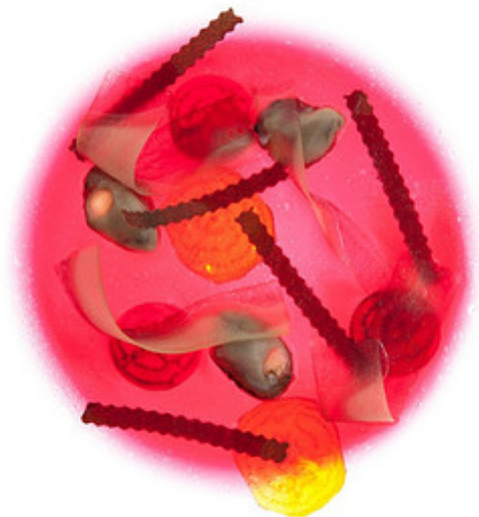


**MODERNIST CUISINE: THE ART AND SCIENCE OF
COOKING**

**MODERNIST
CUISINE**

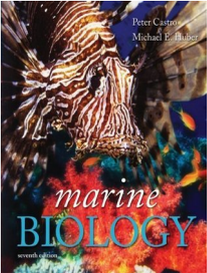
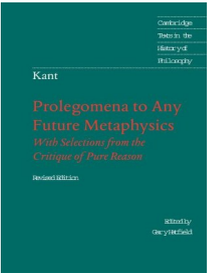


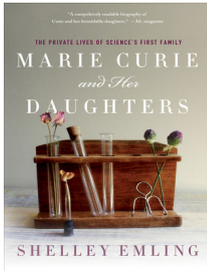
Nathan Myhrvold
with Chris Young and Maxime Bilet

Take a look at this modernist cuisine: the art and science of cooking by nathan myhrvold a revolution is underway in the art of cooking. just as french impressionists upended centuries of tradition, modernist cuisine has in recent years blown through the boundaries of the culinary arts. borrowing techniques from the laboratory, pioneering chefs at world-renowned restaurants such as elbulli, the fat duck, alinea, and wd~50 have incorporated a deeper understandi a revolution is underway in the art of cooking. just as french impressionists upended centuries of tradition, modernist cuisine has in recent years blown through the boundaries of the culinary arts. borrowing techniques from the laboratory, pioneering chefs at world-renowned restaurants such as elbulli, the fat duck, alinea, and wd~50 have incorporated a deeper understanding of science and advances in cooking technology into their culinary art. in modernist cuisine: the art and science of cooking, nathan myhrvold, chris young, and maxime bilet--scientists, inventors, and accomplished cooks in their own right--have created a six-volume,

2,400-page set that reveals science-inspired techniques for preparing food that ranges from the otherworldly to the sublime. the authors and their 20-person team at the cooking lab have achieved astounding new flavors and textures by using tools such as water baths, homogenizers, centrifuges, and ingredients such as hydrocolloids, emulsifiers, and enzymes. it is a work destined to reinvent cooking. how do you make an omelet light and tender on the outside, but rich and creamy inside? or french fries with a light and fluffy interior and a delicate, crisp crust that doesn't go soggy? imagine being able to encase a mussel in a gelled sphere of its own sweet and briny juice. or to create a silky-smooth pistachio cream made from nothing more than the nuts themselves. ...more

[Download: modernist-cuisine-the-art-and-science-of-cooking.pdf](#)

