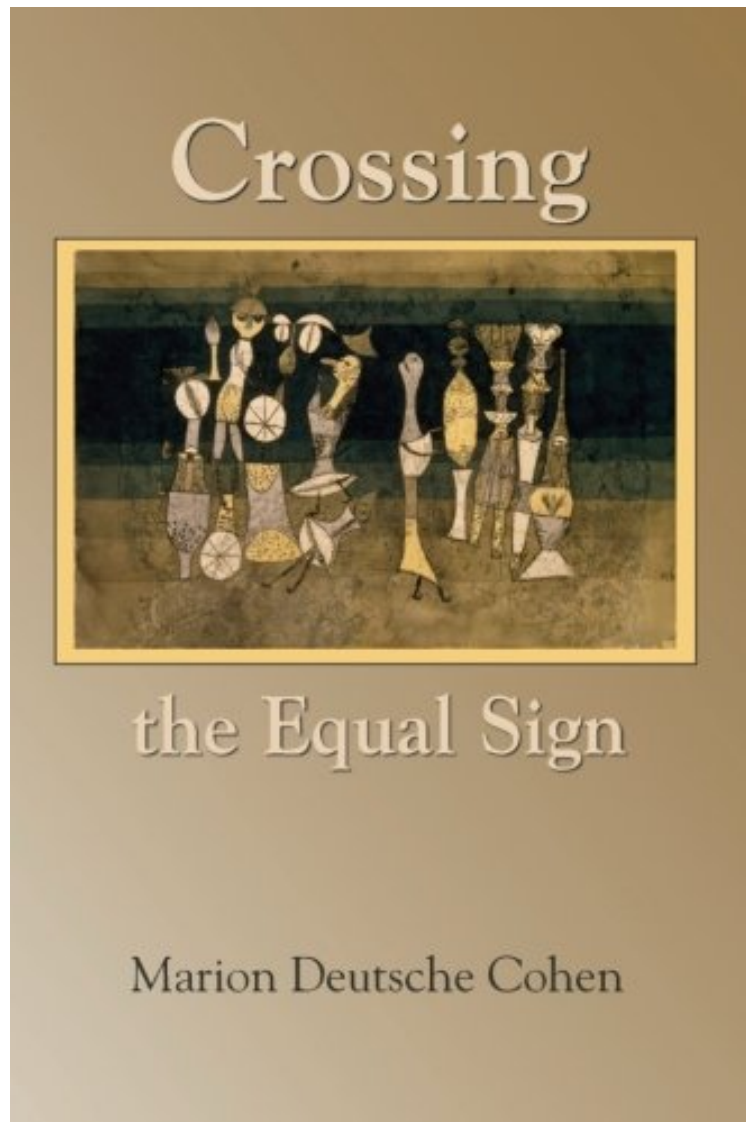


[Get free] Crossing the Equal Sign

Crossing the Equal Sign

Marion Deutsche Cohen

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#3731321 in Books Plain View Press 2006-11-16 Original language: English PDF # 1 9.21 x .27 x 6.141, .38
#File Name: 1891386697116 pages | File size: 37.Mb

Marion Deutsche Cohen : Crossing the Equal Sign before purchasing it in order to gauge whether or not it would be worth my time, and all praised Crossing the Equal Sign:

Marion Cohen is equally mathematician and poet. Using mathematical metaphor, she touches deeply into issues of life and heart. In each poem she crosses the equal sign on many levels, beginning with visible points, lines, numbers. . .

crossing over to life's invisible-yet-tangible delights and frustrations. . . and crossing back again with insights gleaned from these reflections. Barbara E. Reynolds, SDS, Mathematics and Computer Science, Cardinal Stritch University
Marion is one of the few poets who can successfully explore the join between the literary and the mathematical sensibilities, and no one does it as well as she. Jet Foncannon, Professor Emeritus of Mathematics, Drexel University
Millay wrote that "Euclid alone has looked on Beauty bare," but Marion Cohen looks on Beauty doing a slow strip-tease. Her poetry aches and anguishes and anticipates as she chronicles what it is like to almost -- but not quite -- (but perhaps truly) unveil Mathematics and gaze upon her lovely face. Annalisa Crannell, Department of Mathematics, Franklin and Marshall College, Co-author, Writing Projects for Mathematics Courses: Crushed Clowns, Cars, And Coffee to Go.
Far from being a cold, calculating robot, 'a mathematician who is not something of a poet will never be a first-rate mathematician' (Weierstrass, 19th century). In this delightful book, Marion Cohen reminds us of this oft-forgotten human and emotional side of mathematics. Gregory Chaitin, Author of Meta Math! The Quest for Omega. . . elegaic evocations enhanced by mathematical metaphors. John Allen Paulos, Math Dept, Temple University, Author of Innumeracy and Once Upon a Number. . . highly original Anne Hudson, Poetry Editor of Facets
ISBN: 978-1891386-69-5, \$14.95

About the Author Marion Cohen (born 1943) is an American poet whose pen name is Marion Deutsche Cohen. She is also a mathematician with a Ph.D in distribution theory from Wesleyan University. Cohen has published 19 books of poetry and prose. She has studied the relationship between art and mathematics, and has taught math and writing at Arcadia University in Glenside, PA. Cohen writes poetry and creative non-fiction, in particular memoir and has written about pregnancy loss, spousal illness/caregiving, and her passion for mathematics (and of course other things). Cohen teaches math at Arcadia U., and has developed a course called Truth and Beauty: Mathematics in Literature.