

*Geodynamic Evolution of the*

# *Canary Islands*

**Juan Carlos Carracedo**

*Consejo Superior de Investigaciones Científicas*

**Simon Day**

*University College London*

**TERRA**

# *Contents*

*Preface vii; Acknowledgements viii*

<i>Geological background</i>	1
Ages and spatial trends in age 1; Composition of magmas 5; Morphology of the islands and subsidence histories 6; Controls on volcano structure 7; Volcano lateral collapse structures 9; Eruptions recorded in documents 11	
<i>Environment and logistics</i>	12
Climate, flora and fauna 12; Getting to and around the islands 14; Practicalities in the field 16	
<i>Fuerteventura</i>	21
Introduction 21; Logistics on Fuerteventura 30; Seamount rocks and deep-ocean sediments 31; Shield volcanoes in the south and east 45; Northern Fuerteventura – erosion, sedimentation and post-erosional volcanism 51	
<i>Lanzarote</i>	56
The Ajaches shield volcano 58; The Famara shield 59; Post-erosional volcanism 60; Historical eruptions 61; Logistics on Lanzarote 61; The Los Ajaches Massif 63; The Famara Massif 66; The Corona volcano and lava tube 71; The northern islets 74; Recent volcanism 74; The historical eruptions 81	
<i>Gran Canaria</i>	95
Introduction 95; Shield-building volcanism (Miocene) 98; Post-erosional (Pliocene to Recent) rocks 99; Logistics on Gran Canaria 101; Shield-stage rocks in Gran Canaria 102; The Miocene caldera 105; Southwest route 109; East route 111; Pliocene rocks in central Gran Canaria – the Roque Nublo volcano and lateral collapse structures 113; Walk around Roque Nublo 118; Geological walks in the Tejeda area 125; Barranco de Tejeda – Miocene and Roque Nublo Group rocks 127; Northeast Gran Canaria – Post-Roque Nublo (late Pliocene to recent) basaltic volcanism in Gran Canaria 131	
<i>Tenerife</i>	137
Introduction 137; Logistics on Tenerife 143; Anaga 144; Teno and Garachico – the Tigaiga Massif and the lower La Orotava Valley 147; The Cañadas volcanic edifice and Teide – the Caldera de las Cañadas 152; The Dorsal de La Esperanza 164; The Bandas del Sur 169	

## CONTENTS

<i>La Gomera</i>	172
Introduction 172; Logistics on La Gomera 175; Itineraries 177	
<i>La Palma</i>	193
The northern shield of La Palma 197; The Cumbre Vieja volcano 204; Logistics on La Palma 206; Itineraries in the submarine volcano 208; Itineraries in the northern shield 212; The Bejenado volcano 223; The Cumbre Vieja volcano 224	
<i>El Hierro</i>	239
The Tiñor volcano 241; The El Golfo volcanic edifice 244; The Rift volcanism 245; Giant lateral collapses of El Hierro 245; Logistics on El Hierro 247; The Tiñor volcano 250; Itineraries in the El Golfo volcano 258; The El Golfo collapse embayment 264; Itineraries in the Rifts 269	
<i>Glossary</i> 277; <i>Further reading</i> 284; <i>Index</i> 288	