



Supplement

The following supplementary materials are available for this article: Zou, C.-Y., Huang, Y.-S., Zhang G.-L., Zhang, Z.-X. 2024 *Diospyros daweishanensis* (Ebenaceae), a new species from Southwest China. *Taiwania* 69(4): 467-472. doi: 10.6165/tai.2024.69.467

Table S1. Sampled taxa and the GenBank accessions for sequence data (*rbcL*, *atpB*, *matK*, *ndhF*, *trnK* intron, *trnL* intron, *trnL-trnF* spacer, and *trnS-trnG* spacer) used in the study. Duangjai *et al.*, 2006 and 2009*; Jo *et al.*, 20161; Turner *et al.*, 20172; Liu *et al.*, 20183; Fu *et al.*, 2016 4 indicates accessions sequenced in this study.

SPECIES	GenBank Accession No.							
	<i>atpB</i>	<i>matK</i>	<i>ndhF</i>	<i>rbcL</i>	<i>trnK</i>	<i>trnL</i>	<i>trnL-F</i>	<i>trnS-G</i>
<i>Diospyros bejardii</i>	DQ923888*	AM889707*	DQ924105*	GQ248595*	DQ923995*	DQ924212*	DQ924212*	EU981067*
<i>Diospyros blancoi</i>	KX4262161	KX4262161	KX4262161	KX4262161	KX4262161	KX4262161	KX4262161	KX4262161
<i>Diospyros borneensis</i>	DQ923890*	DQ923997*	DQ924107*	EU980655*	DQ923997*	DQ924214*	DQ924214*	EU981070*
<i>Diospyros brandisiana</i>	DQ923891*	DQ923998*	DQ924108*	EU980656*	DQ923998*	DQ924215*	DQ924215*	EU981071*
<i>Diospyros cathayensis</i>	MF288576*	MF288576*	MF288576*	MF288576*	MF288576*	MF288576*	MF288576*	MF288576*
<i>Diospyros cauliflora</i>	DQ923894*	DQ924001*	DQ924111*	EU980661*	DQ924001*	DQ924218*	OK040127*	EU981076*
<i>Diospyros curranii</i>	DQ923902*	DQ924009*	DQ924119*	EU980671*	DQ924009*	DQ924226*	DQ924226*	EU981086*
<i>Diospyros daweishanensis</i> hk	PP623169	PP623172	PP623175	PP623187	PP623183	PP623180	PP623177	PP623165
<i>Diospyros daweishanensis</i> mlp	PP623168	PP623171	PP623174	PP623186	PP623184	PP623181	PP623178	PP623166
<i>Diospyros ferrea</i>	MG0496982	MG0496982	MG0496982	MG0496982	MG0496982	MG0496982	MG0496982	MG0496982
<i>Diospyros ferruginescens</i>	DQ923911*	DQ924018*	DQ924128*	EU980685*	DQ924018*	DQ924235*	DQ924235*	EU981100*
<i>Diospyros hainanensis</i>	MH7781003	MH7781003	MH7781003	MH7781003	MH7781003	MH7781003	MH7781003	MH7781003
<i>Diospyros hexamera</i>	PP623170	PP623173	PP623176	PP623188	PP623185	PP623182	PP623179	PP623167
<i>Diospyros kurzii</i>	MN850780*	MN850789*	MN850783*	MN850786*	MN850789*	MN850792*	MN850792*	MN850795*
<i>Diospyros lotus</i>	KM5228494	KM5228494	KM5228494	KM5228494	KM5228494	KM5228494	KM5228494	KM5228494
<i>Diospyros maclurei</i>	MH7781013	MH7781013	MH7781013	MH7781013	MH7781013	MH7781013	MH7781013	MH7781013
<i>Diospyros macrocarpa</i>	EU980830*	DQ924032*	EU980891*	EU980705*	DQ924032*	DQ924249*	DQ924249*	EU981119*
<i>Diospyros maingayi</i>	DQ923926*	DQ924033*	DQ924143*	KJ594676*	DQ924033*	DQ924250*	DQ924250*	EU981121*
<i>Diospyros malabarica</i> f. <i>malabarica</i>	DQ923928*	DQ924035*	DQ924144*	EU980708*	DQ924035*	DQ924251*	DQ924252*	EU981123*
<i>Diospyros mespiliformis</i>	DQ923932*	DQ924039*	DQ924149*	EU980712*	DQ924039*	DQ924256*	DQ924256*	EU981127*
<i>Diospyros oblonga</i>	DQ923937*	DQ924044*	DQ924154*	EU980719*	DQ924044*	DQ924261*	DQ924261*	EU981134*
<i>Diospyros philippinensis</i>	DQ923940*	DQ924047*	DQ924157*	EU980730*	DQ924047*	DQ924264*	DQ924264*	EU981145*
<i>Diospyros phuwuaensis</i>	MN850778*	MN850788*	MN850782*	MN850785*	MN850788*	MN850791*	MN850791*	MN850794*
<i>Diospyros pseudomespilus</i>	DQ923942*	DQ924049*	DQ924159*	EU980732*	DQ924049*	DQ924266*	DQ924266*	EU981147*
<i>Diospyros ridleyi</i>	DQ923946*	DQ924053*	DQ924163*	EU980742*	DQ924053*	DQ924270*	OK040121*	EU981157*
<i>Diospyros scalariformis</i>	EU980852*	EU980975*	EU980913*	EU980750*	EU980975*	EU981037*	EU981037*	EU981165*
<i>Diospyros vestita</i>	DQ923956*	DQ924063*	DQ924173*	EU980768*	DQ924063*	DQ924280*	DQ924280*	EU981183*

