

Wolf Children Ame Amp Yuki Mamoru Hosoda

"Having been born a freeman, and for more than thirty years enjoyed the blessings of liberty in a free State—and having at the end of that time been kidnapped and sold into Slavery, where I remained, until happily rescued in the month of January, 1853, after a bondage of twelve years—it has been suggested that an account of my life and fortunes would not be uninteresting to the public." -an excerpt

This Companion is comprised of 27 original contributions by leading scholars in the field and summarizes the state of anthropological knowledge of Indian peoples, as well as the history that got us to this point. Surveys the full range of American Indian anthropology: from ecological and political-economic questions to topics concerning religion, language, and expressive culture. Each chapter provides definitive coverage of its topic, as well as situating ethnographic and ethnohistorical data into larger frameworks. Explores anthropology's contribution to knowledge, its historic and ongoing complicities with colonialism, and its political and ethical obligations toward the people 'studied'

This book contains the proceedings of the International Symposium on the Mechanisms of Sexual Reproduction in Animals and Plants, where many plant and animal reproductive biologists gathered to discuss their recent progress in investigating the shared mechanisms and factors involved in sexual reproduction. This now is the first book that reviews recent progress in almost all fields of plant and animal fertilization. It was recently reported that the self-sterile mechanism of a hermaphroditic marine invertebrate (ascidian) is very similar to the self-incompatibility system in flowering plants. It was also found that a male factor expressed in the sperm cells of flowering plants is involved in gamete fusion not only of plants but also of animals and parasites. These discoveries have led to the consideration that the core mechanisms or factors involved in sexual reproduction may be shared by animals, plants and unicellular organisms. This valuable book is highly useful for reproductive biologists as well as for biological scientists outside this field in understanding the current progress of reproductive biology.

"Will computers ever think like humans?" "Not if they're well designed." Mixing academic essay, anti-art philosophy, unsettling memoir and wry wit, Noise Music is a profoundly complex and open-ended collage covering a plethora of topics including psychology of information processing, consciousness, science, time, perception, art theory and criticism, morals, mental illness, the human condition, artificial intelligence, cognitive biases, language and communication. However, at its core the book is about the limits of human knowledge and understanding due to how minds and senses work. Going hand in hand with the philosophy, the aleatory narrative and miscellaneous scope expects readers to critique and expand beyond their conventional aesthetic modes of thinking and, in the end, makes the book itself "unsolvable."

Exploring Sub-Culture Through Art

Who Sparked the Montgomery Bus Boycott?: Rosa Parks

Cosplay and the Art of Play

8th International Conference on Cellular Automata for Research and Industry, ACRI 2008, Yokohama, Japan, September 23-26, 2008, Proceedings

Hell & High Water

Twelve Years a Slave

Luffy and his crew arrive in the kingdom of Dressrosa where Doflamingo has prepared a clever trap for them. Can Trafalgar Law get them out of trouble? And will Luffy win the fighting tournament and claim the prize, his late brother's Flame-Flame Fruit? -- VIZ Media

The life of a traveling merchant is a lonely one, a fact with which Kraft Lawrence is well acquainted. Wandering from town to town with just his horse, cart, and whatever wares have come his way, the peddler has pretty well settled into his routine—that is, until the night Lawrence finds a wolf goddess asleep in his cart. Taking the form of a fetching girl with wolf ears and a tail, Holo has wearied of tending to harvests in the countryside and strikes up a bargain with the merchant to lend him the cunning of "Holo the Wisewolf" to increase his profits in exchange for taking her along on his travels. What kind of businessman could turn down such an offer? Lawrence soon learns, though, that having an ancient goddess as a traveling companion can be a bit of a mixed blessing. Will this wolf girl turn out to be too wild to tame?

