injuries sustained in the recent ______. In order to learn how (specify disaster)

we can effectively help similar communities suffering disaster, we request your help in obtaining information.

By the end of the week you should be receiving a questionnaire packet asking you questions about yourself, your disaster experience and your health. <u>All in-</u> <u>formation is strictly voluntary and will be held confi-</u> <u>dential</u>. These forms should take about 15 minutes to complete, and you will be supplied with a postage-paid, return envelope.

For purposes of this survey we are asking that you complete some identifying information; please be assured that this will be used for analysis only. The file correlating you with your identifying number will be under lock and key--and will be destroyed at the end of the study.

You will be mailed similar follow-up health surveys at 2 month, 6 month, 1 year, 2 year and 3 year

APPENDIX V - continued

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intervals. You are free to withdraw from participation at any time. However, we have tried to assure that this check list will take no more than 5 minutes to complete; and your five minutes would help us and your community immensely!

If you have any further questions, please call . If you foresee any problems (telephone number) in filling out the questionnaires, we will be glad to come to your home to assist you.

We greatly appreciate your help in this survey. A summary of the study results will be provided to your public library.

Very sincerely,

APPENDIX VI

STALL CALLS

SALVINGUES

Second Second

PROPOSED BUDGET SHEET

Activity	Personnel	Supplies
Planning - I	6 EHNs, one from each MAJCOM Statistician Data Processor	Meeting Room Overhead Pro- jector Access to Compu- ter terminal
	Estimated ti (at centra	me: 3 day TDY lly located base)
Planning - II	1 EHN Statistician Data Processor Secretarial	Autovon phone Postage Office supplies File cabinet Combination- lock safe
	Estimated ti	me: 6 weeks
Printing	Base reproduction Estimated ti	Paper me: one month
Pretest and Re-evaluation	1 EH tech Secretary Data processor Statistician	Autovon phone Postage Paper Computer time me: one month
Training preparation	1 EHN Secretarial Base reproduction	Office supplies Transparencies Postage
	Estimated ti	me: 3 weeks
Training	6 EHOs Epidemiologist consult	Meeting rool Overhead pro- jector Training packet
	Estimated ti	me: 2 day TDY

APPENDIX VI - Continued

ABBERRED BLARFART (PRODUCT)

Activity	Personnel	Supplies	
(At the scene:)			
Community assess- ment	2 EHNS 2 EH techs	4 desks 2 phones 1 staff car 2 typewriters Office supplies File cabinet Bulletin board Large map	
	Estimated time: 2 days		
Drawing sample	same as above Secretary	same as above FEMA and ARC victim lists Local phone dir- ectory Combination lock Safe	
	Estimated time: 3-5 days		
Sending question- naires Answering questions Home visits	1 EHN 1 EH tech Secretary Telephone consult with Epidemiolo- gist	same as above permission letter questionnaires postage envelopes Autovon phone	
	Estimated time: 2 weeks		
Data processing	1 EHN Data processor Secretarial Statician	Computer time Office supplies Autovon phone Postage	
	Estimated time: 4-6 weeks		
	(after each	time interval)	
Report preparation (at end of year 3 & 4)	Statistician Epidemiologist	Meeting room Overhead proj. Office supplies Autovon phone me: 1 week TDY	
*****	plus 3 weeks phone consult		

APPENDIX VI - Continued

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Activity	Personnel	Supplies
Prepare for publi- cation	Chief EHN, MAJCOM Chief EHN, USAF 2 EHNs Secretary Epidemiologist Base reproduc- tion	Autovon phone File cabinets (2) 3 typewriters
	Estimated time: 3 months for preparation; 1 week TDY con- sultation; 3 months approval and authorization time	

REFERENCES

Air Force Regulation 160-25-4. Medical Readiness. Duties of the Environmental Health Team, Revised 1982.

Allexenberg, R. Combating the Heat Wave of 1980: Lessons for the Future. <u>Urban Health</u> 10(7):26-30,1981

Anderson, W.A. Military Organizations in Natural Disaster: Established and Emergent Norms. <u>American Be-</u> <u>havioral Scientist</u> 13(3):415-422, 1970.

