

Genus **Cyphononyx** Dahlb.

1. *Tibiae anticae supra spinosae. Tarsi antici extus spinis 7—8 longiusculis, pectinati. Tibiae et metatarsi postici spinis longioribus remotis armati.*

2. *Ungues tarsorum anticum furcati; illi tarsorum reliquorum indivisi, sed dente armati*
Heteronyx.

2, 2. *Ungues tarsorum omnium furcati (ramo infero truncato)*
Schistonyx.

1, 1. *Tibiae anticae supra inermes. Tarsi antici spinis brevibus appressis instructi. Tibiae et metatarsi postici spinis breviusculis, numerosis, in series bus infixis, armati. Ungues omnes furcati (ut in G. Schistonyx).*

Cyphononyx Dahlb.

2. *Tibiae posticae serrulatae.* **Cyphononyx** D.

2, 2. *Tibiae posticae integrae.* **Diplonyx** n.

1. **Heteronyx** madecassus, n. *Niger, haud punctatus; antennis, tibiis tarsisque ferrugineis; capite et thorace rufo-nigris, sericante-velutinis; metanoto nec tuberculato nec strigato; tibiis sparse spinosis, calcaribus longissimis; alis rufo-aurantiis, apice et posticis retro nigro-limbatis. ♂ long. 18 mm.*

2. **Schistonyx** insularis, n. *Niger, cinereo-hirtellus; post-scutello compresso; metanoto convexo; nec strigato, nec bituberculato, nec truncato; abdomine fusiformi, nitido; pedibus sat fortiter spinosis; alis hyalinis, apice griseo-marginatis; areola cubitali 2^a quam tertia major, venam recurv. 1-am in medio margine excipiente; 3a ar. cub. minore, venam recurv. 2-am ultra medium excipiente. ♂ 10—14 mm.*

3. **Schistonyx** velutinus, n. — *Ater, velutinus; vertice compresso; ocellis in declivitate frontis exsertis; scutello superne planato, metathorace truncato, nec tuberculato, nec strigato; abdomine sessili, basi rotundato; pedibus arcte spinosis; alarum areola radiali acute truncato-acuminata; areolis cubitalibus 2a et 3a minoribus, subaequalibus, symmetricis, venas recurrentes ultra medium partem excipientibus. ♀ long. 15 mm.*

4. **Cyphononyx** Grandidieri, n. — *Nigro-violaceus, antennis aurantiis, scapo, capite, prothorace, mesonoto, scutello pedibusque anticus obscure-ferrugineis: pronoti margine utrinque transverse rotundato-marginato, vel angulis subtuberculatis: metathorace valde strigato, utrinque carinato, basi bituberculato; tibiis posticis crenato-serratis; unguibus vix arcuatis; alis nigro-violaceis. ♂ long. 21 mm.*

5. **Diplonyx** dolosus, n. — *Gracilis, thorace sub-compresso; mesonoto utrinque elevato-marginato, post-scutello tuberculato: metanoto convexo, basi bituberculato, utrinque subcanaliculato et arcuato-carinato, valde transverse strigato: antennis aurantiis; capite thoraceque antice obscure rufis, thorace, postice pedibusque nigro-cyaneis; pedibus anticus rufis; tibiis posticis minute spinulosis; abdomine nigro-cyaneo; alis ferrugineis; ♂ long. 12—18 mm.*

6. **Diplonyx** campanulatus, n. — *Niger, gracilis, nigro-pilosus: antennis aurantiis, thorace compresso, post-scutello compresso-tuberculato; metanoto convexiusculo, vix truncato, bituberculato, tantum apice strigato; abdomine gracili, 1o segmento infundibuliformi; tibiis posticis compressis, seriatim spinulosis; alis fusco-ferrugineis; cyaneo-centibus margine apicali nigro-cyaneo. ♂ long. 19 mm.*

(a suivre.)

Note of the Genus **Cressonia**.

By John B. Smith.

This term was created by Messrs Grote and Robinson for the *Sphinx juglandis* of Smith and Abbot, in the Proceedings of the Entomological society of Philadelphia V. 186, and the venation was figured and compared with that of *Smerinthus geminatus*, from which it does not materially differ in this respect. The antennae are said to be „doubly bipectinated“ in the ♂, simple in the ♀. This character is deversing of further notice, and is I believe, unique in the american *Sphinges*. It is only paralleled in our fauna in the *Saturniidae*. *Smerinthus geminatus* has the antennae bipectinated in the male, a single branch to each side, resembling in this character many of the Bombycids and like them having the branches ciliate. In *Cressonia* ♂ each joint has two branches to each side of each joint as in *Saturnia*, the branches also ciliate. In fact it would be difficult to distinguish the antennae of *Cressonia* from that of *Saturnia*. Another character proving the strong Bombycid affinities of this genus is found in the frenelum which is wanting in the ♀ and very much reduced in size in the male.

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Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Societas entomologica](#)

Jahr/Year: 1887

Band/Volume: [2](#)

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Artikel/Article: [Note of the Genus Cressonia. 3](#)