

American Mathematical Society

No.	タイトル	vols
1	Nonassociative mathematics and its applications	Contemporary Mathematics Vol.721
2	Arithmetic geometry : computation and applications	Contemporary Mathematics Vol.722
3	New developments in the analysis of nonlocal operators	Contemporary Mathematics Vol.723
4	Algebraic curves and their applications	Contemporary Mathematics Vol.724
5	Nonlinear dispersive waves and fluids	Contemporary Mathematics Vol.725
6	Groups, algebras, and identities	Contemporary Mathematics Vol.726
7	Rings, modules and codes	Contemporary Mathematics Vol.727
8	Tensor categories and Hopf algebras	Contemporary Mathematics Vol.728
9	Homotopy theory : tools and applications	Contemporary Mathematics Vol.729
10	Model theory of modules, algebras and categories	Contemporary Mathematics Vol.730
11	Horizons of fractal geometry and complex dimensions	Contemporary Mathematics Vol.731
12	Automorphic forms and related topics	Contemporary Mathematics Vol.732
13	Functional analysis and geometry	Contemporary Mathematics Vol.733
14	Differential equations, mathematical physics, and applications : Selim Grigorievich Krein centennial	Contemporary Mathematics Vol.734
15	Advances in complex geometry	Contemporary Mathematics Vol.735
16	Dynamical systems and random processes	Contemporary Mathematics Vol.736
17	Recent trends in operator theory and applications	Contemporary Mathematics Vol.737
18	Contributions in algebra and algebraic geometry	Contemporary Mathematics Vol.738
19	Probabilistic methods in geometry, topology, and spectral theory Yaiza Canzani, Linan Chen, Dmitry Jakobson, editors	Contemporary Mathematics Vol.739
20	Analytic Methods in Arithmetic Geometry	Contemporary Mathematics Vol.740
21	Introduction to algebraic geometry	Graduate Studies in Mathematics Vol.188
22	Characters of solvable groups	Graduate Studies in Mathematics Vol.189
23	Lectures on finite fields	Graduate Studies in Mathematics Vol.190