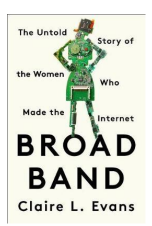
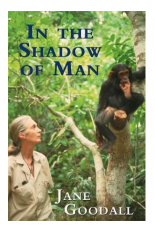
Women in Science





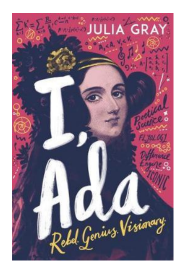
Claire L. Evans: Broadband: The Untold story of the Women who made the Internet

The history of the Internet is more than just alpha nerds, brogrammers, and garage-to-riches male billionaires. The true history of the Internet is female.



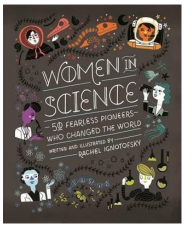
Jane Goodall: In the Shadow of Man

Jane Goodall's classic account of primate research provides an impressively detailed and absorbing account of the early years of her field study of, and adventures with, chimpanzees in Tanzania, Africa. It is a landmark for everyone to enjoy.



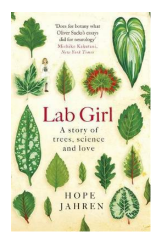
Julia Gray: I,Ada - Rebel. Genius. Visionary

The daughter of England's most famous (and notorious) poet. Ada is raised on a diet of mathematics and French verbs by her strict mother. But Ada's imagination flies free nevertheless. As she grows up, Ada is desperate to learn more - of love and passion, of science and stories, and the full truth about her long-lost father Lord Byron. Then Ada meets a man whose invention might just change the world - and he needs her visionary brilliance to bring it to life....



Rachel Ignotofsky: Women in Science – 50 fearless pioneers who changed the world

Women in Science is a gloriously illustrated celebration of trailblazing women. It highlights the contributions of 50 incredible women to the fields of science, technology, engineering and maths, from the ancient to the modern world. The extraordinary women profiled include famous figures like Marie Curie, as well as lesser-know pioneers such as Alice Ball, the African-American chemist who cured leprosy.



Hope Jahren: Lab Girl - A story of trees, science and love

Lab Girl is a book about work and about love, and the mountains that can be moved when those two things come together. It is told through Jahren's remarkable stories: about the discoveries made in her lab, as well as her struggle to get there; about her field trips - sometimes authorised, sometimes very much not - taking her from the American Midwest to the North Pole and from Ireland to Hawaii; and about her unswerving dedication to her life's work



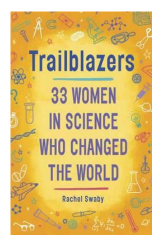
Devika Jina: Katherine Johnson

Katherine Johnson was a child who loved numbers, who went on to become one of the most important people in the history of space travel. Katherine proved that her knowledge and hard work were absolutely essential, when the odds were stacked against her. And when the time came, Katherine was the mathematician who sent the very first humans to the moon.



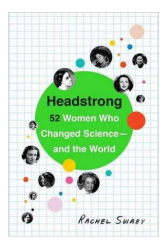
Margot Lee Shetterly: Hidden Figures

Set amid the civil rights movement, the never-before-told true story of NASA's African-American female mathematicians who played a crucial role in America's space program.



Rachel Swaby: Trailblazers – 33 Women in Science who changed the World

Read the profiles of the most fascinating scientists of the twentieth century in the fields of biology, medicine, astronomy and technology.



Rachel Swaby: Headstrong – 52 Women who Changed Science – and the World

Fifty-two inspiring and insightful profiles of history's brightest female scientists. Covering Nobel Prize winners and major innovators, as well as lesser known but hugely significant scientists who influence our every day.