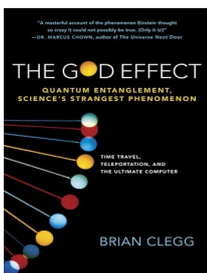
Cover	Title & Description	Status
	<p>MARINE BIOLOGY 7TH EDITION BY CASTRO, PETER; HUBER, MICHAEL PUBLISHED BY MCGRAW-HILL SCIENCE/ENGINEERING/MATH HARDCOVER</p> <p>marine biology covers the basics of marine biology with a global approach, using examples from numerous regions and ecosystems worldwide. this introductory, one-semester text is designed for non-majors. authors castro and huber have made a special effort to include solid basic science content needed in a general education course, including the fundamental principles of bio marine biology covers the basics of marine biology with a global approach, using examples from numerous regions and ecosystems worldwide. this introductory, one-semester text is designed for non-majors. authors castro and huber have made a special effort to include solid basic science content needed in a general education course, including the fundamental principles of biology, the physical sciences, and the scientific method. this science coverage is integrated with a stimulating, up-to-date overview of marine biology. ...more</p>	<p>Readable/Downloadable</p>
	<p>PROLEGOMENA TO ANY FUTURE METAPHYSICS THAT WILL BE ABLE TO COME FORWARD AS SCIENCE/SELECTIONS FROM THE CRITIQUE OF PURE REASON (TEXTS IN THE HISTORY OF PHILOSOPHY)</p> <p>this new, revised edition of kant's prolegomena, the best introduction to the theoretical side of his philosophy, presents his thought clearly through careful attention to his original language. also included are selections from the critique of pure reason, which fill out and explicate some of kant's central arguments (including famous sections of the schematism and analog this new, revised edition of kant's prolegomena, the best introduction to the theoretical side of his philosophy, presents his thought clearly through careful attention to his original language. also included are selections from the critique of pure reason, which fill out and explicate some of kant's central arguments (including famous sections of the schematism and analogies), and in which kant himself explains his special terminology. the first reviews of the critique, to which kant responded in the prolegomena, are included in this revised edition. first edition hb (1997): 0-521-57345-9 first edition pb (1997): 0-521-57542-7 ...more</p>	<p>Readable/Downloadable</p>



MARIE CURIE AND HER DAUGHTERS: THE PRIVATE LIVES OF SCIENCE'S FIRST FAMILY

a new portrait of the two-time nobel winner and her two daughters focusing on the first family in science, this biography of marie curie plumbs the recesses of her relationships with her two daughters, extraordinary in their own right, and presents the legendary scientist to us in a fresh way. although the common image is that of a shy introvert toiling away in her laborato a new portrait of the two-time nobel winner and her two daughters focusing on the first family in science, this biography of marie curie plumbs the recesses of her relationships with her two daughters, extraordinary in their own right, and presents the legendary scientist to us in a fresh way. although the common image is that of a shy introvert toiling away in her laboratory, highly praised science writer shelley emling shows how marie curie was nothing short of an iconoclast. her affair with a younger and married man drew the enmity of a xenophobic french establishment, who denied her entry to the academy of sciences and tried to expel her from france. but she was determined to live life how she saw fit, and passed on her resilience to her daughters. emling draws on personal letters released by curie's only granddaughter to show how marie influenced her daughters yet let them blaze their own paths. irene followed her mother's footsteps into science and was instrumental in the discovery of nuclear fission. eve traveled the world as a foreign correspondent and then moved on to humanitarian missions. emling also shows how curie, following world war i, turned to america for help. few people know about curie's close friendship with american journalist missy meloney, who arranged speaking tours across the country for marie and eve and irene. months on the road, charming audiences both large and small, endeared the curies to american women and established a lifelong relationship with the united states that formed one of the strongest connections of marie's life. without the financial support of american women, marie might not have been able to go on with her research. continuing the family story into the third generation, emling also interviews marie curie's granddaughter helene joliot-curie, who is an accomplished physicist in her own right. she reveals why her grandmother was a lot more than just a scientist and how marie's trips to america forever changed her. factually rich, personal and original, this is an engrossing story about the most famous woman in science that rips the cover off the myth and reveals the real person, friend, and mother behind it. ...more

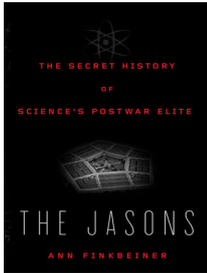
[Readable/Downloadable](#)



