

Ss Sastry Numerical Analysis

Ss Sastry Numerical Analysis

Downloaded from blog.amf.com by guest

SS SASTRY NUMERICAL ANALYSIS BOOK REVIEW

Welcome to our literary globe! Here at our publication, we know the power of an excellent **Ss Sastry Numerical Analysis testimonial**. It can lead you to your following favored novel, expand your perspectives with a non-fiction masterpiece, and help you discover brand-new writers. That's why we're thrilled to take you on a trip to explore the wonderful globe of **Ss Sastry Numerical Analysis publication reviews**.

DISCOVER NEW BOOKS

As starved visitors, all of us recognize the feeling of finishing a publication and questioning what to review following. This is where Ss Sastry Numerical Analysis can be found in helpful. By reading evaluations, we can uncover our next favored unique or non-fiction masterpiece.

INCREASING YOUR HORIZONS

Maybe you've never read a science fiction book in the past, or you're curious concerning the most recent self-help book. Ss Sastry Numerical Analysis can aid you discover brand-new genres and topics, increasing your reading perspectives.

When searching for trusted review resources, think about relied on publication blog sites, book evaluation internet sites, and literary magazines. Don't hesitate to review testimonials from numerous resources to get a well-shaped understanding of a book.

PICKING THE RIGHT SS SASTRY NUMERICAL ANALYSIS BOOK

When choosing a brand-new book to review, it is essential to choose one that straightens with your interests. Reviewing testimonials can help you establish if a Ss Sastry Numerical Analysis publication is right for you. Look for evaluations that discuss the plot, creating style, and total tone of guide.

And bear in mind, reading is subjective. Even if a publication has glowing reviews doesn't suggest you will certainly love it, and the other way around. Usage evaluates as a guide, yet inevitably trust your very own instincts when choosing your next read.

THE RELEVANCE OF SS SASTRY NUMERICAL ANALYSIS TESTIMONIALS

When it concerns the world of books, there's no refuting the importance of evaluations. As a matter of fact, testimonials can make or damage a publication's success. As viewers, we depend on testimonials to aid us decide whether to invest our time and money in a new publication. As writers, evaluations provide useful comments and can help increase publication sales.

Testimonials additionally play a substantial function in shaping the literary world. They can affect viewers point of views and also impact the general understanding of Ss Sastry Numerical Analysis publication or writer. Positive reviews can produce buzz and attract brand-new visitors, while adverse evaluations can prevent possible visitors and damage a publication's online reputation.

Consequently, it's essential to share your straightforward opinions with Ss Sastry Numerical Analysis evaluations. Your responses can aid other visitors find their following favored book and assistance writers in their literary trip. So, the next time you end up a book, take a couple of minutes to create a review and make your voice heard worldwide of literature!

FICTION SS SASTRY NUMERICAL ANALYSIS REVIEWS

When it involves publication testimonials, fiction books are often the most extensively reviewed and evaluated. From love and enigma to sci-fi and fantasy, there are many styles to select from. Whether you're a fan of heartfelt romance, awesome murder secrets, or mind-bending sci-fi experiences, there's constantly Ss Sastry Numerical Analysis book waiting to astound you.

Numerical Analysis Ss Sastry - Thepopculturecompany.com ... The Best Books for Numerical Analysis | Top Five Books | Books Reviews *Forward difference in Interpolation* | S.S.Sastry | *Numerical methodology* | *BCA* | *Engineering maths* Numerical Methods (Lecture 1) : Introduction to Numerical Analysis

Numerical Methods (finite differences) Important Books for CSIR-NET Part 2 || By- Sunil Bansal How to download Numerical analysis book - How to read numerical analysis book..Krishna series.

Numerical Methods (Central differences)

REGULA FALSI METHOD| Optimization Techniques|LECTURE 2|Numerical engg \u0026 Optimization methods Reference books For CSIR – NET, GATE, JEST, IIT–JAM, TIFR, BARC. CSIR-NET-JRF \u20192019\u201c \u2013 Syllabus and Recommended Books| Mathematical Science| Priyanka Tutorials

polytechnic 3rd semester civil engineering syllabus, subjects , notes , books ||by diploma Concept Bisection Method made easy Simple Fix Point Iteration with Numbers Regular Falsi Method Part-II | Numerical Methods Lecture 16 - Optimization Techniques | Golden Section Search Method (Part 1) Downloading Numerical methods for engineers books pdf and solution manual |IMPORTANT BOOKS OF REAL ANALYSIS //FOR IITJAM /CSIR-NET JRF/GATE/NBHM/TIFR

