RESULTS OF THE VIENNA NATURAL HISTORY MUSEUM ENTOMOLOGICAL MISSION TO TURKEY, 1987

Part I: Hydraena and Haeneydra (Col., Hydraenidae)

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Abstract: Thirty-nine species of the genus Hydraena s.l. have been collected during an expedition of the Vienna Natural History Museum to Turkey (May - June 1987). Twenty-one species are new to science and described herein: Hydraena abbasigili sp.nov., H. amidensis sp.nov., H. antiochena sp.nov., H. beyarslani sp.nov., H. ebriimadli sp.nov., H. hainzi sp.nov., H. kurdistanica sp.nov., H. ligulipes sp.nov., H. modili sp.nov., H. monscassius sp.nov., H. muezziginea sp.nov., H. olidipastoris sp.nov., H. platycnemis sp.nov., H. schilt’ii sp.nov., H. schillhammeri sp.nov., H. schoenmanni sp.nov., H. serpentina sp.nov., Haeneydra graciloides sp.nov., H. fontiscarsavii sp.nov., H. nilguenae sp.nov., H. terraeavastatae sp.nov.; Hydraena carducha JANSSENS is redescribed. The aedeagi of 23 species are illustrated. Four new synonymies (H. canakciolglui JANSSENS = H. aydini JANSSENS, H. phallerata ORCHYMONT = H. byzantina JANSSENS, H. gracilis GERMAR = H. anatolica JANSSENS and H. integra PRETNER = H. ponticola JANSSENS) are considered. Haeneydra integra PRETNER is shown to be a species propria, not synonym with H. caucasica KUWERT.

Key words: Coleoptera, Hydraenidae, Hydraena, Taxonomy, New Species, Turkey.

Introduction

The latest entomological expedition (17.5.1987 - 15.6.1987) of the Vienna Natural History Museum to Turkey (Kurdistan) yielded - among approximately 10 000 insects (mainly Coleoptera and Hymenoptera) - 1043 specimens
Fig. 1: Map of sampling stations.
of the genus *Hydraena* s.l. (*Hydraena* and *Haenydra*). Sampling was carried out at 80 different selected sites, lying mainly in southeastern parts of Turkey. Specimens of *Hydraena* s.l. were found at 38 of these localities (fig.1):

stn.2 - 18.5.1987, small streams near Ömerli, between Istanbul and Sile
stn.4 - 19.5.1987, stream ca. 5 km east of Sile, ca. 3-4 m wide, shaded,
  geology: inhomogeneous
stn.5 - like stn.4, but smaller, a few km further east
stn.6 - stream east of stn.5, ca. 2 m wide, partly shaded, geology: marble
stn.8 - Göksu river west of Agva (near Isaköy), ca. 10 m wide, slow
  flowing
stn.15 - 22.5.1987, stream east of the Belen pass, along the old road,
  ca. 2 m wide, insolated, geology: volcanic and marble
stn.15a - 22.5.1987, very small spring near Yayladag, flowing between
  bushes
stn.17 - 23.5.1987, stream ca. 4 km west of Yayladag, near the road to
  Yediteppe, ca. 2-3 m wide, mostly shaded, geology: sperpine
  and limestone
stn.19 - 23.5.1987, large river (Karacay), ca. 15-20 m wide, southwest
  of Antakya
stn.20 - 24.5.1987, river, ca. 5 - 10 m wide, ca. 15 km south of Iskenderun,
  between Belen and Sogukoluk
stn.21 - 24.5.1987, small spring near Sogukoluk (south of Iskenderun), pine
  forest, ca. 1200 m
stn.26 - 26.5.1987, stream, unshaded, flowing through a plain, south of
  Isilahie, ca. 100 km north of Antakya, geology: basalt
stn.28 - small stream (spring), ca. 75 cm wide, unshaded, ca. 40 km west
  of Kilis, geology: basalt
stn.32 - 27.5.1987, river, ca. 5 m wide, unshaded, ca. 50 km northeast
  Urfa (few km northeast Hilvan), flowing through pastures
stn.33 - 28.5.1987, small streams and springs on Karacadag, ca. 1500 m,
  geology: basalt (fig.2)
stn.37 - 29.5.1987, small crystalline stream, flowing between fields, ca.
  1 - 2 m wide, ca. 90 km ne Diyarbakir, few km south of Silvan
stn.43 - 31.5.1987, Kizilsu river, ca. 10 m wide, on the road between
  Cizre and Sirnak
stn.44 - 31.5.1987, small spring, ca. 5 km w Sirnak
stn.45 - 31.5.1987, stream, ca. 4 m wide, ca. 20 km w Uludere
Fig. 2: Stream on Karacadag (stn. 33); type locality of *Hydraena amidensis*

stn.46 - 31.5.1987, fast flowing stream in ca. 2000 m, ca. 4 m wide, on Danin-danin pass, through pastures (fig.3)

stn.47 - 31.5.1987, river near Beytüssebap, ca. 5 - 15 m wide
stn.48 - 31.5.1987, stream e Beytüssebap, ca. 5 m wide, tributary of main river
stn.50 - 2.6.1987, large karst spring ca. 20 km s Hakkari, ca. 3 m wide, shaded, fast flowing
stn.51 - 3.6.1987, Kurtali river, ca. 5 m wide, ca. 20 km w Semdinli, geology: cristalline (fig.4)
stn.53 - 3.6.1987, small stream, ca. 1,5 m wide, unshaded, in the eastern Yüksekova plain, geology: cristalline
stn.56 - 4.6.1987, spring, s of Yeniköprü, ca. 30 km nw Yüksekova
stn.57 - 4.6.1987, small spring in the southern Yüksekova plain, unshaded, through pastures
stn.61 - 5.6.1987, stream at Güzeldere pass, ca. 2 - 3 m wide, unshaded, ca. 2600 m, north of Baskale, geology: cristalline (fig.5)
stn.62 - small springs at stn. 61
stn.66 - 8.6.1987, stream, ca. 60 km se Tatvan, west of Gevas, ca. 6 m wide, unshaded, through pastures, 2000 m, geology: slate
Fig. 3: Stream on Danin-danin pass (stn. 46)

Fig. 4: Stream near Semdinli (stn. 51); type locality of *Hydraena schilfii*
Fig. 5: Stream on Güzeldere pass (stn. 61); type locality of Hydraena kurdistanica, H. carducha, H. olidipastoris, H. abbasigili and Haenydra terraevastatae

stn.67 - 8.6.1987, stream near Hizan (se Tatvan), geology: slate
stn.68 - 8.6.1987, cristalline spring between Hizan and Tatvan
stn.70 - 8.6.1987, carst spring s Hizan, shaded, ca. 1 m wide
stn.71 - 11.6.1987, river at Mukti, ca. 10 m wide
stn.73 - 12.6.1987, small stream at Buglan pass (between Mus and Bingöl), ca. 1 m wide, between pastures, geology: basalt
stn.75 - 12.6.1987, karst river, ca. 10 m wide, ca. 30 km s Genc
stn.78 - 14.6.1987, cristalline streams in Yedigöller National Park, near Bolu
stn.79 - 15.6.1987, cristalline stream, ca. 5 m wide, near Gümüspinar, ca. 80 km w Istanbul

These 1043 specimens represent at least 39 different species, belonging to the genera Hydraena KUGELANN and Haenydra REY. Only 3999 could not be determined. Twenty-one species are new to science and described herein.

All specimens are deposited in the Museum of Natural History, Vienna.

I warmly thank Dr.Y. Cambefort (Muséum National d'Histoire Naturelle, Paris) for the loan of the types of Haenydra caucasica KUWERT. My hearty thanks are also due to the 3 other expedition members, Michael Madi, Harald Schillhammer and Dr.Heiner Schönmann for their patience
at localities rich in Hydraena. I am obliged to Dr. P. Cate for correcting the manuscript.

Scales next to figures represent 0.1 mm.

**Genus Hydraena KUGELANN**

The species are grouped tentatively in 4 species-groups.

**H. pulchella - group**

*Hydraena kurdistanica* sp.nov.

Holotype ♀: "TR 6.5.1987 Van-Baskale 2600 m Cüzeldere P. leg. Jäch (61)".

Paratypes: One ♀ and 3 ♀♀ from the same locality.

2.1 - 2.3 mm long. Black, legs and palpi brown, tips of latter darkened. Pronotum usually wide (like in *H. colchica* JANSSENS, *H. avuncula* JÄCH and *H. virginalis* JANSSENS) and strongly cordiform; disc convex, moderately to densely punctured and superficially microreticulated. Elytra with 9 rows of punctures between suture and humerus; punctures not very large, but deeply impressed and somewhat irregularly arranged; apices broadly and separately rounded, more truncate in ♀ and more narrowed in ♂. Mesotibia of ♀ slightly arcuate with very few small spines on inner surface, almost unnoticeably enlarged apically; hind tibia enlarged in distal half, the enlargement being strongest at its beginning.

Aedeagus (fig.6): Proximal lobe blunt, distorted and deflexed distally, with two subapical bristles and 10 setae situated further proximal. Distal lobe larger than in other species of the same group. Left paramere simple, right one strongly sinuate.

*Hydraena kurdistanica* is very similar to *H. virginalis*, *H. colchica* and *H. avuncula*. It differs from these three by its distinctive secondary sexual characters. Females differ from *H. colchica* by the strongly punctured pronotum and the coarser elytral puncturation; females of *H. virginalis* can be distinguished by two characters: last segment of maxillary palpus slightly asymmetrical and apex of elytra more narrowed, apical declivity well pronounced. Females of *H. avuncula* are still unknown.

**Distribution** - Southeastern Turkey.
**Hydraena virginalis** JANSSENS

Material: 1 ♂ and 2 ♀♀ from stn.61/62; 1 ♂ and one ♀ from stn.46.

**Hydraena tauricola** JANSSENS

Material: 4 exs. from stn. 25; 3 exs. from stn. 37; 18 exs. from stn.43; 3 exs. from stn.45; 5 exs. from stn.75.

**Hydraena carducha** JANSSENS


Material: 2 ♂♂ and 3 ♀♀ from stn. 61/62.

We spent two days at the type locality of *Hydraena carducha* (stn.61/62), in order to collect a larger series of this species, described by JANSSENS (1980) only after one single female.

Altogether 40 specimens of *Hydraena* s.l. were collected in these two days, representing no less than 10 species, which was quite unexpected. Four of these 10 species are new to science and described herein (*Hydraena abbasigili* sp.nov., *H. kurdistanica* sp. nov., *H. olidipastoris* sp.nov. and *Haenyptra terraevastatae* sp.nov.); 3 species are already known (*Hydraena virginalis, H. carducha* and *H. gressa*) and 6 ♀♀ represent 3 further species, two of which are probably also new.

