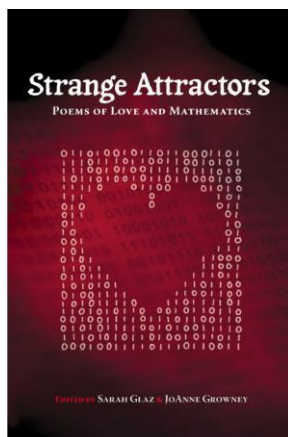


Strange Attractors

Poems of Love and Mathematics



Edited by
Sarah Glaz & JoAnne Growney

CONTENTS

Introduction

Mathematical Poetry Resources

1 Romantic Love

from Heartaches to Celebrations

Diane Ackerman, *from Tales from A Sonnetarium: III, Kismet*

Manuel Alegre, *from Polar Heart*

Yehuda Amichai, *from Israeli Travel: Otherness is All, Otherness is Love*

Amy Quan Barry, **If** $\frac{dy}{dx} = \frac{4x^3 + x^2 - 12}{\sqrt{2x^2 - 9}}$, **then**

Judith Baumel, **Fibonacci**

Lucian Blaga, **Tally**

David Brooks, **Yes**

Elizabeth Barrett Browning, **How do I love thee? Let me count the ways.**

Gaius Valerius Catullus, **Let's Live and Love: to Lesbia**

Siv Cedering, **The Acrobat**

Inger Christensen, *from* **alphabet: love**

J. V. Cunningham, **Statistics**

Jon Davis, **The Accounting**

Jean de Sponde, **Sonnet of Love XIII**

Emily Dickinson, **It's all I have to bring today—**

Emily Dickinson, **We shall find the Cube of the Rainbow.**

John Donne, **Love's Growth**
 John Donne, **The Computation**
 Gerald Early, **With Linnet and Rosalind on the Evening of the Equinox (or an Exposition on the Big Bang Theory)**
 Jennifer Granville, **Cat in a Box**
 Emily Grosholz, **The Ratio of Green**
 JoAnne Growney, **Floating**
 Miriam Hammel, **Entropy**
 H.L. Hix, *from* **Orders of Magnitude**
 Tony Hoagland, **Self-Improvement**
 Roald Hoffman, **Why Does Disorder Increase in the Same Direction of Time as That in Which the Universe Expands?**
 Jonathan Holden, **Sex and Mathematics**
 X.J. Kennedy, **Geometry**
 Jacqueline Lapidus, **Several Hypotheses and a Proposition**
 Philip Larkin, **Counting**
 Stanislaw Lem, *from* **The Cyberiad**
 Marjorie Maddox, **Venn Diagrams**
 Andrew Marvell, **The Definition of Love**
 Harry Mathews, **Safety in Numbers**
 Harry Mathews, **Shakespeare on Love**
 Peter Meinke, **3.141592 . . .**
 Peter Meinke, **Distances**
 Dunya Mikhail, **The Theory of Absence**
 Deanna Nikaido, **July 18, 2005**
 Bin Ramke, *from* **Gravity & Levity**
 Pattiann Rogers, **On Your Imminent Departure: Considering the Relative Importance of Various Motions**
 Becky Dennison Sakellariou, **Math Is Beautiful and So Are You**
 Eryk Salvaggio, *from* **Five Poems about Zero**
 Maureen Seaton, **The Freezing Point of the Universe**
 King Solomon, *from* **The Song of Songs**
 C. K. Stead, *from* **Walking Westward**
 Amy Uyematsu, **The Meaning of Zero: a Love Poem**
 Amy Uyematsu, **Unfinished Calculations**
 Andrei Voznesensky, **Parabolic Ballad**
 William Wall, **Mathematics: Insects**
 Ronald Wallace, **Chaos Theory**
 John Wheelwright, **Two Tongues in a Tower**
 Yang Mu, **Geometry: River Goddess**

2 Encircling Love of Family, Nature, Life and Spirit

Rafael Alberti, **Harold Lloyd, Student**
 Karren LaLonde Alenier, **Dialectic of the Census Takers**
 Dante Alighieri, *from* **The Paradiso: Canto XXXIII**
 Carl Andre, **On the Sadness**
 Linda Bierds, **Counting: Gregor Mendel in the Prelacy**
 Robin Chapman, **Nonlinear Function**
 Edward E. Chipman, **God Loves a Curve**

