

Bill Nye Sheets

Through the example of Central Pacific Railroad executives, Manufacturing the Modern Patron in Victorian California redirects attention from the usual art historical protagonists - artistic producers - and rewrites narratives of American art from the unfamiliar vantage of patrons and collectors. Neither denouncing, nor lionizing, nor dismissing its subjects, it demonstrates the benefits of taking art consumers seriously as active contributors to the cultural meanings of artwork. It explores the critical role of art patronage in the articulation of a new and distinctly modern elite class identity for newly ascendant corporate executives and financiers. These economic elites also sought to legitimate trends in industrial capitalism, such as mechanization, incorporation, and proletarianization, through their consumption of a diverse array of elite culture, including regional landscapes, panoramic and stop-motion photography, history paintings of

the California Gold Rush, the architecture of Stanford University, and the design of domestic galleries. This book addresses not only readers in the art history and visual and material cultures of the United States, but also scholars of patronage studies, American Studies, and the sociology of culture. It tells a story still relevant to this new Gilded Age of the early 21st century, in which wealthy collectors dramatically shape contemporary art markets and institutions.

A collection of humorous remarks by famed humorist, Bill Nye.

To find more information about Rowman and Littlefield titles, please visit www.rowmanlittlefield.com.

Boiler Maker and Sheet Metal Worker

Manufacturing the Modern Patron in Victorian California

Everything All at Once

The Best of Bill Nye's Humor

Listening for America: Inside the Great American Songbook from Gershwin to Sondheim

Ada Lace, on the Case

Can a Fire Truck and a Dragon be friends? Find out in this new companion to the household favorite Shark vs. Train! It's the wackiest rivalry ever, when the fire-breathing ruler of the skies and the fearless fire truck go head to head in an epic battle of fire vs water! Who will win? But wait, is it actually a competition? Their rivalry takes unexpected turns as these two unlikely friends face off at a campfire, a birthday party, and more with unexpected results. Who will you root for? With playful illustrations and charming text, Fire Truck vs Dragon gives readers an unexpected twist on a would-be rivalry, turned friendship.

With photos, experiments, and more, this “appealing and highly informative” science book from the beloved TV host is “a winner” (School Library Journal). Science educator, TV host, and New York Times–bestselling author Bill Nye is on a mission to help young people understand and appreciate the science that makes our world work. Featuring a range of subjects—physics, chemistry, geology, biology, astronomy, global warming, and more—this profusely illustrated book covers the basic principles of each science, key discoveries, recent revolutionary advances, and the problems that science still needs to solve for our Earth. Nye and coauthor Gregory Mone present the most difficult theories and facts in an easy-to-comprehend, humorous way. They interviewed numerous specialists from around the world, in each of the fields discussed, whose insights are included throughout. Also

included are experiments kids can do themselves to bring science to life! “Wordplay and wry wit put extra fun into a trove of fundamental knowledge.” —Kirkus Reviews (starred review) Includes photographs, illustrations, diagrams, glossary, bibliography, and index

A review and record of current literature.

Latest Gathering. With New Illustrations from Original Sketches, Photographs, Memoranda, and Authentic Sources

Turn This Book Into a Beehive!

The Planets

Boy X

And 19 Other Experiments and Activities That Explore the Amazing World of Bees

Bill Nye's Sparks

Reproduction of the original: Bill Nye and Boomerang by Bill Nye

There’s nothing better than being a mad scientist—at least according to Franny. So she’s making it her mission to help her classmates discover their own inner mad scientists. All Franny needs for her latest experiment is a few volunteers, a half-completed two-headed robot, and an invisibility

potion. Only this experiment just might prove to be Franny's most difficult. Because what do you do when your classmates don't know anything about mad science—and there's a doubly dumb robot running amok to prove it?

Just as World War II called an earlier generation to greatness, so the climate crisis is calling today's rising youth to action: to create a better future. In UNSTOPPABLE, Bill Nye crystallizes and expands the message for which he is best known and beloved. That message is that with a combination of optimism and scientific curiosity, all obstacles become opportunities, and the possibilities of our world become limitless. With a scientist's thirst for knowledge and an engineer's vision of what can be, Bill Nye sees today's environmental issues not as insurmountable, depressing problems but as chances for our society to rise to the challenge and create a cleaner, healthier, smarter world. We need not accept that transportation consumes half our energy, and that two-thirds of the energy you put into your car is immediately thrown away out the tailpipe. We