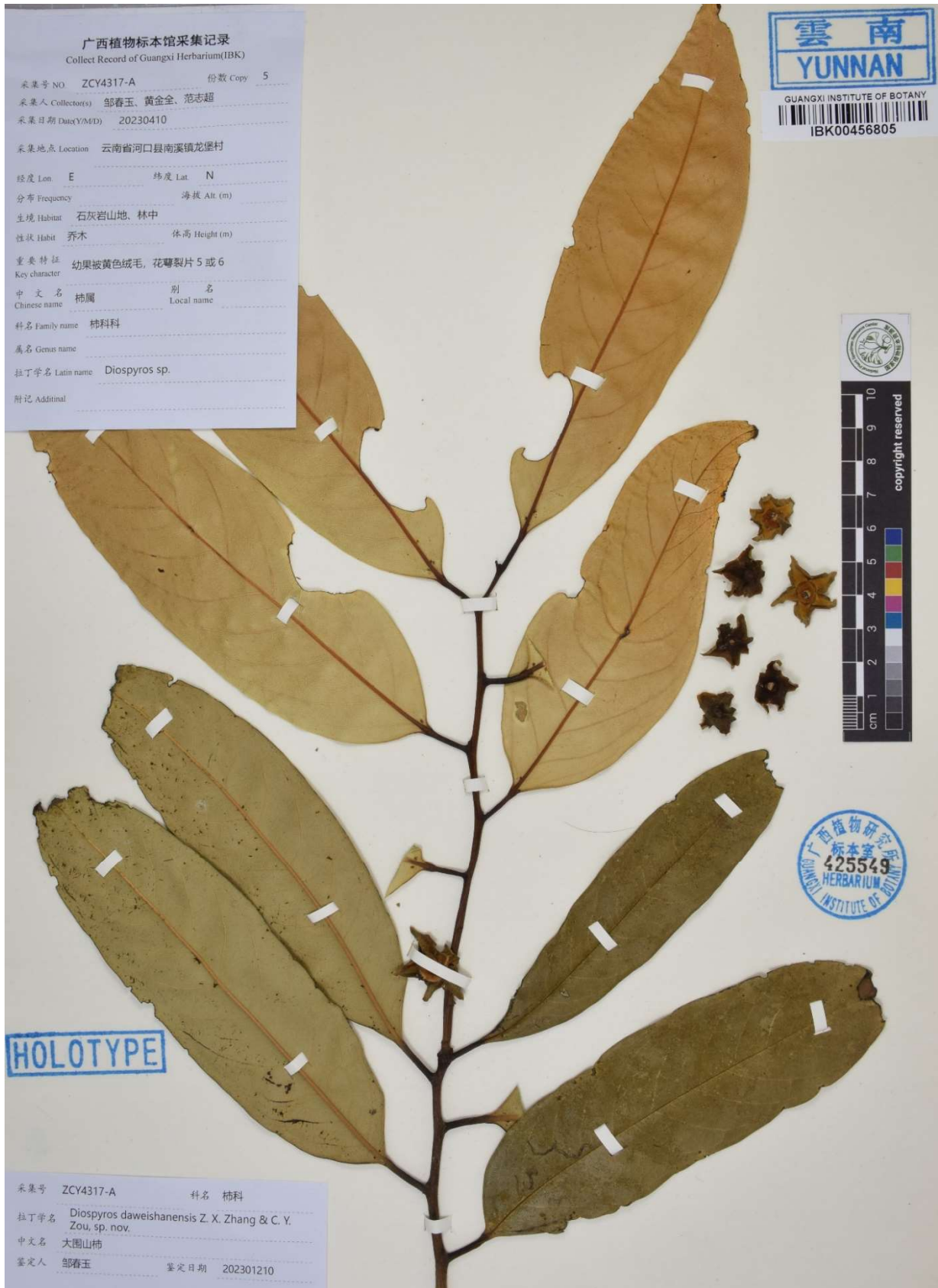


Fig. S1. A holotype of *Diospyros daweishanensis*, Chun-yu Zou 4317-A (IBK).