- Baxter, P.J., Ing, R., Falk, H., et al. Mt. St. Helen's Eruptions, May 18 to June 12, 1980: An Overview of the Acute Health Impact. Journal of the American Medical Association 246(22): 2585-2589, 1981.
- Bennett, G. Bristol Floods 1968: Controlled Survey of Effects on Health of Local Community Disaster. British Medical Journal 3:454:458, 1970.
- Berren, M.R., Beigel, A., Barker, G. A Typology for the Classification of Disasters: Implications for Intervention. <u>Community Mental Health Journal</u> 18(2):120-134, 1982.
- Berren, M.R., Beigel, A., Ghertner, S. A Typology for the Classification of Disasters. <u>Community</u> <u>Mental Health Journal</u> 16(2):103-111. 1980.
- Beyer, J.L. Global Summary of Human Response to Natural Hazards: Floods. In White, G.F., (Ed.) <u>Natural</u> <u>Hazards: Local, National, Global</u>. Oxford University Press, London, 265-273, 1974.
- Biery R., et al. Heat Wave Related Morbidity and Mortality. <u>MMWR</u> Aug 15:390, 1980.
- Blotchky, A.D., Tittler, B.I. Psychosocial Predictors of Illness: Toward a Holistic Model of Health. <u>Preventive Medicine</u> 11:602-611, 1982.

Bolt, B.A., Horn, W.L., Macdonald, G.A., Scott, R.FF. <u>Geological Hazards</u>. Springer-Verlag, Berlin, 1975.

Buist, A.S. Are Volcanoes Hazardous to Your Health? What Have We Learned from Mt. St. Helens? Western Journal of Medicine 137(4):294-301, 1982.

- Chief, National Guard Bureau. <u>1979 Annual Review</u>. Washington D.C. 1979.
- Chief, National Guard Bureau. <u>1980 Annual Review</u>. Washington D.C. 1980.
- Clarke, J.F. Some Effects of the Urban Structure on Heat Mortality. <u>Environmental Research</u> 5:93-104, 1972.
- Dacy, D., Kunruether, H., <u>The Economics of Natural Dis</u> <u>asters: Implications for Federal Policy</u>. The Free Press, New York, 1969.
- deVille de Goyet, C. Maladies Transmissibles et Survellance Epidemiologique lors de Disastres Naturels. <u>Bulletin of the World Health Organization</u> 57(2): 153-165, 1979.
- deVille de Goyet, C., del Cid, E., Romero, A., et al. Earthquake in Guatemala: Epidemiologic Evaluation of the Relief Effort. <u>Bulletin of the Pan</u> <u>American Health Organization</u> 10(2):95, 1976.
- Department of Health, Education and Welfare. <u>Planning</u> <u>For Elderly in Natural Disasters</u>. DHEW Pub (OHD) 77-206669, Washington, D.C. 1977.
- Donnell, H.D., Jr., et al. Heatstroke J.S. 1980. <u>MMWR</u> 30(23):277, 1981.

- Drabek, T.E. Methodology of Studying Disasters: Past Patterns and Future Possibilities. <u>American</u> <u>Behavioral Scientist</u> 13 (Jan-Feb):331-343, 1970.
- Fagerlund, B. Organization in Various Disaster Situations (Local, Regional and National): Introduction (1). In Frey, R., and Safar, P.,(Eds) <u>Types and Events</u> of <u>Disasters:Organization in Various Situations.</u> Springer-Verlag, Berlin, 117, 1980.

Foege, W.H. Public Health Aspects of Disaster Management. In Last, J.M. (Ed) <u>Public Health and Preventive</u> <u>Medicine</u>. Appleton-Century-Crofts, New York, 1824-1833, 1980. Foster, H.D. Assessing Disaster Magnitude: A Social Science Approach. The Professional Geographer 28(3):241-247, 1976.

TATAL TOURS AND A PARTY

- Foster, H.D. <u>Disaster Planning: The Preservation of Life</u> and <u>Property</u>. Springer-Verlag, New York, 1980.
- Frerichs, R.R., Anehensel, C.S., Yokopenic, P.A., Clark, V.A. Physical Health and Depression: An Epidemiologic Survey. <u>Preventive</u> <u>Medicine</u> 11:639-646, 1982.
- Fritz, C.E. Disasters Compared in Six American Communities. <u>Human Organization</u> 16:6-12, 1957.
- Garb, S., Eng, E. <u>Disaster Handbook</u>. Springer Publishing Company, New York, 1969.
- Gist, R., Stolz, S Mental Health Promotion and the Media: Community Response to the Kansas City Hotel Disaster. <u>American Psychologist</u> 37(10):1136-1139, 1982.
- Glantz, M.H. <u>The Politica of Natural Disaster: The Case</u> of the <u>Sahel Drought</u>. Praeger Publishers, New York, 1976.
- Glass, R.I., Craven, R.B., et al. Injuries from the Wichita Falls Tornado: Implications for Prevention. <u>Science</u> 207:734-738, 1980.
- Glass, R.I., O'Hare, P., Conrad, J. Health Consequences of the Snow Disaster in Massachusetts February 6, 1978. <u>American Journal of Public Health</u> 69(10):1047-1049, 1979.
- Hartsough, D.M. Planning for Disaster: A New Community Outreach Program for Mental Health Centers. Journal of Community Psychology. 10:255-264, 1982.
- Henschel, A., Burton, L., Margolies, L., Smith, J. An Analysis of Heat Deaths in St. Louis during July 1966. <u>American Journal of Public Health</u> 59(12): 2232, 1979.

