Physics of the Permanent Cavity of the Firearm Wound

Published On: March 19, 2015 | Pages: 001 - 005

Author(s): Emad Eldieb*

In this paper we would put a mathematic relation between the displacement($x_2$) of penetration of the lunched bullet inside the victim and the displacement($x_1$) in air before impact. The cardinal achievement of the article is that we use the physical definition of the inertial own mass of the matter as defined in the paper published by the author in 2014 under the title; ...

Epidemiological Study of Road Traffic Accident Cases: A Study from Bengazy-Libya

Published On: December 10, 2015 | Pages: 007 - 013

Author(s): Neven Ahmed Hassan* and Ashraf Emara

The developing countries bear a large share of burden and account for about 85% of the deaths as a result of road traffic crashes. So, the problem of road traffic accidents is becoming recognized concern. Motor-vehicle accidents are complex events resulting primarily from human, technical, and environmental contributing factors. ...
Complex Plagiarism: A Problem that Challenge Scientific Journal in the Present Day!

Published On: July 23, 2015 | Pages: 006 - 006

Author(s): Viroj Wiwanitkit*

In science, the publication and presentation on the findings or ideas is the main step for generalization of new knowledge and support the development of the scientific community. ...