

DAFTAR PUSTAKA

- Akkar, Z. M. (2005). Questioning “inclusivity” of public spaces in post-industrial cities: The case of Haymarket Bus Station, Newcastle upon Tyne. *METU Journal of Faculty of Architecture*, 22(2), 1–24.
- Ayuresta, S. (2017, December 8). *Cerita Asal-usul Istilah Pedagang Kaki Lima*. <https://bobo.grid.id/read/08674597/cerita-asal-usul-istilah-pedagang-kaki-lima>
- Badan Perencanaan Pembangunan Nasional. (2009). Peran Sektor Informal sebagai Katup Pengaman Masalah Ketenagakerjaan. *Badan Perencanaan Pembangunan Nasional*, 112. https://www.bappenas.go.id/files/3513/5027/3734/kajian-peran-sektor-informal2010090310304327490_20110518101103_3050_0.pdf
- Bentley, I. (1985). *Responsive Environments: A Manual for Designers*. Architectural Press.
- Bhowmik, S. K. (2005). *Street Vendors in Asia: A Review Economic and Political Weekly*.
- Boels, D. (2014). It's better than stealing: Informal street selling in brussels. *International Journal of Sociology and Social Policy*, 34(9–10), 670–693. <https://doi.org/10.1108/IJSSP-04-2013-0049>
- BPS. (2016). *Sensus Ekonomi 2016*. <https://se2016.bps.go.id/umkumb/index.php/site/index>
- BPS. (2021). Berita resmi statistik. In *Bps.Go.Id* (Issue 7/01). <https://www.bps.go.id/pressrelease/2021/01/21/1854/hasil-sensus-penduduk-2020.html>
- BPS Provinsi DKI Jakarta. (2020). *Berita Resmi Statistik 5 November 2020* (Issue November).

- BPS Provinsi DKI Jakarta. (2021a). *Penduduk dan Laju Pertumbuhan Penduduk Menurut Kabupaten/Kota di Provinsi DKI Jakarta, 2010 dan 2020*. <https://jakarta.bps.go.id/statictable/2017/01/30/136/penduduk-dan-laju-pertumbuhan-penduduk-menurut-kabupaten-kota-di-provinsi-dki-jakarta-2010-dan-2020.html>
- BPS Provinsi DKI Jakarta. (2021b). *Tingkat Pengangguran Terbuka (Persen), 2018-2020*. <https://jakarta.bps.go.id/indicator/6/45/1/tingkat-pengangguran-terbuka.html>
- Brand, S. (1995). *How Buildings Learn: What Happens After They're Built*. Penguin Publishing Group.
- Byron, M. (1998). *In Place / Out of Place: Geography , Ideology , and Transgression*. 88(4), 737–739. <http://www.jstor.org/stable/2564107>
- Carmona, M. (2021). *Public Places Urban Space: The Dimensions of Urban Design* (3rd ed.). Taylor and Francis.
- Ceclla, F. La. (2020). *Against Urbanism* (1st ed.). PM Press. <https://www.perlego.com/book/1355252/against-urbanism-pdf>
- Cousins, M. (1994). The Ugly. *AA Files*, 28, 61–64. <http://www.jstor.org/stable/29543923>
- Dewar, D., & Watson, V. (2018). *Urban Markets : Developing Informal Retailing*. (1st ed.). Taylor and Francis.
- Dindagkop UKM Kota Pekalongan. (2017). *Penataan Pedagang Kaki Lima (PKL) Kawasan Alun-Alun Kota Pekalongan*.
- Douglas, M. (2003). *Purity and Danger: An Analysis of Concepts of Pollution and Taboo* (1st ed.). Taylor and Francis. <https://www.perlego.com/book/1620698/purity-and-danger-an-analysis-of-concepts-of-pollution-and-taboo-pdf?queryID=bd834aa6e0a3fbddf4de74b28e183b9c&searchIndexType=boo>

