

# Rsc Classic Chemistry Experiments

Rsc Classic Chemistry Experiments Downloaded from [blog.amf.com](http://blog.amf.com) by guest

## RSC CLASSIC CHEMISTRY EXPERIMENTS RECAP: UNLOCK YOUR FOLLOWING LITERARY EXPERIENCE WITH OUR CONCISE REVIEWS

*Theory of Molecular Collisions* Royal Society of Chemistry

This book contains microscale experiments designed for use in schools and colleges.

### Advanced Diffusion Encoding Methods in MRI NIGMS

The use of alternative energy forms and transfer mechanisms is one of the key approaches of process intensification. In recent years, significant amounts of research have been carried out in developing chemical processing technologies enhanced by plasma, electric and magnetic fields, electromagnetic and ultrasound waves and high gravity fields. Discussing the broad impact of alternative energy transfer technologies on reactions, separations and materials synthesis, this book reports on recent breakthrough results in various application areas. It provides a comprehensive overview of the current developments in the field. The book enables industrialists, academics and postgraduates in alternative-energy based processing to see the potential of alternative energies for green chemistry and sustainability of chemical manufacturing.

*Prevention, Diagnosis and Cure* Royal Society of Chemistry

Aimed at post-16 students, this book provides a series of classroom activities, both written and practical, relating to paracetamol.

*From Theory to Practice* MIT Press

Presenting a concise, basic introduction to modelling and computational chemistry this text includes relevant introductory material to ensure greater accessibility to the subject. Provides a comprehensive introduction to this evolving and developing field. Focuses on MM, MC, and MD with an entire chapter devoted to QSAR and Discovery Chemistry. Includes many real chemical applications combined with worked problems and solutions provided in each chapter. Ensures that up-to-date treatment of a variety of chemical modeling techniques are introduced.

### Uncle Tungsten IT in Science

Alexander Todd, the 1957 Nobel laureate in chemistry is credited with the statement: "where there is life, there is phosphorus". Phosphorus chemical biology underlies most of life's reactions and processes, from the covalent bonds that hold RNA and DNA together, to the making and spending 75 kg of ATP every day, required to run almost all metabolic and mechanical events in cells. Authored by a renowned biochemist, *The Chemical Biology of Phosphorus* provides an in-depth, unifying chemical approach to the logic and reactivity of inorganic phosphate and its three major derivatives (anhydrides, mono- and diesters) throughout biology to examine why life depends on phosphorus. Covering the breadth of phosphorus chemistry in biology, this book is ideal for biochemistry students, postgraduates and researchers interested in the chemical logic of phosphate metabolites, energy generation, biopolymer accumulation and phosphoproteomics.

*Memories of a Chemical Boyhood* Royal Society of Chemistry

Aging is a natural phenomenon that is peculiar to all living things. However, accumulating findings indicate that senescence could

be postponed or prevented by certain approaches. Substantial evidence has emerged supporting the possibility of radical human health and lifespan extension, in particular through pharmacological modulation of aging. A number of natural dietary ingredients and synthetic drugs have been assumed to have geroprotective potential. In the development of anti-aging therapeutics, several cell, insect, and animal models may provide useful starting points prior to human studies. This book provides an overview of current research aimed to search for life-extending medications and describes pharmacological aspects of anti-aging medicine. Readers are introduced to the fascinating historical background of geroprotection in the first chapter. In-depth information on models for investigating geroprotective drugs precedes a section covering anti-aging properties of pharmaceutical compounds, such as calorie restriction mimetics, autophagy inducers, senolytics and mitochondrial antioxidants. Finally, strategies to translate discoveries from aging research into drugs and healthcare policy perspectives on anti-ageing medicine are provided to give a complete picture of the field. A timely and carefully edited collection of chapters by leading researchers in the field, this book will be a fascinating and useful resource for pharmacologists, gerontologists and any scientifically interested person wishing to know more about the current status of research into anti-aging remedies, challenges and opportunities.

