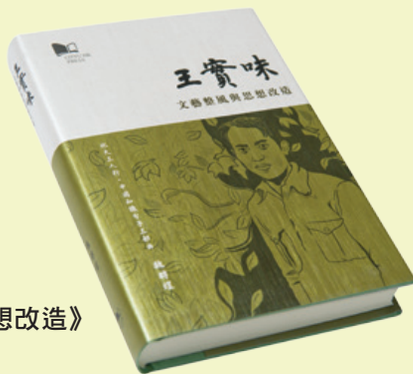


*Wang Shiwei: A Reform in Thinking*

Dr Louisa Wei Shiyu, School of Creative Media  
City University of Hong Kong Press, 2016

The writer and translator Wang Shiwei was heavily criticised during the Yan'an Rectification Campaign, a mass movement initiated by the Chinese Communist Party (CCP). Wang is known as the first named victim of the CCP's reform of thinking. The author of this well-received volume spent eight years conducting interviews and research, as well as combining oral history, archival materials, and textual analysis, so that different voices and views are exposed in understanding the failed attempt to reform Wang and many other intellectuals. Critics have praised the book. The writer Zhang Yihe recommended the publication to her 1 million followers on Weibo, saying that she herself understands the significance/destruction of Yan'an through this book. The critic Liu Zaifu calls the work a major scholarly contribution, while the chief editor of Cosmo Books Sun Lichuan and senior editor of Flower City Publishing House and writer Lin Shang-chi

both wrote passionate forewords. Hong Kong writer Liu Wai-tong wrote a long review and was also in dialogue with the author at a book talk.



## 《王實味：文藝整風與思想改造》

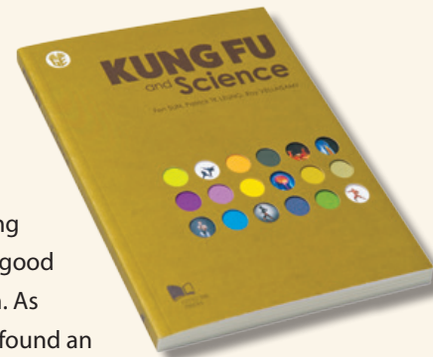
創意媒體學院魏時煜博士  
香港城市大學出版社，2016年

作家、翻譯家王實味是延安整風中千夫所指的批判對象，被稱為共產黨文字獄首位有姓名的犧牲者。本書作者用了八年時間，整合了口述筆錄、檔案資料、文本解讀，以及作者新發掘的材料，比較不同的聲音和視點，了解和記錄未能被成功改造思想的王實味的意義。本書出版之後，獲得一眾作家和學者交口讚譽。章詒和說這本書讓她讀懂了延安，並在微博上大力推介；劉再復在座談中多次說此書作者做了一件別人無心也無力做的事。天地圖書總編輯孫立川及花城出版社資深編輯、作家林賢治為本書作序；香港作家廖偉棠則撰寫了長篇書評，並在新書講座中與作者交流討論。●

*Kung Fu and Science*

Dr A. L. Roy Vellaisamy, Department of Physics and Materials  
Science, Ms Sun Fen and Mr Leung Ting-kwok  
City University of Hong Kong Press, 2016

Kung fu has evolved from a traditional means of defence to become a system of attacking and defending oneself, with or without weapons, exercising the body and maintaining good physical and mental health. As such, these practices have found an international following. Yet what has remained a largely unexplored area is the scientific principles behind these martial arts.



This publication not only covers a brief history of Chinese martial arts, but also brings together the wisdom of a Kung fu grand master with a scientist and teacher to explain the scientific reasons why this martial art has become such a powerful practice. Using the principles of physics, biomechanics and biology, with a number of drawings showing some basic Kung fu postures, the authors present a deep understanding of how the styles, the specific movements and methods of attack and defence operate.

## 《功夫與科學》

物理及材料科學系華禮生博士、孫芬女士、梁定國先生合著  
香港城市大學出版社，2016年

功夫已經從傳統的防身術，發展為運用或不運用兵器的攻防套路。練武有助強身健體，保持身心健康，因此修習武術者遍佈全球，然而武術仍有很多隱含的科學原理尚待探明。

本書概述了中國武術的歷史，亦講述了三位人士（分別是功夫名家、科學家與學者）對武術的參悟。他們在書中解釋了武術能夠發揮威力的科學原因。三位作者運用物理學、生物力學及生物學的原理，配以多幅插圖，展示一些基本功夫架勢，幫助讀者深入了解在攻防時如何體現出武術流派，以及招式的運用。●