

1. 310 6037 v.1 2014 / [數學是什麼?](#) (上) / 瑞赫德.庫蘭特(Richard Courant), 賀伯特.羅賓斯(Herbert Robbins)著 ; 伊恩.史都華(Ian Stewart)修訂 ; 容士毅譯
2. 310 6037 v.2 2014 / [數學是什麼?](#) (下) / 瑞赫德.庫蘭特(Richard Courant), 賀伯特.羅賓斯(Herbert Robbins)著 ; 伊恩.史都華(Ian Stewart)修訂 ; 容士毅譯
3. 310 2716 2011 / [天地間的幾何法則：解讀宇宙的詩篇](#) / Robert Osserman 著 ; 葉李華, 李國偉譯
4. 316 7254 / [丘成桐談空間的內在形狀：幾何、弦論和宇宙中隱藏起來的維度](#) / 丘成桐, 史蒂夫.納迪斯(Steve Nadis)著 ; 翁秉仁, 趙學信合譯
5. 448.9 4264 / [皇帝新腦](#) / 羅杰.彭羅斯 Roger Penrose 原著 ; 許明賢, 吳忠超合譯
6. 310.19 4046 2004 / [數學：確定性的失落](#) / 莫里斯.克萊因(Morris Kline)著 ; 趙學信, 翁秉仁譯
7. 310 5044-1 2010 2012 / [大自然的數學遊戲](#) / Ian Stewart 著 ; 葉李華譯
8. 784.38 0042 1010 2000 / [高斯：偉大數學家的一生](#) / Tord Hall 著 ; 朱建正等譯
9. 310 4417.2 2001 / [科學中的數學方法](#) / [坡爾雅]Polya 著 ; 水木耳譯
10. 310 0046 1998 / [數學中的智巧](#) / R.亨斯貝爾格(Ross Honsberger)著
11. 310 0066 1994 2001 / [幾個有名的數學問題](#) / 康明昌著
12. 316 2146 1999 / [幾何不等式](#) / N.D.卡扎里諾夫著 ; 凡異出版社譯
13. 313 4401 / [波利亞計數定理](#) / 蕭文強著
14. 316.03 3041 1995 2002 / [幾何學的新探索](#) / H.S.M.考克瑟特, S.L.格雷策作 ; 陳維桓譯
15. 313.6 3213 1999 / [初等數論](#) / 潘承洞, 潘承彪著
16. 310.7 7762-1 / [與大數學家一席談](#) / 凡異出版社編輯室編著
17. 310 4401 1998 / [數學證明](#) / 蕭文強著
18. 313.6 3785-1 1993 2004 / [初等數論](#) / 閔嗣鶴, 嚴士健編
19. 315 4653 1999 / [淺論點集拓撲、曲面和微分拓撲](#) / 楊忠道
20. 313.26 3144 1999 / [有限域](#) / 馮克勤著
21. 313.6 3144 / [p 進數](#) / 馮克勤著
22. 315.037 7712 1991 / [拓撲學奇趣](#) / 巴爾佳斯基, 葉弗來莫維契著
23. 316.01 4447 / [歐幾里得第五公設](#) / 蔣聲著
24. 310.105 6068 / [科克曼女生問題](#) / 羅見今著
25. 313.66 7563 / [哥德巴赫猜想](#) / 陳景潤, 邵品琮編著
26. 310.1 2514 / [哥德爾不完全性定理](#) / 朱水林編著
27. 313.66 4722 / [希爾伯特第十問題](#) / 胡久稔編著
28. 313.5 4211 / [費馬猜想](#) / 姚玉強編
29. 313.64 1214 / [置換多項式及其應用](#) / 孫琦, 萬大慶著
30. 313.66 4545 / [黎曼猜想](#) / 樓世拓, 鄔冬華著
31. 313.6 1214 2014 / [質數判定與大數分解](#) / 孫琦, 曠京華著
32. 315.1 1180 / [連續統假設](#) / 張錦文, 王雪生著
33. 314.5 7200 / [無處可微的連續函數](#) / 劉文著
34. 313 2654 2000 / [斐波那契數列](#) / 吳振奎編著
35. 523.32 4486-5 / [動手做幾何](#) / 黃敏晃著
36. QA37.2 A43 2013 / [How to study as a mathematics major](#) / Lara Alcock
37. QA37.2 C69 1996 / [What is mathematics? : an elementary approach to ideas and methods](#) / by Richard Courant and Herbert Robbins
38. QA691 Y38 2010 / [The shape of inner space : string theory and the geometry of the universe's hidden](#)

