

<b>Title</b>	<b>Author</b>	<b>Format</b>	<b>Date</b>
<a href="#">Until the end of time: mind, matter, and our search for meaning in an evolving universe</a>	Brian Greene	book	2020
<a href="#">Future Minds</a>	Richard Yonck	Hoopla ebook	2020
<a href="#">Exploding Stars and Invisible Planets</a>	Fred Watson	Hoopla ebook	2020
<a href="#">Einstein's monsters: the life and times of black holes</a>	Chris Impey	book	2019
<a href="#">Superheavy: making and breaking the periodic table</a>	Kit Chapman	book	2019
<a href="#">The bastard brigade: the true story of the renegade scientists and spies who sabotaged the Nazi atomic bomb</a>	Sam Kean	book	2019
<a href="#">The trouble with gravity: solving the mystery beneath our feet</a>	Richard Panek	book	2019
<a href="#">Physics by Example</a>	Tim Prichard	Hoopla ebook	2019
<a href="#">The Science of the Big Bang Theory</a>	Mark Brake	Hoopla ebook	2019
<a href="#">Nuclear Physics</a>	W. Heisenberg	Hoopla ebook	2019
<a href="#">Complexity</a>	M. Mitchell Waldrop	Hoopla ebook	2019
<a href="#">The Cat in the Box</a>	Chris Ferrie	Hoopla ebook	2019
<a href="#">Water Waves</a>	James Johnston Stoker	Hoopla ebook	2019
<a href="#">Lost in math: how beauty leads physics astray</a>	Sabine Hossenfelder	book	2018
<a href="#">The equations of life: how physics shapes evolution</a>	Charles S. Cockell	book	2018
<a href="#">The future of humanity: terraforming Mars, interstellar travel, immortality, and our destiny beyond Earth</a>	Michio Kaku	book	2018
<a href="#">The future of humanity: terraforming Mars, interstellar travel, immortality, and our destiny beyond Earth</a>	Michio Kaku	OD ebook	2018
<a href="#">What Einstein got Wrong</a>	Dan Hooper	audio disc	2018
<a href="#">Brief Answers to the Big Questions</a>	Stephen Hawking	audio disc,	2018
<a href="#">Brief Answers to the Big Questions</a>	Stephen Hawking	OD ebook	2018
<a href="#">Breakfast With Einstein</a>	Chad Orzel	OD ebook	2018
<a href="#">Atom Land</a>	Jon Butterworth	Hoopla ebook	2018
<a href="#">How to Love the Universe</a>	Stefan Klein	Hoopla ebook	2018
<a href="#">Real Quanta</a>	Martijn van Calmthout	Hoopla ebook	2018
<a href="#">Storm in a teacup: the physics of everyday life</a>	Helen Czerski	book	2017
<a href="#">Reality is not what it seems: the journey to quantum gravity</a>	Carlo Rovelli	book	2017
<a href="#">A big bang in a little room: the quest to create new universes</a>	Zeeya Merali	book	2017
<a href="#">Revolutionary Science: transformation and turmoil in the age of the guillotine</a>	Steve Jones	book	2017
<a href="#">Now: the physics of time</a>	R. (Richard) Muller	book	2016
<a href="#">Furry logic: the physics of animal life</a>	Matin Durrani	book	2016
<a href="#">Void: the strange physics of nothing</a>	James Owen Weatherall	book	2016
<a href="#">Seven brief lessons on physics</a>	Carol Rovelli	book	2016
<a href="#">13.8: The Quest to Find the True Age of the Universe and the Theory of Everything</a>	John Gribbin	book	2016
<a href="#">The big picture: on the origins of life, meaning, and the universe itself</a>	Sean M. Carroll	book	2016
<a href="#">Physics: a short history from quintessence to quarks</a>	J. L. Heilbron	book	2015
<a href="#">Physics for Poets</a>	Richard T. Kouzes	audio disc	2014
<a href="#">The Handy Physics Answer Book</a>	Paul W. Zitzewitz	book	2011
<a href="#">Knocking on Heaven's Door: How Physics and Scientific Thinking Illuminate the Universe and the Modern World</a>	Lisa Randall	book	2011

