

High Rise

Wind Tunnel Testing of High-Rise Buildings
High-Rise Living in Asian Cities
High as the Waters
Rise
Firefighting Operations in High-Rise and Standpipe-Equipped Buildings
High-Rise: A Novel
Planning Buildings for a High-Rise Environment in Hong Kong
Experimental Investigation of Column Slab Joints in High-rise Buildings
Settlement Calculation on High-Rise Buildings
High-Rise: A Novel (Movie Tie-in Editions)
High Rise Fire
High-rise Hawaii
Skyscrapers and High Rises
A High-Rise to Hell
Site Planning and Design for the Elderly
Some Issues Involved in Pre-school Education Within a High-rise Housing Estate
High Rise
Guide to Natural Ventilation in High Rise Office Buildings
High-Rise Workers
Once Upon A High-Rise
Love, Sex, Lies in the (Hi-Rise)
High Rise
Fire Engineering's Handbook for Firefighter I and II
High-rise Security and Fire Life Safety
FAS-143 (FAU-2612), Lemont Road, Lemont
High Rise Bridge, Cook/Du Page Counties
Hovels to High Rise
The ShakeOut Scenario Supplemental Study: High-Rise Steel Buildings
High-Rise Security and Fire Life Safety
Tall: the design and construction of high-rise architecture
The High Rise
High-Rise
High-rise Mystery
High- Rise Fire Protection Procedures
High Rise Stories
High-rise Society
Foundation Systems for High-Rise Structures
High-Rise Thriller
Green Walls in High-Rise Buildings
High-Rise: A Novel
High-Rise Chronicles
Super Elements in High-rise Buildings
Under Stochastic Wind Load

Wind Tunnel Testing of High-Rise

Buildings

High-Rise Living in Asian Cities

High as the Waters Rise

Easily accessible to undergraduates, Significant Cases in Criminal Procedure, Second Edition, offers a clear, comprehensive introduction to criminal procedure. Rather than providing complete opinions, which may overwhelm students, the authors present case briefs, along with analyses, explanations, and short excerpts. In addition to the case summaries, the book includes lists of all of the cases it covers, both in alphabetical order and grouped by topic; a short introduction to each topic; and an index. CRIMINAL JUSTICE CASE BRIEFS SERIES Significant Cases in Criminal Procedure, Second Edition Craig Hemmens, Alan Thompson, and Lisa S. Nored (978-0-19-995791-0) Significant Cases in Corrections, Second Edition Craig Hemmens, Barbara Belbot, and Katherine Bennett (978-0-19-994858-1) Significant Cases in Juvenile Justice, Second Edition Craig Hemmens, Benjamin Steiner, and David Mueller (978-0-19-995841-2)

Firefighting Operations in High-Rise and Standpipe-Equipped Buildings

Describes the various jobs that people do on high-rise buildings and bridges, including cleaning windows, maintaining buildings, and operating cranes.

High-Rise: A Novel

Planning Buildings for a High-Rise Environment in Hong Kong

Experimental Investigation of Column Slab Joints in High-rise Buildings

"Simple text and full-color photographs present a mystery zoo animal, one feature at a time, until its identity is revealed"--Provided by publisher.

Settlement Calculation on High-Rise Buildings

This book establishes a proper firefighting mindset and promotes maintaining preparedness for the extreme physical and mental demands of firefighting operations in high-rise and standpipe-equipped buildings. Among the many valuable topics covered in this book are: standpipe system pressure regulating devices, pressure restricting devices and pressure reducing valves; cautious and disciplined elevator use during high-rise operations; elevator rescue operations; proper engine company suppression selection, including techniques to operate more powerful firefighting weapons with limited manpower; air support operations during high-rise emergencies, with or without an internal resource.

