

## Corvette 2018 12 X 12 Inch Monthly Square Wall Calendar With Foil Stamped Cover Chevrolet Motor Muscle Car Multilingual Edition

Harley-Davidson® 2022 offers 16 months of freedom machines from the world's most legendary motorcycle manufacturer. Produced in cooperation with Harley-Davidson®, this new Motorbooks wall calendar features Harley-Davidson's latest machines. Harley-Davidson® 2022 showcases stunning portraits of line-up favorites like Fat Bob®, Softail®, Sportster®, bespoke CVO™ tourers, and the all-new Pan America™ adventure bike. Harley-Davidson® has reigned as America's top motorcycle manufacturer for more than a century, and each month, Harley-Davidson® 2022 reminds riders and fans why.

Chevrolet has never built an "ordinary" Corvette, but through racetrack victories, movie fame and other achievements, a select few have attained mythic status. This book features eighteen of the most legendary Corvettes of all time.

Speed, power, and head-turning looks—there's no mistaking a supercar! In this 16-month wall calendar, G. F. Williams' superb photography captures the greatest high-performance offerings. From classics like the Jaguar XJ220 and Ferrari 250 to today's stunning Bugatti, Pagani, and McLaren hypercars, Supercars 2022 features top makes and models from around the world. This 12"x12" wall calendar includes a convenient page that shows the months of September, October, November, and December 2021, followed by individual pages for the months of 2022. Supercars 2022 belongs on the wall of any fan of these super high-performance machines.

Corvette: 1963 to 1967 (Third Edition) reveals many events in the manufacture of 1963 – 1967 Corvette that the author took from his personal files. The author presents his personal experience working in the Chevrolet St. Louis Assembly plant and as liaison between Chevrolet St. Louis and DowSmith Inc. in Ionia, Michigan, where the Corvette bodies were outsourced.

This anthology features in-depth assessments of naval innovations and developments around the world by leading experts in the field. The Seaforth World Naval Review 2020 provides an authoritative summary of cutting-edge naval developments across the globe. Regional surveys of fleet evolution and procurement by editor Conrad Waters are supplemented by in-depth articles from a range of experts focusing on significant new warships, technological advances and specific navies. This volume features coverage of the US Navy's Virginia class submarines, the Royal Navy's Tide class tankers and the Indian P28 Komort class corvettes.

Recent developments in submarine technology are analyzed by Norman Friedman, while David Hobbs' usual review of naval aviation focusses on the F35 Lightning II. In-depth fleet reviews look at Finland and Germany and analyze how they are responding to the increased Russian threat. Now firmly established as providing the only annual naval overview of its type, The Seaforth World Naval Review is essential reading for anyone interested in contemporary maritime affairs.

The yearly military reference that's "a well written, easy to read and well illustrated discussion of current naval power world-wide"—Thomson's Hole. Now firmly established as an authoritative but affordable summary of all that has happened in the naval world in the previous twelve months, this annual combines regional surveys with one-off major articles on noteworthy new ships and other important developments. Besides the latest warship projects, it also looks at wider issues of importance to navies, such as aviation and weaponry, and calls on expertise from around the globe to give a balanced picture of what is going on and to interpret its significance. Features of this edition include an analysis of the Republic of Korea Navy and the response to its aggressive northern neighbor. Significant Ships will cover the USN's revamped Arleigh Burke class destroyer design, German F125 class frigates, and the RNZN's Otago class offshore patrol vessels. There are also technological reviews dealing with naval aviation by David Hobbs, RN missile programs by Richard Scott, while Norman Friedman turns his attention to new generation weapons technology. The World Naval Review is intended to make interesting reading as well as providing authoritative reference, so there is a strong visual emphasis, including specially commissioned drawings and the most up-to-date photographs and artists' impressions. For anyone with an interest in contemporary naval affairs, whether an enthusiast or a defense professional, this annual has become required reading.

