Sharing a Valley. The changing relations between agriculturalists and pastoralists in the Niger Valley of Benin
van Driel, A.

Citation for published version (APA):
List of tables

2.1 Livestock distribution in Sub-Saharan West Africa per agro-climatic zone as percentage of total livestock species x 1000, 1979 8
2.2 Cattle density in Sub-Saharan West Africa per agro-climatic zone in TLU/km² 1979 compared to the period 1980-1993 9
3.1 Interactions between groups in an environment according to human ecology concepts and the outcome of the interaction 30
3.2 Basic data for choice of villages in the research area, 1990/1991 41
3.3 Absolute number of households interviewed in each research village 44
4.1 Population of Fulbe and cattle in the Niger valley in 1918 55
4.2 Categories of cattle ownership of the Fulbe in the research villages 65
4.3 Period of arrival of Fulbe households in the Niger Valley (1991 survey) 71
5.1 Population growth in Karimama and Malanville Districts 1949-1992 92
5.2 Population densities in Karimama and Malanville Districts 1949-1992 93
5.3 Estimate of distribution of transhumant cattle from CEBV countries and Mali, Nigeria and Ghana, 1985-1986 95
5.4 Provenance of the transhumant herds which crossed Karimama District in July and August 1992 96
5.5 Number of cattle and shoa ts in Karimama District 1979-1991 96
5.6 Start of flood-plain cultivation by respondents at time of survey (1991) 100
5.7 Percentage of cattle lost by the Fulbe in the research villages during transhumance in 1985 104
5.8 First year that autochthonous respondents went on transhumance 104
5.9 Year of purchase of ploughs in the research villages 109
5.10 Cotton and groundnut production in Karimama in tons/hectare 114
5.11 Surface area of different crops cultivated in Karimama District 116
5.12 The distribution of cattle owned in 1990 by agriculturalists and Fulbe 125
5.13 Holding characteristics per ethnic group 125
5.14 Number of cattle per ethnic group in Karimama 128
5.15 Net annual income in 1991 x 1000 FCFA in percentages of holdings 130
6.1 Milk sale channels used by Fulbe women to market milk in percentages during the 1991 rainy season 133
6.2 Earnings from weekly milk sales by Fulbe women during the rainy season of 1991 134
6.3 Average weekly expenditure on milk by agriculturalists during the rainy season of 1991 135
6.4 Entrustment of cattle by the Dendi/Gourmantché to the Fulbe in 1992 and the past, in percentages 138
6.5 Causes for termination of entrustment relations by Dendi/Gourmantché, in percentages 138
6.6 Village herds in Karimama District in 1993 and the year of their establishment 139
6.7 Manure contracts by Dendi/Gourmantché in 1991 140
6.8 Opportunity cost of a hectare of sorghum (for a harvest of 60-70 bundles) in FCFA, 1993 143
6.9 Methods to prevent crop damage used by Dendi/Gourmantché in percentages 160
6.10 Measures taken by Fulbe to prevent crop damage in percentages 161
6.11 Problems encountered by the Fulbe in 1991/1992 162
7.1 The way Dendi/Gourmantché households handled cases of crop damage 170
7.2 Price development of a two-year-old bull at Karimama market 1979-1985 in FCFA 172
8.1 Overview of the linkages between Dendi/Gourmantché agriculturalists and Fulbe pastoralists in Karimama District, before and after the drought years of the 1970s 198