

Power Factor Regulator Pr 11d6 D12

There are thousands of possible superpowers that a hero or villain could have - and you'll find them all in Champions Powers! If you need to create a Champions character quickly and easily, or are looking for inspiration for a character, this book provides you with just what you need. Champions Powers includes: -complete descriptions of superpowers in nearly fifty categories, including Acid, Cyberkinesis, Fire/Heat, Gravity, Matter Manipulation, Shape Alteration, Sonic, Time, and Weather -a "power template" for each power, making it easy to determine the basics of a power at a glance, but also including a complete HERO System write-up of the power for copying to a character sheet - multiple versions of most powers, so you can easily tailor a power to suit the character or ability you have in mind - writeups and rules explanations both for common superpowers (fire blasts, teleportation, force fields) and for unusual powers such as bodyjacking, inertia alteration, reflex copying, and power transference Whatever type of character you have in mind, Champions Powers has plenty of ideas and options to make him even better!

A miniatures wargame of gritty futuristic combat, Tomorrow's War projects the tactics and technology of today's military conflicts hundred's of years into the future. While robot drones, anti-gravity vehicles, and advanced battle-suit technology have changed the face of warfare, the essentials of combined-arms tactics have remained constant. Using the popular Force on Force rules as a basis, Ambush Alley Games has created the most realistic and tactically challenging science fiction wargame on the market. The rulebook includes a detailed optional 'future history' and a campaign system so that individual battles can be linked into an ongoing storyline.

The popular multi-genre anime role-playing game is now available for the d20 System! Big Eyes, Small Mouth is inspired by the dynamic settings and stories found in a wide range of anime shows, allowing players to create characters from any genre or sub-genre, including comedy or horror, fantasy or science-fiction, mecha action or passionate romance. This new d20 System version of the game includes: new character classes (including magical girl, mecha pilot, pet monster trainer, and a dozen more), new skills and feats, an exhaustive point-based attribute list, and a detailed cost assignment for the core fantasy races and classes.

Human Error in Medicine

Expanded Psionics Handbook

Latvia in Europe and the World

Director of Facilities Planning

Tome of Beasts 2: Lairs

Core Rulebook

OpenBSD, the elegant, highly secure Unix-like operating system, is widely used as the basis for critical DNS servers, routers, firewalls, and more. This long-awaited second edition of Absolute OpenBSD maintains author Michael Lucas's trademark straightforward and practical approach that readers have enjoyed for years. You'll learn the intricacies of the platform, the technical details behind certain design decisions, and best practices, with bits of humor sprinkled throughout. This edition has been completely updated for OpenBSD 5.3, including new coverage of OpenBSD's boot system, security features like W^X and ProPolice, and advanced networking techniques. You'll learn how to: -Manage network traffic with VLANs, trunks, IPv6, and the PF packet filter -Make software management quick and effective using the ports and packages system -Give users only the access they need with groups, sudo, and chroots -Configure OpenBSD's secure implementations of SNMP, DHCP, NTP, hardware sensors, and more -Customize the installation and upgrade processes for your network and hardware, or build a custom OpenBSD release Whether you're a new user looking for a complete introduction to OpenBSD or an experienced sysadmin looking for a refresher, Absolute OpenBSD, 2nd Edition will give you everything you need to master the intricacies of the world's most secure operating system.

Describes the characteristics and attributes of a variety of monsters, zombies, demons, giants, werewolves, animals, and aliens for use in the Dungeons and Dragons game.

Monster Manual III

Unix for the Practical Paranoid

Special Edition Dungeon Master's Guide

The Red Hand of Doom

Air Traffic Controller 3 & 2

Core Psionics System

U.S. Navy Air Traffic Controller NAVEDTRA 14342

The purpose of this book is to re-examine those basic issues in the study of Midrash which to some extent have been marginalised by trends in scholarship and research. Irving Jacobs asks, for example, whether the early rabbinic exegetes had a concept of peshat, plain meaning, and, if so, what significance they attached to it in their exposition of the biblical text. He enquires if the selection of proemial and proof-texts was a random one, dependent purely upon the art or whim of the preacher, or rather if exegetical traditions linked certain pentateuchal themes with specific sections of the Prophets (and particularly the Hagiographa), which were acknowledged by preachers and audiences alike. As Midrash in its original, pre-literary form, was a living process involving both live preachers and live audiences in the ancient synagogues of the Holy Land, to what extent, he asks, did the latter influence the former in the development of their art and skills?

A deluxe, leather-bound version of the essential tool every D&D Dungeon Master needs. The follow-up to the special edition Player's Handbook™ released in 2004 for the 30th anniversary of D&D, this special release of the Dungeon Master's Guide™ features an embossed, leather-bound cover and premium, gilt-edged paper.