THE GOD EFFECT: QUANTUM ENTANGLEMENT, SCIENCE'S STRANGEST PHENOMENON

the phenomenon that einstein thought too spooky and strange to be true what is entanglement? it's a connection between quantum particles, the building blocks of the universe. once two particles are entangled, a change to one of them is reflected---instantly---in the other, be they in the same lab or light-years apart. so counterintuitive is this phenomenon and its implicati the phenomenon that einstein thought too spooky and strange to be true what is entanglement? it's a connection between quantum particles, the building blocks of the universe. once two particles are entangled, a change to one of them is reflected---instantly---in the other, be they in the same lab or light-years apart. so counterintuitive is this phenomenon and its implications that einstein himself called it "spooky" and thought that it would lead to the downfall of quantum theory. yet scientists have since discovered that quantum entanglement, the "god effect," was one of einstein's few---and perhaps one of his greatest---mistakes. what does it mean? the possibilities offered by a fuller understanding of the nature of entanglement read like something out of science fiction: communications devices that could span the stars, codes that cannot be broken, computers that dwarf today's machines in speed and power, teleportation, and more. in the god effect, veteran science writer brian clegg has written an exceptionally readable and fascinating (and equation-free) account of entanglement, its history, and its application. fans of brian greene and amir aczel and those interested in the marvelous possibilities coming down the quantum road will find much to marvel, illuminate, and delight. ...more

[Readable/Downloadable](#)



THE JASONS: THE SECRET HISTORY OF SCIENCE'S POSTWAR ELITE

a provocative inside look at the elite scientists who have worked behind the scenes to influence american science and policy for half a century they call themselves jason. their group is a child of the manhattan project by way of the cold war, and they count among their ranks scientific stars like freeman dyson and murray gell-mann, and among their mentors edward teller a provocative inside look at the elite scientists who have worked behind the scenes to influence american science and policy for half a century they call themselves jason. their group is a child of the manhattan project by way of the cold war, and they count among their ranks scientific stars like freeman dyson and murray gell-mann, and among their mentors edward teller and hans bethe. they've inherited a mission from the manhattan project-to counsel the government on the military uses of pure science-and have gathered every summer since 1960 to solve highly classified problems for the department of defense and the intelligence community. aside from a brief media firestorm during the vietnam war, they've worked in utter secrecy with unparalleled freedom. fiercely patriotic and stubbornly independent, the jasons have been directly responsible for breakthroughs ranging from the electronic battlefield to the "star wars" missile defense technologies to the national system for predicting global climate. but their mission to keep a vigil over applied science has led them into both moral dilemmas and political stews. in this spellbinding and meticulously researched history, science writer ann finkbeiner reveals the critical scientific advances-and the unintended consequences-of the jasons' shadowy work as well as the fascinating personalities of the jasons themselves. ...more

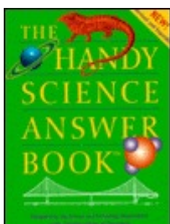
[Readable/Downloadable](#)



2001: A SPACE ODYSSEY (FILM): SCIENCE FICTION FILM STANLEY KUBRICK, ARTHUR C CLARKE, 2001: A SPACE ODYSSEY (NOVEL), INTERPRETATIONS OF 2001: A SPACE 2061: ODYSSEY THREE, 3001: THE FINAL ODYSSEY

2001: a space odyssey (film). science fiction film, stanley kubrick, arthur c. clarke, 2001: a space odyssey (novel), interpretations of 2001: a space odyssey, 2010: odyssey two, 2061: odyssey three, 3001: the final odyssey

[Readable/Downloadable](#)

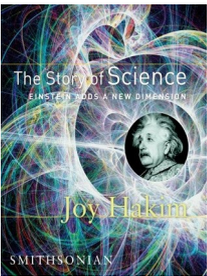


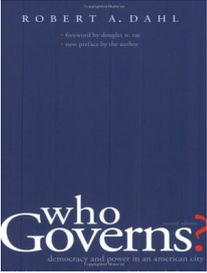
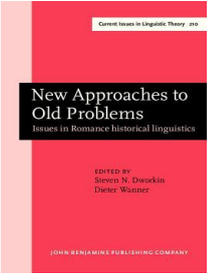
THE HANDY SCIENCE ANSWER BOOK (THE HANDY ANSWER BOOK)