CSIR-NET Part A Preparation June 2020 ||Target 30 marks||\u201c

How to crack CSIR-NET JRF || Mathematical Science || Approach \u0026 Strategy || Cutt off ||| Educux *Newton raphson method - in hindi Interpolation - (Numerical Methods) Lecture - 15 Numerical analysis || introduction || syllabus || important books NEWTON RAPHSON METHOD| Multi Variable| Optimization Techniques|LECTURE 4| Top 5 Textbooks of Numerical Analysis Methods (2018) INTERVAL HALVING METHOD| Optimization Techniques|LECTURE 9| BISECTION METHOD| Optimization Techniques|LECTURE 1|Numerical engg \u0026 Optimization methods* **How To Download Complete Book Numerical Methods By Dr V N Vedamurthy and DR N Ch S N Iyengar Important Topic June 2020** | *Mathematical Sciences | Unacademy Live - CSIR UGC NET | Gajendra Purohit real analysis syllabus for csir net|important topics csir net mathematics|csir net syllabus*Ss Sastry Numerical Analysis(PDF) Introductory methods of numerical analysis by S S Sastry.pdf | Rayhan Hossen - Academia.edu Academia.edu is a platform for academics to share research papers.Introductory Methods of Numerical Analysis pdf - SS Sastry. July 25, 2014. 4. 12898. Introductory Methods of Numerical Analysis (pdf) by S.S. Sastry is one of the most popular books for Numerical Methods, adopted as a course book in many colleges and universities. Suitable particularly for engineering undergraduate students, this book gives a clear overview of various common topics in numerical analysis with references to MATLAB, IMSL, and Numerical Recipes program libraries.Introductory Methods of Numerical Analysis pdf - SS Sastry ...S. S. SASTRY. PHI Learning Pvt. Ltd., Jun 12, 2012 - Technology & Engineering - 464 pages. 8 Reviews. This thoroughly revised and updated text, now in its fifth edition, continues to provide a...INTRODUCTORY METHODS OF NUMERICAL ANALYSIS - S. S. SASTRY ...INTRODUCTORY METHODS OF NUMERICAL ANALYSIS - S. S. Sastry - Google Books Razib marked it as to-read Jul 05, Earlier, he taught both undergraduate and postgraduate students of engineering at Birla Institute of Technology, Ranchi. Contains four model question papers at the end of the text.INTRODUCTION METHODS OF NUMERICAL ANALYSIS BY S.S.SASTRY ...analysis pdf by ss sastry is one of the most popular books for numerical methods adopted as a course book in many colleges and universities suitable particularly for engineering undergraduate studentsIntroduction To Numerical Analysis By S S SastryWhere To Download Ss Sastry Numerical Analysis Academia.edu is a platform for academics to share research papers. Introductory Methods of Numerical Analysis: Sastry ... The NOOK Book (eBook) of the INTRODUCTORY METHODS OF NUMERICAL ANALYSIS by S. S. SASTRY at Barnes & Noble. FREE Shipping on \$35.0 or more!Ss Sastry Numerical Analysis - mellatechnologies.comIntroductory methods of numerical analysis | S.S. Sastry | download | B-OK. Download books for free. Find booksIntroductory methods of numerical analysis | S.S. Sastry ...INTRODUCTORY METHODS OF NUMERICAL ANALYSIS S S SASTRY Course Code 13BM1108 L T P C 4103 Welcome to Gayatri May 2nd, 2018 - NUMERICAL METHODS Course Code 13BM1108 L T P C Use numerical methods to interpolate functions and their S S Sastry "Introductory Methods of Numerical" 'A MODIFIED PREDICTOR CORRECTOR FORMULA FOR SOLVING. 1 / 8.Numerical Methods By S S SastryIntroductory Methods of Numerical Analysis Fifth Edition S.S. SASTRY Formerly, Scientist/Engineer SF Vikram Sarabhai Space Centre Trivandrum New Delhi-110001 2012FIFTH EDITION Introductory Methods of Numerical AnalysisDownload Ebook Ss Sastry Numerical Analysis (Fifth ate N D81hL All rights No in ting y with the or any other 2012 Published Numerical Analysis Ss Sastry - aurorawinterfestival.com Introductory Methods of Numerical Analysis (pdf) by S.S. Sastry is one of the most popular books for Numerical Methods,Ss Sastry Numerical Analysis - aurorawinterfestival.comRead Book Numerical Analysis Ss Sastry free Kindle books that are available. Finds a free Kindle book you're interested in through categories like horror, fiction, cookbooks, young adult, and several others. Numerical Analysis Ss Sastry Introductory Methods of Numerical Analysis (pdf) by S.S. Sastry is one of the most popular books for...Numerical Analysis Ss Sastry - Thepopculturecompany.com ...Numerical Analysis By Ss Sastry Pdf.pdf - Free download Ebook, Handbook, Textbook, User Guide PDF files on the internet quickly and easily. s sastry pdf numerical analysis by s Introduction methods of Buy Introductory Methods Of Numerical Analysis by SASTRY, S. Page 6/9

