# Taxonomic revision of Agraphydrus RÉ GIM BART, 1903 II. The Indian Subcontinent (Coleoptera: Hydrophilidae: A cidocerinae) 

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#### Abstract

The species of Agraphydrus Régim bart, 1903 from Bhutan, India, Nepal, Pakistan, and Sri Lanka are revised. Agraphydrus exedis (Orchymont, 1937), A. indicus (Orchymont, 1932), A. kempi (Orchymont, 1922), A. montanus Minoshima et al., 2015, A. pauculus (KNisCh, 1924), A. pygmaeus (Knisch, 1924), A. stagnalis (Orchymont, 1937), and A. uvaensis (Hebauer, 2000) are redescribed. Thirty-six new species are described: Agraphydrus anatinus, A. andamanicus, A. angustipenis, A. annapurnensis, A. ater, A. bhutanensis, A. boukali, A. ceylonensis, A. cinnamum, A. communis, A. constrictus, A. crassipenis, A. falcatus, A. flavonotus, A. fortis, A. gilvus, A. glaber, A. heinrichi, A. hygropetricus, A. inflatus, A. kallar, A. khasiensis, A. kodaguensis, A. meghalayanus, A. nanus, A. nepalensis, A. obscuratus, A. obsoletus, A. protentus, A. pullus, A. punctulatus, A. rostratus, A. rugosus, A. sipekorum, A. taprobanensis, and A. tumulosus. Lectotypes are designated for A. pauculus and A. pygmaeus. Specimens from A fghanistan, recorded under the name "Agraphilydrus pauculus K nisch" by Chiesa (1967) were also examined; they belong to Agraphydrus, but they could not be identified to species level. The genus Agraphydrus is recorded from Bhutan for the first time; A. coomani (Orchymont, 1927) is recorded from the Indian Subcontinent (Sri Lanka) for the first time; other new records: A. connexus K omarek \& Hebauer, 2018 from Bhutan and India; A. indicus from B hutan and Nepal; and A. kempi, A. pygmaeus, A. stagnalis from B hutan. A total of 46 species is now known from the Indian Subcontinent. Agraphydrus coomani and A. connexus are widespread in the Oriental Region, the former also in the Australian Region; all other species are restricted to the Indian Subcontinent. Six of the seven species known from Sri Lanka are endemic to this island. The habitat of four species is unknown, all other species are aquatic, nine were found in hygropetric habitats. Habitus, male genitalia and other morphological details are illustrated, distribution maps are presented, and a key to the species is added.


Key words: Coleoptera, Hydrophilidae, Agraphydrus, taxonomy, revision, key to species, new species, Oriental Region, A fghanistan, B hutan, India, Nepal, Pakistan, Sri Lanka.

## Introduction

The Indian Subcontinent is part of the old Gondwana Continent and covers an area of almost 4.5 million km², comprising Pakistan, India, Nepal, B hutan, Sri Lanka, and B angladesh.

The first specimens of Agraphydrus Régim bart, 1903 were collected between 1912 and 1932 in Pakistan and India, mostly by Harry G. Champion (1891-1979), then forest officer in British India. Based on these specimens six species of Agraphydrus, originally assigned to Helochares Mulsant, 1844, were described: A. kempi (Orchymont, 1922), A. pauculus (Knisch, 1924), A. pygmaeus (K nisch, 1924), A. indicus (Orchymont, 1932), A. exedis (Orchymont, 1937), and A. stagnalis (OrChym Ont, 1937).

Since 1961 an increasing number of sampling activities was carried out in South A sia, starting with the expedition by E.S. Ross \& D.Q. Cavagnaro in 1961 to Nepal, and the Lund U niversity Ceylon Expedition in 1962 to Sri Lanka. Since the 1980s many water beetle collecting trips, yielding also Agraphydrus species, were carried out, notably by M .A. Jäch (17 spp.), D. B oukal (13 spp.), O. Jäger (10 spp.), J. Schmidt (7 spp.), W. Schawaller ( 6 spp.), I. Löbl \& A . Smetana (4 spp.), M. Fikáček, H. Podskalská \& P. Šípek (4 spp.), A . Skale (4 spp.), A. W eigel (4 spp.), E. Jendek \& O. Šauša (3 spp.), R. Schuh (3 spp.), and G. W ewalka (2 spp.).

