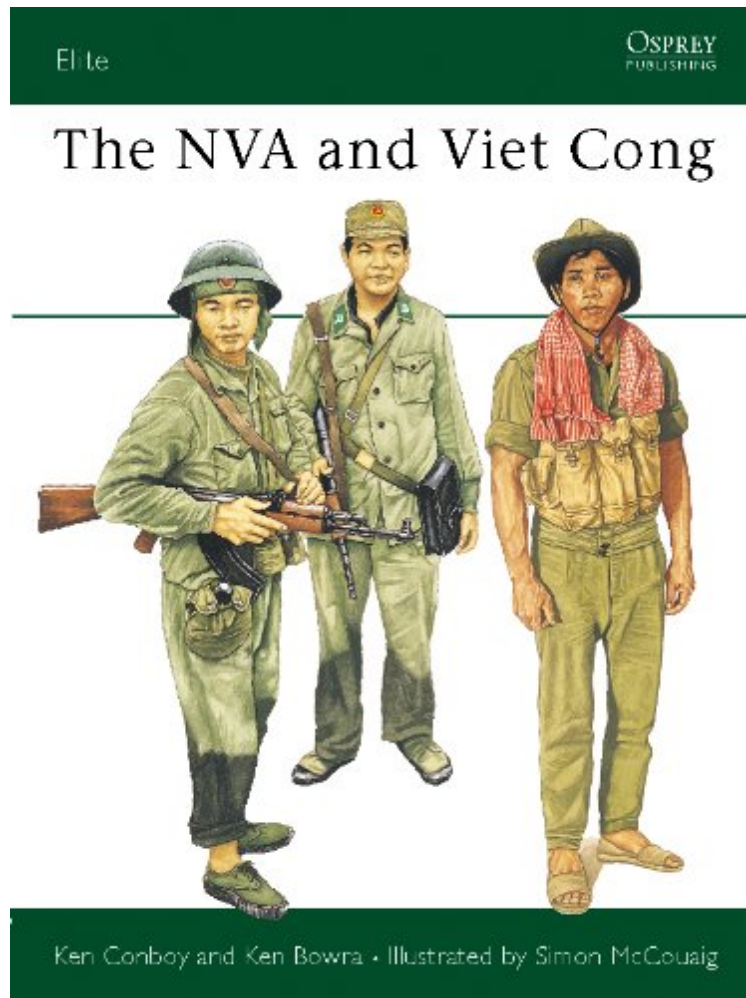


(Read now) The NVA and Viet Cong (Elite)

## The NVA and Viet Cong (Elite)

Von Kenneth Conboy

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



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrang: #746723 in eBooksVerffentlicht am: 2012-05-20Erscheinungsdatum: 2012-05-20File Name: B01DPPTLDI | File size: 25.Mb

**Von Kenneth Conboy : The NVA and Viet Cong (Elite)** before purchasing it in order to gage whether or not it would be worth my time, and all praised The NVA and Viet Cong (Elite):

**Kurzbeschreibung**In 1940 Japan placed Vietnam under military occupation, restricting the local French administration to a figurehead authority. Seizing the opportunity, the Communists organised a Vietnamese independence league, the Viet Minh, whose armed forces became known as the PAVN (more commonly known to the West as the Vietcong, or NVA) and prepared to launch an uprising against the French at the war's end. This text details the history, organisation

and uniforms of the People's Army of Vietnam from its origins in the fight against colonialism, through two separate wars against the US and Khmer Rouge, to its role in the modern era.

**Kurzbeschreibung**In 1940 Japan placed Vietnam under military occupation, restricting the local French administration to a figurehead authority. Seizing the opportunity, the Communists organised a Vietnamese independence league, the Viet Minh, whose armed forces became known as the PAVN (more commonly known to the West as the Vietcong, or NVA) and prepared to launch an uprising against the French at the war's end. This text details the history, organisation and uniforms of the People's Army of Vietnam from its origins in the fight against colonialism, through two separate wars against the US and Khmer Rouge, to its role in the modern era.

**Synopsis**This volume in the "Elite" series details the forces which fought for Vietnamese independence from the early post-war battles against the French to the modern conflicts against China and in Cambodia.