

Journal of Architectural Engineering Technology

Open Access

*Corresponding author: Fallopian Faraday, Department of Architecture, University of Cambridge, UK Email: fallopian.faraday22@gmail.com

Received: 01-Aug-2022, Manuscript No. jaet-22-71847; **Editor assigned:** 04-Aug-2022, PreQC No. jaet-22-71847 (PQ); **Reviewed:** 18-Aug-2022, QC No. jaet-22-71847;

0000 2 002

Ø a,||8 e e a ea ke ea a a C e le e fa e e a e a e e e Ы Q. -f e e а e a f Ş a, |8 a ke e e e le e a e а а a e X Ъe b e e а Чe મન મ а 91 e b X a f lea f e Ь

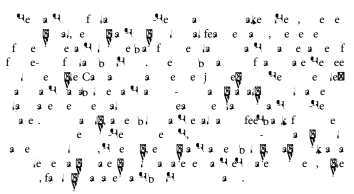
e e ee f В e а al a,|| f e e al e Ň e e а ea Ŕ e þ а e Ъ e e a 2 મત્મ e He el f e a e b e alle et 8.9] Q. а e f a e e e Чe a ke f 8 le e f e e а e а а e a e а Бе e e٩ e kee ake a e b ч e a. 18 f a e e en e e b re ×e f a k. alle e e ke a e e e X e а

f f a e e e e а D e e e 10]. e Ъje e e a b f e e N N N A e e E al а è ea e e а e e e la e f а ble a e k NA NA e Ř а f e e e e al f ae ea a 4 e X ala e al. a e ea e e а ч elle ka 🛛 Чe e X a ee e а e а e be he <u>ધ</u> ч a e e ea а e a ы Ч, e e e A f e ab eX a e all e la e ea e a e Ъ f Ы f ee а e fЪ Чe eal e 8 а а а а e e ч e e e . H e e а a ke a е, D He e Ъе e e ake ke He el ч le e a e a e AH 24 K e ea ee be а e e ч a f ik belee la Ø e al 🛛 e e X 11-15]. X e ala e Ъ

Conclusion

e٩ a Ш a ч ea e e а be a a ц_е e e e e e e Чe ы f al e a fea e a a f le le e e е e а alle а H e X e la fЪ а a ee Чa a e e b e e e а а ¢. le ab 🕅 e a f e e а e el H f ъ e a e e а મ 🛛 મ ef e f а able e e ea а f f D. f а

A e 4e ebaet e feebaka e 🕅 e 🐰 atae



Acknowledgement

e

Con ict of Interest

е

References

- Steidl C (2020) Architecture and interior design of Hodgkin lymphoma. Blood 136: 2367-2369.
- Unthank M, True G (1999) Interior design for dentistry. J Am Dent Assoc 130: 1586-1590.
- Gopal N, Matthew BP (2013) The role of anthropometry in designing for sustainability. Ergonomics 56: 422-439.
- Debra B, Kim B (2014) Critical thinking: optimal outcomes through end user involvement in the design of critical care areas. Crit Care Nurs Q 37: 33-40.
- Debajyoti P, Thomas EJ, Douglas AW, Sipra P (2015) Identifying elements of the health care environment that contribute to wayfnding. HERD 8: 44-67.
- Willis VJ (1980) Design considerations for mental health facilities. Hosp Community Psychiatry 31: 483-490.
- Dirk R, Holger H (2014) [Architecture and design of mental health institutions]. Psychiatr Prax 41: 128-134.
- Wioletta T B, Bartłomiej K, Magdalena C, Mariusz D, Wojciech K, et al. (2020) The efects of interior design on wellness - Eye tracking analysis in determining emotional experience of architectural space. A survey on a group of volunteers from the Lublin Region, Eastern Poland. Ann Agric Environ Med 27: 113-122.
- Bazley C, Vink P, Montgomery J, Hedge A (2016) Interior efects on comfort in healthcare waiting areas. Work 54: 791-806.
- Yonca H (2014) On ethics and the earthquake resistant interior design of buildings. Sci Eng Ethics 20: 171-181.
- Jennifer P (2015) Rethinking design parameters in the search for optimal dynamic seating. J Bodyw Mov Ther 19: 291-303.
- Moamer MG (2022) Revisiting Healing Environments: Islamic Interior Elements in Hospital Rooms in North Africa. HERD 15: 315-332.
- Jennifer D, Lorissa M, Khatereh H, Bonnie S (2018) Exploring the Concept of Healing Spaces. HERD 11: 43-45.
- 14. John EM (2013) Future nursing home design: an important component in enhancing quality of life. J Am Med Dir Assoc 14: 227-229.
- Susan G, Malene A, Ronda F, Dee K, Merl M, et al. (2020) Bariatric Space, Technology, and Design: A Round Table. Workplace Health Saf 68: 313-319.