High-Rise: A Novel (Movie Tie-in Editions)

This book is the first systematic attempt to document statutory building control in Hong Kong. It examines 40 cases decided by the Building Appeal Board with reference to the overlapping jurisdictions of the Buildings, Lands and Planning authorities in controlling building development. The cases are categorized under nine major themes, namely 'procedures and principles', 'immediate neighbourhood', 'widths of streets', 'lanes', 'access and parking', 'stepped streets', 'means of escape', 'illegal structures and enforcement orders' and 'demolition'. Each case is examined in detail, cross-referenced and illustrated by drawings and photographs where appropriate. For each category, a list of relevant law cases and a summary of the decision criteria identified are also provided. This work should be of great value to Authorized Persons, surveyors, lawyers and town planners who practise in Hong Kong, as well as those who are interested in the policies and issues concerning building control in a high-rise and high density living environment. It should also help professional practitioners prepare for the relevant APC examinations for the Hong Kong Institute of Surveyors and other professional organizations.

High Rise Fire

With less than two feet of sheetrock separating you and your neighbor in a building soaring up to 500 feet

Where To Download High Rise

in the sky, ever wonder what the individual's story is on the other side of the drywall? In this fast-paced compilation of short stories full of funny witticisms, lessons in spirituality and roller coaster drama, the author takes you on a journey into the lives of the people that inhabit a multi-family residential building. Offering intimate portrayals of each person that lives in the real estate rental property; from the owner and investors to the property manager and the tenants, you will gain a new appreciation for the inner workings of a high-rise apartment building! Your heart will go out to Volda Slack, the irascible foster mother and tenant who works as a principal in an inner-city high school. Promising property manager, Malicki Gretzki, with a Bachelors of Science degree from University of New York, saves the day at a troubled asset while struggling with personal issues of sexuality. At the end of the day, will it even matter? You will find the answers to these questions and many more in High-Rise Chronicles: Every Lease a Different Life, Every Life a Different Story.

High-rise Hawaii

These short stories are written to acknowledge the challenges faced by a minority group in American Society who remain in search of life, liberty and the pursuit of happiness. Though they have become marginalized and exploited by the dominant population, they strive for respect, equal rights, equal opportunities, and equal accesses. Their persistence is strengthened in spite of, or because of the ongoing deceptive practices and hollow promises with which

Where To Download High Rise

they must contend. I only hope that you will become inspired to support their efforts.

Skyscrapers and High Rises

"Harsh and ingenious! High Rise is an intense and vivid bestiary, which lingers unsettlingly in the mind."
—Martin Amis, *New Statesman* When a class war erupts inside a luxurious apartment block, modern elevators become violent battlegrounds and cocktail parties degenerate into marauding attacks on "enemy" floors. In this visionary tale, human society slips into violent reverse as once-peaceful residents, driven by primal urges, re-create a world ruled by the laws of the jungle.

A High-Rise to Hell

Hovels to Highrise traces how governments in five European countries became involved in replacing industrial revolution urban slums with mass high-rise, high density concrete estates. As the book considers each country's housing history and traditions, and analyses the contrasting structures and systems, it finds convergence of problems in the growing tensions of their most disadvantaged communities. Anne Power underlines the continuing drift towards deeper polarization, a problem that the European Community will not be able to ignore with the interlocking but multi-lingual, multi-ethnic, urban societies of the future. The book's detailed coverage of the historical, political and social changes relating to housing within the various countries make it an

Where To Download High Rise

important text for students and practitioners concerned with housing, urban affairs, social policy and administration.

Site Planning and Design for the Elderly

Some Issues Involved in Pre-school Education Within a High-rise Housing Estate

High Rise

Guide to Natural Ventilation in High Rise Office Buildings

Since the 1960s, wind tunnel testing has become a commonly used tool in the design of tall buildings. It was pioneered, in large part, during the design of the World Trade Center Towers in New York. Since those early days of wind engineering, wind tunnel testing techniques have developed in sophistication, but these techniques are not widely understood by the designers using the results. As a direct result, the CTBUH Wind Engineering Working Group was formed to develop a concise guide for the non-specialist. The primary goal of this guide is to provide an overview of the wind tunnel testing process for design professionals. This knowledge allows readers to ask the correct questions of their wind engineering