need not accept that dangerous emissions are the price we must pay for a vibrant economy and a comfortable life. Above all, we need not accept that we will leave our children a planet that is dirty, overheated, and depleted of resources. As Bill shares his vision, he debunks some of the most persistent myths and misunderstandings about global warming. When you are done reading, you'll be enlightened and empowered. Chances are, you'll be smiling, too, ready to join Bill and change the world. In *Unstoppable: Harnessing Science to Change the World*, the New York Times bestselling author of *Undeniable: Evolution and the Science of Creation* and former host of "Bill Nye the Science Guy" issues a new challenge to today's generation: to make a cleaner, more efficient, and happier world. Praise for *UNDENIABLE*: "With his charming, breezy, narrative style, Bill empowers the reader to see the natural world as it is, not as some would wish it to be. He does it right. And, as I expected, he does it best." -Neil deGrasse Tyson, Ph.D, host of *COSMOS* "Bill Nye, 'the Science Guy,' has become a veritable cultural

icon....[T]he title of his new book on evolution...[is] 'Undeniable,' because, yes, there are many Americans who still deny what Darwin and other scientists long ago proved." -Frank Bruni, The New York Times "With a jaunty bow tie and boyish enthusiasm, Bill Nye the Science Guy has spent decades decoding scientific topics, from germs to volcanoes, for television audiences....In his new book, Nye delights in how [evolution] helps to unlock the mysteries of everything from bumblebees to human origins to our place in the universe." -National Geographic "When it comes to Bill Nye, 'Science Guy' doesn't even begin to cover it. When he's not being summoned to act as a voice of reason for news outlets or leading meetings as CEO of the Planetary Society, he is living the life of a best-selling author....His recently published book, 'Undeniable: Evolution and the Science of Creation,' enlightens readers while using a conversational, educational tone. After all, it's his ability to break down even the most complicated topics into bite-size pieces that made him such a hit on his '90s

children's show 'Bill Nye, the Science Guy.'" -The Boston
Globe "Mr. Nye writes briskly and accessibly...[and] makes
an eloquent case for evolution."-The Wall Street Journal
"Because [Bill Nye is] a scientist, he has no doubts that
the 'deniers' of evolution are flat wrong. And because he's
a performer, his book is fun to read and easy to absorb."
-The Washington Post "Ignite your inner scientist when Nye,
known for delivering geeky intel with clarity and charm,
takes on one of society's most hotly debated topics (yes,
still)." -Time Out New York

Spiders Near and Far

The Book Buyer

The Innings and Outs of Baseball

Bill Nye's Cordwood

Bill Nye and Boomerang

Amalgamated Sheet Metal Workers' Journal

*From Emily Calandrelli—host of Xploration Outer Space, correspondent on Bill Nye
Saves the World, and graduate of MIT—comes the first novel in a brand-new chapter
book series about an eight-year-old girl with a knack for science, math, and solving*

mysteries with technology. Ada Lace—third-grade scientist and inventor extraordinaire—has discovered something awful: her neighbor’s beloved Yorkie has been dognapped! With the assistance of a quirky neighbor named Nina (who is convinced an alien took the doggie) and her ever-growing collection of gadgets, Ada sets out to find the wrongdoer. As their investigation becomes more and more mysterious, Ada and Nina grow closer, proving that opposites do, in fact, attract. “Might be just the book to bring out your inner astronomer . . . over 250 pages of breathtaking images from the past 50 years of NASA’s space exploration.” —Parade Preface by Bill Nye This magnificent volume offers a rich visual tour of the planets in our solar system. More than two-hundred breathtaking photographs from the archives of NASA are paired with extended captions detailing the science behind some of our cosmic neighborhood’s most extraordinary phenomena. Images of newly discovered areas of Jupiter, fiery volcanoes on Venus, and many more reveal the astronomical marvels of space in engrossing detail. Anyone with an interest in science, astronomy, and the mysteries of the universe will delight in this awe-inspiring guide to the wonders of the solar system. “As you turn through the pages, you’re hit with true moments of awe, photos that remind you the power of nature extends beyond our own planet.” —Houston Chronicle “Breathtaking pictures show the otherworldly magic of the solar system . . . The images are at once humbling and uplifting: Here in the black void of

space is Saturn's frozen moon, Mimas, white and pitted like a galactic golf ball; here is the tiny golden orb called Io, casting a shadow in a perfect inky circle on the marbled surface of Jupiter; here is the great sun, flames spurting from its surface like plumes.”
—*The Wall Street Journal* “[A] gorgeous photographic tour of space . . . The collection is a remarkable reminder of how much has been learned about the planets over the past few decades, solving many mysteries yet introducing many more.” —*Publishers Weekly*

