Cape Verdeans in Cova da Moura, Portugal, an ethno-historical account of their destinies and legacies

Valadas Casimiro, E.M.

Citation for published version (APA):
Table of Figures

Figure 1: Cape Verdean Islands ................................................................. 24
Figure 2: Street-life in São Vicente / Cape Verde ................................. 24
Figure 3: Alto da Cova da Moura ............................................................. 31
Figure 4: Year of settlement in Cova da Moura ..................................... 32
Figure 6: Nationality of the residents of Cova da Moura ..................... 34
Figure 7: 'African' and 'European' Residential Areas in Alto da Cova da Moura ................................................................. 35
Figure 8: Neighborhood perspectives from behind the fence ............... 35
Figure 9: Backstreets of Cova da Moura ............................................... 36
Figure 10: Party Colá S. Jon in the 'Bairro' ........................................... 38
Figure 11: Association Moinho da Juventude ....................................... 39
Figure 12: The fence around Cova da Moura .................................... 40
Figure 13: Conceptual Framework for analysis of the Literature .......... 41
Figure 14 The Sousas’ Family Tree ....................................................... 93
Figure 15 The Costas’ Family Tree ....................................................... 95
Figure 16 The Ferreiras’ Family Tree .................................................. 96
Figure 17 Educational Level of Cova da Moura Population > 3 years old.. 141
Figure 18 Judite’s house in Porto Novo / Santo Antão ......................... 150
Figure 19 Remittances to Cape Verde by Country of Origin (2007) .... 171
Figure 20 Cabo-Verde Longe da Vista – Perto do Coração .................. 197

List of Tables

Table 1: Duration of the Target Families’ Settlement in Cova da Moura ................................................................. 90
Table 2: Characteristics of the Sample ................................................. 91