Where To Download High Rise

consultants throughout the design process. This is not an in-depth guide to the technical intricacies of wind tunnel testing, it focusses instead on the information the design community needs, including: a unique methodology for the presentation of wind tunnel results to allow straightforward comparison of results from different wind tunnel laboratories. advice on when a tall building is likely to be sufficiently sensitive to wind effects to benefit from a wind tunnel test background for assessing whether design codes and standards are applicable details of the types of tests that are commonly conducted descriptions of the fundamentals of wind climate and the interaction of wind and tall buildings This unique book is an essential guide for all designers of tall buildings, and anyone else interested in the process of wind tunnel testing for tall buildings.

High-Rise Workers

In the gripping first-person accounts of High Rise Stories, former residents of Chicago's iconic public housing projects describe life in the now-demolished high-rises. These stories of community, displacement, and poverty in the wake of gentrification give voice to those who have long been ignored, but whose hopes and struggles exist firmly at the heart of our national identity.

Once Upon A High-Rise

This book is intended to fill a knowledge gap in the study of contemporary high-rise living. While there

Where To Download High Rise

has been much documentation on the engineering and technological aspects of tall buildings, relatively little has been written about the social and livability of high-rise. Much less is written about Asian cities even though Asia is the current hotbed of high-rise development. Even though traditional discourse of high-rise housing is not always positive, new forces are redefining its place in 21st century urbanity. Many cities around the world are reembracing high-rise in urban agenda under current narrative of sustainable development. High-rise is fast becoming a priority area in international research agenda. The quest is for livable and sustainable high-rise development.

Against the background of current trends--globalization, urbanization, mixed-use development, and new-built taller buildings in inner city areas in both developed and developing countries, this book examines the software: design, economics, estate management, legal and property rights, physical environment, planning, community development, and social dimensions of high-rise living. Analysis is with the widely acclaimed successful high-rise public housing in Hong Kong and Singapore to understand the advantages and worries of high-rise living, and to distill the key points and lessons in the making of a 'good' highrise living environment. Hong Kong and Singapore have been constructing high-rise for more than four decades each. The majority of their population has moved to live in high-rise, selecting to live high-rise, and registering consistently high residential satisfaction. The height of apartment buildings in both cities continues to rise. The tallest is anticipated to be 70-storey. It is the contention of this book that

Where To Download High Rise

contrary to earlier common negative discourses on public high-rise living, the high-rise environment may yet offer urban residents a satisfying dwelling experience. Leading housing academics, researchers and practitioners in the two cities have contributed to this book. This book presents a timely contribution to our understanding of a widening urban phenomenon that will affect a growing number of the world's population.

Love, Sex, Lies in the (Hi-Rise)

The Council on Tall Buildings and Urban Habitat has produced four Technical Guides to date, since the series launched in late 2012. Each of these guides is the product of a CTBUH Working Group—committees formed specifically to address focused topical subjects in the industry. The intention of each guide is the same—to provide working knowledge to the typical building owner or professional who wants a better understanding of available options for improving tall buildings, and what affects their design. The object of the series is to provide a tool-kit for the creation of better-performing tall buildings, and to spread the understanding of the considerations that need to be made in designing tall. This technical guide offers an extensive overview of the use of vertical vegetation in high-rise buildings, an indepth analysis of green walls, definitions and typology, including standards, policies and incentives. It features comprehensive case studies, along with architectural theories of the public and private benefits of green walls. The book delves into architect-

Where To Download High Rise

design considerations and limitations, the effects of green walls on energy efficiencies and includes recommendations and future research.