In the New York Times bestseller Everything All at Once, Bill Nye shows you how thinking like a nerd is the key to changing yourself and the world around you. Everyone has an inner nerd just waiting to be awakened by the right passion. In Everything All at Once, Bill Nye will help you find yours. With his call to arms, he wants you to examine every detail of the most difficult problems that look unsolvable—that is, until you find the solution. Bill shows you how to develop critical thinking skills and create change, using his “everything all at once” approach that leaves no stone unturned. Whether addressing climate change, the future of our society as a whole, or personal success, or stripping away the mystery of fire walking, there are certain strategies that get results: looking at the world with relentless curiosity, being driven by a desire for a better future, and being willing to take the actions needed to make change happen. He shares how he came to create this approach—starting with his

Boy Scout training (it turns out that a practical understanding of science and engineering is immensely helpful in a capsizing canoe) and moving through the lessons he learned as a full-time engineer at Boeing, a stand-up comedian, CEO of The Planetary Society, and, of course, as Bill Nye The Science Guy. This is the story of how Bill Nye became Bill Nye and how he became a champion of change and an advocate of science. It's how he became The Science Guy. Bill teaches us that we have the power to make real change. Join him in... dare we say it... changing the world.

Evolution and the Science of Creation

American Literature Sheet Music Collection

Bill Nye's Red Book

Politics, Literature, Science and Art

The Untold Story of the American Women Code Breakers of World War II

With Over One Hundred and Fifty Illustrations

Acclaimed author Karen Hesse's Newbery Medal-winning novel-in-verse explores the life of fourteen-year-old Billie Jo growing up in the dust bowls of Oklahoma.

The award-winning New York Times bestseller about the American women who secretly served as codebreakers during World War II--a "prodigiously researched and engrossing" (New York Times) book that "shines a light on

a hidden chapter of American history" (Denver Post). Recruited by the U.S. Army and Navy from small towns and elite colleges, more than ten thousand women served as codebreakers during World War II. While their brothers and boyfriends took up arms, these women moved to Washington and learned the meticulous work of code-breaking. Their efforts shortened the war, saved countless lives, and gave them access to careers previously denied to them. A strict vow of secrecy nearly erased their efforts from history; now, through dazzling research and interviews with surviving code girls, bestselling author Liza Mundy brings to life this riveting and vital story of American courage, service, and scientific accomplishment.

This work contains a collection of witty squibs by American humorist Bill Nye. Writing in his own person, rather than in the mask of a foolish character, Nye revealed his unique but funny nature. He is most famous as the founder and editor of the Laramie Boomerang. It gave him national fame, and he gained subscribers in every state and some foreign countries.

Bill Nye's Remarks

Bill Nye and Boomerang. Or, The Tale of a Meek-Eyed Mule, and Some Other Literary Gems

Remarks by Bill Nye (Edgar W. Nye)...

ENC Focus The Current

The Means To Success In World Politics

Learn the fascinating science behind baseball in this fact-tastic nonfiction Level 3 Ready-to-Read, part of a series about the science of fun stuff! Did you know that every time you watch a baseball game, you are watching some great examples of physics in action? Why exactly does the amount of spin on a pitch determine how far a ball can be hit? And what 's the scientific reason that using pine tar on the bat makes it easier to grip? Learn all about the science behind America 's favorite pastime in this fun, fact-filled Level 3 Ready-to-Read! A special section at the back of the book includes Common Core – vetted extras on subjects like anatomy and history, and there 's even a fun quiz so readers can test themselves to see what they 've learned!

His mother is a scientist. His dad was a soldier. Ash is something new altogether. Kidnapped, Ash McCarthy wakes up on a remote tropical island. Why is he there? What is this medical facility around him? Most importantly, what's happening inside of him? Ash needs answers. He has twenty-four hours to get them. To escape, Ash must risk his life. But what's more dangerous: the jungle, his captors, or the mysterious chemical injected into his veins?

“ Not since the late Leonard Bernstein has classical music had a combination salesman-teacher as irresistible as Kapilow. ” —Kansas City Star Few people in recent memory

have dedicated themselves as devotedly to the story of twentieth-century American music as Rob Kapilow, the composer, conductor, and host of the hit NPR music radio program, *What Makes It Great?* Now, in *Listening for America*, he turns his keen ear to the Great American Songbook, bringing many of our favorite classics to life through the songs and stories of eight of the twentieth century's most treasured American composers—Kern, Porter, Gershwin, Arlen, Berlin, Rodgers, Bernstein, and Sondheim. Hardly confining himself to celebrating what makes these catchy melodies so unforgettable, Kapilow delves deeply into how issues of race, immigration, sexuality, and appropriation intertwine in masterpieces like *Show Boat* and *West Side Story*. A book not just about musical theater but about America itself, *Listening for America* is equally for the devotee, the singer, the music student, or for anyone intrigued by how popular music has shaped the larger culture, and promises to be the ideal gift book for years to come.

