

DAFTAR REFERENSI

6. Arum, R., 2022. *Macam-Macam Penyebab Terjadinya Banjir - Best Seller Gramedia*. [online] Best Seller Gramedia. Tersedia di: <<https://www.gramedia.com/best-seller/macam-penyebab-banjir/#:~:text=1.-,Hujan,yang%20meninggi%20dan%20akhirnya%20banjir.>> [diakses pada tanggal 25 Februari 2022].
7. bmkgsampali.net. 2022. *Normal Hujan Bulanan*. [online] Tersedia di: <<https://bmkgsampali.net/normal-hujan-bulanan/>> [Diakses pada tanggal 5 Maret 2022].
8. Cutieru, A., 2022. *Urban acupuncture: Regenerating Public Space Through Hyper-Local Interventions*. [online] ArchDaily. Tersedia di: <<https://www.archdaily.com/948304/urban-acupuncture-regenerating-public-space-through-hyper-local-interventions>> [diakses pada tanggal 17 Januari 2022].
9. Haddad, Marie El. (2012) *Small Scale Public Intervention as Urban Acupuncture*. Barcelona
10. Hill, Tim (2017) *Flood Controls in Southeast Asia* [Electronic Version]. Eco-Business: PreventionWeb
11. Pastemack, R. (2009) *Aquatecture: Water-based Architecture in the Netherlands*. Architecture 590
12. Ratna, M., 2021. *Merpati Balap dan Semua Hal yang Harus Kamu Ketahui - Pinhome*. [online] Pinhome. Tersedia di: <<https://www.pinhome.id/blog/merpati-balap-tinggian-kolong/>> [Diakses pada tanggal 14 April 2022].
13. Universitas Lund (2011) *Sustainable Urban Design journal Volume 1* [Electronic Version]. Sweden: Media Tryck
14. W. Sh. Al-Hinkawi¹ dan S. M. Al-Saadi (2020) *Urban Acupuncture, a Strategy for Development: Case Study of Al-Rusafa, Baghdad*