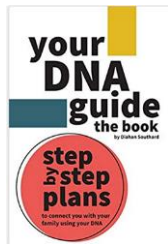


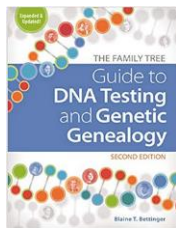
## Book Suggestions: DNA

Each of the following books offers the reader different information about DNA research. They are each written by an expert in the field of DNA genealogy, and often recommended by DNA lecturers. Got a question? Call: 817.293.2739; Email: [booksandthings2@att.net](mailto:booksandthings2@att.net).

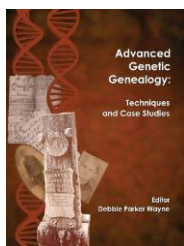
These books are available at [www.mygenealogybooks.com](http://www.mygenealogybooks.com).



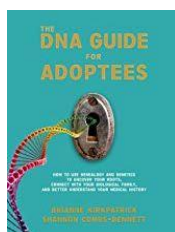
***Your DNA Guide, the book***, is the newest, having come out in February 2020. Author Diahan Southard takes a step-by-step approach to using 3<sup>rd</sup> party DNA tools to analyze matches. The goal of the researcher dictates which tool works best. The book is particularly helpful for those new to genetic analysis, but also helpful for others.



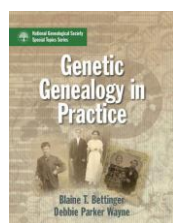
***Guide to DNA Testing and Genetic Genealogy*** was updated in 2019 to a 2<sup>nd</sup> edition. It is especially good at providing an overview for beginners about DNA and genealogy research. Author Blaine T. Bettinger explains the differences among the three DNA tests as well as how to use 3<sup>rd</sup>-party tools for genetic analysis.



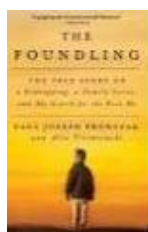
***Advanced Genetic Genealogy: Techniques and Case Studies*** was published in 2019. Each of the 14 chapters is written by a different professional in the genealogy genetics field. Chapter covered include methods, tools and techniques; DNA and the genealogy proof standard; and ethics, emotions and the future. Debbie Parker Wayne is the editor.



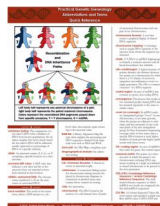
***DNA Guide for Adoptees*** was published in 2019. Authors Brianne Kirkpatrick and Shannon Combs-Bennett explained that while the book is written for adoptees, the same research methods also apply to anyone searching for ancestors. However, the book does answer questions concerning unique concerns an adoptee may have in a search for biological parents.



***Genetic Genealogy in Practice***, published in 2016, is considered a classic in the field. It is especially helpful to those who are still new to DNA analysis. Used as a workbook, each chapter explains a concept, which is then used to solve a problem. Answers to the exercises are included. Authors are Blaine T. Bettinger and Debbie Parker Wayne.



***The Foundling*** is a fascinating book, as many readers have discovered when they binge read, staying up all night to find out what happened. A baby named Paul Fronezak was kidnapped from his mother's arms in 1964 in a Chicago hospital. Two years later when a 2-year-old is found abandoned in a New York department store, the FBI and Fronezak family decide he is Paul, even though the proof is sketchy. When as an adult Paul wants real proof, he turns to DNA. The results: He doesn't match his adopted parent, who were supposedly his biological parents. He sets out to discover who he really is and learn what happened to the real infant Paul. Published in 2017.



***Quick Reference Practical Genetic Genealogy Abbreviations and Terms*** by Debbie Wayne Parker is a 4-page, laminated Quick Reference dictionary of genetic terms and abbreviations. It is so easy to keep close at hand in order to quickly look up unfamiliar information. Published 2019.