DISASTROUS SITUATIONS AND POSSIBLE HYGIENE EPIDEMIOLOGICAL PROBLEMS

Romanova H.

Medical University - Varna

Reviewed by: Assoc. Prof. Z. Zlatarov, MD, PhD

ABSTRACT

The disastrous situations and hygiene-epidemiological possible problems were analyzed and their manifestation and role described. In case of the most frequently met disasters - earthquakes, floods, slides, fires, damages, epidemics, use of biological weapons and others, it is necessary that the medicative-evacuation and hygiene-epidemiological problems to be decided. Hygiene-epidemiological insurance have to have a leading role in case of floods, epidemics and bioterrorism. The role and the effectiveness of anti-epidemical activities in case of disastrous situations, with the exception of epidemic, are insufficient investigated.

Keywords: disaster, disastrous situations, hygiene-epidemiological problems

INTRODUCTION

According to World health Organization the disasters are as a result of natural phenomena or human activity and represent a threat to life and people’s health and require a help by outside.

In foreign literature (2,3) the generalization of all mass and suddenly appeared situations it's perceived with the concept “catastrophe”. During the last years this concept is perceived and in Bulgaria like a synonym of disaster.

G. Abbado (1990), R. Leonard (1991), P. Pepe (1991) define the disasters like a dangerous actions of natural forces or people that can’t be overcome with local actions.

Incidents with many distressed people are defined like disasters and the arisen situation like “disastrous situation”

In the mass of publications predominate mainly data for the place of disaster, number of perished and distressed people, organization by medical help and others. About the questions of hygiene – anti epidemiological insurance, the data are very scanty, even missing. This can be explained with the necessity of quick investigation and saving of distressed people.

As a result from the destruction caused by earthquakes, a hazardous hygiene – epidemic situation is found, due to polluted area from damage drainage; difficulties in finding and pulling out corpses of dead people and animals. The above mentioned leads to the appearance or increase in number of rodents, insects and other carries of series of diseases of infectious and non-infectious origin, risk of abdominal typhus, paratyphoid A & B, salmonellas, hepatitis, cholera etc. (9)

The damages caused by earthquakes are a result from destruction of buildings, fires, breaking of gas – mains, heating systems, drainage etc. (9,10,11,12)

DISASTROUS SITUATIONS

According to the data of authors like (13,14) Bulgaria is divided into two - three main seismic regions. Risky seismic regions with Magnet 6,5,7 or more are Kresmenska, Plovdivska, Sofiiska, Gorno Oiahovska and Shtabenska.

The seismic analysis of Republic of Bulgaria shows that over 98% of its territory falls under 7 or higher degree in “MShK”. Intensification of the seismic in the country has been registred in the last years and it is considered to be a precursor of strong earthquake. (15)

On the territory of the country approximately 100 earthquakes with slender magnitude are registered monthly. (16)

According to the forecast estimates the territory of department Varna has magnitude (M) 7,1 – 7,5 in Richter, deepness -20 kilometers, intensity 7,8 and 9 degree according to the scale of Medvedev, Siponheuer- Karnik.

The basic preventive medical undertakings in the dangerous seismic regions consist of training of giving first medical aid and organizing a sanitary, anti – epidemiical actions. Censorious sanitary control is held for preventing an epidemic situation. (17)

The majority of authors (18,19,20) think that earthquakes is a complex disaster. Besides the direct damages there are other secondary ones, that are not less dangerous and harmful – fires, epidemic outbreaks, landslides and so on that require applying of hygiene and preventing epidemic outbreaks caution.

Floods are usually natural disasters that cause the highest risk of rising hygiene – epidemiological problems. Floods come from heavy rains, fast melting of the snow, overflew rivers etc. (21)

