

LIST OF PUBLICATIONS OF PROF. AHMAD PERVEZ

BOOK (ONE)

Omkar & **Ahmad Pervez** (2017). *Concepts of Toxicology*. Third Edition, Vishal Publishing Co., Jalandhar. p. 295.
ISBN: 978-81-932934-4-7

RESEARCH PAPERS (NINETY ONE)

1. Jagriti Arora and **Ahmad Pervez** (2024). Enhancing Fish Feeding Methods And Formulating Nutritious Feed for the growth of *Labeo rohita*. *Journal of Mountain Research*. (Accepted in June issue). 19(1): 000-000. **ISSN: 0030-5316**.
2. Meena Yadav and **Ahmad Pervez** (2023). Molecular evidence and implications of intraguild predation by coccinellids on Biological Control. *Arthropod-Plant Interactions* (MS under revision). (MS No. APIS-D-23-00140). **eISSN: 1872-8847**.
3. **Ahmad Pervez**, Satish Chandra and Meena Yadav (2023). Role of relatedness, food quality and hunger on the avoidance of kin-cannibalism in higher instars of coccinellids. *Arthropod-Plant Interactions* (MS under revision). (MS No. APIS-D-23-00162). **eISSN: 1872-8847**.
4. Monalisa and **Ahmad Pervez** (2023). Intraguild Predation and Cannibalism between two co-occurring ladybird species (*Coccinella septempunctata* and *Menochilus sexmaculatus*): A Fight for Supremacy. *Probe, Animal Science* (Accepted). **ISSN 2661-4030 (Online)**
5. Yaghoub Fathipour; Fariba Mehrkhou; Mohammad Ali Mirhosseini; Mehran Rezaei; **Ahmad Pervez** (2023). Comprehensive foraging behavior of acarophagous ladybird, *Stethorus gilvifrons* (Mulsant) on two-spotted spider mite: implications for biological control. *International Journal of Tropical Insect Science*. (MS Accepted). **ISSN: 1110-1768**.
6. **Ahmad Pervez** and Rajesh Kumar (2022). Intraguild Predation of inferior larval stages of the two aphidophagous ladybirds. *Entomon*. 47(3): 239-246. <https://doi.org/10.33307/entomon.v47i3.758>. **ISSN: 0377-9335**
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8. Mamtesh Kumari, Noorin Saifi, Deepa Arya and **Ahmad Pervez** (2022). Prey preference of an aphidophagous ladybird, *Coccinella transversalis* (Coccinellidae: Coleoptera) on two aphid species. *Journal of Entomology and Zoology Studies*, 10(5): 261-265. <https://doi.org/10.22271/j.ento.2022.v10.i5d.9068>. **ISSN: 2320-7078**.
9. **Ahmad Pervez**, M. Yadav, and Hakan Bozdogan (2022). Functional morphology of mouthparts and antennal sensillae of two co-generic aphidophagous ladybirds. *Int J Trop Insect Sci* 42, 2531–2546 (2022). <https://doi.org/10.1007/s42690-022-00780-z>. **ISSN: 1110-1768**.
10. **Ahmad Pervez**, and Rupali Sharma (2022). Influence of Functional response on the bodyweight of a biological control agent, *Coccinella transversalis* Fabricius (Coleoptera: Coccinellidae). *Journal of Entomology and Zoology Studies*. 10(1): 138-142. DOI: <https://doi.org/10.22271/j.ento.2022.v10.i1b.8931>. **eISSN: 2320-7078**.
11. **Ahmad Pervez**, Jahan, M. & Monalisa Courtship behaviour and mating refusals in an aphidophagous ladybird, *Coccinella transversalis*. *Int J Trop Insect Sci* 42, 227–233 (2022). <https://doi.org/10.1007/s42690-021-00536-1>. **ISSN: 1110-1768**.
12. **Ahmad Pervez**, Chandra, S. & Kumar, R. Effect of dietary history on intraguild predation and cannibalism of ladybirds' eggs. *International Journal of Tropical Insect Science*, 41: 2637–2642 (2021). <https://doi.org/10.1007/s42690-021-00444-4>. **ISSN: 1110-1768**.

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15. Meena Yadav and **Ahmad Pervez** (2022). Reproductive Behaviour of predaceous ladybirds (Coleoptera: Coccinellidae): A review. International Journal of Tropical Insect Science. 42: 3083–3095. <https://doi.org/10.1007/s42690-022-00846-y>. ISSN: 1110-1768.
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CHAPTERS IN BOOKS (TWENTY FIVE)

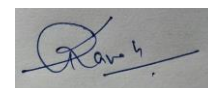
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