



Damian Garcia: PhD Drug Smuggler Book 2: Opium Hashish Thai Sticks LSD-25 Money Laundering (Paperback)

By Chris Mosquera

Balboa Press, 2016. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Damian Garcia: PhD Drug Smuggler The story of Damian Garcia and the international drug trade in opium and hashish by PhD students in New York City began in 1972. They first met as financially hungry graduate students. They combined their expertise and intellect in business, chemistry, banking, and law to develop extremely discreet and enormously profitable global drug smuggling and money laundering enterprises. The financial returns exceeded their wildest imaginations, growing into the billions of dollars over time. They invested in social services helping those in need, legitimate businesses and global investments that continue to prosper. Money laundering is the back end of the international drug trade, and converting drug money into legal income is an expensive, complex, and dangerous process. The family believed that brains always prevailed over brawn. As business grew, they expanded their product lines to include the finest Thai marijuana and purest LSD-25 acid. They manufactured the Thai marijuana products into six-inch opium dipped strawberry flavored sticks and new Park Roads cigarettes. The group invented the process for converting concentrated liquid LSD-25 into premium Aspirin-Acid pills. Their clientele included professors,...



Reviews

Undoubtedly, this is actually the best operate by any publisher. It is among the most amazing pdf i have got read. Its been printed in an exceptionally straightforward way which is just after i finished reading this book in which actually altered me, change the way i believe. -- Deonte Kohler PhD

It is great and fantastic. I have go through and i am sure that i will likely to study again once again later on. I am just easily could possibly get a enjoyment of looking at a published book.

-- Tad Stanton Sr.

DMCA Notice | Terms