

The City Of Tomorrow And Its Planning Le Corbusier

Each day, the world's urban population swells by almost 200,000. With every passing week, more than a million people new to cities face unexpected realities and challenges of urban life. Just like the sheer volume of people in the city, these challenges can be staggering. As with the height and breadth of our metropolises, the wonders of urban life can be breathtaking. Like the city itself, the questions and challenges of urban life are both sprawling and pulsing with vitality. As part of Zondervan's Ordinary Theology series, this volume offers a series of Christian reflections on some of the most basic and universal challenges of 21st century urban life. It takes one important dimension of what it means to be human—that human beings are made to be for God, for others, and for creation—and asks, “What are the implications of who God made us to be for how we ought to live in our cities?” This book is intended for Christians facing the riddle of urban creation care, discerning the shape of community life, struggling with the challenges of wealth and poverty, and wondering at the global influence of cities. It is meant for those whose lives and livelihoods are inextricably bound up in the flourishing of their neighborhood and also for those who live in the shadow of cities. Most of all, it is meant for those grappling with the relationship between the cities of tomorrow and the glorious city to come.

Although rarely explored in academic literature, most inhabitants and visitors interact with an urban landscape on a day-to-day basis is on the street level. Storefronts, first floor apartments, and sidewalks are the most immediate and common experience of a city. These "plinths" are the ground floors that negotiate between inside and outside, the public and private spheres.

Read Online The City Of Tomorrow And Its Planning Le Corbusier

The City at Eye Level qualitatively evaluates plinths by exploring specific examples from all over the world. Over twenty-five experts investigate the design, land use, and road and foot traffic in rigorously researched essays, case studies, and interviews. These pieces are supplemented by over two hundred beautiful color images and engage not only with issues in design, but also the concerns of urban communities. The editors have put together a comprehensive guide for anyone concerned with improving or building plinths, including planners, building owners, property and shop managers, designers, and architects.

A new millennium brings a new era for the Man of Steel, thanks to some of the biggest names in comics! The Son of Mongul debuts! Superman fights his Kryptonian ancestor! Etrigan poses as Santa Claus! Obsession returns-or is it "Mrs. Superman"? If that's not enough, Metropolis gets a major upgrade thanks to Brainiac 13, looking to bring the city into the 64th century! Collects SUPERMAN #151-154, SUPERMAN: Y2K #1, SUPERMAN: THE MAN OF STEEL #95-98, ADVENTURES OF SUPERMAN #573-576 and ACTION COMICS #760-763.

Are you curious about smart cities? You should be! By mid-century, two-thirds of us will live in cities. The world of tomorrow will be a world of cities. But will they be smart cities? Smart cities are complex blends of technologies, systems and services designed and orchestrated to help people lead productive, fulfilling, safe and happy lives. This remarkable book is a window into our shared future. In crisp language and sharp detail, Mike Barlow and Cornelia Lévy-Bencheton explain how smart cities are powerful forces for positive change. With keen eyes and warm hearts, they invite readers to imagine the world of tomorrow, a fascinating world of connected cities and communities. They capture and convey the depth and richness of the worldwide smart city movement. Smart Cities, Smart Future describes the impact of smart city

Read Online The City Of Tomorrow And Its Planning Le Corbusier

projects on people in towns, cities and nations around the world. The book includes descriptions of ongoing smart city projects in North America, Europe, Asia and the Middle East. Looking Ahead to an Urban World No two smart cities are alike. No one can say with certainty or precision what the term “smart city” means. There is no standard definition or common template. Today, smart cities are works in progress. They emerge from our hopes and our dreams. This book provides you with the knowledge and insight you need to participate in the smart city movement. It explains how smart cities are “systems of systems” and introduces key concepts such as interoperability, open standards, resiliency, agility, adaptability and continuous improvement. Includes Detailed Glossary of Terms and Essential Vocabulary The book includes a detailed comprehensive glossary of essential smart city terms. The glossary will become your indispensable resource as you engage more deeply with the smart city movement and become more involved in planning our common future in an urban world. Carefully Researched and Crisply Written Smart Cities, Smart Future is carefully researched and fully documented. It includes interviews with leaders and experts in multiple disciplines essential to the development of smart cities, towns, regions, states and nations. Written in the clean style of modern journalism, the book offers a strong and compelling narrative of a changing world. It reminds us that we are responsible for choosing our destiny and determining the shape of things to come. The smart city movement is gaining speed and momentum. Read this book, and enjoy the ride!

