Identification, sexual dimorphism and aspects of the natural history of *Sapria himalayana* (Rafflesiaceae) on Vietnam’s Lang Biang Plateau

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**Abstract**

**Background:** *Sapria* is a distinctive and narrowly host-specific holoparasitic genus belonging to the Rafflesiaceae. *Sapria himalayana*, rare throughout its range from NE India, SW China, Thailand to Vietnam, is a little-understood species first recorded for Vietnam in 1959, and only recollected there over half a century later in February 2017. This has facilitated an assessment of its taxonomic identity and our understanding of its morphology and natural history aspects.

**Results:** Six populations of *Sapria* at Vietnam’s Tuyên Lâm Lake, and another two populations at the Nam Ban Protection Forest and the Cam Ly area were found, in an area of about 20 km in radius. Previously documented size attributes, morphological details and colour patterns allowed clear identification of the Vietnamese taxon as *Sapria himalayana f. albovinosa*. A full description of the species for Vietnam is provided. Past authors have distinguished the sexes by column form and structure, colour of the upper disk, details of the inner surface of the perigone tube, and presence of ovarial chambers below the column in the female. We present additional observations that male flowers consistently have more steeply held perigone lobes than females, in which the lobes were more spread out at wider angles in fully open flowers, and that males have a much lower cupule than females. The latter difference, especially, appears to be useful for quick determination of the sex even in the advanced floral bud stage. The host plant was the lianescent *Tetrastigma laoticum* (Vitaceae), but superficially it was not possible to ascertain the clonal relationship of neighbouring host lianas. Male and female flowers were found mixed together in the same cluster from one individual liana. Potential pollinators included Calliphorid and Stratiomyid flies observed visiting open flowers.

**Conclusions:** Our observations have added to an increased understanding of the morphology of this highly specialized parasitic life form. More than this, we have ascertained its occurrence in Vietnam, with information made available to authorities of the Lâm Đồng Province where our studies were conducted, for the sites to be specially demarcated for conservation and carefully managed tourism use.

**Keywords:** Da Lat, Lang Biang Plateau, Morphology, Parasitic plants, *Sapria himalayana*, Sexual dimorphism

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Background

*Sapria* Griff. is one of three genera belonging to the Raf-flesiaceae, in which all members are holoparasites on var-iOUS species of *Tetrastigma* (Vitaceae) lianas. They are all narrowly host-specific and produce either male or female flowers. The most conspicuous part of the saucer-shaped open flower is the perianth complement of fleshy lobes (also known as the perigone lobes) that spread out and recurve, and which are frequently deep red to orange. *Sapria* is well distinguished from the other two genera (Hansen 1973; Meijer 1997). *Rafflesia* R.Br. ex Thomson has 5(−6) imbricate perigone lobes in the flower, *Rhizan-thes* Dumort. has 16−18 valvate lobes, but *Sapria* has 10 valvate lobes separated as an outer and an inner series. In *Rhizanthes*, the perianth (or perigone) tube does not develop any membraneous outgrowth (‘diaphragm’) just below the base of the perigone lobes, which have a smooth inner surface, but in the other two genera the flower develops a broad diaphragm that defines a central aperture and the perigone lobes are conspicuously warty on the inner side. Whereas perigone lobes are rounded in both *Rafflesia* and *Sapria*, those in *Rhizanthes* terminate in an abruptly attenuated bayonet-like apex. Also, small, irregularly knob-, finger-, or tube-shaped fleshy outgrowths develop on the inner perigone tube surface in *Rafflesia*, but these are found on the diaphragm in *Sapria*. *Sapria* presently consists of three recognized species: *S. himalayana* Griff. (from NE India, SW China, Thailand to Vietnam), *S. poilanei* Gagnep. (Cambodia and Thailand) and *S. ram* Bänziger and Hansen (Bänziger et al. 1997, 2000) (found only in Thailand).

*Sapria himalayana* was first recorded on the Lang Biang Plateau in Vietnam by Tixier (1959) (Fig. 1). Since then, there have been no other collections made for *S. himalayana* in Vietnam. Subsequent mention of *Sapria himalayana* from Vietnam in the literature (Hansen 1973; Schmid 1974; Pham-hoang 2003) were all based on Tixier’s collection. Unfortunately, we could not locate where the specimens were deposited.

