

## Mikky Lafey: A New Writer Has Born in Mexico

*From television presenter to writer. Mikky Lafey will take a very striking book with bases of existentialism, materialism and modern Satanism. Taking advantage of the popularity of The Church of Satan this last years.*

**DEL RIO, Texas - Dec. 19, 2015 - [PRLog](#)** -- Named "The collapse of the..." With a wide range of philosophical and religious criticisms Mikky Lafey will be present a literary work, describing it as "new and fresh". With a comprehensive review of the actual ideologies that lack in empirical validity.

Also serving as a lover of experimental photography working as freelance photographer might appreciate some unparalleled visual detail to maintain a well-made typography to keep in harmony written, complemented by adjacent patterns, explains Lafey.

"The collapse of the ..." mentioned in an interview found on YouTube as the name of the book. Working with his colleague and friend Judas Kalid on the writing, promising verses of poetry compiled among illustrations and "existential questions that suit us if we want to be closer to the concept of truth" tells the next critical.

"There are many books that teach you to be happy, it's time to show a book that teaches to be unhappy because we are all subject to unexpected changes and we need to learn mainly to suffer, because all we are very well enjoying moments of happiness, we must overcome the world with wisdom." – Mikky Lafey.

"The collapse of the..." "El Desplome de la..." (In Spanish) Expected to be completed by the end of next year 2016.

For more details visit <http://www.mikkylafey.com>

--- End ---

Source	SMMedia
City/Town	Del Rio
State/Province	Texas
Country	United States
Industry	<a href="#">Books</a>
Tags	<a href="#">Mikky Lafey</a> , <a href="#">Judas Kalid</a> , <a href="#">Mikky Lafey Book</a>
Link	<a href="https://prlog.org/12519631">https://prlog.org/12519631</a>



Scan this QR Code with your SmartPhone to-

- \* Read this news online
- \* Contact author
- \* Bookmark or share online