

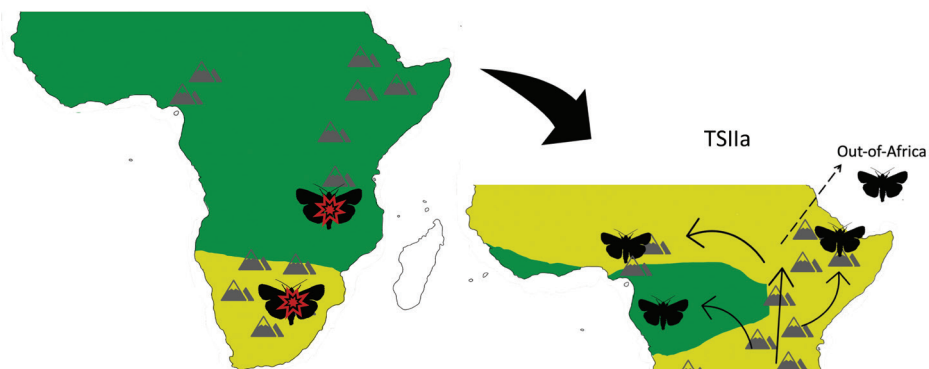
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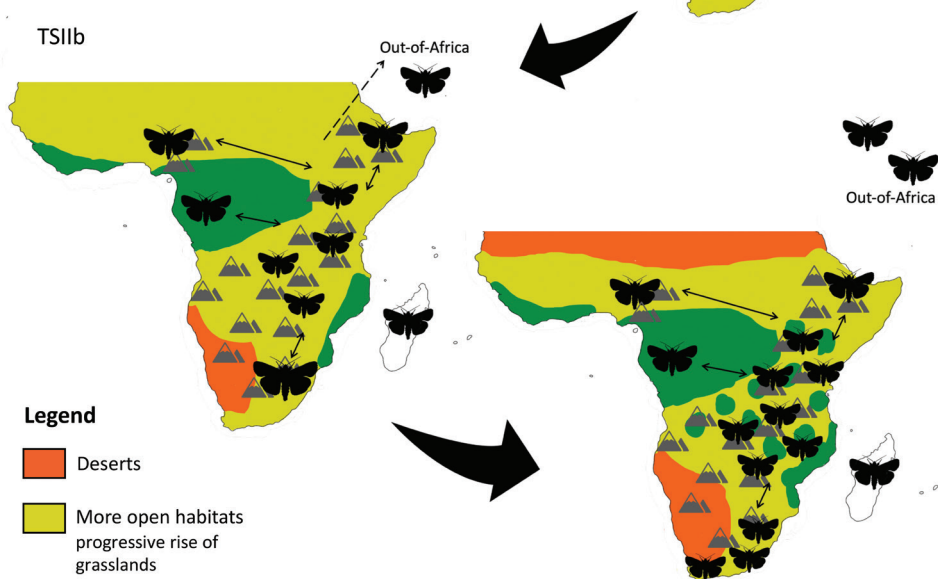
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




**TSI (23-16 Mya)** Origin of the Sesamiina in East and Southern Africa



**TSII (16-7 Mya)** North and northwestern dispersal combined with many vicariance events and reverse colonisations – *in-situ* speciation within East Africa



## Legend

-  Deserts
-  More open habitats  
progressive rise of  
grasslands
-  Rainforests
-  Highlands  
potential refugias
-  Origin of Sesamiina

**TSIII (7 Mya - present)** Dynamic pattern with dispersal, vicariance and reverse colonisations – *in-situ* speciation within East and Southern Africa