The officially licensed Corvette Stingray: The Mid-Engine Revolution chronicles the full development story behind Chevrolet's re-imagined sports car with an engaging, detailed text and photography from GM's archives and Corvette team members. Corvette is Chevrolet's iconic performance car. Its importance to the brand cannot be overstated. Thus each new generation is sweated by Chevy's designers, engineers, marketing staff, and executives to ensure that it sets the bar higher than the preceding version. With the eighth generation, Chevrolet has done more than raise the bar or move the goalpost--they've torn down the stadium and started from scratch. For the first time ever in a production version, the new Corvette features a mid-engine configuration. Though Corvette engineers have experimented with this engine placement over the past several decades, 2020 marks the first time GM has committed it to production cars. Corvette already had prodigious power on tap, but its front-engine configuration put some limitations on its handling and traction. The new mid-engine Corvette eliminates any final performance barriers and takes the battle to supercar rivals like Ferrari, Lamborghini, and McLaren. It's the story every Corvette fan needs to read.

The inside story behind the legendary automobile chronicles its development from drawing board to production vehicle, offering additional insight into the inner workings of the U.S. automotive industry. Reprint.

Winner of the 2013 Motor Press Guild's prestigious Dean Batchelor Award for Best Automotive Journalism across all categories of video/film, books, articles and photography, this book tells the fascinating inside story behind the creation of the 1963 Corvette Sting Ray as told by the last remaining GM Designer who was part of its design.

p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Arial} When the first Corvette was introduced to the public through the travelling caravan known as Motorama, everyone knew there was something special about it. Each subsequent model continued to strengthen that position. But how do you upgrade America's favorite sports car? Make it a special edition! Special edition Corvettes are the tip of the spear when it comes to the American auto manufacturers special models. Luminous cars such as the 1967 L88 convertible, 1969 aluminum block ZL1, and 2015 Z06 #001 have all commanded a million dollars or more. Modern dealer-tuned cars from Lingenfelter, Calloway, and Hennessey have carried the tradition of making a great Corvette even better. Extremely low mileage on 1978 Pace Cars indicate that people have thought of these cars as investments for nearly 40 years. Keith Cornett of Corvetteblogger.com compiles a murderer's row of special-edition Corvettes in this first-ever compilation on the subject. This book is an encyclopedia of information, as you will learn about some of the rarest Corvettes on the planet. It will serve as a guide if you're looking to add one of these special machines to your collection. Everything you've ever wanted to learn about collectible Corvettes is in Corvette Special Editions.

Fireball Tim VETTE Coloring Book is 20 of the most outrageous VETTES on the Planet and one Cool Maze! Corvette Coloring Book

TW Index Volume 3Lulu.comThe Complete Book of CorvetteEvery Model Since 1953Motorbooks

p.p1 {margin: 0.0px 0.0px 0.0px 0.0px; font: 12.0px Arial} The GM LS Gen IV engine dominates the high-performance V-8 market and is the most popular powerplant for engine swap projects. In stock trim, the Gen IV engines produce class-leading horsepower. The Gen IV's rectangular-port heads flow far more air/fuel than the Gen III cathedral-port heads. However, with the right combination of modification procedures and performance parts, you can unlock the performance potential of the Gen IV engines and reach almost any performance target. Engine-building and LS expert Mike Mavrigian guides readers through the best products and modification procedures to achieve maximum performance for a variety of applications. To make more horsepower, you need to flow more air and fuel into the engine; therefore, how to select the industry-leading aftermarket heads and port the stock heads for superior performance are comprehensively covered. The cam controls all major timing events in the engine, so determining the best cam for your engine package and performance goals is revealed. But these are just a few aspects of high-performance Gen IV engine building. Installing nitrous oxide or supercharger systems and bolting on cold-air intakes, aftermarket ignition controls, headers, and exhaust system parts are all covered in detail. The foundation of any engine build is the block, and crucial guidance for modifying stock blocks and aftermarket block upgrade advice is provided. Crankshafts, pistons and rods, valvetrain, oiling systems, intakes and fuel injection, cooling systems are all covered so you can build a complete high-performance package. Muscle car owners, LS engine builders, and many enthusiasts have migrated to the Gen IV engine platform, so clear, concise, and informative content for transforming these stock engines into top performers for a variety of applications is essential. A massive amount of aftermarket parts is available and this provides guidance and instructions for extracting top-performance from these engines. If you're searching for an authoritative source for the best components and modifications to create the ultimate high-performance packages, then you've found it.

Founded in 1957, Chase's observes its 60th anniversary with the 2018 edition! Users will find everything worth knowing and celebrating for each day of the year: 12,500 holidays, historical milestones, famous birthdays, festivals, sporting events and much more. "One of the most impressive reference volumes in the world."--Publishers Weekly.

