

Multimedia Library Collection: Environment and History (journal)

## "Basutoland: A Historical Journey into the Environment"

Singh, Meena

Singh, Meena. "Basutoland: A Historical Journey into the Environment." *Environment and History* 6, no. 1 (Feb., 2000): 31–70. doi:10.3197/096734000129342217. Reconstructing the environment of Lesotho in order to assess soil erosion at different time scales, highlights conflicting views about the initiation of accelerated erosion. Indigenous agricultural practices were sensitive to the fragile environment and aimed to ensure a protective vegetative cover. The imposition of colonial conservation techniques overlooked local wisdom regarding soil erosion prevention, was often ineffective, and arguably accelerated soil erosion. Loss of flat fertile land to the Boers, changes from indigenous agriculture to commercial cultivation, concentration of population on steep slopes, were among causes that contributed to accelerated erosion, and to indigenous agricultural systems becoming less effective. All rights reserved. © 2000 The White Horse Press

## Download:

PDF: https://www.environmentandsociety.org/sites/default/files/key\_docs/singh-6-1.pdf

## Related links:

 Environment and History at The White Horse Press http://www.erica.demon.co.uk/EH.html

## Websites linked in this text:

http://dx.doi.org/10.3197/096734000129342217

Environment and History (journal) Collection, Multimedia Library, Environment & Society Portal "Basutoland: A Historical Journey into the Environment"

Source URL: http://www.environmentandsociety.org/node/3033

Print date: 07 December 2025 18:17:48