Although I have not seen the type of *Hydraena carducha* (it is at present on loan), I have no doubt about the identity of this species, as it is the only one from that locality that resembles *Hydraena jailensis* BREIT (see original description).

Metatibia of male strongly thickened in apical half, with a dense brush of setae.

Aedeagus (fig. 7): Proximal lobe blunt and strong, with two groups of subapical bristles. Distal lobe with a flagellum similar to that of *H. schoenmanni* sp.nov. and *H. tauricola*, indicating a phylogenetic relation. Right paramere long, enlarged in apical half; left paramere very long and spoonlike enlarged apically, a median process is covered with conspicuous minute knoblike tubercules.

Despite the regular elytral striation, *Hydraena carducha* is better placed in the *H. rufipes* - group than in the *H. grandis* - group (due to aedeagal similarities and the narrow intercoxal sternite).
Hydraena hainzi sp. nov.

Holotype ♂: "SO-TÜRKEI 31.5. Beytüşsebap (47) leg. Jäch 1987"

1.9 mm long. Darkbrown to black; legs and palpi brown; tips of palpi darkened. Although a member of the *H. rufipes*-group, its pronotum lacks the typical cordiform appearance of other related Turkish species (*H. virginalis, H. colchica, H. kurdistanica*). Shape of the pronotum like in *H. helena* ORCHYMONT, disc only sparsely punctured, interspaces rather smooth and shining. Elytra truncate, sides more or less parallel, explanate margin well developed, punctures large, arranged in irregular series. Mesotibia of male slightly arched, with 3 inconspicuous denticules in the middle of inner surface; hind tibia rather straight, with an almost symmetrical lamina, situated slightly before midlength, on inner surface.

Female unknown.

Aedeagus (fig. 8) closely resembles that of *H. avuncula, H. carducha* and the following species. Proximal lobe blunt and distorted, with one group of apical and two groups of median bristles. Right paramere short and reduced, left one large and spoonlike. Phylogenetically, the aedeagus represents a transitive stage, connecting *H. avuncula* with *H. tauricola* and *H. colchica*.

External morphology of this new species is somewhat similar to *H. tauricola*, from which it can be readily distinguished by the more truncate elytra and by the symmetrical lamina of the hind tibia.

Distribution - Southeastern Turkey.

Entomology - This and the next species are dedicated to the Austrian mountaineer and entomologist, Heiner Schönmann.

Hydraena schoenmanni sp. nov.

Holotype ♂: "TR 11.6.1987 (71) Mutki w. Tatvan, Jäch". The specimen lacks the head.

Paratypes: One ♀ from the same locality and 5 ♀♀ from stn. 66.

2.0 - 2.2 mm long. Black, legs and palpi dark brown, tips of latter black. This species is closely related to *H. tauricola* (aedeagal similarities), from which it is readily distinguished by several items: colour of body appendages considerably darker; pronotum slightly wider, elytra larger and less attenuated at the apex; elytral puncturation slightly coarser. The expansion on the hind tibia of the ♂ is blunt and simple, not recurved and spine-
Fig. 6-8: Aedeagus, lateral view; 6) Hydraena kurdistanica n.sp.; inset: same, in ventral aspect; 7) H. carducha JANSSENS; 8) Hydraena hainzi n.sp.; inset: same, in ventral aspect.
like as in *H. tauricola*. *Hydraena hainzi* differs by the shorter elytra, paler colour and the metatibia of the ♂. Males of *Hydraena galatica* JANSSENS are easily distinguished by the metatibia, which lacks a lamina. Females can only be distinguished by the slightly longer pronotum. Other characters such as pronotal convexity or elytral puncturation are very variable.

Aedeagus (fig. 9): Very similar to that of *H. tauricola*, but right paramere much longer and distal lobe different.

**Distribution** - Eastern Turkey.

*Hydraena amidensis* sp.nov.

Holotype ♂: "TR 28.5.1987 (33) Karacadag bei Diyarbakir, Jäch".

Paratypes: 110 exs. from the same locality.

2,0 - 2,2 mm long. Dark brown to black, appendages brown, tips of palpi darker. Pronotum hexagonal or slightly cordiform; disc quite convex and only sparsely punctured; interstices smooth, only rarely and superficially microreticulated. Elytra long and subparallel, puncturation coarse; punctures usually arranged in more or less irregular series. Sexual characters of legs of ♂ hardly developed (cf. *H. galatica*). Mesotibia only slightly arched with 7 inconspicuous denticules, hind tibia straight, with ca. 5 denticules and a few hairs.

Aedeagus (fig. 12): Surprisingly similar to the European species *Hydraena biaagua* JÄCH (see JÄCH 1988, fig. 2), but proximal lobe more strongly curved and longer. Distal lobe originating further proximal.

This new species is closely related to *Hydraena galatica*, from which it can hardly be distinguished without genital dissection. The inner surface of the meso- and metatibia of *H. galatica* is fringed with some hairs, which are missing in *H. amidensis*. The mesotibia of *H. galatica* is more arched. Females of *H. amidensis* seem to differ from *H. galatica* and *H. schoenmanni* by the longer and more narrowed elytral apices.

**Distribution** - Might be endemic on the Karacadag Mountain in southeastern Turkey.

**Etymology** - Amida was the Latin name for the town of Diyarbakir, in the vicinity of which the species was collected.
Hydraena ligulipes sp.nov.

Paratypes: 3 ♂♂ and 3 ♀♀ from stn. 47.

