

Mimaki Jv33 160 Service Manual Alocalore

An up-to-date guide to creating your own fun and useful Raspberry Pi™ programs This fully updated guide shows how to create inventive programs and fun games on your powerful Raspberry Pi—with no programming experience required. Programming the Raspberry Pi™: Getting Started with Python, Third Edition addresses physical changes and new setup procedures as well as OS updates to the current version 4. You will discover how to configure hardware and software, write Python scripts, create user-friendly GUIs, and control external electronics. Step-by-step projects include a digital clock prototype and a fully functioning Raspberry Pi robot. Configure your Raspberry Pi and explore its features Start writing and debugging Python programs Use strings, lists, functions, and dictionaries Work with modules, classes, and methods Apply object-oriented development methods Create user-friendly games using Pygame Build intuitive user interfaces with guizero Interface with hardware using the gpiozero library Attach external electronics through the GPIO port Add powerful Web features to your projects

Mazes, puzzles, riddles, and word games for hours of mind-boggling fun.

Presents a selection of the author's poems from throughout his life, from playful early poems to themes of mourning and loss.

Historic Paxton, Her Days and Her Ways, 1722-1913 Family Recipes Contributed by the Woman's Aid Society of Paxton Church

The Science Focus Second Edition is the complete science package for the teaching of the New South Wales Stage 4 and 5 Science Syllabus. The Science Focus Second Edition package retains the identified strengths of the highly successful First Edition and includes a number of new and exciting features, improvements and components.

Heaven lays down the law, and Hell gets more hellish as the greatest shared universe of all time makes its malevolent return.

Announcing the new revised edition of the classic industry reference! Landscape Graphics is the architect's ultimate guide to all the basic graphics techniques used in landscape design and landscape architecture. Progressing from the basics into more sophisticated techniques, this guide offers clear instruction on graphic language and the design process, the basics of drafting, lettering, freehand drawing and conceptual diagramming, perspective drawing, section elevations, and more. It also features carefully sequenced exercises, a complete file of graphic symbols for sections and perspectives, and a handy appendix of conversions and equivalents.

This sumptuously illustrated volume analyzes artists' representations of angels and demons and heaven and hell from the Judeo-Christian tradition and describes how these artistic portrayals evolved over time. As with other books in the Guide to Imagery series, the goal of this volume is to help contemporary art enthusiasts decode the symbolic meanings in the great masterworks of Western Art. The first chapter traces the development of images of the Creation and the Afterworld from descriptions of them in the Scriptures through their evolution in later literary and philosophical works. The following two chapters examine artists' depictions of the two paths that humans may take, the path of evil or the path of salvation, and the punishments or rewards found on each. A chapter on the Judgment Day and the end of the world explores portrayals of the mysterious worlds between life and death and in the afterlife. Finally, the author looks at images of angelic and demonic beings themselves and how they came to be portrayed with the physical attributes--wings, halos, horns, and cloven hooves--with which we are now so familiar. Thoroughly researched by and expert in the field of iconography, Angels and Demons in Art will delight readers with an interest in art or religious symbolism.

"This eBook features 501 sample writing prompts that are designed to help you improve your writing and gain the necessary writing skills needed to ace essay exams. Build your essay-writing confidence fast with 501 Writing Prompts!" --

New Venice, an Arctic city, seems calm on the outside but a revolt is brewing, as there are tensions between the Eskimos and the city's Subtle Army, while the secret police, the Gentlemen of the Night, suspect that a prominent citizen, Brentford Orsini, has written a rebellious pamphlet.

This book disseminates and discusses relevant best case examples and research practices that show how nanomaterial research and related engineering concepts may provide answers and viable solutions to a variety of socioeconomic issues and concerns. The first section is dedicated to the development of new materials and their characterization. The second section addresses modeling and scale transition (from and to nanoscale) processes, and the third section presents applications in the environmental and energy sectors. Nanoporous Materials for Energy and the Environment covers a wide selection of subjects ranging from modeling and material design to the preparation and use of nanoporous catalysts, adsorbents, and membranes. The topics discussed include proton exchange membranes; carbon nanotube (CNT)-based electrodes for fuel cells; advanced design of lithium batteries and supercapacitors using CNTs; multifunctional catalyst for biomass conversion; advanced characterization and modeling of nanomaterials and membranes (including gas transport and multiscale modeling); use of membranes in energy applications, gas treatment, and separations; and development of multifunctional photoactive membranes and of nanoordered 2D photoactive titania films and membranes.

