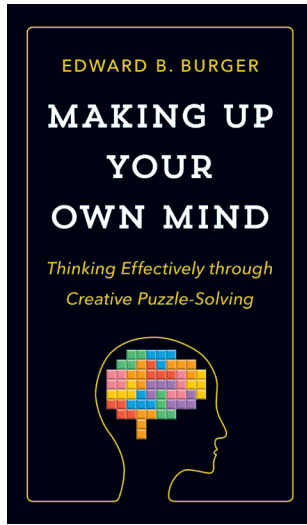
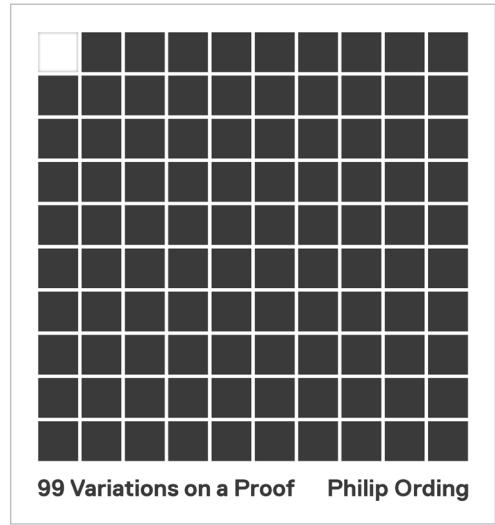


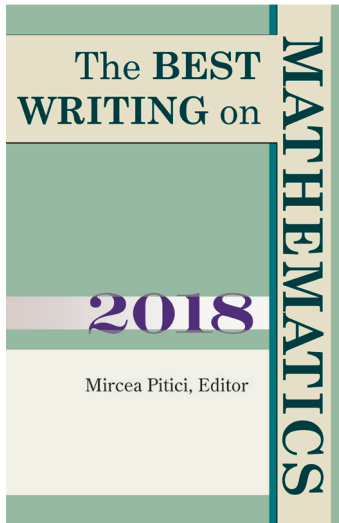
"An indispensable guide to numerical trickery, deception, and flimflam!"
 —Harry Lewis, coauthor of *Blown to Bits*
 Cloth \$22.95



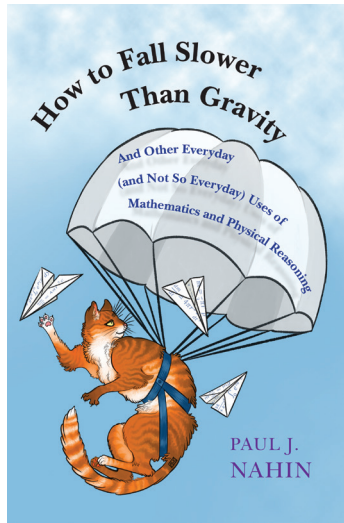
"Marvelous. . . . Burger invites us to explore the journey of puzzling itself, arguing persuasively for its deeper and more lasting value."
 —Adam Falk, President of the Alfred P. Sloan Foundation
 Cloth \$19.95



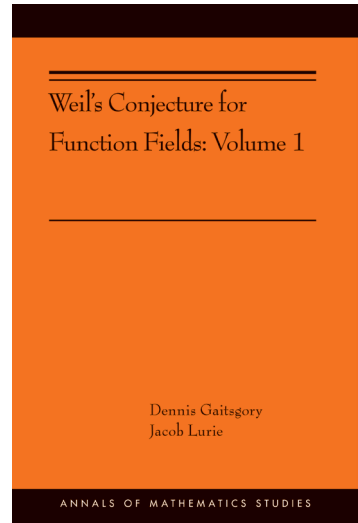
"Fun, funny, and unexpectedly deep, Philip Ording's Oulipian expedition through the far reaches of mathematical style shows there's more than one way to skin a cubic equation."
 —Jordan Ellenberg, author of *How Not to Be Wrong*
 Cloth \$24.95



"Wonderful. . . . Cannot be recommended highly enough!"
 —Robert Schaefer, *New York Journal of Books*
 Paper \$24.95
The Best Writing on Mathematics



"A fascinating tour de force of a variety of problems covering pure and applied mathematics, physics, and engineering that will keep your mind busy for days."
 —Eli Maor, author of *To Infinity and Beyond*
 Cloth \$27.95



Using a version of the Grothendieck-Lefschetz trace formula, Gaitsgory and Lurie show that this product formula implies Weil's conjecture. The proof of the product formula will appear in a sequel volume.
 Paper \$75.00
 Cloth \$165.00
Annals of Mathematics Studies