INTRODUCTORY METHODS OF NUMERICAL ANALYSIS - S. S. Sastry - Google Books Razib marked it as to-read Jul 05, Earlier, he taught both undergraduate and postgraduate students of engineering at Birla Institute of Technology, Ranchi. Contains four model question papers at the end of the text.

Introduction To Numerical Analysis By S S Sastry

Introductory methods of numerical analysis | S.S. Sastry | download | B-OK. Download books for free. Find books

Ss Sastry Numerical Analysis

Numerical Analysis By Ss Sastry Pdf.pdf - Free download Ebook, Handbook, Textbook, User Guide PDF files on the internet quickly and easily. s sastry pdf numerical analysis by s Introduction methods of Buy Introductory Methods Of Numerical Analysis by SASTRY, S. Page 6/9

Introductory methods of numerical analysis | S.S. Sastry ...

INTRODUCTORY METHODS OF NUMERICAL ANALYSIS S S SASTRY Course Code 13BM1108 L T P C 4103 Welcome to Gayatri May 2nd, 2018 -

NUMERICAL METHODS Course Code 13BM1108 L T P C Use numerical methods to interpolate functions and their S S Sastry "Introductory Methods of Numerical" 'A MODIFIED PREDICTOR CORRECTOR FORMULA FOR SOLVING. 1 / 8.

~~The Best Books for Numerical Analysis | Top Five Books | Books Reviews~~ [Forward difference in Interpolation | S.S.Sastry | Numerical methodology | BCA | Engineering maths Numerical Methods \(Lecture – 1\) : Introduction to Numerical Analysis](#)

Numerical Methods (finite differences) Important Books for CSIR-NET Part 2 || By–Sunil-Bansal How to download Numerical analysis book . How to read numerical analysis book..Krishna series.

Numerical Methods (Central differences)

REGULA FALSI METHOD| Optimization Techniques|LECTURE 2|Numerical engg \u0026 Optimization methods Reference books For CSIR –NET, GATE, JEST, IIT –JAM, TIFR, BARC. CSIR-NET-JRF \u20192019 \u2013 Syllabus and Recommended Books \u2013 Mathematical Science \u2013 Priyanka Tutorials

polytechnic 3rd semester civil engineering syllabus, subjects ,notes , books ||by diploma Concept Bisection Method made easy [Simple Fix Point Iteration with Numbers](#) [Regular Falsi Method Part-II | Numerical Methods Lecture 16 - Optimization Techniques | Golden Section Search Method \(Part 1\) | Downloading Numerical methods for engineers books pdf and solution manual](#) IMPORTANT BOOKS OF REAL ANALYSIS -#FOR IITJAM /CSIR-NET JRF/GATE/NBHM/TIFR

CSIR-NET Part A Preparation June 2020 ||Target 30 marks||

How to crack CSIR -NET JRF || Mathematical Science || Approach \u0026 Strategy || Cutt off ||| EducruX [Newton raphson method - in hindi Interpolation - \(Numerical Methods\) Lecture - 15 Numerical analysis || introduction || syllabus || important books NEWTON RAPHSON METHOD| Multi Variable| Optimization Techniques|LECTURE 4| Top 5 Textbooks of Numerical Analysis Methods \(2018\) INTERVAL-HALVING METHOD| Optimization Techniques|LECTURE 9| BISECTION METHOD| Optimization Techniques|LECTURE 1| Numerical engg \u0026 Optimization methods](#) **How To Download Complete Book Numerical Methods By Dr V N Vadamurthy and DR N Ch S N Iyengar** *Important Topic June 2020 | Mathematical Sciences | Unacademy Live - CSIR UGC NET | Gajendra Purohit* real analysis syllabus for csir net|important topics csir net mathematics|csir net syllabus Download Ebook Ss Sastry Numerical Analysis (Fifth ate N D81hL All rights No in ting y with the or any other 2012 Published Numerical Analysis Ss Sastry - aurorawinterfestival.com Introductory Methods of Numerical Analysis (pdf) by S.S. Sastry is one of the most popular books for Numerical Methods,

INTRODUCTORY METHODS OF NUMERICAL ANALYSIS - S. S. SASTRY ...