2.1 - 2.4 mm long. Females slightly larger than males. Black, appendages brown, tips of palpi darkened. Mesotibia of male with a few denticules in apical half; metatibia very characteristic: enlarged in apical two third and slightly excavated like a tea spoon.

This new species probably is a member of the H. rufipes-group (morphology of parameres and setation of the proximal lobe), but in size, body shape and general appearance it resembles Hydraena gnatella ORCHYMONT, from which it differs by the slightly wider pronotum, the flatter elytra and elytral apices and the more shining and smoother elytral intervals.

Aedeagus (fig. 11) phylogenetically isolated and different from any other species. Apex of proximal lobe deeply bifurcate, with 5 small and one or two long setae. Distal lobe consists of a very long coiled flagellum. Right paramere relictary, almost completely reduced; left paramere long, gradually widened towards apex, with conspicuous scale-like structures near middle.

Distribution - Southeastern Turkey.

Etymology - Latin, ligula (spoon) and pes (leg). Refers to the spoon-like metatibia of the ♂.

H. grandis-group

Hydraena beyarslani sp.nov.

Holotype ♂: "TR 12.6.1987 50 km s. Bingöl leg. Jäch (75)"
Paratypes: 11 exs. from the same locality; 19 exs. from stn. 37; 3 exs. from stn.29 and 5 exs. from stn.28.

1.9 - 2.2 mm long. Dark brown to black, body appendages brown, tips of palpi darkened. Clypeus and frons densely microreticulated and mat; anterior margin and middle of frons sometimes shining. Pronotum hexagonal, densely punctured and microreticulated; interspaces on disc sometimes smooth. Elytra with nine rows of punctures between suture and shoulder; punctures rectangular, deeply impressed and dense; rows sometimes irregu-
Fig. 9-11: Aedeagus, lateral view: 9) *Hydraena schoenmanni* n.sp.; 10) *Hydraena amidensis* n.sp.; inset: ventral aspect of apex of same; 11) *Hydraena ligulipes* n.sp.; inset: ventral view of proximal lobe.
lar; intervals narrow; explanate margin moderately developed; elytral apices broad and separately rounded in ♂, more attenuated in female.

Sexual dimorphism hardly developed: mesotibia of male with hardly noticeable denticules near distal end; metatibia only very slightly enlarged in apical third.

Aedeagus (fig. 13) closely resembles *H. gnatella* and *H. damascaena* PIC. Left paramere much longer than in *H. gnatella*, longer and thinner than in *H. damascaena*; flagellum shorter than in both mentioned species, but longer than in *H. gnatelloides*.

This new species is closely related to *Hydraena gnatella* and *H. gnatelloides* ORCHYMONT. It differs from *H. gnatella* by the smaller size and the less regular elytral punctuation. Microreticulation more superficial, thus body surface more shining. Metatibial enlargement smaller in the new species. Females differ from *H. damascaena* by the slightly thinner palpi and the coarser elytral punctuation.

**Distribution** - Southern and eastern Turkey.

**Etymology** - Named for Doz.Dr.Ahmet Beyarslan (Trakya University), famous Turkish Hymenopterist.

*Hydraena platycnemis* sp. nov.

Holotype ♂: "TR 23.5.1987 Yayladagi leg. Jäch (I7)."

Paratypes: 45 exs. from the same locality; 12 exs. from stn. 15a; 17 exs. from stn. 21; 4 exs. from stn. 20; 1 ex. from stn. 26.

2.2 - 2.4 mm long. Darkbrown, appendages light brown, tips of palpi darkened. This species is very similar and closely related to *Hydraena damascaena*, with which it agrees in size and general appearance. Males are easily distinguished from *H. damascaena* (and other related species) by their metatibia, which is flattened at about midlength, resembling a piece of laminated metal; mesotibia slightly dilated at distal end. Females differ from *H. damascaena* by the spermatheca (knot smaller, distance between disc and knot longer); other characters, such as body shape, chagrination or punctuation are variable and thus not reliable (palpi sometimes slightly thinner in *H. platycnemis*). Females of *H. bromleyae* JÄCH differ by the wider elytra (especially apex), the smooth pronotal disc and the spermatheca (knot larger and strongly assymmetrical in lateral aspect). Females of *H. beyarslani* differ mainly by the slightly coarser elytral
Fig. 12-14: Aedeagus: 12) Hydraena monscassius n.sp., lateral view; right paramere drawn separately; 13) Hydraena beyarslani n.sp., lateral view; 14) Hydraena abbasigili n.sp., ventral aspect.
punctuation.

Aedeagus (fig. 15). Very similar to *H. damascaena*, but proximal lobe straight, not curved ventrally; right paramere more enlarged apically.

**Distribution**: Southern Turkey, Amanos (= Nur) and Akra Mountains.

**Etymology**: Greek, platyno (I enlarge) plus cnemis (tibia). Refers to the flattened metatibia of the male.

*Hydraena monscassius* sp.nov.

Holotype ♂: "TR 23.5.1987 Yayladagi leg. Jäch (17)".
Paratype: 1 ♀ from the same locality.

2,6 mm long. Dark brown, appendages light brown, tips of palpi darkened. 
Also related to *H. damascaena* and its allies, but differs by the considerably larger size. Mesotibia of male like in *H. damascana*, dilation of metatibia situated near midlength. Frons of female only slightly elevated. Females differ from other equally-sized species of the same group as follows: frontal callosity of the very similar *H. berytus* JÄCH stronger; *H. grandis*, *H. subgrandis*, *H. antiochena* and *H. aurita* with pronotum and elytra less wide; *H. platycnemis* with sides of pronotum more rounded.

