PERANCANGAN MUSEUM SEJARAH KEHIDUPAN

Hanan Said Banaim

Desain Interior, Fakultas Industri Kreatif, Universitas Telkom

Jl. Telekomunikasi No. 01, Terusan Buah Batu, Sukapura, Dayeuhkolot, Bandung, Jawa Barat 40257

ABSTRACT

The history of life on earth began around 3.5 million years ago with the emergence of simple micro- organisms namely bacteria and algae. While the development and change of animals starts from invertebrates, fish, amphibians, reptilian, birds, and finally mammals, then the last time humans appeared. The history of life on earth can be revealed through fossils. Fossils have become the most powerful evidence to explain the occurrence of macroevolution. Until now the existence of the museum of life history in Indonesia is still less attention in terms of its interior design so that it can interfere with the achievement of the objectives of the museum itself, namely as an educational facility and interesting and intelligent scientific tourism. At the Bandung Geology museum, showrooms of life history are non-specific and many collection objects arranged in a pile are due to space limitations. Life history occurs through each past to the present, space atmosphere is used as the design approach, while/and The Time Machine of The earth will be used as the theme that would define/explain each era.

Keywords: History, Life, Atmosphere, Room