

Kone Elevator Diagram

Recognizing the way ways to get this book **Kone Elevator Diagram** is additionally useful. You have remained in right site to start getting this info. get the Kone Elevator Diagram member that we give here and check out the link.

You could purchase guide Kone Elevator Diagram or acquire it as soon as feasible. You could speedily download this Kone Elevator Diagram after getting deal. So, subsequent to you require the books swiftly, you can straight get it. Its consequently utterly simple and appropriately fats, isnt it? You have to favor to in this broadcast

INDIA'S NEW CAPITALISTS

Harish Damodaran 2018-11-25 It's no secret that certain social groups have predominated India's business and trading history, with business traditionally being the preserve of particular 'Bania' communities. However, the past four or so decades have seen a widening of the social base of Indian capital, such that the social profile of Indian business has expanded beyond recognition,

and entrepreneurship and commerce in India are no longer the exclusive bastion of the old mercantile castes. In this meticulously researched book – acclaimed for being the first social history to document and understand India's new entrepreneurial groups – Harish Damodaran looks to answer who the new 'wealth creators' are, as he traces the transitional entry of India's middle and lower peasant castes into the business world.

Downloaded from
unovent.com on
September 24, 2022 by
guest

Combining analytical rigour with journalistic flair, India's New Capitalists is an essential read for anyone seeking to understand the culture and evolution of business in contemporary South Asia.

Coal-trade, Transportation and Handling Patrick Finlay 1983

People Flow in Buildings Marja-Liisa Siikonen 2021-09-27

Discover how to measure, control, model, and plan people flow within modern buildings with this one-stop resource from a leading professional. *People Flow in Buildings* delivers a comprehensive and insightful description of people flow, analysis with software-based tools. The book offers readers an up-to-date overview of mathematical optimization methods used in control systems and transportation planning methods used to manage vertical and horizontal transportation. The text offers a starting point for selecting the optimal

transportation equipment for new buildings and those being modernized. It provides insight into making passenger journeys pleasant and smooth, while providing readers with an examination of how modern trends in building usage, like increasingly tall buildings and COVID-19, effect people flow planning in buildings. *People Flow in Buildings* clearly defines the terms and symbols it includes and then moves on to deal with the measurement, control, modelling, and planning of people flow within buildings of all kinds. Each chapter contains an introduction describing its contents and the background of the subject. Included appendices describe measured passenger data and performed analyses. Readers will also benefit from the inclusion of: A thorough introduction to people-counting methods, including counting technology inside and outside buildings, passenger

Downloaded from
[unovent.com](https://www.unovent.com) on
September 24, 2022 by
guest

components, and manual people-counting An examination of the passenger arrival process in building, including the Poisson arrival process and probability density function, and passenger arrivals in batches A consideration of daily vertical passenger traffic profiles, including two-way traffic profiles and the effects of inter-floor traffic An exploration of people flow solutions, including stairs, escalators, and elevators with collective and destination group control systems, as well as double-deck and multicar system People flow calculation and simulation models Elevator planning with ISO simulation method Elevator planning and evacuation of tall buildings Perfect for software designers in the private sector and academia, People Flow in Buildings will also earn a place in the libraries of elevator consultants, manufacturers, and architects who seek a one-stop reference for

transportation devices from a functional and design perspective, as opposed to a hardware perspective.

Energy Efficient Buildings Eng Hwa Yap 2017-01-18 This book discusses energy efficient buildings and the role they play in our efforts to address climate change, energy consumption and greenhouse gas emissions by considering buildings and the construction sector's unique position along a critical path to decarbonisation from a multi-perspective and holistic viewpoint. Topics covered in the book range from daylighting, building topology comparison, building envelope design, zero energy homes in hot arid regions, life-cycle considerations and energy efficiency analysis to managing energy demand through equipment selection. Each chapter addresses an important aspect of energy efficient building and serves as a vital building block

Downloaded from
[unovent.com](https://www.unovent.com) on
September 24, 2022 by
guest

constructing a timely and relevant body of knowledge in energy efficient buildings.

