Martial Arts Research and Studies (M.A.R.S.)

Academic Research, Studies and Reports in the field of Martial Arts.

Views and Reviews:

Single article review.

Viam Inveniam Aut Faciam

Pro Scientia et Sapientia

Reference: Martial Arts Research and Studies: (2024) Views and Reviews: Single Article Review: Baron Larrey at the Dawn of Correlative Neuroanatomy. 1(3): 8-10.

Purpose of review: informative

Date of publication: 03.12.2024

Communication: Mars@kinebijvechtsporten.be

Martial Arts Research and Studies (M.A.R.S.)

Academic Research, Studies and Reports in the field of Martial Arts.

Abstract:

Background: This is an article that gives historical insight and background. Purpose of

review: Informative

Title: Baron Larrey at the Dawn of Correlative Neuroanatomy.

Reference: Feinsod, M. Marom, A. & Blechter, R. (2022). Baron Larrey at the Dawn of Correlative Neuroanatomy. Eur Neurol 2022;85:410–414. DOI: 10.1159/000523710

Found on: During academic research on online research database (Pubmed, database for medical research) we came across this specifical article.

Date of find: 3.12.2024

Date of review: 3.12.2024

Synopsis of the article:

The article is a small review of an event that happened in the year 1820. A young soldier got injured during training by a splinter of a fencing sword that penetrated through the right orbit into the brain. A French military surgeon examined and treated this case which led to an important contribution to medical science and neural/brain injuries and fencing injuries.

The paper itself is a synopsis about the life of the military surgeon, a synopsis of the case study that he made, and a modern vision and

interpretations of that same case study and how it contributed to modern medical science.

Commentaries

There are no specific commentaries on this work.

Aknowledgements:

All intellectual property rights related to the promoted and featured articles remain the property of the original authors and publishers. The promoted content is shared solely for informational and educational purposes. We do not claim any rights to the promoted work and serve only as a platform for sharing scientific and academic knowledge.

We encourage our readers to consult the original articles via the provided links for full access and

Martial Arts Research and Studies (M.A.R.S) All rights reserved

Reference: Martial Arts Research and Studies: (2024) Views and Reviews: Single Article Review: Baron Larrey at the Dawn of Correlative Neuroanatomy. 1(3): 8-10.

context. The promoted articles are always properly cited, and the source is clearly credited. If you have any questions regarding the use of certain content, please feel free to contact us.

This website is not responsible for the content of external links, and the use of promoted articles is subject to the licensing terms of the original publishers. If necessary, it is recommended to consult the terms of use of the original publications.

Conflict of interest

No conflicts of interest are present.

Founding

There was no founding for this work.

Pro Scientia et Sapientia Viam Faciam Aut Inveniam Reference: Martial Arts Research and Studies: (2024) Views and Reviews: Single Article Review: Baron Larrey at the Dawn of Correlative Neuroanatomy. 1(3): 8-10.

Reference list

Feinsod, M. Marom, A. & Blechter, R. (2022). Baron Larrey at the Dawn of Correlative Neuroanatomy. Eur Neurol 2022;85:410–414 . DOI: 10.1159/000523710



Martial Arts Research and Studies (M.A.R.S.)

Academic Research, Studies and Reports in the field of Martial Arts.