In early February 2016, a picture of a beautiful, red, huge, geophytic flower was sent to the first author by a relative from Lang Biang Plateau. Although it was identified as *Sapria himalayana*, no proper collections were made. In February 2017, during a botanical survey in Nam Ban Protection Forest, Lâm Đồng province by the Southern Institute of Ecology, and also during a field trip to Đà Lạt by the first and last authors, several populations of *Sapria himalayana* were again discovered in bloom, and it was then possible to make appropriate botanical specimens.

The recent rediscovery of *Sapria himalayana* populations on Vietnam’s Lang Biang Plateau offered the opportunity to verify if it belongs to one of the known forms of Bänziger et al. (2000), whose work has dealt with the morphological variation in some detail with excellent information on the distinction of the two forms that they recognised.

Methods and materials

The surveys resulted in the documentation of six populations of *Sapria* (of which two had open flowers) at Tuyên Lâm Lake, and another two populations with open flowers at the Nam Ban Protection Forest and the Cam Ly area. They all occur in a region of about 20 km in radius.

These populations were examined to determine if they formed a ‘cluster’ [defined by Bänziger et al. (2000) as individual blooms arising from the same host vine]. Sample open blooms, either fresh or not too badly
deteriorated and still with recognisable colour patterns, were taken, examined and various parts were measured according to the protocol used by Bänziger and Hansen (1997) with slight modification (Fig. 2). Notes and photographs of different parts and their colour were taken. A Leica S6D microscope was used to examine a section through the ovarial chamber. Vouchers for both sexes from the Tuyênlâm Lake population (Tran et al. 472 for the female, Tran et al. 473 for the male) were deposited with the SGN and SING herbaria (herbarium acronyms follow Thiers, continuously updated), and vouchers for the Nam Ban population (Q.Đ. Nguyễn and H.C. Nguyễn NB-001 for the female, NB-002 for the male) have been lodged with the SGN herbarium. The identification of the host plant of Sapria himalayana was confirmed at the VNM herbarium.

Results and discussion

Distribution of Sapria

In Vietnam, Sapria himalayana is thus far known only on the Lang Biang Plateau, at Tuyênlâm Lake, Cam Ly and Nam Ban Protection Forest. Outside of Vietnam, the known range of Sapria himalayana includes India and Thailand, where the forma himalayana (distinguished by yellow warts on blood-red perigone lobes) occurs in India (Assam), Myanmar and Thailand (Elliott 1992; Bendiksby et al. 2010) and the forma albovinosa Bänziger and Hansen (distinguished by white warts on wine-red perigone lobes) is documented from Phu Khiew Wildlife Sanctuary, Chaiyaphum Province, Thailand (Bänziger et al. 2000). This distribution is likely to be very incomplete because there are generally very few careful documentations of Sapria and their colour expression or variation.

The other two species of Sapria known include S. poilanei, so far known from the Cardamom mountains area in Cambodia and Chanthaburi in Thailand, and S. ram documented from Dawna-Bilauktung, Phangnga and Suratthani in Thailand (Bänziger and Hansen 1997).

Identification of the Lang Biang Sapria

By its size attributes, morphological details (Table 1) and colour patterns (Figs. 3, 4), we were able to identify the Vietnamese taxon as Sapria himalayana f. albovinosa according to the excellent key and attributes of fresh material provided by Bänziger and Hansen (1997) and Bänziger et al. (2000). Fresh open flowers of Sapria himalayana are distinctly larger (previously documented floral span 95–200 mm) than either Sapria poilanei (floral span 65–120 mm) or Sapria ram (floral span 55–110 mm) (Bänziger and Hansen 1997), and our Vietnamese taxon has a floral span of 110–165 mm, falling in the range for S. himalayana. The ramenta apices of the Vietnamese taxon are also bilobed or multilobed (especially in female specimens), or crateriform (i.e., with a shallow recess, especially in males). The aperture of the diaphragm is 14–21 mm, distinctly smaller than the disk of 51–61 mm diameter, as also documented by Bänziger and Hansen (1997) for Sapria himalayana. The ramenta apices of the Vietnamese taxon are also bilobed or multilobed (especially in female specimens), or crateriform (i.e., with a shallow recess, especially in males). The aperture of the diaphragm is 14–21 mm, distinctly smaller than the disk of 51–61 mm diameter, as also documented by Bänziger and Hansen for Sapria himalayana. The disk is somewhat flat and thins out towards its periphery so that it does not have a distinctive “wall” between upper and lower surfaces, as noted by Bänziger and Hansen (1997) for S. himalayana; in contrast, the other two species have a pan- to bowl-shaped (female) or cup-shaped (male) disk with a distinct wall. Other morphological details (Table 1) are also consistent with those of Sapria himalayana as described by Bänziger and Hansen (1997). Comparison between these three Sapria species is summarized in Table 2.
The colour patterns of the Vietnam taxon (Figs. 3, 4, 5 and 7) are those documented for *Sapria himalayana f. albovinosa*. The warts are white against the distinctive wine-red colour of the perigone lobes as described for this form.