Despite the large number of species collected since the 1960s only two new species were described from the Indian Subcontinent in the last 80 years: Agraphydrus uvaensis (Hebauer, 2000) (described from a single female, originally assigned to M egagraphydrus Hansen, 1999), and A. montanus Minoshima, K omarek \& Ôhara, 2015. A third one, A. connexus K omarek \& Hebauer, 2018, which is widely distributed in the Oriental Region (incl. Bhutan, India, Nepal), was described very recently in a revision of the Chinese species (K omarek \& Hebauer 2018). Hebauer (2000a) studied the hydrophilids of Sri Lanka and named eight new species of Agraphydrus "in press", but they were never described, because most of these "new species" were based on females or on already described species (Agraphydrus coomani (Orchymont, 1927)).

Thirty-six new species of Agraphydrus are described below. In addition, Agraphydrus coomani is here recorded from the Indian Subcontinent (Sri Lanka) for the first time.

|  | Abbreviations |
| :---: | :---: |
| C.I. | clypeal index = ratio greatest width / median length of clypeus anterior to eyes |
| E.I. | elytral index = ratio greatest elytral length / greatest elytral width |
| P.I. | pronotal index $=$ ratio greatest pronotal width $/$ median pronotal length |
| CAS | California A cademy of Sciences, San Francisco, USA (D. K avanaugh, N.D. Penny, C. Grinter) |
| CSH | Coll. A ndre Skale, H of, Germany |
| EUM | Ehime University, M atsuyama, Japan (H. Y oshitomi) |
| HNHM | Hungarian N atural History M useum, B udapest, Hungary (G. M akranczy) |
| IM K | Indian M useum, K olkata, India |
| ISNB | Institut des Sciences naturelles de Belgique, Bruxelles, B elgium (P. Limbourg, Y . Gérard) |
| M HNG | M uséum d'histoire naturelle, Genève, Switzerland (G. Cuccodoro) |
| M NS | M useum für N aturkunde, Stuttgart, Germany (C. K önig, W. Schawaller) |
| M TD | Senckenberg N aturhistorische Sammlungen D resden (M useum für Tierkunde), Germany (0. Jäger) |
| NHM | N atural History M useum, London, UK (C. Taylor) |
| NME | N aturkundemuseum Erfurt, Germany (A. W eigel, A . Skale) |
| NM P | N ational M useum Prag, Czechia (M. Fikáček) |
| NM W | N aturhistorisches M useum W ien, A ustria (M .A. Jäch) |
| SEMC | Biodiversity Institute, U niversity of K ansas, Lawrence, USA (A.E.Z. Short) |
| ZML | Zoological M useum, Lund U niversity, Sweden (C. Fägerström) |
| ZMUC | Zoological M useum, University of Copenhagen, Denmark (A. Solodovnikov, S.G. Selvantharan) |

## M aterial and methods

A bout 2000 specimens of Agraphydrus, collected in about 250 localities on the Indian Subcontinent (incl. A fghanistan and the A ndaman Islands) were examined.
M ale genitalia were dissected, placed in concentrated lactic acid and studied up to 24 hours later. The specimens were examined using a stereo microscope (Leica MZ 12.5) with diffuse and focused light sources, and a compound microscope (Olympus BX 41). M easurements were taken using a micrometric eyepiece and the analyzing modul of Leica LAS 4.10.0. Drawings were made using CorelDRAW X8. Photographs were taken with a Leica MC 170 HD in combination with LAS 4.10 .0 and processed with A dobe Photoshop. Tables were prepared with CorelD RA W $X 8$ and $A$ dobe Photoshop.
Curly brackets " \{ \}" are used for remarks by the author. Within the precisely cited Iabel data, a backslash " $\backslash$ " indicates the change of line, a straight line "|" the change of label. A dditional notes on geographical and/or ecological details are based on personal information provided by the col-
lectors. M orphological terms used in this contribution are explained in Komarek \& Hebauer (2018). Additional data about the collecting sites of the Lund University Ceylon Expedition in 1962 were taken from B Rinck et al. (1971).

