The Dagara farmer at home and away: migration, environment and development in Ghana
van der Geest, K.A.M.

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: http://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.

UvA-DARE is a service provided by the library of the University of Amsterdam (http://dare.uva.nl)
Contents

List of tables  x
List of figures  xi
List of maps  xii
List of pictures  xii
Preface and acknowledgements  xiii

1 INTRODUCTION  1
   The Dagara  3
   At home and away  4
   Problem statement, disciplinary embedding and research questions  8
   Outline of the thesis  15
   Final remarks  18

2 MIGRATION AND ENVIRONMENT IN GHANA: A CROSS-DISTRICT ANALYSIS OF HUMAN MOBILITY AND VEGETATION DYNAMICS  19
   Introduction  20
   Materials and methods  22
   Migration in Ghana  24
   Vegetation and rainfall in Ghana  27
   Migration and vegetation dynamics  29
   Conclusion  37

3 NORTH-SOUTH MIGRATION IN GHANA: WHAT ROLE FOR THE ENVIRONMENT?  39
   Introduction  40
   Migration from Northern Ghana: patterns and trends  42
   Cross-sectional analysis  45
   Longitudinal analysis  51
   Case study: The Dagara of Northwest Ghana  53
   A note on international migration  59
   Conclusion  61
4 Dagara Migration and Environmental Change in Ghana’s Forest-Savanna Transition Zone  63
   Introduction  64
   Dagara migration  69
   Population growth  70
   Land Use and Land Cover Studies  73
   Research locations and methodology  76
   Local discourses of environmental change  79
   Perceptions of land use by ‘the other’  82
   Land use sustainability of settlers and native farmers  84
   Conclusion  96

5 Local Perceptions of Migration from Northwest Ghana  99
   Introduction  100
   Migration and development  102
   A short history of migration from Northwest Ghana  104
   Methodology  105
   Migration propensities  107
   Perceptions of seasonal migration  108
   Perceptions of long-term migration  112
   Perceptions of return migration  116
   Use of savings and remittances  119
   Conclusion  120

6 The Malthus-Boserup Curve and Migration in Northern Ghana  123
   Introduction  124
   Northern Ghana  131
   Cross-district analysis of migration and agricultural productivity  137
   Conclusion and implication for policy  145

7 Migration and Agricultural Development in Nandom, Northwest Ghana  149
   Introduction  149
   Agricultural productivity  152
   Policy environment  155
   Survey and sample design  161
   Description of the research population  164
   Migration propensities  167
   Impact of migration on agriculture  173
Summary of survey findings 198
Conclusion 201

8 CONCLUSIONS 205
   Driving forces in the Dagara migration system 207
   The environmental refugee debate 209
   The population-environment debate 211
   The migration and development debate 216
   Concluding remark 219

Appendix 220
References 223
Summary 232

Samenvatting (summary in Dutch) 241
About the author 251