A Hudson Booksellers Staff Pick for the Best Books of 2013 One of Publishers Weekly's Top Ten Spring Science Books A Bookshop Santa Cruz Staff Pick Dinosaurs, with their awe-inspiring size, terrifying claws and teeth, and otherworldly abilities, occupy a sacred place in our childhoods. They loom over museum halls, thunder through movies, and are a fundamental part of our collective imagination. In My Beloved Brontosaurus, the dinosaur fanatic Brian Switek enriches the childlike sense of wonder these amazing creatures instill in us. Investigating the latest discoveries in paleontology, he breathes new life into old bones. Switek reunites us with these mysterious creatures as he visits desolate excavation sites and hallowed museum vaults, exploring everything from the sex life of Apatosaurus and T. rex's feather-laden body to just why dinosaurs vanished. (And of course, on his journey, he celebrates the book's titular hero, "Brontosaurus"—who suffered a second extinction when we learned he never existed at all—as a symbol of scientific progress.) With infectious enthusiasm, Switek questions what we've long held to be true about these beasts, weaving in stories from his obsession with dinosaurs, which started when he was just knee-high to a Stegosaurus. Endearing, surprising, and essential to our understanding of our own evolution and our place on Earth, My Beloved Brontosaurus is a book that dinosaur fans and anyone interested in scientific progress will cherish for years to come.

"A provocative and entertaining magical mineral tour through the life and afterlife of bone." —Wall Street Journal Our bones have many stories to tell, if you know how to listen. Bone is a marvel, an adaptable and resilient building material developed over more than four hundred million years of evolutionary history. It gives your body its shape and the ability to move. It grows and changes with you, an undeniable document of who you are and how you lived. Arguably, no other part of the human anatomy has such rich scientific and cultural significance, both brimming with life and a potent symbol of death. In this delightful natural and cultural history of bone, Brian Switek explains where our skeletons

came from, what they do inside us, and what others can learn about us when these artifacts of mineral and protein are all we've left behind. Bone is as embedded in our culture as it is in our bodies. Our species has made instruments and jewelry from bone, treated the dead like collectors' items, put our faith in skull bumps as guides to human behavior, and arranged skeletons into macabre tributes to the afterlife. Switek makes a compelling case for getting better acquainted with our skeletons, in all their surprising roles. Bridging the worlds of paleontology, anthropology, medicine, and forensics, *Skeleton Keys* illuminates the complex life of bones inside our bodies and out.

RustBlaster

Cellular Automata

Skeleton Keys

Cyber Defence in the Age of AI, Smart Societies and Augmented Humanity

The Cat Proposed

Science Citation Index

Since the publication of the first edition in 1999, the science of probiotics and prebiotics has matured greatly and garnered more interest. The first handbook on the market, Handbook of Probiotics and Prebiotics: Second Edition updates the data in its predecessor, and it also includes material topics not previously discussed in the first edition, including methods protocols, cell line and animal models, and coverage of prebiotics. The editors supplement their expertise by bringing in international experts to contribute chapters. This second edition brings together the information needed for the successful development of a pro- or prebiotic product from laboratory to market.

In this heartfelt middle grade novel from debut author Nicole D. Collier, fifth grader Jillian must learn to speak and break free of her shell to enter her school's academic competition and keep her promise to her grandmother. Fifth grader Jillian will do just about anything to blend in, including staying quiet even when she has the right answer. After she loses a classroom competition because she won't speak up, she sets her mind on winning her school's biggest competition. But breaking out of her shell is easier said than done, and Jillian has only a month to keep her promise to her grandmother and prove to herself that she can speak up and show everyone her true self. A warm and relatable middle grade debut novel about family, friendship, and finding the confidence to break free from the crowd and be who you truly are.

WORK HARD, PLAY HARD For the members of Fairy Tail, a guild member's work is never done. While they may not always be away on missions, that doesn't mean our magic-wielding heroes can rest easy at home. What happens when a copycat thief begins to soil the good name of Fairy Tail, or when a seemingly unstoppable virus threatens the citizens of Magnolia Town? And when a bet after the Grand Magic Games goes sour, can Natsu, Lucy, Gray, Erza turn the tables in their favor? Come see what a "day in the life" of the strongest guild in Fiore is like in nine wacky short stories!

Advanced Fiber Access Networks takes a holistic view of broadband access networks-from architecture to network technologies and network economies. The book reviews pain points and challenges that broadband service providers face (such as network construction, fiber cable efficiency, transmission challenges, network scalability, etc.) and how these challenges are tackled by new fiber access transmission technologies, protocols and architecture innovations. Chapters cover fiber-to-the-home (FTTH) applications as well as fiber backhauls in other access networks such as 5G wireless and hybrid-fiber-coax (HFC) networks. In addition, it covers the network economy, challenges in fiber network construction and deployment, and more. Finally, the book examines scaling issues and bottlenecks in an end-to-end broadband network, from Internet backbones to inside customer homes, something rarely covered in books. Provides the latest information on end-to-end broadband access networks, from architecture to network technologies and network economies

