## **REFERENCES**

- 1. Komuński P, Kubiak T, Łandwijt M, Romek R. Energy Transmission from Bullet Impact onto Head or Neck through Structures of the Protective Ballistic helmet Tests and Evaluation. *Techniczne Wyroby Włókiennicze* 2009; 4(17): 18-23.
- 2. NIJ Standard 0106.01:1981 Standard for Ballistic Helmets.
- 3. PN-V-87001:1999. Light ballistic armours Ballistic protection helmets Requirements and tests.
- 4. User's Manual for the 50th Percentile Male Hybrid III Test Dummy, 1998.
- 5. PBB-04:1996. Ballistic Tests. Determining bulletproofness of helmets.
- 6. Stone JR, Okonkwo DO, Dialo AO, Rubin DG, Mutlu LK, Povlishock JT, Helm GA. Impaired axonal transport and altered axolemmal permeability occur in distinct populations of damaged axons following traumatic brain injury. *Exp. Neurol.* 2004; 190(1): 59-69.
- 7. Singleton RH, Povlishock JT. Identification and characterization of heterogeneous neuronal injury and death in regions of diffuse brain injury: evidence for multiple independent injury phenotypes. *J. Neurosci.* 2004; 7, 24(14): 3543-53.
- 8. Pittella JE, Gusmao SN. Diffuse vascular injury in fatal road traffic accident victims: its relationship to diffuse axonal injury. *J. Forensic. Sci.* 2003; 48(3): 626-30.
- 9. Hamberger A, Huang YL, Zhu H, Bao F, Ding M, Blennow K, Olsson A, Hansson HA, Viano D, Haglid KG. Redistribution of neurofilaments and accumulation of beta-amyloid protein after brain injury by rotational acceleration of the head. *J. Neurotrauma*. 2003; 20(2): 169-78.
- 10. Crowley J, Persson J. Injury Data on the Nature of Head and Neck Injuries Occurring in Military Helicopter Crashes. In: *AVT-097 NATO 2003*.
- 11. Pellettiere JA. Helmet-Induced Tensile Neck Loading. In: AVT-097 NATO 2003.
- 12. Ommaya AK. Traumatic Brain Injury Past, Present and Future. In: AVT-097 NATO 2003.
- 13. Bass CR, Boggess B, Bush B, Davis M. Helmet Behind Armor Blunt Trauma. In: AVT-097 NATO 2003.
- 14. Niess C, Grauel U, Toennes SW, Bratzke H. Incidence of axonal injury in human brain tissue. *Acta Neuropathol.* 2002; 104(1): 79-84.
- 15. Hanigan WC, Sloffer C. Nelson's wound: treatment of spinal cord injury in 19th and early 20th century military conflicts. *Neurosurg. Focus.* 2004; 15, 16(1): E4.
- 16. Coakwell MR, Bloswick DS, Moser R Jr. High-risk head and neck movements at high G and interventions to reduce associated neck injury. *Aviat. Space. Environ. Med.* 2004;7 5(1): 68-80.
- 17. Rosenfeld JV. Gunshot injury to the head and spine. J. Clin. Neurosci. 2002; 9(1): 9-16.
- 18. Youmans JT. Youmans Neurological Surgery. 4th Edition, New York, WB. Saunders, 1993.
- 19. National Highway Traffic Safety Administration (NHTSA), Department of Transportation (DOT), (1972). Occupant Crash Protection Head Injury Criterion S6.2 of MVSS 571.208, Docket 69-7, Notice 17. NHTSA, Washington, DC.
- 20. Yang J, Dai J. Computer-Aided Design & Applications 2010; 7(1): 59-73.
- 21. Gzik M. *Biomechanics of the human spine*. Ed. Silesian University of Technology Publisher, Gliwice 2007.