## Checklist of theAgraphydrus species of the I ndian Subcontinent

1. A. anatinus sp.n.
INDIA (Goa, K erala, M aharashtra)
2. A. andamanicus sp.n. INDIA (North A ndaman Isl.)
3. A. angustipenis sp.n. SRI LANKA
4. A. annapurnensis sp.n. NEPAL

## 5. A. ater sp.n. NEPAL

## 6. A. bhutanensis sp.n. BHUTAN

7. A. boukali sp.n. INDIA (K arnataka, K erala, Tamil N adu)
8. A. ceylonensis sp.n. SRI LANKA
9. A. cinnamum sp.n. INDIA (Kerala)
10. A. communis sp.n. BHUTAN, INDIA (Uttarakhand), NEPAL
11. A. connexus K omarek \& Hebauer, 2018

BHUTAN, INDIA (Madhya Pradesh), NEPAL, CHINA (Hainan), LAOS, MALAYSIA, MYANMAR, THAILAND, VIETNAM
12. A. constrictus sp.n.

INDIA (A ssam, Uttarakhand), NEPAL
13. A. coomani (Orchymont, 1927) SRI LANKA, CHINA, TAIWAN, SE ASIA to AUSTRALIA
14. A. crassipenis sp.n. bhutan, Nepal
15. A. exedis (Orchymont, 1937) INDIA (M adhya Pradesh, M aharashtra)
16. A. falcatus sp.n. INDIA (Kerala, Tamil Nadu)
17. A. flavonotus sp.n. BHUTAN
18. A. fortis sp.n.

SRILANKA
19. A. gilvus sp.n.
INDIA (K erala)
20. A. glaber sp.n. IN DIA (M adhya Pradesh)
21. A. heinrichi sp.n. INDIA (K erala)
22. A. hygropetricus sp.n.

SRI LANKA
23. A. indicus (Orchy mont, 1932)

BHUTAN, INDIA (A runachal Pradesh, Himachal Pradesh, M eghal aya, Uttarakhand), NEPAL
24. A. inflatus sp.n.

INDIA (K erala, Tamil Nadu)
25. A. kallar sp.n. INDIA (K erala)
26. A. kempi (Orchymont, 1922)

BHUTAN, INDIA (A runachal Pradesh, M eghalaya, Uttarakhand), NEPAL
27. A. khasiensis sp.n. INDIA (M eghalaya)
28. A. kodaguensis sp.n. INDIA (K arnataka)
29. A. meghalayanus sp.n. INDIA (M eghalaya)
30. A. montanus Minoshima, Komarek \& Ôhara, 2015 INDIA (Sikkim)
31. A. nanus sp.n. INDIA (K arnataka, K erala, M adhya Pradesh)
32. A. nepalensis sp.n.

NEPAL
33. A. obscuratus sp.n. INDIA (K arnataka, K erala, M aharashtra)
34. A. obsoletus sp.n. INDIA (K arnataka, K erala, Tamil Nadu)
35. A. pauculus (K NISCH, 1924)
[CHINA (Tibet) - see p. 152, last paragraph], INDIA (Uttarakhand), NEPAL
36. A. protentus sp.n. INDIA (Uttarakhand), NEPAL
37. A. pullus sp.n. NEPAL
38. A. punctulatus sp.n. INDIA (M adhya Pradesh)

39. A. pygmaeus (K NISCH, 1924)<br>BHUTAN, [CHINA (Tibet) - see p. 152, last paragraph], INDIA (Uttarakhand, M eghalaya), NEPAL<br>40. A. rostratus sp.n.<br>INDIA (K erala, Tamil Nadu)<br>41. A. rugosus sp.n. INDIA (K erala, Tamil Nadu)<br>42. A. sipekorum sp.n. INDIA (M eghalaya)<br>43. A. stagnalis (ORCHY M ONT, 1937) BHUTAN, INDIA (Himachal Pradesh, Uttarakhand), NEPAL, PAKISTAN (Punjab)<br>\section*{44. A. taprobanensis sp.n. SRI LANKA}<br>45. A. tumulosus sp.n. INDIA (Kerala)<br>46. A. uvaensis (Hebauer, 2000)<br>SRI LANKA