High Rise

Fire Engineering's Handbook for Firefighter I and II

""With its forty floors and thousand apartments, its supermarket and swimming-pools, bank and junior school -- all in effect abandoned in the sky -- the high-rise offered more than enough opportunities for violence and confrontation."" JG Ballard - High-Rise. Ballard was always an intensely visual writer, and in the novel High-Rise, he gave detailed descriptions of the tower block itself and the floor locations of nearly a hundred residents. Using Google SketchUp I created my own vision of the tower block and all of the residents whose floors are mentioned. See the video version, and my other Ballard inspired work, here: <http://fentonville.co.uk/digital-ballard/>

High-rise Security and Fire Life Safety

Captain Mark Winslow, NYPD, a former sheriff in Montana, moves to Manhattan after the horrific death of his wife and son in a car accident. Celibate for six years, he meets and falls in love with Attorney Kristen Miller, who lives in a Park Avenue high-rise apartment. Captain Winslow's efforts to capture two psychopaths - rapists of the worst kind - intermingle

Where To Download High Rise

with his love life, family, friends and his six year old daughter, Pamela, who twists him like a pretzel with her logic. The rapists hold Kristen Miller captive and Captain Winslow, never one to go strictly by the rules, uses any means to rescue her.

FAS-143 (FAU-2612), Lemont Road, Lemont High Rise Bridge, Cook/Du Page Counties

Hovels to High Rise

High-Rise Security and Fire Life Safety, 3e, is a comprehensive reference for managing security and fire life safety operations within high-rise buildings. It spells out the unique characteristics of skyscrapers from a security and fire life safety perspective, details the type of security and life safety systems commonly found in them, outlines how to conduct risk assessments, and explains security policies and procedures designed to protect life and property. Craighead also provides guidelines for managing security and life safety functions, including the development of response plans for building emergencies. This latest edition clearly separates out the different types of skyscrapers, from office buildings to hotels to condominiums to mixed-use buildings, and explains how different patterns of use and types of tenancy impact building security and life safety. New to this edition: Differentiates security and fire life safety issues specific to: Office towers Hotels Residential and apartment buildings Mixed-use

Where To Download High Rise

buildings Updated fire and life safety standards and guidelines Includes a CD-ROM with electronic versions of sample survey checklists, a sample building emergency management plan, and other security and fire life safety resources.

The ShakeOut Scenario Supplemental Study: High-Rise Steel Buildings

High-Rise Security and Fire Life Safety

This is a guide to both the basics and the details of tall building design, delving into the rudimentary aspects of design that an architect of a tall office building must consider, as well as looking at the rationale for why and how a building must be built the way it is. Liberally illustrated with clear, simple black and white illustrations showing how the building structure and details can be built, this book greatly assists the reader in their understanding of the building process for a modern office tower. It breaks down the building into three main components: the structure, the core and the facade, writing about them and illustrating them in a simple-to-understand manner. By focusing on the nuts and bolts of real-life design and construction, it provides a practical guide and desk-reference to any architect or architecture student embarking on a tall building project.

Tall: the design and construction of high-rise architecture

Where To Download High Rise

Mike Calvert is an aging cop whose career was going nowhere until the day Charlotte Johnson was murdered. The likely suspect is Charlotte's husband, a car dealer in Austin, Texas, who is losing money with the electronic transfer of funds into an undisclosed offshore account by a nineteen-year old computer hacker. The husband moves from suspect to corpse in a scheme that involves greed and corruption in a high-profile law firm that stands to make millions in a central Texas real estate scam. A power-hungry, real estate broker is behind the Johnson murders as he attempts to finesse the gubernatorial bid of an impotent politician through extortion and greed. This plot is carefully orchestrated around the political machinations of state government and regulatory agencies charged with the responsibility of safeguarding the public interest. A parallel plot involves Mike's girlfriend and female protagonist, Kim Barker, who is a computer information specialist for a large Austin health care corporation. Kim is a Princeton graduate in biomedical engineering and is on the verge of developing a technology that allows for rapid transmission of imaging data for hospitals and managed care companies. Her work is sidetracked by a crazed ex-surgeon who is hell bent to bring Managed Care to its knees. As the story unfolds a sniper is taking headshots at CEOs in Los Angeles and Austin.

The High Rise

This work includes a brief history of skyscrapers as well as chapters on elevators and communications,

Where To Download High Rise

facades and facing, mechanical and electrical systems, forces of nature, and much more.

