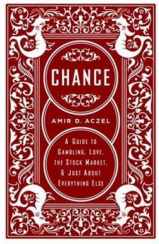
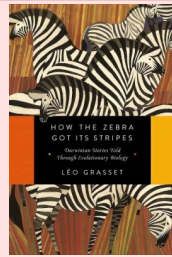
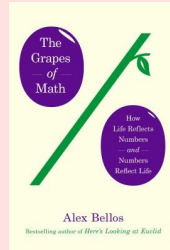


Check out these books about the science & math behind love...then check the flap for selected fiction!



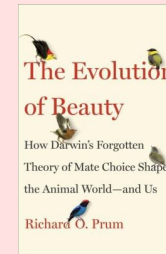
Chance: A Guide to Gambling, Love, the Stock Market & Just About Everything Else by Amir D. Aczel: Learn about love, chance, and luck in this book about math in our lives! **519.2 ACZ**

The Grapes of Math: How Life Reflects Numbers and Numbers Reflect Life by Alex Bellos: Learn about some of the math behind attraction (and also triangles, those very important things) in this book. **510 BEL**



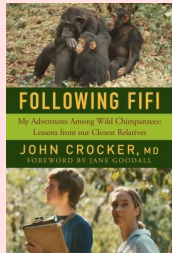
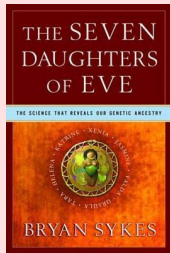
How the Zebra Got Its Stripes: Darwinian Stories Told Through Evolutionary Biology by Léo Grasset: The stories of how creatures evolve includes a lot of science...and love! **591.748 GRA**

The Improbability Principle: Why Coincidences, Miracles, and Rare Events Happen Every Day by David J. Hand: What are the chances of a miraculous event (such as love at first sight or happily ever after) happening in *your* life? Read this book to find out more! **519.2 HAN**

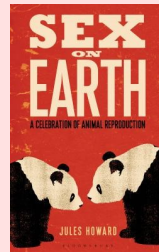


The Evolution of Beauty: How Darwin's Forgotten Theory of Mate Choice Shapes the Natural World—And Us by Richard O. Prum: Learn about the role of love—and attraction—in evolution just in time for Valentine's Day thanks to one of the best books of 2017. **591.562 PRU**

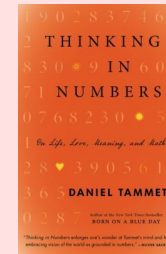
The Seven Daughters of Eve: The Science that Reveals Our Genetic Ancestry by Bryan Sykes: The story of how we're all related to seven ancient women. **599.935 SYK**



Following Fiji: My Adventures Among Wild Chimpanzees: Lessons from Our Closest Relatives by John Crocker: Learn about life—and love—among some of our closest relatives in the animal kingdom! **599.885 CRO**

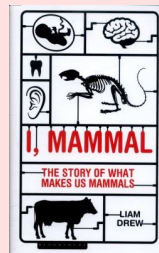


Sex on Earth: A Celebration of Animal Reproduction by Jules Howard: Travel through the spectacular intricacies of animal reproduction in this tale of love, science, and more—in the animal world. **591.5 HOW**

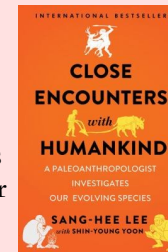


Thinking in Numbers: On Life, Love, Meaning, and Math by Daniel Tammet: Let numbers illuminate life—and love—in this tale of the math behind Anne Boleyn's eleven fingers, the intricacies of snowflakes, literature, and more! **510 TAM**

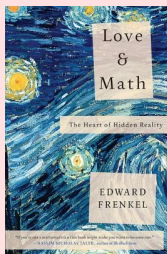
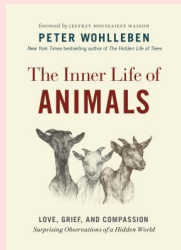
I, Mammal: The Story of What Makes Us Mammals by Liam Drew: Delve into what makes us mammals—and humans—in this tale of mammals, love, and evolution! **599 DRE**



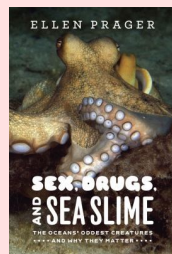
Close Encounters With Humankind: A Paleoanthropologist Investigates Our Evolving Species by Sang-Hee Lee: Learn about how we got here, and where we're going, in this tour of human evolution led by a professor of paleoanthropology! **569.9 LEE**



The Inner Life of Animals: Love, Grief, and Compassion by Peter Wohlleben: Step into love—and more—in the animal kingdom. **591.5 WHO**



Love and Math: The Heart of Hidden Reality by Edward Frenkel: Learn about the love and passion behind the numbers in this tale of the aesthetics of math. **510 FRE**



Sex, Drugs, and Sea Slime: The Oceans' Oddest Creatures and Why They Matter by Ellen J. Prager: Learn about love, death, and life in the water in this tale of some of the weirdness under the waves! **591.77 PRA**

HOMWOOD PUBLIC LIBRARY

17917 Dixie Hwy • Homewood, IL 60430

708.798.0121

<http://www.homewoodlibrary.org/>