Reproduction of the original: Garden Cities of To-morrow by Ebenezer Howard
Walt Disney's vision for a city of tomorrow, EPCOT, would be a way for American corporations to show how technology, creative thinking, and hard work could change the world. He saw this

Read Online The City Of Tomorrow And Its Planning Le Corbusier

project as a way to influence the public's expectations about city life, in the same way his earlier work had redefined what it meant to watch an animated film or visit an amusement park. Walt and the Promise of Progress City is a personal journey that explores the process through which meaningful and functional spaces have been created by Walt Disney and his artists as well as how guests understand and experience those spaces.

When Eli Foyle's utopian city of Columbia--built with super-advanced nanotechnology and run by an army of robot supermen--becomes a robotic police state, prodigal son Tucker Foyle returns to put his house in order... as loudly and violently as possible. An action-packed, futuristic tale written and illustrated by comics' legend, Howard Chaykin.

Published in 1923, *Toward an Architecture* had an immediate impact on architects throughout Europe and remains a foundational text for students and professionals. This edition includes a new translation of the original text, a scholarly introduction, and background notes that illuminate the text and illustrations.

Nike's urban marketing strategieën en hoe deze de stedelijke omgeving beïnvloeden. To commemorate the thirty-fifth anniversary of Pentagram Design, the partners of this illustrious firm present a series of signature annual documents, from 1975 to the present, that explore a unique topic of interest to the Pentagram designers, from Australian mailboxes to the pop architecture of Wildwood, NJ.

"Batman: Hush writer Jeph Loeb is a legend in the comics community, and now every issue of his masterful run on the Man of Steel is collected in this trade paperback volume. The Daily Planet returns as a new era for the Man of Steel begins! Superman

Read Online The City Of Tomorrow And Its Planning Le Corbusier

for All Seasons writer Jeph Loeb joins artists Mike McKone and Marlo Alquiza for a back-to-basics series that reveals the shocking reason Lex Luthor has given the Planet back to Perry White. Plus, what villain's son is heading to Earth for a collision with the Man of Steel?"--

The great revolutionary architect's probing analysis of urban problems and their origins, and his bold solutions, which include the "Voisin" scheme for the center of Paris. Over 210 illustrations and halftones.

Why technology is most transformative when it is playful, and innovative spatial design happens only when designers are both tinkerers and dreamers. In *Urban Play*, Fábio Duarte and Ricardo Álvarez argue that the merely functional aspects of technology may undermine its transformative power. Technology is powerful not when it becomes optimally functional, but while it is still playful and open to experimentation. It is through play--in the sense of acting for one's own enjoyment rather than to achieve a goal--that we explore new territories, create new devices and languages, and transform ourselves. Only then can innovative spatial design create resonant spaces that go beyond functionalism to evoke an emotional response in those who use them. The authors show how creativity emerges in moments of instability, when a new technology overthrows an established one, or when internal factors change a technology until it becomes a different technology. Exploring the role of fantasy in design, they examine Disney World and its outsize influence on design and on forms of social interaction

Read Online The City Of Tomorrow And Its Planning Le Corbusier

beyond the entertainment world. They also consider Las Vegas and Dubai, desert cities that combine technology with fantasies of pleasure and wealth. Video games and interactive media, they show, infuse the design process with interactivity and participatory dynamics, leaving spaces open to variations depending on the users' behavior. Throughout, they pinpoint the critical moments when technology plays a key role in reshaping how we design and experience spaces.

Cities are a big deal. More people now live in them than don't, and with a growing world population, the urban jungle is only going to get busier in the coming decades. But how often do we stop to think about what makes our cities work? Cities are built using some of the most creative and revolutionary science and engineering ideas – from steel structures that scrape the sky to glass cables that help us communicate at the speed of light – but most of us are too busy to notice. *Science and the City* is your guidebook to that hidden world, helping you to uncover some of the remarkable technologies that keep the world's great metropolises moving. Laurie Winkless takes us around cities in six continents to find out how they're dealing with the challenges of feeding, housing, powering and connecting more people than ever before. In this book, you'll meet urban pioneers from history, along with today's experts in everything from roads to time, and you will uncover the vital role science has played in shaping the city around you. But more than that, by exploring cutting-edge research from labs across the world, you'll build your own vision of the megacity of tomorrow, based on science fact rather than

Read Online The City Of Tomorrow And Its Planning Le Corbusier

science fiction. Science and the City is the perfect read for anyone curious about the world they live in.

