

The Physical Ergonomics Body Posture In wearing bags; A Review Article

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Abstract:

This study aims to highlight the key physical ergonomic requirements when designing bags as well as the anatomical nature of the body postures where bags are worn. It also seeks to provide feedback for institutions interested in ergonomic design. The study utilized the descriptive analytical approach due to its relevance to achieving the objectives of the study and verifying its hypotheses. The study offers a description of the natural anatomical nature of the body postures where bags are worn. Both researchers have utilized the inductive method through reviewing past Arab and foreign literature as well as the literature available on the international information network. The study concluded that physical ergonomic criteria must be considered when designing bags. The study also offers an overview of latest trends in the ergonomic domain to enhance human performance and product development. As such, it can be seen as a useful guide for comprehending the ergonomic principles of smart design. The two researchers recommended that it be mandatory to adopt the ergonomic aspects in fashion design and its accessories. It is also suggested to conduct extra research on the impacts of ergonomic considerations on fashion design and its accessories.

Keywords:

physical ergonomics, anatomical nature of the body, bags.

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Paper History:

Paper received 19th August 2022, Accepted 11th November 2022, Published 1st of January 2023