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: 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.
References


BARHAM, B. & S. BOUCHER (1998), Migration, remittances, and inequality: Estimating the net effects of
307-331.


BATTERBURY, S.P.J. & A.J. BEBINGTON (1999), Environmental histories, access to resources and

BERRY, A. (2008), Growth, employment and distribution impacts of minerals dependency: four case

Migration surveys in low income countries: Guidelines for survey and questionnaire design, pp. 88-
129. London & Sydney: Croom Helm Ltd.

BILSBORROW, R.E. (1987), Population Pressures and Agricultural Development in Developing Countries:

BILSBORROW, R.E. (1992), Population growth, internal migration, and environmental degradation in rural

BLACK, R. (1993), Migration, return, and agricultural development in the Serra do Alvão, Northern

Research, Working Paper 34.

BLACK, R. & A. CASTALDO (2009), Return migration and entrepreneurship in Ghana and Côte d’Ivoire:
the role of capital transfers. Tijdschrift voor Economische en Sociale Geografie 100 (1): 44-58.

BLAIKIE, P. (1994), Population change and environmental management: Coping and adaptation at the
domestic level. In: B. Zaba & J. Clarke, eds, Environment and Population Change, pp. 63-86. Liège:
Ording.

Looking at Maps in the Dark. Directions for Geographical Research in Land Management and
Sustainable Development in Rural and Urban Environments of the Third World, pp. 9-40. Netherlands
Geographical Studies 240. Utrecht / Amsterdam: KNAG / AGIDS.


BOSERUP, E. 1965. The conditions of agricultural growth: the economics of agrarian change under

BRAIMOH, A.K. (2004), Seasonal migration and land-use in Ghana. Land Degradation & Development
15: 37-47.

BRETTELL, C. (2000), Theorizing migration in anthropology: The social construction of networks,
identities, communities and globalscapes. In: C. Brettell & J.F. Hollifield, eds, Migration theory:

Dietz, R. Ruben & A. Verhagen, eds, The impact of climate change on drylands: with a focus on West


BRYDON, L. (1992), Ghanaian women in the migration process. In: S. Chant, ed., Gender and Migration
in Developing Countries, pp. 91-108. London and New York: Belhaven Press.


BURGER, K. (2001), Rural migration and the environment in West Africa. Research proposal submitted to
the Dutch Council for Scientific Research (NWO). Amsterdam: Tinbergen Institute / AIID.


Sustainable rural livelihoods: What contribution can we make? pp. 3-23. London: DFID.

CARR, E.R. (2005), Placing the environment in migration: Environment, economy, and power in Ghana’s

CASTLES, S. (2002), Environmental change and forced migration: Making sense of the debate. Vienna:

CENSUS OFFICE, GOLD COAST (1932), Appendices containing comparative returns and general statistics
of the 1931 Census. Accra: Census Office.


DER, B.G. (1979), Agricultural policy in Northern Ghana during the colonial era. Universitas 8: 3-16.


EENHOORN, H. & G. BECX (2009), Constrain constraints! A study into real and perceived constraints and opportunities for the development of smallholder farmers in Sub-Sahara Africa. Public lecture spoken at the University of Wageningen, 17 February 2009.


HILTON, T.E. (1960), Ghana population atlas: The distribution and density of population in the Gold Coast and Togoland under United Kingdom trusteeship. Edinburgh: Thomas Nelson and Sons Ltd.


INTERNATIONAL PANEL ON CLIMATE CHANGE (2007), *Climate change 2007: The physical science basis*. Geneva: IPCC.


LAMBIN, E.F., ET AL. (2001), The causes of land-use and land-cover change: Moving beyond the myths. *Global Environmental Change* 11: 261-269.


VAN DER GEEST, K. (2009), Migration and natural resources scarcity in Ghana, case study report for the environmental change and forced migration scenarios project, http://www.each-for.eu.


