CONTENTS

Intro	duction	6
PA	RT ONE: GETTING STARTED	
	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 misunderstandings 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.	35
PAI	RT TWO: SELECTING A TEST	
PAI 4	Mitochondrial-DNA (mtDNA) Testing Discover your female maternal ancestors and answer research questions about them with this guide to the oldest DNA test.	50
PAI 4	Mitochondrial-DNA (mtDNA) Testing Discover your female maternal ancestors and answer research questions	
PAI 4	Mitochondrial-DNA (mtDNA) Testing Discover your female maternal ancestors and answer research questions about them with this guide to the oldest DNA test. Y-Chromosomal (Y-DNA) Testing Find your paternal male ancestors. This chapter discusses how to use Y-DNA	70

PART THREE: ANALYZING AND APPLYING TEST RESULTS

8 Third-Party Autosomal-DNA Tools	38
9 Ethnicity Estimates	53
Analyzing Complex Questions with DNA	70
Genetic Testing for Adoptees Uncover your hidden past. This chapter provides strategies for adoptees and other individuals who may face an extra hurdle when researching ancestors.	83
The Future of Genetic Genealogy	93
Glossary	06
Appendix A Comparison Guides	paraman
Appendix B Research Forms	16
Appendix C More Resources	25
Index	28