Modern Facility and Workplace Management Alexander Redlein

2020-01-31 This book adopts a multidimensional approach to explain current practices and trends in facility management. Presenting both research and practical insights from around the globe and providing definitions, examples and case studies, it allows readers to gain an understanding of corporate real estate, as well as asset, property, and facility management in the context of digital transformation, sustainability practice and process optimisation. The authors also discuss the latest trends in workplace management, the use of emerging technologies to optimise provision of facility services, and change management to implement new processes and reporting. A good mix of theory and practice, including a diverse set of

examples, provide a constructive learning experience to the reader.

Guide to Natural Ventilation in High Rise Office Buildings

Antony Wood 2013 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~~

www.unovent.com

September 24, 2022 by
guest

Air-Conditioning) in tall office buildings typically account for 30-40 percent of overall building energy consumption. The increased efficiency (or possibly 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.

Elevator Mechanical Design

Lubomír Janovský 1999-01-01

Elevator Code Industrial

Commission of Wisconsin 1920

Paper and Timber 1977

Databases and Information

Systems Tarmo Robal 2020 This

book constitutes the refereed

proceedings of the 14th

International Baltic Conference

on Databases and Information

Systems, DB & IS 2020, held in Tallinn, Estonia, in June 2020.* The 22 revised papers presented were carefully reviewed and selected from 52 submissions. The papers are centered around topics like architectures and quality of information systems, artificial intelligence in information systems, data and knowledge engineering, enterprise and information systems engineering, security of information systems. *The conference was held virtually due to the COVID-19 pandemic.

Cranes Ing J. Verschoof
2002-11-15 This second edition of *Cranes – Design, Practice, and Maintenance* has been thoroughly updated. Many new photographs are included and the latest information on developments in equipment and crane technology has been added. The chapter on standards has also been revised to include a comprehensive guide to current legislation. This unique book

discusses and explains the technical issues and considerations in a practical way, offering a comprehensive review of the different types of cranes and their uses. Heavily illustrated with photographs and line drawings, this title continues to be of considerable interest to crane designers, crane manufacturers and suppliers, crane users, project managers, health and safety specialists, and consultants involved in a wide range of industries. TOPICS COVERED INCLUDE:

Introduction Wire ropes Drives: calculating motor powers Brakes Standards Sagging and slapping of the wire ropes Rock and roll of the spreader Machinery trolleys versus wire rope trolleys Twin lift Positioning Automatic equipment identification (AEI) Construction and calculation methods on strength and fatigue Wheels and tracks.

Lloyd's Ship Manager 1991

AI and Learning Systems downloaded from univent.com on

September 24, 2022 by guest

Konstantinos Kyprianidis
2021-02-17 Over the last few years, interest in the industrial applications of AI and learning systems has surged. This book covers the recent developments and provides a broad perspective of the key challenges that characterize the field of Industry 4.0 with a focus on applications of AI. The target audience for this book includes engineers involved in automation system design, operational planning, and decision support. Computer science practitioners and industrial automation platform developers will also benefit from the timely and accurate information provided in this work. The book is organized into two main sections comprising 12 chapters overall: •Digital Platforms and Learning Systems •Industrial Applications of AI

National Electrical Code National Fire Protection Association 2007
Presents the latest electrical regulation code that is applicable

for electrical wiring and equipment installation for all buildings, covering emergency situations, owner liability, and procedures for ensuring public and workplace safety.

Pedestrian Planning and Design

John J. Fruin 1987

Predictive Maintenance in Smart Factories Tania Cerquitelli

2021-08-27 This book presents the outcome of the European project "SERENA", involving fourteen partners as international academics, technological companies, and industrial factories, addressing the design and development of a plug-n-play end-to-end cloud architecture, and enabling predictive maintenance of industrial equipment to be easily exploitable by small and medium manufacturing companies with a very limited data analytics experience. Perspectives and new opportunities to address open issues on predictive maintenance concluded from

Downloaded from
www.unovent.com on
September 24, 2022 by
guest

with some interesting suggestions of future research directions to continue the growth of the manufacturing intelligence.

Architectural Forensics Sam Kubba 2008-03-04 Successfully Conduct and Report on Any Architectural Forensic Investigation Architectural Forensics clearly defines the role, responsibilities, and essential work of forensic architects. This unique resource offers comprehensive coverage of building defects and failures, types of failure mechanisms, and job-critical tasks such as fieldwork, lab testing, formulating opinions, and providing expert testimony. Packed with 300 illustrations, in-depth case studies, and numerous sample documents, this vital reference takes you step-by-step through every phase of conducting investigations...diagnosing building failures... preventing

and curing building defects...and reporting on findings. The book also includes strategies for avoiding liability and resolving disputes-potentially saving vast amounts of time and money.

