

[Read now] Introductory Landscape Architecture (2nd Edition)

## Introductory Landscape Architecture (2nd Edition)

*Michael Laurie*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



DOWNLOAD



+

READ ONLINE

#1788694 in Books 1985-12-11 Original language: English PDF # 1 10.90 x .90 x 8.401, 1.34 #File Name: 0135007526926 pages | File size: 19.Mb

**Michael Laurie : Introductory Landscape Architecture (2nd Edition)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Introductory Landscape Architecture (2nd Edition):

0 of 0 people found the following review helpful. Five StarsBy jessicaGood0 of 1 people found the following review helpful. okBy CustomerIt was what I expected. Came on time and in the condition described. I needed this for school . It was kind of pointless to me though.9 of 13 people found the following review helpful. The Ecological Cycles that composes the EnviromentBy Patricia BertacchiniThis book is the base for the practice and teaching the Enviromental Drawing. There are essays and study cases about the necessity of considering the city health and the ecological processes when planning the Landscape. Taking the man as the principal subject, he tells a little bit about the Lanscape

Architecture - since Olmstead, and earlier intentions of treating the landscape that came from the first civilizations through the time. It's also rich considering the elements of the ecological cycles that composes the environment - like the microclimate, the human and the natural actions, focusing on each important agent of the landscape, and giving examples of "how to feel" each case study, as an example for other situations.

Written by a professor/practitioner of landscape architecture, this classic text provides an introduction to the theories, techniques, methods, and history of ecological planning, site planning, and landscape design. Offers a broad perspective on ecological analysis, conservation, landscape planning and environmental impact, site planning and landscape design, human and natural factors, microclimate, planting design, landscape engineering, and a short history of parks, gardens, housing and conservation movements. For students in introductory courses in landscape architecture, architecture, city and regional planning, or landscape horticulture, and for professionals involved in related disciplines.