



MOSQUITOES AND MALARIA

PROF. PAT DALE

TUES 16 OCTOBER 2018

6.00 for 6.30pm until 8pm at
Woodlands Golf Club, 109 White Street,
Mordialloc, VIC 3195

Cost: entry only \$5; 2-course dinner: \$30pp

The Rotary Club of Mordialloc invites you to come and listen to this fascinating talk, presented by Emeritus Professor Pat Dale, a founding (and lifetime) member of the Mosquito Control Association of Australia.

Call Ernie Williams
on 0403 046 448 to
RSVP –Friday 12/10



“No Animal in the world has touched so directly and profoundly the lives of so many human beings. For all of history and all over the globe she has been a nuisance, a pain, and an angel of death. Mosquitoes have felled great leaders, decimated armies, and decided the fates of nation. ...” *(Spielman & D’Antonio, p.sz, - “Mosquito – the Story of Man’s Deadliest Foe”)*

According to the Smithsonian mosquitoes are the deadliest animal in the world... One of the serious diseases that they transmit is malaria. Malaria is mainly found in tropical and subtropical areas, especially in Africa and south east Asia. The presentation will look at risk factors for the disease and the potential for reducing their impact. These include mosquito types, activity patterns as well as human/social factors. It will also touch on the likely impact of climate change especially on the ecology of the mosquitoes. Effects