Authoritative and up-to-date, Architectural Forensics Features:

- Full details on conducting investigations and reporting on architectural forensics
- Clear guidance on preventing and curing building defects and failures
- In-depth coverage of field work, photogrammetry, and lab testing
- Practical insights into litigation, dispute resolution, and expert testimony
- Solid business advice on presentation methods, marketing, and setting up an office and website

Product-Service System Design for Sustainability Carlo Vezzoli

2017-09-08 This book, based on a huge European and Asian research project, is a state-of-the-art examination of the theory and practice of system innovation through Product-Service System

Downloaded from www.unovent.com on September 24, 2022 by guest

(PSS) design for sustainability from a trans-cultural viewpoint. PSS design incorporates innovative strategies that shift businesses away from simply designing and selling physical products to developing integrated systems of products and services that satisfy human needs. The book provides background, advice and tools for designers interested in sustainable PSSs and has a wealth of case studies for practitioners to digest.

Linear Synchronous Motors Jacek F. Gieras 2018-04-20 Considered to be the first book devoted to the subject, *Linear Synchronous Motors: Transportation and Automation Systems, Second Edition* evaluates the state of the art, demonstrating the technological innovations that are improving the design, construction, and performance of modern control systems. This new edition not only illustrates the development of linear synchronous motor drives, but it

also discusses useful techniques for selecting a motor that will meet the specific requirements of linear electrical drives. New Features for the Second Edition: Several updated and expanded sections, as well as two new chapters on FEM Even more numerical examples, calculations, and mathematical models Broadened target audience that includes researchers, scientists, students, and more Evaluating trends and practical techniques for achieving optimal system performance, the authors showcase ready-to-implement solutions for common roadblocks in this process. The book presents fundamental equations and calculations used to determine and evaluate system operation, efficiency, and reliability, with an exploration of modern computer-aided design of linear synchronous motors, including the finite element approach. It covers topics such as linear sensors and stepping

Downloaded from
[unovent.com](https://www.unovent.com) on
September 24, 2022 by
guest

magnetic levitation systems, elevators, and factory automation systems. It also features case studies on flat PM, tubular PM, air-cored, and hybrid linear synchronous motors, as well as 3D finite element method analysis of tubular linear reluctance motors, and linear oscillatory actuators. With such an exceptional presentation of practical tools and conceptual illustrations, this volume is an especially powerful resource. It will benefit readers from all walks by providing numerical examples, models, guidelines, and diagrams to help develop a clear understanding of linear synchronous motor operations, characteristics, and much more.

The Vertical Transportation

Handbook George R. Strakosch
2010-09-23 This new edition of a one-of-a-kind handbook provides an essential updating to keep the book current with technology and practice. New coverage of topics such as machine-room-less

systems and current operation and control procedures, ensures that this revision maintains its standing as the premier general reference on vertical transportation. A team of new contributors has been assembled to shepherd the book into this new edition and provide the expertise to keep it up to date in future editions. A new copublishing partnership with Elevator World Magazine ensures that the quality of the revision is kept at the highest level, enabled by Elevator World's Editor, Bob Caporale, joining George Strakosch as co-editor.

DevOps for Digital Leaders

Aruna Ravichandran 2016-11-09
Learn to design, implement, measure, and improve DevOps programs that are tailored to your organization. This concise guide assists leaders who are accountable for the rapid development of high-quality software applications.

