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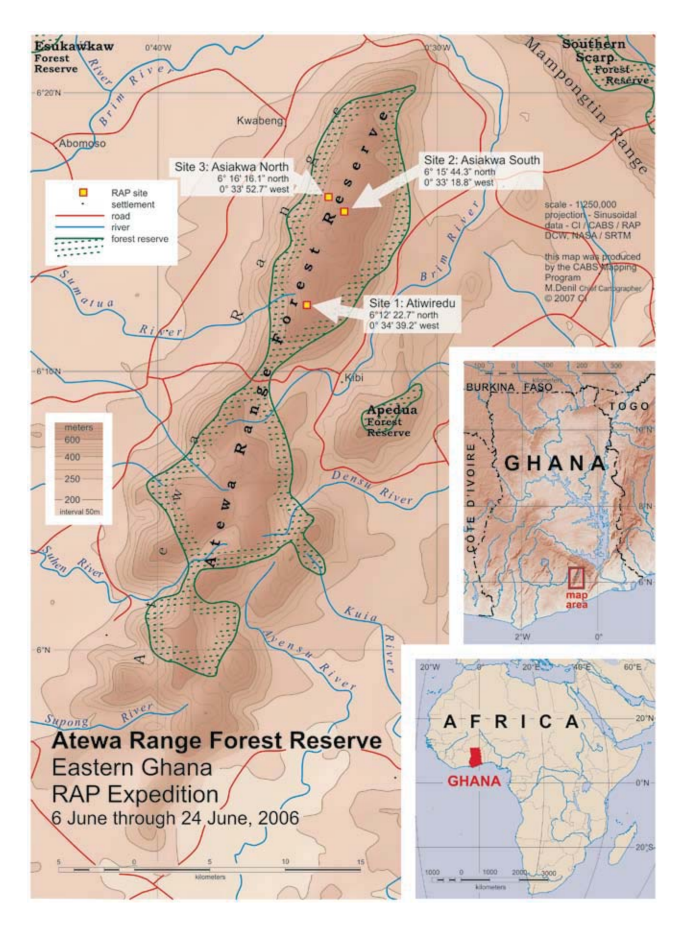
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## Photos from the Atewa RAP Survey

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Butterfly (Kallimoides rumia)



A new species of tick spider (Ricinoides sp. n.)



Tadpoles of the clawed frog (Siluarana tropicalis)



A female of *Orthetrum julia* (the Julia Skimmer), one of Africa's most common dragonfly species



Atewa tree fern (Cyathea manniana)



Green tree viper (Atheris chlorechis)



Rhinoceros viper (Bitis nasicornis)



A new species of katydid (Tetraconcha sp. n.)



Mudpuddling male of the Atewa Dotted Border, *Mylothris atewa*, a narrowly endemic species that occurs only in the upland rainforest of the Atewa Range



A driver ant (Dorylus sp.) attacking a termite



A stream of driver ants (Dorylus sp.)



*Hyperolius bobirensis* is known only from two other Ghanaian sites. Characteristics are its large size and the granular back skin.



RAP scientist Natalie Weber with a bat (Hipposidesos gigas)



Tree frogs in amplexus (Chiromantis rufescens)



Decayed leaf katydid (Weissenbornia praestantissima)



Leaf katydid (Poreuomena lamottei)



The Atewa RAP team



The aquatic *Conraua derooi* is Critically Endangered and may have its largest populations in the Atewa Range Forest Reserve