

NEWS

Cooperation brings experience and knowledge exchanging s. 4
 Status and tasks of the third sector in the field of civil protection and crisis management s. 6

POPULATION PROTECTION

Analytical chemistry of explosives – a follow-up s. 8

INTEGRATED RESCUE SYSTEM

The application of new technologies and aids in cardiopulmonary resuscitation s. 12
 Urban drainage systems and the ways of precipitation water management s. 14
 Tasks and operations of the Integrated Rescue System services during COVID-19 pandemic and their members training s. 19

FROM ABROAD

Ten years after the accident in Fukušima Daiichi nuclear power plant s. 22

MAYORS OF MUNICIPALITIES

Evaluation of tasks and measures of population civil protection in towns and municipalities and draft plans for the year 2022 s. 26

MOUNTAIN RESCUE SERVIS

Night responses of mountain rescuers s. 32

HELPING THE SHOOLS

Effective educational methods in the curriculum of Life and Health Protection s. 34
 Activities for children of pre-primary education aimed at material distinguishing s. 39
 Danger risk to school students and employees posed by dangerous animals – European lynx s. 41
 Herbs that help us in healing wounds – a follow up s. 45

THEORY AND PRACTICE

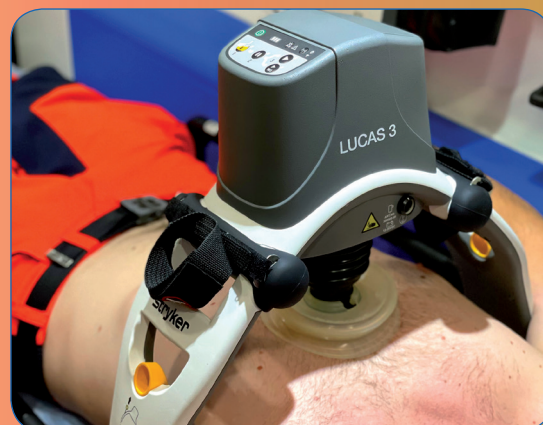
Security and the European Union s. 47
 Tetrahydrothiofene s. 48
 Spanish flu 1918 – 1920, basic case study – a follow-up s. 51
 Vaccine without injection – a follow-up s. 56



Activities for children of pre-primary education aimed at material distinguishing. In the Education and Training Program for Children in Nursery Schools approved by the Ministry of Education of the Slovak Republic on May 8, 1999 no. 197/99-44 the content of civil protection for children of pre-school age was elaborated in respective educational constituents. Subsequently

to it, in 2004 Supplement to the Content of Civil Protection for Children in Nursery Schools was issued. It contains tasks for children and teachers. The tasks were integrated into the content of education and training of children in nursery schools as prevention of emergency events. The integrated content of civil protection consists of the following five thematic wholes: 1) Tasks and Measures Fulfilled during Emergency Events, 2) Health Education, 3) Moving and Staying Outdoors and Nature and Landscape protection, 4) Traffic Education, 5) Training in Safe Behaviour. Read more on pages 39 to 40.

Use of new technologies and aids at cardiopulmonary resuscitation. In the whole world each second people die of various reasons, but most often due to failure of cardiovascular system. Blood circulation arrest is life threatening state that can be restored by early diagnostics and proper procedure. Approximately every five years new recommendations for proper procedure and treatment at breathing and blood circulation arrest, approved by the European Resuscitation Council. They are comprised of the latest information from the International Consensus on Scientific Knowledge for Cardiopulmonary



Resuscitation (CPR) with medical recommendations. Science and research knowledge in the field of CPR are growing and that is why clinical procedures are innovated. In the contribution we are pointing to significance and importance of use of aids and methods that health rescuers use at CPR. Read more on pages 12 to 13.

Radiation accident in Fukushima. 10 years elapsed from the accident in the nuclear power plant Fukushima Daiichi (“Number One”) owned by TEPCO Company (Tokyo Electric Power Company Holdings, Inc.) in 2011. Fortunately, no direct negative impact on Japanese inhabitants occurred and the area of restricted spaces in vicinity of the nuclear reactors is decreasing. Restrictions on import of Japanese food products that were tightened immediately after the accident, have been eased in 40 countries. That is why it can be said that it would be a mistake to hold to the picture of Fukushima ten years before.



There are still 27 998 people who cannot return to their hometown and they have no other possibility than to live somewhere else. In addition to that the nuclear power plant that experienced hydrogen explosions and melted fuel rods, still needs to be cooled and contaminated water is accumulating... Read more on pages 22 to 25.