Aedeagus (fig. 12) larger than in the two species described before. Distal lobe rather amorphous and weakly sclerotized. Boarder between proximal lobe and distal lobe not well defined. Right paramere short and very wide, left one widened in apical third.

**Distribution**: Southern Turkey, Akra Mountains.

**Etymology**: Mons Cassius was the Latin name for the Akra Mountains.

*Hydraena eucnemis* JANSSENS

Material: 3 exs. from stn.67.

*Hydraena grandis* REITTER

Material: 41 exs. from stn.25; 4 exs. from stn.43; 9 exs. from stn.44; 23 exs. from stn.45; 2 exs. from stn.79.

*Hydraena subgrandis* JÄCH

Material: 5 exs. from stn.26; 2 exs. from stn.28; 14 exs. from stn.33; 8 exs. from stn.37; 34 exs. from stn.67; 25 exs. from stn.75.
**Hydraena antiochena** sp.nov.

Holotype δ "TR 23.5.1987 Yayladagi leg. Jäch (17)".

Paratypes: 7 exs. from the same locality; 14 exs. from stn. 15; 41 exs. from stn. 28; 10 exs. from stn. 29; 3 exs. from stn. 15a; 11 exs. from stn. 20; 54 exs. from stn. 19.

2.5 - 2.7 (♀) and 2.4 - 2.5 (♂) mm long. Agrees in all main characters with *Hydraena aurita* from which it differs by the slightly smaller body size. Females of *H. platynemis* are immediately distinguished by the elytra, which are shorter, with larger punctures, steeper declivity and more acuminated apices.

Aedeagus (fig. 16): Very similar to *Hydraena aurita* (parameres identical). Proximal lobe more slender, its globular apex with tooth-like structures; border between proximal lobe and distal lobe not well defined.

**Distribution** - Southern Turkey, Amanos and Akra Mountains.

**Etymology** - Antiochia was the Latin name for the town Antakya, in the vicinity of which the species occurs abundantly.

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**Hydraena olidipastoris** sp.nov.

Holotype δ: "TR 5.6.1987 Van-Baskale 2600 m Güzeldere P. leg. Jäch (62)".

Paratypes: 1 ♀ from stn. 61; 2 ♂♂ and 4 ♀♀ from stn. 71.

♂: 2.8 - 2.9 mm and ♀: 2.5 - 2.6 mm long. Almost identical with *H. platynemis* JÄCH, from which it differs only by the slightly smaller size (shorter elytra).

Aedeagus (fig. 17): Very similar to *H. platynemis*. Proximal lobe less wide at apex (lateral aspect), subapical setae longer; distal lobe hyalin and largely amorphous like in *H. platynemis*, but larger. Parameres identical with *H. platynemis*.

**Distribution** - Eastern Turkey.

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**Hydraena gressa** ORCHYMONT


Material: 2 exs. from stn. 61; 11 exs. from stn. 62.

Finding this species 1200 km east of its locus classicus is quite unexpected. Although I did not see the holotype, I have little doubt, that the 13 spe-
Fig. 15-16: Aedeagus: 15) *Hydraena platycnemis* n.sp., lateral view; left paramere drawn separately; 16) *Hydraena antiquoche n.sp., ventral and lateral view; parameres not illustrated.*
Fig. 17: Aedeagus of *Hydraena olidipastoris* n.sp., dorsal view of apex (a); lateral view of proximal lobe and right paramere (b); left paramere not illustrated.
Fig. 18-19: Aedeagus, lateral view: 18) Hydraena gressa ORCHYMONT; inset: same, ventral aspect; 19) Hydraena muezziginea n.sp.
cimens from the Guzeldere pass belong to *H. gressa*, as the aedeagus is very characteristic. The presence of small spines near the apex of the male metatibia was not mentioned in the original description.

The aedeagus (fig. 20) is characterized by the lack of the left paramere. Its morphology indicates relationship with *H. taxila* JANSSENS and *H. orientalis* BREIT, which raises some doubts about its correct placement.

**H. riparia - group**

*Hydraena speciosa* ORCHYMONT

Material: 5 exs. from stn.4.

*Hydraena helena* ORCHYMONT

Material: 3 exs. from stn.15; 2 exs. from stn.15a; 21 exs. from stn.17; 3 exs. from stn.37; 26 exs. from stn.66; 2 exs. from stn.68; 9 exs. from stn.71.

*Hydraena morio* KIESENWETTER

Material: 1 exs. from stn.5.

*Hydraena riparia* KUGELANN

Material: 4 exs. from stn.79.

*Hydraena abbasigili* sp. nov.

Holotype ♂: "TR 5.6.1987 Van-Baskale 2600 m Guzeldere P. leg. Jäch (61)".

Paratypes: 1 ♀ from stn.61; 1 ♂ and 1 ♀ from stn.57; 1 ♂ from stn.53.

2,1 - 2,3 mm long. Very dark species, body black, legs and palpi dark brown to black, darker than in other species of that group. This new species is closely related to *Hydraena pontica* from which it differs mainly by the darker colour and the coarser punctuation of pronotum and elytra. Meso- and metatibia of male like in *H. pontica* JANSSENS. Last segment of male palp: more or less symmetrical (paratypes) like in female or inner surface less convex than outer surface (holotype).