Cities ruled the first half of the 20th century; the second half belonged to the suburbs. Will cities become dominant again? Can the recent decline of many suburbs be slowed? This book predicts a surprising outcome in the decades-long tug-of-war between urban hubs and suburban outposts. The authors document signs of resurgence in cities and interpret omens of decline in many suburbs. They offer an extensive analysis of the 2000 census, with insights into the influence of income disparities, housing age and size, racial segregation, immigration, and poverty. They also examine popular perceptions-and misperceptions-about safety and danger in cities, suburbs, and exurbs that affect settlement patterns. This book offers evidence that the decline of cities can continue to be reversed, tempered by a warning of a mid-life crisis looming in the suburbs. It also offers practical policies for local action, steps that planners, elected officials, and citizens can take to create an environment in which both cities and suburbs can thrive.

How we can invent—but not predict—the future of cities. We cannot predict future cities, but we can invent them. Cities are largely unpredictable because they are complex systems that are more like organisms than machines. Neither the laws of economics nor the laws of mechanics apply; cities are the product of countless individual and collective decisions that do not conform to any grand plan. They are the product of our

Read Online The City Of Tomorrow And Its Planning Le Corbusier

inventions; they evolve. In *Inventing Future Cities*, Michael Batty explores what we need to understand about cities in order to invent their future. Batty outlines certain themes—principles—that apply to all cities. He investigates not the invention of artifacts but inventive processes. Today form is becoming ever more divorced from function; information networks now shape the traditional functions of cities as places of exchange and innovation. By the end of this century, most of the world's population will live in cities, large or small, sometimes contiguous, and always connected; in an urbanized world, it will be increasingly difficult to define a city by its physical boundaries. Batty discusses the coming great transition from a world with few cities to a world of all cities; argues that future cities will be defined as clusters in a hierarchy; describes the future “high-frequency,” real-time streaming city; considers urban sprawl and urban renewal; and maps the waves of technological change, which grow ever more intense and lead to continuous innovation—an unending process of creative destruction out of which future cities will emerge.

The city is an always changing human experiment. But in the last half century, it has changed more than ever before - with little sign of slowing down. As this phenomenon takes place, an increasing number of architects, innovators and policy-makers are rethinking the city to make the most of space and resources. This book chronicles the design of urban futures. From apps designed to curb food waste to inventive fresh water infrastructure, *The Ideal City* explores the many initiatives and experiments, all

Read Online The City Of Tomorrow And Its Planning Le Corbusier

with the shared goal of making the cities of tomorrow a happier, healthier and more inclusive place to be.

'Degrowth', a type of 'postgrowth', is becoming a strong political, practical and cultural movement for downscaling and transforming societies beyond capitalist growth and non-capitalist productivism to achieve global sustainability and satisfy everyone's basic needs. This groundbreaking collection on housing for degrowth addresses key challenges of unaffordable, unsustainable and anti-social housing today, including going beyond struggles for a 'right to the city' to a 'right to metabolism', advocating refurbishment versus demolition, and revealing controversies within the degrowth movement on urbanisation, decentralisation and open localism. International case studies show how housing for degrowth is based on sufficiency and conviviality, living a 'one planet lifestyle' with a common ecological footprint. This book explores environmental, cultural and economic housing and planning issues from interdisciplinary perspectives such as urbanism, ecological economics, environmental justice, housing studies and policy, planning studies and policy, sustainability studies, political ecology, social change and degrowth. It will appeal to students and scholars across a wide range of disciplines.

Reprint of the original, first published in 1902.

On a far future Earth, mankind's achievements are immense: artificially intelligent robots, genetically uplifted animals, interplanetary travel, genetic modification of the

Read Online The City Of Tomorrow And Its Planning Le Corbusier

human form itself. But nothing comes without a cost. Humanity is tired, its vigour all but gone. Society is breaking down into smaller communities, dispersing into the countryside and abandoning the great cities of the world. As the human race dwindles and declines, which of its great creations will inherit the Earth? And which will claim the stars?