At [blog.amf.com](http://blog.amf.com), we are devoted to helping you uncover your next wonderful reviewed by supplying concise and insightful Rsc Classic Chemistry Experiments book recaps in numerous genres. Whether you're a passionate viewer or a casual publication enthusiast, our summaries provide a glance right into the world of each publication, enabling you to make educated decisions regarding what to check out next.

Rsc Classic Chemistry Experiments summaries cover a variety of genres, including gripping thrillers, informative non-fiction, heartfelt romances, and more. With our evaluations, you'll obtain essential understandings right into the major motifs, characters, and story points that make each book one-of-a-kind.

Whether you're trying to find your following literary journey or just want to check out different categories, Rsc Classic Chemistry Experiments summaries are the ideal beginning factor. So why wait? Beginning discovering our summaries today and unlock your following great read!

## INTRODUCING SECRET INSIGHTS OF RSC CLASSIC CHEMISTRY EXPERIMENTS

Our publication recaps provide much more than a short summary of the plot - we explore the heart of the tale and reveal the essential understandings that make each book unique. Whether it's a page-turning thriller or a reflective memoir, we offer a taste of Rsc Classic Chemistry Experiments essence to assist you choose if it's the ideal fit for you.

## COMPREHENDING CHARACTERS IN RSC CLASSIC CHEMISTRY EXPERIMENTS

*The Chemical Biology of Phosphorus* Classic Chemistry Demonstrations

Shortlisted for the BMA Book Awards and Macavity Awards 2016. Fourteen novels. Fourteen poisons. Just because it's fiction

doesn't mean it's all made-up ... Agatha Christie revelled in the use of poison to kill off unfortunate victims in her books; indeed, she employed it more than any other murder method, with the poison itself often being a central part of the novel. Her choice of deadly substances was far from random – the characteristics of each often provide vital clues to the discovery of the murderer. With gunshots or stabbings the cause of death is obvious, but this is not the case with poisons. How is it that some compounds prove so deadly, and in such tiny amounts? Christie's extensive chemical knowledge provides the backdrop for *A is for Arsenic*, in which Kathryn Harkup investigates the poisons used by the murderer in fourteen classic Agatha Christie mysteries. It looks at why certain chemicals kill, how they interact with the body, the cases that may have inspired Christie, and the feasibility of obtaining, administering and detecting these poisons, both at the time the novel was written and today. *A is for Arsenic* is a celebration of the use of science by the undisputed Queen of Crime.

#### **Paracetamol** Royal Society of Chemistry

*Classic Chemistry Demonstrations* is an essential, much-used resource book for all chemistry teachers. It is a collection of chemistry experiments, many well-known others less so, for demonstration in front of a class of students from school to undergraduate age. Chemical demonstrations fulfil a number of important functions in the teaching process where practical class work is not possible. Demonstrations are often spectacular and therefore stimulating and motivating, they allow the students to see an experiment which they otherwise would not be able to share, and they allow the students to see a skilled practitioner at work. *Classic Chemistry Demonstrations* has been written by a teacher with several years' experience. It includes many well-known experiments, because these will be useful to new chemistry teachers or to scientists from other disciplines who are teaching some chemistry. They have all been trialled in schools and colleges, and the vast majority of the experiments can be carried out at normal room temperature and with easily accessible equipment. The book will prove its worth again and again as a regular source of reference for planning lessons.

#### Nuclear Quantum Effects from Bio to Physical Chemistry Royal Society of Chemistry

This expansive and practical textbook contains organic chemistry experiments for teaching in the laboratory at the undergraduate level covering a range of functional group transformations and key organic reactions. The editorial team have collected contributions from around the world and standardized them for publication. Each experiment will explore a modern chemistry scenario, such as: sustainable chemistry; application in the pharmaceutical industry; catalysis and material sciences, to name a few. All the experiments will be complemented with a set of questions to challenge the students and a section for the instructors, concerning the results obtained and advice on getting the best outcome from the experiment. A section covering practical aspects with tips and advice for the instructors, together with the results obtained in the laboratory by students, has been compiled for each experiment. Targeted at professors and lecturers in chemistry, this useful text will provide up to date experiments putting the science into context for the students.