- [dimensions](#) / Shing-tung Yau and Steve Nadis ; illustrations by Xianfeng (David) Gu and Xiaotian (Tim) Yin
39. QA335 P415 1999 / [The emperor's new mind : concerning computers, minds, and the laws of physics](#) / Roger Penrose ; foreword by Martin Gardner
40. QA21 K525 / [Mathematics, the loss of certainty](#) / Morris Kline
41. QA93 S738 1995 / [Nature's numbers : the unreal reality of mathematics](#) / Ian Stewart
42. QA29.T8 H63 2012 / [Alan Turing : the enigma](#) / Andrew Hodges ; with a foreword by Douglas Hofstadter and a new preface by the author
43. QA29.T8 C65 2013 / [Alan Turing : his work and impact](#) / S. Barry Cooper and Jan van Leeuwen
44. QA75 C638 2012 / [Alan Turing's electronic brain : the struggle to build the ACE, the world's fastest computer](#) / [edited by] B. Jack Copeland and others
45. QA29.C46 B74 2014 / [Andre-Louis Cholesky : mathematician, topographer and army officer](#) / Claude Brezinski, Dominique Tournès
46. QA267.7 C677 2013 / [Computability : Turing, Gödel, Church, and beyond](#) / edited by Jack Copeland, Carl J. Posy, and Oron Shagrir
47. QA76.9.D343 S27 2013 / [Doing data science](#) / Rachel Schutt and Cathy O'Neil
48. QA41 M39 2014 / [Enlightening symbols : a short history of mathematical notation and its hidden powers](#) / Joseph Mazur
49. QA95 S682 2014 / [Four lives : a celebration of Raymond Smullyan](#) / edited and with an introduction by Jason Rosenhouse
50. QA614.86 F352 2013 / [Fractals : a very short introduction](#) / Kenneth Falconer
51. QA9 C48 2013 / [Good math : a geek's guide to the beauty of numbers, logic and computation](#) / Mark C. Chu-Carroll
52. QA99 B195 2014 / [The grapes of math : how life reflects numbers and numbers reflect life](#) / Alex Bellos ; illustrations by the Surreal McCoy
53. QA273 H3545 2014 / [The improbability principle : why coincidences, miracles, and rare events happen every day](#) / David J. Hand
54. QA24 A544 2014 / [Infinitesimal : how a dangerous mathematical theory shaped the modern world](#) / Amir Alexander
55. QA29.B697 D345 2013 / [L.E.J. Brouwer : topologist, intuitionist, philosopher : how mathematics is rooted in life](#) / by Dirk van Dalen
56. QA8.4 W489 2012 / [Levels of infinity : selected writings on mathematics and philosophy](#) / Hermann Weyl ; translated and edited with an introduction and notes by Peter Pesic
57. QA248 S44 2014 / [The logic of infinity](#) / Barnaby Sheppard
58. QA99 P664 2013 / [Magnificent mistakes in mathematics](#) / Alfred S. Posamentier, Ingmar Lehmann
59. QA93 C47 2014 / [Math bytes : Google bombs, chocolate-covered pi, and other cool bits in computing](#) / Timothy P. Chartier
60. PS3602.R54 M38z 2012 / [Math is murder](#) / Robert C. Brigham and James B. Reed
61. PS3618.O536 M38 2014 / [The Mathematician's Shiva : a novel](#) / Stuart Rojstaczer
62. QA13 T556 2013 / [Mathematics in nineteenth-century America : the Bowditch generation](#) / Todd Timmons
63. BD312 B3413 2014 / [Mathematics of the transcendental](#) / Alain Badiou ; edited, translated and with an

introduction by A. J. Bartlett and Alex Ling

64. QA93 G48 2013 / [Math in minutes](#) / Paul Glendinning
65. QA93 E48 2013 / [Math in 100 key breakthroughs](#) / Richard Elwes
66. QA7 N45 2013 / [The New York Times book of mathematics : more than 100 years of writing by the numbers](#) / edited by Gina Kolata ; foreword by Paul Hoffman
67. QB981 T44 2014 / [Our mathematical universe : my quest for the ultimate nature of reality](#) / Max Tegmark
68. Q175.32.K45 Y36 2013 / [The outer limits of reason : what science, mathematics, and logic cannot tell us](#) / Noson S. Yanofsky
69. Q185 S67 2013 / [Perfect mechanics : instrument makers at the Royal Society of London in the eighteenth century](#) / Richard Sorrenson
70. QC173.6 F47 2014 / [The perfect theory : a century of geniuses and the battle over general relativity](#) / Pedro G. Ferreira
71. QA29.R363 A45 2013 / [Ramanujan's place in the world of mathematics : essays providing a comparative study](#) / Krishnaswami Alladi
72. PN6727.S68 S77 2013 / [Strange attractors](#) / written by Charles Soule ; illustrated by Greg Scott ; edited by Becca Taylor
73. BF175.5.P75 P33 2014 / [Struck by genius : how a brain injury made me a mathematical marvel](#) / Jason Padgett, Maureen Ann Seaberg
74. QA614.86 K57 2013 / [A tale of two fractals](#) / A.A. Kirillov
75. QA29.G268 A3 2013 / [Undiluted hocus-pocus : the autobiography of Martin Gardner](#) / Martin Gardner
76. PS3601.D3698 Z34 2014 / [Zombies & calculus](#) / Colin Adams
77. QA8.6 B476 2014 / [The best writing on mathematics 2013](#) / Mircea Pitici, editor ; foreword by Roger Penrose