

Review of: "The Effects of Greenery in Balconies of Apartments on People's Well-Being: Using Virtual Reality"

Elina Husini¹

1 Universiti Sains Islam Malaysia

Potential competing interests: No potential competing interests to declare.

A diverse range of balcony designs tailored to various climatic conditions must be showcased. The author is expected to furnish examples illustrating balcony designs with and without greenery. Emphasis should be placed on multiple factors influencing appearance, with results presented in a matrix checklist encompassing balcony height, specific climate conditions, and balcony characteristics such as location, insolation, shape, and dimensions.

The author should elaborate on the selection of plants and specific pots as key features on the balcony, contributing to overall well-being. The survey should delve into the impact of interaction with nature, exploring how individuals respond to aesthetic aspects and the positive ecological effects.

The primary objective is to underscore the significance of green balcony designs in promoting human well-being and shall recommend the innovations in vertical greening on buildings, which will be addressed in the conclusion.

Qeios ID: JCDJY8 · https://doi.org/10.32388/JCDJY8