(PDF) Introductory methods of numerical analysis by S S Sastry.pdf | Rayhan Hossen - Academia.edu Academia.edu is a platform for academics to share research papers.

THE POWER OF STORYTELLING

At the heart of every excellent fiction Ss Sastry Numerical Analysis publication is a compelling tale. As visitors, we're attracted to characters that deal with challenges, conquer barriers, and inevitably, arise triumphant. We come to be bought their lives and in the world produced by the author. The very best fiction books deliver us to different times and places, and make us really feel a series of emotions, from love and pleasure to sadness and concern.

THE IMPORTANCE OF FICTION REVIEWS OF Ss SASTRY NUMERICAL ANALYSIS

Reviews play a vital function worldwide of fiction books. They assist viewers make a decision which Ss Sastry Numerical Analysis publications to review following and supply important feedback to authors. Furthermore, testimonials can influence book sales and influence the success of both developed and upcoming writers. By sharing your ideas and opinions in an evaluation, you can help various other viewers discover their following preferred book and add to the literary area.

WRITING A FICTION TESTIMONIAL OF Ss SASTRY NUMERICAL ANALYSIS

When composing a fiction publication review, it's important to think about the general framework of your evaluation. Beginning with a short recap of the story and characters, then look into your thoughts and opinions. Be sure to concentrate on details elements of guide that stuck out to you, such as the creating design, character growth, or plot twists. And don't be afraid to share your personal connection to the Ss Sastry Numerical Analysis publication and how it made you feel.

Bear in mind, your opinion matters on the planet of fiction books. By sharing your ideas via an evaluation, you can assist various other visitors find the magic of narration and connect with the fantastic literary neighborhood that exists all over the world.

NON-FICTION REVIEWS

Non-fiction literature provides a wide range of expertise and details on various topics. From biographies to background, scientific research to politics,

non-fiction publications can widen your perspective and increase your understanding of the world around you.

Ss Sastry Numerical Analysis Publication evaluations are particularly essential when it pertains to non-fiction literature. They can offer beneficial insights right into the precision, dependability, and overall top quality of the information offered in a publication. Testimonials can additionally aid you identify if a book is appropriate for you and if it lines up with your passions and point of views.

When reviewing non-fiction testimonials, be sure to think about the reviewer's qualifications and proficiency on the subject. Look for testimonials that supply specific examples and proof to support their claims. It's also an excellent concept to read testimonials from numerous resources to obtain a well-rounded understanding of a publication.

THE POWER OF NON-FICTION REVIEWS

Non-fiction evaluations can have a significant influence on both the writer and the visitor. Favorable reviews can increase a publication's presence and credibility, bring about higher sales and a larger audience. Adverse evaluations, on the other hand, can give positive criticism for the writer to improve their writing and study.

As a visitor, your evaluations can additionally make a distinction. Your responses can aid various other viewers make a decision whether or not to review Ss Sastry Numerical Analysis, and it can also provide beneficial insights for the author to think about in future works.

So, whether you're a background buff or a self-help fanatic, non-fiction testimonials can aid you find brand-new books and broaden your knowledge. Embrace the power of book testimonials and allow them assist you on your literary trip.

COMPOSING Ss SASTRY NUMERICAL ANALYSIS PUBLICATION REVIEW

If you're a publication lover, possibilities are you have actually composed a book review before. Nonetheless, creating a publication review that is interesting and engaging can be a challenging job. Right here are some tips to help you craft a well-written testimonial:

FRAMEWORK YOUR TESTIMONIAL

Begin with a short intro that includes the writer's name, the title of guide, and the genre. After that, give a recap of the story without handing out any type of loot. In the main body of your evaluation, review the staminas and weak points of Ss Sastry Numerical Analysis. Lastly, end with your general viewpoint and recommendation.

EXPRESS YOUR IDEAS AND VIEWPOINTS

Do not hesitate to share your ideas and point of views. Allow your visitors understand what you liked and didn't like concerning guide. Specify and provide examples to support your point of views. This includes reliability to your Ss Sastry Numerical Analysis testimonial and assists readers recognize your point of view.

