

Dr. Misbahullah

List of Publications:

- **Misbah Ullah**, Yang Zhaofu, Qiao Pingping, Zhang Yalin (2017) A new cryptic species of *Nagiella* Munroe from China revealed by DNA barcodes and morphological evidence (Lepidoptera, Crambidae, Spilomelinae). *ZooKeys* 679: 65–76. <https://doi.org/10.3897/zookeys.679.11960>.
- **Misbah Ullah**, Yanling Dong, Pingping Qiao, Yalin Zhang & Zhaofu Yang (2017): Delineating closely related species of *Tylostega* Meyrick (Lepidoptera: Crambidae: Spilomelinae) from mainland China using DNA barcodes, Mitochondrial DNA, DOI: 10.1080/24701394.2017.1419213.
- Zhaofu Yang^{1‡}, **Misbah Ullah**^{1‡}, Jean-François Landry, Scott E. Miller, Margaret E. Rosati and Yalin Zhang (2019) “Resolving the generic assignment for micro-lepidoptera: a case study of the genus *Bacotoma* (Lepidoptera: Crambidae: Spilomelinae) based on molecular and morphological evidence” *Insect Systematics & Evolution* DOI 10.1163/1876312X-00002205.”
- **Misbah Ullah**, Yang Zhaofu, Zhang Yalin (2018) Description of a new cryptic species *Agathodes* Guenée (Lepidoptera, Crambidae, Spilomelinae) from mainland china. In press.
- **Misbah Ullah**, Yang Zhaofu, Zhang Yalin (2018) Review of Genus *Udea* Guenée with description of a new species *Udea yuani* and a newly recorded species *Udea fulvalis* (Lepidoptera, Crambidae, Spilomelinae) from mainland china. In press.
- **Misbah Ullah**, Yang Zhaofu, Zhang Yalin (2018) A new Record of Genus *Nankogobinda* Rose & Kirti (Lepidoptera, Crambidae, Spilomelinae), to Mainland China. In press.
- **Misbah Ullah**, Yang Zhaofu, Zhang Yalin (2018) Review of genus *Mecyna* (Lepidoptera, Crambidae, Spilomelinae), with a newly recorded species *Mecyna luteofluvalis* to China.
- **Misbah Ullah**, Yang Zhaofu, Zhang Yalin (2018), Revision of Geuns *Syllepte* with a description of newly recorded species *Syllepte fuscomarginalis* (Lepidoptera, Crambidae, Spilomelinae), to Mainland China. In press.
- Nazeer. Ahmed, Chamilla HLD, **Misbah U**, Sohail K. Liu T-X (2017) Leaf factors of cabbage cultivars affecting the preference and performance of green peach aphid, wingless *Myzus persicae*. In Press.
- Nazeer. Ahmed, Chamilla HLD, **Misbah U**, Sohail K, Liu T-X (2018) Life table parameters of green peach aphid, wingless *M. persicae* on resistant and susceptible cabbage cultivars. In Press.
- Nazeer. Ahmed, Chamilla HLD, **Misbah U**, Zhu YJ, Liu T-X (2018) Correlation of volatile organic compound and glucosinolates of cabbage cultivars in response to host selection behaviour of the green peach aphid, *Myzus persicae*. In Press.
- Nazeer. Ahmed, Chamilla HLD, **Misbah U**, Sohail K, Liu T-X (2018) Behavioural response of green peach aphid, wingless *M. persicae*, to volatile compounds identified in the headspace of cabbage cultivars. In Press.
- **Misbah Ullah**, Maid Zaman, Nazeer Ahmad, Muhammad Ali and Jawad Ali Shah (2015) “Description of key to different species of Genera of Aphidiinae (Homoptera: Aphididae)

