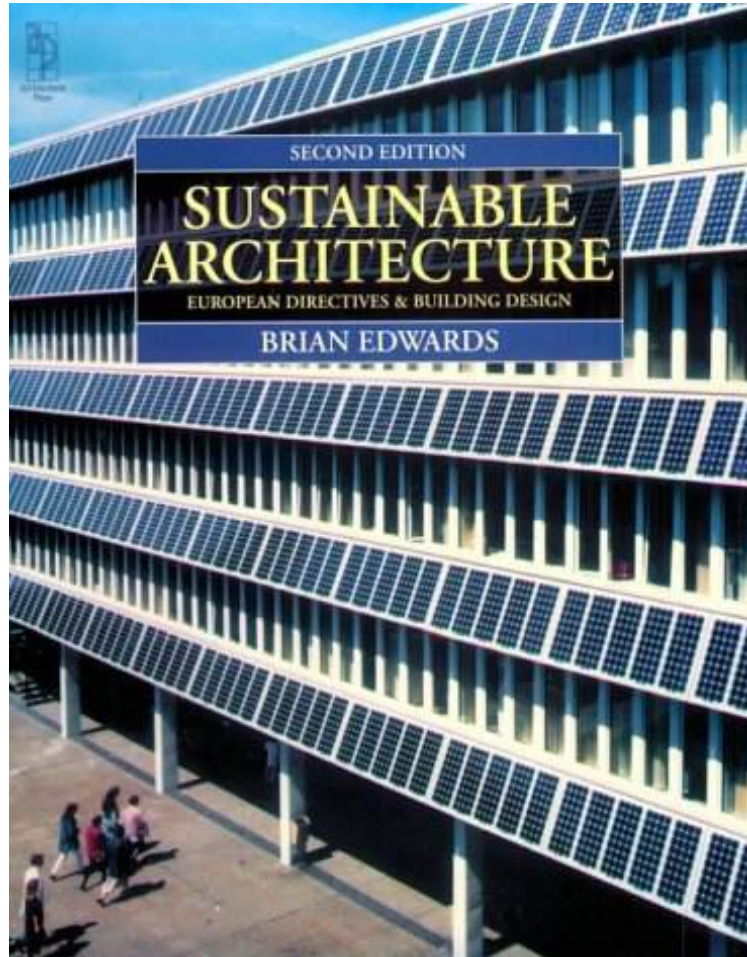


Sustainable Architecture, Second Edition: European Directives and Building Design

By Brian Edwards PhD (Glasgow University School of Architecture)

**Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

| #7996947 in Books | 1999-01-05 | Original language: English | PDF # 1 | 11.00 x 8.75 x .50l, .0 | File type: PDF | 336 pages | File size: 49.Mb

By Brian Edwards PhD (Glasgow University School of Architecture) : Sustainable Architecture, Second Edition: European Directives and Building Design Sustainable Architecture, Second Edition: European Directives and Building Design:

Brian Edwards and a team of expert contributors set out the important sustainable principles in the practice of architecture. The second edition outlines the full impact of environmental laws for architects especially those which derive from Europe. This second edition has six new chapters including Photovoltaics and new sections on Water conservation and Sustainable construction. It has been updated in line with the changes in European environment. This

important constructive and impressive book explains very clearly the new responsibilities and opportunities for architects emanating from environmental laws and directives The valuable guidance encompasses energy and pollution environmental impact en

[PDF]

pdf audiobook

Free summary

textbooks

Related:

[Epistolae Mixtae VI, 1537-1548: Ex Variis Europae Locis Ab Anno 1537 Ad 1556 Scriptae \(1898\)](#)

[Passive design ideas for the energy conscious architect](#)

[Energy: Management, Supply and Conservation](#)

[Warm House Cool House: Money-Saving Guide to Energy Use in Your Home \(Homeowner's Library Series\)](#)

[Photovoltaics: Sunlight to Electricity in One Step](#)

[The Yearbook of Landscape Architecture: The Issues of Energy](#)

[Energy and Land Use](#)

[Medidas de ahorro energetico/ Methods of Saving Energy \(Bricolaje/ Do It Yourself\) \(Spanish Edition\)](#)

[Building Green: A Complete How-To Guide to Alternative Building Methods Earth Plaster * Straw Bale *](#)

[Cordwood * Cob * Living Roofs](#)

[Energy-Efficient Architecture](#)