High-Rise

High-rise Mystery

The book deals with the geotechnical analysis and design of foundation systems for high-rise buildings and other complex structures with a distinctive soil-structure interaction. The basics of the analysis of stability and serviceability, necessary soil investigations, important technical regulations and quality and safety assurance are explained and possibilities for optimised foundation systems are given. Additionally, special aspects of foundation systems such as geothermal activated foundation systems and the reuse of existing foundations are described and illustrated by examples from engineering practice.

High- Rise Fire Protection Procedures

Chronicles the money, art, passion, and politics behind the design and construction of a skyscraper

High Rise Stories

The classic novel of luxury and depravity, now a major motion picture. From the author of the celebrated dystopian classics Kingdom Come, The Drowned World, and The Drought, High Rise is a prescient story

Where To Download High Rise

of class warfare. The film adaptation by acclaimed director Ben Wheatley (Sightseers, Kill List) features Academy Award® winner Jeremy Irons; BAFTA Award nominee Tom Hiddleston and Sienna Miller; Luke Evans and Golden Globe Award® winner Elisabeth Moss. When explosive loyalties form inside a luxurious apartment block isolated from the rest of society, modern elevators become fierce battlegrounds and cocktail parties degenerate into marauding attacks on “enemy” floors. In this chilling tale, humanity slips into violent reverse as once-peaceful residents, driven by primal urges, re-create a world ruled by the laws of the jungle.

High-rise Society

Tall buildings are not the only solution for achieving sustainability through increased density in cities but, given the scale of current population shifts, the vertical city is increasingly being seen as the most viable solution for many urban centers. However, the full implications of concentrating more people on smaller plots of land by building vertically - whether for work, residential or leisure functions - needs to be better researched and understood. It is generally accepted that we need to reduce the energy equation - in both operating and embodied terms - of every component and system in the building as an essential element in making it more sustainable. Mechanical HVAC systems (Heating, Ventilation and Air-Conditioning) in tall office buildings typically account for 30-40 percent of overall building energy consumption. The increased efficiency (or possibly

Where To Download High Rise

even elimination) of these mechanical systems – through the provision of natural ventilation – could thus be argued to be the most important single step we could make in making tall buildings more sustainable. This guide sets out recommendations for every phase of the planning, construction and operation of natural ventilation systems in these buildings, including local climatic factors that need to be taken into account, how to plan for seasonal variations in weather, and the risks in adopting different implementation strategies. All of the recommendations are based on analysis of the research findings from richly-illustrated international case studies. Tried and tested solutions to real-life problems make this an essential guide for anyone working on the design and operation of tall buildings anywhere in the world. This is the first technical guide from the Council on Tall Buildings and Urban Habitat's Tall Buildings & Sustainability Working Group looking in depth at a key element in the creation of tall buildings with a much-reduced environmental impact, while taking the industry closer to an appreciation of what constitutes a sustainable tall building, and what factors affect the sustainability threshold for tall.

Foundation Systems for High-Rise Structures

"Settlement Calculation on High-Rise Buildings: Theory and Application" discusses, for the first time, the latest developments in settlement calculation theory and case studies including analysis and research results for more than thirty high-rise

Where To Download High Rise

buildings with a height of 100m-420m. Rigorously reviewed, this book provides a number of useful methods and a unique practical perspective on settlement calculation of high-rise buildings. It covers soft soil constitutive model and computation parameters, the theory of soil stress and strain, and new methods of settlement calculation in super long pile and space-varying rigidity group piles, box(raft), pile-box(raft), diaphragm wall-pile-box(raft) and rock foundation on high-rise buildings. This book is a useful design and construction resource for scientists and engineers, as well as for professionals in structural mechanics and geotechnical engineering. Professor Xiangfu Chen is chairman of the Academic Commission of China State Construction Engineering Corporation (CSCEC), chief engineer of China Construction Beijing Design and Research Institute, and a Doctoral Tutor at Tongji University Shanghai.