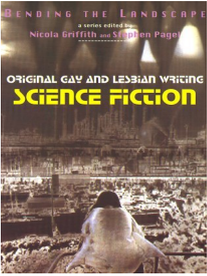
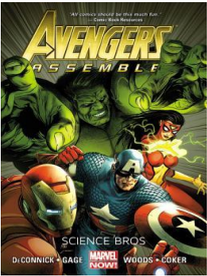
the handy answer book series is an engaging and entertaining line of question and answer books (requiring no previous knowledge of any kind to use) in scientific areas as well as history, sports, and general reference. with 12 titles, the series appeals to students and adults alike, and many more who are, perhaps, different. every handy answer book provides hundreds of que the handy answer book series is an engaging and entertaining line of question and answer books (requiring no previous knowledge of any kind to use) in scientific areas as well as history, sports, and general reference. with 12 titles, the series appeals to students and adults alike, and many more who are, perhaps, different. every handy answer book provides hundreds of questions you (or someone close to you) wished you'd asked (generally accompanied by a similar number of answers) in a simple-to-use topical arrangement, with lots of photos (some of them in color) and illustrations (hopefully connected to the text).our best-selling handy science answer book delivers an expert, easy-to-follow overview of the sciences and is an indispensable family reference, even in families given to dispensing with references. information-hungry kids are sure to find the handy bug answer book and the handy dinosaur answer book delicious, especially on wheat. the new handy answer book for kids (and parents), is devoted to more than 700 kid-specific questions and answers, including why is the sky blue and what is this thing hanging from my nose? it has range. like kids. science readers of any age will find the handy titles on physics, weather, geography, the ocean, and space (outer) the cat's pajamas or, better yet, the parakeet's sweater, tiny though it may be. the very helpful handy history answer book surveys, in nearly 700 pages, several thousand years of big events -- wars, inventions, religion, disasters, art, epidemics, exploration, catastrophes, philosophy, and many other things that seem to have happened mostly in the past. find out who did what and why they did it. it's a wonderful book, and we're thinking we'd really like to sell more. can any bird fly upside down? how many muscles does it take to smile? why do the hands on a clock go clockwise? the new edition of our popular handy science covers hundreds of intriguing science and technology topics, from the inner workings of the human body to outer space and from math and computers to planes, trains, and automobiles. the basis for the entire handy answer book series, handy science provides nearly 1,400 concise and easy-to-understand answers compiled from the great ready-reference file of the famous science and technology department of the internationally renowned carnegie library of pittsburgh, including old favorites that may have been updated, expanded, reorganized, corrected, or amended, depending. it's almost like they're entirely new questions and answers. the department fields some 110,000 reference questions per year from perplexed pittsburghers, and since 1905 or so has been collecting the answers in a very big file. the most interesting and commonly asked of these questions and answers are captured in handy science, a far more accessible and portable reference source for everyone in the family. and it's a great science turn-on for kids, who seem to love the book. ...more

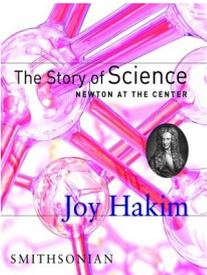
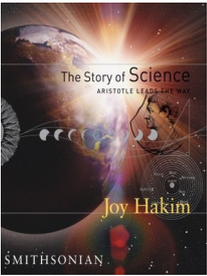
[Readable/Downloadable](#)

