

Peterfreund, Diana

For Darkness Shows the Stars

Elliot North fights to save her family's land and her own heart in this post-apocalyptic reimagining of Jane Austen's *Persuasion*.

Rau, Dana Meachen

Freaking Out!: The Science of the Teenage Brain

Why does the teenage brain freak out? It comes down to science. Find out how your brain sends messages to your body to tell it what to do. Discover how hormones can make you crazy or really happy. And find out just why yelling at your teacher in a dream makes you feel so great!

Revis, Beth

Across the Universe

Teenaged Amy, a cryogenically frozen passenger on the spaceship Godspeed, wakes up to discover that someone may have tried to murder her.

Sandler, Karen

Tankborn

Kayla and Mishalla, two genetically engineered non-human slaves (GENs), fall in love with higher-status boys, discover deep secrets about the creation of GENs, and in the process find out what it means to be human.

Sleeper, Barbara

Primates

Contains color photographs of lemurs, monkeys, apes, and other primates from Madagascar, Africa, Asia, Mexico, and Central and South America, and includes text that describes the appearances, habitats, behaviors, and characteristics of the featured animals.

Smith, Andrew

Grasshopper Jungle

Austin Szerba narrates the end of humanity as he and his best friend Robby accidentally unleash an army of giant, unstoppable bugs and uncover the secrets of a decades-old experiment gone terribly wrong.

Wilson, Daniel H.

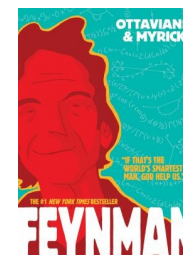
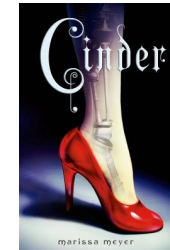
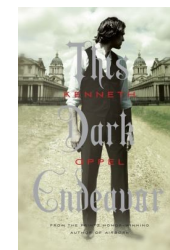
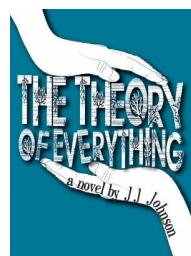
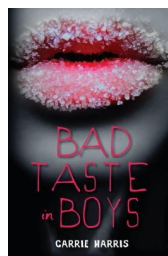
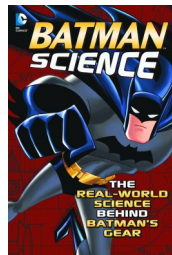
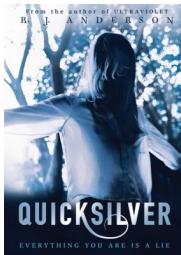
Robopocalypse

Two decades into the future humans are battling for their very survival when a powerful AI computer goes rogue, and all the machines on earth rebel against their human controllers.

Winters, Cat

In the Shadow of Blackbirds

In San Diego in 1918, as deadly influenza and World War I take their toll, sixteen-year-old Mary Shelley Black watches desperate mourners flock to séances and spirit photographers for comfort and, despite her scientific leanings, must consider if ghosts are real when her first love, killed in battle, returns.



Anderson, R.J. **Quicksilver**

To prevent the public from learning about Tori's unusual DNA, technology "geek" Tori and her adoptive parents move to a new town and change their names.

Colfer, Eoin **The Reluctant Assassin**

In Victorian London, Albert Garrick, an assassin-for-hire, and his reluctant young apprentice, Riley, are transported via wormhole to modern London, where Riley teams up with a young FBI agent to stop Garrick from returning to his own time and using his newly acquired scientific knowledge and power to change the world forever.

Enz, Tammy **Batman Science**

Explores the real-world science and engineering connections to the features of Batman's Batsuit, Utility Belt, road vehicles, and aircraft.

Green, John **An Abundance of Katherines**

Having been recently dumped for the nineteenth time by a girl named Katherine, recent high school graduate and former child prodigy Colin sets off on a road trip with his best friend to try to find some new direction in life while also trying to create a mathematical formula to explain his relationships.

Hale, Shannon **Dangerous**

When aspiring astronaut Maisie Danger Brown, who was born without a right hand, and the other space camp students get the opportunity to do something amazing in space, Maisie must prove how far she is willing to go to protect everything she has ever loved.

Harris, Carrie **Bad Taste in Boys**

Future physician Kate Grable is horrified when her high school's football coach gives team members steroids, but the drugs turn players into zombies and Kate must find an antidote before the flesh-eating monsters get to her or her friends.

Lo, Malinda **Adaptation**

In the aftermath of a series of plane crashes caused by birds, seventeen-year-old Reese and her debate-team partner, David, receive medical treatment at a secret government facility tangled in a conspiracy that is, according to Reese's friend, Julian, connected with aliens and UFOs.

Luna, Kari **The Theory of Everything**

When fourteen-year-old Sophie Sophia journeys to New York with a scientific boy genius, a Kerouac-loving bookworm, and a giant shaman panda guide, she discovers more about her visions, string theory, and a father who could be the key to an extraordinary life.

McDonald, Ian **Planesrunner**

When fourteen-year-old Everett Singh's scientist father is kidnapped, he leaves a mysterious app on Everett's computer giving him access to the Infundibulum--a map of parallel earths--which is being sought by technologically advanced dark powers that Everett must elude as he tries to rescue his father.

Meyer, Marissa **Cinder**

As plague ravages the overcrowded Earth, Cinder, a gifted mechanic and cyborg, becomes involved with handsome Prince Kai and must uncover secrets about her past in order to protect the world in this futuristic take on the Cinderella story.

Oppel, Kenneth **This Dark Endeavor**

When his twin brother falls ill in the family's chateau in the independent republic of Geneva in the eighteenth century, sixteen-year-old Victor Frankenstein embarks on a dangerous and uncertain quest to create the forbidden Elixir of Life described in an ancient text in the family's secret Bibliotheka Obscura.

Ottaviani, Jim **Feynman**

Written by nonfiction comics, **Feynman** tells the story of the great man's life from his childhood in Long Island to his work on the Manhattan Project and the Challenger disaster.