#### Microporous Framework Solids Royal Society of Chemistry

1. That Fascinating Nonclassical Ion Problem.- 1.1. Introduction.- 1.2. Origins.- 1.3. The Nonclassical Ion Era.- 1.4. Steric Assistance.- 1.5. An Alternative Interpretation.- 1.6. The Rococo Period of Carbonium Ion Structures.- 1.7. Difficulties in Challenging an Accepted Theory.- 1.8. Further Difficulties-A "Soft"

Theory.- 1.9. Still Further Difficulties-Selective Reviews.- 1.10. Conclusion.- Comments.- 2. Steric Assistance in Solvolytic Processes.- 2.1. Introduction.- 2.2. Steric Assistance in the Solvolysis of Highly Branched Alkyl Derivatives.- 2.3. Steric Assistance in the Relative Effect.

#### Analytical Electrogenerated Chemiluminescence Springer Science & Business Media

Information and Communications Technology has revolutionised the ways we process, access and use information and, as computers and other devices become ever more powerful, and information becomes more readily available, the next generation will need to be able to interact with digital media effectively to exploit these amazing new technologies to their full potential for the benefit of society. It is therefore imperative that teachers become familiar with ICT and its true potential and can present information with a perspective similar to that which the present generation of young people is using to develop their interests in their everyday life. This resource from the RSC gives teachers of chemistry the practical help needed to integrate ICT into their teaching and stimulate the enthusiasm of a new generation of scientists in the exciting new areas of chemistry that are opening up such as Nanoscience and Nanotechnology. Furthermore, it will be highly effective in developing the new ethos of sustainability that will be a major driving force behind the next advances in chemistry that are vital if we are to survive the manifold problems confronting society in the next few decades. This resource is ideal for all secondary teachers of chemistry, trainee teachers and university lecturers.

#### **Compendium of Polymer Terminology and Nomenclature** Routledge

The 1914-18 war has been referred to as the 'chemists' war' and to commemorate the centenary, this collection of essays will examine various facets of the role of chemistry in the First World War. Written by an experienced science writer, this book will be of interest to scientists and historians with an interest in this technologically challenging time.

Characters are the driving force of the story, and we take a closer look at their individualities, inspirations, and relationships. With our character analyses, you can get a better understanding of their functions in *Rsc Classic Chemistry Experiments* story and how they add to the overall story.

#### **DIVING INTO STYLES**

Motifs are the underlying messages or ideas that the writer conveys through the tale. We discover the central themes of each book, highlighting the writer's message and giving insights into just how it may apply to your life.

#### **DISCOVERING RSC CLASSIC CHEMISTRY EXPERIMENTS STORY POINTS**

*Rsc Classic Chemistry Experiments* story is the series of occasions that drive the story ahead. We damage down the primary plot factors, offering a summary of the tale's structure and highlighting vital moments that form the story.

"With our understandings, you can obtain a preference of *Rsc Classic Chemistry Experiments*'s significance and make a decision if it's the right fit for you."

#### **COMPARING AND CONTRASTING**

For publications within the very same category, we offer relative analyses to display their resemblances and differences. This

enables you to obtain a better understanding of the various strategies writers take within a particular category.

### DISCOVERING CONCEALED GEMS IN RSC CLASSIC CHEMISTRY EXPERIMENTS

Some books may not have gotten as much attention as they are entitled to, and we love to discover covert gems. Rsc Classic Chemistry Experiments summaries display standout publications that might have flown under your radar - we assure you'll discover something to add to your reading listing.

