





https://doi.org/10.11646/zootaxa.4759.4.13 http://zoobank.org/urn:lsid:zoobank.org:pub:FD27086C-8EAA-4E10-A434-DDD273A87B8B

KE JIANG, JIN-LONG REN, JUN-FENG GUO, ZENG WANG, LI DING1 & JIA-TANG LI (2020) A new species of the genus *Dendrelaphis* (Squamata: Colubridae) from Yunnan Province, China, with discussion of the occurrence of *D. cyanochloris* (Wall, 1921) in China. *Zootaxa*, 4743: 001–020.

In the last paragraph of page 16, we lost a species, *Dendrelaphis subocularis* from China, and this species was also lost in the key of page 17. The correction as below:

Currently, six species of the genus *Dendrelaphis* are known from China, including *D. biloreatus* from Tibet; the *D. cyanochloris* complex from Tibet, Hainan and Yunnan; *D. hollinrakei* from Hong Kong; *D. cf. pictus* from Guangdong, Guangxi, Hainan and Yunnan; *D. subocularis* and *D. vogeli* from Yunnan. An updated diagnostic key of the six known species in China is provided below.

1a.	Dorsal scale rows 13 on mid-body
1b.	Dorsal scale rows 15 on mid-body
2a.	A light ventrolateral stripe present and bordered by one or two black stripes on the most of the body
2b.	A light ventrolateral stripe absent or not distinct, black stripes absent
3a.	Supralabials 7–8, subcaudals less than 110 pairs
3b.	Supralabials 9–10, subcaudals more than 110 pairs
4a.	20-25 maxillary teeth each side, the outermost dorsal scale row the same color as ventrals, and distinctly lighter than other
	dorsal scales, retracted hemipenis extended to 11-18th subcaudals D. cyanochloris complex
4b.	20-21 maxillary teeth each side, the outermost dorsal scale row the same color as other dorsal scales, retracted hemipenis ex-
	tended to 6–7th subcaudals.
5a.	The ventrolateral black stripe present at anterior body, vertebral scale smaller than or equal to dorsal scale of the outermost row.
	D. pictus
5b.	The ventrolateral black stripe absent at anterior body, vertebral scale distinctly smaller than dorsal scale of the outermost row.
	D. hollinrakei