Caiman latirostris nests

Solenopsis invicta presence 32.5%

Time of exposure
Ant colony aggressiveness

Animals died inside nests 43%

Hatched animals 57%

Animals that died after hatching 14%~66%

Animals that survived ant bites 34%~86%

Without Solenopsis invicta 67.5%

Animals that survived in the wild 76%~87%

Clutch effect

Caiman losses because of the presence of Solenopsis invicta 16%~26%

...other predators???