

Patrick Hannon*

Department of Biology, Northern Arizona University, Flagstaff, Arizona, USA

Editorial

Welcome to **The journal of forensic biomechanics (JFB) ISSN: 2090-2697** is a peer-reviewed journal.

In 2019 as per Google analytics there are 1,974 page views from different countries like India, Usa , Uk, Italy and 25+ million website visitors also successfully published articles for Volume10 with issue 1. All the papers published in this edition underwent peer-review process involving a minimum of two reviewers comprising internal as well as external referees. This was to ensure that the quality of the papers justified the high ranking of the journal, which is renowned as a heavily-cited journal by authors and researchers around world.

Current developments in the mode of original articles, review articles, case reports, short communications, etc. covering forensic biomechanics, sports medicine, head injury problems, biological material properties, biodynamic modeling, forensic epidemiology. Quick publication and open discussion will enhance the clarity and information dissemination of a specific topic. The rapid and editorial bias free publishing system will aid the readers to access and disseminate knowledge for the betterment of the society. Excellent submissions are also eligible for special awards.

It cover all, Biomechanics Computer Forensics Statistics, Head Injury, Criminology Forensic Data Analysis Forensic, Injury Biomechanics Forensic Investigation Forensic ,Traffic Collision and related fields ensure the quality and review standard of our publications. **JFB** publishes original articles, brief reports, letters to editor and reviews.

The social media can play a key role in spreading the research work increased visibility, citation and ultimately the impact of published works. We promote published articles to the social media.

This will benefit the researcher to increase reputation and attendant career progression. For example, Facebook account, Twitter, LinkedIn.

We anticipate that you will find the evidence presented in this edition to be intriguing, thought-provoking and useful in reaching new milestones in your own research. Please recommend the journal to your colleagues and students to make this endeavor meaningful.

We thank the authors for agreeing to publish their papers in this Edition, and the editors and reviewers involved in the publishing process of these papers.

***Corresponding author:** Patrick Hannon, Department of Biology, Northern Arizona University, Flagstaff, Arizona, USA, Tel: 480-816-0930; E-mail:

Hannon@hannonbiomechanics.com

Received April 28, 2020; **Accepted** May 01, 2020; **Published** May 02, 2020

Citation: Hannon P , Forensic Biomechanics/Functional Anatomy/Physiology -An Analysis of Foot/Ankle of Injuries: A Retail Store Defense Case. J Forensic Biom