AVOID Ss SASTRY NUMERICAL ANALYSIS SPOILERS

Among one of the most important policies of creating a publication evaluation is to prevent loot. Don't distribute significant plot points or the end of guide. It's important to let visitors find the story for themselves.

BE HONEST AND CONSTRUCTIVE

As a reviewer, your job is to offer straightforward feedback to the writer and prospective readers. Be constructive in your criticism and provide ideas for enhancement. Keep in mind to be considerate and prevent individual assaults.

By complying with these suggestions, you'll be well on your way to writing reliable Ss Sastry Numerical Analysis publication evaluates that will educate and engage your target market.

Introductory methods of numerical analysis by S S Sastry .pdf

~~The Best Books for Numerical Analysis | Top Five Books | Books Reviews~~ [Forward difference in Interpolation | S.S.Sastry | Numerical methodology | BCA | Engineering maths Numerical Methods \(Lecture – 1\) : Introduction to Numerical Analysis](#)

Numerical Methods (finite differences) Important Books for CSIR-NET Part 2 || By–Sunil-Bansal How to download Numerical analysis book . How to read numerical analysis book..Krishna series.

Numerical Methods (Central differences)

REGULA FALSI METHOD| Optimization Techniques|LECTURE 2|Numerical engg \u0026 Optimization methods Reference books For CSIR –NET, GATE, JEST, IIT –JAM, TIFR, BARC. CSIR-NET-JRF \u20192019 \u2013 Syllabus and Recommended Books \u2013 Mathematical Science \u2013 Priyanka Tutorials

polytechnic 3rd semester civil engineering syllabus, subjects ,notes , books ||by diploma Concept Bisection Method made easy [Simple Fix Point Iteration with Numbers](#) [Regular Falsi Method Part-II | Numerical Methods Lecture 16 - Optimization Techniques | Golden Section Search Method \(Part](#)

1) Downloading Numerical methods for engineers books pdf and solution manual IMPORTANT BOOKS OF REAL ANALYSIS //FOR IITJAM /CSIR-NET JRF/GATE/NBHM/TIFR

CSIR-NET Part A Preparation June 2020 ||Target 30 marks||

How to crack CSIR -NET JRF || Mathematical Science || Approach \u0026amp; Strategy || Cutt off ||| EducruX Newton Raphson method - in hindi Interpolation - (Numerical Methods) Lecture - 15 Numerical analysis || introduction || syllabus || important books NEWTON RAPHSON METHOD| Multi Variable| Optimization Techniques|LECTURE 4| Top 5 Textbooks of Numerical Analysis Methods (2018) INTERVAL HALVING METHOD| Optimization Techniques|LECTURE 9| BISECTION METHOD| Optimization Techniques|LECTURE 1|Numerical engg \u0026amp; Optimization methods **How To Download Complete Book Numerical Methods By Dr V N Vadamurthy and DR N Ch S N Iyengar Important Topic June 2020 | Mathematical Sciences | Unacademy Live - CSIR UGC NET | Gajendra Purohit real analysis syllabus for csir net|important topics csir net mathematics|csir net syllabus Numerical Methods By S S Sastry**

Read Book Numerical Analysis Ss Sastry free Kindle books that are available. Finds a free Kindle book you're interested in through categories like horror, fiction, cookbooks, young adult, and several others. Numerical Analysis Ss Sastry Introductory Methods of Numerical Analysis (pdf) by S.S. Sastry is one of the most popular books for...

FIFTH EDITION Introductory Methods of Numerical Analysis

INTRODUCTION METHODS OF NUMERICAL ANALYSIS BY S.S.SASTRY ...

analysis pdf by ss sastry is one of the most popular books for numerical methods adopted as a course book in many colleges and universities suitable particularly for engineering undergraduate students

Introductory Methods of Numerical Analysis pdf - SS Sastry ...

Introductory Methods of Numerical Analysis Fifth Edition S.S. SASTRY Formerly, Scientist/Engineer SF Vikram Sarabhai Space Centre Trivandrum New Delhi-110001 2012

Ss Sastry Numerical Analysis - aurorawinterfestival.com

Where To Download Ss Sastry Numerical Analysis Academia.edu is a platform for academics to share research papers. Introductory Methods of Numerical Analysis: Sastry ... The NOOK Book (eBook) of the INTRODUCTORY METHODS OF NUMERICAL ANALYSIS by S. S. SASTRY at Barnes & Noble. FREE Shipping on \$35.0 or more!