The City of Tomorrow and Its Planning Courier Corporation

A groundbreaking exploration of the most promising new ideas for creating the sustainable cities of tomorrow The culmination of a four-year collaborative research project undertaken by leading UK universities, in partnership with city authorities, prominent architecture firms, and major international consultants, Retrofitting Cities for Tomorrow's World explores the theoretical and practical aspects of the transition towards sustainability in the built environment that will occur in the years ahead. The emphasis throughout is on emerging systems innovations and bold new ways of imagining and re-imagining urban retrofitting, set within the context of 'futures-based' thinking. The concept of urban retrofitting has gained prominence within both the research and policy arenas in recent years. While cities are often viewed as a source of environmental stress and resource depletion they are also hubs of learning and innovation offering enormous potential for scaling up technological responses. But city-level action will require a major shift in thinking and a scaling up of positive responses to climate change and the associated threats of environmental and social degradation.

Read Online The City Of Tomorrow And Its Planning Le Corbusier

Clearly the time has come for a more coordinated, planned, and strategic approach that will allow cities to transition to a sustainable future. This book summarizes many of the best new ideas currently in play on how to achieve those goals. Reviews the most promising ideas for how to approach planning and coordinating a more sustainable urban future by 2050 through retrofitting existing structures Explores how cities need to govern for urban retrofit and how future urban transitions and pathways can be managed, modeled and navigated Offers inter-disciplinary insights from international contributors from both the academic and professional spheres Develops a rigorous conceptual framework for analyzing existing challenges and fostering innovative ways of addressing those challenges Retrofitting Cities for Tomorrow's World is must-reading for academic researchers, including postgraduates insustainability, urban planning, environmental studies, economics, among other fields. It is also an important source of fresh ideas and inspiration for town planners, developers, policy advisors, and consultants working within the field of sustainability, energy, and the urban environment.

Since cities emerged ten thousand years ago, they have become one of the most impressive artifacts of humanity. But their evolution has been anything but linear—cities have gone through moments of radical change, turning points that redefine their very essence. In this book, a renowned architect and urban planner who studies the intersection of cities and technology argues that we are in such a moment. The authors

Read Online The City Of Tomorrow And Its Planning Le Corbusier

explain some of the forces behind urban change and offer new visions of the many possibilities for tomorrow's city. Pervasive digital systems that layer our cities are transforming urban life. The authors provide a front-row seat to this change. Their work at the MIT Senseable City Laboratory allows experimentation and implementation of a variety of urban initiatives and concepts, from assistive condition-monitoring bicycles to trash with embedded tracking sensors, from mobility to energy, from participation to production. They call for a new approach to envisioning cities: futurecraft, a symbiotic development of urban ideas by designers and the public. With such participation, we can collectively imagine, examine, choose, and shape the most desirable future of our cities.

Essential Le Corbusier brings together in one volume the three main books in the Architectural Press Le Corbusier series: *Towards a New Architecture*; *The Decorative Art of Today* and *The City of Tomorrow*. These classic texts provide architects and students of architecture with the information they need about Le Corbusier and his works in one, complete, highly illustrated volume. *Towards a New Architecture* The only piece of architectural writing that will be classed among the "essential literature of the 20th century." In *Vers une Architecture*, published in Paris in 1923, Le Corbusier equates the pure forms of the machine with the pure forms of the Parthenon, to illustrate his view of architecture as a question of mass rather than facades, and that machines are highly architectural. First published in English in 1927, it is now the most

Read Online The City Of Tomorrow And Its Planning Le Corbusier

influential architectural manifesto of modern times. The City of Tomorrow 'In this book there repeatedly occur statements, comments and criticisms that strike a completely contemporary note and indicate his awareness of the same environmental problems that we are occupied with today. He saw further ahead than we may think.'

