






Ariel Ceferino Toloza

Summary

Affiliation: Centro de Investigaciones de Plagas e Insecticidas
Country: Argentina

Publications

-  Interspecific hybridization of Eucalyptus as a potential tool to improve the bioactivity of essential oils against permethrin-resistant head lice from Argentina
Ariel Ceferino Toloza
Centro de Investigaciones de Plagas e Insecticidas CITEFA CONICET, Juan Bautista de La Salle 4397 B1603ALO, Villa Martelli, Buenos Aires, Argentina
Bioresour Technol 99:7341-7
-  Differential patterns of insecticide resistance in eggs and first instars of *Triatoma infestans* (Hemiptera: Reduviidae) from Argentina and Bolivia
Ariel Ceferino Toloza
Centro de Investigaciones en Plagas e Insecticidas CITEFA CONICET, Juan Bautista de La Salle 4397 B1603ALO, Villa Martelli, Provincia de Buenos Aires, Argentina
J Med Entomol 45:421-6
-  Fumigant and repellent properties of essential oils and component compounds against permethrin-resistant *Pediculus humanus capitis* (Anoplura: Pediculidae) from Argentina
Ariel Ceferino Toloza
Centro de Investigaciones en Plagas e Insecticidas CITEFA CONICET, Juan Bautista De La Salle 4397 B1603ALO Villa Martelli, Provincia de Buenos Aires, Argentina
J Med Entomol 43:889-95
-  The fumigant and repellent activity of aliphatic lactones against *Pediculus humanus capitis* (Anoplura: Pediculidae)
Ariel Ceferino Toloza
Centro de Investigaciones de Plagas e Insecticidas, J. B. de La Salle 4397 (B1603ALO, Provincia de Buenos Aires, Argentina
Mem Inst Oswaldo Cruz 101:55-6
-  Insecticide resistance of house fly, *Musca domestica* (L.) from Argentina

Gonzalo Roca Acevedo

Centro de Investigaciones de Plagas e Insecticidas CITEFA CONICET, Juan Bautista de La Salle 4397, ALO1603, Villa Martelli, Buenos Aires, Argentina

Parasitol Res 105:489-93



6. Ovicidal and adulticidal effects of monoterpenoids against permethrin-resistant human head lice, *Pediculus humanus capitis*

A C Toloza

Centro de Investigaciones de Plagas e Insecticidas CITEFA CONICET, Villa Martelli, Buenos Aires, Argentina

Med Vet Entomol 22:335-9



7. Epidemiology of Pediculosis capitis in elementary schools of Buenos Aires, Argentina

Ariel Toloza

Centro de Investigaciones de Plagas e Insecticidas CITEFA CONICET, Buenos Aires, Argentina

Parasitol Res 104:1295-8



8. Eucalyptus essential oil toxicity against permethrin-resistant *Pediculus humanus capitis* (Phthiraptera: Pediculidae)

Ariel C Toloza

Centro de Investigaciones de Plagas e Insecticidas CITEFA CONICET, Juan Bautista de La Salle 4397, B1603ALO, Villa Martelli, Buenos Aires, Argentina

Parasitol Res 106:409-14



9. Bioactivity of Argentinean essential oils against permethrin-resistant head lice, *Pediculus humanus capitis*

Ariel C Toloza

Centro de Investigaciones de Plagas e Insecticidas CITEFA CONICET, Juan Bautista de La Salle 4397, B1603ALO, Villa Martelli, Buenos Aires, Argentina

J Insect Sci 10:185

Research Topics

[permethrin](#) [argentina](#) [pediculus](#) [insecticide](#) [resistance](#) [insecticides](#) [lice](#) [infestations](#) [eucalyptus](#) [volatile](#) [oils](#) [bolivia](#) [triatoma](#) [drug](#) [resistance](#) [genetic](#) [hybridization](#) [lice](#) [ovum](#) [gas](#) [chromatography](#) [larva](#) [monoterpenes](#) [schools](#) [survival](#) [analysis](#) [sex](#) [factors](#) [molecular](#) [structure](#)

Collaborators

- [M I Picollo](#)
- Gonzalo Roca Acevedo
- Miguel Zapater