RESERVE EVALUATION COMMUNITIES

If you're a fan of Ss Sastry Numerical Analysis publication and love to share your thoughts and point of views, signing up with book evaluation areas is a must. These neighborhoods are a wonderful means to get in touch with like-minded individuals, uncover brand-new books, and share your reviews with a larger target market.

ONLINE OPERATING SYSTEMS

Several online systems are committed to publication evaluations, such as Goodreads, which is one of one of the most preferred systems. Goodreads enables you to price and testimonial publications, get in touch with other readers, and join groups to talk about books.

One more popular platform is Amazon, which not only allows you to acquire books yet likewise supplies a room for visitors to leave evaluations. This means you can not just see what others think of Ss Sastry Numerical Analysis book, yet you can likewise share your own point of views and aid others make informed choices.

RESERVE CLUBS

Signing up with a book club is a fantastic way to increase your analysis horizons and get in touch with other book fans. Many publication clubs have

on-line areas where members can review publications, leave reviews, and share recommendations.

There are likewise many Ss Sastry Numerical Analysis publication clubs that fulfill in person, which allows you to connect with individuals in your community and go over books in person. Talk to your public library or book shop for book clubs in your area.

On the whole, publication testimonial areas offer an excellent means to enhance your reading experience and get in touch with others. So, if you're enthusiastic about Ss Sastry Numerical Analysis, don't be reluctant to sign up with these neighborhoods and share your love for literature!

VERDICT: WELCOME THE MAGIC OF SS SASTRY NUMERICAL ANALYSIS PUBLICATION TESTIMONIALS

Finally, we hope this short article has actually highlighted the value of publication reviews and how they can help you uncover your following favored read. From fiction to non-fiction, reviews give beneficial responses to authors and overview viewers in selecting the ideal books based upon their interests.

But it's not almost discovering the excellent Ss Sastry Numerical Analysis book - evaluations produce neighborhoods where book fans can connect and share their thoughts and point of views. Signing up with book evaluation communities can enhance your reading experience and open your mind to brand-new viewpoints.

So, we motivate you to welcome the magic of Ss Sastry Numerical Analysis evaluations. Whether you're a seasoned reader or simply beginning your literary trip, reviews are an effective device worldwide of literature. Your point of view matters, and by sharing your thoughts, you can aid form the conversation around publications.

We hope this write-up has inspired you to explore Ss Sastry Numerical Analysis, get in touch with fellow readers, and write your very own reviews. Happy analysis!

Ss Sastry Numerical Analysis - mellatechnologies.com

Introductory Methods of Numerical Analysis pdf - SS Sastry. July 25, 2014. 4. 12898. Introductory Methods of Numerical Analysis (pdf) by S.S. Sastry is one of the most popular books for Numerical Methods, adopted as a course book in many colleges and universities. Suitable particularly for engineering undergraduate students, this book gives a clear overview of various common topics in numerical analysis with references to MATLAB, IMSL, and Numerical Recipes program libraries.

S. S. SASTRY. PHI Learning Pvt. Ltd., Jun 12, 2012 - Technology & Engineering - 464 pages. 8 Reviews. This thoroughly revised and updated text, now in its fifth edition, continues to provide a...

REVIEW OF SS SASTRY NUMERICAL ANALYSIS

• Ok, the first time I too this book out of the library, I got halfway through it before I hurled it at the wall. I couldn't stand the characters and I was so mad and frustrated with them I returned it without finishing it. A month later, it was driving me crazy not knowing how the characters fared, and I took it out and finished it. But this time, I knew how to read it: I didn't try so hard to relate to the characters, I just read their story. And I found if a fascinating study of suffering and sorrow and love and all that good stuff. So just get through the very frustrating middle and it's good, really. Strange, gothic ending, but good. And check out the A&E movie, because it's excellent - better than the book, and that's weird. Perfect casting and adaptation. Ok, that's all.

• Even with a "weak" leading woman, that's what makes this book so different to read from other books out there. I don't think Hardy had a thing against women, it's just the way he wanted this woman to be. A fatal lover, Tess proves to be stronger than one would think she would be. The short scene before her death at stonehedge just emphasises this woman's (how do you say) weakness? I can't describe how wonderful this book is. Tess of the Durbervilles is Thomas Hardy's equivalent towards The Ambassadors by Henry James. Both are flooded with metaphors. Both take time to read to digest the words. It's just sad to see that some people don't know how to appreciate a long beloved Victorian Classic. They should read it again, and hopefully understand it the next time.