Huerta, F., Horton, R. Coping Behavior of Elderly Flood Victims. <u>The Gerontologist</u> 18(6): 541-546, 1978.

どんむ こく い

- Janerich, D.T., Stark, A.D., Greenwald, P., et al. Increased Leukemia, Lymphoma and Spontaneous Abortion in Western New York Following a Flood Disaster. <u>Public Health Reports</u> 96(4):350-356, 1981.
- Janney, J.G., Masuda, M., Holmes, T.H. Impact of a Natural Catastrophe on Life Events. <u>Journal of</u> <u>Human Stress</u> 3:22-34, 1977.
- Jones, R.A., Weise, H.J., Moore, R.W., Haley, J.H. On the Perceived Meaning of Symptoms. <u>Medical</u> <u>Care</u> 19(7):711, 1980.
- Kinston, W., Rosser, R. Disaster: Effects on Mental and Physical State. Journal of Psychosomatic Research 18:437-456, 1974.
- Lechat, M.F. Disasters and Public Health. <u>Bulletin of the</u> <u>World Health Organization 57(1):11-17, 1979.</u>
- Lifton, R.J., Olson, E. The Human Meaning of Total Disaster: The Buffalo Creek Experience. <u>Psychiatry</u> 39:1-18, 1976.
- Logue, J.N., Hansen, H. A Case-Control Study of Hypertensive Women in a Post-Disaster Community: Wyoming Valley, Pennsylvania. Journal of Human Stress 6:28-34, 1980.
- Logue, J.N., Hansen, H., Struening, E. Emotional and Physical Distress Following Hurricane Agnes in Wyoming Valley of Pennsylvania. <u>Public Health</u> <u>Reports</u> 94(6):495-502, 1979.
- Logue, J.M., Hansen, H., Struening, E. Some Indications of the Long-Term Health Effects of a Natural Disaster. <u>Public Health Reports</u> 96(1):67-79, 1981.
- Logue, J.N., Melick, M.E., Hansen, H. Research Issues and Directions in the Epidemiology of Health Effects of Disasters. <u>Epidemiologic</u> <u>Reviews</u> 3:140-162, 1981.

Logue, J.N., Melick, M.E., Struening, E.L. A Study of Health and Mental Health Status Following a Major Natural Disaster. In Simmons, R. (Ed.) <u>Research in Community and Mental Health</u> Volume 2:217-274, 1981.

- Lowry, W.P. <u>Weather</u> and <u>Life: An Introduction to Bio-</u> meteorology. Academic Press, New York. 1969.
- Meleti, D.S., Drabek, T.E., Haas, J.E. <u>Human Systems in</u> <u>Extreme Environments: A Sociological Perspective</u>. National Science Foundation, Research Applied to National Needs, Washington, D.C. 1975.
- Melick, M.E. Life Change and Illness: Illness Behavior of Males in the Recovery Period of a Natural Disaster. Journal of Health and Human Behavior 19:335-342, 1978.
- Melick, M.E., Logue, J.N., Frederick, C.J. Stress and Disaster. In Goldberger, L., and Breznitz, S. (Eds) <u>Handbook of Stress: Theoretical and</u> <u>Clinical Aspects</u>. The Free Press, New York, 613-630, 1982.
- Menglesdorff, D. Personal communication. Jan 1983.
- Metropolitan Life (a) Accident Death Toll in 1981. <u>Statistical Bulletin</u> Jan-Mar: 5-7, 1982.
- Metropolitan Life (b) Catastrophic Accidents -- A 40 Year Review. <u>Statistical</u> <u>Bulletin</u>, Apr-Jun:3-5, 1982.
- Miller, D.C. <u>Handbook of Research Design and Social</u> <u>Measurement</u>. McKay Company, New York, 1977.
- MMWR. Tornado Mortality Wichita Falls, Texas.28(17): 193, 1979.
- NOAA, Environmental Data and Information Service. <u>Storm</u> <u>Data</u>. Washington, D.C. December 1981.
- NOAA, Office of Public Affairs. <u>Fact Sheet</u> (202-377-4190), Washington D.C., 1981.
- NOAA, National Disaster Survey Report #80-1. <u>Red River</u> <u>Valley Tornadoes of April 19, 1979</u>. Jan 1980.