Handbook of Probiotics and Prebiotics

Secure Communication for 5G and IoT Networks

Who's Who In Finance And Business 2006-2007

Human Interaction, Emerging Technologies and Future Applications III

My Daddy (Peppa Pig)

Wolf Children: Ame & Yuki (light novel)Yen Press LLC

This open access book presents the roles and mechanisms of signal transduction triggered by nicotinic acetylcholine receptors (nAChRs) stimulation in neuroprotection against toxic effects of risk factors of neurodegenerative diseases. Accumulating evidence suggests that nAChRs in the CNS play important roles not only in excitatory neurotransmission but also in neuronal survival and related functions. Neuroprotection mediated by nAChRs in neurodegenerative diseases such as Alzheimer's disease is the major topic of this book. In response to rapidly evolving areas in clinical and laboratory neuropharmacology and neurochemistry, this volume provides in-depth coverage of neuroprotection in basic research and future developments in the clinical application of effective neuroprotective strategies in neurodegenerative diseases. This work appeals to both basic and clinical researchers in several fields, such as neuroscience, neurology, and pharmacology. This work was published by Saint Philip Street Press pursuant to a Creative Commons license permitting commercial use. All rights not granted by the work's license are retained by the author or authors.

When Hana falls in love with a young interloper she encounters in her college class, the last thing she expects to learn is that he is part wolf. Instead of rejecting her lover upon learning his secret, she accepts him with open arms. Soon, the couple is expecting their first child, and a cozy picture of family life unfolds. But after what seems like a mere moment of bliss to Hana, the father of her children is tragically taken from her. Life as a single mother is hard in any situation, but when your children walk a fine line between man and beast,

the rules of parenting all but go out the window. With no one to turn to, how will Hana survive?

The text is focused upon unmet needs for bacterial vaccines. The increase in drug resistance among many bacterial species has increased the need for new bacterial vaccines. Moreover, and increased understanding of the immunobiology and molecular mechanisms of pathogenesis have helped to elucidate the type of immunity needed for protection as well as the appropriate vaccine strategy for achieving such immunity.

The Secret Life of Bone

Radical Electronic Music and Sound Art in the 21st Century

One Piece, Vol. 72

Pedagogical Innovations and Research-informed Practices

Performance Artists Talking in the Eighties

your name., Vol. 3 (manga)

If you can tell the difference between the Petes in Pete & Pete, know every step to the Macarena by heart, and remember when The Real World was about more than just drunken hookups, The Totally Sweet '90s will be a welcome trip down memory lane. With this hella cool guide, you'll reminisce about that glorious decade when Beanie Babies seemed like a smart economic investment and Kris Kross had you wearing your pants backward. Whether you contracted dysentery on the Oregon Trail or longed to attend Janet Reno's Dance Party, you'll get a kick out of seeing which toys, treats, and trends stayed around, and which flopped. So throw your ponytail into a scrunchie, take a swig from your can of Surge, and join us on this ride through the unforgettable (and sometimes unforgivable) trends of the '90s. This work contains interviews with performance artists who talk about how certain childhood experiences have influenced and resurfaced in their work as an adult. The discussions focus on the relationship between art and life.

This publication highlights the fast-moving technological advancement and infiltration of Artificial Intelligence into society. Concepts of evolution of society through interconnectivity are explored, together with how the fusion of human and technological interaction leading to Augmented Humanity is fast becoming more than just an endemic phase, but a cultural phase shift to digital societies. It aims to balance both the positive progressive outlooks such developments bring with potential issues that may stem from innovation of this kind, such as the invasive procedures of bio hacking or ethical connotations concerning the usage of digital twins. This publication will also give the reader a good level of understanding on fundamental cyber defence principles, interactions with Critical National Infrastructure (CNI) and the Command, Control, Communications and Intelligence (C3I) decision-making framework. A detailed view of the cyber-attack landscape will be garnered; touching on the tactics, techniques and procedures used, red and blue teaming initiatives, cyber resilience and the protection of larger scale systems. The integration of AI, smart societies, the human-centric approach and Augmented Humanity is discernible in the exponential growth, collection and use of [big] data; concepts woven throughout the diversity of topics covered in this publication; which also discusses the privacy and transparency of data ownership, and the potential dangers of exploitation through social media. As humans are become ever more interconnected, with the prolificacy of smart wearable devices and wearable body area networks, the availability of and abundance of user data and metadata derived from individuals has grown exponentially. The notion of data ownership, privacy and situational awareness are now at the forefront in this new age.