J.M.Richards The Decorative Art of Today This volume concerned with design, Le Corbusier's principal theme, is the distinction between a work of art and an object of use. He states that the latter should not attempt to usurp the role of the former. The arguments put forward, which are essential to an understanding of Le Corbusier's apparently reductivist design, are nowhere else systematically advanced. Full of wit and vitality, this essay provides essential reading for his admirers by covering important aspects of his thought at a crucial period. Brings all of the essential Le Corbusier articles in the famous L'Esprit Nouveau magazines into one volume Highly illustrated, mainly with Le Corbusier's own drawings

With the rise of shared and networked vehicles, autonomous vehicles, and other transportation technologies, technological change is outpacing urban planning and policy. Whether urban planners and policy makers like it or not, these transformations will in turn result in profound changes to streets, land use, and cities. But smarter transportation may not necessarily translate into greater sustainability or equity. There are clear opportunities to shape advances in transportation, and to harness them to reshape cities and improve the socio-economic health of cities and residents. There are opportunities to reduce collisions and improve access to healthcare for those who need it most—particularly high-cost, high-need individuals at the

Read Online The City Of Tomorrow And Its Planning Le Corbusier

younger and older ends of the age spectrum. There is also potential to connect individuals to jobs and change the way cities organize space and optimize trips. To date, very little discussion has centered around the job and social implications of this technology. Further, policy dialogue on future transport has lagged—particularly in the arenas of sustainability and social justice. Little work has been done on decision-making in this high uncertainty environment—a deficiency that is concerning given that land use and transportation actions have long and lagging timelines. This is one of the first books to explore the impact that emerging transport technology is having on cities and their residents, and how policy is needed to shape the cities that we want to have in the future. The book contains a selection of contributions based on the most advanced empirical research, and case studies for how future transport can be harnessed to improve urban sustainability and justice.

The first public parks were created on urban 'greenfields'. Once these designated sites had been used, cities looked towards post-industrial sites, and built parks in places that had suffered from environmental degradation, neglect, abandonment and conflict. With finite stocks of urban post-industrial land now also approaching exhaustion, more ways of making parks are required to create inclusive, accessible and resilient urban places. Future Park invites Australian built environment professionals and policymakers to consider the future of parks in our cities. Including spectacular images of public spaces throughout the world, the book describes the economic, social and environmental benefits of urban parks, and then outlines the threats and challenges facing cities and communities in an age when more than half the world's population are urban dwellers. Future Park introduces the need to embrace new public park thinking to ensure that benefits continue to be realised. Future Park illustrates imaginative

Read Online The City Of Tomorrow And Its Planning Le Corbusier

and resourceful responses to real challenges by highlighting recent proposals and projects. These projects coalesce around four broad themes – linkages, obsolescences, co-locations and installations – responding to contemporary urban paradoxes, and ensuring parks continue to play a vital role in the lives of our cities.

Thirty years after its publication, *The Death and Life of Great American Cities* was described by *The New York Times* as "perhaps the most influential single work in the history of town planning....[It] can also be seen in a much larger context. It is first of all a work of literature; the descriptions of street life as a kind of ballet and the biting satiric account of traditional planning theory can still be read for pleasure even by those who long ago absorbed and appropriated the book's arguments." Jane Jacobs, an editor and writer on architecture in New York City in the early sixties, argued that urban diversity and vitality were being destroyed by powerful architects and city planners. Rigorous, sane, and delightfully epigrammatic, Jacobs's small masterpiece is a blueprint for the humanistic management of cities. It is sensible, knowledgeable, readable, indispensable. The author has written a new foreword for this Modern Library edition.

As urban designers respond to the critical issue of climate change they must also address three cresting cultural waves: the worldwide rural-to-urban migration; the collapse of global fertility rates; and the disappearance of the middle class. In *Five Rules for Tomorrow's Cities*, planning and design expert Patrick Condon offers five rules to help urban designers assimilate these interconnected changes into their work: (1) See the City as a System; (2) Recognize Patterns in the Urban Environment; (3) Apply Lighter, Greener, Smarter Infrastructure; (4) Strengthen Social and Economic Urban Resilience; and (5) Adapt to Shifts in Jobs, Retail, and