- of District DI. Khan, KPK Pakistan” *Journal of Entomology and Zoology studies*: 3(5): 221-224.
- Misbah Ullah, Mian Inayatullah, Nazeer Ahmed, Kamran Sohail, Habibullah, Saeed Ahmed, Muhammad Kamran (2015) “Evalvation of vegetable extract as natural lures for female *Bactrocera cucurbitae* (Diptera: Tephritidae)” *Journal of Entomology and Zoology Studies*. 3(4):458-461.
 - Muhammad Misbah-ul-Haq, Misbah Ullah, Imtiaz Ali khan, Abid Farid, Dawn H.Gouge and Paul B. Baker (2016) “Efficacy of indoxarcab and chlorfenapyr against subterranean termites *Heterotermes indicola* (wasmann) (Isoptera: Rhinotermitidae) in the laboratory” *Turk.entomol.derg.* 40(3):227-241.
 - Nazeer Ahmed, Z. Huma, M. u. Haq, S-U-Rehman, Misbah Ullah , S. Ahmed (2016). Effect of Different plants extracts on Termite species (*Heterotermis indicola*). *J. Bioresource Manage.* 3(2): 9-16.
 - Muhammad Misbah-ul-Haq, Misbah Ullah, Imtiaz Ali khan, Abid Farid, Alamzeb (2015) “Dose response Relationship of subterranean termite, *Heterotermes indicola* (wasmann) and two Insect Growth regulators, Hexaflumuron and Lufenuron. *Journal of Entomology and Zoology studies*; 3(4):86-90.
 - Abid Farid, Muhammad Misbah-ul-Haq, Misbah Ullah and Abdus Sattar (2014) “Potential of Fipronil as a Feeding Toxicant Against the subterranean termite, *Heterotermes indicola* (Rhinotermitidae; Isoptera) . *PHILIPP AGRIC SCIENTIST*; 97(1):73-78.
 - Ahmad-Ur-Rahman Saljoqi, Muhammad Anwar Khan, Misbah Ullah, Zell-e-Huma, Abdus Sattar and Faheem Khan (2012) “Behavioral Changes of *Heterotermes indicola* (Isoptera; Rhinotermitidae) against some Natural Products”. *Pakistan J. Zool.*, 44(6):1613-1622.
 - Bakht Amin, Abid Yaqub, Muhammad Ali, Misbah Ullah, Abid Khan,Tayeb Muhammad, Adil Khan and Muhammad Ayaz (2015) “Response of Potato genotype to different levels of nitrogen: *Pure Appl.Biol.*,5(3):369-377.
 - Irshad Ahmad, Bashir Ahmad, Shahzad Ali, Han Qing Fang, Tiening Liu, Muhammad Kamran, Mushtaq Ahmad and Misbah Ullah (2015) “Morpho-phenological traits of sugarbeet genotypes as influenced by organic and inorganic fertilization”. *Pure Appl. Biol.*, 4(4):535-542.
 - Habib Ullah, Sahib Alam, Hamid Ullah Shah, Misbah Ullah, Alam Zeb, Sohail Kamran, Gul Roz Khan and Rehmat Gul (2016) “Biochemical screening of advanced potato lines for tolerance against *Rhizoctonia solanai*” *International Journal of Development research* 6(8): 9064-9068.
 - Habib Ullah, Sahib Alam, Hamid Ullah Shah, Misbah Ullah, Alam Zeb, Sohail Kamran and Abdul Sami (2016) “Analysis of Physicochemical attributes of potato lines infected with *Rhizoctonia solanai*; *International journal of Biosciences*.9(1): 415-420.
 - Asif Ali, Hidayat Ur Rahman, Liaqat Shah, Aziz Ur Rahim and Misbah Ullah (2015) “Combining ability and heterotic effects for flowering and morphological traits in local maize variety sarhad white of Pakistan. *Academia Journal of Agriculture Research* 3(9): 169-175.
 - Adil Khan, Ibad Ullah Jan, Muhammad Ali, Muhammad Muzammil Jahangir, Waqar Karim, Asif Ali Khan, Misbah Ullah and Muhammad Zeshan Rafique (2016) “Effect of different plant spacing on the performance of radish in the agro-climate conditions of swabi. *Pure and Applied Biology*. <http://dx.doi.org/10.19045/bspab.2016.50134>.