A beginner's guide to developing web services and web applications using the Java Web Services Developer pack (Java WSDP). The CD-ROM includes a Web Services tutorial and the Web Services Pack from Sun Microsystems.

Anime Role-Player's Handbook

Nuclear Regulatory Commission Issuances

25 Ways to Build a Self-Reliant Lifestyle

Exam Accelerator

Defenders of the Faith

Bank Probationary Officers / Management Trainees Common Written Exam.

This updated version of the bestselling "D&D Psionics Handbook" is now larger and with a new cover.

Learn how diagnostic ultrasound works, and find out how to properly handle artifacts, scan safely, evaluate instrument performance, and prepare for registry examinations, with the market-leading Sonography Principles and Instruments, 9th Edition. It concisely and comprehensively covers the essential aspects of ultrasound physics and instrumentation like Doppler, artifacts, safety, quality assurance, and the newest technology - all in a dynamic, highly visual format for easy review of key information. Dr. Kremkau, unlike others, uses extensive exam questions, over 1,000 high-quality illustrations, and only the most basic equations to simplify complicated concepts, making this text a highly respected reference for sonography students and professionals. Essential coverage of physics and sonography prepares you for the physics portion of the American Registry for Diagnostic Medical Sonography (ARDMS) certification exam. Current technology content, including the continuing progression of contrast agents and 3D and the more general aspects of transducers and instruments, helps you better comprehend the text. Straightforward explanations simplify complicated concepts. Learning objectives at the beginning of every chapter give you a measurable outcome to achieve. Key terms provide you with a list of the most important terms at the beginning of each chapter. Key Points, called out with an icon and special type, highlight the most important information to help you study more efficiently. Bulleted reviews at the end of each chapter identify key concepts covered in that chapter. End-of-chapter exercises test your knowledge and understanding with a mix of true/false, fill-in-the-blank, multiple choice, and matching questions. Glossary of key terms at the end of the book serves as a quick reference, letting you look up definitions without having to search through each chapter. Appendices, including a List of Symbols, Complication of Equations, and Mathematics Review, equip you with additional resources to help comprehend difficult concepts. An Evolve site with student resources enhances your learning experience. A full-color design depicts over 120 high-quality ultrasound scans similar to what you will encounter in the clinical setting. NEW! All-new content on elastography, shear wave imaging, acoustic radiation force impulse imaging (ARFI), volume imaging, power M-mode Doppler in TCD, miniaturization, and newer acquisition technique in Epic System keeps you in the know. NEW! Updated instrument output data and official safety statements ensure you are current with today's technology. NEW! Updated art added to necessary chapters gives you an up-to-date representation of what you will encounter in the clinical setting.

PLEASE PROVIDE COURSE INFORMATION PLEASE PROVIDE

Core Rulebook II

The Effects of Relativity in Atoms, Molecules, and the Solid State

Dungeons and Dragons Core Rulebook

Champions Universe

Bestiary of Krynn

The Complete Commodore Inner Space Anthology

The Director of Facilities Planning Passbook(R) prepares you for your test by allowing you to take practice exams in the subjects you need to study. It provides hundreds of questions and answers in the areas that will likely be covered on your upcoming exam, including but not limited to: principles and practices of building construction; building construction materials and standards, and their application; coordination of multiple contract projects; mechanical and electrical systems in buildings; preparing written material; and more.

Shows the reader how to be a Dungeon Master.

Presents an overview of the AC rating to include aviation weather; air navigation and aids to air navigation; military aircraft characteristics and performance; airport lighting, markings, and equipment; air traffic control equipment; airspace classification; flight assistance services; general flight rules and IFR/SVFR control procedures; control tower operations; radar operations; shipboard operations; and facility operations. Reviews air traffic control operator technical knowledge with emphasis on technical knowledge associated with supervisory performance such as air traffic control training certification, plans, reports, flight inspections, and required resources as well as aircraft accidents and incidents.