The Routledge Companion to Automobile Heritage, Culture, and Preservation explores automotive heritage, its place in society, and the ways we might preserve and conserve it. Drawing on contributions from academics and practitioners around the world and comprising six sections, this volume carries the heritage discourse forward by exploring the complex and sometimes intricate place of automobiles within society. Taken as a whole, this book helps to shape how we think about automobile heritage and considers how that heritage explores a range of cultural, intellectual, emotional, and material elements well outside of the automobile body itself. Most importantly, perhaps, it questions how we might better acknowledge the importance of automotive heritage now and in the future. The Routledge Companion to Automobile Heritage, Culture, and Preservation is unique in that it juxtaposes theory with practice, academic approaches with practical experience, and recognizes that issues of preservation and conservation belong in a broad context. As such, this volume should be essential reading for both academics and practitioners with an interest in automobiles, cultural heritage, and preservation.

SOUND OF THE CROWD: A DISCOGRAPHY OF THE '80s is the ultimate record collector's guide to the 1980s. In the era of multi-formatting, picture discs, coloured vinyl, multiple remixes, funny shaped records and tiny CDs you could lose down the back of the sofa, this book lists every format of every single, EP and album released in the UK in the 1980s by over 140 of the decade's biggest acts, from ABBA to Paul Young. This fourth edition has been fully revised and expanded to include even more acts than ever before, with additional sections to cover Band Aid-style charity congregations and compilation albums from the early '80s K-Tel efforts through to the Now That's What I Call Music series and its competitors. Compiled by Steve Binnie, editor of the '80s music website Sound of the Crowd and writer, producer and co-host of the unconventional '80s chart show Off The Chart, broadcast weekly on Mad Wasp Radio.

For over a decade this annual has provided an authoritative summary of all that has happened in the naval world in the previous twelve months, combining regional surveys with one-off major articles on noteworthy new ships and other important developments. Besides the latest warship projects, it also looks at wider issues of significance to navies, such as aviation and weaponry, and calls on expertise from around the globe to give a balanced picture of what is going on and to interpret its significance. The latest of the in-depth 'Significant Ships' series cover the US Navy's America (LHA-6) class amphibious ships; the Singaporean Independence, an indigenous design of Littoral Mission Vessel; and the venerable Type 23 frigate, still the mainstay of the British Royal Navy's surface fleet. Technological subjects include an analysis of stealth at sea by Norman Friedman, the US Standard missile family by Richard Scott, as well as David Hobbs' regular review of naval aviation. This year the reviews of specific fleets focus on the navies of Sweden and Nigeria, two medium sized naval powers with very different histories. Firmly established as the only annual naval overview of its type, the World Naval Review is essential reading for anyone – whether enthusiast or professional – interested in contemporary maritime affairs.

America's original—and long considered its best—sports car, the Chevrolet Corvette is fast, sexy, sleek, sublime. The legacy of the Corvette is matched only by its beauty, captured here like never before. Art of the Corvette profiles two dozen Corvettes from all seven generations, beginning with the first 1953 Blue Flame Six Corvette and concluding with the return of an icon, the stunning 2014 Corvette Stingray. Using a unique style of portraiture known as light-painting, acclaimed photographers Randy Leffingwell and Tom Loeser present the most recognizable, unique, and historic Corvettes ever produced. From the chrome-lined grilles of the 1953 Roadster and sexy curves of the first C3s to the aggressive snarl of the 2012 ZR1 and the bold, blunt powerhouse of the 2014 Corvette Stingray, all are presented in breathtaking color and detail. Rare and one-off cars abound as well, like the 1963 Z06 Sting Ray and one of only a handful of 1967 L88 convertibles. With an authoritative text by Leffingwell, one of the world's leading Corvette historians, and over 200 stunning photographs, Art of the Corvette presents this landmark of American automotive engineering and design, the Chevrolet Corvette, as never before seen. Some of the vehicles you'll find inside include: 1953 Corvette – 1963 Sting Ray Z06 coupe – 1966 Sting Ray L72 coupe – 1969 L71 convertible – 1978 Indy Pace Car – 1989 convertible – 1996 Grand Sport coupe – 2003 50th anniversary convertible – 2012 ZR1 coupe – 2014 C7 Stingray coupe This is the fifth fully revised edition of a book first published in 1970. This longevity is testimony to its enduring value as a reference work – indeed, 'Colledge' (as it is universally known) is still the first stop for anyone wanting more information on any British warship from the fifteenth century to the present day when only the name is known. Each entry gives concise details of

