

# Entomology 2013 E Paul CATTs Lecture



## Professor Steve Wratten

Lincoln University Bio-Protection Research Centre, New Zealand

## “Bees, Birds, Butterflies, Biological Control and the Future of Agriculture”

**APRIL 26, 2013**

E Paul CATTs Annual Lecture	4:30 pm – 6:30 PM	CUE 202
E Paul CATTs Social	6:15 pm – 7:45 PM	CUE 518
E Paul CATTs Dinner (RSVP Only)	7:30 pm – 9:00 PM	Banyans

- ◆ Lecture and Social open to the public
- ◆ Dinner is \$25.00, please reserve your seat with Adam Williams at [adam.williams@wsu.edu](mailto:adam.williams@wsu.edu)

As the center’s deputy director and project manager, Wratten runs a six-year research program on biodiversity, ecosystem services and sustainable agriculture, according to the center’s website. Many of the postdoctoral and doctoral research projects in the group concern the ecological basis of biological control, especially conservation biological control of insect pests and diseases.



**Professor E. Paul Catts** joined the Entomology Department at Washington State University in August 1980 to serve as the Department Chair. Paul mentored faculty, guided graduate students’ research, and taught both graduate and undergraduate classes. His classes included Insect Ecology and Insect Morphology; and he created a popular course still taught today called, ‘Insects and People.’

Paul was a trained parasitologist and taught Medical Entomology at WSU for 16 years. He illustrated and co-authored, “Manual for Medical Entomology.” His research interests were the behavior of biting flies, especially those of medical and veterinary importance.

We extend our gratitude to all of that have generously supported the E. P. Catts Lectureship Fund; additional contributions will increase the Endowment and support future lectures. For further information visit the Entomology website at

<http://entomology.wsu.edu/events/e-paul-catts/>