Aedeagus (fig.14) differs from *H. pontica* by the conspicuous apex of the proximal lobe (seen in ventral view) and by the shorter flagellum.
Distribution - Eastern Turkey.

Etymology - Named for A. Namik Abbasgil (Forst Department, Beytüsse-bap), who accompanied us during our trips through Hakkari Province and helped us catch insects and other animals.

P. pulchella - group

Hydraena canakcioglu JANSSENS


Material: 7 exs. from stn.4; 1 ex. from stn.6; 4 exs. from stn.8; 14 exs. from stn.51; (1 ♀ from stn.79).

Widely distributed and variable species. Populations from northwestern Turkey (stns.4,6,8) differ morphologically from specimens of southeastern Turkey (stn.51): specimens from stn.51 with 1) stronger palpi (in ♀♀ usually stronger than in ♂♂) with inner side sometimes more arcuate than outer side; 2) colouration generally darker (blackened area of pronotum usually confined to disc in western specimens), pronotum - except a narrow anterior and posterior margin - black; 3) sides of pronotum more strongly convergent to posterior than to anterior margin, thus anterior margin conspicuously wider than posterior margin (only slightly wider in the western population).

Although I have not seen the types of _Hydraena aydini_ JANSSENS, I am quite certain that it does belong to the same taxon, as the aedeagus (see JANSSENS 1968b, fig. 4) seems identical. The differences indicated in the original description could justify a subspecific status. More material has to be examined to solve this question.

_Hydraena phallerata_ ORCHYMONT


Material: 1 ♂ from stn.6; 1 ♀ from stn.4

Although I have not examined the type of _H. byzantina_ there is little doubt that the latter is a synonym of _H. phallerata_.

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Females differ from the western population of *H. canakcioglui* by the slightly stronger maxillary palpi and by the pronotum, which is much darker, wider (only slightly convergent to anterior margin) and less convex from left to right, giving it a flatter appearance. Elytra usually more ovoid in *H. canakcioglui*.

*Hydraena cappadocica* JÄCH

**Material**: 1 ♂ from stn. 5l and 1 ♂ from stn. 7l.

*Hydraena ebriimadli* sp. nov.

**Holotype** ♂: "SO-TÜRKEI 31.5. Beytüşsebe (47) leg. Jäch 1987".

**Paratype**: 1 ♀ from the same locality.

1,65 mm (♂) and 1,75 mm (♀) long. Brown, head and pronotum (except anterior and posterior margin) black; tips of palpi only very slightly darkened. This new species generally agrees with several other species of this group (*H. canakcioglui*, *H. phallerata*, *H. pulchella* GERMAR) in size, shape, colouration and secondary sexual characters. As all mentioned species are somewhat variable in these characters it is quite difficult to find general distinguishing features. Tips of elytra of male rather broadly and separately rounded, less acuminate than in the mentioned species. The female paratype differs from ♀♀ of *H. canakcioglui* by the elytra being more parallel, less ovoid and less acuminate at the apex; declivity steeper.

**Aedeagus** (fig. 21): Phallobasis more or less symmetrical and simple; proximal lobe bisinuate, with numerous apical setae and a group of ca. 10 setae situated further proximal on the dorsal side; distal lobe simple and only moderately sclerotized. Parameres simple and almost equal.

**Distribution** - Southeastern Turkey.

**Etymology** - This and the following 2 species are named for Michael M. Madl (Frauenkirchen, Burgenland), Hymenopterist.

*Hydraena modili* sp. nov.

**Holotype** ♂: "TR 23.5.1987 Yayladagi leg. Jäch (17)".

**Paratypes**: 5 ♂♂ and 3 ♀♀ from the same locality.

1,6 - 1,85 mm long; ♀♀ slightly larger than ♂♂. Closely related to *H. ebriimadli* (aedeagal similarities) and other Turkish species (*H. muezzigineae*, *H. phallerata*, *H. canakcioglui*). Males differ from all mentioned
Fig. 20-23: Aedeagus, lateral view: 20) *Hydraena modili* n.sp.; 21) *Hydraena ebriimadi* n.sp.; 22) *Hydraena schilfii* n.sp.; 23) *Hydraena schillhammeri* n.sp.
species by the long and slender elytra, which are slightly produced apically. Females are immediately recognized by the characteristically modified elytral apices: each elytron is slightly produced and excised apically; excision semicircular, terminated by the protruding spine-like suture and elytral margin.

Aedeagus (fig. 20) like in *H. ebriimadli*, but proximal lobe more slender (especially in apical half), distal lobe slightly shorter.

**Distribution** - Akra Mountains in southern Turkey.

*Hydraena muezziginea* sp.nov.

**Holotype** 6: "TR 8.6.1987 (66) 60 km sö von Tatvan, Jäch".

**Paratypes**: 6 exs. from the same locality.

1,65 - 1,8 mm long. Colouration like in *H. ebriimadli*, but elytra and pronotal margins more yellowish (like in *H. pulchella*) than brown. Differs from *H. pulchella* by the elytral apices, which are slightly less acuminate. Females differ from *H. canakcoglugi* usually by the slightly less acuminate elytral apices (direct comparison) and from *H. ebriimadli* by the less convex elytra (apical declivity flatter).

Aedeagus (fig. 19): Proximal lobe long, slender and bisinuate; setation like in *H. ebriimadli* and *H. modili*; phallobasis simple and more or less symmetrical; distal lobe long and sinuous, only proximally sclerotized.

**Distribution** - Eastern Turkey.

*Hydraena schillhammeri* sp.nov.