Downloaded from
www.unovent.com
September 24, 2022 by
guest

for Digital Leaders, deep collective experience on both sides of the dev-ops divide informs the global thought leadership and penetrating insights of the authors, all three of whom are cross-portfolio DevOps leaders at CA Technologies. Aruna Ravichandran, Kieran Taylor, and Peter Waterhouse analyze the organizational benefits, costs, freedoms, and constraints of DevOps. They chart the coordinated strategy of organizational change, metrics, lean thinking, and investment that an enterprise must undertake to realize the full potential of DevOps and reach the sweet spot where accelerating code deployments drive increasing customer satisfaction, revenue, and profitability. Digital leaders are charged to bridge the dev-ops disconnect if their organizations are to survive and flourish in a business world increasingly differentiated by the

degree to which dynamic application software development harmonizes with operational resilience and reliability. This short book applies the DevOps perspective to the competitive challenge, faced by every high-performance IT organization today, of integrating and automating open source, cloud, and enterprise tools, processes, and techniques across the software development life cycle from requirements to release. What You Will Learn: Remove dependencies and constraints so that parallel practices can accelerate the development of defect-free software Automate continuous delivery across the software life cycle to eliminate release bottlenecks, manual labor waste, and technical debt accumulation Generate virtualized production-style testing of applications through real-time behavioral analytics Adopt agile practices so operations teams can

developer productivity with automated feedback, streamline infrastructure monitoring, spot and resolve operations issues before they impact production, and improve customer experience Identify the DevOps metrics appropriate to your organization and integrate DevOps with your existing best practices and investment Who This Book Is For: IT leaders in large companies and government agencies who have any level of responsibility for the rapid development of high-quality software applications. The secondary readership is members of development and operations teams, security professionals, and service managers.

CAD/CAM Abstracts 1990

World Social Report 2020

Department of Economic and Social Affairs 2020-02-14 This report examines the links between inequality and other major global trends (or megatrends), with a focus on

technological change, climate change, urbanization and international migration. The analysis pays particular attention to poverty and labour market trends, as they mediate the distributional impacts of the major trends selected. It also provides policy recommendations to manage these megatrends in an equitable manner and considers the policy implications, so as to reduce inequalities and support their implementation.

World Wood 1978

BeagleBone Cookbook Mark A.

Yoder 2015-04-03 BeagleBone is

an inexpensive web server,

Linux desktop, and electronics

hub that includes all the tools you need to create your own

projects—whether it's robotics,

gaming, drones, or software-

defined radio. If you're new to

BeagleBone Black, or want to

explore more of its capabilities,

this cookbook provides scores of

recipes for connecting and

talking to the physical world

Downloaded from
unovent.com on

September 24, 2022 by

guest

with this credit-card-sized computer. All you need is minimal familiarity with computer programming and electronics. Each recipe includes clear and simple wiring diagrams and example code to get you started. If you don't know what BeagleBone Black is, you might decide to get one after scanning these recipes. Learn how to use BeagleBone to interact with the physical world Connect force, light, and distance sensors Spin servo motors, stepper motors, and DC motors Flash single LEDs, strings of LEDs, and matrices of LEDs Manage real-time input/output (I/O) Work at the Linux I/O level with shell commands, Python, and C Compile and install Linux kernels Work at a high level with JavaScript and the BoneScript library Expand BeagleBone's functionality by adding capes Explore the Internet of Things

EIAT Test Prep! Complete

Elevator Industry Aptitude Test study guide with practice test questions Complete Test

Preparation Inc. 2020-03-08

Elevator Industry Aptitude Test (EIAT) study guide, prepared by our dedicated team of exam experts, including practice test questions. Everything you need to pass the EIAT Entrance Test!

This book will help you: ·

Increase your score with multiple choice strategies from exam experts · Practice with 2 complete practice question sets (over 200 questions) · Make an Elevator Industry Aptitude Test study plan and study schedule ·

Answer multiple choice questions strategically 2 Sets of practice test questions including: · Reading Comprehension · Basic Math · Mechanical

Comprehension · Test tips · And a lot more! Hundreds of pages of review and tutorials on all EIAT Test topics Complete Test