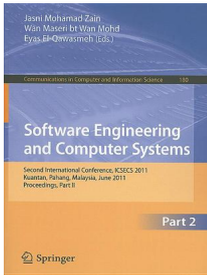
	<p>SONDE SPATIALE: PROGRAMME VOYAGER, VOYAGER 2, VOYAGER 1, MARS EXPLORATION ROVER, MARS SCIENCE LABORATORY, LISTE DES SONDÉS SPATIALES, ROSETTA, MESSENGER, PROGRAMME SURVEYOR, DAWN, CASSINI-HUYGENS, STARDUST, HAYABUSA, MARINER 2</p> <p>ce contenu est une compilation d'articles de l'encyclopedie libre wikipedia. pages: 284. chapitres: programme voyager, voyager 2, voyager 1, mars exploration rover, mars science laboratory, liste des sondes spatiales, rosetta, messenger, programme surveyor, dawn, cassini-huygens, stardust, hayabusa, mariner 2, mars express, phoenix, juno, mars reconnaissance orbiter, vikin ce contenu est une compilation d'articles de l'encyclopedie libre wikipedia. pages: 284. chapitres: programme voyager, voyager 2, voyager 1, mars exploration rover, mars science laboratory, liste des sondes spatiales, rosetta, messenger, programme surveyor, dawn, cassini-huygens, stardust, hayabusa, mariner 2, mars express, phoenix, juno, mars reconnaissance orbiter, viking 1, jimo, venus express, viking 2, mars 3, mars pathfinder, mariner 10, new horizons, deep impact, mariner 4, lunar crater observation and sensing satellite, exomars trace gas orbiter, phobos-grunt, northern light, mariner 5, opportunity, gravity recovery and interior laboratory, titan mare explorer, programme lunar orbiter, io volcano observer, programme vega, mars global surveyor, solar and heliospheric observatory, pioneer 10, jupiter europa orbiter, maven, chandrayaan-1, surveyor 3, exomars edm, liste des sondes spatiales qui ont atterri sur d'autres corps celestes, venera 1, giotto, smart-1, pioneer venus, rover exomars, luna 3, galileo, metnet, surveyor 1, chang'e 2, jupiter ganymede orbiter, mars 96, 2001 mars odyssey, surveyor 5, akatsuki, osiris-rex, mars 1, mars telecommunications orbiter, ulysses, luna 1, titan saturn system mission, beagle 2, genesis, mars surveyor 2001, pioneer 11, mars polar lander, near shoemaker, selene, projet daedalus, lunokhod, luna 9, programme phobos, luna 2, mars climate orbiter, zond 2, lunokhod 1, lunar prospector, mariner 9, luna 10, clementine, programme exomars, chang'e 1, projet icare, venus entry probe, venera 8, beagle 3, deep space 1, mars 2, mars surveyor lander 2001, surveyor 4, netlander, mars sample return, europa jupiter system mission, venera-d, international lunar network, chandrayaan-2, venera 9, luna-glob, nozomi, contour, magellan, spirit, uranus orbiter and probe, luna 15, luna 12, international sun-earth explorer, luna 4, luna 11, mars 4, luna 8, sonde orbitale, luna 5, mariner 6, venera 3, venera 14, lunokhod 2, venus in-situ... .more</p>	<p>Readable/Downloadable</p>
---	---	--

	<p>THE STORY OF SCIENCE: EINSTEIN ADDS A NEW DIMENSION: EINSTEIN ADDS A NEW DIMENSION</p> <p>in volume three, students will look over albert einstein's shoulder as he and his colleagues develop a new kind of physics. it leads in two directions: to knowledge of the vast universe and its future (insights build on einstein's theories of relativity), and to an understanding of the astonishingly small subatomic world (the realm of quantum physics). students will learn in volume three, students will look over albert einstein's shoulder as he and his colleagues develop a new kind of physics. it leads in two directions: to knowledge of the vast universe and its future (insights build on einstein's theories of relativity), and to an understanding of the astonishingly small subatomic world (the realm of quantum physics). students will learn why relativity and quantum theory revolutionized our world and led to the most important ideas in modern science, maybe of all time. in the three-book the story of science series, master storyteller joy hakim narrates the evolution of scientific thought from ancient times to the present. with lively, character-driven narrative, hakim spotlights the achievements of some of the world's greatest scientists and encourages a similiar spirit of inquiry in readers. the books include hundreds of color photographs, charts, maps, and diagrams; informative sidebars; suggestions for further reading; and excerpts from the writings of great scientists. ...more</p>	<p>Readable/Downloadable</p>
---	--	--

