



Flemish DNA & Ancestry: History of three families over five centuries using conventional and genetic genealogy.

By Deboeck, Guido

Dokus Publishing, 2007. Hardcover. Book Condition: New. This ground-breaking and informative book documents the history of three families from Flanders: The Deboeck family, whose surname represents one of the oldest names in Flanders; the Girardin family; and the De Zutter family. The scope of the book, however, is much broader than just a genealogical case-study. Flemish DNA & Ancestry also provides an in-depth introduction to genetic genealogy, including how to take a DNA test, what to expect in terms of results, and concrete examples showing how DNA results can be used to investigate paternal and maternal lineages, as well as interpret and solve family puzzles. Conventional genealogy relies on historical documents, and author Guido Deboeck describes the civil registries, parish registers, orphan acts, meiseniers letters, property transactions, militia records, and tax records he consulted to construct a detailed history of the Deboeck, Girardin, and De Zutter families, describe their occupations, and provide historical background on the places where they lived. Documents, however, can contain errors, may have been written to mislead or hide the truth, or may have been destroyed either on purpose or by accident. Additionally, some relationships may never have been recorded. This book shows family history researchers...



[READ ONLINE](#)
[4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS