Contents

WRIGHT, T. J., AYELE, A., FERGUSON, D., KIDANE, T. & VYE-BROWN, C.
Magmatic rifting and active volcanism: introduction 1

The role of magmatism in continental rifting

KENDALL, J.-M. & LITHGOW-BERTELLONI, C. Why is Africa rifting? 11

GUTH, A. L. Volcanic volumes associated with the Kenya Rift: recognition and correction of preservation biases 31

ROBERTSON, E. A. M., BIGGS, J., CASHMAN, K. V., FLOYD, M. A. & VYE-BROWN, C. Influence of regional tectonics and pre-existing structures on the formation of elliptical calderas in the Kenyan Rift 43

GUMMERT, M., LINDENFELD, M., WÖLBERN, I., RÜMPKER, G., CELESTIN, K. & BATTE, A. Crustal structure and high-resolution Moho topography across the Rwenzori region (Albertine rift) from P-receiver functions 69

ALVAREZ, R. & YUTSIS, V. The elusive Rivera-Cocos plate boundary: not diffuse 83

Magma-dominated rifting in the Afar triple junction

JOHNSON, N. E., WHALER, K. A., HAUTOT, S., FISSEHA, S., DESISSA, M. & DAWES, G. J. K. Magma imaged magnetotellurically beneath an active and an inactive magmatic segment in Afar, Ethiopia 105

HAMMOND, J. O. S. & KENDALL, J.-M. Constraints on melt distribution from seismology: a case study in Ethiopia 127


LEWI, E., KEIR, D., BIRHANU, Y., BLUNDY, J., STUART, G., WRIGHT, T. & CALAIS, E. Use of a high-precision gravity survey to understand the formation of oceanic crust and the role of melt at the southern Red Sea rift in Afar, Ethiopia 165


KIDANE, T. Strong clockwise block rotation of the Ali-Sabieh/Aisha Block: evidence for opening of the Afar Depression by a ‘saloon-door’ mechanism 209

MEGE, D., PURCELL, P., BÉZOS, A., JOURDAN, F. & LA, C. A major dyke swarm in the Ogaden region south of Afar and the early evolution of the Afar triple junction 221

Mid-ocean ridges and continental margins

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hjartardóttir, Á. R., Einarsson, P., Magnúsdóttir, S., Björnsdóttir, P. &amp; Brandsdóttir, B. Fracture systems of the Northern Volcanic Rift Zone, Iceland: an onshore part of the Mid-Atlantic plate boundary</td>
<td>297</td>
</tr>
<tr>
<td><strong>Hazards from magmatic rifts</strong></td>
<td></td>
</tr>
<tr>
<td>Vye-Brown, C., Sparks, R. S. J., Lewi, E., Mewa, G., Asrat, A., Loughlin, S. C., Mee, K. &amp; Wright, T. J. Ethiopian volcanic hazards: a changing research landscape</td>
<td>355</td>
</tr>
<tr>
<td>Index</td>
<td>367</td>
</tr>
</tbody>
</table>