This book reports on research and developments in human-technology interaction. A special emphasis is given to human-computer interaction, and its implementation for a wide range of purposes such as healthcare, aerospace, telecommunication, and education, among others. The human aspects are analyzed in detail. Timely studies on human-centered design, wearable technologies, social and affective computing, augmented, virtual and mixed reality simulation, human rehabilitation and biomechanics represent the core of the book. Emerging technology applications in business, security, and infrastructure are also critically examined, thus offering a timely, scientifically-grounded, but also professionally-oriented snapshot of the current state of the field. The book is based on contributions presented at the 3rd International Conference on Human Interaction and Emerging Technologies: Future Applications, IHET 2020, held on August 27-29, 2020. It offers a timely survey and a practice-oriented reference guide to researchers and professionals dealing with design and/or management of the new generation of service systems.

Cloud and Wallfish

Spice and Wolf, Vol. 1 (manga)

From Clear Cola to Furby, and Grunge to "Whatever", the Toys, Tastes, and Trends That Defined a Decade

Postdigital Aesthetics

Wolf Children: Ame & Yuki (light novel)

The Element Encyclopedia of Secret Signs and Symbols: The Ultimate A-Z Guide from Alchemy to the Zodiac

Action. Comedy. Romance. And that one weird guy. When homicide detective Dexter J. Daley's testimony helps send his partner away for murder, the consequences - and the media frenzy - aren't far behind. He soon finds himself sans boyfriend, sans friends, and, after an unpleasant encounter in a parking garage after the trial, he's lucky he doesn't find himself sans teeth. Dex fears he'll get transferred from the Human Police Force's Sixth Precinct, or worse, get dismissed. Instead, his adoptive father - a sergeant at the Therian-Human Intelligence Recon Defense Squadron otherwise known as the THIRDS - pulls a few strings, and Dex gets recruited as a Defense Agent. Dex is determined to get his life back on track and eager to get started in his new job. But his first meeting with Team Leader Sloane Brodie, who also happens to be his new jaguar Therian partner, turns disastrous. When the team is called to investigate the murders of three HumanTherian activists, it soon becomes clear to Dex that getting his partner and the rest of the tightknit team to accept him will be a lot harder than catching the killer - and every bit as dangerous.

Unlock the lost and hidden meanings of the world's ancient and modern signs and symbols with the latest in the hugely popular series of 'Element Encyclopedias'. This is the biggest A-Z reference book on symbolic objects you'll ever find.

This book highlights research on secure communication of 5G and the Internet of Things (IoT) Networks, along with related areas to ensure secure and Internet-compatible IoT systems. The authors not only discuss 5G and IoT security and privacy challenges, but also energy efficient approaches to improving the ecosystems through communication. The book addresses the secure communication and privacy of the 5G and IoT technologies, while also revealing the impact of IoT technologies on several scenarios in smart city design. Intended as a comprehensive introduction, the book offers in-depth

analysis and provides scientists, engineers and professionals the latest techniques, frameworks and strategies used in 5G and IoT technologies.

Noah Keller has a pretty normal life, until one wild afternoon when his parents pick him up from school and head straight for the airport, telling him on the ride that his name isn't really Noah and he didn't really just turn eleven in March. And he can't even ask them why, not because of his astonishing stutter, but because asking questions is against the newly instated rules. As Noah, now "Jonah Brown," and his parents head behind the Iron Curtain into East Berlin, the rules and secrets begin to pile up so quickly that he can hardly keep track of the questions bubbling up inside him.

