
**DATA DUKUNG
SEBAGAI PENULIS JURNAL STUPA
Vol. 3 No.1 – April 2021**

<https://journal.untar.ac.id/index.php/jstupa>

ISSN 2685-5631 (Versi Cetak)
ISSN 2685-6263 (Versi Elektronik)

JURNAL STUPA

Sains, Teknologi, Urban, Perancangan, Arsitektur



Jurusan Arsitektur dan Perencanaan
Fakultas Teknik, Universitas Tarumanagara
Kampus 1, Gedung L, Lantai 7
Jl. Letjend. S. Parman No. 1, Jakarta Barat 11440
Telp. (021) 5638335 ext. 321
Email: jurnalstupa@ft.untar.ac.id



9 78609 563004

JURNAL STUPA (Sains, Teknologi, Urban, Perancangan, Arsitektur) - Vol. 3, No. 1, APRIL 2021

APRIL 2021
Vol. 3, No. 1



Jurusan Arsitektur dan Perencanaan
Fakultas Teknik
Universitas Tarumanagara

PENDEKATAN EVERYDAYNESS DALAM PERANCANGAN HUNIAN PERTANIAN <i>Jonathan Marcelino Alexander, Nina Carina</i>	367-382
RANCANGAN RUMAH BELAJAR DALAM KONSEP KESEHARIAN DI KAWASAN PADEMANGAN BARAT <i>Yessica Fransisca, Rudy Surya</i>	383-394
PERANCANGAN RUANG BERMAIN DAN BERSANTAI YANG MENCiptakan KEBAHAGIAAN <i>Ilona Delarosa Widjaja, Franky Liuw</i>	395-404
PERANCANGAN ARSITEKTUR RUANG BERMAIN MASA DEPAN DI PLUIT <i>Laurensia Virginia Wijaya, Maria Veronica Gandha</i>	405-418
FASILITAS USAHA MAKANAN POST COVID <i>Irene Winsome, Budi A Sukoda</i>	419-432
GAYA HIDUP BERKELANJUTAN DI ATAS PULAU APUNG DI PULAU UNTUNG JAWA <i>Samuel Prinardi Suteja, Suwandi Supatra</i>	433-442
URBAN BIKE HUB CISAUK <i>Stefanus, Nina Carina</i>	443-454
PENERAPAN KONSEP BANGUNAN CERDAS PADA DESAIN HUNIAN PADAT DI KAPUK <i>Nickolous Reinoldy Lizar</i>	455-464
RUANG TRANSIT PENGETAHUAAN DIGITAL DI DAERAH BLOK M, JAKARTA <i>Brandon Chandra, Alvin Hadiwono</i>	465-476
UPAYA MENINGKATKAN PEREKONOMIAN DAN KEHIDUPAN SOSIAL MASYARAKAT KOTA TANGERANG MELALUI KERAJINAN TANGAN BAMBU <i>Amiratri Ayu Poedyastuti, Tony Winata</i>	477-488
KOMUNITAS SOSIAL "SIGER" DI LAMPUNG <i>Hiskia Given Stehan, Suwandi Supatra</i>	489-496
RUANG BUDAYA GLODOK, ANTARA BERHUNI, BUDAYA DAN ADAPTASI <i>Kenny, Mieke Choandi</i>	497-508
PERANCANGAN WADAH KREATIF DAN EDUKATIF REMAJA DENGAN METODE ARSITEKTUR KESEHARIAN DAN RESPOND TO SITE DI JOHAR BARU <i>Jennifer Eugenia, Diah Anggraini</i>	509-520
FASILITAS PENYEDIA AQUAPONIK MULTIVARIAN SELAMA PANDEMIK COVID DI JAKARTA TIMUR <i>Aileen Pangestu, Budi A Sukoda</i>	521-534
RUANG BERBUDAYA BETAWI KEMAYORAN <i>Sylvia, Rudy Surya</i>	535-550

PENDEKATAN EVERYDAYNESS DALAM PERANCANGAN HUNIAN PERTANIAN



Jonathan Marcelino Alexander, Nina Carina

PDF



10.24912/stupa.v3i1.10771

367-382



| Abstract views: 22 |



views: 16

PENDEKATAN EVERYDAYNESS DALAM PERANCANGAN HUNIAN PERTANIAN



Jonathan Marcelino Alexander, Nina Carina



10.24912/stupa.v3i1.10771



| Abstract views: 22 |



views: 16

Abstract

The food crisis is one of the issues that is currently being discussed and is predicted to occur in the future, even though Indonesia itself is an agricultural country, the food crisis cannot be avoided if it is not addressed from now on. The development and population growth of the Indonesian population, especially Jabodetabek, has made the need for food to continue to increase while the availability of land is decreasing. As a result of population growth, the need for land for housing and other activities is getting higher so that land for agriculture is increasingly displaced and away from cities. The farmer profession is also under threat due to the slow development of technology in the food sector. The future of Dwelling discusses the human lifestyle, which is affected by many factors that exist in the present. Cilincing Agro Residence is here as The Future of Dwelling and a solution to the problems of land, food, and the farmer profession itself. The lifestyle changes that have occurred in cities due to Covid-19 has shown people's interest in the process of farming. Technology helps greatly to work as a farmer so that he can now do the process of farming in the middle of the city. This project aims to bring the food supply process closer to urban areas so that it is closer to consumers, and the process is faster and more efficient. Located in the Cilincing area with the existing industrial area, warehousing, and rice fields that will develop into the Marunda economic center and residential area. This project exists as an example of modern agriculture in economic centers and settlements to achieve food security on an environmental to the urban scale.

Keywords: Dwelling; Food crisis; Food security; House farming