With our essential insights, you can make educated decisions concerning what to check out following. Rsc Classic Chemistry Experiments offer a glance into the world of each book, enabling you to find brand-new writers and genres easily.

### RSC CLASSIC CHEMISTRY EXPERIMENTS STYLE EXPEDITION

In this section, we take a closer look at different styles of Rsc Classic Chemistry Experiments and their corresponding summaries. We comprehend that viewers have one-of-a-kind preferences and tastes, so we offer a diverse range of Rsc Classic Chemistry Experiments book to cater to every passion. Whether you're a fan of love, science fiction, secret, historic fiction, or self-help, our book summaries give a look right into the globe of each publication.

#### SCIENCE FICTION

If you take pleasure in stories embeded in futuristic or imaginary worlds, then science fiction is the category for you. Our sci-fi publication recaps discover themes such as time travel, extraterrestrial life, expert system, and far more. Several of our top sci-fi publication summaries include:

Title	Writer	Recap
mcats prep question of the day	Alessandra Brock	Adhere to the experiences of Alessandra Brock, a hapless Englishman, and his unusual close friend Ford Prefect as they travel with area.
Subtraction Worksheets For 1st Grade	Oscar Swanson	Embed in a dystopian future, this novel explores the consequences of a society stressed with genetic engineering and mind-altering drugs by Oscar Swanson.

Explore our science fiction book recaps to discover your next intergalactic adventure.

#### RSC CLASSIC CHEMISTRY EXPERIMENTS HISTORIC FICTION

If you want learning about background through fictional stories, then historic fiction is the style for you. Our historical fiction publication recaps of Rsc Classic Chemistry Experiments take you back in time to different eras and events. Several of our top historic fiction publication summaries include:

- [Mcat Prep Question Of The Day](#)
- [Subtraction Worksheets For 1st Grade](#)
- [The Easy Vegan Food Truck Denver](#)

Discover the past via our historical fiction publication summaries.

#### MYSTERY

If you enjoy addressing problems and discovering tricks, after that secret is the style for you. Our mystery publication recaps include Rsc Classic Chemistry Experiments will maintain you beside your seat as you unravel the ideas. A few of our top

enigma book recaps include:

"The globe teems with obvious points which nobody possibly ever before observes." - Sherlock Holmes in The Hound of the Baskervilles

- Kelly Kurdi Sign Language by Matteo Woodard
- ap calculus ab unit 7 progress check mcq by Washington Jazmine

Place on your investigator hat and explore our secret book recaps.

### BEGIN EXPLORING RSC CLASSIC CHEMISTRY EXPERIMENTS TODAY

These are simply a few instances of our publication recaps within different styles. We have much more publications waiting for you to discover. Check out our recaps to locate your brand-new favored author or style. Satisfied analysis!

### REVEAL YOUR NEXT FANTASTIC READ OF RSC CLASSIC CHEMISTRY EXPERIMENTS

In this area, we have curated a collection of standout Rsc Classic Chemistry Experiments that will aid you find your next excellent read. Whether you remain in the state of mind for a heart-wrenching love or a spine-tingling thriller, our publication summaries provide a look right into the world of each publication, permitting you to make enlightened choices about what to read next.

#### OUR TOP PICKS

Below are our top picks for your next terrific read:

Book Title	Writer	Genre	Recap
Case Studies Of Shariah Governance In Nigeria	August Cardenas	Historical Fiction	A hauntingly attractive tale of 2 sis in Nazi-occupied France that discovers the power of love, family members, and durability despite difficulty.
test statistic calculator with mean and standard deviation	Nicholson Duncan	Psychological Thriller	A fascinating psychological thriller that follows a criminal psychotherapist as he attempts to decipher the mystery behind his person's silence after she allegedly murders her hubby.
Medical apartheid the dark history of medical	Banks Yoselin	Thoughtful Fiction	A magical and spiritual trip that adheres to a young Andalusian guard boy as he sets out to accomplish his destiny and discover truth definition of life.

