One of the largest accidents was at the plant "Dalchimpharm" in Khabarovsk where more than 1,000 workers were affected.

**Results:** When analyzing the results of the operations of the All-Russian Disaster Medicine Service in this accident, we made certain the system set up in Russia at chemical accidents was highly efficient. The system is presented at territorial, regional, and federal levels. Each city has a centre for Disaster Medicine where there are specialists in chemical accidents that are ready to organize cooperative efforts between different services, if a chemical event would arise. In chemical emergencies, the headquarters are set up and supervised by a representative from the Department of Public Health. This representative supervises all of the medical units that participate in the chemical emergency response; in particular, the Emergency Medical Care Teams, toxicological teams of specialized centres for acute poison control, medical teams from other departments such as the Ministry of Defense, the Interior Ministry, the Ministry of Transport, etc. Such cooperation provides prompt delivery of a first doctor experienced in the provision of such care at the site of event.

Therefore, in the chemical accident in Khabarovsk, the first medical teams arrived three minutes after the onset of the accident, and evacuation of the injured to specialized clinics was completed within two hours. Because of the above activities, secondary care was delivered within the first three hours, and later, 95% of the patients were discharged from the clinic in an adequate state of health.

The second distinctive feature of the system is the delivery of experienced and secondary medical care directly to patients at the site of emergency. This feature allowed avoidance of complications of the injured in a given situation.

The third distinctive feature is the exact identification of the toxic substance. Local medical institutions, toxicological centres, and the All-Russian Centre for Disaster Medicine diagnose the substance on a gas-liquid chromatograph and a nuclear-magnetic mass spectrometer. Hexachlormelamine poisoning was determined as the cause in the Khabarovsk incident. Rapid identification of the cause makes it possible to provide a timely and adequate specialized therapy for patients.

**Conclusion:** The system for response to chemical emergencies set up in Russia is highly efficient and is recommended for introduction into other countries.

**Keywords:** accidents, chemical; care, secondary; cooperation; detection; evacuation; hazardous materials; hexachlormelamine; physicians; poisoning; preparedness; system; teams

**G-28**

**Japanese New Disaster Relief Ship, “OSUMI”**

Takahiro Shiozaki; Junichi Hatada

JMSDF (National Hospital, Tokyo Disaster Medical Center, Tokyo Met. Japan)

Japan is an island country surrounded by the sea. Almost all of the big cities are located on a coast. Kobe is the typical example.

The recent big earthquake in Hanshin District of Kobe taught us that rescue activities using the land route were extremely difficult, while those using the sea route were very effective. Due to the fact that Japan had no medical rescue system via the sea route, such medical activities were limited. For this reason, the necessity of multi-purpose ships and rescue ships for disaster relief are being discussed. Currently, the Japanese Maritime Self-Defense Force has a new landing ship, the "OSUMI". The OSUMI has high-level medical facilities. We will discuss the practical uses of this ship for disaster relief.

**Keywords:** disaster; disaster relief ship; Japan; relief; sea approach; ship

**G-29**

**Police Medical Support in Hong Kong**

*Robert Anthony Cocks, MD, FRCS,1 Siu Kau Tong2*

1. Faculty of Medicine, Chinese University of Hong Kong, Prince of Wales Hospital, Shatin, Hong Kong
2. Hong Kong Police Force, Hong Kong

Serious incidents during the period 1950–1967 led to a fundamental reorganisation of the Police response to Civil Disorder in Hong Kong, including the formation of a Police Tactical Unit with specialist training in this area. It is not widely known that as a direct result of these troubles, baton rounds were invented in Hong Kong, and that much of the experience gained acted as a catalyst for thought in other nations.

While the streets of the Territory have remained relatively peaceful since that era, rioting in the Vietnamese refugee camps and sporadic upsurges in armed robbery by gangs have led to an awareness that training needs to be maintained. Within the Police Force, a number of units have identified the need to acquire medical response capabilities to a high standard.

In this presentation, we discuss the potential needs of Police Forces for tactical medical support, and the problems and risks that stem from these needs, drawing on the Hong Kong experience.

**Keywords:** baton rounds; civil disorder; Hong Kong; law enforcement; refugee; tactical medical units

**G-30**

**Shock for Everybody**

*Stan Jiri, MD*

Emergency Medical Services of the town of Jesenik, Czech Republic

An uncountable amount of literature has been written about the problem of shock, and the more information — the more confusion between the readers. In this paper, the author will explain the basic principles of the circulation and shock using funny pictures.

This system of pictures has been prepared using...