The Java Web Services Tutorial

Opinions and Decisions of the Nuclear Regulatory Commission with Selected Orders

Monster Manual III

Sonography Principles and Instruments

Besm D20

Tradition and Interpretation in Rabbinic Judaism

This edited collection of articles addresses aspects of medical care in which human error is associated with unanticipated adverse outcomes. For the purposes of this book, human error encompasses mismanagement of medical care due to: * inadequacies or ambiguity in the design of a medical device or institutional setting for the delivery of medical care; * inappropriate responses to antagonistic environmental conditions such as crowding and excessive clutter in institutional settings, extremes in weather, or lack of power and water in a home or field setting; * cognitive errors of omission and commission precipitated by inadequate information and/or situational factors -- stress, fatigue, excessive cognitive workload. The first to address the subject of human error in medicine, this book considers the topic from a problem oriented, systems perspective; that is, human error is considered not as the source of the problem, but as a flag indicating that a problem exists. The focus is on the identification of the factors within the system in which an error occurs that contribute to the problem of human error. As those factors are identified, efforts to alleviate them can be instituted and reduce the likelihood of error in medical care. Human error occurs in all aspects of human activity and can have particularly grave consequences when it occurs in medicine. Nearly everyone at some point in life will be the recipient of medical care and has the possibility of experiencing the consequences of medical error. The consideration of human error in medicine is important because of the number of people that are affected, the problems incurred by such error, and the societal impact of such problems. The cost of those consequences to the individuals involved in medical error, both in the health care providers' concern and the patients' emotional and physical pain, the cost of care to alleviate the consequences of the error, and the cost to society in dollars and in lost personal contributions, mandates consideration of ways to reduce the likelihood of human error in medicine. The chapters were written by leaders in a variety of fields, including psychology, medicine, engineering, cognitive science, human factors, gerontology, and nursing. Their experience was gained through actual hands-on provision of medical care and/or research into factors contributing to error in such care. Because of the experience of the chapter authors, their systematic consideration of the issues in this book affords the reader an insightful, applied approach to human error in medicine -- an approach fortified by academic discipline.

A Universe Of Superheroic Adventure! Champions Universe is the official Hero Games setting for Champions, the HERO System game of superpowered roleplaying. The Champions Universe is a compelling world, filled with unique and intriguing details to make campaigns more exciting and fun.

Tap into the mysteries of psionics, using sheer force of will to allow psionic characters to let loose power to rival any physical force or magical energy. Contained in this book, you will find the secrets of psionics, the magic of the mind. Contained within the pages of Psionics Unleashed you will find:• Four 20-level psionic base classes: the psion, psychic warrior, soulknife, and wilder• Nine psionic prestige classes, including the elocater and the thrallherd• Eight psionic races to create new characters, from the blue, to the elan, to the serpentine ophiduan. • Dozens of psionic feats for psionic characters of all classes• Hundreds of psionic powers, ranging from precognition to reality revision Updated to support the rules of the Pathfinder Roleplaying Game, Psionics Unleashed contains everything needed to easily integrate psionics into any campaign, including characters, items, monsters, and powers.

Dungeons and Dragons Accessory

Investment Company Act of 1940, as Amended

Methods of Air Sampling and Analysis

Absolute OpenBSD, 2nd Edition

The Complete Guide to FreeBSD

Growth Strategy for a New Centennial

Clerics and paladins are two of the Dungeons & Dragons game's most popular classes, and this handbook contains guidelines to customize both.

"Step-by-step, how-to projects for home rain collection, solar panels, food storage, solar energy systems, eco-friendly improvements, bee keeping, and more"--Provided by publisher.

An Introduction to Music Technology, Second Edition provides a clear overview of the essential elements of music technology for today's musician. This book focuses on the topics that underlie the hardware and software in use today: Sound, Audio, MIDI, Computer Notation, and Computer-Assisted Instruction.

Appendices cover necessary computer hardware and software concepts. Written for both music technology majors and non-majors, this textbook introduces fundamental principles and practices so students can learn to work with a wide range of software programs, adapt to new music technologies, and apply music technology in their performance, composition, teaching, and analysis. Features: Thorough explanations of key topics in music technology Content applicable to all software and hardware, not linked to just one piece of software or gear In-depth discussion of digital audio topics, such as sampling rates, resolutions, and file

formats Explanations of standard audio plug-ins including dynamics processors, EQs, and delay based effects Coverage of synthesis and sampling in software instruments Pedagogical features, including: Further Reading sections that allow the student to delve deeper into topics of interest Suggested Activities that can be carried out with a variety of different programs Key Terms at the end of each chapter What Do I Need? Chapters covering the types of hardware and software needed in order to put together Audio and MIDI systems A companion website with links to audio examples that demonstrate various concepts, step-by-step tutorials, relevant hardware, software, and additional audio and video resources. The new edition has been fully updated to cover new technologies that have emerged since the first edition, including iOS and mobile platforms, online notation software, alternate controllers, and Open Sound Control (OSC).

Book of Vile Darkness

Tomorrow's War (Science Fiction Wargaming Rules)

Psionics Unleashed

Dungeon Master's Guide

HP-UX 11i System Administration Handbook and Toolkit

Faiths and Pantheons

"Open Game License version 1.0a"--4th unnumbered page.

"Diff in June" tells a day in the life of a personal computer, written by itself in its own language, as a sort of private log or intimate diary focused on every single change to the data on its hard disk. Using a small custom script, for the entire month of June 2011 Martin Howse registered each chunk of data which had changed within the file system from the previous day's image. Excluding binary data, one day's sedimentation has been published in this book, a novel of data archaeology in progress tracking the overt and the covert, merging the legal and illegal, personal and administrative, source code and frozen systematics. Martin Howse (London 1969 - www.1010.co.uk) is a programmer, writer, performer and explorer. He is a co-founder of micro-research, a mobile platform for psychogeophysical research with ongoing projects in Berlin, London, Suffolk and Peenemuende. Over the last ten years he has workshopped, performed, lectured and exhibited worldwide.