Microbes are the most abundant organisms in the biosphere and regulate many critical elemental and biogeochemical phenomena. Because microbes are the key players in the carbon cycle and in related biological reactions, microbial ecology is a vital research area for understanding the contribution of the biosphere in global warming and the response of the natural environment to climate variations. The beneficial uses of microbes have enabled constructive and cost-effective responses that have not been possible through physical or chemical methods. This new volume reviews the multifaceted interactions among microbes, ecosystems, and their pivotal role in maintaining a more balanced environment, in order to help facilitate living organisms coexisting with the natural environment. With extensive references, tables, and illustrations, this book provides valuable information on microbial utilization for environmental sustainability and provides fascinating insights into microbial diversity. Key features include: Looks at enhancing plant production through growth-promoting arbuscular mycorrhizae, endophytic bacteria, and microbiome networks Considers microbial degradation and environmental management of e-wastes and azo dyes Explores soil-plant microbe interactions in metal-contaminated soils Examines radiation-resistant thermophiles for engineered bioremediation Describes potential indigenous/effective microbes for wastewater treatment processes Presents research on earthworms and microbes for organic farming

Hot and Smoky Shrimp Tacos, Roasted Wild Mushroom Tacos with Queso Fresco, Fire-Roasted Corn and Poblano Chile Tacos-these are a few of the most taste-tempting tacos you'll ever

put in your mouth. And what to top them with-of course, it must be the perfect salsa!

The AutoCAD Electrical 2021 Black Book, the 6th edition of AutoCAD Electrical Black book, has been updated as per the enhancements in the AutoCAD Electrical 2021. Following the same strategy as for the previous edition, the book follows a step by step methodology. It covers almost all the information required by a learner to master the AutoCAD Electrical. The book starts with basics of Electrical Designing, goes through all the Electrical controls related tools and discusses practical examples of electrical schematic and panel designing. Chapter on Reports makes you able to create and edit electrical component reports. We have also discusses the interoperability between Autodesk Inventor and AutoCAD Electrical which is need of industry these days. In this edition, two annexures are added to explain basic concepts of control panel designing. Some of the salient features of this book are: In-Depth explanation of concepts Every new topic of this book starts with the explanation of the basic concepts. In this way, the user becomes capable of relating the things with real world. Topics Covered Every chapter starts with a list of topics being covered in that chapter. In this way, the user can easy find the topic of his/her interest easily. Instruction through illustration The instructions to perform any action are provided by maximum number of illustrations so that the user can perform the actions discussed in the book easily and effectively. There are about 900 small and large illustrations that make the learning process effective. Tutorial point of view At the end of concept's explanation, the tutorial make the understanding of users firm and long lasting. Almost each chapter of the book has tutorials that are real world projects. Moreover most of the tools in this book are discussed in the form of tutorials. Project Free projects and exercises are provided to students for practicing. For Faculty If you are a faculty member, then you can ask for video tutorials on any of the topic, exercise, tutorial, or concept.

A New York Review Books Original Hav is like no place on earth. Rumored to be the site of Troy, captured during the crusades and recaptured by Saladin, visited by Tolstoy, Hitler, Grace Kelly, and Princess Diana, this Mediterranean city-state is home to several architectural marvels and an annual rooftop race that is a feat of athleticism and insanity. As Jan Morris guides us through the corridors and quarters of Hav, we hear the mingling of Italian, Russian, and Arabic in its markets, delight in its famous snow raspberries, and meet the denizens of its casinos and cafés. When Morris published Last Letters from Hav in 1985, it was short-listed for the Booker Prize. Here it is joined by Hav of the Myrmidons, a sequel that brings the story up-to-date. Twenty-first-century Hav is nearly unrecognizable. Sanitized and monetized, it is ruled by a group of fanatics who have rewritten its history to reflect their own blinkered view of the past. Morris's only novel is dazzlingly sui-generis, part erudite travel memoir, part speculative fiction, part cautionary political tale. It transports the reader to an extraordinary place that never was, but could well be.

Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

A thousand years before the Winter War, Elgo, prince of the Vanadurin, killed the Dragon Sleeth and returned home with the fabulous wealth from the dead beast's lair. But there was more in the bounty than gems and gold, for the treasure was cursed, and in time it brought death to noble and peasant, war between Man and Dwarf, strife and destruction beyond reckoning. Now, generations later, as the conflict continues, the great Dragon Black Kalgath, in league with the Wizard Andrak, appears to avenge Sleeth's death and claim the Dragon-cursed hoard. Against this unholy alliance, two sworn enemies set forth to find a legendary long-lost weapon: a warhammer of incalculable power that may be the only hope of victory. But neither the Warrior Maiden Elyn nor the Dwarf Thork is prepared for the dangers awaiting them on this quest....

User guide to Digital spectral analysis.--

Paxton Presbyterian Church is located in Paxtang, Pa., a few miles east of Harrisburg, Pa., and is not to be confused with Paxton, Pa., located to the north of Harrisburg in Upper Paxton Township.

This highly-anticipated second volume of poetry and short stories combines the forces of some of the most popular poets of current day.[DIS]CONNECTED Volume 2 presents poems and short stories about connection wrapped up in a most unique exercise in creative writing. Follow along as your favorite poets connect with each other; offering their work to the next poet who tells a story based on the concept presented to them. With contributions from Alicia Cook, Tyler Knott Gregson, Courtney Peppernell, Noah Milligan, Komal Kapoor, N.L. Shompole, Caitlyn Siehl, K.Y. Robinson, Raquel Franco, Wilder. Following the first book [DIS]CONNECTED, [DIS]CONNECTED Volume 2 is a mixed media presentation of connection and col

Enabling power: European Communities Act 1972, s. 2 (2), sch. 2, para. 1A. Issued: 12.02.2019. Made: 05.02.2019. Laid before the Scottish Parliament: 07.02.2019. Coming into force: 28.03.2019. Effect: S.S.I. 2009/231 revoked. Territorial extent & classification: S. General. EC note: These Regulations implement and enforce in Scotland Commission Implementing Regulation (EU) 2015/262 laying down rules pursuant to Council Directives 90/427/EEC and 2009/156/EC as regards the methods for the identification of equidae (Equine Passport Regulation)

"This workbook is designed to be used in tandem with the third edition of Louisa Moats' bestselling book Speech to Print: Language Essentials for Teachers"--

Rick Joy's reputation as one of the country's most gifted designers, whose mining of materials and site create transcendent, even poetic buildings, was established in his first book, Desert Works. This follow-up, Studio Joy Works, marks the twenty-fifth anniversary of his firm's founding and continues the careful documentation of the growing body of his important work, including houses in Vermont and California, his first public project, a train station in Princeton, New Jersey, and residences abroad in Mexico and Turks and Caicos. The projects in this book are further contextualized with an essay by Joy and spectacular photographs.

When Kirby, Bitsy, and their parents inherit an unusual and very pink motel in Florida, they find it filled with eccentric characters, mystery, and adventure.

Scheduling Chart Wheel This calculator provides the following information with one setting for a great scheduling.- Front - Date (Month, No. of Weeks, No. of Days) -Back - Perpetual Calendar

(Month, Year 2010 - 2030)Size: 6" /ISBN No. 9781622709847

Offshore Electrical Engineering Manual, Second Edition, is for electrical engineers working on offshore projects who require detailed knowledge of an array of equipment and power distribution systems. The book begins with coverage of different types of insulation, hot-spot temperatures, temperature rise, ambient air temperatures, basis of machine ratings, method of measurement of temperature rise by resistance, measurement of ambient air temperature. This is followed by coverage of AC generators, automatic voltage regulators, AC switchgear transformers, and programmable electronic systems. The emphasis throughout is on practical, ready-to-apply techniques that yield immediate and cost-effective benefits. The majority of the systems covered in the book operate at a nominal voltage of 24 v dc and, although it is not necessary for each of the systems to have separate battery and battery charger systems, the grouping criteria require more detailed discussion. The book also provides information on equipment such as dual chargers and batteries for certain vital systems, switchgear tripping/closing, and engine start batteries which are dedicated to the equipment they supply. In the case of engines which drive fire pumps, duplicate charges and batteries are also required. Packed with charts, tables, and diagrams, this work is intended to be of interest to both technical readers and to general readers. It covers electrical engineering in offshore situations, with much of the information gained in the North Sea. Some topics covered are offshore power requirements, generator selection, process drivers and starting requirements, control and monitoring systems, and cabling and equipment installation Discusses how to perform inspections of electrical and instrument systems on equipment using appropriate regulations and specifications Explains how to ensure electrical systems/components are maintained and production is uninterrupted Demonstrates how to repair, modify, and install electrical instruments ensuring compliance with current regulations and specifications Covers specification, management, and technical evaluation of offshore electrical system design Features evaluation and optimization of electrical system options including DC/AC selection and offshore cabling designs