These 3 books are simply a little example of the many great checks out waiting to be discovered. Count on our publication summaries to guide you towards your next literary experience.

Along with our top picks, we offer a wide variety of book recaps covering different styles, from science fiction to self-help. With our summaries, you make sure to find your following favored publication like Rsc Classic Chemistry Experiments.

So what are you awaiting? Beginning checking out Rsc Classic Chemistry Experiments recaps today and uncover covert literary

gems that will maintain you turning the pages well right into the night!

## SECRET TAKEAWAYS OF RSC CLASSIC CHEMISTRY EXPERIMENTS AND REFERRALS

Our book summaries not just give quick overviews of each book, but they also offer Rsc Classic Chemistry Experiments vital takeaways and suggestions to direct you in your reading trip. Below are several of our leading choices:

Book Title	Key Takeaways	Suggestions
how to answer social security disability work history report by Clarke Vang	<ul style="list-style-type: none"> <li>The unreliable narrator creates a feeling of enigma and thriller throughout guide.</li> <li>The motifs of addiction and domestic abuse are checked out detailed.</li> <li>The plot twists kept us on the edge of our seats until the really last page.</li> </ul>	<ul style="list-style-type: none"> <li>If you enjoyed this publication, have a look at <i>Into the Water</i> by Paula Hawkins for another thrilling mystery.</li> <li><i>Gone Woman</i> by Gillian Flynn is an additional popular psychological thriller with a twisty plot.</li> </ul>
Tessa Hobbs Greys Anatomy by Koch Melendez	<ul style="list-style-type: none"> <li>Guide highlights the significance of living in today moment and releasing past and future worries.</li> <li>The concept of the "discomfort body" is introduced to describe exactly how past traumas can impact our existing experiences.</li> <li>Practical exercises are supplied to help readers execute the trainings into their lives.</li> </ul>	<ul style="list-style-type: none"> <li><i>The Untethered Heart</i> by Michael A. Vocalist supplies comparable insights on living in today moment and searching for internal tranquility.</li> <li><i>Large Magic</i> by Elizabeth Gilbert checks out the innovative procedure and exactly how we can live an extra satisfying life by welcoming our enthusiasms.</li> </ul>
What to Expect When You're Expecting by Middleton Daisy	<ul style="list-style-type: none"> <li>Guide informs a powerful story of two sis living in Nazi-occupied France throughout The Second World War.</li> <li>The themes of courage, sacrifice, and love are discovered through the viewpoints of both siblings.</li> <li>The historic context and dazzling summaries make the story come to life.</li> </ul>	<ul style="list-style-type: none"> <li><i>All the Light We Can not See</i> by Anthony Doerr is one more World War II story that tells a relocating story of love and survival.</li> <li>If you delight in historic fiction, try <i>The Alice Network</i> by Kate Quinn, which complies with a network of female spies during World War I.</li> </ul>

At [blog.amf.com](http://blog.amf.com), you'll locate much more book summaries and recommendations that accommodate your passions and checking out choices. Whether you're looking for an awesome page-turner, a thought-provoking narrative, or a heartfelt love, we've got you covered. Allow us assist you uncover your following fantastic read!

## BEGINNING EXPLORING RSC CLASSIC CHEMISTRY EXPERIMENTS TODAY

1914-1918 Royal Society of Chemistry

Chemistry is a conceptual subject and, in order to explain many of the concepts, teachers use models to describe the microscopic

world and relate it to the macroscopic properties of matter. This can lead to problems, as a student's every-day experiences of the world and use of language can contradict the ideas put forward in chemical science. These titles have been designed to help tackle this issue of misconceptions. Part 1 deals with the theory, by including information on some of the key alternative conceptions that have been uncovered by research; ideas about a variety of teaching approaches that may prevent students acquiring some common alternative conceptions; and general ideas for assisting students with the development of appropriate scientific conceptions. Part 2 provides strategies for dealing with some of the misconceptions that students have, by including ready to use classroom resources including copies of probes that can be used to identify ideas held by students; some specific exercises aimed at challenging some of the alternative ideas; and classroom activities that will help students to construct the chemical concepts required by the curriculum. Used together, these two books will provide a good theoretical underpinning of the fundamentals of chemistry. Trialled in schools throughout the UK, they are suitable for teaching ages 11-18.