**Description of the Lang Biang Sapria**

In the following description, the key morphological parts are provided with abbreviations in brackets that correspond to Fig. 2.

Holoparasitic plant on *Tetrastigma laoticum* roots. Flower buds c. 8 cm in diameter near to opening stage. Cupule (CP) 10–16.6 mm high in female, 2–6 mm high in male. Bracts (A) of outer whorl 5, (14–)20–35 mm long; those of inner whorl 5, (39–)43–62 mm long. Diameter (C) × height (HE) of fully open flowers: 130–165 × 71–90 mm in female, 110–142 × 97–107 mm in male. Perigone lobes 10 (inner whorl 5 and outer whorl 5); female lobes when fully open (30–)60° to 90° from the vertical plane through the floral centre; outer lobes ovate, length (F) 38–57 × width (E) 39–58 mm, red with white warts adaxially, with white dots abaxially, glabrous; inner lobes spathulate, 38–51 × 31–38 mm, with white warts adaxially, with white dots abaxially, glabrous. Diaphragm 51–61 mm in diameter (H); 14–21 mm across aperture (J); collar width (I) 16–24 mm; basal band (IB) white with pink radial stripes, turning red then purple-black with age; ramenta band (IM) 9–15 mm wide, reddish black, turning purple-black with age, ramenta (K) mostly bi- or multilobed in females and occasionally in males, mostly crateriform in males and occasionally in females, 5–9 mm long, wine-red at base, turning dark orange to dark red towards their apex, blackening with age; distal band (ID) 4–7 mm wide, dark red turning black with age. Perigone tube circumference (D) around lobe bases 254–265 mm, height (L) 31–38 mm. Central column (Q) dimorphic between sexes: female column 16–20 mm high, 14–15 mm in diameter at narrowest point, disk bowl-shaped, upper surface whitish cream, margin reddish, crest of disk (T) 35–39 mm in diameter, depth of disk (U) 6–7 mm, height of disk (to just above anthers) 11–12 mm, stigmatic fascia (WF) 13.5–15 mm wide, sparsely bristly; male column 16–19 mm high, c. 8 mm in diameter at narrowest point, disk bowl-shaped,

| Flowers | Code | ♂ 1 | ♂ 2 | ♂ 3 | ♀ 1 | ♀ 2 | ♀ 3 |
|---------|------|-----|-----|-----|-----|-----|-----|
| Flower diameter | C | 157–160 | 145–165 | 130–140 | 110–116 | 138–142 | 117–142 |
| Lobe inclination from the vertical | HE | 60°–75° | 30°–70° | 55°–90° | 0°–10° | 30°–45° | 10°–45° |
| Height of flower | D | 260 | 254 | 250 | 250 | 265 | 255 |
| Circumference of perigone tube at lobe base | L | 34 | 32 | 32 | 31 | 37 | 38 |
| Height of perigone tube | B (E/F) | 42–58/48–50 | 43.5–55/49–53 | 41–55/38–52 | 40–50/50–57 | 40–52/46–53 | 39–53/45–54 |
| Perigone lobe width/length (outer whorl) | B (E/F) | 32–34/43–46 | 31–37/38–41 | 32–34/41–46 | 36–37/44–51 | 33–38/40–50 | 31–37/39–44 |
| Diameter of whole diaphragm | H | 58–60 | 54–55 | 54–61 | 52–55 | 53–56 | 51–55 |
| Width of diaphragm collar | I | 21–24 | 20–21.5 | 18–21 | 16–18 | 18–19 | 16–17 |
| Width of diaphragm aperture | J | 14–16 | 14–15 | 19–20 | 19–20 | 19.5–20.5 | 20–21 |
| Width of ramenta band | IM | 14–15 | 12.5–15 | 11–14.5 | 9–12 | 12–13 | 11–12 |
| Width of distal band | ID | 6–7 | 6–7 | 5.5–7 | 5–6 | 5–6 | 4–5 |
| Height of column | Q | 20 | 18 | 16–17 | 16–17 | 17–19 | Column and disk missing (eaten) |
| Diameter of column where narrowest | T | 15 | 14 | 15 | 8 | 8 |
| Diameter of crest of disk | U | 11 | 10.5 | 10–11 | 9–10 | 8–9 |
| Depth of disk | WF/WM | 15 | 14 | 13.5 | 12–13 | 12 |
| Height of disk (to just above anthers) | MN | 32 | 32.5 | 32.5 | – | – |
| Maximum diameter of stigmatic circle | 5.2 | 4.82.4 | 5.52.5 | 7 | 7 | 7 |
| Maximum height of perigone tube ridges: width of its flange at that point | CP | 10–13 | 15–16.6 | 12–14.5 | 2–3 | 3–4.5 | 4–6 |
| Height of cupule at flower base | A | 21–35 | 20–34 | 21–30 | 14–17 | 20–29 | 20–20 |
| Outer whorl of basal bracts (length) | A | 53–59 | 50–58 | 43–56 | 39–62 | 50–58 | 44–59 |
upper surface wine-red, margin dark red, crest of disk (T) 23–33 mm in diameter, depth of disk (U) 6–8 mm, height of disk to just above anthers 8–10 mm, longitudinal strip of tissue bearing anther (WM) 12–13 mm long, hairy. Anthers (Z) 20, set in a ring, each 2.5 mm wide, filaments 2.0–2.3 mm long. Ovary (P) inferior, 36–38 × 14–20 mm, cavities irregular and bearing many ovules.

