## Genetic Reconstruction of the Past

DNA Analysis in Forensics and Human Evolution

HENRY A. ERLICH



## Contents

Preface	ix
Acknowledgments	xvii
Introduction: The Stories DNA Tells	1
PART I: RECONSTRUCTING THE CRIME SCE	NE
1. All Rise: DNA Enters the Courtroom	13
2. Deciding What the Jury Sees: DNA and Admissibility	25
3. Exclusions and Exonerations: Justice for the Wrongfully Convicted	40
4. The Earl Washington Jr. Case and the Problem of Mixtures	48
5. The Weight of Evidence: Statistics and the Evolution of Forensic Genotyping	61
6. Databases, Cold Hits, and Hot Button Issues	79
7. DNA, Doggerel, and Race Cards: The OJ Simpson Trial	102
8. Closure and Justice: Identifying the Missing	109
PART II: RECONSTRUCTING THE ANCIENT PART	AST
9. Allan Wilson, Molecular Evolution, and the Out of Africa Hypothesis	127
<ol> <li>DNA of the Dead: Sequencing Archaic Species and Ancient Remains</li> </ol>	142
11. Populations, Genes, and History	157
12. Controversies and Contention in Interpreting the Past	171
13. Ancestry and Genetics: What's Race Got to Do with It?	177
Appendix References Index	183 187 193