events, and a central, sub-circular dome. A veneer of
the north and west, pinnacles from ?late-stage eruptive
The image shows irregular lava fronts, especially in
its summit. The highest point, a volcanic pinnacle, is
have also been recovered. 
Plateau. The bulk of the seamount probably comprises
basaltic lavas although more exotic igneous lithologies, such as high-potassic lavas and tuffs,
also have been recovered. The age of the seamount is debated and its formation
anomaly is also associated with the seamount,
and extending into the Eocene. Magnetic
have also been recovered. 

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The whole structure has been tilted to the SE although
indicating an underlying deep-seated intrusion. 
The age of the seamount is debated and its formation
 Chronological order (Hutton 1795; Hutton & Smith 1805;
Werner 1874). Reference in the text to papers with more
than two authors should be made thus: (Smith et al. 1975)
but cited in full in the reference list. 

References
List all references cited in text, figures, and tables.

Text: Authors should ensure consistency in their use of
capitals, hyphens and punctuation. Underlining should be
used only to indicate words in italics, e.g. fossil names.

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should separated by a semicolon and appear in
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Notes to authors planning to submit items for publication in the Scottish Journal of Geology

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