	<p>WHO GOVERNS?: DEMOCRACY AND POWER IN AN AMERICAN CITY, SECOND EDITION (YALE STUDIES IN POLITICAL SCIENCE): DEMOCRACY AND POWER IN THE AMERICAN CITY</p> <p>in this now-classic work, one of the most celebrated political scientists of the twentieth century offers a powerful interpretation of the location of political power in american urban communities. for this new edition, robert a. dahl has written a new preface in which he reflects on who governs? more than four decades after its original publication. and in a new foreword, in this now-classic work, one of the most celebrated political scientists of the twentieth century offers a powerful interpretation of the location of political power in american urban communities. for this new edition, robert a. dahl has written a new preface in which he reflects on who governs? more than four decades after its original publication. and in a new foreword, douglas w. rae offers an assessment of dahl's achievement in this, dahl's greatest and most influential book. "dahl is never dogmatic, and never imagines that the world stands still to accommodate either the democratic ideal or his own pluralistic theory of city politics ...who governs? is dahl's liveliest and most remarkable book."-douglas w. rae, from the foreword robert a. dahl is sterling professor emeritus of political science at yale university and past president of the american political science association. he is the author of numerous books, including how democratic is the american constitution?, on democracy and democracy and its critics, all available from yale university press. .more</p>	<p>Readable/Downloadable</p>
	<p>WHAT EINSTEIN TOLD HIS COOK KITCHEN SCIENCE EXPLAINED PAPERBACK (WHAT EINSTEIN TOLD HIS COOK #1)</p> <p>do you wish you understood the science of foods, but don't want to plow through dry technical books? what einstein told his cook is like having a scientist at your side to answer your questions in plain, nontechnical terms. chemistry professor and syndicated washington post food columnist robert l. wolke provides over 100 reliable and witty explanations, while debunking mi do you wish you understood the science of foods, but don't want to plow through dry technical books? what einstein told his cook is like having a scientist at your side to answer your questions in plain, nontechnical terms. chemistry professor and syndicated washington post food columnist robert l. wolke provides over 100 reliable and witty explanations, while debunking misconceptions and helping you to see through confusing advertising and labeling. ...more</p>	<p>Readable/Downloadable</p>
	<p>NEW APPROACHES TO OLD PROBLEMS: ISSUES IN ROMANCE HISTORICAL LINGUISTICS (AMSTERDAM STUDIES IN THE THEORY AND HISTORY OF LINGUISTIC SCIENCE, SERIES IV: CURRENT ISSUES IN LINGUISTIC THEORY)</p> <p>this volume contains revised versions of thirteen of the papers presented at the parasession, "new solutions to old problems: issues in romance historical linguistics," held as part of the 29th linguistic symposium on the romance languages (1999). these studies examine specific problems in romance historical linguistics within the framework of new analytical approaches, ma this volume contains revised versions of thirteen of the papers presented at the parasession, "new solutions to old problems: issues in romance historical linguistics," held as part of the 29th linguistic symposium on the romance languages (1999). these studies examine specific problems in romance historical linguistics within the framework of new analytical approaches, many of which represent extensions into the diachronic realm of methodologies and theories originally formulated to explain aspects of synchronic phonology and syntax. insights afforded by principles and parameters, the minimalist program, optimality theory, grammaticalization theory, and sociohistorical linguistics are used to elucidate such long-standing issues in traditional historical grammar as diphthongization in hispano-romance, syncope of intertonic vowels in hispano- and gallo-romane, romance lenition, the role of analogy in morphological change, word order, infinitival constructions, and the collocation of clitic object pronouns in old french and old spanish. ...more</p>	<p>Readable/Downloadable</p>