My Beloved Brontosaurus

A Companion to the Anthropology of American Indians

First International Conference, ICDHM 2007, Held as Part of HCI International 2007, Beijing, China, July 22-27, 2007, Proceedings

Micro-bionic

New Bacterial Vaccines

Proceedings of the 3rd International Conference on Human Interaction and Emerging Technologies: Future Applications (IHET 2020), August 27-29, 2020, Paris, France

If you owe a couple cavities to Marathon candy bars, learned your adverbs from Schoolhouse Rock!, and can still imitate the slo-mo bionic running sound of The Six Million Dollar Man, this book is for you. Whatever Happened to Pudding Pops? takes you back in time to the tastes, smells, and sounds of childhood in the '70s and '80s, when the Mystery Date board game didn't seem sexist, and exploding Pop Rocks was the epitome of candy science. But what happened to the toys, tastes, and trends of our youth? Some vanished totally, like Freakies cereal. Some stayed around, but faded from the spotlight, like Sea-Monkeys and Shrinky Dinks. Some were yanked from the market, revised, and reintroduced...but you'll have to read the book to find out which ones. So flip up the collar of that polo shirt and revisit with us the glory and the shame of those goofy decades only a native could love.

Vols. for 1964- have guides and journal lists.

The third installment of the manga adaptation of the film that took the world by storm! To save Mitsuha and all of Itomori from the comet Tiamat, Taki joins up with Saya-chin and Tesshi to evacuate the town. But Mitsuha's father is stubborn and refuses to listen...

This book includes 9 projects on building smart and practical AI-based systems. These projects cover solutions to different domain-specific problems in healthcare, e-commerce and more. With this book, you will apply different machine learning and deep learning techniques and learn how to build your own intelligent applications for smart ...

Sexual Reproduction in Animals and Plants

9 real-world AI projects leveraging machine learning and deep learning with TensorFlow and Keras

A Who HQ Graphic Novel

The Lost Toys, Tastes, and Trends of the 70s and 80s

Before She Ignites

Advanced Fiber Access Networks

This book is an introduction to cosplay as a subculture and community, built around playful spaces and the everyday practices of crafting costumes, identities, and performances. Drawing on new and original ethnographic data, as well as the innovative use of arts-led research, this book adds to our understanding of a popular, global cultural practice. In turn, this pushes forward our understanding of play, fan practices, subcultures, practice-led research, and uses of urban spaces. Cosplay and the Art of Play offers a significant addition to key contemporary debates on the meaning and uses of popular culture in the 21st century, and will be of importance to students and scholars interested in communities, fandom, identity, leisure, participatory cultures, performance, and play.

Postdigital Aesthetics is a contribution to questions raised by our newly computational everyday lives and the aesthetics which reflect both the postdigital nature of this age, but also critical perspectives of a post-internet world.

This volume constitutes the proceedings of the 8th International Conference on Cellular Automata for Research and Industry, ACRI 2008, which took place in Yokohama, Japan, September 23-26, 2008. The conference, which was organized by Yokohama National University, was the eighth in a series of conferences inaugurated in 1994 in Rende, Italy, and followed by ACRI 1996 in Milan, Italy, ACRI 1998 in Trieste, Italy, ACRI 2000 in Karlsruhe, Germany, ACRI 2002 in Geneva, Switzerland, ACRI 2004 in Amsterdam, The Netherlands and ACRI 2006 in Pignatone, France. The ACRI conference has been traditionally focused on challenging problems and new research not only in theoretical but application aspects of cellular automata, including cellular automata tools and computational sciences. It is also concerned with applications and solutions of problems from the fields of physics, engineering, environmental science, social science and life sciences. Its primary goal is to discuss problems from a variety of scientific fields, to identify new issues and to enlarge the research fields of cellular automata. Since its inception, the ACRI conference has attracted an ever-growing community and has raised knowledge and interest in the study of cellular automata for both new entrants into the field

as well as researchers already working on particular aspects of cellular automata. First invented by von Neumann, cellular automata models have been popularized and investigated in many areas during the last few decades. They provide a mathematically rigorous framework for a class of discrete dynamical systems that allow complex, unpredictable behavior to emerge from the deterministic interaction of many simple components operating in parallel and distributed manner.

At Millennium Academy, elite vampires are trained to maintain balance in a world where humans and vampires, who possess far greater physical strength than their human neighbors, coexist. When Aldred, the most distinctly un-vampire-like vampire to be found in the entire institution, meets Kei, a human transfer student to the school, their destinies become surprisingly intertwined, and the fate of the world as they know it comes to lie in their hands.

Will the unlikely duo be able to break the vicious cycle of blood and chaos that comes every millennium on the ominous night of the Twin Moons?

