

Phaser 6280 User Guide

Various combinations of commercially available technologies could greatly reduce fuel consumption in passenger cars, sport-utility vehicles, minivans, and other light-duty vehicles without compromising vehicle performance or safety. Assessment of Technologies for Improving Light Duty Vehicle Fuel Economy estimates the potential fuel savings and costs to consumers of available technology combinations for three types of engines: spark-ignition gasoline, compression-ignition diesel, and hybrid. According to its estimates, adopting the full combination of improved technologies in medium and large cars and pickup trucks with spark-ignition engines could reduce fuel consumption by 29 percent at an additional cost of \$2,200 to the consumer. Replacing spark-ignition engines with diesel engines and components would yield fuel savings of about 37 percent at an added cost of approximately \$5,900 per vehicle, and replacing spark-ignition engines with hybrid engines and components would reduce fuel consumption by 43 percent at an increase of \$6,000 per vehicle. The book focuses on fuel consumption--the amount of fuel consumed in a given driving distance--because energy savings are directly related to the amount of fuel used. In contrast, fuel economy measures how far a vehicle will travel with a gallon of fuel. Because fuel consumption data indicate money saved on fuel purchases and reductions in carbon dioxide emissions, the book finds that vehicle stickers should provide consumers with fuel consumption data in addition to fuel economy information.

Essential advice for buying and caring for a new or used piano. A '97-'98 supplement is available.

With contributions from leading experts in their respective fields, Metal and Ceramic Matrix Composites provides a comprehensive overview of topics on specific materials and trends. It is a subject regularly included as a final year option in materials science courses and is also of much industrial and academic interest. The book begins with a selection of chapters describing the most common commercial applications of composite materials, including those in the aerospace, automotive, and power generation industries. Section 2 outlines manufacturing and processing methods used in the production of composite materials ranging from basic aluminium matrix composites, through particle reinforced composites, to composites using novel matrix fibres such as titanium-silicon carbide and ceramics. Section 3 is devoted to the mechanical behaviour of different matrix materials and structure-property relations, with particular attention paid to failure and fracture mechanisms. The final section considers those new fibres and composite materials currently in development, including high strength copper composites, porous particle composites, active composites, and ceramic nanocomposites.

Low Vision Manual

GM 4L80E Transmissions: How to Rebuild & Modify

A Survey of Math

Liar's Winter

Signs and Solutions

Reference Book of American Business Virginia

Survey of mathematics highlights the power of mathematics as a deductive discipline. The course covers four topics in mathematics. Each topic will build upon the next. The use of deductive arguments, both in formal and natural languages, will be emphasized. Topics include Set Theory, Cantor's Diagonalization Argument, countable and uncountable infinite, mathematical induction, cardinal numbers, one to one correspondence, Venn diagrams, sequences, applications in sequences, rational and irrational numbers, geometric proofs involving similar triangles, area, pythagorean theorem, trigonometry. Algebraic proofs involving the quadratic formula, irrationality of the number Phi, mathematical induction, proofs with sequences, proof by contradiction, fibonacci sequence and the golden ratio, continued fractions, fractals with an emphasis on pattern building, sequences, length and area.

A singing frog reluctantly babysits a duck egg in this sweetly hilarious picture book from the brilliant mind that brought you The Fantastic Flying Books of Mr. Morris Lessmore. While egg-sitting for his friend Kack Kack the duck, Bently Hopperton the frog is so bored that he cannot resist painting the egg's shell. But when the decorated egg is mistaken for an Easter egg and is egg-napped, Bently discovers that he has in fact, grown terrifically fond of that ole egg. Can he rescue the egg before it's too late? An homage to fatherhood, and the appreciation of swell art.

Nobody cheats death. A warrior haunted by his past, Salim Ghadafar serves as a problem-solver for a church he hates, bound by the goddess of death to hunt down those who would rob her of her due. Such is the case in the desert nation of Thuvia, where a powerful merchant on the verge of achieving eternal youth via a magical elixir is mysteriously murdered, his soul kidnapped somewhere along its path to the afterlife. The only clue is a magical ransom note, offering to trade the merchant's successful resurrection for his dose of the fabled potion. But who would have the power to steal a soul from the boneyard of Death herself? Enter Salim, whose keen mind and contacts throughout the multiverse should make solving this mystery a cinch. There''s only one problem: The investigation is being financed by Neila Anvanory, the dead merchant''''s stubborn and aristocratic daughter. And she wants to go with him. Along with his uninvited passenger, Salim must unravel a web of intrigue that will lead them far from the blistering sands of Thuvia on a grand tour of the Outer Planes, where devils and angels rub shoulders with fey lords and mechanical men, and nothing is as it seems...