The Julius Cahn-Gus Hill Theatrical Guide and Moving Picture Directory

Baled Hay

Comic History of the United States

The Canada Stamp Sheet

Unstoppable

Julius Cahn's Official Theatrical Guide

Revealing the mechanics of evolutionary theory, the scientist, engineer and inventor presents a compelling argument for the scientific unviability of creationism and insists that creationism's place in the science classroom is

harmful not only to our children, but to the future of the greater world as well. Joseph Nye coined the term "soft power" in the late 1980s. It is now used frequently—and often incorrectly—by political leaders, editorial writers, and academics around the world. So what is soft power? Soft power lies in the ability to attract and persuade. Whereas hard power—the ability to coerce—grows out of a country's military or economic might, soft power arises from the attractiveness of a country's culture, political ideals, and policies. Hard power remains crucial in a world of states trying to guard their independence and of non-state groups willing to turn to violence. It forms the core of the Bush administration's new national security strategy. But according to Nye, the neo-conservatives who advise the president are making a major miscalculation: They focus too heavily on using America's military power to force other nations to do our will, and they pay too little heed to our soft power. It is soft power that will help prevent terrorists from recruiting supporters from among the moderate majority. And it is soft power that will help us deal with critical global issues that require multilateral cooperation among states. That is why it is so essential that America better understands and applies our soft power. This book is our guide.

The Real Buzz on Bees What a promise! Actually, promises. First, here's a book that teaches kids all about the fascinating world of bees. Second, fun exercises, activities, and illustrations engage the imagination and offer a deeper

understanding of bee life and bee behavior. Third, by following a few simple steps including removing the book's cover and taping it together, readers can transform the book into an actual living home for backyard bees. Fourth, added all together, Turn This Book Into a Beehive! lets kids make a difference in the world—building a home where bees can thrive is one small but critical step in reversing the alarming trend of dwindling bee populations. Written by Lynn Brunelle, author of Pop Bottle Science, whose gift for making science fun earned her four Emmy Awards as a writer for Bill Nye the Science Guy, Turn This Book Into a Beehive! introduces kids to the amazing mason bee, a non-aggressive, non-stinging super-pollinator that does the work of over 100 honeybees. Mason bees usually live in hollow reeds or holes in wood, but here's how to make a home just for them: Tear out the perforated paper—each illustrated as a different room in a house—roll the sheets into tubes, enclose the tubes using the book's cover, and hang the structure outside. The bees will arrive, pack mud into the tubes, and begin pollinating all the plants in your backyard. Twenty experiments and activities reveal even more about bees—how to smell like a bee, understand the role of flowers and pollen, learn how bees communicate with each other through "dance," and more. It's the real buzz on bees, delivered in the most ingenious and interactive way.

Bill Nye's Great Big World of Science

"Cultural Philanthropy, Industrial Capital, and Social Authority "

Undeniable

Bill Nye's Western Humor

Code Girls

The Invisible Fran

This small collection of sheet music consists of music published between 1872 and 1940 (with bulk published 1900s-1930s). The bulk of the music consists of lyrics written by significant American writers, including Booth Tarkington, Ring Lardner, Amy Lowell, Edna St. Vincent Millay, Bill Nye, O. Henry, and Owen Wister, to name a few. The musical compositions were written by equally well known composers, including Jerome Kern, Efrem Zimbalist, Carrie Jacobs-Bond, and Doc White, among others.

An acclaimed nature writer describes and illustrates common and rare spiders from near and far, from the familiar garden spider to tarantulas, funnel weavers, and the unusual bolas spider. Although Bill Nye (1850-1896) was America's best known humorist in the late 1880's and early 1890's, his work is little known today--his books long out of print and his columns yellowing in newspaper files. Now T. A. Larson, a dyed-in-the-wool Nye fan for more than thirty years, has assembled the best of Bill Nye's work, most of it dating from the seven Wyoming years when he made his name. The selections are chosen from Laramie, Cheyenne, and Denver newspapers and from six books published in the 1890's. The resulting collection is both good fun and a valuable picture of a lively period.

Remarks

Bill Nye's Chestnuts, Old and New
Photographs from the Archives of NASA
Harnessing Science to Change the World
Out of the Dust (Scholastic Gold)
A Drier Book Than Walt Whitman's "Leaves O' Grass."