2nd Edition Courier Corporation

Surface plasmon resonance (SPR) plays a dominant role in real-time interaction sensing of biomolecular binding events, this book provides a total system description including optics, fluidics and sensor surfaces for a wide researcher audience.

**Introduction to Glass Science and Technology** Bloomsbury Publishing

This book is aimed at chemistry teachers, teacher educators, chemistry education researchers, and all those who are interested in increasing the relevance of chemistry teaching and learning as well as students' perception of it. The book consists of 20 chapters. Each chapter focuses on a certain issue related to the relevance of chemistry education. These chapters are based on a recently suggested model of the relevance of science education, encompassing individual, societal, and vocational relevance, its present and future implications, as well as its intrinsic and extrinsic aspects. "Two highly distinguished chemical educators, Ingo Eilks and Avi Hofstein, have brought together 40 internationally renowned colleagues from 16 countries to offer an authoritative view of chemistry teaching today. Between them, the authors, in 20 chapters, give an exceptional description of the current state of chemical education and signpost the future in both research and in the classroom. There is special emphasis on the many attempts to enthuse students with an understanding of the central science, chemistry, which will be helped by having an appreciation of the role of the science in today's world. Themes which transcend all education such as collaborative work, communication skills, attitudes, inquiry learning and teaching, and problem solving are covered in detail and used in the context of teaching modern chemistry. The book is divided into four parts which describe the individual, the societal, the vocational and economic, and the non-formal dimensions and the editors bring all the disparate leads into a coherent narrative, that will be highly satisfying to experienced and new researchers and to teachers with the daunting task of teaching such an intellectually demanding subject. Just a brief glance at the index and the references will convince anyone interested in chemical education that this book is well worth studying; it is scholarly and readable and has tackled the most important issues in chemical education today and in the foreseeable future." - Professor David Waddington, Emeritus Professor in Chemistry Education, University of York, United Kingdom

*Relevant Chemistry Education* Nova Science Pub Incorporated

Silas Marner is the third novel by George Eliot, published in 1861. An outwardly simple tale of a linen weaver, it is notable for its strong realism and its sophisticated treatment of a variety of issues ranging from Religion to industrialisation to community.

**Anti-aging Drugs** Royal Society of Chemistry

Quantum tunnelling is one of the strangest phenomena in chemistry, where we see the wave nature of atoms acting in "impossible" ways. By letting molecules pass through the kinetic barrier instead of over it, this effect can lead to chemical reactions even close to the absolute zero, to atypical spectroscopic observations, to bizarre selectivity, or to colossal isotopic effects. Quantum mechanical tunnelling observations might be infrequent in chemistry, but it permeates through all its disciplines producing remarkable chemical outcomes. For that reason, the 21st century has seen a great increase in theoretical and experimental findings involving molecular tunnelling effects, as well as in novel techniques that permit their accurate predictions and analysis. Including experimental, computational and theoretical chapters, from the physical and organic to the biochemistry fields, from the applied to the academic arenas, this new book provides a broad and conceptual perspective on tunnelling reactions and how to study them. Quantum Tunnelling in Molecules is the obligatory stop for both the specialist and those new to this world.

