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Science News

Evolution-proof Insecticides May Stall Malaria Forever

Each year malaria -- spread through

mosquito bites -- kills about a million people, but many of the chemicals

ineffective. Repeated exposure to an

insecticide breeds a new generation

"Insecticides sprayed on house walls

professor of biology and entomology,

Penn State. "But they work by killing

This imposes an enormous selection

the insects or denying them the

in favor of insecticide-resistant

human blood they turn into eggs.

of mosquitoes that are resistant to

or bed nets are some of the most

successful ways of controlling

malaria," said Andrew Read,

used to kill the insects become

that particular insecticide.

ScienceDaily (Apr. 7, 2009) — Killing just the older mosquitoes would be a more sustainable way of controlling malaria, according to entomologists who add that the approach may lead to evolution-proof insecticides that never become obsolete.

See also:

Health & Medicine

- Malaria
- Infectious Diseases
- Healthy Aging

Plants & Animals

- Insects and Butterflies
- Pests and Parasites
- Fungus

Reference

- Mosquito
- Pest (animal)
- DDT
- Pesticide

mosquitoes."

Read and his colleagues Matthew Thomas, professor of entomology, Penn State, and Penelope Lynch, doctoral student, Open University, UK, argue that insecticides -chemical or biological -- that kill only older mosquitoes are a more sustainable way to fight the deadly disease.

"If we killed only older mosquitoes we could control malaria and solve the problem of resistant mosquitoes," said Read. "This could be done by changing the way we use existing insecticides, even by simply diluting them," he added.

Aging mosquitoes are easier to kill with insecticides like DDT but new generation pesticides could do it too. Read and his colleagues are working with a biopesticide that kills older mosquitoes.

"It is one of the great ironies of malaria," explained Read, whose team's findings appear today (April 7) in PLoS Biology. "Most mosquitoes do not live long enough to transmit the



Repeated exposure to an insecticide breeds a new generation of mosquitoes that are resistant to that particular insecticide. (Credit: Image courtesy of Penn State)

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diselesseoffoistop matania, we only need to kill the old mosquitoes

Since most mosquitoes die before they become dangerous. late acting insecticides will not have much impact on breeding, so thretie is suidthless pressure for the mosquitoes to evolve resistancealexplained Read, who is also associated with the Pehm State Center for Infectious Disease Dynamics. "This means that late life insecticides will be useful for much, much longer -- maybe forever -- than conventional insecticides," he added "Insects usually have to pay a price for resistance, and if only a few older mosquitoes gain the benefits, evolutionary economics can stop resistance from ever spreading." TARP, pressure on

"WBaneswoeking on a fungal pesticide that kills mosquitoes late in life said Thomas from could spray it onto walls or onto treated materials such as bed nets, from where the mosquito would get infected by the fungal spores." The fungi take 10 to 12 days to kill the insects. This achieves the benefit of killing the old. dangerous mosquitoes, while dramatically reducing the selection for the evolution of resistance, Thomas explained.

Obama to prod To study the impact of late-acting insecticides on mosquito populations, the researchers constructed a mathematical model of malaria transmission using factors such as the egg laying cycle of the mosquito and the development of parasites within the highest on record

Onse malaria parasites infect a mosquito, they need at least 10 to 14 days for two to six cycles of egg production -- to mature and migrate to the insect's salivary glands. From there they can pass into humans when a mosquito bites. U.S. jobless claims

Analyses of the are dellusing data on mosquito lifespan and malaria development from hotspots in Africa and Papua New Guinea reveal that insecticides killing only mosquitoes that have completed at least four cycles of egg production reduce the number of infectious bites by about 95 percent. more top news

Critically, the researchers also found that resistance to late-acting insecticides spreads much more slowly among mosquitoes, compared to conventional insecticides, and that in

many cases, it never spreads at all. Copyright Reuters 2008. See Restrictions.

Read says the development of biological or chemical insecticides that are more effective against older, malariainfere Shoas Gript On save the ramis field far in that will have to be spent to endlessly find new insecticides to replace Get the latest science new revit our free email newsletters, updated daily and weekly. Or view "hose ticides that kill inclusion in instelle is possible aximal selection for mosquitoes that render those insecticides useless. Late-life acting insecticides would avoid that fate," Read added. "Done right, a one offendestment could create a single insecticide that would solve the problem of mosquito resistance forever." **Feedback** ... we want to hear from you!

Journal reference: Tell us what you think of the new ScienceDaily -- we 1. Hostile Make Evolution Proof Insecticides for Hawa anya peopletup. Heibs the bite? 2009; tip (14)? e58 DOI:

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Adapted from materials provided by Penn State, via You'r Email

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