**Additional features of sexual dimorphism from the Lang Biang observations**

Bänziger and Hansen (1997) have summarised the distinction between females and males by differences mainly in the column (stalk and disk) form and structure, the colour of the upper disk surface, the form and dimensions of radial ridges on the inner surface of the perigone tube, and the occurrence of ovarial chambers in an expanded base below the column in the female. The *Sapria himalayana f. albovinosa* populations in our study area also conformed in these characteristics.

Additionally, we have observed several more attributes that help in the distinction between the sexes in *Sapria himalayana f. albovinosa*. For the Lang Biang populations examined, all males consistently had more steeply held perigone lobes (spreading 0–45° from the vertical) than females, in which the lobes were more spread out at wider angles (spreading 30–90° from the vertical) in fully open flowers (Figs. 3c, 4c, Table 1). Male flowers that were past anthesis and beginning to appear discoloured
**Fig. 4** *Sapria himalayana* Griff. f. *albovinosa* Bänziger and Hansen male flower. 

**a** Whole flower. 

**b** Open flowers with more steeply held perigone lobes than in the female. 

**c** Longitudinal section of flower. 

**d** Ramenta on upper surface of diaphragm. 

**e** Part of upper disk surface. 

**f** Lateral view of column and disk, showing anthers (yellow structures) in a ring and longitudinal ridges on the inner surface of the perigone tube. 

**g** Anthers. Photos: H.D. Trần

**Table 2** Floral characters and known flowering period compared for three *Sapria* species

| Species        | *Sapria himalayana* | *Sapria poilanei* | *Sapria ram* |
|----------------|---------------------|-------------------|--------------|
| Flower diameter| 95–200              | 65–120            | 55–110       |
| Ramenta long (mm) | Up to 10          | 1–3(5)            | 5–5.5        |
| Lobes colour   | Blood-red          | Wine-red          | Wine-red     |
| Dotted warts colour | Yellow (or white) | White (sometimes pale pink) | White (sometimes pale pink) |
| Aperture diameter (mm) | 18–37            | 15–25             | 13–29        |
| Female disk shape | Bowl-shaped       | Bowl-shaped       | Pan-shaped   |
| Female disk’s crest diameter (mm) | 35–39            | 9–18              | 22–28        |
| Male disk shape   | Bowl-shaped        | Cup-shaped        | Cup-shaped   |
| Male disk’s crest diameter (mm) | 23–33            | 12–15.5           | 14–18        |
| Flowering period | November–February  | November–March    | November–March |
were also examined, and were found to have similarly steeply held perigone lobes, indicating that this was indeed the full extent of floral opening in males (Fig. 5e, f). We remain uncertain if biomechanical reasons linked to structural variation have caused these differences.

The basal cupules of male and female flowers were also different. Males have a much lower cupule (2–6 mm high) than females (10–16.6 mm high) (see Table 1, Fig. 5). This difference appears to be a significant and easy character for quick determination of the sex even when the flower is in the advanced bud stage, i.e., when the bud begins to reveal the apex of the paler colored developing perigone lobes (and before the other main characters can be assessed), and so might be of potential importance in field investigations that require special preparations for sampling or observation of the different sexes.