dimensions, armament and service dates, and its alphabetical and chronological arrangement makes it easy to track down the right ship (otherwise the Royal Navy's tradition of re-using the same names can be misleading). This new 5th edition contains some 200 new entries and revisions to many older entries. These reflect the demise of the post-Cold War ships as the Royal Navy was shrunk down as part of the peace dividend, and successive defence reviews saw the loss of significant ships classes such as the Type 42 destroyers, Type 22 frigates and the Illustrious class carriers. It is now being re-equipped in the face of new global challenges and has seen the introduction of the Queen Elizabeth class carriers, the largest ships ever built for the RN; the Type 45 destroyers; and Type 26 frigates and new patrol ships which will take on more global policing roles. Submarines should not be forgotten and the Cold War S class and T class are being replaced by the Astute class submarines, and the deterrent role, presently undertaken by the Vanguard class, is to be carried forward by the Dreadnought class submarines. Also included are the new RFAs which are increasingly taking on frontline operations to release the small number of escorts to more combative roles. In addition, there are updates to the Royal Australian, Canadian and New Zealand navies which have programmes to introduce new destroyers, Arctic patrol vessels, submarines and support ships. Since the death of Jim Colledge, who was widely respected for his pioneering research on the technical details of warships, his magnum opus has been updated, corrected and expanded with similar enthusiasm and attention to detail by Ben Warlow, a retired naval officer and author of a number of books in the field. Some press comments: "A unique reference book which is the automatic starting point of research on Royal Navy ships." – Lloyd's List "This quite invaluable reference tool" – The Mariner's Mirror "The book is absolutely essential in every naval historian's library." – Warship World

Day-to-Day Naval Actions April 1940 through September 1940

Calculus: Single and Multivariable, 8th Edition teaches calculus in a way that promotes critical thinking to reveal solutions to mathematical problems while highlighting the practical value of mathematics. From the Calculus Consortium based at Harvard University, this leading text reinforces the conceptual understanding students require to reduce complicated problems to simple procedures. In this new edition, the authors retain their emphasis on the Rule of Four—viewing problems graphically, numerically, symbolically, and verbally—with a special focus on introducing different perspectives for students with different learning styles. The ideal textbook for promoting active learning in a 'flipped' classroom, Calculus engages students across multiple majors by providing a variety of problems with applications from the physical sciences, economics, health, biology, engineering, and economics. Throughout the text, the Consortium brings calculus to life with current and relevant examples and numerous opportunities to master key mathematical concepts and skills. The eighth edition includes new graphing questions and visualizations powered by GeoGebra—enabling complex, multi-part questions that reinforce the Rule of Four and strengthen student comprehension.

How rare is your 2014-2019 C7 Corvette? This easy-to-read, well-researched fact and reference book provides data for all six years of C7 production, as well as exterior/interior color combination totals for 2017-2019. Included are the correct RPO code and GM paint code for every exterior color. Information includes breakout RPO totals for each model of each year. Big enough to put in the back pocket of your jeans when you inspect the Corvette of your dreams, the facts in this book are compiled from GM data - stop searching the internet hoping to find accurate Corvette information. Learn how to properly decode your VIN and SPID label. Facts include:\*Complete powertrain combinations and total units for each model for each year, including all RPOs. What manual transmission was used on the Z06? What manual was used on the Stingray Z51? What was the gearing for each? What rear axle choices were there?\*Brake system availability and total units for each model for each year, including the RPO for each. What were the two different brake systems for the Stingray? The Z06? Were the non-Z07 J57 Brembo ceramic brakes available on the 2017 Grand Sport?\*Information on special edition Corvettes for each year, including the 2016 C7.R Edition, the 2018 Carbon 65 Edition, and the ZTK and ZLZ packages for the 2019 ZR1. How many ZTK coupes had the MEK manual? How many ZLZ convertibles had the MEK?\*Complete interior totals for each model for each year, for all equipment groups. How many 3LZ suede Brownstone interiors were matched with the 2015 Z06? How many 3LZ leather Brownstone interiors were matched with the 2016 Z06?This 165-page book is a one-stop source for all C7 production totals.Check out the other "Colors, Codes & Quantities" auto books by Robert Casey: 1978-82 Corvette, Buick Reatta, Cadillac XLR & XLR-V, Cadillac Allanté, Pontiac Fiero, 1982-92 Firebird, 1993-97 Firebird, 1993-97 Camaro, and 2004-06 GTO. All books available on Amazon.