Orlich, D.C. <u>Designing Sensible Surveys</u>. Redgrave Publishing Co., Pleasantville, New York, 1978.

- Øyen, O. Organization in Various Disaster Situations: (Local, Regional and National), Introduction (2). In Frey, R. and Safar, P. (Eds) <u>Types and Events</u> of <u>Disasters: Organization in Various Situations</u>. Springer-Verlag, Berlin, 118-119, 1980.
- Pan American Health Organization. <u>Environmental Health</u> <u>Management after Natural Disasters</u>. Publication No. 430, Washington, D.C., 1982.
- Parkerson, G.R., et al. The Duke-UNC Health Profile: An Adult Health Status Instrument for Primary Care. <u>Medical</u> <u>Care</u> 19(7):806-827, 1980.
- Paulshock, S.W., Cohen, E.S. The Elderly in the Aftermath of a Disaster. The Gerontologist 15(8): 357-361, 1975.
- Perry, R.W. Population Evacuation in Volcanic Eruptions, Floods, and Nuclear Power Plant Accidents: Some Elementary Comparisons. Journal of Community Psychology 11(1):36-47, 1983.
- Quarantelli, E.L., Dynes, R.R. When Disaster Strikes:(It Isn't Much Like What You've Heard About). <u>Psychology Today</u> Feb:67-70, 1972.
- Rossi, P., Wright, J., Weber-Burdin, E. <u>Natural Hazards</u> <u>and Public Choice</u>. Academic Press, New York, 1982.
- Runnells, R.C., Randerson, D, Griffiths, J.F. An Observational Study of Winter Temperatures in the Urban Area of Houston, Texas. <u>International</u> <u>Journal of Biometeorology</u> 16(2):119-129, 1972.
- Saarinen, T.F. Problems in the Use of a Standardized Questionnaire for Cross-Cultural Research on Perception of Natural Hazards. In White, G.F.(Ed) <u>Natural Hazards: Local, National, Global.</u> Oxford University Press, London, 180-186, 1974.

Schlitz, W.P. Aerial Rescue in War and Peace. <u>AIR FORCE</u> <u>Magazine</u> 64(10):38-44, 1981.

PROPERTY 1 SUCCESSION

- Schulberg, H. Disaster, Crisis Theory, and Intervention Strategies. <u>Omega: The Journal of Death and</u> <u>Dying</u>. 5(1):77-87, 1974.
- Schuman, S.H. Patterns of Urban Heat-Wave Deaths and Implications for Prevention: Data from New York and St. Louis during July, 1966. <u>Environmental</u> <u>Research</u> 5:59-75, 1972.
- Stern, G.M. From Chaos to Responsibility. <u>American</u> <u>Journal of Psychiatry</u> 133(3):300-301, 1976.
- Struening, E.L., Rabkin, J. Life Events, Stress, and Illness. <u>Science</u> 194:1013-1020, 1976.
- Titchener, J.L., Kapp, F.T. Family and Character Change at Buffalo Creek. <u>American</u> <u>Journal</u> of <u>Psychiatry</u> 133(3):295-299, 1976.
- Thoret, J. How a Community Hospital Emergency Department Coped with a Massive Blizzard. <u>Mass</u> <u>Emergencies</u> 4:1-4, 1979.
- Tidemann, S. The Main Problems of Medical Relief Actions in Armed Conflict. In Frey, R., Safar, P. (Eds) <u>Types and Events of Disasters: Organization in</u> <u>Various Situations</u>. Springer-Verlag, Berlin, 1980.
- Wright, J., Rossi, P., et al. <u>After the Cleanup: Long</u> <u>Range Effects of Natural Disasters</u>. Sage Publications, Beverly Hills, California, 1979.

Bonny Telesco Kauffman, Captain USAF, was born September 7, 1946 in New Rochelle, New York, the daughter of Vito J. Telesco and Bobbye J. Hall Telesco. She graduated from Horace Greeley High School in Chappaqua, New York in 1964, and attended the University of Oklahoma in Norman, the University of Maryland in West Berlin, graduating with honors from the University of Texas School of Nursing with a Bachelor of Science in Nursing in May, 1977. Upon graduation she worked as a public health nurse for the Austin-Travis County Health Department, Texas, and taught continuing education workshops in Spanish language acquisition and holistic health practices. In July, 1979 she entered the USAF Nurse Corps and earned the Humanitarian Service Medal and the Air Force Excellence Award for her work with the Cuban refugees in Florida during 1980. She is married to James F. Kauffman and has two children, Cynthia Jane Williams and Rebecca Leah Kauffman.

Permanent address: 2202 West Northloop #154 Austin, Texas 78756 This thesis was typed by Elizabeth Caudle.

VITA

