

1. Record Nr.	UNINA9910741189703321
Autore	Adams Colin
Titolo	Do Androids Dream of Symmetric Sheaves? : And Other Mathematically Bent Stories / / by Colin Adams
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Birkhäuser, , 2023
ISBN	3-031-31491-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (240 pages)
Disciplina	510.207
Soggetti	Mathematics General Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Introduction -- Immortality -- Gold Rush -- Prime Suspect -- The Cabinet of Dr. Möbius -- On Another Plane -- The Modern Prometheus -- Aftermath -- Looking Backward -- A Denial -- Algebrexit -- Fields Candidacy -- Leonhard Euler and the Seven Bridges of Königsberg -- The Great Storm -- All Tied Up -- The Adventures of Robin Caruso -- Hardy and Ramanujan -- Introduction to the Collected Works -- Mathematicus -- Happiness is a Warm Theorem -- Motivational Seminar -- Cylindra Ella -- Referee's Support -- Silence of the Lemmas -- The Seven Labors of Hercules -- Presidential Address -- A Pi Day Carol -- GUI -- Math is Everywhere -- Job Solicitation -- CSI: MSRI -- Do Androids Dream of Symmetric Sheaves? - A Ghost Story -- Equinox -- Secrets of Math Destruction -- The Book -- A Grader's Dream -- The End of Mathematics -- Definitions that Sizzle -- Edutainment -- A Prisoner's Dilemma -- The Intergalactic Congress of Mathematicians -- The Gulag -- Where do Theorems Come From? - The Lord of the Rings 1: The NSF Fellowship of the Rings -- Piracy -- Notes.
Sommario/riassunto	Why is the Devil thrilled when Hell gets its first mathematician? How do 6 and 27 solve the diabolical murder of 9? What are the advantages a vampire has in the math world? What happens when we run out of new math to discover? How does Dr. Frankenstein create the ideal mathematical creature? What transpires when a grad student digging for theorems strikes a rich vein on the ridge overlooking Deadwood?

What happens when math students band together to foment rebellion? What will a mathematician do beyond the grave to finish that elusive proof? This is just a small subset of the questions plumbed in this collection of 45 mathematically bent stories from the fertile imagination of Colin Adams. Originally appearing in *The Mathematical Intelligencer*, an expository mathematics magazine, these tales give a decidedly unconventional look at the world of mathematics and mathematicians. A section of notes is provided at the end of the book that explain references that may not be familiar to all and that include additional commentary by the author.
