

# Yulia V. Astafurova

---

**Yulia V. Astafurova**, Russian entomologist

- Zoological Institute, Russian Academy of Sciences, Universitetskaya Nab., 1, St. Petersburg, 199034, Russia

## Contents

---

### Taxon names authored

### Publications

2015

2017

2018

2019

2020

2022

2023

## Taxon names authored

---

*(List may be incomplete)*

- 0 taxon names authored by Yulia V. Astafurova

## Publications

---

*(List may be incomplete)*

### 2015

- ASTAFUROVA, Y.V. & PROSHCHALYKIN, M.YU. 2015. Bees of the genus *Sphecodes* LATREILLE 1804 of Siberia, with a key to species (Hymenoptera: Apoidea: Halictidae). *Zootaxa* 4052(1): 65–95. DOI: 10.11646/zootaxa.4052.1.3 (<https://dx.doi.org/10.11646%2Fzootaxa.4052.1.3>). Preview (PDF) (<http://www.mapress.com/zootaxa/2015/f/z04052p095f.pdf>) [Reference page](#).

### 2017

- ASTAVUROVA, YU.V. & PROSHCHALYKIN, M.YU. 2017. The genus *Sphecodes* LATREILLE 1804 (Hymenoptera: Apoidea: Halictidae) in Central Asia. *Zootaxa* 4324(2): 249–284.

DOI: [10.11646/zootaxa.4324.2.3](https://dx.doi.org/10.11646/zootaxa.4324.2.3) (<https://dx.doi.org/10.11646%2Fzootaxa.4324.2.3>). [Reference page](#).

## 2018

- [ASTAFUROVA, YU.V. & PROSHCHALYKIN, M.YU. 2018. The type specimens of bees \(Hymenoptera, Apoidea\) deposited in the Zoological Institute of the Russian Academy of Sciences, St. Petersburg. Contribution I. Family Halictidae, genus \*Lasioglossum\* CURTIS, 1833. \*Zootaxa\* 4408\(1\): 1–66. DOI: \[10.11646/zootaxa.4408.1.1\]\(https://dx.doi.org/10.11646/zootaxa.4408.1.1\) \(<https://dx.doi.org/10.11646%2Fzootaxa.4408.1.1>\) \[Reference page\]\(#\).](#)
- [ASTAFUROVA, YU.V., PROSHCHALYKIN, M.YU., NIU, Z-Q. & ZHU, C-D. 2018. New records of bees of the genus \*Sphecodes\* LATREILLE in the Palaearctic part of China \(Hymenoptera, Halictidae\). \*ZooKeys\* 792: 15–44. DOI: \[10.3897/zookeys.792.28042\]\(https://dx.doi.org/10.3897/zookeys.792.28042\) \(<https://dx.doi.org/10.3897%2Fzookeys.792.28042>\) \[Reference page\]\(#\).](#)
- [ASTAFUROVA, YU.V., PROSHCHALYKIN, M.YU. & SCHWARZ, M. 2018. The cuckoo bee genus \*Sphecodes\* LATREILLE, 1804 \(Hymenoptera, Halictidae\) in Iran. \*Journal of Hymenoptera Research\* 66: 39–53. DOI: \[10.3897/jhr.66.29269\]\(https://dx.doi.org/10.3897/jhr.66.29269\) \(<https://dx.doi.org/10.3897%2Fjhr.66.29269>\) \[Reference page\]\(#\).](#)
- [ASTAFUROVA, YU.V., PROSHCHALYKIN, M.YU. & SCHWARZ, M. 2018. New and little known bees of the genus \*Sphecodes\* LATREILLE, 1804 \(Hymenoptera: Apoidea: Halictidae\) from Central Asia. \*Zootaxa\* 4441\(1\): 76–88. DOI: \[10.11646/zootaxa.4441.1.4\]\(https://dx.doi.org/10.11646/zootaxa.4441.1.4\) \(<https://dx.doi.org/10.11646%2Fzootaxa.4441.1.4>\) !\[\]\(95b42f0077faf7439a26242a54e021ec\_img.jpg\) \[Reference page\]\(#\).](#)

## 2019

- [ASTAFUROVA, YU.V. & PROSHCHALYKIN, M.Y. 2019. The type specimens of bees \(Hymenoptera, Apoidea\) deposited in the Zoological Institute of the Russian Academy of Sciences, St. Petersburg. Contribution II. Family Halictidae, subfamilies Rophitinae, Nomiinae, and Nomioioidinae. \*Zootaxa\* 4650\(1\): 1–71. DOI: \[10.11646/zootaxa.4650.1.1\]\(https://dx.doi.org/10.11646/zootaxa.4650.1.1\) \(<https://dx.doi.org/10.11646%2Fzootaxa.4650.1.1>\) !\[\]\(cf5be311f7b2821912d8009884508fa2\_img.jpg\) \[Reference page\]\(#\).](#)
- [ASTAFUROVA, YU.V., PROSHCHALYKIN, M.YU. & SCHWARZ, M. 2019. The distribution of the genus \*Sphecodes\* LATREILLE \(Hymenoptera, Halictidae\) of the Arabian Peninsula and surrounding countries with description of hitherto unknown female of \*S. atlanticus\* WARNCKE, 1992 and male of \*S. dathei\* SCHWARZ, 2010. \*Zookeys\*, 872: 13–40. DOI: \[10.3897/zookeys.872.35361\]\(https://dx.doi.org/10.3897/zookeys.872.35361\) \(<https://dx.doi.org/10.3897%2Fzookeys.872.35361>\) !\[\]\(9804e70d96ff9fe9899b264c06a33cd7\_img.jpg\) \[Reference page\]\(#\).](#)