Dan Clark, **Practical Application**
Jennifer Crow, **Mathematics**
Kathryn DeZur, **Fibonacci Numbers**
Rita Dove, **Flash Cards**
Cathryn Essinger, **My Dog Practices Geometry**
Robert Frost, **Moon Compasses**
James Galvin, **Geometry Is the Mind of God**
Sarah Glaz, **Love Story**
Emily Grosholz, **Proportions of the Heart**
Emily Grosholz, **The Shape of Desire**
Bob Grumman, **Mathemaku No. 10**
Israel Har, **The Zero**
Jonathan Holden, **The Departure of an Alphabet**
Langston Hughes, **Addition [1]**
Solomon Ibn Gabirol, *from* **The Kingly Crown: The Praises of God**
James Kirkup, **How to Find the Longest Distance Between Two Points**
Stanley Kunitz, **Geometry of Moods**
John Stephen Lew, **The Comet**
Israel Lewis, **I Find My Faith in the Flatness of Space**
Henry Lok, *from* **Sundry Christian Passions: Square Poem in Honor of Elizabeth I**
Edwin Markham, **Outwitted**
Wilmer Mills, **An Equation for My Children**
Agi Mishol, **Geese**
Wendy Mnookin, **Math**
Kyoko Mori, **Barbie Says Math Is Hard**
Carl Sandburg, **Child Margaret**
Shel Silverstein, **Smart**
Young Smith, **She Considers the Dimensions of Her Soul**
Elizabeth Anne Socolow, **Asymptotes**
A.E. Stallings, **Sine Qua Non**
Mark Strand, **The New Poetry Handbook**
Stephanie Strickland, **True North 1**
Stephanie Strickland, **Who Counts, Counts**
John Updike, *from* **Midpoint: The Play of Memory**
Ramón López Velarde, **Loyal, My Heart . . .**
John Vieira, **The Lake Swan, the Tom**

3 Unbounded Love **for Mathematics and Mathematicians**

Rafael Alberti, **To Divine Proportion**
Sandra Alcosser, **My Number**
Jakob Bernoulli, *from* **Treatise on Infinite Series**
Bhaskaracharya, *from* **Lilavati**
Ray Bobo, **Give Me an Epsilon And I Will Treat It Well**
Ann Calandro, **Where the Kissing Never Stops**
Lewis Carroll, *from* **The Hunting of the Snark: The Beaver's Lesson**
Hanns Cibulka, **Mathematics**
Marion Deutsche Cohen, **Scared and the Intermediate Value Theorem**
Marion Deutsche Cohen, **What Drove Me into Math**
Mary Cornish, **Numbers**

Jonathan Coulton, **Mandelbrot Set**
Keith Allen Daniels, **Mathrimony**
E.P. Dempster, *from* **A Mathematical Madness**
Theodore Deppe, **The Proof**
James Dickey, **Math**
Rita Dove, **Geometry**
John L. Drost, **I Even Know of a Mathematician**
Cathryn Essinger, **The Mathematician, Counting**
Cathryn Essinger, **You Are Right**
Sarah Glaz, **Calculus**
Sarah Glaz, **Late Afternoon at the Workshop on Commutative Rings**
Douglas Goetsch, **Counting**
JoAnne Growney, **My Dance Is Mathematics**
JoAnne Growney, **San Antonio, January, 1993**
Haipeng Guo, **When a P-Man Loves an NP-Woman**
Robert Hass, **". . . White of Forgetfulness, White of Safety "**
J. A. H. Hunter, **A Lady and Her Lingerie**
Bob Kurosaka, **There Was a Young Maiden**
Tom Lehrer, **There's a Delta for Every Epsilon**
Kaz Maslanka, **Sacrifice and Bliss**
James Clerk Maxwell, **A Lecture on Thomson's Galvanometer**
John Ward McClellan, **A Lady of 80**
Randall Munroe, **Useless**
Howard Nemerov, **Figures of Thought**
Pablo Neruda, **Ode to Numbers**
Katharine O'Brien, **Undefined Terms**
Katharine O'Brien, **Valentine**
Bill Parry, **Alexander's Horned Sphere**
Bill Parry, **Argument**
Raymond Queneau, **Swigs**
William J. Macquorn Rankine, **The Mathematician in Love**
Len Roberts, **We Sat, So Patient**
Carl Sandburg, **Number Man**
Ed Seykota, *from* **Borderline – A Fractal Poem**
Frederick Soddy, **The Kiss Precise**
Thorold Gosset, **The Kiss Precise (Generalized)**
Helen Spalding, **Let Us Now Praise Prime Numbers**
Stephanie Strickland, **Striving All My Life**
Michael Stueben, **Valentine**
Unknown author, **Puzzle**
Alissa Valles, **Mathematician**
Ellen Wehle, **The Song of 10**
William Carlos Williams, **Aigeltinger**
Clarence R. Wylie, Jr., **Paradox**

Contributors' Notes

About the Mathematicians

Acknowledgments

Index