Official Price Guide to Action Figures

Radio Navigational Aids

Greater Michigan

The Radiology Handbook

Assessment of Fuel Economy Technologies for Light-Duty Vehicles

Buying & Owning a New Or Used Piano

England, 1620. To strike a blow against the Patriarchy, six women perform a dangerous rite in an abandoned priory. Through dance, they commune with Terpsichore, Greek muse and patroness of dancers. Starving demons slither across the moors; monstrous nuns shriek in the infirmary; and within the Attic, a great unraveling awaits. The fate of the world rests in the hands of the players. Will they bring about an egalitarian utopia? Will they skulk away in the night, pockets bulging with treasure? Will they bring about the destruction of all things? Will they find the Tract of Teratology, a randomly-generated creature-summoning ritual with 3.6 quadrillion combinations? After this adventure, nothing will be the same. An adventure for Lamentations of the Flame Princess Weird Fantasy Role-Playing and other traditional role-playing games.

Eliot H. Dunsky, MD, is a retired physician who since his diagnosis in 2009 has been living with ALS, the complex, progressively debilitating disorder commonly known as Lou Gehrig's disease. Determined to maintain the best quality of life possible-for as long as possible-he extensively researched the condition and its management. As he immersed himself, talking to ALS patients and exploring emerging assistive technologies and aids, he realized that misunderstanding of this complicated disease was rife, preventing many from making the most of the precious years left. The result is this compilation of not only his personal experiences as his own condition advanced but also current research and links to additional specialized resources. Its aim is to help other patients learn to live with their diagnosis and navigate the day-to-day struggles associated with it. Appropriate symptom management can help fend off the devastating effects of the disease for a longer period of time. ALS: An Orientation offers a practical guide for patients and their families on maximizing quality of life through strategic care and, importantly, coping with the emotional toll the disease can take. A terminal diagnosis simply means savoring to the fullest the life that is still possible.

Since CAFE standards were established 25 years ago, there have been significant changes in motor vehicle technology, globalization of the industry, the mix and characteristics of vehicle sales, production capacity, and other factors. This volume evaluates the implications of these changes as well as changes anticipated in the next few years, on the need for CAFE, as well as the stringency and/or structure of the CAFE program in future years.

Cortex Prime Game Handbook

Bethom

Death's Heretic

The Piano Book

A Pocket Guide to Medical Imaging

Word Nerd

Spacefaring humans and aliens conquer the lush planet Tékumel. Then a disaster casts the entire star system into a pocket dimension! Cut off for millennia, the survivors revert to savagery - while mastering the magic which operates in their new universe. Strange creatures prowl the wilderness. Mighty heroes battle in the arena. Underground chambers hold vast treasures. Pirates prowl the steaming seas. Automatons guard ancient technological wonders. Enemies plot the overthrow the Empire. Hostile aliens seek the destruction of Mankind. The Undying Wizards guard and manipulate the timeline. Nexus points open to the Demon Realms. And the Pariah Gods seek the end of existence itself! Powered by the skill-based Pocket Universe system, PCs can have almost any combination of abilities. Join a legion or hire your sword to the highest bidder. Become a sorcerer mastering ancient spells. Engage in foreign intrigue, seek adventure, study secrets of the ancient past... Tékumel is a world of exotic adventure!

Learn how to rebuild and modify the GM 4L80E transmission! As the successor to the venerable and popular Turbo Hydra-matic 400 (TH400), the 4L80E was the next flag bearer in GM's line of automatic transmissions. While serving as the smaller, lighter cousin to the 4L85E, the abundance of 4L80E transmissions manufactured between 1991 and 2013 ensures that these highly capable 4-speed overdrive units will be in service for years to come. Automatic transmissions are often seen as mysterious and overly complicated, but much of the guesswork has been simplified to its basic elements in this easy-to-follow guide. This book covers the process of identifying the best versions, tearing down the 4L80E, rebuilding, reassembly, and troubleshooting. Upgrades that are available for the 4L80E, which is a popular topic among performance fans and transmission swappers, are also included. This detailed, step-by-step instructional manual is authored by racer and builder Eric McClellan. Meticulous step-by-step photos of the rebuild process are featured along with torque specs and unique identification of all major and most minor components.

