

TRACHELOMONAS HINDAKII NOM. NOV. (EUGLENOPHYTA)

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During elaboration of new taxa of *Trachelomonas* reported from Thailand (Wołowski & Duangjan 2013), *Trachelomonas hystrix* Teulings var. *paucispinosa* Prowse was elevated to species rank, under the name *Trachelomonas paucispinosa* (Prowse) Duangjan & Wołowski. This name is illegitimate, however, as it is later homonym of *Trachelomonas paucispinosa* Playfair (Playfair 1915). Hence the need for a new name for *Trachelomonas hystrix* var. *paucispinosa* Prowse as follows:

***Trachelomonas hindakii* Duangjan & Wołowski, nom. et stat. nov.**

BASIONYM: *Trachelomonas hystrix* Teulings var. *paucispinosa* Prowse, Gard. Bull. Singapore **16**: 183, Figures 6b₁, c₁. 1958.

Trachelomonas paucispinosa (Prowse) Duangjan & Wołowski, Polish Bot. J. **58**(1): 341. 2013, nom. illeg. (later homonym of *Trachelomonas paucispinosa* Playfair 1915).

NOTE. For detailed description, illustration and discussion see Duangjan and Wołowski (2013).

ETYMOLOGY. Named in honor of the eminent Slovak phycologist Professor František Hindák, for his many and varied contributions to world phycological research.

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REFERENCES

- DUANGJAN K. & WOŁOWSKI K. 2013. New taxa of loricate euglenoids *Strombomonas* and *Trachelomonas* from Thailand. *Polish Bot. J.* **58**(1): 337–345.
- PLAYFAIR G. I. 1915. The genus *Trachelomonas*. *Proc. Linn. Soc. New South Wales* **40**: 1–41.
- PROWSE G. A. 1958. The Eugleninae of Malaya. *Gard. Bull. Singapore* **16**: 136–204.

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