Contents

| For | reword | | V |
|--|--|-----------------|-----|
| Geo | George M. Church | | |
| | | | |
| Intr | troduction | | i |
| 11. Saturbung vertelden " annitrebrezen fiert absend - 8 | | | |
| Ack | knowledgments | | X |
| | | | |
| _ | 11.2 Challenges amortal soos seasalt altra | 163 7.8 | |
| Pa | art I anothabose a observe to mother executation of the order of | | |
| | Concludes Sylvenical fact evitation | | |
| 1. | . A gentle introduction to genomics | | - 3 |
| | 1.1 Introduction | | 3 |
| | 1.2 What is a genome? | | 3 |
| | 1.3 How does a genome work? | | 8 |
| | 1.4 Gene regulation: when and where a gene is exp | ressed | 11 |
| | 1.5 The human epigenome | | 13 |
| | 1.6 Replication and reproduction | | 14 |
| | 1.7 Genetic variation | | 16 |
| 2. | . Practical and ethical considerations in personal gene | omics | 24 |
| | 2.1 Considerations when obtaining personal genom | nic information | 24 |
| | 2.2 Limitations of personal genomics | | 25 |
| | 2.3 Risks of personal genomics | | 30 |
| | 2.4 Summary | | 33 |
| 3. | . Getting started with personal genomics | | 34 |
| | 3.1 Obtaining personal genomic information | | 34 |
| | 3.2 From DNA to "raw" data | | 36 |
| | 3.3 Working with personal genomic data | | 47 |
| | 3.4 Conclusion | | 50 |
| 4. | Visualizing personal genomics | | 52 |
| | 4.1 Introduction | | 52 |
| | 4.2 Tabular views | | 53 |
| | 4.3 Ideograms | | 57 |
| | The Macobianio | | 3/ |