

Britain In Close Up Abfgas

Commemorating the Justice League of America's 45th anniversary, The Justice League Companion is a comprehensive examination of the Silver Age JLA. Written by Michael Eury (author of the critically acclaimed Captain Action and co-author of The Superhero Book), The Justice League Companion traces the JLA's development, history, imitators, and early fandom through vintage and all-new interviews with the series' creators, an issue-by-issue index of the JLA's 1960-1972 adventures, classic and never-before-published artwork, and other fun and fascinating features!

The aim of this book is to present the basic concepts of mechanics of materials to beginners in a simplified and an organized way. Some knowledge of general mechanics is assumed as a prerequisite. More advanced topics are not covered in this presentation to avoid unnecessary confusion. The advantages and disadvantages of two common building materials, namely, reinforced concrete and steel, are listed in order to make comparison between the two materials and to make the reader able to select proper material of construction for a particular project. The basics of the design procedure are also explained in order to introduce the concept to the beginners. Basic tests performed on structural steel are also discussed in brief. Both SI and US Customary units are used throughout the book to make it a general reference. It is hoped that this book will also serve as a quick guide for the experienced engineers. Suggestions for further improvement of the presentation will be highly appreciated and will be incorporated in the future editions. Twenty-four one-hour-long lessons explore the fundamentals of the computer programming language, examining syntax, language, object oriented design, GUI programming, and the use of Python for CGI applications and as a system administration tool

By presenting current theory on flow prediction, this book addresses the needs of experienced practitioners and researchers in fluid dynamics.

Over 500 fact-filled pages on 17 topics, including space, the Earth, animals, plants, science and nature, the arts, religions of the world and people in history.

Space: A Children's Encyclopedia is completely revised and updated for 2020, with new images and information to cover the latest developments in all things space-y. From Space travel and exploration, to the wonders of the Solar System such as the Moon and the Sun, and the mysteries of the Universe such as dark matter and black holes - this ebook covers all you need to know about the cosmos. The most up-to-date images from space agencies such as NASA and ESA combine with info panels, timelines, interviews, diagrams, and activities you can do at home to help you understand the majesty and wonder of Space. Learn about the Space Race, the Apollo Moon Landings, the Voyager craft that first probed the outer planets and have now left the Solar System, the Hubble telescope, and the International Space Station (ISS) - the state-of-the-art science laboratory orbiting Earth - as well as future missions, space tourism, and the latest discoveries in the furthest reaches of our galaxy. Discover how to work out the constellations and where to look for prominent stars and planets in the night sky, such as Venus and Mars, and how galaxies such as our Milky Way work and were formed. Part of a series of best-selling encyclopedias for children, Space: A Children's Encyclopedia is a rocket ride from the beginning of time to the near future, and from planet Earth out to the furthest reaches of the Universe.

Ground-based studies of soot processes in laminar flames proceeded in two phases, considering laminar premixed flames and laminar diffusion flames, in turn. The test arrangement for laminar premixed flames involved round flat flame burners directed vertically upward at atmospheric pressure. The test arrangement for laminar jet diffusion flames involved a round fuel port directed vertically upward with various hydrocarbon fuels burning at atmospheric pressure in air. In both cases, coflow was used to prevent flame oscillations and measurements were limited to the flame axes. The measurements were sufficient to resolve soot nucleation, growth and oxidation rates, as well as the properties of the environment needed to evaluate mechanisms of these processes. The experimental methods used were also designed to maintain capabilities for experimental methods used in corresponding space-based experiments. This section of the report will be limited to consideration of flame structure for both premixed and diffusion flames. Dai, Z. and El-Leathy, A. M. and Lin, K.-C. and Sunderland, P. B. and Xu, F. and Faeth, G. M. and Urban, D. L. (Technical Monitor) and Yuan, Z.-G. (Technical Monitor) Glenn Research Center

"VB 53" provides documentation of Vanessa Beecroft's most recent performance at Pitti Immagine Uomo 66 in Florence's Horticultural Garden. 21 models of varying appearance and race were planted in a mass of earth in the tepidarium. All were nude except for a single accessory: Helmut Lang shoes that wrapped around their ankles, separating their bare legs from the bare, rough earth. According to Beecroft, "The sole is reference to land art. Very dark and humid, like the rich foam of cultivated fields... The performance juxtaposes the purity of the female body, their nudity, with the dirty color of the soil and its material. Some models look like lillies, others like potatoes. Lilies and potatoes can also grow in filth." The 50 images in this book illuminate Beecroft's signature issues: the body, beauty and identity. This detailed look at the hospitality industry's dynamics uses an international perspective that provides reader understanding by spanning several strategic and functional areas in management practices. The contributors offer research-based perspectives on real-life issues in this competitive industry.

