



2020年12月01日15:08:18 星期二



万众一心，打赢疫情防控阻击战！

↓ 导航

- 作物遗传育种学系
- 作物栽培与耕作学系
- 特用植物生产学系
- 植物保护学系
- 生态农业研究所
- 教学科研试验站
- 详细信息 >

您所在的位置：首页 > 师资队伍 > 详细信息 > 正文

岳艳丽



姓名：岳艳丽
学历：博士
职称：副教授，硕士生导师
电子邮箱：yyl@sicau.edu.cn

Dr. Yue Yanli
Associate Professor
Email: yyl@sicau.edu.cn

个人简介：

岳艳丽，山东淄博人，现任四川农业大学农学院副教授，硕士生导师。2006年本科毕业于曲阜师范大学生命科学学院，2011年博士毕业于首都师范大学生命科学学院。先后主持省（部）级以上科研项目3项，主研省（部）级以上科研项目3项。在国内外学术期刊公开发表论文13篇，SCI收录11篇。

Profile:

Dr. Yue Yanli, an associate Professor in systematics and diversity of rove beetles in Sichuan Agriculture University with a PhD degree from Capital Normal University. I have chaired of several grants, and published series contributions on the international journals.

主要研究方向：

昆虫系统分类学：基于化石及现生鞘翅目昆虫材料，研究鞘翅目昆虫的系统分类、早期演化、区系分布及物种多样性。

Research area:

The systematic, evolution and diversity of Coleoptera insects.

主要研究论文：

1. Yanli Yue, Jun-Jie Gu, Qing Yang, Jinmin Wang & Dong Ren. The first fossil species of subfamily Piestinae (Coleoptera: Staphylinidae) from the Lower Cretaceous of China. *Cretaceous Research*, 2016, 63:63–67.
2. Liang Tang, Volker Puthz & Yanli Yue. A study on the genus *Stenus* Latreille from Tianmushan Mountain Chain of East China (Coleoptera, Staphylinidae). *Zootaxa*, 2016, 4171 (1): 139–152.
3. 王杰, 杨贵军, 岳艳丽, 张大治。贺兰山天牛科昆虫区系组成及垂直分布。环境昆虫学报, 2016, 38 (6) : 1154 – 1156
4. 顾俊杰, 岳艳丽, 温万成, 宗立一, 任东. 中国古生代化石昆虫研究回顾. 昆虫学报, 2014, 57 (1):123–132.

5. Solodovnikov A., Yanli Yue., Schomann A. & Ren, D.. Extinct and extant rove beetles meet in the matrix: Early Cretaceous fossils shed light on the evolution of a hyperdiverse insect lineage (Coleoptera: Staphylinidae: Staphylininae). *Cladistics*, 2013, 29:360–403.
6. Martin Fikacek, Alexander Prokin, Robert B. Angus, Alexander Ponomarenko, Yanli Yue, Dong Ren & Jakub Prokop. Phylogeny and the fossil record of the Helophoridae reveal Jurassic origin of extant hydrophiloid lineages (Coleoptera: Polyphaga), *Systematic Entomology*, 2012, 37, 420–447.
7. Olivier Bethoux, Junjie Gu, Yanli Yue & Dong Ren. Miamia maimai n. sp., a new Pennsylvanian stem-orthopteran insect, and a case study on the application of cladotypic nomenclature *Fossil Record*, 2012, 15 (2): 103–113.
8. Martin Fikáček, Alexander Prokin, Robert B. Angus, Alexander Ponomarenko, Yanli Yue, Dong Ren & Jakub Prokop. Revision of Mesozoic fossils of the helophorid lineage of the superfamily Hydrophiloidea (Coleoptera: Polyphaga), *Acta Entomologica Musei Nationalis Pragae*, 2012, 52(1):89–127.
9. Yanli Yue, György Makranczy & Ren Dong. A Mesozoic Species of Anotylus (Coleoptera, Staphylinidae, Oxytelinae) from Liaoning, China, With the Earliest Evidence of Sexual Dimorphism in Rove Beetles. *Journal of Paleontology*, 2012, 86(3):508–512.
10. Yanli Yue, Dong Ren, & Alexey Solodovnikov. The oldest fossil species of the rove beetle subfamily Oxyporinae (Coleoptera: Staphylinidae) from the Early Cretaceous (Yixian Formation, China) and its phylogenetic significance. *Journal of Systematic Paleontology*. 2011, 9(4):467–471.
11. Yanli Yue, Yunyun Zhao & Dong Ren, Three new Mesozoic Staphylinids (Coleoptera) from Liaoning, China. *Cretaceous Research* 2010, 31(1): 61–70.
12. Yanli Yue, Dong Ren, & Alexey Solodovnikov. Megolisthaerus chinensis gen. et sp. nov. (Coleoptera: Staphylinidae incertae sedis): an enigmatic rove beetle lineage from Early Cretaceous. *Insect Systematics & Evolution*.2010, 41(4):317–327.
13. Yanli Yue, Yunyun Zhao & Dong Ren., *Glabrimycetoporus amoenus*, a new tachyporine genus and species of Mesozoic Staphylinidae (Coleoptera) from Liaoning, China. *Zootaxa* 2009, 2225: 63–68 .

出版著作：

1. Yue Y. L. , et al. 2010. Chapter 18: Coleoptera— Sacred, Precious and Strong. In Ren, D.; C. Shih; T. Gao; Yunzhi Yao & Yunyun Zhao eds. Silent Stories: Insect Fossil Treasures from Dinosaur Era of the Northeastern China.
2. 岳艳丽等. 2012. 鞘翅目—甲行天下. 见：任东，史宗冈，高太平，姚云志，赵云云等著. 中国东北中生代昆虫化石珍品. 北京：科学出版社

主要科研项目：

1. 2014-2016年, 主持国家自然科学基金项目：“中国中生代隐翅虫科化石的分类学研究”
2. 2015-2016年, 主持自治区地勘基金项目“宁夏石炭纪昆虫专项研究”
3. 2012-2014年, 主持现代古生物学和地层学国家重点实验室开放课题“石炭纪有翅昆虫辐射与分异”
4. 2014-2017年, 参与国家自然科学基金项目：“中国石炭纪古直翅总目昆虫系统分类与演化”

【作者：】

(Top) 返回页面顶端

下一篇：陈虹
上一篇：任笔

雅安校本部 / 成都校区 / 都江堰校区



版权说明: Copyright © 2013-2014 NX.Y.SICAU.EDU.CN All rights reserved. 四川农业大学农学院版权所有。

雅公网安备5118010004号

通信地址: 四川省成都市温江区惠民路211号 邮编: 611130

党办电话: 028-86290872 行政办电话: 028-86290870 就业电话: 028-86290871