References:

- 1. Mäkinen H. Analysis of Problems in the Protection of Fire Fighters by Personal Protective Equipment and Clothing Development of a New Turnout Suit. Helsinki: Institute of Occupational Health, 1991.
- 2. Hull F. et al. Engineering an Undergarment for Flash/Flame Protection. *Proceedings of the ASME 2011 International Mechanical Engineering Congress & Exposition IMECE 2011*, USA (Denver), 11-17 November 2011.
- 3. Bartkowiak G, Dąbrowska A, Marszałek A. Thermal Load of Employees Working in Hot Environment and Methods of Its Reduction. *Work Safety Science and Practice* 2012; 10 (493), 28-32.
- 4. Bartkowiak G, Dąbrowska A, Czapska A. Clothing Protecting Against Thermal Effects of Electric Arc Requirements. *Textile Review Fiber, Clothing, Leather* 2012; 11: 24-28.
- 5. Majchrzycka K, Pościk A. Selection of Personal Protective Equipment, Warsaw, 2007; pp.244-250.
- 6. Holmer I. Protective Clothing and Heat Stress. Ergonomics 1995; 38(1): 166-182.
- 7. PN-EN ISO 11612: 2015-11. Protective Clothing Clothing for Protection Against Heat and Flame Minimum Operating Requirements.
- 8. Hirschler MM. Analysis of Thermal Performance of Two Fabrics Intended To Use as Protective Clothing. *Fire and Materials* 1997; 21: 115-121.
- 9. PN-EN ISO 11611: 2015-11. Protective Clothing for Use in Welding and Related Processes.
- 10. Bartkowiak G, Hrynyk R, Irzmańska E. Clothing, Gloves and Footwear Protecting Against Hot Factors. Part I: Selection and Use Guide (for Users). Warsaw: CIOP-PIB, 2010
- 11. Sudoł-Szopińska I., A. Sobolewski., D. Młoźniak., M. Konarska., An assessment of the unfavourable influence of microclimate the Thermal Load Research Centre, Work Safety, 3, 2006.
- 12. Bartkowiak G, Miśkiewicz P. Firefighter's Preferences Regarding Underwear –Survey Results. *Work Safety* 2018; 9: 14-17.
- 13. Sudoł-Szopińska I, Sobolewski A, Chojnacka A. Thermal Load Assessment of Workers by the WBGT-Index- Practical Aspects, *Work Safety* 2006; 10.
- 14. Sudoł-Szopińska I, Łuczak A. The Influence of Thermal Stress on Man's Physical Performance. *Work Safety* 2016; 7-8.
- 15. Barker RL, Guerth-Schacher C, Grimes RV, Hamouda H. Effects of Moisture on the Thermal Protective Performance of Firefighter Protective Clothing in Low-level Radiant Heat Exposures. *Textile Research Journal* 2006; 76(1): 27–31.
- 16. Dreda J. Analysis of Climatic Conditions in Polish Coal and Copper Ore Mines. Mining and Geology 2012; 7.
- 17. Bartkowiak G, Dąbrowska A. Individual Cooling Systems Reducing Body Heat During Work in a Hot Environment. *Work Safety Science and Practice* 2013; (3): 12-15.