Based on popular essays in New York Times' Modern Love and Salon, as well as an Off-Broadway one-person play, The Pleasure Plan is a sexual healing odyssey, a manifesto for women to claim pleasure as a priority, and a love story all at once. Fifty percent of adult women have some form of sexual dysfunction at some point of their lives, preventing them from enjoying vibrant, soul-satisfying sex. Such was the case with Laura Zam, who suffered the blame, shame, and embarrassment of feeling bedroom broken. For her, delving between the sheets meant physical pain, zero desire, and emotional scars from being molested in her early years. However, in her late forties, after meeting and marrying the love of her life, Zam was determined to finally fix her sensual self. This is her brave and bawdy plan to triage her flaccid romantic life, stepping into a void where intimacy, self-love, and playfulness could be experienced--the full monty of Eros that had been missing from her existence. The Pleasure Plan is what happened when she decided to challenge her hopelessness. In partnership with her initially reluctant husband, she visited 15 healers and tried 30 pleasure-enhancing methods: from dilators and dildos, to hypnosis and hosting a sex brunch, to cleansing chakras, to making love to her husband in front of a geriatric Tantric goddess. Packed with humor, heart, and a healthy dose of prescriptive advice, this book chronicles Zam's insight as she confronts many issues—from mismatched libidos to female erection enlightenment. Throughout this journey, she and her husband grow as individuals and as a couple, both in and out of the bedroom. Fearlessly honest and full of inspiration, Zam peels back the layers—or covers—and exposes her foibles, insecurities, and eventual wisdom as she excavates past traumas, accepts and embraces her worth, and claims her right to be completely alive. Today, Laura works as a sexuality educator, wellness coach, and speaker helping other women who suffer from sexual dysfunction, the effects of trauma, or those who would simply like more pleasure (of all kinds) in their lives. She also consults with health care providers so they may better assist their clients in achieving sexual well-being. While The Pleasure Plan is Zam's personal narrative, it demystifies pervasive taboos, encouraging women to make pleasure a priority, while teaching them how to claim (or reclaim) the power of their sexual selves. It also shows men how they can support their partners in this #Metoo era. Healthy, sultry intimacy is a right; it is time for women to learn—through glorious trial and error—how to embrace the sensual side of themselves. . . exuberantly and unabashedly.

Arduino is an open-source electronic prototyping platform based on flexible, easy-to-use hardware and software Key features Comprehensive coverage of various aspects of Arduino basics, ecosystem, and Arduino IDE Covers Arduino Uno, Arduino Nano, and introduces to the latest Arduino Tian which runs Linux Simple language, crystal clear approach, and straight forward comprehensible presentation Adopting user-friendly style for explanation of circuit and code examples. Illustrated with circuit diagrams, screenshots, and photographs. DescriptionThe book is written in such a way that the concepts are explained in detail, giving adequate emphasis on circuits and code examples. To make the topics more comprehensive, circuit diagrams and code snippets are furnished extensively throughout the book. The book is designed in such a way to make it reader-focused and contains latest topics, circuit diagrams, code examples, & reference.The book also features the most current and popular Arduino boards. It teaches novice beginners how to create interesting electronics project with Arduino platform and ecosystem. It also benefits the professional level programmers to get started with Arduino platform and ecosystem. What will you learn Arduino, Arduino PWM, Writing Programs for Arduino LED Programming, Programming with Push Buttons Analog Inputs and Various Buses Working With Displays, Sound and Sensors Arrays, strings, and memory Matrix Keypad And Security System SD Card Module, IR Receiver, and Relay Arduino Nano and Arduino TianWho this book is for Students pursuing BE/BSc/ME/MSc/BTech/MTech in Computer Science, Electronics, Electrical. Table of contents1. Introduction to Arduino2. Getting Started3. Writing Programs for Arduino4. LED Programming5. Programming with Push Buttons6. Analog Inputs and Various Buses7. Working With Displays8. Arrays, strings, and memory9. Working with Sound and Sensors10. More Sensors11. Arduino PWM12. Matrix Keypad And Security System13. SD Card Module, IR Receiver, and Relay14. Arduino Nano and Arduino Tian15. Miscellaneous Topics16. Important Questions (Unsolved)About the authorAshwin Pajankar is a polymath. He is a Science Popularizer, a Programmer, a Maker, an Author, and a Youtuber. He is passionate about STEM (Science-Technology-Education-Mathematics) education. He is also a freelance software developer and technology trainer. He graduated from IIIT Hyderabad with M.Tech. in Computer Science and Engineering. He has worked in a few multinational corporations including Cisco Systems and Cognizant for more than a decade.His Website: <http://www.ashwinpajankar.com/>His LinkedIn Profile: <https://www.linkedin.com/in/ashwinpajankar/>

