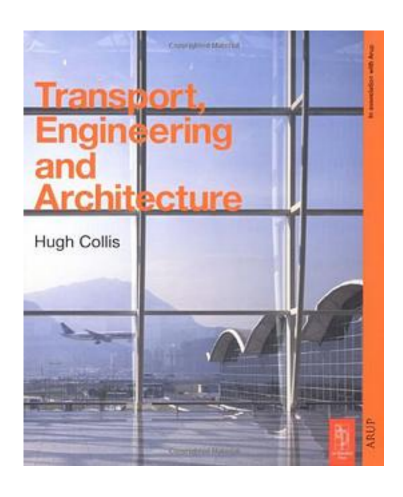
Transport, Engineering and Architecture



Transport, Engineering and Architecture_下载链接1_

著者:Collis, Hugh

出版者:Butterworth-Heinemann

出版时间:2003-11

装帧:HRD

isbn:9780750677486

Transport, Engineering and Architecture is the second book in a series which explores the relationship between engineering and architecture. Divided into chapters devoted to themes such as planning transport systems, bridges, airport and aviation, this book helps today's engineers and architects meet the ongoing challenges of a fast moving and expanding business. Since the nineteenth century and the arrival of mass travel,

the need for transport architecture has spawned some of the most impressive structures of recent times. As all forms of travel - air, rail, road and water - continue to expand, the ever-growing numbers of passengers and carriers moving around the world present new tests for architects and engineers. The book is produced in association with Arup, the largest firm of consulting engineers in the world.
作者介绍:
目录:
Transport, Engineering and Architecture_下载链接1_
标签
评论
书评
Transport, Engineering and Architecture_下载链接1_