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Dytiscidae)

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Holotypes of all three taxa, kept in TMB, have been examined, and their considerable morphological differences (eg. metacoxal process not incised) make the exclusion of *H. pasiricus* and its variations from *Hydrovatus* necessary. Their location in the Dytiscidae is at present somewhat unclear. Possibly to be placed somewhere among the Hyphydrini-Bidessini. According to Dr. Günther Wewalka of Vienna, the species belongs to the genus *Microdytes* (pers. comm.).

Name confusion

Hydrovatus inequalis Illiger, FENG, 1936:2 (descr., faun.; by mistake, Hydrotatus). On the basis of Feng's illustrations I believe that without question, not a question of a Hydrovatus species (possibly Hygrotus).

ABDUL-KARIM & ALI, 1986:281, 282 uses for comparative purposes the name *H. ferrugineus* Régimbart. The same taxon is keyed in ALI & ABDUL-KARIM (1990:10).

As far as I know, no species with this name has ever been introduced. Possibly the authors above refer to *H. ferrugatus* Régimbart, in this work synonymized with *H. subrotundatus* Motschulsky.

Nomen nudum

GUIGNOT (1945a:313) lists *H. perversus* Guignot as an endemic species of savannahs and steppes in eastern Africa.

No species with that name has ever been described.

OMER-COOPER (1967:62) lists the name H. persimilis Guignot among species close to H. fallax and H. badius (= H. deserticola Guignot).

In fact, no species with that name has been thus far described.

6.3. Key to species groups of Hydrovatus

Unfortunately I have managed to construct only a tentative key to the species groups. The user of this work is therefore also referred to the descriptions of the 15 species groups introduced below. Only male specimens can generally be determined with the keys inserted after the description of the species groups. The user is, at least in the beginning, adviced to control determinations by comparison with illustrations of also other species groups. Correct determination requires, in many cases, correctly named specimens for comparison.

1.	Paramere lacks apical hook (Figs 27, 55) (sometimes provided with minute, often vague processes)
_	Paramere with well-sclerotized apical hook (Figs 274, 409)
	(hook sometimes modified but always well-sclerotized) 5
2.	Male ventrally with stridulation apparatus (approx. as Fig. 4).
	sp. group 15
_	Male ventrally without stridulation apparatus
3.	Male mesotarsal claws asymmetric, extended (Fig. 46).
	sp. group 2
_	Male mesotarsal claws symmetric, not extended 4
4.	Penis (dorsal aspect) narrow (Fig. 101). sp. group 3
_	Penis (dorsal aspect) broad (Fig. 25). sp. group 1
5.	Male maxillary palpus modified, flattened and enlarged (Fig.
	676). sp. group 7
_	Male maxillary palpus not modified, not enlarged 6
6.	Male ventrally without stridulation apparatus
	(Exceptions lacking stridulation apparatus are in sp.gr. 11:
	H. mundus (p. 417); H. rufescens (p. 397); H. suturalis (p. 438); H. regimbarti
	(p. 444) and in sp.gr. 14: <i>H. jaechi</i> (p. 543); <i>H. agathodaemon</i> (p. 544)
_	Male ventrally with stridulation apparatus (Figs 3–4), or at its
	location with a glabrous area or with a few strongly built tooth-
	like processes (Fig. 1032)
7.	General elytral punctation coarsest in apical half of elytron
	(Oriental region). sp. group 5
_	General elytral punctation coarsest in basal half of elytron
8.	Penis laterally with distinct strengthening lobes (Fig. 767).
	sp. group 10
_	Penis laterally without distinct strengthening lobes (Figs 635,
	679)
9.	Penis (lateral aspect) from curved base to apex almost straight
	(Fig. 732) (two species with moderately, downwards curved penis
	apex, Figs 712, 719). sp. group 9
_	Penis (lateral aspect) apically distinctly bent downwards (Figs
	245, 654)
10.	Small species (max. length 2.26 mm); penis apex always abruptly
	downwards bent (Fig. 654) (Oriental region). sp. group 6
_	Generally bigger species (length 1.62-3.38 mm); penis apex gene-
	rally more gradually bent downwards (Fig. 245) (if strongly bent
	downwards, body bigger than max. length of sp. gr. 6) 11

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11.	Small species (length 1.62–3.08 mm).	sp. group 4
_	Larger species (length 3.38 mm).	sp. group 8
12.	Apex of penis (dorsal aspect) laterally distinctly exp	panded (Figs
	1095, 1110).	sp. group 12
	Apex of penis laterally not distinctly expanded .	13
13.	Apex of penis broadly truncate (dorsal aspect), often	en with a dis-
	tinct constriction near apex (Figs 1233, 1271); gene	ral punctati-
	on evenly distributed on elytron (exception: H.	sumatrensis
	p. 547); male antenna often modified (Fig. 1251) (0	Oriental regi-
	on, China, Japan, Australia).	sp. group 14
_	Apex of penis different (dorsal aspect), sometime	
	never with distinct constriction near apex; general	•
	unevenly distributed on elytron (coarser and dense	
	suture than laterally and apically); male antenna	not modified
14.	Big species (length 3.76–5.28 mm); penis (lateral as)	
	distinct strengthening lobes (Fig. 1202); male pro-	
	symmetric to almost symmetric, not distinctly modi	,
		sp. group 13
_	Small to large (length 1.92-5.02 mm); large species	•
	provided with distinct lateral strengthening lobe	
	(exception: H. gravis p. 380); large species generall	**
	metric male protarsal claws (Fig. 940).	sp. group 11

6.4. Key to the species

Species group 1 (sp.gr. pictulus)

Length of body: 1.80–2.86 mm, breadth: 1.08–1.94 mm. Shape of body globular to slightly elongated. Colouration of dorsal aspect of body varies between unicoloured and distinct dorsal colour pattern.

Head: Frontal outline of male head angular, medially straight, and at least there distinctly margined (Fig. 23). Sometimes margin thickened and in one species male provided with a minute upwards curved process (Figs 30–31). Female head frontally not modified, except in one species medially a little inwardly curved (Fig. 29). Antennae and palpi in both sexes simple.

Ventral side: Stridulatory apparatus absent.

Legs: Claws simple.

Male genitalia: Penis in dorsal view medially broad (Fig. 25). Weakly sclerotized medial part of penis (dorsal view) provided with