Fig. 5 *Sapnia himalayana* Griff. f. *albovinosa* Bänziger and Hansen. a Female flower with higher cupule and wider spreading perigone lobes. b Male flower with lower cupule and more steeply held perigone lobes. c Diaphragm and aperture of female flower with a pale disk. d Diaphragm and aperture of male flower, with reddish disk. e Post-anthesis female flower. f Post-anthesis male flower. Photos: H.D. Trần
Some natural history aspects

The host plant (Fig. 6) was identified as the liana *Tetra
drastigma laoticum* Gagnep. (Vitaceae). Although the host plant populations at the Lang Biang Plateau sites were dense, we were unsure of their genetic variation and relationships, as lianas often drape onto the forest floor and can vegetatively generate new individuals. More detailed studies of the host vine relationships of *Rafflesia* by Pelser et al. (2016) have demonstrated that the more common species of *Rafflesia* can have multiple host vines, so that host-parasite specificity is not as great as previously supposed. In other words, the potentially clonal nature of neighbouring host lianas was uncertain. It was also not known if the phenological behaviour of the host lianas, e.g., if a state of flowering had any possible effects on their predisposition to infection by and establishment of the parasite. From our observations, male and female flowers can be mixed together in the same cluster from one individual liana. Flowers are red when open, turning black as they senesce. We have not specially studied the pollinators but were able to note that flies belonging to the Calliphoridae and Stratiomyidae families visited open flowers (Fig. 7c, d). The pollination biology of *Sapria* is similar to that of *Rafflesia* in that pollen from the anther is deposited on the visiting flies, which is then carried to other flowers (Heide-Jørgensen 2008).

![Fig. 6](image-url) *Tetra
drastigma laoticum*, the host vine of *Sapria himalayana*. a Mature climbing stem with flat structure due to extended secondary thickening of the original stem axis in opposite directions; demonstrated by Parusuraman Athen. b Leaves with tendrils arising from petiole bases. c Cross section of root near emergence of *S. himalayana* flower. Photos: H.D. Trần.
There is currently a dearth of information on seed development, seed dispersal, germination, as well as ecology in terms of infection and establishment for Sapria species. Better observations of these aspects will only be possible where a good number of populations are present, allowing comparative work, within secure sites where disturbance is likely to be absent or minimal, such as at the presently known Vietnamese sites. Also, the security and commonness of the parasite on site would enable possibilities for tagging and longer-term observations to be carried out, such as phenology and other ecological attributes, and plans are being formed by our research group for suitable studies on Sapria himalayana f. albovinosa.

Conservation management
Both known Sapria sites on the Lang Biang Plateau are within relatively undisturbed broadleaf evergreen montane forest with Acer (Aceraceae), Fagaceae trees and Tetrastigma (Vitaceae) lianas commonly occurring. Recent studies of genetic populations of Rafflesiaceae have indicated that loss of a single infected host vine could result in large genetic losses of the parasite (Barkman et al. 2017), thus conservation activities should also focus on the conservation of host vine populations.

Whereas the Nam Ban site is itself a protection forest, the Tuyên Lâm site is within the Lâm Viên Protection Forest where only light tourism activities (e.g., forest trekking and interpretation) are permitted.

Following our investigations, the Southern Institute of Ecology has alerted authorities of the Lâm Đồng Province, under which jurisdiction the sites are administered, for the sites to be specially demarcated as Protected Research Reserves. This special status will no doubt enhance further careful use of designated parts of the Tuyên Lâm site for nature tourism, as well as maintain the integrity of the other strictly protected parts that will, among other things, contribute to the conduct of our longer-term studies.

Authors’ contributions
HĐT, QĐN, HCN, PA and KMW made field studies, collected and photographed specimens. HTL and HĐT checked localities and discussed conservation aspects. HĐT, HTL and KMW drafted the manuscript. All authors read and approved the final manuscript.

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Competing interests
The authors declare that they have no competing interests.

Availability of data and materials
I confirm I have included a statement specifying the local, national or international guidelines and legislation and the required or appropriate permissions and/or licences for the study.

Consent for publication
Not applicable.

Ethics approval and consent to participate
The appropriate research permits were obtained for entry into study sites. Collected specimen material were duly lodged in accredited herbaria.

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