

## Curriculum vitae of Yunxia Li

### CONTACT INFORMATION

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### RESEARCH INTEREST

Phylogenomics and Biogeography and Diversification  
Evolutionary Radiation and adaptive evolution

### EDUCATION

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09.2020- now	<b>Ph.D. Biochemistry and Molecular Biology (Phylogenomics and Evolution)</b>	Kunming Institute of Botany, Chinese Academy of Sciences, Kunming, China; Supervisor: Prof. Tingshuang Yi
09.2016 - 07.2019	<b>M.S. Landscape and Architecture (Molecular Phylogenetics)</b> Thesis: Phylogenomics of Orchidaceae based on mitochondrial genome	Department of Landscape and Architecture, Fujian Agriculture and Forestry University, Fuzhou, China; Supervisor: Prof. Shasha Wu Xiaohua Jin
09.2012- 07.2016	<b>B.S. Landscape and Architecture</b>	Department of Forestry, Shanxi Agricultural University, Taiyuan, China

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**PUBLICATIONS** (\*co-first authors)**Research Papers**

- [1] **Li Y X\***, Li Z H\*, Schuiteman A, et al. Phylogenomics of Orchidaceae based on plastid and mitochondrial genomes[J]. *Molecular phylogenetics and evolution*, 2019, 139: 106540.
- [2] **Li Y X\***, Li Z H\*, Hu Q L, et al. Complete plastid genome of *Apostasia shenzhenica* (Orchidaceae)[J]. *Mitochondrial DNA Part B*, 2019, 4(1):1388-1389.
- [3] Li Z H, Ma X, Wang D Y, **Li Y X**, et al. Evolution of plastid genomes of *Holcoglossum*, (Orchidaceae) with recent radiation[J]. *BMC Evolutionary Biology*, 2019, 19(1):63.
- [4] **李云霞**, 张艺祎, 郭燕珊等. 4种独蒜兰属植物光合特性比较研究[J]. *云南农业大学学报(自然科学)*, 2018, 33(05): 891-897.
- [5] 张艺祎, **李云霞**, 翟俊文等. 西藏兰科一新纪录种——四腺翻唇兰[J]. *云南农业大学学报(自然科学)*, 2018, 33(02): 360-362.
- [6] 江鸣涛, **李云霞**, 张艺祎等. 低温贮藏期间 3种独蒜兰芽发育及生理变化研究[J]. *云南农业大学学报(自然科学)*, 2018, 33(03): 572-576.