CONTENTS

Intro	duction	6
PA	RT ONE: GETTING STARTED	
0	Genetic Genealogy Basics Kick-start your genetic research. This chapter features a brief history of DNA testing and breaks down DNA and the four popular genetic tests, plus how to identify your genetic family tree.	10
2	Common Misconceptions Debunk your DNA myths. This chapter addresses eleven common misunder- standings about DNA to set you straight as you begin your genetic research.	20
3	Ethics and Genetic Genealogy. Conduct conscientious and responsible studies. This chapter explores some of the ethical issues involved in DNA testing for family research and how to account for them.	36
PA	RT TWO: SELECTING A TEST	
4	Autosomal-DNA (atDNA) Testing Explore your whole genetic family tree with this chapter's guide to the atDNA test, the most popular and (arguably) most useful DNA analysis.	52
5	Y-Chromosomal (Y-DNA) Testing	93
6	Mitochondrial (mtDNA) Testing Discover your female maternal ancestors and answer research questions about them with this guide to the oldest DNA test.	116
7	X-Chromosomal (X-DNA) Testing Pinpoint your genetic ancestors. This chapter discusses how to use X-DNA and its inheritance patterns to grow your family tree.	136

PART THREE: ANALYZING AND APPLYING TEST RESULTS

8	Third-Party Autosomal-DNA Tools Broaden your DNA analysis with this chapter's tips for using software, online tools, and other third-party programs to analyze atDNA test results.	152
9	Ethnicity Estimates Unpack the estimates provided by DNA testing companies. This chapter shows what you can—and can't—learn about your ancestry from ethnicity estimates.	173
10	Analyzing Complex Questions with DNA Dig deeper into your DNA research with these tips and strategies for using your DNA results to break through brick walls and answer challenging research questions.	194
11)	Genetic Testing for Adoption and Other Brick Walls Uncover your hidden past. This chapter provides strategies for adoptees and other individuals who may face an extra hurdle when researching ancestors.	209
12	The Future of Genetic Genealogy Gaze into DNA's future with these predictions about the field's trajectory and what you can hope to achieve as genetic technology advances.	220
Gloss	ary	234
Appe	endix A Comparison Guides	239
Appe	Appendix B Research Forms	
Appe	Appendix C More Resources	
Index	ndex	