- ks&query=&tab=book&page=1&language=English&publicationDate=&topic=&publisher=&author=&for
- Dwiyanti, Y. (2005). *Kajian Pola Ruang PKL dan Karakteristik Aktifitasnya di Kawasan Panbil Kota Batam*. Universitas Diponegoro.
- Ervianto, W. I. (2008). Potensi Penggunaan Sistem Modular. *Program Studi Teknik Sipil Universitas Atma Jaya Yogyakarta*, 8(2), 170–183.
- Fantri, R., Hendrassukma, D., Nediari, A., & Latif, F. (2018). Inspirasi Gerobak Makanan Tradisional Betawi Pada Desain Counter Makanan Betawi Di Area Pusat Jajan. *Jurnal Dimensi Seni Rupa Dan Desain*, 15(1), 17. <https://doi.org/10.25105/dim.v15i1.4194>
- Glaeser, E. L. (2010). Agglomeration Economics. In *National Bureau of Economic Research* (pp. 1–14). University of Chicago Press. <https://doi.org/10.3109/10826084.2014.916521>
- Hooker, L. (2020, March 19). *Singapore has moved all its hawkers indoors, and other big Asian cities are following suit* - BBC News. <https://www.bbc.com/news/business-51763394>
- Iswara, A. J. (2021). 5 Negara dengan Penduduk Terbanyak 2021, Indonesia Termasuk. *Kompas.Com*. <https://internasional.kompas.com/read/2021/05/23/151939970/5-negara-dengan-penduduk-terbanyak-2021-indonesia-termasuk?page=all>
- Julistiono, E. K., Hosana, N., Liemansetyo, F., & Wijaya, I. F. (2017). Spatial and Structural Aspects of an Adaptable Building. *DIMENSI (Journal of Architecture and Built Environment)*, 44(1), 87–94. <https://doi.org/10.9744/dimensi.44.1.87-94>
- Kementerian Koperasi dan Usaha Kecil dan Menengah. (2020). *PERKEMBANGAN DATA USAHA MIKRO, KECIL, MENENGAH (UMKM) DAN USAHA BESAR (UB) TAHUN 2015-2019*. <https://kemenkopukm.go.id/data-umkm/?SZLNmnBnnWfTlXMIbvYdNJt52tUl9cbR1mfeQhH34mMgAYob>

KC

- Kompas. (2013, August 13). PKL Asemka Sewa Kios untuk Gudang. *Kompas.Com*.
<https://megapolitan.kompas.com/read/2013/08/13/1922372/PKL.Asemka.Sewa.Kios.untuk.Gudang>
- Kronenburg, R. (2007). *Flexible: Architecture that Responds to Change* (1st ed.). Laurence King.
- Kwok, B. S. H. (2019). *Spatial Tactics: A Case Study of Street Hawkers*.
- Landman, K. (2020). Inclusive public space: rethinking practices of mitigation, adaptation and transformation. *URBAN DESIGN International*, 25, 211–214.
<https://doi.org/10.1057/s41289-020-00136-4>
- Lehmann, S. (2020). The unplanned city: Public space and the spatial character of urban informality. *Emerald Open Research* 2020 2:16, 2, 16.
<https://doi.org/10.35241/emeraldopenres.13580.1>
- Lindell, I., & Ampaire, C. (2016). The untamed politics of urban informality: “Gray space” and struggles for recognition in an African city. *Theoretical Inquiries in Law*, 17(1), 257–282. <https://doi.org/10.1515/tiil-2016-0010>
- Lutzoni, L. (2016). In-formalised urban space design. Rethinking the relationship between formal and informal. *City, Territory and Architecture*, 3(1).
<https://doi.org/10.1186/s40410-016-0046-9>
- Madjid, R. (2013). *Dampak Kegiatan Pedagang Kaki Lima (PKL) Terhadap Lingkungan di DKI Jakarta*. 1(3), 59–72.
- McGee, T. G., & Yeung, Y. M. (1977). *Hawkers in Southeast Asian cities : planning for the bazaar economy*. International Development Research Centre. <https://idl-bnc-idrc.dspacedirect.org/handle/10625/1435>
- Mikoleit, A., & Pürckhauer, M. (2011). *Urban Code: 100 Lessons for Understanding the City*. The MIT Press.

- Nakib, F. (2010). Toward an Adaptable Architecture Guidelines to integrate Adaptability in the Building. *CIB 2010 World Congress Proceedings: Building a Better World*, 276–286.
- Neufert, E., Neufert, P., & Kister, J. (2012). *Architects' Data*. John Wiley & Sons.
- Noeraini, A. A. (2013). Ekonomi Informal Di Indonesia, Suatu Tinjauan Pustaka. *Fakultas Ekonomi Universitas Padjadjaran*.
- Raina, S., Madapur, B., & P Raj, M. (2018). *Urban Morphology – Different Attributes that Shape Urban Form*. 1–24. <https://doi.org/10.33422/8rst.2018.11.35>
- Recchi, S. (2020). Informal street vending: a comparative literature review. *International Journal of Sociology and Social Policy*, 41(7–8), 805–825. <https://doi.org/10.1108/IJSSP-07-2020-0285>
- Rothenberg, A. D., Gaduh, A., Burger, N. E., Chazali, C., Tjandraningsih, I., Radikun, R., Sutera, C., & Weilant, S. (2016). Rethinking Indonesia's Informal Sector. *World Development*, 80, 96–113. <https://doi.org/10.1016/j.worlddev.2015.11.005>
- Saputra, R. B. (2014). Profil Pedagang Kaki Lima (PKL) Yang Berjualan di Badan Jalan (Studi di Jalan Teratai dan Jalan Seroja Kecamatan Senapelan). *Jom FISIP*, 1(2), 1–15.
- Schmidt III, R., Eguchi, T., Austin, S., & Gibb, A. (2010). What Is the Meaning of Adaptability in the Building Industry ? *Open and Sustainable Building*, 233–242.
- Sezer, C. (2020). Visibility in Public Space and Socially Inclusive Cities: A New Conceptual Tool For Urban Design and Planning. In V. Mehta & D. Palazzo (Eds.), *Companion to Public Space* (1st ed.). Taylor and Francis. https://www.researchgate.net/publication/341383549_Visibility_in_public_space_and_socially_inclusive_cities_a_new_conceptual_tool_for_urban_design_and_planning

- Sharma, A., & Konwar, D. (2014). Struggles for Spaces: Everday Life of a Woman Street Vendor in Delhi. *Journal.Buddhist.Du.Ac.In*, 1(January), 48–59. <http://journal.buddhist.du.ac.in/humsoc/pdf/5DU-journal.pdf>
- Shirvani, H. (1985). *The Urban Design Process*. Van Nostrand Reinhold. Co.
- Surya, O. L., & Widjajanti, R. (2006). *KAJIAN KARAKTERISTIK BERLOKASI PEDAGANG KAKI LIMA DI KAWASAN SEKITAR FASILITAS KESEHATAN (Studi Kasus : Rumah Sakit dr . Kariadi Kota Semarang)*. Universitas Diponegoro.
- Susilo, A. (2011). *Faktor-Faktor Yang Mempengaruhi Pedagang Kaki Lima Menempati Bahu Jalan Di Kota Bogor (Studi Kasus Pedagang Sembako Di Jalan Dewi Sartika Utara)* (Issue FAKULTAS EKONOMI PROGRAM MAGISTER PERENCANAAN DAN KEBIJAKAN PUBLIK JAKARTA DESEMBER 2011). Universitas Indonesia.
- Tzeng, K. (2018). Creating an Inclusive Public Commons. *Agora Journal of Urban Planning and Design*, 12–22. <https://doi.org/10.13109/9783666300882.50>
- Widjajanti, R., & Wahyono, H. (2018). Space Livability of Street Vendors in Simpang Lima Public Space, Semarang. *IOP Conference Series: Earth and Environmental Science*, 123(1). <https://doi.org/10.1088/1755-1315/123/1/012045>
- Widjajanti, Retno. (2000). *Penataan Fisik Kegiatan PKL Pada Kawasan Komersial di Pusat Kota (Studi Kasus : Simpang Lima Semarang)*. ITB.
- Widjajanti, Retno. (2015). Karakteristik Aktivitas Pedagang Kaki Lima di Jalan Kartini, Semarang. *Ruang*, 1(3), 151–160. <https://doi.org/10.14710/ruang.1.3.151-160>
- Williams, C. C., & Gurtoo, A. (2012). Evaluating competing theories of street entrepreneurship: Some lessons from a study of street vendors in Bangalore, India. *International Entrepreneurship and Management Journal*, 8(4), 391–409. <https://doi.org/10.1007/s11365-012-0227-2>

- Winoto, A., & Budiani, S. R. (2016). Kajian Karakteristik dan Faktor Pemilihan Lokasi Pedagang Kaki Lima di Kota Yogyakarta. *Jurnal Bumi Indonesia*, 6(1), 0–10.
- Yatmo, Y. A. (2005). '*OUT OF PLACE' IN THE CITY: The users' evaluation of street vendors in Jakarta at day and night* (Issue September). The University of Sheffield.
- Yatmo, Y. A. (2008). Street vendors as “out of place” urban elements. *Journal of Urban Design*, 13(3), 387–402. <https://doi.org/10.1080/13574800802320889>
- Yavuz, A., & Kuloğlu, N. (2012). A Research on Permeability Concept at an Urban Pedestrian Shopping Street A Case of Trabzon Kunduracilar Street. *Artvin Çoruh Üniversitesi Orman Fakültesi Dergisi*, 13(1), 25-39–39. <https://doi.org/10.17474/acuofd.33758>
- Yiftachel, O. (2009). Theoretical notes on “gray cities”: The coming of urban apartheid? *Planning Theory*, 8(1), 88–100. <https://doi.org/10.1177/1473095208099300>