

◆◆◆◆◆Beyond Mathematics◆◆◆◆◆

**Strange Attractors**  
Poems of Love and Mathematics

Edited by  
Sarah Glaz and JoAnne Growney



\$39.00; Hardcover

“If you are fond of mathematics and believe that love is the sweet mystery of life, you’ll find this anthology an endless source of pleasure. Edited by two mathematicians who also happen to be poets,

this fine collection includes pieces from many famous poets. Some of the mathematical topics embedded in the stanzas are  $\pi$ ,  $e$ , primes, Venn diagrams, Fibonacci numbers, Möbius bands, Alexander’s horned sphere, quaternions, chaos theory, NP-completeness, the Mandelbrot set, and even calculus!”

—Martin Gardner, author of *Mathematical Games*

“One day there may be as much mathematics in poetry as there has always been poetry in mathematics. That is what the mathematically minded learns from these pages, which will also intrigue the more poetically inclined. The restriction to love poetry entails no serious loss of generality.”

—Hendrik Lenstra, Universiteit Leiden

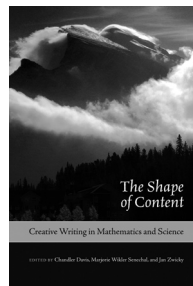
**The Shape of Content**

Creative Writing in Mathematics & Science

Edited by  
Chandler Davis, Marjorie Wikler Senechal, Jan Zwicky

“In this wonderful book real people ride imagined trajectories, poles and eigenvalues consort, and love has a way of coming to mathematicians. Great fun!”

—Roald Hoffmann, chemist and writer



\$39.00; Hardcover

Save 25% at [www.akpeters.com](http://www.akpeters.com)  
discount code AMS



[www.akpeters.com](http://www.akpeters.com)