

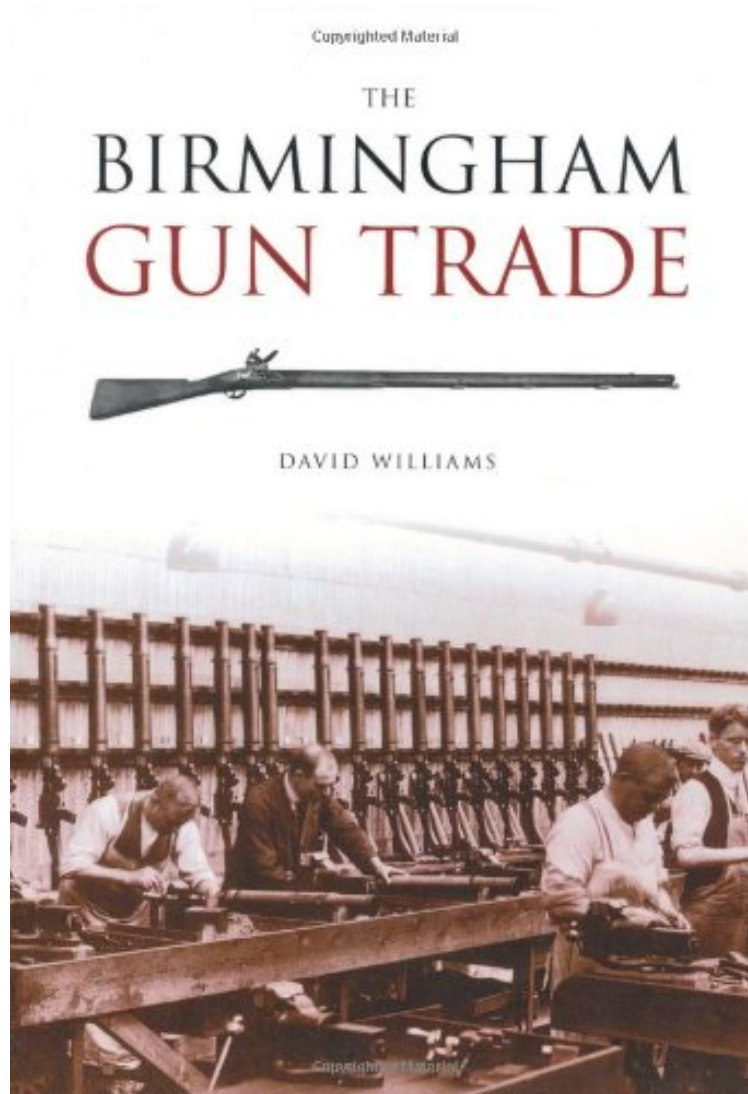
0752432370192 pages | File size: 32.Mb

DOWNLOAD 

Book online 

David Williams

audiobook / \*ebooks / Download PDF / ePub / DOC



(Free download) The Birmingham Gun Trade (Revealing History (Paperback))

## The Birmingham Gun Trade (Revealing History (Paperback))

**David Williams : The Birmingham Gun Trade (Revealing History (Paperback))** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Birmingham Gun Trade (Revealing History (Paperback)):

1 of 1 people found the following review helpful. A Gift for Father-in-lawBy Stephanie HorneI bought this book, Birmingham Gun Trade, for my father-in-law as a birthday present and he loves it. He is really into the history and engineering of old weapons and this book may be the perfect present for other like minded individuals.0 of 0 people found the following review helpful. One StarBy budNot what I expected

This fascinating volume explores the relationships between the technology and history of gunmaking. Covering the

period from 1720 to 1950, it sees the mechanical engineering technology of the "lock, stock and barrel" firearm change significantly. David Williams, an engineer and academic, has studied the battle between the manual processes of assembly and the clumsy but tireless machine, and here examines this complex relationship in gunmaking, paying particular attention to military firearms manufacture and the growth and decline of the Birmingham military and sporting gun trade.

About the Author Dr. Williams currently leads the Oral Microbiology Group based at the School of Dentistry, at Cardiff University, Cardiff, UK. Since Dr. Williams' first degree (Cardiff University), he has worked in the pharmaceutical industry, food microbiology and as an academic researcher. Having completed a PhD at the School of Dentistry in Cardiff on the immunopathogenesis of oral candidosis, Dr. Williams' research has continued within Cardiff University and primarily focuses within the field of Clinical Microbiology with an emphasis on studies involving microbial biofilms. Dr. Williams' research encompasses investigating biofilm susceptibility to antimicrobial agents, expression of virulence factors such as hydrolytic enzyme production, adhesion, and microbial modulation of innate immune responses. Of particular interest has been research into the development of biomaterials (e.g. silicone rubber, acrylic, titanium) to inhibit biofilm formation on medical devices. Dr. Williams is a previous recipient of the Senior Colgate Award (British Society for Oral and Dental Research) and the International Hatton Award (The International Association for Dental Research).