EDRISTI CURRENT AFFAIRS Q & A YEARLY 2018

The world is on the precipice of energy innovation. As we strive toward cleaner fuels, some technologies will rise and others will fall. Will the Tesla Roadster and the Nissan Leaf go the way of the 1890s' Morrison Electric? The new rock stars of the transportation industry are radical entrepreneurs with visions that may change the landscape of energy as drastically as computers changed the landscape of communication. Electric vehicles (EVs) are steadily gaining acceptance. Countries like Norway, France, India, and China have stated that they will abandon sales and manufacturing of conventional vehicles by 2025–2030 in favor of EVs. Eberhart's expert book provides everything we need to know to engage in the debate over EVs versus internal combustion vehicles. He skillfully sorts fact from fiction, puts valuable research at our finger tips, and offers us a glimpse of what the world might look like in 2050 with a potential worldwide population of 9.6 billion people and over 530 million EVs on our roads. The future has never seemed more like science fiction. We've seen hydrogen fuel-cell-powered trains ("hydrail"), autonomous drones, the first prototypes and working models of electric jets, and vertical takeoff and landing (VTOL) vehicles. Uber promised to lift intercity EVs to the sky with its Elevate program, and smaller startups have demonstrated ingenious contraptions for human-powered flight. Eberhart envisions a successful energy revolution where we learn from our mistakes and solve our puzzles, as we work toward a future that allows us to be conscientious, powerful, and energy-savvy all at the same time. Are EVs really the holy grail of energy solutions—power without fossil fuel? Are EVs here to stay?

The Complete Book of Corvette is the ultimate reference to every production Corvette offered since 1953 including the all-new mid-engine Corvette Stingray.

The Complete Book of Corvette covers every production model and every year of Chevrolet's legendary performance car. Every Z06 and ZR-1, racers, prototypes, Indy pace cars--they're all here, including the stunning mid-engine 2020 Corvette Stingray. Every model year is presented with an insightful text, technical specifications, and beautiful photography culled from the author's own images and GM's photographic archives. With more than sixty years of production under its belt, the Corvette remains a world-class sports car offering a fascinating development story and a stellar competition record. The Complete Book of Corvette covers all eight generations, from the first six-cylinder model in 1953 to the all-conquering L88 of the 1960s to 21st century ZR1 and Z06 to today's tour de force mid-engine Stingray--the ultimate expression of Chevrolet's and Zora Arkus Duntov's vision. Prototypes, racers, one-offs, and specialty packages also get their due as do the designers and engineers behind the iconic Corvette. It's all here in the ultimate reference for all Corvette enthusiasts.

The complete and official history of America's original sports car, right up to the much-buzzed-about eighth generation Stingray supercar released in late 2019, written by Corvette authority Randy Leffingwell and illustrated with imagery straight from the GM archives.

"The full illustrated history of Chevrolet, from the Series 490 to today's Silverado and Colorado"--

An introduction to a broad range of topics in deep learning, covering mathematical and conceptual background, deep learning techniques used in industry, and research perspectives. "Written by three experts in the field, Deep Learning is the only comprehensive book on the subject." —Elon Musk, cochair of OpenAI; cofounder and CEO of Tesla and SpaceX Deep learning is a form of machine learning that enables computers to learn from experience and understand the world in terms of a hierarchy of concepts. Because the computer gathers knowledge from experience, there is no need for a human computer operator to formally specify all the knowledge that the computer needs. The hierarchy of concepts allows the computer to learn complicated concepts by building them out of simpler ones; a graph of these hierarchies would be many layers deep. This book introduces a broad range of topics in deep learning. The text offers mathematical and conceptual background, covering relevant concepts in linear algebra, probability theory and information theory, numerical computation, and machine learning. It describes deep learning techniques used by practitioners in industry, including deep feedforward networks, regularization, optimization algorithms, convolutional networks, sequence modeling, and practical methodology; and it surveys such applications as natural language processing, speech recognition, computer vision, online recommendation systems, bioinformatics, and videogames. Finally, the book offers research perspectives, covering such theoretical topics as linear factor models, autoencoders, representation learning, structured probabilistic models, Monte Carlo methods, the partition function, approximate inference, and deep generative models. Deep Learning can be used by undergraduate or graduate students planning careers in either industry or research, and by software engineers who want to begin using deep learning in their products or platforms. A website offers supplementary material for both readers and instructors.