APEX Test Prep's CBEST Prep Book 2019 & 2020: CBEST Test Preparation 2019 & 2020 and Practice Book for the California Basic Educational Skills Test [Includes Detailed Answer Explanations] APEX Test Prep believes that preparing for the CBEST exam shouldn't be harder than the test itself. To that end, we pack our products with everything you need. This includes

testing tips, clear instruction, comprehensive material, practice questions, and detailed answer explanations. We want you to succeed. Get a copy of our APEX Test Prep CBEST study guide to get access to: -Test-Taking Tips: We give you the best practice when taking exams to help you pass with confidence. These APEX Test Prep tips help you get inside the minds of the test creators and help you make educated guesses when you get stumped. -Straightforward Instruction: APEX Test Prep introduces all of our CBEST test prep material in a manner that is easy to understand for you to use on test day. We also include information about the test itself. This includes time limits and registration details. -Comprehensive Material: Our APEX Test Prep team compiles all the information that could be covered by your exam into this prep study guide. We make sure you are properly prepared for any question. -CBEST Practice Test Questions: Test out your skills and evaluate your readiness. The questions written by APEX Test Prep are as close as possible to the questions found in actual tests. You're training with the pros! -Detailed Answer Explanations: Every practice test comes with an in-depth answer key. Nothing is worse than missing a question and not knowing why. These APEX Test Prep explanations show you where you went wrong. Now, you can avoid making the same mistake on the actual exam. Get the experts of APEX Test Prep on your side. You don't want to miss out on this top-notch material. Life can be difficult. Test prep doesn't have to be.

Digital Signal Processing, Second Edition enables electrical engineers and technicians in the fields of biomedical, computer, and electronics engineering to master the essential fundamentals of DSP principles and practice. Many instructive worked examples are used to illustrate the material, and the use of mathematics is minimized for easier grasp of concepts. As such, this title is also useful to undergraduates in electrical engineering, and as a reference for science students and practicing engineers. The book goes beyond DSP theory, to show implementation of algorithms in hardware and software. Additional topics covered include adaptive filtering with noise reduction and echo cancellations, speech compression, signal sampling, digital filter realizations, filter design, multimedia applications, over-sampling, etc. More advanced topics are also covered, such as adaptive filters, speech compression such as PCM, u-law, ADPCM, and multi-rate DSP and over-sampling ADC. New to this edition: MATLAB projects dealing with practical applications added throughout the book New chapter (chapter 13) covering sub-band coding and wavelet transforms, methods that have become popular in the DSP field New applications included in many chapters, including applications of DFT to seismic signals, electrocardiography data, and vibration signals All real-time C programs revised for the TMS320C6713 DSK Covers DSP principles with emphasis on communications and control applications Chapter objectives, worked examples, and end-of-chapter exercises aid the reader in grasping key concepts and solving related problems Website with MATLAB programs for simulation and C programs for real-time DSP

For five years, Zach Tyler, son of one of the world's richest software moguls, was held hostage, tortured, and abused. When he is rescued at last from the Venezuelan jungle, he is physically and psychologically shattered, but he slowly begins to rebuild the life he should have had before an innocent kiss sent him into hell. His childhood best friend David has lived those years with overwhelming guilt and grief. Every relationship David has tried has fallen apart because of his feelings for a boy he thought dead. When Zach is rescued, David is overjoyed—and then crushed when Zach shuts him out. Two years later, David returns home, and he and Zach must come to terms with the rift between them, what they feel for each other, and what their future could hold. But Zach has secrets, and one of them might well destroy their fragile love.