	<p>BENDING THE LANDSCAPE: SCIENCE FICTION (BENDING THE LANDSCAPE)</p> <p>edited by world-renowned lesbian fantasy author nicola griffith and fantasy publisher stephen pagel, this groundbreaking anthology of all-original science fiction stories brings together some of mainstream's and science fiction's most notable writers -- gay and straight -- creating worlds where time and place and sexuality are alternative to the empirical environment. keit edited by world-renowned lesbian fantasy author nicola griffith and fantasy publisher stephen pagel, this groundbreaking anthology of all-original science fiction stories brings together some of mainstream's and science fiction's most notable writers -- gay and straight -- creating worlds where time and place and sexuality are alternative to the empirical environment. keith hartman's "sex, guns and baptists" gives a disturbing view of how the world could become if the christian fundamentalists continue gaining political ground; ralph sperry's delightful aliens in "on vacation" are refreshingly similar to us: shy workaholics, exasperated lovers, good with machines; ellen klages takes a '90s dyke back forty years to 1950s san francisco where she discovers her modern sensibilities are utterly alien to the lesbians of the time. these stories explore physical, emotional, and moral landscapes vastly different from the familiar -- where nothing is as it seems.this group of talented newcomers and award-winning genre veterans includes jim grimsley, mark w. tiedemann, charles sheffield, carrie richerson, keith hartman, nancy kress, richard bamburg, l. timmel duchamp, charles sheffield, don bassingthwaite, and many others. ...more</p>	<p>Readable/Downloadable</p>
	<p>ATOMIC ROBO AND THE DEADLY ART OF SCIENCE (ATOMIC ROBO #5)</p> <p>1930's#58; a young atomic robo yearns for adventure and excitement beyond the lessons of his creator, nikola tesla. meanwhile, a mad scientist's quest for immortality puts the entire island of manhattan in danger! it's up to robo's forbidden moonlighting team-up with vigilante gunfighter / incredibly reluctant mentor jack tarot to put a stop to it. features a man with two 1930's#58; a young atomic robo yearns for adventure and excitement beyond the lessons of his creator, nikola tesla. meanwhile, a mad scientist's quest for immortality puts the entire island of manhattan in danger! it's up to robo's forbidden moonlighting team-up with vigilante gunfighter / incredibly reluctant mentor jack tarot to put a stop to it. features a man with two skulls, a massive behemoth robot, vampires (a little) and first love. ...more</p>	<p>Readable/Downloadable</p>
	<p>AVENGERS ASSEMBLE: SCIENCE BROS (AVENGERS ASSEMBLE (VOL 2) #2)</p> <p>two scientists, two giant egos. one wears a tank...one is a tank. tony stark and bruce banner are science bros! and when a fellow big-brain goes missing, the two heroes take bets who can find him first! it's amazing race, avengers-style, as iron man and hulk embark on a global manhunt with the ultimate prize at stake.bragging rights! but what happens when a 20 million-ye two scientists, two giant egos. one wears a tank.one is a tank. tony stark and bruce banner are science bros! and when a fellow big-brain goes missing, the two heroes take bets who can find him first! it's amazing race, avengers-style, as iron man and hulk embark on a global manhunt with the ultimate prize at stake.bragging rights! but what happens when a 20 million-year-old evolutionary catalyst infects the hulk? the avengers must find the missing scientist before he and his order of the dragon unleash his bacteria on the entire world! plus: the black widow's sins have resurfaced! widow, spider-woman and hawkeye travel to siberia to search for a missing girl with ties to an old soviet assassination. but the truth behind this girl's disappearance may be more than the avengers are prepared to handle! collecting: avengers assemble 9-13, annual 1 .more</p>	<p>Readable/Downloadable</p>