Preparation Inc. is not affiliated

with the creators of ~~the guide from~~

uniovent.com on

September 24, 2022 by

guest

Industry Aptitude Test, who are not involved in the production of, and do not endorse this publication. Study Smarter, Not Harder! Like any test, your degree of success on the EIAT Test depends largely on knowing how to study for it. Now, I'm not talking about burning the candle at both ends. In fact, our goal is to have you studying less not more. Nor are we asking you to spend hundreds of dollars on study guides. Our material is available for a less than the cost of a good pair of running shoes ... more on that in a moment. Practice Makes Perfect The more questions you see, the more likely you are to pass the test. And between our study guide and practice tests, you'll have over 200 practice questions that cover every category. You can fine-tune your knowledge in areas where you feel comfortable and be more efficient in improving your problem areas. Our test has been developed by our dedicated team

of experts. All the material in the study guide, including every practice question, is designed to engage the critical thinking skills that are needed to pass the EIATest. Maybe you have read this kind of thing before, and maybe feel you don't need it, and you are not sure if you are going to buy this book. Remember though, it only a few percentage points divide the PASS from the FAIL students. Even if our test tips increase your score by a few percentage points, isn't that worth it? Why not do everything you can to get the best score on the Elevator Industry Aptitude Test?

Elevator Traffic Handbook Gina Carol Barney 2003 Describes the design and control of traffic in vertical transportation systems, covering design methods, traffic calculations, traffic control, and traffic patterns.

Practices and Tools for Servitization Marko Kohtamäki

2018-05-31 This eBook from unovent.com on September 24, 2022 by guest

intends to provide knowledge on tools and practices of servitization to facilitate the formulation and implementation of servitization-based strategies, service infusion and manufacturing service transition globally. Including 22 practically relevant contributions, this book aims to help scholars and practitioners seeking to facilitate servitization in companies through original perspectives and advanced thinking in related issues such as business models, strategic change, practices, processes, routines, value creation and appropriation. Employing practice theory as a useful frame, the contributions span theoretical approaches such as product-service systems, service science, services-dominant logic and cocreation, resource-based views, industrial organization and institutional theory. The book presents tools and frameworks to enable and support servitization and engender understanding of

servitization-as-practice.

Advanced Manufacturing and Automation X Yi Wang

2022-01-23 This book presents selected papers from the 10th International Workshop of Advanced Manufacturing and Automation (IWAMA 2020), held in Zhanjiang, Guangdong province, China, on October 12-13, 2020. Discussing topics such as novel techniques for manufacturing and automation in Industry 4.0 and smart factories, which are vital for maintaining and improving economic development and quality of life, it offers researchers and industrial engineers insights into implementing the concepts and theories of Industry 4.0, in order to effectively respond to the challenges posed by the 4th industrial revolution and smart factories.

Autonomous Vehicle Technology

James M. Anderson 2014-01-10

The automotive industry appears close to substantial

engendered by “self-driving” technologies. This technology offers the possibility of significant benefits to social welfare—saving lives; reducing crashes, congestion, fuel consumption, and pollution; increasing mobility for the disabled; and ultimately improving land use. This report is intended as a guide for state and federal policymakers on the many issues that this technology raises.

Building the Skyline Jason M. Barr 2016-05-12 The Manhattan skyline is one of the great wonders of the modern world. But how and why did it form? Much has been written about the city's architecture and its general history, but little work has explored the economic forces that created the skyline. In *Building the Skyline*, Jason Barr chronicles the economic history of the Manhattan skyline. In the process, he debunks some widely held misconceptions about the city's history. Starting with

Manhattan's natural and geological history, Barr moves on to how these formations influenced early land use and the development of neighborhoods, including the dense tenement neighborhoods of Five Points and the Lower East Side, and how these early decisions eventually impacted the location of skyscrapers built during the Skyscraper Revolution at the end of the 19th century. Barr then explores the economic history of skyscrapers and the skyline, investigating the reasons for their heights, frequencies, locations, and shapes. He discusses why skyscrapers emerged downtown and why they appeared three miles to the north in midtown—but not in between the two areas. Contrary to popular belief, this was not due to the depths of Manhattan's bedrock, nor the presence of Grand Central Station. Rather, midtown's emergence was a response to the economic and demographic

Downloaded from
[unovent.com](https://www.unovent.com) on
September 24, 2022 by
guest

that were taking place north of 14th Street after the Civil War. *Building the Skyline* also presents the first rigorous investigation of the causes of the building boom during the Roaring Twenties. Contrary to conventional wisdom, the boom was largely a rational response to the economic growth of the nation and city. The last chapter investigates the value of Manhattan Island and the relationship between skyscrapers and land prices. Finally, an Epilogue offers policy recommendations for a resilient and robust future skyline.