A beautiful and informative alphabet book created in association with the National Gallery - perfect for children and adults alike. See the sights of the National Gallery as never before - through the eyes of award-winning illustrator Paul Thurlby. From Da Vinci to Monet, from medieval masters to the French Impressionists, come on a inspiring tour of one of the world's most-visited museums. Enjoy masterpieces like Van Gogh's Sunflowers and Constable's The Hay Wain as well discovering some lesser known gems. This unique book is packed to bursting with the world's greatest paintings and the stories behind them. Praise for Paul Thurlby's Numbers: 'Stunning collection.' Guardian 'Paul Thurlby's prints are so ludicrously beautiful that I am seriously tempted to blow the budget, order the whole lot and paper a wall with them.' India Knight, journalist and author

Remember cootie catchers, those folded paper fortune tellers consulted on playgrounds daily? This book features 21 pre-printed

tear-'em-out-and-fold-'em-up cootie catchers and zillions of ready-to-use fortunes, along with instructions on how to make your own cootie catchers from scratch.

Overstreet's Comic Book Marketplace Yearbook 2015-2016 features a special look Dean Mullaney's Eclipse Comics, their impact on creator ownership, manga, and more. Also in the spotlight are Valiant Entertainment's big Hollywood plans, the 75th anniversaries of Wonder Woman, Green Lantern, and Hawkman, the 25th anniversary of Cable, the incredible first year of Static, Marvel-ous self-promotion in F.O.O.M. and Marvel Age, interviews with Sal Buscema, Paul Ryan, Steve Epting and the late Jerry Robinson, with Corto Maltese, Dinosaurs For Hire, The Black Hood, the Fireside books, market reports, and much more from the publishers of The Overstreet Comic Book Price Guide.

This beautiful board book is the perfect introduction to Summertime. From sand castles to ice cream, explore the vibrant artwork created by acclaimed artist Jane Foster. The perfect gift for holidays or a summer baby.

New text invites the reader to count the Easter eggs, found by the different animals, and add them up.

Love in Marriage is a book designed to motivate and inspire marriages of all ethnicities and ages. No matter the state of your marriage, it can leave you wanting to take your marriage to the next level. It was created with the intentions of keeping families together. It is an easy read that will leave you with a positive outlook on marriage, thus creating a heavenly marriage.

There are four seasons in one year. Can your child identify them all? This educational book uses a combination of pictures and texts to teach a child what to expect at every change of the season. The information presented here is very easy to absorb because of the simple format and the child-friendly organization of facts. Secure a copy now!

Despite the world's aging population, suitable clothing for the older community is a largely neglected area. This book considers the needs of the growing number of active older people and investigates how recent developments in textiles, fibres, finishes, design and integrated technology can be deployed to serve this group and improve quality of life. Part I provides an understanding of the active aging population by considering the group's experiences of and attitudes towards clothing and reviewing the barriers to their adoption of new wearable technologies. Part II focuses on the needs of the older population, including effective communication with designers and the age-related anatomical and physiological changes that designs should consider. Part III reviews design requirements and processes, and finally Part IV reviews the manufacture of suitable apparel, with chapters on suitable textile fibres, balancing technology and aesthetics and wearable electronics. Summarises the wealth of recent research on attitudes to clothing amongst the active ageing population Looks into how their aspirations can be investigated and appropriate apparel designed to meet their needs Examines design and manufacturing issues, including ways of accommodating physiological changes with age and the use of wearable electronics

A collection of the very best poems for children, edited by Roger McGough A wonderful collection of contemporary and classic poems chosen by children from schools around the UK. Roger McGough made the final selection and wrote the introduction. Roger McGough was born in Liverpool and educated at the University of Hull. He came to prominence in the 1960s with the publication of THE MERSEY SOUND, and is one of today's most popular poets. He writes for children and adults and performs his poetry all over the world. He was honoured with an OBE in 1997, and won the Signal Poetry Award in 1998. Roger now lives in London. Sheila Moxley is gaining a powerful reputation for her multi-cultural illustration. She lives in London.

Reach for the stars in the updated First Space Encyclopedia! Explore the planets and discover amazing facts about nearby galaxies. A delightful first reference book about space for young astronomers, First Space Encyclopedia takes readers on a journey through the universe, from the beginning of space itself to current space technology. Find out what it takes to be an astronaut, what it is like to live in space, and what they take with them in their suitcases! Children can test their knowledge with quizzes, try out at-home space activities, learn how to find constellations in the night sky, and see the phases of the moon. Packed full of engaging photography and easy-to-follow text, First Space Encyclopedia brings space down to Earth for curious young readers.

