Notes on the HMRSC VI Field Excursions

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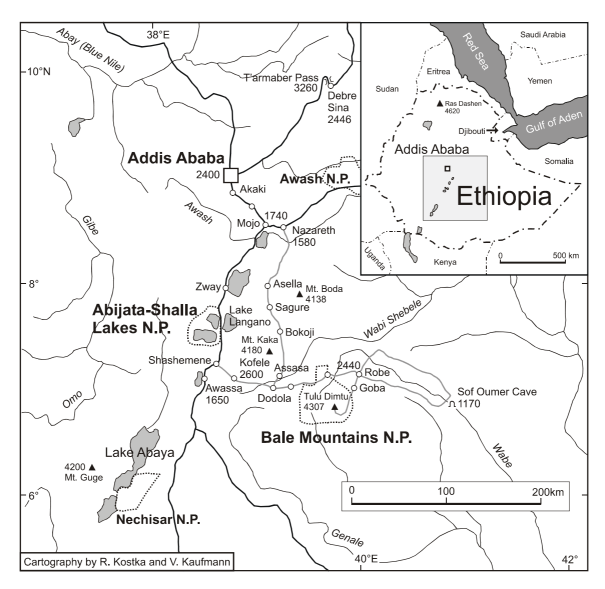
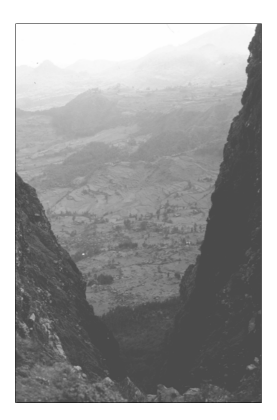


Figure 1: Sketch map showing the route of both HMRSC VI field excursions.



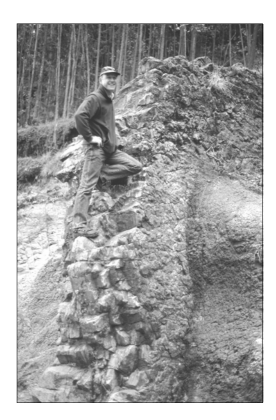


Figure 2: View from the top of the escarpment of **Figure 3:** A participant of the field excursion is the Rift Valley near T'armaber Pass down to the climbing a dyke near the T'armaber Pass. next fault block.



Figure 4: Waterfall at the Wabe River near Assasa.



Figure 5: Rough road conditions north of Assasa often cause flat tires.



Figure 6: Furrows and ridges caused by cryogenic processes on a slope, Sanetti Plateau at 3870 m.



Figure 7: View from a lower level of the Sanetti Plateau towards Tulu Dimtu (4307 m) which is covered by a thin layer of snow. Giant lobelias can be seen in the foreground.

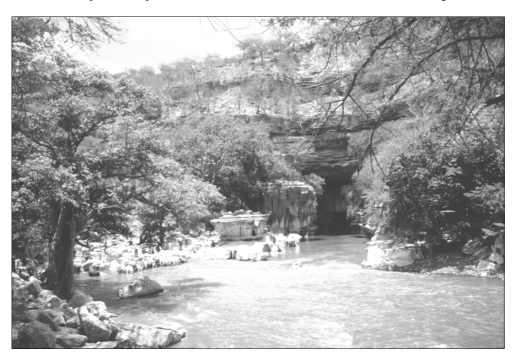


Figure 8: Wabe River disappears into the Sof Oumer cave system.



Figure 9: A group of Ethiopian children at the road side.

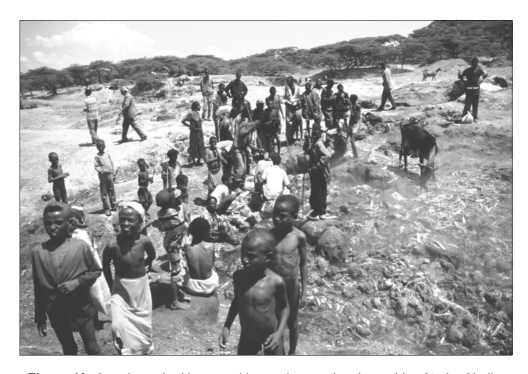


Figure 10: Corn is cooked in natural hot springs at the shore side of Lake Shalla.