

## DAFTAR PUSTAKA

- Al-Hinkawi, W. Sh., & Al-Saadi, S. M. (2020). Urban Acupuncture, a Strategy for Development: Case Study of Al-Rusafa, Baghdad. *IOP Conference Series: Materials Science and Engineering*.
- Ardakani, M. K., & Oloonabadi, S. S. A. (2011). Collective memory as an efficient agent in sustainable urban conservation. *2011 International Conference on Green Buildings and Sustainable Cities*.
- Benach, N. (2004). *Public Spaces in Barcelona 1980-2000*, in: (Ed) *Transforming Barcelona: the renewal of a European metropolis*, London: Routledge, p151-160.
- Betweenarchitectureandurbanism, 2021. *Shaping Identity of Tier-Two City Trough Collective Memory*. Diunduh 14 Juli 2022, <https://betweenarchitectureandurbanism.com/2021/05/20/shaping-identity-of-tier-two-city-through-collective-memory/>
- Casagrande, M. (2012). *Bio Urban Acupuncture: From Treasure Hill Of Taipei To Ardena*, *International Society of Bio urbanism*, Rome, p.4-5.
- Jolma Architects, 2018. *Pocket Parks as Urban Acupuncture*. diunduh 14 Juli 2022, <https://land8.com/pocket-parks-as-urban-acupuncture/>
- Lerner, J. (2014). *Urban Acupuncture, Washington, DC: Island Press/Center for Resource Economics*, USA, p.160-163.
- Lonelyplanet.com, diunduh 14 Juli 2022, <https://lp-cms-production.imgix.net/2021-08/GettyImages-1266969151.jpg?auto=format&q=40&ar=16%3A9&fit=crop&crop=center&fm=auto&w=1946>
- Marcus, F. (2009). *Handbook of Research on Urban Informatics: The Practice and Promise of the Real-Time City*, Information Science Reference, IGI Global, Hershey, New York, p.17-19.

Morales, D. (2004). *The Strategy of Urban Acupuncture: Structure Fabric and Topography Conference, Nanjing University, China*, p.55-56.

Republika.co.id, diunduh 14 Juli 2022,

[https://statik.tempo.co/data/2014/01/16/id\\_255345/255345\\_620.jpg](https://statik.tempo.co/data/2014/01/16/id_255345/255345_620.jpg)

Res.klook.com, diunduh 14 Juli 2022,

[https://res.klook.com/images/fl\\_lossy.progressive,q\\_65/c\\_fill,w\\_1295,h\\_720/w\\_80,x\\_15,y\\_15,g\\_south\\_west,l\\_Klook\\_water\\_br\\_trans\\_yhcmh3/activities/zcrg8szmdtntt6y1tapo/\[LewatiAntrean\]TheLouvreMuseumGuidedTour.jpg](https://res.klook.com/images/fl_lossy.progressive,q_65/c_fill,w_1295,h_720/w_80,x_15,y_15,g_south_west,l_Klook_water_br_trans_yhcmh3/activities/zcrg8szmdtntt6y1tapo/[LewatiAntrean]TheLouvreMuseumGuidedTour.jpg)

Sassi, Paola. (2006). *Strategies for Sustainable Architecture*. New York: Taylor & Francis.

Tempo.co.id, diunduh 14 Juli 2022,

[https://statik.tempo.co/data/2014/01/16/id\\_255345/255345\\_620.jpg](https://statik.tempo.co/data/2014/01/16/id_255345/255345_620.jpg)

Whitchurch, C. (2008). *Shifting Identities and Blurring Boundaries: The Emergence Of Third Space Professionals In UK Higher Education*. High education quarterly Vol. 62 Issue4, October Pages 377- 396.

Williams, Daniel E. (2007). *Sustainable Design: Ecology, Architecture, and Planning*. New Jersey: John Wiley & Sons, Inc.