FreeBSD—the powerful, flexible, and free Unix-like operating system—is the preferred server for many enterprises. But it can be even trickier to use than either Unix or Linux, and harder still to master. Absolute FreeBSD, 2nd Edition is your complete guide to FreeBSD, written by FreeBSD committer Michael W. Lucas. Lucas considers this completely revised and rewritten second edition of his landmark work to be his best work ever; a true product of his love for FreeBSD and the support of the FreeBSD community. Absolute FreeBSD, 2nd Edition covers installation, networking, security, network services, system performance, kernel tweaking, filesystems, SMP, upgrading, crash debugging, and much more, including coverage of how to:—Use advanced security features like packet filtering, virtual machines, and host-based intrusion detection —Build custom live FreeBSD CDs and bootable flash —Manage network services and filesystems —Use DNS and set up email, IMAP, web, and FTP services for both servers and clients —Monitor your system with performance-testing and troubleshooting tools —Run diskless systems —Manage schedulers, remap shared libraries, and optimize your system for your hardware and your workload —Build custom network appliances with embedded FreeBSD —Implement redundant disks, even without special hardware —Integrate FreeBSD-specific SNMP into your network management system. Whether you're just getting started with FreeBSD or you've been using it for years, you'll find this book to be the definitive guide to FreeBSD that you've been waiting for.

The Midrashic Process

Nise's Control Systems Engineering

DIY Projects for the Self-Sufficient Homeowner

Starfinder Galaxy Exploration Manual

Absolute FreeBSD, 2nd Edition

Recent years have seen a growing interest in the effects of relativity in atoms, molecules and solids. On the one hand, this can be seen as result of the growing awareness of the importance of relativity in describing the properties of heavy atoms and systems containing them. This has been fueled by the inadequacy of physical models which either neglect relativity or which treat it as a small perturbation. On the other hand, it is dependent upon the technological developments which have resulted in computers powerful enough to make calculations on heavy atoms and on systems containing heavy atoms meaningful. Vector processing and, more recently, parallel processing techniques are playing an increasingly vital role in rendering the algorithms which arise in relativistic studies tractable. This has been exemplified in atomic structure theory, where the dominant role of the central nuclear charge simplifies the problem enough to permit some prediction to be made with high precision, especially for the highly ionized atoms of importance in plasma physics and in laser confinement studies. Today's sophisticated physical models of the atom derived from quantum electrodynamics would be intractable without recourse to modern computational machinery. Relativistic atomic structure calculations have a history dating from the early attempts of Swirles in the mid 1930's but continue to provide one of the primary test beds of modern theoretical physics.

Tome of Beasts 2 Lairs brings you 14 standalone, single-map adventures for the 5th edition of the world's first roleplaying game. Each adventure features new monsters from the Tome of Beasts 2! Some adventures also feature monsters from the first Tome of Beasts and the Creature Codex, and all three books are required for maximum playability. Each adventure is intended to take one or two sessions to complete and includes a map, adventure hooks, and treasures for your adventurers. The adventures include: To Track a Thief, Level 1 The Forsaken Fort, Level 3 The Twisted Wreath, Level 3 Tragedy at Thyrdun Outpost, Level 3 Shrine of the Hungry Dead, Level 4 Caverns of the Crystal Monolith, Level 5 Fight for Horseshoe Rock Oasis, Level 5 The River Tomb, Level 6 House of the Worm God, Level 7 Terror at the Mountain Lotus Temple, Level 8 Tunnels Below Skulltop Tor, Level 9 Crucible of Golems, Level 10 Fire and Fury, Level 13 Towers of the Three Regents, Level 15

This collection details the 30 most important gods in the Forgotten Realms universe and expands upon the profiles of the rest of the deities. Faiths and Pantheons includes all-new prestige classes, feats, spells, and monster templates.

Diff in June

Starfinder

Advanced Perl Programming

An Introduction to Music Technology

Champions Powers

Classroom and Self-Study Preparation for All B2 Level Exams

An exciting super-adventure that pits heroes against an army bent on domination, this D&D Accessory includes encounters designed for use with the D&D miniatures game.

The most evil and complex elements of the Dungeons & Dragons world are presented for the first time--such as moral dilemma, slavery, human sacrifice, prostitution, and other sensitive issues--to allow players to add a level of complexity to their campaigns.

Covers advanced features of Perl, how the Perl interpreter works, and presents areas of modern computing technology such as networking, user interfaces, persistence, and code generation.

A Guidebook to Clerics and Paladins