Technologies of similarities and differences : on the interdependence of nature and technology in the Human Genome Diversity Project

M'charek, A.A.

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
# Contents

**Words of Thank**  

**CHAPTER 1**  
*By Way of Introduction*  
The Researcher in the Field: 1  
The Stakes and the Argument: 1  
The Diversity Project: 4  
Making a Genetic Map of the World: 7  
Making a Book: 11  
Notes to Chapter 1  

**CHAPTER 2**  
*Technologies of Population: Making Differences and Similarities between Turkish and Dutch Males*  
Introducing the Argument 29  
In Court 29  
DNA Evidence and its Laboratories 30  
Off to the Forensic Laboratory 31  
The Lab 33  
The T-Case, DNA Profile Typing 35  
Back in Court 37  
Expert and Counter Expert 39  
Matching Likelihood Numbers and DNA Fingerprints: Immutable Mobile? 40  
Similarities Presupposed 42  
Proposing Differences 44  
Back to the Lab 45  
Back in Court 45  
Tools of Similarities, Tools of Differences: Genetic markers in DNA fingerprinting 46  
Arguing for Similarities 48  
Arguing for Differences 49  
Matching Likelihood Numbers and DNA Fingerprints: Immutable Mobiles 50  
Back to the Lab: Making Similarities 52
CHAPTER 3

Ten Chimps in a Laboratory:
Or How a Human Genetic Marker May Become a Good Genetic Marker for Typing Chimps.

Introducing the Argument 69
Markers: A Round-table Discussion 70
Markers: A Definition 71
Not the DNA but a Marker 71
Monitoring and Markers 72
Markers: Laboratory Practice 72
The Second Day in the Lab 73
Monitoring Markers 75
Ten Chimps in the Laboratory 76
Y-chromosomal Markers 77
Monitoring Y-chromosomal Markers in Chimps 80
Typing Ten Chimps: Are Y-chromosomal Markers Good Genetic Markers? 80
Monitoring Variation in Chimps 82
Bringing in Other Markers 84
Monitoring: Good Genetic Markers 86
A Roundtable Discussion 87
To Conclude 90
Notes to Chapter 3 91

CHAPTER 4

Naturalisation of a Reference Sequence:
Anderson or the Mitochondrial Eve of Modern Genetics 103
Introducing the Argument 103
Neanderthal: The Sequence 104
The First Sequence: 105
Not in the Nucleus: Mitochondrial DNA (mtDNA) 106
The molecule in the P Lab 107
A Population-group meeting: Who is Anderson? 108
Anderson: The Reference 108
Anderson: Differences and Similarities 110
Anderson in the P Lab: 111
CHAPTER 5
The Traffic in Males
and Other Stories on the Enactment of the Sexes in Studies of Genetic Lineage

Introducing the Argument
How 153 male samples lost their sex
On the Relevance and Irrelevance of the Sexes
The Traffic in Males and other Gifts in Genetics
Making Lineages in Genetics: An Economy of Exchange
Archaeology of the Human Genome or How to do Genetic Lineage
Genealogy, Genetic Lineages and Technologies of the Sexes
The Ir/relevance of Sex in Laboratory Practice
Technologies of DNA/Technologies of Sex
The Relevance of the Sexes: Sexing the Gift
Changing Practices, Making Sexes
Genealogy: Technologies of Lineage/Technology of DNA
Doing Genealogy: Making Sexes
To Conclude
Notes to Chapter 5
CHAPTER 6
Technologies of Similarities and Difference,
Or How to Do Politics With DNA

Naturalisation: Tracing the Politics of Nature and Technology
Standardisation: Tracing the Normativity of Practices
Diversity: The Nice Thing About DNA Is That Everybody Has It
Talking Forwards to Politics:
Notes to Chapter 6

CITED LITERATURE

DUTCH SUMMARY/SAMENVATTING:
Technieken van gelijkheid en verschil:
Over het samengaan van natuur en technologie in het Human Genome Diversity Project