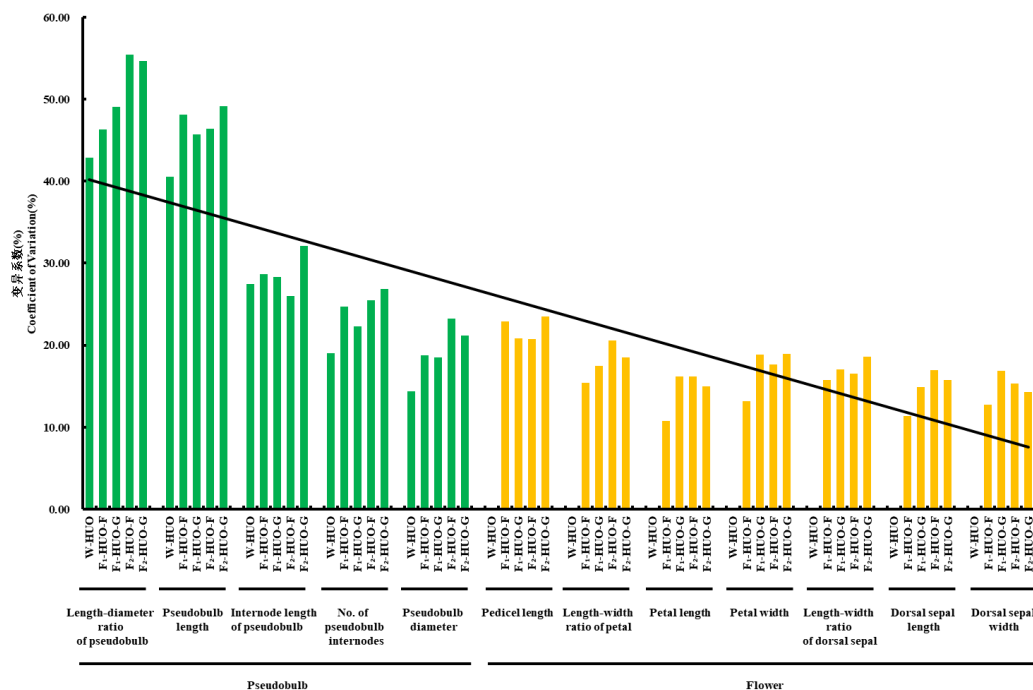


焦振彬, 罗毅波 (2021) 群体表型性状研究揭示环境与遗传因素对霍山石斛表型及物种分类的影响. 生物多样性, 29, 1073–1086.

<http://www.biodiversity-science.net/CN/10.17520/biods.2021001>



附录 3 霍山石斛群体假鳞茎和花部表型性状变异系数。野生霍山石斛(W-HUO), 林间 F<sub>1</sub>代(F<sub>1</sub>-HUO-F), 温室 F<sub>1</sub>代(F<sub>1</sub>-HUO-G), 林间 F<sub>2</sub>代(F<sub>2</sub>-HUO-F)以及温室 F<sub>2</sub>代(F<sub>2</sub>-HUO-G)群体假鳞茎(绿色)和花部(黄色)表型性状变异系数

Appendix 3 Phenotypic variation coefficients of pseudobulbs and flowers traits in *Dendrobium huoshanense*. Phenotypic variation coefficients of pseudobulbs (green) and flowers (yellow) traits in *D. huoshanense* in wild-type (W-HUO), F<sub>1</sub> generation under woodland (F<sub>1</sub>-HUO-F), F<sub>1</sub> generation under greenhouse (F<sub>1</sub>-HUO-G), F<sub>2</sub> generation under woodland (F<sub>2</sub>-HUO-F) and F<sub>2</sub> generation under greenhouse (F<sub>2</sub>-HUO-G)