## Agraphydrus anatinus sp.n.

TY PE LOCA LITY : India, G oa, South Goa District, Salcete (= Salcette or Saxti) Subdivision.
TY PE M A TERIA L: Holotype ơ (NM W): "India, Goa \Salcete \13.-16. 4. \{19\}99 \E. Heiss". Paratypes INDIA: Gca: 1 ơ, 3 우 ( + M W W): same sampling data; 29 exs. (SEM C): Sanguem Distr., $15^{\circ} 22^{\prime} 43^{\prime \prime} \mathrm{N} 74^{\circ} 13^{\prime} 52^{\prime \prime} \mathrm{E}$, ca. 340 ft., near Bhagwan M ahaveer Sanctuary, 100 m E M olem, HG-vapor light, 24.-25.IX.2005, leg. C.R. Bartlett; Kerala 1 đo, 3 우 우 (NM W): Pathanamthitta Distr., 5 km S Ranni, $9^{\circ} 21^{\prime} \mathrm{N} 76^{\circ} 47^{\prime} \mathrm{E}$, 1.I.1994, leg. D. Boukal \& Z. K ejval "14"; 3 우 (NM W): Pathanamthitta Distr., $10 \mathrm{~km} N$ Pathanamthitta, Perunad (village), $9^{\circ} 21^{\prime} \mathrm{N} 76^{\circ} 50^{\prime} \mathrm{E}, 70$ m a.s.l., 28.XII.1998, leg. D. Boukal "23"; 1 ơ", 4 우 ( o M W): same sampling data, but " 24 "; 1 우 (NM W): Thiruvananthapuram Distr., Cardamom Hills, 50 km NW Pathanamthitta, large stream near Pambaiyar River, $9^{\circ} 25^{\prime} \mathrm{N}$ $77^{\circ} 05^{\prime} \mathrm{E}, 300 \mathrm{~m}$ a.s.l., 27.-29.XII.1993, leg. Z. K ejval \& D. Boukal " 12 "; 1 ơ, 2 우 ( NM W ): Thiruvananthapuram Distr., ca. 30 km NNE Thiruvananthapuram, K allar, ca. $8^{\circ} 43^{\prime} \mathrm{N} 77^{\circ} 07^{\prime} \mathrm{E}$, ca. 200 m a.s.l., muddy clay pond, unshaded, eutrophic, warm, with semiaquatic plants, 3.I.1999, leg. D. B oukal "43"; Maharashtra 32 exs. (SEMC): Ratnagiri Distr., SE Rajapur, $16^{\circ} 34.992^{\prime} \mathrm{N} 73^{\circ} 35.221^{\prime} \mathrm{E}$, pond, 1.X .2004, leg. K.B. M iller.
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with apical infuscation on maxillary palpomere 4, metafemoral pubescence on at least proximal half, and absence of clypeal microsculpture, together with A. ater, A. cinnamum, A. constrictus, A. coomani, A. heinrichi, and A. taprobanicus. Shares presence of low carina on mesoventrite, and pubescence on proximal half of metafemur with A. taprobanicus, but differs in nine-segmented antennae, absence of emargination on ventrite 5, and features of aedeagus (phallobase slightly shorter than parameres, median lobe bottle-shaped, semilunar structure absent).
DESCRIPTION: Total length: $1.7-2.1 \mathrm{~mm}$; elytral width: $0.8-1.0 \mathrm{~mm} ;$ E.I.: $1.2-1.4$, P.I.: 2.0-2.1, elytra 2.8-3.0 times as long as pronotum. Habitus (Fig. 1) slightly elongate, widest at midlength, moderately convex.
Coloration: Labrum, clypeus and frons black, preocular patches distinct, as large as eyes; maxillary palpi yellow, palpomere 4 infuscated in apical third to apical half; pronotum yellow, slightly darker mesally; elytra yellow; ventrites dark brown to black, legs lighter colored.
Head: Clypeus with weakly concave anterior margin, C.I.: 4.1, Iateral length ratio clypeus/eyes = 1.4; microsculpture absent, ground punctures fine, interspaces $2-3$ times as wide as punctures,
systematic punctures distinct. Eyes large, but not protruding, oval. Antennae with nine antennomeres. M axillary palpi (Fig. 91) slender, 1.1 times as long as pronotum in midline, as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.1-1.2$, palpomere 4 slightly asymmetrical. M entum with very fine punctures, without microsculpture.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on head and pronotum, four rows of systematic punctures moderately distinct, mesal rows 1-3 strongly reduced in number, not reaching anterior margin, additional loose row present along lateral margin. M esoventrite with narrow low median carina.
Femora (Fig. 45): Pubescence present on proximal half of femora, hairlines straight on pro- and mesofemur, weakly sigmoid on metafemur.
A bdomen: V entrite 5 without apical emargination.
A edeagus (Fig. 105): Length: 0.28-0.29 mm. Phallobase slightly shorter than parameres, slightly wider than long; manubrium very indistinct, undefined; border between pigmented and unpigmented portion of ventral face indistinct, reaching base of phallobase. Parameres very wide at base, strongly constricted subapically with a hook (directed laterad), formed by reinforcing structure of dorsal face, apical region resembling shape of a duck-head; dorsal face slightly reaching into phallobase, ventral face shorter and wider than dorsal face. M edian lobe with distinctly distinguishable ventral and dorsal face; dorsal face bottle-shaped, reaching apex of parameres, ventral face with almost parallel-sided lateral margins, slightly shorter and wider than dorsal face, corona situated subapically; basal apophyses long, widely separated, extending to midlength of phallobase.