The Ionotropic Glutamate Receptors provides the first detailed survey of the biochemical, physiological, and pharmacological properties of recombinant ionotropic glutamate receptors. The distinguished contributors show how the molecular characteristics of these receptors account for many of the properties of native ionotropic glutamate receptors. They also examine in detail the properties of glutamate receptor subunits, including receptor modulation by phosphorylation and the anatomical localization of specific glutamate receptor subunits as determined by in situ hybridization and immunochemistry. The Ionotropic Glutamate Receptors conveys the first clear insights into the molecular bases underlying the wealth of pharmacological and physiological data on these receptors.

Ten Deadly Marketing Sins

G-Quadruplex Nucleic Acids

Fourth Quarter 2017

Catalysis and Inhibition

Mac 911

Paint with Peppa! (Peppa Pig)

Marketing's undisputed doyen offers an unbeatable guide on what not to do As the cost of marketing rises, its effectiveness is in decline. CEOs want a return on their marketing investment, but can't be sure their marketing efforts are even working. Truly, marketers have to shape up or watch their business go south. In this clear and comprehensive guide, renowned marketing expert Philip Kotler identifies the ten most common-and most damaging-mistakes marketers make, and how to avoid them. But these ten mistakes are much more than simple mess-ups; they're glaring deficiencies that prevent companies from succeeding in the marketplace. In Ten Deadly Marketing Sins, Kotler covers each sin in-depth in its own chapter and offers practical, proven guidance for reversing them. Marketers will learn how to stay market-focused and customer-driven, fully understand their customers, keep track of the competition, manage relationships with stakeholders, find new opportunities, develop effective marketing plans, strengthen product and service policies, build brands, get organized, and use technology to the fullest. Covering crucial topics every marketer must understand, Ten Deadly Marketing Sins is a must-have for anyone who want to remain competitive in an increasingly challenging marketplace. Packed with the kind of marketing wisdom only Kotler can provide, this is an indispensable resource for every company-and every marketer-who wants to develop better products, better marketing plans, and better customer relationships. Ten Deadly Marketing Sins is an unbeatable resource from the most respected thinker in modern marketing. Philip Kotler (Chicago, IL) is the S. C. Johnson Distinguished Professor of International Marketing at Northwestern University's Kellogg Graduate School of Management and the author of 15 books, including Marketing Insights from A to Z (0-471-26867-4) and Lateral Marketing (0-471-45516-4), both published by Wiley.

Presents step-by-step instructions and photographs covering the techniques of crocheting.

