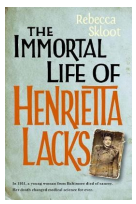
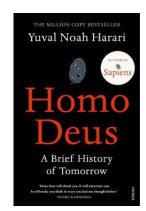
STEM Non-Fiction



<u>The Immortal Life of Henrietta</u> <u>Lacks</u> by Rebecca Skloot

The internationally bestselling story of a young women whose death in 1951 changed medical science forever.



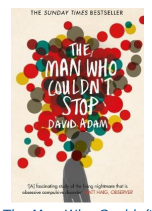
<u>Homo Deus</u> by Yuval Noah Harari

An exploration of the projects, dreams and nightmares that will shape the twenty-first century.



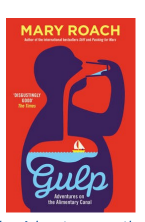
<u>Testosterone Rex</u> by Cordelia Fine

Moving beyond old 'nature versus nurture' debates and unmaking the myth that men and women are different.



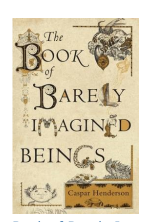
<u>The Man Who Couldn't</u> <u>Stop</u> by David Adam

An intimate look at the power of intrusive thoughts, how our brains can turn against us and what it means to live with OCD.



<u>Gulp: Adventures on the</u> <u>Alimentary Canal</u> by Mary Roach

An exploration into the strange wet miracles of science that operate inside us after every meal.

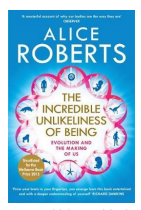


<u>The Book of Barely Imagined</u> <u>Beings</u> by Caspar Henderson

An A-Z of the world's oddest and most far-fetched creates.

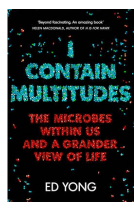


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<u>The Incredible Unlikeliness</u> <u>of Being</u> by Alice Roberts

A new and highly accessible look at our own bodies and into the past to uncover the evolutionary secrets hidden in all of us.



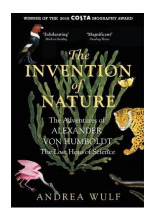
I Contain Multitudes
by Ed Yong

The invisible and wondrous science in the world.



<u>Adventures in the</u> <u>Anthropocene</u> by Gaia Vince

A look at how humanity's changes are reshaping our planet and how we might engineer Earth for our future.



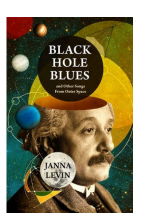
The Invention of Nature
by Andrea Wulf

The story of Alexander von Humboldt and why his life and ideas remain so important today.



<u>Cure</u> by Jo Marchant

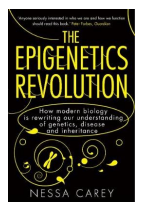
A remarkable journey and new and thought-provoking view of what it means to be human.



Black Hole Blues
by Janna Levin

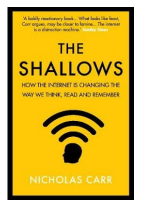
An account of how in 2016 a team of scientists detected gravitational waves, confirming Einstein's hundred-year-old





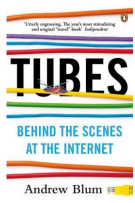
<u>The Epigenetics Revolution</u> by Nessa Carey

At the beginning of this century enormous progress had been made in genetics The Human Genome Project finished sequencing human DNA.



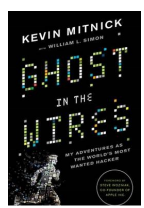
The Shallows by Nicholas Carr

A reminder of how far the Internet as become enmeshed in our daily existence and is affecting the way we think.



<u>Tubes: Behind the Scenes at</u> <u>the Internet</u> by Andrew Blum

A backstage tour of the real but hidden world of the Internet, uncovering the secret data warehouses where our online selves are stored.



<u>Ghost in the Wires</u> by Kevin Mitnick

The long-awaited memoir of computer hacking and FBI skirting, revealed after seven years of government-mandated silence.



<u>Almost Human: Making</u> <u>Robots Think</u> by Lee Gutkind

The reality of a subculture where robots help, or in some cases replace human.



How to Survive a Robot
Uprising by Daniel H. Wilson

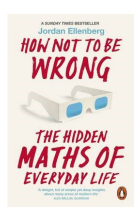
A look at how humans can defeat the inevitable robot rebellion, as revealed by a paranoid robotics expert.





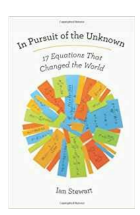
A Beautiful Mind by Sylvia Nasar

An award-winning biography about the mystery of the human mind, the triumph over incredible adversity and the healing power of love.



How Not to Be Wrong by Jordan Ellenberg

Maths touches on everything we do, and a little mathematical knowledge reveals the hidden structures that lie beneath the chaotic surface.



<u>In Pursuit of the Unknown</u> by Ian Stewart

An examination of the seventeen equation that have revolutionised our thinking and changed the course of history.

