

Analisis Implementasi Healthy Building Berdasarkan Kajian Literatur Sistematis = Analysis of Healthy Building Implementation Based On Systematic Literature Review

Felicia Agatha, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920517317&lokasi=lokal>

Abstrak

Tersebarnya virus Covid-19 pada 2020 lalu membuat banyak orang harus menetap di rumah untuk menghindari penyebaran virus. Hal ini membuat konsep healthy building menjadi hal yang ramai dibicarakan karena desain bangunan dan material dari bangunan yang kita tinggali secara langsung dan tidak langsung dapat berdampak pada kesehatan fisik, fisiologis, dan psikologis. Selain itu, desain bangunan juga dapat berpengaruh pada potensi penyebaran virus. Penelitian ini bertujuan untuk menganalisis jumlah negara di dunia yang diteliti menggunakan konsep healthy building, jumlah penelitian di Indonesia dengan konsep healthy building, implementasi konsep healthy building di Indonesia dan dunia, dan tantangan dalam melaksanakan healthy building. Metode yang digunakan dalam penelitian ini adalah Systematic Literature Review. Sintesis yang digunakan adalah sintesis deskriptif. Hasilnya menunjukkan, sebanyak 36 literatur yang meneliti tentang konsep healthy building dikaji pada penelitian ini. Dari 36 literatur, 18 di antaranya meneliti konsep healthy building pada negara tertentu di dunia dan 4 di antaranya meneliti konsep healthy building di Indonesia. Penelitian ini juga menunjukkan tantangan-tantangan dalam melaksanakan konsep healthy building.

.....The spread of the Covid-19 virus in 2020 forced many people to stay at home to avoid the spread of the virus. This makes the concept of healthy building an area of interest because the building design and materials of the buildings we live in can directly and indirectly have an impact on our physical and psychological health. In addition, the design of the building can also affect the potential for the spread of the virus. This study aims to analyze the number of countries in the world that have been studied using the healthy building concept, the number of studies in Indonesia using the healthy building concept, the implementation of the healthy building concept in Indonesia and the world, and the challenges in implementing healthy building. The method used in this research is Systematic Literature Review. The synthesis used is descriptive synthesis. The results show that as many as 36 literatures that studied the concept of healthy building were reviewed in this study. Of the 36 literatures, 18 of them studied the concept of healthy building in certain countries in the world and 4 of them studied the concept of healthy building in Indonesia. This research also shows the challenges in implementing the concept of healthy building.