**Holotype** 6: "TR 14. 6.1987 Yedigöller bei Bolu, Jäch (78)".

**Paratypes**: 2 99 from the same locality.

1,8 mm long. Dark brown, head and pronotum (except anterior and posterior margin) black; tips of plapi darkened. Closely related to *H. phallerata*, from which it generally differs by the large size (1,53 - 1,65 mm in *H. phallerata*) and the elytral striae being more regular; pronotum similar, but appearing slightly wider in *H. phallerata*. Males differ also by the more parallel elytra and the elytral apices, which are not acuminate in the new species; metatibia of male very feebly enlarged near middle. Elytral apices of female acuminate like in *H. phallerata*. *Hydraena turcica* JANSSENS, also described from western Anatolia is smaller, with shorter elytra and a more shining surface.

Aedeagus (fig. 23): Very similar to *H. phallerata* and *H. pulchella*, dif-
fering by the straight apex of the proximal lobe (ventrally deflexed in the two mentioned species); phallobasis symmetrical; distal lobe rather short.

**Distribution** - Northwestern Anatolia.

**Etymology** - This and the following species are dedicated to Harald Schillhammer (Mistelbach), specialist of Staphylinidae.

**Hydraena schilfii** sp.nov.

Holotype ♂: "TR 3.6.1987 20 km w Semdinli leg. M. Jäch".
Paratype: 1 ♀ from stn.68.

1.7 mm - 1.8 mm long. Brown, head slightly darker. Pronotum rather wide, sides produced at middle and markedly convergent to anterior and posterior margin; disc with coarse punctures, posterointernal foveolae well developed. The pronotum of the paratype is more convex and less wide than that of the holotype. Elytra with ca. 8 rows of punctures between suture and shoulder; punctures large and coarse, not very deeply impressed, arranged in rather irregular series; lateral declivity of elytra markedly pronounced, forming a ridge; tips of elytra separately rounded; explanate margin only moderately developed. Mesotibia more or less straight, slightly enlarged near apex on inner surface; metatibia only weakly curved and conspicuously enlarged on inner surface in apical third.

Female unknown.

Aedeagus (fig. 22) closely resembles *Hydraena samia* JÄCH, but apex of proximal lobe straight (lateral aspect); dorsal setae shorter; left paramere less wide; phallobasis slightly asymmetrical.

The only other Turkish species with unicoloured brown pronotum, *Hydraena cappadocica* differs by its larger size, shape of pronotum and elytra and the modifications of meta- and mesotibia of male.

**Distribution** - Eastern Turkey.

**Hydraena serpentina** sp.nov.

Holotype ♂: "TR 26.5.1957 w. Kilis leg. Jäch (28)".
Paratype: 1 ♀ from the same locality.

1.8 mm long. Elytra dark brown, head and pronotum almost black, body appendages paler brown, tips of palpi darkened. Clypeus and side of frons microreticulated and mat; middle of frons densely punctured, but inter-
spaces smooth. Pronotum hexagonal, basis narrower than anterior border; disc densely punctured, shining between punctures. Elytra subparallel, acuminate at apex; tips separately rounded; explanate margin moderately developed; punctures not very large, but deeply impressed and dense, arranged in 9 almost regular striae between suture and shoulder. Intercoxal sternite narrow and long. Secondary sexual characters almost obsolete: mesotibia with minute denticules in apical half.

Aedeagus (fig. 24): Proximal lobe simple and slender, with three pairs of short bristles; distal lobe forming a long winding flagellum; parameres slender, very simple and subequal.

Although H. serpentina is quite distinctive from all other members of this species-group, I am inclined to place it here due to aedeagal similarities: simple proximal lobe, simple and slender parameres; aedeagal setation resembles H. schilfii; phallobasis simple and slightly asymmetrical. Body shape resembles Hydraena filum ORCHYMONT, H. finita ORCHYMONT and H. attaleiae FERRO, which also seem to belong to the H. pulchella-group.

Distribution - Southern Turkey.

Etymology - Latin, serpentinus (= snake like). Refers to the shape of the aedeagal flagellum.

Genus Haenydra REY

Eight species of Haenydra have been recorded from Turkey so far: H. amaranthina JANSSENS, H. anatolica JANSSENS, H. cata ORCHYMONT, H. gracilis GERMAR, H. lazica JANSSENS, H. plastica ORCHYMONT, H. ponticola JANSSENS and H. scitula ORCHYMONT. Two of these (anatolica and ponticola) unfortunately have been described from single females (JANSSENS 1963a,b). Both are probably synonyms.

In the course of the present survey, 8 species have been collected, 4 of which are new to science. One species is new to the Turkish fauna (H. integra), which raises the total number of Haenydra spp. known from Turkey to 11.

Haenydra gracilis GERMAR

Material: 10 exs. from stn. 2; 11 exs. from stn. 5; 1 exs. from
Although I have not seen the type of *H. anatolica*, it seems probable, that it is a synonym of *H. gracilis*, as the distinguishing characters mentioned in the original description (chagrination of clypeus, density of pronotal puncturation, shape of pronotum and length of maxillary palpus) are usually variable in this genus (even within populations).

*Haenydra graciloides* **sp. nov.**

Holotype ♂: "TR 14.6.1987 Yedigöller bei Bolu, Jách (78)". Paratypes: 21 exs. from the same locality.

