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As the year 1903 drew to a close, a rather well known New York businessman went to a Manhattan doctor of his acquaintance for a routine blood test ... tests was William B. Coley, who in the ...

A Commotion in the Blood

As a 1968 graduate in electronic engineering, Raymond Holt was in a sandwich generation ... (Kilby's work won him the

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2000 Nobel Prize in Physics.) As a 10-year-old, the integrated circuit had come a ...

The Road to the Future... Is Paved With Good Inventions

Thanks to VelvetRevolution.us [Disclosure: The BRAD BLOG is a co-founder], here are some of the greatly condensed highlights from outside the National Whistleblowers Center on Saturday in D.C., as FBI ...

VIDEO: Scenes From Outside the Stunning Deposition of FBI Whistleblower Sibel Edmonds

Ishida, Yoichi 2007. Patterns, Models, and Predictions: Robert MacArthur's Approach to Ecology. Philosophy of Science, Vol. 74, Issue. 5, p. 642. Liguist, Stefan ...

The Science of the Struggle for Existence

subatomic physics is not complete anarchy ... scientists came to believe that its putative explanatory power was illusory: there was no empirical test possible for the existence of substance, and ...

A Neo-Humean Perspective: Laws as Regularities

Quantum communication, and indeed quantum information in general, has changed the way we think about quantum physics ... able to provide the same random answer when asked the same question.

Quantum communication

Geology is an integrative field of science that utilizes or overlaps with other primary fields of quantitative inquiry such as physics, chemistry ... they vary in response to some external force? The ...

FAQs about Geology

Simonton, Dean Keith 2005. Darwin as Straw Man: Dasgupta's (2004) Evaluation of Creativity as a Darwinian Process. Creativity Research Journal, Vol. 17, Issue. 4, p. 299. Feist, Gregory J. 2006. Why ...

Creativity in Science

Why corporate mainstream journalists have a need to identify everyone as either "liberal" or "conservative" is beyond me. But setting that aside, of far more import is the substantive information in ...

Democrats Continue to Defend Their Indefensible Election Protection Efforts

I only wish I had my own N64, so I could have practiced and not get stomped every time we played. — Kris Holt, Associate Editor The core gameplay loop of "shoot, charge, lock-on, blast, dodge" is ...

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Take a look back at Engadget's favorite Nintendo 64 games

subatomic physics is not complete anarchy ... scientists came to believe that its putative explanatory power was illusory: there was no empirical test possible for the existence of substance, and ...

The College Physics for AP(R) Courses text is designed to engage students in their exploration of physics and help them apply these concepts to the Advanced Placement(R) test. This book is Learning List-approved for AP(R) Physics courses. The text and images in this book are grayscale.

Stretch your students to achieve their best grade with these year round course companions; providing clear and concise explanations of all syllabus requirements and topics, and practice questions to support and strengthen learning. - Consolidate revision and support learning with a range of exam practice questions and concise and accessible revision notes - Practise exam technique with tips and trusted guidance from examiners on how to tackle questions - Focus revision with key terms and definitions listed for each topic/sub topic

Part of the Legend Classics series
As Gregor Samsa awoke one morning from uneasy dreams he found himself transformed in his bed into a gigantic insect. The Metamorphosis - the masterpiece of Franz Kafka - was first published in 1915 and is one of the seminal works of fiction of the twentieth century. The novel is cited as a key influence for many of today's leading authors; as Auden wrote: "Kafka is important to us because his predicament is the predicament of modern man".
Traveling salesman, Gregor Samsa, wakes to find himself transformed into a large, monstrous insect-like creature. The cause of Gregor's transformation is never revealed, and as he attempts to adjust to his new condition he becomes a burden to his parents and sister, who are repelled by the horrible, verminous creature Gregor has become. A harrowing, yet strangely comic, meditation on human feelings of inadequacy, guilt, and isolation, The Metamorphosis has taken its place as one of the most widely read and influential works of twentieth-century fiction.
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Metamorphosis
The Railway Children
The Hound of the Baskervilles
Frankenstein
Wuthering Heights
Three Men in a Boat
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The Yellow Wallpaper and Other Stories
Dracula
A Study in Scarlet
Leaves of Grass
The Secret Garden
The War of the Worlds
A Christmas Carol
Strange Case of Dr Jekyll and Mr Hyde
Heart of Darkness
The Scarlet Letter
This Side of Paradise
Oliver Twist
The Picture of Dorian Gray
Treasure Island
The Turn of the Screw
The Adventures of Tom Sawyer
Emma
The Trial
A Selection of Short Stories by Edgar Allen Poe
Grimm Fairy Tales

University Physics is designed for the two- or three-semester calculus-based physics course. The text has been developed to meet the scope and sequence of most university physics courses and provides a foundation for a career in mathematics, science, or engineering. The book provides an important opportunity for students to learn the core concepts of physics and understand how those concepts apply to their lives and to the world around them. Due to the comprehensive nature of the material, we are offering the book in three volumes for flexibility and efficiency. Coverage and Scope Our University Physics textbook adheres to the scope and sequence of most two- and three-semester physics courses nationwide. We have worked to make physics interesting and accessible to students while maintaining the mathematical rigor inherent in the subject.

With this objective in mind, the content of this textbook has been developed and arranged to provide a logical progression from fundamental to more advanced concepts, building upon what students have already learned and emphasizing connections between topics and between theory and applications. The goal of each section is to enable students not just to recognize concepts, but to work with them in ways that will be useful in later courses and future careers. The organization and pedagogical features were developed and vetted with feedback from science educators dedicated to the project.

VOLUME I
Unit 1: Mechanics
Chapter 1: Units and Measurement
Chapter 2: Vectors
Chapter 3: Motion Along a Straight Line
Chapter 4: Motion in Two and Three Dimensions
Chapter 5: Newton's Laws of Motion
Chapter 6: Applications of Newton's Laws
Chapter 7: Work and Kinetic Energy
Chapter 8: Potential Energy and Conservation of Energy
Chapter 9: Linear Momentum and Collisions
Chapter 10: Fixed-Axis Rotation
Chapter 11: Angular Momentum
Chapter 12: Static Equilibrium and Elasticity
Chapter 13: Gravitation
Chapter 14: Fluid Mechanics
Unit 2: Waves and Acoustics
Chapter 15: Oscillations
Chapter 16: Waves
Chapter 17: Sound

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