Read Online The City Of Tomorrow And Its Planning Le Corbusier

Wages. Five Rules for Tomorrow's Cities provides grounded and financially feasible design examples for tomorrow's sustainable cities, and the design tools needed to achieve them. Hackers, cyber-criminals, Dark Web users, and techno-terrorists beware! This book should make you think twice about attempting to do your dirty work in the smart cities of tomorrow. Scores of cities around the world have begun planning what are known as "smart cities." These new or revamped urban areas use the latest technology to make the lives of residents easier and more enjoyable. They will have automated infrastructures such as the Internet of Things, "the Cloud," automated industrial controls, electronic money, mobile and communication satellite systems, wireless texting and networking. With all of these benefits come new forms of danger, and so these cities will need many safeguards to prevent cyber criminals from wreaking havoc. This book explains the advantages of smart cities and how to design and operate one. Based on the practical experience of the authors in projects in the U.S. and overseas in Dubai, Malaysia, Brazil and India, it tells how such a city is planned and analyzes vital security concerns that must be addressed along the way. Most of us will eventually live in smart cities. What are the advantages and the latest design strategies for such ventures? What are the potential drawbacks? How will they change the lives of everyday citizens? This book offers a preview of our future and how you can help prepare yourself for the changes to come.

Analyzes the old structure of cities, suggests a new approach to city planning, and shows specific street and building plans

The metropolis of the future — as perceived by architect Hugh Ferriss in 1929 — was both generous and prophetic in vision. This illustrated essay on the modern city and its future

Read Online The City Of Tomorrow And Its Planning Le Corbusier

features 59 illustrations.

"After an armored car robbery goes horribly wrong and leaves four people dead, young ex-con Brendan Lavin flees New York City and attempts to start over again in Shanghai. But twelve years later, after opening a bakery under an assumed name and starting a family with a local woman, his former colleagues show up and force Brendan to assist in another armed robbery, of a wealthy diamond merchant. If he doesn't cooperate, they'll expose him and kill his family. Will Brendan help them pull it off and keep his new life intact? Or will his past bring him down, destroying everything else along with it? Tomorrow City is a riveting, literary crime novel that explores the theme of reinvention in Shanghai, the city that's reinvented itself more than any other in the world over the past generation." - Publisher's summary.

The founder of the Garden City Association outlines his radical new approach to urban planning. First published in 1898.

As featured on Humans of New York “Hartland’s joyful folk-art illustrations bop from the gray-toned jazzy vibrancy of a bustling city neighborhood to the colorful harvest of a lush urban farm.” —The New York Times “An inspiring picture book for youngsters with meaningful ties to the environment, sustainability, and community engagement.”

—Booklist ?Discover the incredible true story of Harlem Grown, a lush garden in New York City that grew out of an abandoned lot and now feeds a neighborhood. Once In a big city called New York In a bustling neighborhood There was an empty lot. Nevaeh called it the haunted garden. Harlem Grown tells the inspiring true story of how one man made a big difference in a neighborhood. After seeing how restless they were and

Read Online The City Of Tomorrow And Its Planning Le Corbusier

their lack of healthy food options, Tony Hillery invited students from an underfunded school to turn a vacant lot into a beautiful and functional farm. By getting their hands dirty, these kids turned an abandoned space into something beautiful and useful while learning about healthy, sustainable eating and collaboration. Five years later, the kids and their parents, with the support of the Harlem Grown staff, grow thousands of pounds of fruits and vegetables a year. All of it is given to the kids and their families. The incredible story is vividly brought to life with Jessie Hartland's "charmingly busy art" (Booklist) that readers will pore over in search of new details as they revisit this poignant and uplifting tale over and over again. Harlem Grown is an independent, not-for-profit organization. The author's share of the proceeds from the sale of this book go directly to Harlem Grown.

An examination of Cities of the Western world tracing their development from Egypt through the Middle Ages to the present

Originally published: New Brunswick, N.J.: Center for Urban Policy Research, Rutgers University, c1990.

Peter Hall's seminal *Cities of Tomorrow* remains an unrivalled account of the history of planning in theory and practice, as well as of the social and economic problems and opportunities that gave rise to it. Now comprehensively revised, the fourth edition offers a perceptive, critical, and global history of urban planning and design throughout the twentieth-century and beyond. A revised and updated edition of this classic text from

Read Online The City Of Tomorrow And Its Planning Le Corbusier

one of the most notable figures in the field of urban planning and design Offers an incisive, insightful, and unrivalled critical history of planning in theory and practice, as well as of the underlying socio-economic challenges and opportunities

Comprehensively revised to take account of abundant new research published over the last decade Reviews the development of the modern planning movement over the entire span of the twentieth-century and beyond Draws on global examples throughout, and weaves the author's own fascinating experiences into the text to illustrate this authoritative story of urban growth

[Copyright: aa01299e91ceadcd5d1f95afd4d57463](#)