Day Bang is a 201-page book that teaches you how to pick up women during the day, primarily in a coffee shop, clothing store, bookstore, grocery store, subway, or on the street. It contains 51 openers, 23 long dialogue examples with commentary, and dozens of additional lines that teach by example. Day Bang includes...
-The optimal day game mindset that leads to the most amount of success-An easy mental trick to prevent your brain from going into a flight-or-fight response when it's time to approach a woman you're attracted to-A detailed breakdown of how to use the "elderly opener," an easy style of approach that reliably starts conversations with women-2 ways to tell if a girl will be receptive to your approach-How to avoid the dreaded "interview vibe"-10 common mistakes guys make that hurt their chances of getting a number Day Bang shares tons of tips and real examples on having successful conversations. It teaches you...
-How to use my bait system to get the girl engaged and interested in you-How to segue out of the initial opening topic into a more personal chat where you'll get to know the girl on a deeper level-How to take the interesting things you've done (your accomplishments, hobbies, and experiences) and morph them into bait hooks that gets the girl intrigued enough to want to go out with you-My "Galnuc" method to seamlessly get a girl's number-An easy hack at the end of your interactions that will reduce the chance of a flake and prime the girl for going out with you-Ways to open up a conversation on a girl who isn't giving you much to work with Day Bang goes into painstaking detail on how to approach women in a variety of common environments...
-How to open a girl in coffee shops when she has a book, laptop, mp3 player, cell phone, research paper, crossword or Sudoku puzzle, or nothing at all-Two methods for approaching a girl on the street, depending on if she's moving or not, with a diagram to explain all the approach variations-How to approach in a retail store or mall environment, with openers to use on customers or sales clerks-How to approach in bookstores, with specific tips on how to customize your approaches in the cafe, magazine section, or general book aisles-How to meet women in public transportation, on both the bus and subway-How to meet women in grocery stores-How to approach girls in secondary venues like a beach, casino, concert, gym, hair salon, handicraft fair, museum, art show, park, public square, or wine festival
Dozens of additional topics are logically organized into 12 chapters...
-Preparation. How to reduce your approach anxiety-Opening. How to deliver your opener in a way that doesn't scare women away-Rambling. How to have conversations that make women interested in you-Closing. How to get a number in a way that reduces the chance she'll flake-The Coffee Shop. How to pick up in coffee shops and cafes-The Street. How to pick up outdoors-The Clothing Shop. How to pick up in retail shops, malls, and big box stores-The Bookstore. How to pick up in bookstores-Public Transportation. How to pick up in the bus, subway, or long distance transportation-The Grocery Store. How to pick up in grocery stores-Other Venues. How to pick up just about anywhere else women can be found-Putting It All Together. How to maximize your day game potential
The lessons taught in this 75,000 word, no-fluff textbook will help you meet women during the day. If you need tips on what to do after getting her number, consult my other book Bang, which contains an A-to-Z banging strategy. Day Bang focuses exclusively on daytime approaching.

Methods and Protocols

How to Casually Pick Up Girls During the Day

Spring 2013 Supplement to the Piano Book

Ambulatory Anesthesia

The Ionotropic Glutamate Receptors

Physics Briefs

Composites are a class of material, which receives much attention not only because it is on the cutting edge of active material research fields due to appearance of many new types of composites, e.g., nanocomposites and bio-medical composites, but also because there are a great deal of promises for their potential applications in various industries ranging from aerospace to construction due to their various outstanding properties. This book mainly deals with fabrication and property characterization of various composites by focusing on the following topics: functional and structural nanocomposites, numerical and theoretical modelling of various damages in long fiber reinforced composites and textile composites, design, processing and manufacturing technologies and their effects on mechanical properties of composites, characterization of mechanical and physical properties of various composites, and metal and ceramic matrix composites. This book has been divided into five sections to cover the above contents.

.this book represents a real milestone for low vision care because it is one of the first low vision books in the world, and the first from the UK, that doesn't just give lip service to multi-disciplinary collaboration- it has a multi-disciplinary authorship. Barbara Ryan, Research Associate, School of Optometry and Vision Sciences, Cardiff University, Cardiff, UK Low Vision Manual is a comprehensive guide and up-to-date reference source, written by clinical and research experts in the fields of disease detection and management; primary and secondary optometric care; low vision optics and prescribing; counselling and rehabilitation. All these areas are explored in this book in four key sections: Section One: Definition of low vision and its epidemiology Section Two: The measurement of visual function of the visually impaired Section Three: The optics and practical tips on prescribing low vision aids Section Four: Rehabilitation strategies and techniques This is an important reference tool for all professionals involved with the visually impaired. The book covers everything a practitioner will need on a day-to-day basis. Clear layout with practical tips, worked examples and practical pearls will enable the front-line eye-care professional to provide patients with sound, research-based clinical care and rehabilitation. An essential reference for: . Ophthalmology . Optometry . Orthoptics . Ophthalmic nursing . Visual rehabilitation . Occupational therapy . Social work . Peer work . Psychology . Dispensing opticians

This easy-to-use guide covers troubleshooting tips and tricks for Mac hardware and software, written by the well-known Macworld columnist and Macintosh guru Chris Breen. The book contains troubleshooting tips and techniques for both Mac OS 9 and OS X, and additional projects for making a Macintosh more productive-sharing files, making Mac OS X work more like Mac OS 9, and more.