Art, Computation And Design

Noise Music

Fairy Tail S

Dressrosa's Forgotten

Webster's Third New International Dictionary of the English Language, Unabridged

Just Right Jillian

This book presents innovations in teaching and learning science, novel approaches to science curriculum, cultural and contextual factors in promoting science education and improving the standard and achievement of students in East Asian countries. The authors in this book discuss education reform and science curriculum changes and promotion of science and STEM education, parental roles and involvement in children's education, teacher preparation and professional development and research in science education in the context of international benchmarking tests to measure the knowledge of mathematics and science such as the Trends in Mathematics and Science Study (TIMSS) and achievement in science, mathematics and reading like Programme for International Student Assessment (PISA). Among the high achieving countries, the performance of the students in East Asian countries such as Singapore, Taiwan, Korea, Japan, Hong Kong and China (Shanghai) are notable. This book investigates the reasons why students from East Asian countries consistently claim the top places in each and every cycle of those study. It brings together prominent science educators and researchers from East Asia to share their experience and findings, reflection and vision on emerging trends, pedagogical innovations and research-informed practices in science education in the region. It provides insights into effective educational strategies and development of science education to international readers.

"A fully realized fantasy world complete with dragons, treachery, and flawed characters discovering their courage. I couldn't put it down!"
—C. J. Redwine, New York Times bestselling author of *The Shadow Queen* From the New York Times bestselling co-author of *My Plain Jane* comes a smoldering new fantasy trilogy perfect for fans of Victoria Aveyard and Kristin Cashore about a girl condemned for defending dragons and the inner fire that may be her only chance of escape. Mira has always been a symbol of hope for the Fallen Isles, perfect and beautiful—or at least that's how she's forced to appear. But when she uncovers a dangerous secret, Mira is betrayed by those closest to her and sentenced to the deadliest prison in the Fallen Isles. Except Mira is over being a pawn. Fighting to survive against outer threats and inner demons of mental illness, Mira must find her inner fire and the scorching truth about her own endangered magic—before her very world collapses. And that's all before she ignites.

As mainstream music consumers wait with baited breath for the next musical upheaval, a small core of tech-savvy individuals are re-shaping the aural landscape without the assurance of being part of any larger movement. Their ideologies and creative approaches differ wildly, but they share a desire to take sound beyond the realm of mere entertainment. Drawing on extensive research into the world of audio extremity, *Micro-Bionic* includes interviews with William Bennett (Whitehouse), Peter Rehberg (Mego) and Peter Christopherson (Throbbing Gristle/Coil). This book constitutes the refereed proceedings of the First International Conference on Digital Human Modeling, DHM 2007, held in Beijing, China in July 2007. The papers thoroughly cover the thematic area of digital human modeling, addressing the following major topics: shape and movement modeling and anthropometry, building and applying virtual humans, medical and rehabilitation applications, as well as industrial and ergonomic applications.

Intelligent Projects Using Python

Cognitive Psychology, Aesthetics and Epistemology

Digital Human Modeling

Whatever Happened to Pudding Pops?

On the Road with Old Bones, New Science, and Our Favorite Dinosaurs

Nicotinic Acetylcholine Receptor Signaling in Neuroprotection

Learn everything Peppa Pig loves about Daddy Pig in this adorable story based on the hit Nick Jr. TV show!

Discover the story behind Rosa Parks and the Montgomery Bus Boycott in this compelling graphic novel -- written by Oh My Gods! author Insha Fitzpatrick and illustrated by #DrawingWhileBlack organizer Abelle Hayford. Presenting Who HQ Graphic Novels: an exciting new addition to the #1 New York Times Best-Selling Who Was? series! From refusing to give up her bus seat to a white passenger to sparking civil rights protests across America, explore how Rosa Parks's powerful act earned her the title "Mother of the Civil Rights Movement." A story of resistance, strength, and unwavering spirit, this graphic novel invites readers to immerse themselves in the life of the American Civil Rights leader -- brought to life by gripping narrative and vivid full-color illustrations that jump off the page.

Matoi Souta is an overworked office worker tired of his life. Then, on his way home from a long day of work one day, he decides to watch a traditional Japanese play. But something strange happens. He could have sworn he saw one of the actors has cat ears. It turns out that the man is actually a bakeneko -- a shapeshifting cat from Japanese folklore. And then, the cat speaks: "From now on, you will be my spouse."

The Totally Sweet 90s

Science Education in East Asia