

Долгих Вячеслав Васильевич, доктор биологических наук, специальность 03.02.11 – паразитология, руководитель лаборатории, Федеральное государственное бюджетное научное учреждение Всероссийский Научно-Исследовательский Институт Защиты Растений

Список основных публикаций по теме диссертации за последние 5 лет:

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2. Timofeev S. A., Shukhalova A. G., Senderskiy I. V., Mitina G. V., Gannibal P. B., Dolgikh V. V. Two insecticidal neurotoxins from parasitoid wasp *Habrobracon hebetor* venom and their potential use in biocontrol // *BioControl*. – 2024. – V. 69. – No. 1. – P. 65-75. – DOI:[10.1007/s10526-023-10238-x](https://doi.org/10.1007/s10526-023-10238-x)
3. Senderskiy I. V., Dolgikh V. V., Ismatullaeva D. A., Mirzakhodjaev B. A., Nikitina A. P., Pankratov D. L. Treatment of Microsporidium *Nosema bombycis* Spores with the New Antiseptic M250 Helps to Avoid Bacterial and Fungal Contamination of Infected Cultures without Affecting Parasite Polar Tube Extrusion // *Microorganisms*. – 2024. – V. 12. – No. 1. – P. 154. – DOI:[10.3390/microorganisms12010154](https://doi.org/10.3390/microorganisms12010154)
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6. Ignatieva A. N., Timofeev S. A., Tokarev Y. S., Dolgikh V. V. Laboratory Cultivation of *Vairimorpha* (*Nosema*) *ceranae* (Microsporidia: Nosematidae) in Artificially Infected Worker Bees // *Insects*. – 2022. – V. 13. – No. 12. – P. 1092. – DOI:[10.3390/insects13121092](https://doi.org/10.3390/insects13121092)
7. Журавлев В. С., Долгих В. В., Тимофеев С. А., Ганнибал Ф. Б. Метод РНК-интерференции в защите растений от насекомых-вредителей // *Вестник защиты растений*. – 2022. – Т. 105. – №. 1. – С. 28-39. – <http://dx.doi.org/10.31993/2308-6459-2022-105-1-15219>
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