The Realization of Star Trek Technologies

An Orientation

Mechanized Trail Equipment

No Salvation for Witches

Metal and Ceramic Matrix Composites

The Plane of Tekumel RPG

The latest supplement to the pianist's must-have reference The Piano Book, this comprehensive guide provides list prices for more than 4,000 currently manufactured acoustic and digital piano brands and models, as well as advice on how to estimate actual street prices to help negotiate the lowest possible price. Summarizing the essentials of The Piano Book, this new resource goes beyond the basics to offer extensive details on digital pianos and reveals all the information necessary to differentiate between a good deal and a great deal when buying a piano. Anyone in the market for a new or used piano—including teachers, technicians, students, and aficionados—can make a more informed purchase using this definitive guide. Updated twice a year with the most accurate information, the manual fully covers piano manufacturers, instrument models, prices, and current trends and conditions in the piano market.

Since 1969, Philip Kotler's marketing text books have been read as the marketing gospel, as he has provided incisive and valuable advice on how to create, win and dominate markets. In KOTLER ON MARKETING, he has combined the expertise of his bestselling textbooks and world renowned seminars into this practical all-in-one book, covering everything there is to know about marketing. In a clear, straightforward style, Kotler covers every area of marketing from assessing what customers want and need in order to build brand equity, to creating loyal long-term customers. For business executives everywhere, KOTLER ON MARKETING will become the outstanding work in the field. The secret of Kotler's success is in the readability, clarity, logic and precision of his prose, which derives from his vigorous scientific training in economics, mathematics and the behavioural sciences. Each point and chapter is plotted sequentially to build, block by block, on the strategic foundation and tactical superstructure of the book.

As Star Trek celebrates its 50th anniversary, the futuristic tools of Kirk, Spock, Scott, and McCoy continue to come to life. This book merges Star Trek scientific lore—how the science of the time informed the implementation of technology in the series—and the science as it is playing out today. Scientists and engineers have made and continue to develop replicators, teletransporters, tractor beams, and vision restoring visors. This book combines the vision of 1966 science fiction with the latest research in physics, biotechnology, and engineering.

Kotler On Marketing
Regional Industrial Buying Guide
Day Bang
Bently & Egg
Physikalische Berichte
An Introduction

Winners - British Book Design Awards 2014 in the category Best Use of Cross Media Get access to an interactive eBook* when you buy the paperback (Print paperback version only, ISBN 9781446296424) Watch the video walkthrough to find out how your students can make the best use of the interactive resources that come with the new edition! With each print copy of the new 3rd edition, students receive 12 months FREE access to the interactive eBook* giving them the flexibility to learn how, when and where they want. An individualized code on the inside back cover of each book gives access to an online version of the text on VitalSource Bookshelf® and allows students to access the book from their computer, tablet, or mobile phone and make notes and highlights which will automatically sync wherever they go. Green coffee cups in the margins link students directly to a wealth of online resources. Click on the links below to see or hear an example: Watch videos to get a better understanding of key concepts and provoke in-class discussion Visit websites and templates to help guide students' study A dedicated Pinterest page with wealth of topical real world examples of marketing that students can relate to the study A Podcast series where recent graduates and marketing professionals talk about the day-to-day of marketing and specific marketing concepts For those students always on the go, Marketing an Introduction 3rd edition is also supported by MobileStudy – a responsive revision tool which can be accessed on smartphones or tablets allowing students to revise anytime and anywhere that suits their schedule. New to the 3rd edition: Covers topics such as digital marketing, global marketing and marketing ethics Places emphasis on employability and marketing in the workplace to help students prepare themselves for life after university Fun activities for students to try with classmates or during private study to help consolidate what they have learnt (*interactivity only available through VitalSource eBook)

Designed for busy medical students, The Radiology Handbook is a quick and easy reference for any practitioner who needs information on ordering or interpreting images. The book is divided into three parts: - Part I presents a table, organized from head to toe, with recommended imaging tests for common clinical conditions. - Part II is organized in a question and answer format that covers the following topics: how each major imaging modality works to create an image; what the basic precepts of image interpretation in each body system are; and where to find information and resources for continued learning. - Part III is an imaging quiz beginning at the head and ending at the foot. Sixty images are provided to self-test knowledge about normal imaging anatomy and common imaging pathology. Published in collaboration with the Ohio University College of Osteopathic Medicine, The Radiology Handbook is a convenient pocket-sized resource designed for medical students and non radiologists.