	<p>THE STORY OF SCIENCE: NEWTON AT THE CENTER: NEWTON AT THE CENTER</p> <p>in volume two, students will watch as copernicus's systematic observations place the sun at the center of our universe—to the dismay of establishment thinkers. after students follow the achievements and frustrations of galileo, kepler, and descartes, they will appreciate the amazing isaac newton, whose discoveries about gravity, motion, colors, calculus, and earth's place in volume two, students will watch as copernicus's systematic observations place the sun at the center of our universe—to the dismay of establishment thinkers. after students follow the achievements and frustrations of galileo, kepler, and descartes, they will appreciate the amazing isaac newton, whose discoveries about gravity, motion, colors, calculus, and earth's place in the universe set the stage for modern physics, astronomy, mathematics, and chemistry. in the three-book the story of science series, master storyteller joy hakim narrates the evolution of scientific thought from ancient times to the present. with lively, character-driven narrative, hakim spotlights the achievements of some of the world's greatest scientists and encourages a similiar spirit of inquiry in readers. the books include hundreds of color photographs, charts, maps, and diagrams; informative sidebars; suggestions for further reading; and excerpts from the writings of great scientists. ...more</p>	<p>Readable/Downloadable</p>
	<p>THE STORY OF SCIENCE: ARISTOTLE LEADS THE WAY: ARISTOTLE LEADS THE WAY</p> <p>readers will travel back in time to ancient babylonia, egypt, and greece. they will meet the world's first astronomers, mathematicians, and physicists and explore the lives and ideas of such famous people as pythagoras, archimedes, brahmagupta, al-khwarizmi, fibonacci, ptolemy, st. augustine, and st. thomas aquinas. hakim will introduce them to aristotle—one of the greatest readers will travel back in time to ancient babylonia, egypt, and greece. they will meet the world's first astronomers, mathematicians, and physicists and explore the lives and ideas of such famous people as pythagoras, archimedes, brahmagupta, al-khwarizmi, fibonacci, ptolemy, st. augustine, and st. thomas aquinas. hakim will introduce them to aristotle—one of the greatest philosophers of all time—whose scientific ideas dominated much of the world for eighteen centuries. in the three-book the story of science series, master storyteller joy hakim narrates the evolution of scientific thought from ancient times to the present. with lively, character-driven narrative, hakim spotlights the achievements of some of the world's greatest scientists and encourages a similiar spirit of inquiry in readers. the books include hundreds of color photographs, charts, maps, and diagrams; informative sidebars; suggestions for further reading; and excerpts from the writings of great scientists. ...more</p>	<p>Readable/Downloadable</p>
	<p>TENTACLE OF DOOM - FREE IN SPACE ANTHOLOGY SERIES: SCIENCE FICTION AND FANTASY HORROR THRILLER SHORT STORIES MEGAPACK WITH BEST SELLER SCI FI STAR MYSTERY NOVELS FROM HISTORIC COMIC BOOKS</p> <p>this is a collection classic science fiction short stories in form of graphic novels from the golden age of comics. enjoy captivating space travel stories full suspenseful battles and amazing journeys.</p>	<p>Readable/Downloadable</p>
	<p>SOFTWARE ENGINEERING AND COMPUTER SYSTEMS, PART III: SECOND INTERNATIONAL CONFERENCE, ICSECS 2011, KUANTAN, PAHANG, MALAYSIA, JUNE 27 29, 2011, IN COMPUTER AND INFORMATION SCIENCE)</p> <p>this three-volume-set constitutes the refereed proceedings of the second international conference on software engineering and computer systems, icsecs 2011, held in kuantan, malaysia, in june 2011. the 190 revised full papers presented together with invited papers in the three volumes were carefully reviewed and selected from numerous submissions. the papers are organized in topical sections on software engineering; network; bioinformatics and e-health; biometrics technologies; web engineering; neural network; parallel and distributed; e-learning; ontology; image processing; information and data management; engineering; software security; graphics and multimedia; databases; algorithms; signal processing; software design/testing; e- technology; ad hoc networks; social networks; software process modeling; miscellaneous topics in software engineering and computer systems. ...more</p>	<p>Readable/Downloadable</p>



SOFTWARE ENGINEERING AND COMPUTER SYSTEMS, PART II: SECOND INTERNATIONAL CONFERENCE ICSECS 2011, KUANTAN, PAHANG, MALAYSIA, JUNE 27 29, 2011, IN COMPUTER AND INFORMATION SCIENCE)

this three-volume-set constitutes the refereed proceedings of the second international conference on software engineering and computer systems, icsecs 2011, held in kuantan, malaysia, in june 2011. the 190 revised full papers presented together with invited papers in the three volumes were carefully reviewed and selected from numerous submissions. the papers are organized this three-volume-set constitutes the refereed proceedings of the second international conference on software engineering and computer systems, icsecs 2011, held in kuantan, malaysia, in june 2011. the 190 revised full papers presented together with invited papers in the three volumes were carefully reviewed and selected from numerous submissions. the papers are organized in topical sections on software engineering; network; bioinformatics and e-health; biometrics technologies; web engineering; neural network; parallel and distributed e-learning; ontology; image processing; information and data management; engineering; software security; graphics and multimedia; databases; algorithms; signal processing; software design/testing; e- technology; ad hoc networks; social networks; software process modeling; miscellaneous topics in software engineering and computer systems. ...more

[Readable/Downloadable](#)