



Figure 23-26 The *Argostemma* tissues were changed to tan color.

Fig.23 *A. unifolioides* var. *glabra* King

Fig.24 *A. puffii* K. Sridith

Fig.25 *A. pictum* Wall.

Fig.26 *A. diversifolium* Ridl.

**Appendix Table1** List of scientific name, specimen number, specimen locality

<b>scientific name</b>	<b>specimen number</b>	<b>locality</b>	<b>provenance</b>
1. <i>A. argostemon</i> K. Sridith	Saithip & K. Sridith & K. Maneenoon 047	Pha-Sua Fall National Park, Muang, Mae Hong Son. N 19° 28' 51.3", E 97° 57' 51.0" Altitude 1,217 m	PSU
2. <i>A. condensum</i> Craib	K. Sridith 732	Ton-Nga-Chang Fall, Had Yai, Songkla	PSU
3. <i>A. dispar</i> Craib	J. Wai 48	Ban Piyamitr 2, Betong forest Reserve, Betong, Yala	PSU
4. <i>A. elatostemma</i> Hook.f.	Saithip 039	Ban-Tha-Khoa, Tum Bon Li Phang, Pra Lhean, Trang Altitude 200 m.	PSU
5. <i>A. khasianum</i> C.B. Clark	Saithip & K. Sridith & K. Maneenoon 045	stream opposite Pha Sua Fall National Park, Muang, Mae Hong Son	PSU
6. <i>A. leave</i> Benn. subsp. <i>setosum</i> (Geddes) K. Sridith	Saithip 001, Saithip 031	Khoa-Ram-Rom, Ronpiboon, Nakornsri thammarat Altitude 928 m.	PSU, K, BKF
7. <i>A. ophirensense</i> Maingay ex Hook.f.	Saithip 038	Ban Tha Khoa, Tum Bon Li Phang, Pra Lhean, Trang Altitude 200 m.	PSU

Appendix Table 1 (Continued)

scientific name	specimen number	locality	provenance
8. <i>A. propinquum</i> Ridl.	Saithip 028, Saithip 040, Saithip & K. Maneenoon & J.Wai 041	Khoa-Ram-Rom, Ronpiboon, Nakornsri thammarat Altitude 928 m.	PSU, BKF, L, E, KE, SING
9. <i>A. rotundicalyx</i> K. Sridith	Saithip 053	Trail behind Klong Panom National Park office, Ban Ta Khun, Surathanee	PSU, BKF, L, E, KE, SING
10. <i>A. subcrassum</i> King	Saithip & J. Wai 037, J. Wai 31	Ban Chantharat-Ban Hua Muang, Sirikit Forest (Hala) edge, Betong, Yala Altitude 500 m.	PSU, BKF, SING, L
11. <i>A. unifolioides</i> var. <i>glabra</i> King	Saithip 054, K. Sridith 746	Sirinthorn Fall, Bala- Hala National Park, Wang, Narathiwad	PSU
12. <i>A. diversifolium</i> Ridl.	Saithip & K. Sridith & K. Maneenoon 046	Trail behind Pachumyothee Temple, Muang, Pang-Nga	PSU, K, BKF, L, E
13. <i>A. kurzii</i> C.B. Clark	Saithip & K. Sridith & K. Maneenoon 045	Trail behind Pachumyothee Temple, Muang, Pang-Nga	PSU, BKF, SING, L
14. <i>A. laxum</i> Geddes	Saithip & K. Sridith & K. Maneenoon 051	road side, on the way to Mae Jam, Doi Inthanon, Chaing Mai. N 18° 32' 7.9" E 098° 31' 26.7" Alt. 1,243m	PSU, BKF, L

Appendix Table1 (Continued)

scientific name	specimen number	locality	provenance
15. <i>A. pictum</i> Wall.	Saithip 004, Saithip 017	Prai-Sa-Wan Fall, Pra Lhean, Trang; Ton- Nga-Chang Fall, Had Yai, Songkla Altitude 200 m.	PSU, BKF
16. <i>A. verticillatum</i> Wall.	Saithip & K. Sridith & K. Maneenoorn 052	Monthatharn Fall, Doi Inthanon, Chiang Mai	PSU, BKF
17. <i>A. ebracteolatum</i> Geddes	Saithip & K. Sridith & K. Maneenoorn 048	Pha-Sua Fall National Park, Muang, Mae Hong Son. N 19° 28' 51.3", E 97° 57' 51.0" Altitude 1,217 m	PSU
18. <i>A. lobulatum</i> var. <i>variabile</i> Geddes	Saithip 006, Saithip 019	Prai-Sa-Wan Fall, Pra-Lhean, Trang	PSU, BKF
19. <i>A. neurocalyx</i> Miq.	Saithip 014, Saithip 018, Saithip & K. Sridith & K. Maneenoorn 042	Ton-Tok Fall and Prai-Sa-Wan Fall, Pra Lhean, Trang; Ramun Fall, Muang, Pang- Nga Altitude 135 m.	PSU, BKF
20. <i>A. neurosepalum</i> Bahk.f.	Saithip & K. Sridith & K. Maneenoorn 044	Trail behind Prachumyothee Temple, Muang, Pang-Nga	PSU, BKF, L, E, KE
21. <i>A. plumbeum</i> Craib	Saithip & K. Sridith & K.	Thum-Pla National Park, Muang, Mae-	PSU

**Appendix Table1 (Continued)**

<b>scientific name</b>	<b>specimen number</b>	<b>locality</b>	<b>provenance</b>
	Maneenoon 050	Hong-Son. N 19° 25' 39.0", E 079° 59' 24.6" Altitude 296 m	
22. <i>A. puffii</i> K. Sridith	Saithip 025	Khoa-Toh-Ngay, Petra National Park, La-Ngu,Satun	PSU, K, BKF