ECOLOGY: The specimens were collected in streams, ponds and at light, between 70 and 300 m a.s.I., in K erala (Thiruvananthapuram Distr.) together with A. kallar, A. obscuratus, and A. obsol etus, or together with A. boukali.
DISTRIBUTION (Fig. 151): India (Goa, K erala, M aharashtra).
ETYMOLOGY: The name anatinus (Latin adjective derived from anas = duck) refers to the shape of the apex of the parameres recalling the head of a duck.

## Agraphydrus andamanicus sp.n.

## TY PE LOCA LITY : India, N orth A ndaman Island, Diglipur.

TY PE M A TERIA L: Holotype ơ (NM W ): "N-ANDAM AN [N orth A ndaman Island] 13.12.76 \K alimpong Riv. \{= ? K alpong River\} \2g \leg. Starmühlner". Paratypes 3 와 (NM W): same sampling data; 1 ơ (NM W): same sampling data, but "2c"; 2 ơ ơ", 5 우 우 (NM W): same sampling data, but " $2 d^{\prime}$ ".
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with shagreenation on anterior margin of clypeus; differs from all species with shagreened clypeus in habitus (elytra widening posteriorly), very long maxillary palpomeres (1.5 times as long as pronotal median length), presence of apical infuscation on palpomere 4, and in the aedeagus (median lobe very narrow with knob-shaped apex). Shares presence of clypeal microsculpture and apical infuscation of palpomere 4 also with A. umbrinus Komarek \& Hebauer, 2018, A. agilis Komarek \& Hebauer, 2018, and A. variabilis Komarek \& Hebauer, 2018; differs from these species in reduced shagreenation of clypeus and in the aedeagus (pencil-shaped median lobe).
DESCRIPTION: Total length: 2.2-2.5 mm; elytral width: 1.0-1.1 mm; E.I.: 1.4, P.I.: 2.0, elytra 3.1 times as long as pronotum. Habitus (Fig. 2) slender, elytra slightly widening posterior of midlength, weakly convex.

Coloration: Labrum, clypeus and frons black, clypeus with very narrow undefined yellowish lateral margins; maxillary palpi yellow, palpomere 4 with weakly infuscated apex; pronotum and elytra dark brown to black; elytra with undefined brown area on posterior portion of disk; ventrites and femora light to dark brown.
Head: Clypeus with concave to slightly angularly excised anterior margin, C.I.: 3.6, Iateral length ratio clypeus/eyes $=1.5$; microreticulation present along lateral margins and narrowly on anterior margin with small unsculptured anteromedial area, ground punctures very fine, interspaces 2-5 times as wide as punctures, systematic punctures distinct. Eyes large, but not protruding, slightly oblong. A ntennae with nine antennomeres. M axillary palpi (Fig. 92) slender, 1.5 times as long as pronotum in midline, 1.2-1.3 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.2$, palpomere 4 asymmetrical. M entum with very fine, widely spaced punctures on lateral portions with weak microsculpture on lateral parts.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on head and pronotum, four rows of systematic punctures distinct, mesal rows strongly reduced in number, not reaching anterior margin, few additional coarse punctures present along lateral margins. M esoventrite with weak mesal bulge.
Femora (Fig. 46): Pubescence present on ca. proximal half of profemur, on proximal $2 / 3$ of meso- and metafemur, hairlines oblique on pro- and mesofemur, straight on metafemur.
Abdomen: Ventrite 5 weakly sclerotized apically; emargination absent, or with very flat emargination, ca. $5 \mu \mathrm{~m}$ deep.
A edeagus (Fig. 106): Length: 0.40 mm . Phallobase as long as parameres, converging almost rectangularly to distinct, narrow manubrium; border between pigmented and unpigmented portion of ventral face indistinct. Parameres with almost straight, parallel-sided margins, apex bluntly rounded, not inflated. M edian lobe very narrow, bottle-shaped with very narrow, spindlelike "bottle-neck", exceeding length of parameres, apex knob-shaped, corona small, proximal of midlength; basal apophyses short, narrowly separated, weakly extending into phallobase.
ECOLOGY: The specimens were found in a river.
DISTRIBUTION (Fig. 151): India (N orth A ndaman Island).
ETY M OLOGY : The name refers to the A ndaman Islands, where this species has been collected.