*Nucleic Acids in Chemistry and Biology* Royal Society of Chemistry

Images and text capture the astonishing beauty of the chemical processes that create snowflakes, bubbles, flames, and other wonders of nature. Chemistry is not just about microscopic atoms doing inscrutable things; it is the process that makes flowers and galaxies. We rely on it for bread-baking, vegetable-growing, and producing the materials of daily life. In stunning images and illuminating text, this book captures chemistry as it unfolds. Using such techniques as microphotography, time-lapse photography, and infrared thermal imaging, *The Beauty of Chemistry* shows us how chemistry underpins the formation of snowflakes, the science of champagne, the colors of flowers, and other wonders of nature and technology. We see the marvelous configurations of chemical gardens; the amazing transformations of evaporation, distillation, and precipitation; heat made visible; and more.

Since you have actually seen what we have to supply, it's time to start exploring Rsc Classic Chemistry Experiments recaps! Our summaries provide you a preference of each book's distinct essence and can help you uncover your next fantastic read. Whether you're a follower of criminal offense thrillers, historic fiction, or self-help publications, we have a recap for you.

Our recaps give crucial insights right into each publication's motifs, characters, and story factors. You can obtain a feeling of Rsc Classic Chemistry Experiments composing design and decide if it's the right fit for you. We have actually curated the best books from numerous categories, so you make sure to find something that fits your passions.

#### HOW TO UTILIZE OUR RECAPS

To begin exploring, just search our website and click on Rsc

Classic Chemistry Experiments summaries that catch your eye. Our recaps are brief, so you can promptly obtain a feeling of each publication without investing way too much time. If a summary stimulates your interest, you can click on the link to acquire the book from an on-line retailer.

Our book recaps are perfect for any person who wishes to remain informed about the most recent literary trends but doesn't have the time to check out Rsc Classic Chemistry Experiments book. By exploring our summaries, you can stay on par with what's prominent and discover concealed treasures that you could not have actually located otherwise.

#### JOIN OUR AREA

When you discover Rsc Classic Chemistry Experiments recaps, you're not simply finding brand-new books; you're also joining a neighborhood of similar readers. Our internet site features a blog site where we publish articles regarding the latest literary information, publication evaluations, and reviewing pointers. You can likewise follow us on social media sites to stay up-to-date with our most recent offerings.

So what are you waiting for? Beginning checking out Rsc Classic Chemistry Experiments summaries today and discover your next terrific read!

#### REVIEW OF RSC CLASSIC CHEMISTRY EXPERIMENTS

- Okay, I like elements of Jordan's books, but this novel jumped the shark for me. Must every one of the main character's have a 'secret power'? No more normal humans, no, Min can predict the future, Egwene can dreamwalk, Nynaive is super powerful (but only when angry), Mat can channel dead Generals, Rands has hordes of nubile women lusting after him, Perrin... I won't even go there about Perrin's super-keen-but-oh-so-silly wolf abilities, which seemed to drop out of the sky. Where are the NORMAL people? I'm all for the super powers \*in moderation\* but what makes fantasy interesting is the struggles between normal joes and the super powered ones. When Jordan makes every one of his characters super-human the believability goes down the toilet. Also, Jordan's fantasy race the Aiel seem to be a race of Mary Sues. They can out-fight, out-hunt and out-run normal humans. Their customs are deemed superior they look down their noses at everyone else. The Aiel annoy me to the very core, as Jordan seemed to have created this unbelievable race to serve Jordan's messiah-ish character Rand. There are some other ick moments in this book for me. Jordan clearly seems to be setting up Rand to become some sort of fantasy Polygamist ala Heinlein. Ick. Also there is a strange element of humiliating powerful women which Heinlein seems to enjoy. Women are often spanked or 'thrashed' and male characters aren't. Also, he creates situations where characters are forced to do humiliating things such as.... The trio of former aes sidai forced to laundry, fetch, and clean for the general as 'punishment.' It seems a bit petty giving the characters lives are in danger. This was an entertaining novel, but the mary-suism really needs to be dialed down. 3 stars.

- Despite what other reviews say this book, it's ending was one of the best in the series. I think that the complexity of multiple plots keeps the story moving and the reader interested. I have since read the entire series to date (book 8). and this is one of the best