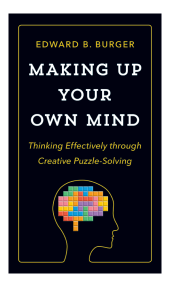
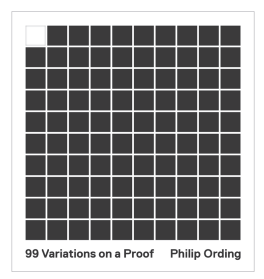


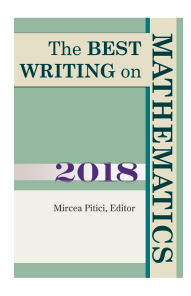
"An indispensable guide to numerical trickery, deception, and flimflam!" —Harry Lewis, coauthor of *Blown to Bits* 



"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



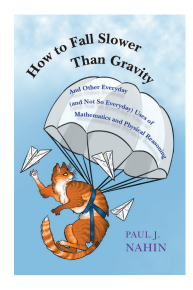
"Fun, funny, and unexpectedly deep, Philip Ording's Oulipian expedition through the far reaches of mathematical style shows there's more than one way to skin a cubic equation." —Jordan Ellenberg, author of How Not to Be Wrong



"Wonderful. . . . Cannot be recommended highly enough!" —Robert Schaefer, New York Journal of Books

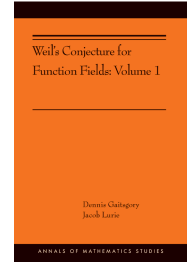
Paper \$24.95

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