## Agraphydrus angustipenis sp.n.

TYPE LOCALITY: Sri Lanka, "Dambuwa Estate". The type locality of Agraphydrus angustipenis is not entirely clear since there are several Dambuwa Estates in Sri Lanka, especially in the Western and North Western provinces. The type locality may, however, be identical with the Dambuwa Estate (W estern Province, Gampaha Distr., Y akkala) visited by the L und University Ceylon Expedition in 1962.

TY PE M ATERIAL: Holotype ơ (CAS): "CEYLON, Dambuwa \Est., 15-V-1965, \K.L.A. Perera coll., \CAL. ACAD. SCI. ACCESS.".
DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence and unicolored maxillary palpomeres, together with A. boukali, A. ceylonensis, A. longipalpus (Jia, 1998), A. calvis Komarek \& Hebauer, 2018, and some specimens of A. indicus. Shares presence of mesoventral carina with $A$. ceylonensis, nine-segmented antennae with A. ceylonensis and A. longipalpus; maxillary palpi shorter than pronotum with A. calvus, A. ceylonensis, and A. Iongipalpus; absence of emargination on ventrite 5 with A. calvis, A. ceylonensis, and A . indicus; large size (body length more than 2.1 mm ) with A. Iongipalpus. Differs from all species in the aedeagus (median lobe very narrow, parameres very wide).

DESCRIPTION: Total Iength: 2.4 mm; elytral width: $1.1 \mathrm{~mm} ;$ E.I.: 1.2, P.I.: 2.1, elytra 2.6 times as long as pronotum. Habitus (Fig. 3): broad, evenly oval, moderately convex.
Coloration: Labrum, clypeus, and frons black, clypeus with very indistinct yellowish Iateral margins, preocular patches absent; maxillary palpi unicolored yellow; pronotum black; elytra black with undefined light brown lateral margins and lighter colored posterior portion; ventrites dark brown, legs lighter brown.
Head: Clypeus with weakly concave anterior margin, C.I.: 4.2, Iateral length ratio clypeus/eyes = 1.2; microsculpture absent, ground punctures fine, interspaces two times as wide as punctures, systematic punctures moderately distinct. Eyes large, but not protruding, slightly oval. A ntennae with nine antennomeres. Maxillary palpi (Fig. 93): moderately stout, 0.9 times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=0.9$, palpomere 4 symmetrical with biconvex margins. M entum with very fine punctures, without microsculpture.
Thorax: Pronotal ground punctation as on head, systematic punctures moderately distinct. Elytral ground punctation stronger than on head and pronotum, four rows of systematic punctures very indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with very low short median carina.

Femora (Fig. 47): Pubescence present on slightly more than proximal half of profemur, on proximal $2 / 3$ of mesofemur, on metafemur restricted to a narrow rim on proximal half of anterior margin and adjacent to trochanter; hairlines straight on pro- and mesofemur.
A bdomen: V entrite 5 without apical emargination.
A edeagus (Fig. 107): Length: 0.54 mm . Phallobase about as long as parameres, about as long as wide, abruptly bending to wide manubrium; border between pigmented and unpigmented portion of ventral face indistinct, dorsal lobes large, almost meeting in midline. Parameres wide at base, converging apicad, margins weakly rounded; apex very narrowly rounded, not inclining mesad; base deeply reaching into phallobase. M edian lobe narrow, apex not reaching apex of parameres, dorsal face shorter than ventral face; corona situated proximal of midlength; styli absent; apophyses large, not reaching midlength of phallobase.

DISTRIBUTION (Fig. 156): Sri Lanka.
ECOLOGY : Details of the collecting circumstances of the holotype are unknown. The specimen was collected together with A. taprobanensis.
ETY M OLOGY : The name angustus (L at.) (= narrow) refers to the shape of the median lobe.