High-Rise Thriller

This National Book Award finalist is a dazzling, heart-rending story of an oil rig worker whose closest friend goes missing, plunging him into isolation and forcing him to confront his past. One night aboard an oil drilling platform in the Atlantic, Waclaw returns to his cabin to find that his bunkmate and companion, Mátyás, has gone missing. A search of the rig confirms his fear that Mátyás has fallen into the sea. Grief-stricken, he embarks on an epic emotional and physical journey that takes him to Morocco, to Budapest and Mátyás's hometown in Hungary, to Malta, Italy, and finally to the mining town of his

Where To Download High Rise

childhood in Germany. Waclaw's encounters along the way with other lost and yearning souls – Mátyás's angry, grieving half-sister; lonely rig workers on shore leave; a truck driver who watches the world change from his driver's seat – bring us closer to his origins while also revealing the problems of a globalized economy dependent on waning natural resources. High as the Waters Rise is a stirring exploration of male intimacy, the nature of memory and grief, and the cost of freedom – the story of a man who stands at the margins of a society from which he has profited little, though its functioning depends on his labor.

Green Walls in High-Rise Buildings

An extract from an article by staff from the Rita May Harris Kindergarten, discussing the challenges of working at a Kindergarten located at a high rise estate.

High-Rise: A Novel

"Harsh and ingenious! High Rise is an intense and vivid bestiary, which lingers unsettlingly in the mind." —Martin Amis, *New Statesman* When a class war erupts inside a luxurious apartment block, modern elevators become violent battlegrounds and cocktail parties degenerate into marauding attacks on "enemy" floors. In this visionary tale, human society slips into violent reverse as once-peaceful residents, driven by primal urges, re-create a world ruled by the laws of the jungle.

High-Rise Chronicles

Design for the elderly is at the forefront of architectural topics today. Yet, while much has been written about the design of indoor spaces, little work has been done on planning outdoor spaces to accommodate the needs of the elderly. *Site Planning and Design for the Elderly* specifically addresses this issue, drawing from a large body of original research, current knowledge, and theory to provide the background knowledge and specific information necessary for informed decision making throughout the site planning and design process. More than just a reference on accessibility standards, this volume offers key insights into the needs and concerns of older people in the built environment and presents guidelines and alternatives for responsive site planning and design. Organized in a clear step-by-step format for easy reference, issues and specific guidelines are provided for each stage of the planning and design process within the context of housing for older people. Moreover, architects, landscape architects, urban designers, developers and students will find the topics covered applicable to other settings where older people are a part of the user profile, such as downtown renewal, hospital, and park planning projects. Numerous illustrations and case studies highlight major points throughout the text. The first sections of this volume provide valuable background information on housing options available to seniors and outline design implications of the social and physiological changes associated with advancing age. Critical design and management issues are

Where To Download High Rise

discussed, objectives are outlined, and implementation strategies are developed, including methods for promoting wayfinding, enhancing personalization, and maximizing opportunities for social interaction. The body of this volume provides specific guidelines for each stage of development. Site planning areas addressed include site selection, the layout of housing units (including relationships between facilities offering different levels of care), recreational amenities, and circulation systems. Detailed guidelines for the location, spatial configuration, detailing, and amenities of major site components and recreational facilities are also provided. Entryways, parking, patios, rooftop developments, and gardening centers are among the specific areas covered. A brief outline of the major issues affecting use of each site component is particularly useful for making decisions regarding facility provision and for prioritizing development alternatives. Critical detailing and amenity specifications are pinpointed and thoroughly described. Paving materials, signage, lighting, site furniture, and pedestrian street crossings are among those elements examined. A concise overview in tabular form of the major guidelines presented throughout closes this practical volume. It is possible to design a site that will not only enhance the lives of elderly residents, but will be cost-effective and highly marketable as well. Site Planning and Design for the Elderly provides practical solutions to the problems of exterior design for one of the fastest-growing segments of the U.S. population today.

Super Elements in High-rise Buildings Under Stochastic Wind Load

This title provides the reader with complete coverage of high-rise security and safety issues. It includes comprehensive sample documentation, diagrams and photographs to aid in developing security and fire life safety programs

Where To Download High Rise

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)