



A Coward in Modern China: The First Professor Runworth Adventure (Paperback)

By Jon Lee Junior

Createspace, United States, 2012. Paperback. Book Condition: New. 196 x 128 mm. Language: English . Brand New Book ***** Print on Demand *****.(Editorial Award - A*: full book-length; professionally proofread; with no extremism) For sample pages see This is the story of a knowing scoundrel, and of what became of him. A Coward in Modern China is a travel comedy, crime caper and adventure - based on the escapades of a willful rascal: bogus professor Robert Runworth. Set largely in contemporary Beijing, and partly in California, it is raunchy and mischievous in its plot and action. Yet the pages are also classically stylish; and historically detailed in their account of life in China today. The book is always entertaining, by its exotic setting and fascinating insights as much as its farcical humor. Here is a good old-fashioned yarn in the tradition of the Flashman series. Indeed, Runworth is of mixed American and British ancestry. The narrator s voice has both an up-to-date quality and the timeless feel of more classical literature. Its main character is a thoughtful villain, rather like Dexter. Therefore, like all truly entertaining but serious literature, and laugh-out-loud comedies, the A Coward in. . . series is...



READ ONLINE
[2.55 MB]

Reviews

This pdf can be worthy of a read, and much better than other. I am quite late in start reading this one, but better then never. Its been printed in an remarkably easy way which is merely following i finished reading this book by which basically changed me, alter the way i think.

-- **Nedra Kiehn**

This book will never be straightforward to start on looking at but extremely exciting to read. I actually have read through and that i am sure that i am going to gonna go through once more again in the future. I am happy to explain how this is the very best book i have read through in my individual lifestyle and may be he best publication for at any time.

-- **Estrella Howe DVM**