Loses caused by floods depend on their basic physical parameters – frequency, speed of water rising, duration of the flood. These parameters determine the holding of medical
events and special hygiene – epidemiological precautions. (22)
The average annual number of floods in Bulgaria is 37 but in 1999 they are 157, in 2003 – 185. In case there is a flood, besides giving a medical aid for the victims and evacuating people from the flooded areas, the hygiene epidemiological actions are of big importance. The last predominant in number and crucial for people’s health. (23)
Floods are actual danger for epidemic outbreaks, due to the polluted area from damaged drainage; difficulties in finding and pulling out corpses of dead people and animals. Of great importance are the precautions: holding a continuous sanitary control of water, food supplies; providing water supplies from other sources, throwing away of bad food or giving instructions for using it under appropriate heat treatment only. (24)
V. Dranov (1985), P. Payment (1991), B. Yustinianova (1993) think that if central drinking water supply is provided, the epidemiological risk of acute intestinal contagious diseases carried by water is less. The U. S. statistics points that landslides are third in the list as a reason for causing natural disasters which cause big material losses and victims. The destructive effect from landslides is equal to the losses from earthquakes. (28)
Drugging down of huge earthy masses and blocks of rocks bury under built-up areas, homes, transport infrastructure in various regions of the Earth and cause serious hygiene-epidemiological problems. (29) Forest fires could be a result of natural disasters – thunder strikes (2%) and anthropogenic type – careless using of fire (98%). (30)
Ts. Mihailov (1991), S. Trantner (1997) pay attention to the reduced qualities of soil, the pollution of air, water and soil which create prerequisites for disturbing the bio – balance with massive diffusion of pest insects; illness – carriers, causing epidemics and other disasters.
A reason to worry about is the tendency of growing in the number and damages of forest fires in Bulgaria. In 1992 in the borders of our country, as a result of 600 fires, more than 50,000 dca of forests were destroyed. In 2000 the number of forest fires is more than a thousand, 528 808 dca of forests were destroyed. (23)
Fire could occur as a secondary source of damage in case of earthquake, landslides, collapses, huge industrial breakdowns etc. (33,34,35)
Fires could be a main factor in time of wars, terrorism, etc. (7,36)
The increasing danger of chemical breakdowns with spreading lite dangerous chemical substances in XX century is connected with 4 main reasons: huge fires, different blasts, spreading of chemical substances while working with them, storage or transportation and using of chemical weapons. (7,37)
Bulgarian industry produces uses around 500 chemical substances. The most dangerous ones are blast and fire causing and very toxic. (38) According to (39) the consequences of techno gene. Breakdowns depend to a high extend on the quantity of poison spread and the speed of wind. When huge quantities of industrial are released and inappropriate meteorological conditions, atmosphere is polluted and seat of chemical infection occurs – SCI. (40,41)
In case of breakdown situation, poison substances are a real danger of disturbing the ecological balance, which threatens life and health of humans. (37,42,43) Industrial breakdowns happen more and they can develop hygiene – epidemiological problems.
S. Lekov and Co. (1990) etc. recommend medical insurance in case of SCI and acute massive intoxication to include not only First Aid Help in the region and special toxicological clinic and also strict hygiene control after that. For preserving and precaution of the consequences of possible industrial breakdowns, a main role play hygienic, preservative and preventive health measures. Hygiene – epidemiological problems are second rate. This is a result of the changed conditions of life in the polluted areas. Evacuation and transporting of the ensured and population will contribute for their occurring.
Ch. Nenchev, P. Sulovski (1987), J. Gouzelez (1992) recommend the measures for protection of the population through the earliest phase after a toxic breakdown to include: covering, protection at breathing origins, iodine preventive measures, evacuation, control of air, water, food and hygienic events for cleaning up the polluted areas.
The hygiene – epidemiological problems are not directly connected to the effect of the toxic substances. They could be a result of the bad living conditions, bad feeding because of reducing the immunity of the population, especially for the chronically ill people.
The epidemics are a serious danger for the population of all continents, especially if the agents of the infection diseases are used intentionally for military and terrorism purposes. In biological laboratories of the ex USSR the agents of very dangerous diseases like small poxes and plague are kept. There are resident types of the page to antibiotics.
The diseases caused by bacteria and viruses have been destroying whole countries and continents through the centuries. In 1940 diseases were the reason for j of people’ deaths. Nowadays the depth rate because of diseases is below 3% (48) In XXI century what is specific for epidemics is the extremely fast spreading in all countries. In March 2003 people from all over the world were shattered by the news for the deadly “Asian pneumonia” /TORS/. It started from Hong Kong but spread quickly in 30 countries. At the end of 2005 a serious danger occurred – the virus H5N1/bird flu/.
According to historical data, biological weapon has been used many times. The achievements of biology through XX century discovered the ability of their using on such a scale which could lead to catastrophic consequences. (49) The modern use of such agents against military contingents and population is a real treat. (50,51)
The sources of some very dangerous illnesses are also thought to be biological weapon – anthrax, brucellosis, cholera, pledge, psittacoses, Q – fever, salmonellas, small pox, etc. (52,53)
Disastrous situations and possible hygiene-epidemiological problems

According to V. Boneva (2003) this weapon is mainly used in military situations but in the coming century there is a significant risk using biological weapon in terrorists’ attacks.

The estimate of the losses of biological weapon mainly depends on the type and qualities of the used agent; the size of the contaminated area; the geographic specifics; density of population; its preliminary preparation and immunization; the availability of individual and collective devices for protection, the sanitary – hygiene conditions of the population and others. (54)

The hygiene – anti epidemiological measures are very important in case of using biological weapon. (55)

At the beginning of XXI century the world is facing new challenges in the sphere of security. The tragically events in USA on 11.09.2001, in Moscow on 23.102002, in Istanbul on 15.03 and 20.11.2003, in Kerkala on 27.12.2003, etc changed globally the security of population. The terrorism and organized criminality turned into a first rate anthropogenic treats. (56,57)

CONCLUSION

Disastrous situations, besides their character, size and combination, change factors of environment and effect negatively the population. With most common disasters – earthquakes, floods, landslides, fires. Large industrial breakdowns, epidemics, use of biological weapon etc., curing and evacuation, hygiene – epidemiological problems occur. In crisis situations, the difficult medical situation creates significant problems for healthcare when giving medical help and preventing epidemiological situation. Hygiene – anti epidemiological insurance must be lead in case of floods, epidemics, bioterrorism.

The role and significance of anti epidemiological activities in extreme situations, except for epidemics, are not researched completely.

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