Modular Systems for Energy and Fuel Recovery and Conversion surveys the benefits of the modular approach in the front end of the energy industry. The book also outlines strategies for managing modular approaches for fossil, renewable, and nuclear energy resource recovery and conversion with the help of successful industrial examples. The book points out that while the modular approach is most applicable for distributed and small-scale energy systems, it is also often used for parts of large-scale centralized systems. With the help of successful industrial examples of modular approaches for energy and fuel recovery and conversion, the book points out the need for more balance between large-scale centralized systems and small-scale distributed systems to serve the energy needs of rural and isolated communities. Coal, oil, natural gas, hydrogen, biomass, waste, nuclear, geothermal solar, wind, and hydro energy are examined, showing that modular operations are very successfully used in all these components of the energy industry. Aimed at academic researchers and industry professionals, this book provides successful examples and analysis of the modular operation for energy and fuel recovery and conversion. It is also a reference for those who are engaged in the development of modular systems for energy and fuel recovery and conversion.

Great for kids, families, amateur naturalists and educators Waterproof and transportable for use in the field More than 400,000 Mac's Field Guides sold! Tape them onto the deck of your kayak! Slip them into your pack! Keep them handy for backyard use! No matter the weather or terrain, Mac's Field Guides are the perfect wildlife identification tool for the amateur naturalist, covering a wide variety of subjects and regions in North America. Created by Craig MacGowan, a teacher of marine science, these two-sided, laminated cards contain detailed, full-color drawings of flora and fauna as well as information on size and habitat or region.

A textbook for students with limited background in mathematics and computer coding, emphasizing computer tutorials that guide readers in producing models of neural behavior. This introductory text teaches students to understand, simulate, and analyze the complex behaviors of individual neurons and brain circuits. It is built around computer tutorials that guide students in producing models of neural behavior, with the associated Matlab code freely available online. From these models students learn how individual neurons function and how, when connected, neurons cooperate in a circuit. The book demonstrates through simulated models how oscillations, multistability, post-stimulus rebounds, and chaos can arise within either single neurons or circuits, and it explores their roles in the brain. The book first presents essential background in neuroscience, physics, mathematics, and Matlab, with explanations illustrated by many example problems. Subsequent chapters cover the neuron and spike production; single spike trains and the underlying cognitive processes; conductance-based models; the simulation of synaptic connections; firing-rate models of large-scale circuit operation; dynamical systems and their components; synaptic plasticity; and techniques for analysis of neuron population datasets, including principal components analysis, hidden Markov modeling, and Bayesian decoding. Accessible to undergraduates in life sciences with limited background in mathematics and computer coding, the book can be used in a "flipped" or "inverted" teaching approach, with class time devoted to hands-on work on the computer tutorials. It can also be a resource for graduate students in the life sciences who wish to gain computing skills and a deeper knowledge of neural function and neural circuits.

The CMOS Cookbook contains all you need to know to understand and successfully use CMOS (Complementary Metal-Oxide Semiconductor) integrated circuits. Written in a "cookbook" format that requires little math, this practical, user-oriented book covers all the basics for working with digital logic and many of its end applications. Whether you're a newcomer to logic and electronics or a senior design engineer, you'll find CMOS Cookbook and its examples helpful as a self-learning guide, a reference handbook, a project-idea book, or a text for teaching others digital logic at the high school through university levels. In the pages of this revised edition, you'll discover: *What CMOS is, who makes it, and how the basic transistors, inverters, and logic and transmission gates work *CMOS usage rules, power-supply examples, and information on breadboards, state testing, tools, and interfacing *Discussions of the latest CMOS devices and sub-families, including the 74C, 74HC, and 74HCT series that streamline TTL and CMOS interfacing *An in-depth look at multivibrators - including astable, monostable, and bistable - and linear techniques *Clocked-logic designs and the extensive applications of JK and D-type flip-flops *A helpful appendix featuring a TTL-to-CMOS conversion chart

[Copyright: 30546e92911644affbb47c3d900c4943](https://www.pdfdrive.com/cm546e92911644affbb47c3d900c4943)