Minnesota Journal of Education 1959

WWS/World Ports 1983

Traffic-study Requirements

United States. Army. Corps of Engineers 1961

Finnish Paper and Timber 1976

Digital Business Analysis Fredrik

Milani 2019-01-25 This book frames business analysis in the context of digital technologies. It

introduces modern business analysis techniques, including a selection of those in the Business Analysis Body of Knowledge (BABOK) by the International Institute of Business Analysis (IIBA), and exemplifies them by means of digital technologies applied to solve problems or exploit new business opportunities. It also includes in-depth case studies in which business problems and opportunities, drawn from real-world scenarios, are mapped to digital solutions. The work is summarized in seven guiding principles that should be followed by every business analyst. This book is intended mainly for students in business informatics and related areas, and for professionals who want to acquire a solid background for their daily work. It is suitable both for courses and for self-study.

Additional teaching materials such as lecture videos, slides,

question bank, exam

Downloaded from
[unovent.com](https://www.unovent.com) on
September 24, 2022 by
guest

seminar materials are accessible on the companion web-page. Permanent Magnet Motor Technology Jacek F. Gieras 2011-06-03 The importance of permanent magnet (PM) motor technology and its impact on electromechanical drives has grown exponentially since the publication of the bestselling second edition. The PM brushless motor market has grown considerably faster than the overall motion control market. This rapid growth makes it essential for electrical and electromechanical engineers and students to stay up-to-date on developments in modern electrical motors and drives, including their control, simulation, and CAD. Reflecting innovations in the development of PM motors for electromechanical drives, Permanent Magnet Motor Technology: Design and Applications, Third Edition demonstrates the construction of

PM motor drives and supplies ready-to-implement solutions to common roadblocks along the way. This edition supplies fundamental equations and calculations for determining and evaluating system performance, efficiency, reliability, and cost. It explores modern computer-aided design of PM motors, including the finite element approach, and explains how to select PM motors to meet the specific requirements of electrical drives. The numerous examples, models, and diagrams provided in each chapter facilitate a lucid understanding of motor operations and characteristics. This 3rd edition of a bestselling reference has been thoroughly revised to include: Chapters on high speed motors and micromotors Advances in permanent magnet motor technology Additional numerical examples and illustrations An increased effort to bridge the gap between theory and

applications Modified research results The growing global trend toward energy conservation makes it quite possible that the era of the PM brushless motor drive is just around the corner. This reference book will give engineers, researchers, and graduate-level students the comprehensive understanding required to develop the breakthroughs that will push this exciting technology to the forefront.

Skyscrapers John Zukowsky 2000 A global survey demonstrating the continued importance of the skyscraper, reaching well beyond the bounds of Asia, North America and Europe, to incorporate less familiar sites as far afield as Saudi Arabia, Lebanon and the United Arab Emirates, as well as Uruguay and Mexico. The introduction offers an overview of the architectural and economic trends that have affected the skyscraper at the close of the 20th

century and the epilogue discusses the race for the world's tallest building in the first years of the 21st Century.

Fairplay 2004-07

Lifted Andreas Bernard 2014-02-14 Before skyscrapers forever transformed the landscape of the modern metropolis, the conveyance that made them possible had to be created. Invented in New York in the 1850s, the elevator became an urban fact of life on both sides of the Atlantic by the early twentieth century. While it may at first glance seem a modest innovation, it had wide-ranging effects, from fundamentally restructuring building design to reinforcing social class hierarchies by moving luxury apartments to upper levels, previously the domain of the lower classes. The cramped elevator cabin itself served as a reflection of life in modern growing cities, as a space of simultaneous intimacy and anonymity, constant

Downloaded from
unovent.com on
September 24, 2022 by
guest

In this elegant and fascinating book, Andreas Bernard explores how the appearance of this new element changed notions of verticality and urban space. Transforming such landmarks as the Waldorf-Astoria and Ritz Tower in New York, he traces how the elevator quickly took hold in large American cities while gaining much slower acceptance in European cities like Paris and Berlin. Combining

technological and architectural history with the literary and cinematic, Bernard opens up new ways of looking at the elevator-- as a secular confessional when stalled between floors or as a recurring space in which couples fall in love. Rising upwards through modernity, *Lifted* takes the reader on a compelling ride through the history of the elevator.