

## Termites sacrifice their elderly in ant wars: study

March 7 2018



A soldier termite (Macrotermitinae) in the Okavango Delta. Credit: Wikipedia



When termites go to war, the oldest soldiers fight on the front lines, being closer to death anyway, a study revealed on Wednesday.

In life-or-death battles with ants that invade their nests and eat their friends, termite fighters have adopted a military strategy very unlike that of humans, researchers wrote in the Royal Society Journal *Biology*Letters.

In lab experiments, "old soldiers went to the front line and blocked the <u>nest</u> opening against approaching predatory ants more often than young soldiers," the Japan-based team reported.

"These results demonstrate that termite soldiers have age-based task allocation, by which ageing predisposes soldiers to switch to more dangerous tasks," they added.

Old female soldiers were even more likely than males to become cannon fodder, the study reported.

"We also found that young soldiers were more biased toward choosing central nest defence as royal guards"—a much less risky deployment than defending the <u>nest entrance</u>.

Such an ageist system boosts the life expectancy of soldiers by keeping them safe when they are younger, so "allowing them to promote their lifetime contribution to colony reproductive success," the researchers said.

Termite soldiers, both male and female, are sterile.

They come equipped with huge jaws as weapons, and form one of several specialised termite classes that also include infant-minders, nest-builders and groomers, as well as breeding "kings" and "queens".



Old soldiers were no more, or less, effective at nest defence than young ones, said the team, suggesting it was not experience that got them promoted to the front.

**More information:** Age-based soldier polyethism: old termite soldiers take more risks than young soldiers, *Biology Letters*, <a href="mailto:rsbl.royalsocietypublishing.or">rsbl.royalsocietypublishing.or</a> ... .1098/rsbl.2018.0025

## © 2018 AFP

Citation: Termites sacrifice their elderly in ant wars: study (2018, March 7) retrieved 29 June 2024 from <a href="https://phys.org/news/2018-03-termites-sacrifice-elderly-ant-wars.html">https://phys.org/news/2018-03-termites-sacrifice-elderly-ant-wars.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.