What do the Bionic Woman, Captain Action, G.I. Joe, Thundercats, and the Teenage Mutant Ninja Turtles have in common? They're action figures--and part of the hot new area of collectibles! COMPREHENSIVE. From the A-Team to the X-Men, Big Jim to the Little Mermaid, Desert Patrol to Waterworld, Marvel Superheroes to Masters of the Universe, The Official Price Guide to Action Figures lists more than 8,000 different figures from hundreds of series--with separate introductions to each series and its significance, history, and collectibility. SPECIAL SECTIONS. An on-target market review, a step-by-step look at how an action figure is created--from conception to sculpting to production, and a history of Kenner (a major manufacturer of action figures for the past twenty years). PROFESSIONAL ADVICE. Helpful tips from the experts on starting, building, and maintaining an action figure collection. WRITTEN BY EXPERTS. Stuart Wells III is the former executive editor of Collectible Toys & Values and Triton: Comics, Cards, and Collectibles, monthly magazines covering all types of action figures. Jim Main is the editor and publisher of Action Figure Collector and Barracks: The G.I. Joe Collectors Magazine. FULLY ILLUSTRATED. The Official Price Guide to Action Figures is packed with more than 600 photographs for easy identification. HOUSE OF COLLECTIBLES. Serving collectors for more than thirty-five years

A to Z of Crochet
Composites and Their Properties
The Science, Not Fiction, Behind Brain Implants, Plasma Shields, Quantum Computing, and More
Acoustic & Digital Piano Buyer
An Appalachian Novel

Als
Painting fun with Peppa Pig! Grab your paintbrush, it's time to get creative with Peppa Pig! Boys and girls ages 3 to 7 will love this activity book featuring 16 different watercolor paints, a sturdy paintbrush, and tons of fun pictures of Peppa dressed as a ballerina, George playing with Mr. Dinosaur, the whole family at the beach, and much more! Peppa Pig is a loveable little piggy who lives with her younger brother George, Mummy Pig and Daddy Pig. Peppa loves playing games, dressing up, visiting exciting places, and making new friends--but her absolute favorite thing is jumping up and down in muddy puddles! Peppa Pig airs daily on Nick Jr. and focuses on strong brand values that parents and kids identify with: family, friendship, trust, humor and life experiences.

This issue brings the anesthesiologist up to date on current essential topics in ambulatory anesthesia. Topics covered include obstructive sleep apnea, pediatric ambulatory anesthesia, supraglottic airway devices, issues in office-based ambulatory anesthesia, complex sedation, the role of regional anesthesia in the ambulatory environment, regional catheters, postoperative pain management for the ambulatory patient, and updates on PONV and PDNV. Authors also explore the questions of how much testing should be done, how to make yourself ASC desirable to patients and surgeons, and more.

This volume covers the structures, properties, and functions of G-quadruplexes in a wide range of biological disciplines, including therapeutic intervention and biomaterial application. The chapters in this book explore a wide range of vital and new experimental techniques used in the study of G-quadruplexes. Written in the highly successful Methods in Molecular Biology series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and tips on troubleshooting and avoiding known pitfalls. Practical and cutting-edge, G-Quadruplex DNA: Methods and Protocols is a valuable resource for both novice and experienced researchers who work in biophysics, structural biology, computational biology, biochemistry, and molecular and cell biology, and who want to learn more about the potential roles and effects of G-quadruplex in these fields.

Boys' Life
Kinetics in Chemistry and Biology
Effectiveness and Impact of Corporate Average Fuel Economy (CAFE) Standards
Marketing
Belts and Chains

Boys' Life is the official youth magazine for the Boy Scouts of America. Published since 1911, it contains a proven mix of news, nature, sports, history, fiction, science, comics, and Scouting.

Ambrose Bukowski is a twelve-year-old with a talent for mismatching his clothes, for saying the wrong thing at the worst possible time, and for words. In short, he's a self-described nerd. Making friends is especially hard because he and his overprotective mother, Irene, have had to move so often. And when bullies at his latest school almost kill him by deliberately slipping a peanut into his sandwich to set off his allergy, it's his mother who has the extreme reaction. From now on, Ambrose has to be home-schooled. Then Ambrose strikes up an unlikely friendship with the landlord's son, Cosmo, an ex-con who's been in prison. They have nothing in common except for Scrabble. But a small deception grows out of control when Ambrose convinces a reluctant Cosmo to take him to a Scrabble club. Could this spell disaster for Ambrose?