## Agraphydrus annapurnensis sp.n.

TYPE LOCALITY: Nepal, Western Region, Gandaki Zone, Kaski District, A nnapurna M ountains, ca. 10 km ENE Pokhara, tributary of M adi K hola River below K winkal (village), ca. 28¹3'55"N $84^{\circ} 5^{\prime} 16^{\prime \prime}$ E.

TY PE M A TERIAL: Holotype $\overbrace{}^{*}$ (MTD): "NEPAL, A nnapurna-Reg. \M adi K hola-Zufl. \{tributary of M adi K hola\} bei \{at\} Bhaise \ca. 500 m \{750 m a.s.l.\}, unterh. \{below\} K winkal \15.V.1996, leg. O. Jäger". Paratypes
NEPAL: Western Region 2 ơ $^{*}$, 1 \& (MTD, NM W): same sampling data; 1 ơ (NMW): Gandaki Zone, A nnapurna, N Pokhara, K ali K hola River below Garlang (village), 1000-1200 m a.s.l., 18.IV.1996, leg. O. Jäger;
 Schawaller "554".
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with completely shagreened clypeus, unicolored maxillary pal pomeres, unicolored yellow pronotum and elytra, together with A. flavonotus and A. gilvus. Differs from A. flavonotus in less broad habitus, from A. gilvus in
nine-segmented antennae, from both species in the aedeagus (narrow apex of parameres with sharply pointed lateral projections).

DESCRIPTION: Total length: 2.1 mm ; elytral width: $1.0-1.1 \mathrm{~mm} ;$ E.I.: 1.4, P.I.: 2.0-2.1, elytra 3.1-3.2 times as long as pronotum. Habitus (Fig. 4) slender, evenly oval, weakly convex.

Coloration: Labrum, clypeus and frons black, clypeus with distinctly defined yellow, triangular preocular patches about as wide as diameter of eye; maxillary palpi yellow, infuscations absent; pronotum and elytra unicolored yellow; ventrites light brown, legs slightly lighter colored than ventrites.
Head: Clypeus with distinctly concave anterior margin, C.I.: 3.4, lateral length ratio clypeus/eyes = 2.0; almost entirely microreticulate, very small postero-mesal area unsculptured; ground punctures on clypeus obsolete, on frons very fine, weakly impressed, interspaces 2-3 times as wide as punctures, systematic punctures moderately distinct. Eyes large, not protruding, slightly oblong. Antennae with nine antennomeres. Maxillary palpi slender, 1.2-1.4 times as long as pronotum in midline, 1.1-1.2 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.4$, palpomere 4 slightly asymmetrical. M entum with moderately coarse punctures, densely grouped laterally, partly merging, indistinct wrinkles present.
Thorax: Pronotal ground punctation as on head, systematic punctures moderately distinct. Elytral ground punctation as on head and pronotum, four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.
Femora (Fig. 48): Pubescence present on more than proximal half of profemur with oblique hairline, on proximal $2 / 3$ of meso- and metafemur with slightly oblique hairline.
A bdomen: V entrite 5 with amost semicircular apical emargination.
A edeagus (Fig. 108): Length: $0.39-0.42 \mathrm{~mm}$. Phallobase as long as parameres, about as long as wide, abruptly bending to the spine-like manubrium, border between pigmented and unpigmented portion of ventral face almost reaching manubrium. Parameres wide at base, strongly narrowing to apex, with tooth-like subapical extension; basal portion deeply extending into phallobase. M edian lobe very narrow, pin-shaped, apex very narrowly rounded, slightly exceeding apex of parameres, corona in basal position; basal apophyses short, weakly separated, completely concealed by long extension of parameres.

ECOLOGY: The specimens were found in mountain rivers between 500 and 1200 m a.s.l.; in the W estern Region of Nepal they were collected together with A. ater, A. communis, A. kempi, A. pauculus, and A. pygmaeus.
DISTRIBUTION (Fig. 151): Nepal (W estern Region, M id-W estern Region).
ETY MOLOGY : The name refers to the type locality, the A nnapurna M ountains in the Himalaya.