The Chevrolet Corvette's transformation over 60 years of production is examined by automotive fact authority Steve Magnante in this latest volume of CarTech's popular 1001 Facts series. Changes have been numerous, from the original Motorama cars turned into production cars, to the beautiful and popular mid-year cars, to the rakish lines of the Sting Ray designs, through the revolution turned evolution of the C4 through C7 models. Magnante covers them all here, generation by generation. Corvette fans of any generation are sure to love this collection. Magnante is well known for his encyclopedia-like knowledge of automotive facts. The details he regularly shares on the pages of national magazines, as a contributing host and tech expert at the popular Barrett-Jackson Auctions on television, and as the primary host of Motor Trend's Junkyard Gold show are those that car fanatics love to hear. Many feel that these facts are among the highlights of television auction coverage, much more interesting than other aspects of the auction. Whether you're an avid fan of all Corvettes, a trivia buff who wants to stump your friends, or you have a particular affinity for a certain era of Corvettes, this book is an informative and entertaining collection of facts from one of the industry's most beloved and respected sources.

Ultraverse is a fast-paced system designed to create superheroic, fantasy, science fiction and countless other types of adventures for players. Each player assumes their own role as a character in each campaign that the Gamemaster (GM) creates. Ultraverse is designed to emulate the fictional powers and abilities found in the pages of four-color comic books. Polyhedral dice such as d20, d12, d10, d8, d6 and d4 are required for play in Ultraverse. Hexagonal or Square maps are useful but not required for playing. I have tried to make the system easy to understand, fast-paced, and simple for players to get started. I am proud to have created Ultraverse and hope the readers have fun gaming! The Emily Post Institute, the most trusted brand in etiquette, tackles the latest issues regarding how we interact along with classic etiquette and manners advice in this updated and gorgeously packaged edition. Today's world is in a state of constant change. But one thing remains year after year: the necessity for good etiquette. This 19th edition of Emily Post's Etiquette offers insight and wisdom on a variety of new topics and fresh advice on classic conundrums, including: Social media Living with neighbors Networking and job seeking Office issues Sports and recreation Entertaining at home and celebrations Weddings Invitations Loss, grieving, and condolences Table manners While they offer useful information on the practical—from table settings and introductions to thank-you notes and condolences—the Posts make it clear why good etiquette matters. Etiquette is a sensitive awareness of the feelings of others, they remind us. Ultimately, being considerate, respectful, and honest is what's really important in building positive relationships. "Please" and "thank you" do go a long way, and whether it's a handshake, a hug, or a friend request, it's the underlying sincerity and good intentions behind any action that matter most.

Day-to-day naval actions from October 1940 through May 1941. Provides detailed information on movements of all identifiable vessels of Allied, Axis, and neutral countries, plus convoy movements and minefields. Information is broken down by month, then by geographical area, date, and time. This series is an invaluable source for historians, students, and anyone interested in the naval history of World War II.

The Magnesium Technology Symposium, the event on which this collection is based, is one of the largest yearly gatherings of magnesium specialists in the world. Papers represent all aspects of the field, ranging from primary production to applications to recycling. Moreover, papers explore everything from basic research findings to industrialization. Magnesium Technology 2017 covers a broad spectrum of current topics, including alloys and their properties; cast products and processing; wrought products and processing; forming, joining, and machining; corrosion and surface finishing; ecology; and structural applications. In addition, there is coverage of new and emerging applications.

[Copyright: 072d67d985b31ed18eb16a2b0c01d986](https://www.pdfdrive.com/corvette-2018-12-x-12-inch-monthly-square-wall-calendar-with-foil-stamped-cover-chevrolet-motor-muscle-car-multilingual-edition.html)