Contents

Introduction

Poems
by Bridges Enschede Featured Poets

Michael Bartholomew-Biggs

Numerical Analysis Quasi-Haiku Sequence 3
Teaching Practice 4
Two poems with commentary from FRED AND BLOSSOM:
So How Do You Design an Aeroplane 5
Centres of Gravity 1934 6

Tatiana Bonch-Osmolovskaya

Sandglass 7
Squaring the Sphere 8
Two 9
By My Father's Order Sent to the School of Mathematics 10
I Perceive the Beginning of Transcendence

Carol Dorf

Prescription 1: 11
Dear Ivar, 12
On Definitions 13
Plotting Hours of Daylight 14

Sarah Glaz

Calculus 15
Late Afternoon at the Workshop on Commutative Rings 17
13 January 2009 17
A Pantoum for the Power of Theorems 18

Emily Grosholz

Hourya 19
Proportions of the Heart 20
Café on the Rue Gay-Lussac 21
Reflections on the Transfinite 22

Alice Major

For Mary, Turning Sixty 23
klein bottle 25
Zeno's Paradox 25
Three-Body Problem 26
Eveline Pye
Solving Problems 27
Numerical Landscape 28
Statistics 29
Love of Algebra 30

Poems
by Bridges Coimbra and Bridges Towson Featured Poets

Marion Deutsche Cohen
A Mathematician Should Never Watch Action Films 33
What Drove Me Into Math 34

Francisco José Craveiro de Carvalho
Portrait of Max Dehn 35
Emmy Noether at Bryn Mawr 36

Saeed Ghahramani
Commentary and a poem by Forough Farrokhzâd:
Someone Who Is Not Like Anyone 37

JoAnne Growney
Girl-Talk 41
With Reason: A Portrait 42

Philip Holmes
Minding One’s Business 43
Fractions from the Still 44

Geof Huth
231. Innumerable Thoughts 45
1234567898 48

Kaz Maslanka
Singularity 49
The Monastic Path 50

Deanna Nikaido
Solving Light 51
Love by Numbers 52

Stephanie Strickland
33 Symmetry Axes x 40 Orthogonal Triples; or, Free Will, Revisited 53
Grothendieck 54

Amy Uyematsu
Möbius Strip 55
Infinity to the Nth Power 56

Mathematical Poetry Anthologies 57