



DOWNLOAD



Mariposas: An Anthology of Modern Queer Latino Poetry

By Emanuel Xavier

Floricanto Press. Paperback. Book Condition: New. Paperback. 176 pages. Dimensions: 8.5in. x 5.5in. x 0.4in. A ground-breaking poetry collection featuring the work of 17 poets from across the United States and Buenos Aires including: Francisco Aragon, Lorenzo Herrera y Lozano, Brandon Lacy Campos, Dino Foxx, Andres Chulisi Rodriguez, Urayoan Noel, Yosimar Reyes, Robert Ortiz, Walter Viegas, Joe Jimenez, Will Sierra, Rane Arroyo, Pol Ajenjo, Daniel Torres, Carlos T. Mock, M. D. , Xuan Carlos Espinoza-Cuellar and Emanuel Xavier. Featured poems appear in English and Spanglish with several translated into or from Spanish. Just as blood courses through our queer Latino veins, so does a complex and sometimes contradictory history. The words captured in this volume of poetry perfectly capture a moment in time in which we all are in flux and yet still very much grounded in the moment. Personally, these poems speak to my being, my sexuality, my erotic desires, my future hopes and my wishes for new generations and yet they also stand for the danger that those words might also be fragile and easily forgotten. It is up to the reader to make these words count for something. And, simply said, its just an amazing and moving collection...



READ ONLINE
[9.41 MB]

Reviews

The most effective publication i at any time read. We have study and i am sure that i will likely to read yet again once again in the foreseeable future. You will not truly feel monotony at anytime of your time (that's what catalogs are for about in the event you request me).

-- **Mr. Rafael Hoeger**

These kinds of publication is everything and made me hunting ahead of time and more. I have got read through and i also am confident that i am going to gonna study yet again yet again later on. Its been printed in an extremely basic way in fact it is only after i finished reading this pdf in which in fact transformed me, alter the way i believe.

-- **Cristina Koepf**