In this simple story Valentine cards and treats come in many different shapes.

The Beginner's Bible Stories about Jesus follows the story of Jesus' life from his humble birth to his life as an adult as he preaches and teaches the people. Using the vibrant art and simple text from The Beginner's Bible, this padded cover board book will appeal to the youngest reader with its message of God's love and its stories of the miracles and words of Jesus.

The Complete Guide to Task 1 Writing has been written for both beginners and more advanced students of IELTS and offers an ideal way to prepare more thoroughly for the IELTS test. The student is taken step by step in simple, plain English through all the various stages of writing a 150-word Task 1 essay. The mistakes commonly made when analysing a diagram are highlighted and more effective, easy to remember, tips are provided to help ensure a higher grade in the exam. Diagrams include: bar charts, line charts, pie charts, tables, processes, cycles, flow charts, objects and maps. Model answers are provided for each diagram and help explain more clearly what the IELTS examiner is looking for when marking the Task 1 essay.

A new Alice oneshot that focuses on her romance with one-time assassin Gray Ringmarc Former assassin Gray Ringmarc serves his master Nightmare in the Tower of Clover. Known for his mature personality and kindness to animals, Gray also has a dark side. When Alice is whisked off by an adversary, Gray's inner darkness emerges in a fit of jealousy. Now there will be hell to pay. Can Alice tame his reptilian heart?

Explores cases of people killed by trusted spouses, lovers, family members, or helpful strangers who turned on them, including the murder of Chuck Leonard, a middle school counselor who was an odd mix of family man and wild man.

This classic Bible storybook connects kids to God's Word through the essential stories of faith told in simple, engaging ways they can understand--and now has a new cover and updated callouts. God's Story for Me Bible is packed with 104 essential Bible stories, each illustrated with inviting pictures that make God's Word come alive. Parents, grandparents, and teachers will be able to guide their preschool-aged children to a deeper understanding of God's Word with interactive discussion starters that help explain why God wants us to know His story and how it connects to each child's life. The Bible storybook also includes a presentation page for easy gift giving and fun stickers for children to personalize their books. God's Story for Me Bible will help children draw closer to Jesus and spark a lifelong love for the Bible.

Ready to build apps for iPhone, iPad, and Mac now that Swift has landed? If you're an experienced programmer who's never touched Apple developer tools, this hands-on book shows you how to use the Swift language to make incredible iOS and OS X apps, using Cocoa and Cocoa Touch. Learn how to use Swift in a wide range of real-world situations, with Cocoa features such as Event Kit and Core Animation. You'll pick up Swift language features and syntax along the way, and understand why using Swift (instead of Objective-C) makes iOS and Mac app development easier, faster, and safer. You'll also work with several exercises to help you practice as you learn. Learn the OS X and iOS application lifecycle Use storyboards to design adaptive interfaces Explore graphics systems, including the built-in 2D and 3D game frameworks Display video and audio with AVFoundation Store data locally with the file system, or on the network with iCloud Display lists or collections of data with table views and collection views

Build apps that let users create, edit, and work with documents Use MapKit, Core Location, and Core Motion to interact with the world

30 tutorials and more than 100 exercises in chemoinformatics, supported by online software and data sets Chemoinformatics is widely used in both academic and industrial chemical and biochemical research worldwide. Yet, until this unique guide, there were no books offering practical exercises in chemoinformatics methods. Tutorials in Chemoinformatics contains more than 100 exercises in 30 tutorials exploring key topics and methods in the field. It takes an applied approach to the subject with a strong emphasis on problem-solving and computational methodologies. Each tutorial is self-contained and contains exercises for students to work through using a variety of software packages. The majority of the tutorials are divided into three sections devoted to theoretical background, algorithm description and software applications, respectively, with the latter section providing step-by-step software instructions. Throughout, three types of software tools are used: in-house programs developed by the authors, open-source programs and commercial programs which are available for free or at a modest cost to academics. The in-house software and data sets are available on a dedicated companion website. Key topics and methods covered in Tutorials in Chemoinformatics include: Data curation and standardization Development and use of chemical databases Structure encoding by molecular descriptors, text strings and binary fingerprints The design of diverse and focused libraries Chemical data analysis and visualization Structure-property/activity modeling (QSAR/QSPR) Ensemble modeling approaches, including bagging, boosting, stacking and random subspaces 3D pharmacophores modeling and pharmacological profiling using shape analysis Protein-ligand docking Implementation of algorithms in a high-level programming language Tutorials in Chemoinformatics is an ideal supplementary text for advanced undergraduate and graduate courses in chemoinformatics, bioinformatics, computational chemistry, computational biology, medicinal chemistry and biochemistry. It is also a valuable working resource for medicinal chemists, academic researchers and industrial chemists looking to enhance their chemoinformatics skills.