## 2020


- [ASTAFUROVA, YU.V. & PROSHCHALYKIN, M.YU. 2020. The bees of the family Halictidae \(Hymenoptera\) described by FERDINAND MORAWITZ from the collection of Aleksey Fedtschenko. \*ZooKeys\*, 994: 35–104. DOI: \[10.3897/zookeys.994.58441\]\(https://dx.doi.org/10.3897/zookeys.994.58441\) \(<https://dx.doi.org/10.3897%2Fzookeys.994.58441>\) !\[\]\(4e333a6106fc298d0ae6dff272a736ef\_img.jpg\) \[Reference page\]\(#\).](#)
- [ASTAFUROVA, YU.V., PROSHCHALYKIN, M.YU. & SCHWARZ, M. 2020. New and little-known species of the genus \*Sphecodes\* LATREILLE \(Hymenoptera, Halictidae\) from Southeast Asia.](#)

*ZooKeys*, 937: 31–88.



DOI: [10.3897/zookeys.937.51708](https://dx.doi.org/10.3897/zookeys.937.51708) (<https://dx.doi.org/10.3897/zookeys.937.51708>) 

[Reference page.](#)

## 2022

- [ASTAFUROVA, YU.V., PROSHCHALYKIN, M.YU. & SIDOROV, D.A. 2022. The bees of the genus \*Andrena\* FABRICIUS, 1775 \(Hymenoptera, Andrenidae\) described by Ferdinand Morawitz from the collection of Aleksey Fedtschenko. \*Zookeys\* 1120: 105–176.](#)  
DOI: [10.3897/zookeys.1120.90206](https://dx.doi.org/10.3897/zookeys.1120.90206) (<https://dx.doi.org/10.3897/zookeys.1120.90206>)   
[Reference page.](#)

## 2023

- [ASTAFUROVA, YU.V. & PROSHCHALYKIN, M.YU. 2023. The genus \*Epeolus\* LATREILLE, 1802 \(Hymenoptera, Apidae\) in Central Asia. \*Zookeys\* 1181: 241–263.](#)  
DOI: [10.3897/zookeys.1181.110416](https://dx.doi.org/10.3897/zookeys.1181.110416) (<https://dx.doi.org/10.3897/zookeys.1181.110416>)  
DOI: [10.3897/zookeys.1181.110416](https://dx.doi.org/10.3897/zookeys.1181.110416) (<https://dx.doi.org/10.3897/zookeys.1181.110416>)   
[Reference page.](#)
- [PROSHCHALYKIN, M.YU., FATERYGA, A.V. & ASTAFUROVA, YU.V. 2023. Corrections and additions to the catalogue of the bees \(Hymenoptera, Anthophila\) of Russia. \*ZooKeys\* 1187: 301-339.](#)  
DOI: [10.3897/zookeys.1187.113240](https://dx.doi.org/10.3897/zookeys.1187.113240) (<https://dx.doi.org/10.3897/zookeys.1187.113240>)   
[Reference page.](#)

### Authority control

VIAF: [284300366](https://viaf.org/viaf/284300366) (<https://viaf.org/viaf/284300366>) · ISNI: [0000 0003 9064 7483](https://isni.org/isni/0000000390647483) (<https://isni.org/isni/0000000390647483>) · LCCN: [no2019166511](https://id.loc.gov/authorities/names/no2019166511) (<https://id.loc.gov/authorities/names/no2019166511>) · SUDOC: [077815580](https://www.idref.fr/077815580) (<https://www.idref.fr/077815580>) · ZooBank: [2007C2D0-B867-46EF-A822-00E2AC609B1E](http://zoobank.org/Authors/2007C2D0-B867-46EF-A822-00E2AC609B1E) (<http://zoobank.org/Authors/2007C2D0-B867-46EF-A822-00E2AC609B1E>) · ORCID: [0000-0003-0557-7792](https://orcid.org/0000-0003-0557-7792) (<https://orcid.org/0000-0003-0557-7792>) · Scopus: [24070008700](https://www.scopus.com/authid/detail.uri?authorId=24070008700) (<https://www.scopus.com/authid/detail.uri?authorId=24070008700>)

---

Retrieved from "[https://species.wikimedia.org/w/index.php?title=Yulia\\_V.\\_Astafurova&oldid=9466161](https://species.wikimedia.org/w/index.php?title=Yulia_V._Astafurova&oldid=9466161)"

---

This page was last edited on 22 December 2023, at 19:36.

Text is available under the Creative Commons Attribution-ShareAlike License; additional terms may apply. By using this site, you agree to the Terms of Use and Privacy Policy.