2,3 - 2,5 mm long. Despite the aedeagal similarities with *H. gracilis*, which prompts a close phylogenetic relationship between these two species, the external morphology is quite different. Males differ from *H. gracilis* by the larger size, the wider explanate margin of elytra, which end in a widely explanate and truncate apex. Females resemble *H. excisa* KIESEN-WETTER in having markedly produced and excised elytral tips. *Hydraena anatolica*, described from a locality not far from the type locality of *H. graciloides*, differs, according to the description by the smaller size and the narrower explanate margin of the elytra.

Aedeagus (fig. 25) extremely similar to *H. gracilis*; differs by the proximal lobe, which is shorter and less strongly curved in the proximal half.

**Distribution** - Northwestern Anatolia.

**Etymology** - Refers to the phylogenetical relation with *H. gracilis*.

*Haenydra plastica* **ORCHYMONT**

Eight specimens from stn.78 agree with the description of this species. I have not seen the type.

*Haenydra scitula* **ORCHYMONT**

**Material**: 9 exs. from stn.2; 4 exs. from stn.4; 9 exs. from stn.5; 12 exs. from stn.6.

*Haenydra integra* **PRETNER**


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Fig. 24-28: Aedeagus, lateral view: 24) Hydraena serpentina n.sp.; 25) Haenpydra graciloides n.sp.; 26) Haenpydra fontis-carsavii n.sp.; 27) Haenpydra terraevastatae n.sp.; 28) Haenpydra nilguenae n.sp.
Material: 8 exs. from stn.2; 46 exs. from stn.4; 22 exs. from stn.6; 2 exs. from stn.8; 1 ♀ from stn.71; 5 exs. from stn.78.

Although I have not seen the type of *Haenrydra integra*, there is little doubt that the 84 specimens collected in northwestern and in eastern Anatolia are identical with *H. integra*, described from Achalciche (Georgia), near the Turkish boarder. The aedeagus agrees very well with the illustrations in the original description. The species shows little geographical variation: eastern specimens with wider elytra and stronger aedeagus, but with identical main characters. The females of this species are considerably different from those females which PRETNER (1931) and ORCHYMONT (1935) believed to be females of *H. integra* (and *H. caucasica KUWERT*). Thus the synonymy *H. caucasica = H. integra* (proposed by ORCHYMONT 1935) is incorrect. I have seen the female types of *H. caucasica*. The female of *H. integra* is similar to *H. cata*, from which it differs by the slightly narrower elytra margin, whereas *H. caucasica* (tips of elytra conjointly rounded, strongly cordiform pronotum) resembles *H. planata* KIESENWETTER, from which it differs by the less produced elytral apices.

*Hydraena ponticola*, described from northeastern Turkey might be a synonym of *H. integra*. JANSSENS (1968b) compared it with *H. cata* in the original description. I have not seen the female type.

*Haenrydra terraeavastatae* sp.nov.

Holotype ♀: "TR 5.6.1987 Van-Baskale 2600 m Guzeldere P. leg. Jäch (61)".
Paratypes: 2 exs. from the same locality; 5 exs. from stn. 51; 3 exs. from stn.73; 7 exs. from stn.71; 2 exs. from stn.66; 2 exs. from stn.68 and 1 exs. from stn.53.

Males are very similar to *H. gracilis*, but differ by the wider pronotum and the tibial modifications; mesotibia slightly enlarged near apex; meta-tibia enlarged in apical third. Females are quite similar to *H. cata*, from which they differ by the tips of the elytra, which are conjointly and not separately rounded.

Aedeagus (fig. 27) obviously very similar to *H. khnzoriani* JANSSENS (see JANSSENS, 1968a, fig. 3), but shape of proximal lobe different: longer, dorsal convexity situated further proximal. Proximal lobe with two setae (one on the left and one on the right side); distal lobe with a long and very thin flagellum.

Distribution - Eastern Anatolia.
Etymology - Latin, terra (land) and vastatus (devastated). Refers to the precarious environmental situation in eastern Turkey.

**Haenydra fontiscarsavii** sp.nov.

Holotype ♂: "TR 2.6.1987 Hakkari (50) Karstquelle, Jäch". Paratypes: 8 exs. from the same locality; 11 exs. from stn.70.

Agrees in shape and size with *H. terraevastatae*, but elytral striae usually more deeply impressed in *H. terraevastatae*, the intervals being sometimes convex. Other characters such as shape of pronotum, acumination of female elytra and chagrination of clypeus are somewhat variable and not significantly different from the mentioned species.

Aedeagus (fig. 26) very similar to *H. terraevastatae*, but proximal lobe straighter, distal lobe longer and flagellum much longer.

**Distribution** - Eastern Anatolia.

Etymology - Latin, fons (spring) and carsavius (karst). All species were collected in karst springs.

**Haenydra nilguenae** sp.nov.

Holotype ♂: "TR 28.5.1987 (32) Karacadag bei Diyarbakir, Jäch". 1.9 mm long. Also closely related to *H. terraevastatae* from which it differs by the smaller size and the tibial modifications, which are almost obsolete.

Female unknown.

Aedeagus (fig. 28): Smaller and thinner than in *H. terraevastatae* and *H. fontiscarsavii*; proximal lobe with 4 setae (one on the right and 3 on the left side); flagellum of distal lobe rather short.

**Distribution** - Southeastern Turkey.

Etymology - Named for Dr.Nilgün Kazanci (Hacettepe University, Ankara), famous Turkish hydroentomologist.

**References**

JÄCH, M.A., 1988: Updating the *Hydraena* fauna of Turkey. - Ent.Bas. (in press.)


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