+ FREE BOOK Buy this book and get BOOK for FREE Drawing is a beautiful art for a number of reasons. First of all, it allows you to produce amazing drawing, which people will admire. Of course, it all depends on the subject you choose - the more interesting the subject is, the more praise it will earn. If you want to learn to draw awesome drawings, why not thinking about drawing dragons? Dragons from the movie How to Train Your Dragon look amazing. They are looking both cute and scary at the same time. The best thing about this is that it is your choice whether the dragon is going to be scary or not. That is the fact that makes drawing dragons a wonderful practice, which can boost your creativity. Once you learn how to draw dragons, you will be able to draw many similar characters, both mythical and from real life. You will be able to draw animals that are of similar shape as dragons from this movie. A great thing about drawing movie characters is that you can do this together with your children, who are probably fans of this movie. Together, you can learn to draw and unleash your creativity, creating your own characters if you wish. Drawing can have a lot of benefits on the mind and intelligence of your children, so you should think about bringing this art closer to them. Probably there is no better way to make your kids familiar with drawing that teaching them to draw their favorite characters. Luckily for you, learning how to draw dragons and teaching your kids how to do it, is not hard. At least it's not hard when you have the right help. This book will make you feel happy while learning how to draw, because it contains step by step guides on how to draw characters from your favorite animated movie, How to Train Your Dragon. Here is preview of what you'll learn: Boost Your Child's Creativity Through Drawings Your Dragon 1-Baby Gronckle Your Dragon 2-Toothless (Night Fury) Your Dragon 3-Terrible Terror Your Dragon 5 - Stormfly Your Dragon 6-Toothless (Night Fury 3) Enjoy reading and practicing, and do not forget to receive your FREE BONUS BOOK All the instructions you will find at the end of the book. Good luck!

Study of Islamic canonical decisions (Fatwas) issued in India during the last hundred years.

Presents introductory information and trivia on a wide range of subjects, including the animal kingdom, the environment, geography, science, sports, popular culture, and United States history.

Take a tour of planet Earth using this unique map-based encyclopedia showing you what's where in the worlds of engineering and technology, art and culture, history, nature, Earth science, and human populations. With 75 3-D world maps, this book shows you things such as the world's tallest buildings, longest rivers, most dangerous earthquake spots, and even where you can scratch a whale's tongue! And if you have ever wondered where the best places to go diving for shipwrecks are, then look no further. What's Where in the World is filled with state-of-the-art maps that bring each and every page to life, covering diverse topics in six chapters on the Earth, the living world, people and planet, engineering and technology, history, and culture. It is the perfect book for school projects or simply for sating that curiosity.

Provides information on working with relational databases and SQL, covering such topics as designing a database, working with views, using FILESTREAM storage, and using Visual Studio IDE.

A unique collection of poems chosen by children for children.

Brave New Digital Classroom examines the most effective ways to utilize technology in language learning. The author deftly interweaves the latest results of pedagogical research with descriptions of the most successful computer-assisted language learning (CALL) projects to show how to implement technology in the foreign-language curriculum to assist the second language acquisition process. This fully updated second edition includes new chapters on the latest electronic resources, including gaming and social media, and discusses the realities and potential of distance learning for second language acquisition. The author examines the web, CALL applications, and computer-mediated communication (CMC), and suggests how the new technologically assisted curriculum will work for the foreign-language curriculum. Rather than advocating new technologies as a replacement for activities that can be done equally well with traditional processes, the author envisions a radical change as teachers rethink their strategies and develop their competence in the effective use of technology in language teaching and learning. Directed at all language teachers, from the elementary school to postsecondary levels, the book is ideal for graduate-level courses on second language pedagogy. It also serves as an invaluable reference for experienced researchers, CALL developers, department chairs, and administrators.

Laminar Premixed and Diffusion Flames (Ground-Based Study)Createspace Independent Publishing Platform

From which country can you see the Northern Lights? Where is the world's highest mountain situated? Which reef is home to 1,500 kinds of fish? Inside this book, find out about the countries, continent rivers, seas, and mountain ranges of the world. Discover hundreds of fascinating details about their landscapes, climates, and more with 100 super stickers

and over 30 pages packed with amazing atlas facts.

"300 more mind-bending facts that are almost too amazing to believe"--Page 4 of cover.

A rollicking anthology of free verse stories, rhymes and poems features the work of two former British Laureates including the award-winning artist of the Roald Dahl stories.

[Copyright: d7bea30fe95b341b215088832972a325](https://www.amazon.com/dp/d7bea30fe95b341b215088832972a325)