

## Editorial

# Worldwide Research Productivity and Contribution in Orthopaedics and Trauma

Roger Hackney

Department of Dental Medicine of University of Porto, 92, R. Dr. Manuel Pereira da Silva, 4200 Porto, Portugal

Address correspondence to Roger Hackney, MSc in Dental Medicine, 392, R. Dr. Manuel Pereira da Silva, 4200 Porto, Portugal, E-mail: Roger.luis.sa.moreira@gmail.com

Received 29 March 2020; Revised 13 April 2020; Accepted 20 April 2020

Copyright © 2020 Hackney R. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Orthopaedic and trauma is a broad term describing all kinds of injuries affecting the bones, joints, muscles, tendons, and ligaments in any part of the body that are caused by trauma. The term is wide-ranging and may refer to minor fractures or severely broken bones with a direct threat to the patient's life. It is considered as a subspecialty of orthopaedic surgery and is focused on treating fractured bones and making sure the injured part of the body regains its original strength and maximum function it used to have prior to the injury.

The journal of Orthopedic trauma will cover technical and clinical studies related to health, ethical and social issues in field of Clinical Research With Particular Reference To Orthopaedics And Trauma, Clinical Orthopedics Epidemiology, Basic Science Research With Particular Bearing To Orthopaedics, Pharmaceutical Research In Orthopedic And Related Diseases, Physiotherapy, Orthotics And Prosthetic Research. Articles with clinical interest and implications will be given preference.

While coming to advertisements to this journal is able to keep all content free for everyone, ethical considerations are in place to ensure the integrity of the journal and its content:

"Pop-up" and "banner" ads appear on a random, rotating basis. The advertiser has no control or input over the pages where their ads appear.

The Editorial Board has full and final approval over the content of all advertisements. Advertisers will never be shown any manuscripts or other content prior to publication.

The researchers, clinicians and other healthcare professionals worldwide access the journal of Orthopaedic trauma to help them fuel new discoveries and improve patient care.

The 9th volume addressed the sweeping research done by authors from across the globe. André Moreira, et al., in their research article, presented case of basketball players are vulnerable to distinct orofacial traumas that are possibly related to the sport itself, together with the lack of preventive measures. The aim of this investigation was to study the prevalence of orofacial trauma in the competitors of Portuguese basketball and the use/awareness of the mouthguard [1].

Rebar M. Noori Fatah, presented case of A Hydatid disease of the bone is a rare presentation of hydatid disease since it accounts for 4% of the infection rate, which mostly involve the lungs and liver, the human being is infected with contaminated food that contain eggs and it represent the intermediate stage of the disease transmission [2].

Simon M. Thompson, et al., presented Clinical to identify a radiological diagnosis of PCL injury using standard, easily obtained plain radiographs. Between January 2009 and December 2012, 34 patients met study inclusion criteria. Retrospective evaluation was performed on radiographs with patients demonstrating a PCL injury [3].

We are focusing on to receive the new technological trends of journal of Orthopedic trauma like Computer-assisted orthopedic surgery (CAOS) systems have become one of the most important and challenging types of system in clinical orthopedics, as they enable precise treatment of musculoskeletal diseases, employing modern clinical navigation systems and surgical tools. This paper brings a comprehensive review of recent trends and possibilities of CAOS systems.

The journal has a distinguished editorial board ensuring that the journal maintains high scientific standards and has a broad international coverage

The overwhelming responses from the authors and readers have been a real motivation and support in taking forward to the next year of its existence. journal of surgery and anaesthesia has been striving to excel in publishing quality manuscripts in the field of Pharmaceuticals. journal of surgery and anaesthesia has achieved, up to much extent, its mission to be a platform for the rapid dissemination of high-quality publications in the entire arena of pharmaceuticals. We always appreciate the kindness of the Editor and Reviewers in helping improve the manuscript

Our editors and Editorial Board Members have worked hard to meet our goals of delivering timely decisions and maintaining communication with our authors throughout the editorial and review process.

And we thank all authors for their kind co-operation extended during the various stages of processing of the manuscript in journal of Orthopaedic and trauma. I would like to mention it again - Thank you editorial board members, authors and reviewers.

## References

1. A. Moreira, E. Fonte, M.P. Clemente and M. Vasconcelos, *Orofacial Trauma Prevalence and Mouth Awareness in Basketball Players*. J Clin Orthop Trauma, 9(2020), 53
2. R.M.N. Fatah, *Polyosteoic, Hydatidosis with Pathological Fracture: A Case report article*. J Clin Orthop Trauma, 9(2020), 42

3. S.M. Thompson, A.M. Williams, J. Lavelle, and S. Church, *Assessment of posterior cruciate ligament injury using the merchant view*. J Clin Orthop Trauma, 9(2020), 26
-