## Agraphydrus ater sp.n.

TY PE LOCA LITY : N epal, W estern Region, Gandaki Zone, A nnapurna, N Pokhara, K ali K hola, below Garlang, ca. $28^{\circ} 17^{\prime} 10^{\prime \prime N} 83^{\circ} 59^{\prime} 39^{\prime \prime} \mathrm{E}$.
TY PE MATERIAL: Holotype ơ (MTD): "Nepal, A nnapurna-Reg. \ nördl. \{north of \} Pokhara, K ali K hola \unt. \{below \} Garlang, 1000-1200 m \18.IV .1996, leg. O. Jäger". Paratype NEPAL: Western Region: 1 \& (NM W): Nepal, Gandaki Zone, A nnapurna Conservation A rea, Birethanti (village at M odi Khola River), 1100 m a.s.l., $28^{\circ} 19^{\prime} 04^{\prime \prime N} 83^{\circ} 34^{\prime} 655^{\prime \prime} \mathrm{E}, 20 . \mathrm{IV} .2000$, leg. A. Skale.
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with apical infuscation on maxillary palpomere 4, metafemoral pubescence on at least proximal half, and absence of
clypeal microsculpture, together with A. anatinus, A. cinnamum, A. constrictus, A. coomani, A. heinrichi, and A. taprobanensis. Differs in absence of mesoventral carina and wider extension of metafemoral pubescence from A. anatinus and A. taprobanensis; in emarginated ventrite 5 from A. anatinus; differs in nine-segmented antennae from A. taprobanensis. Differs in wider extension of metafemoral pubescence from A. cinnamum, A. constrictus, A. coomani, and A. heinrichi. Shares dark brown to black pronotum with A. cinnamum and some individuals of A. heinrichi; shares coarse ground punctures on pronotum and elytra with A. cinnamum. Differs in black elytra and aedeagus (parameres angulate subapically, median lobe reaching apex of parameres) from all species of the group.
DESCRIPTION: Total length: 2.0 mm (holotype) - 2.4 mm (paratype); elytral width: 0.9-1.0 mm E.I.: 1.5, P.I.: 2.0, elytra 3.2-3.4 times as long as pronotum. Habitus (Fig. 5) slender, elytra widening posterior of midlength, weakly convex.
Coloration: Labrum, clypeus, and frons black, preocular patches present, less wide than eyes; maxillary palpi yellow, palpomere 4 with distinct infuscation on distal third; pronotum and elytra black with very narrow yellow lateral margins; ventrites black; legs light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 2.9, lateral Iength ratio clypeus/eyes = 1.5, microsculpture absent, ground punctures coarse, distinctly impressed, interspaces 1-3 times as wide as punctures, systematic punctures distinct. Eyes large, but not protruding, circular. Antennae with nine antennomeres. Maxillary palpi slender, 1.2 times as long as pronotum in midline, 1.3 times as long as maximum width of clypeus, length ratio of palpomeres 4:3 = 1.2-1.3, palpomere 4 slightly asymmetrical. Mentum with fine, evenly distributed punctures, without microsculpture.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on pronotum, four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.
Femora (Fig. 49): Pubescence present on proximal $2 / 3$ of profemur with slightly oblique hairline, on proximal $3 / 4$ of meso- and metafemur with rounded hairline.
A bdomen: V entrite 5 with shallow apical emargination.
A edeagus (Fig. 109): Length: 0.36 mm. Phallobase about as long as parameres, slightly longer than wide, evenly narrowing proximad, without distinctly defined manubrium; border between pigmented and unpigmented portion of ventral face almost reaching manubrium. Parameres narrow, margins almost straight, lateral margin subapically angulate, apex blunt, asymmetrical, inclining mesad; dorsal face distinctly extending into phallobase. Median lobe moderately slender, widening apicad, apex narrowly rounded, reaching apex of parameres; corona situated subapically; basal apophyses moderately long, slightly diverging; styli present, not reaching apex.
ECOLOGY: The holotype was found in a calmer place near the bank of a small stream, somewhere between 1000 and 1200 m a.s.l. This species was collected together with A. annapurnensis, A. communis, A. kempi, A. pauculus, A. pygmaeus, and A. stagnalis.
DISTRIBUTION (Fig. 151): Nepal (W estern Region).
ETY M OLOGY : The name ater (Lat.) (= black) refers to the coloration of pronotum and elytra in contrast to the yellow color of the similar A. coomani.

## Agraphydrus bhutanensis sp.n.

TY PE LOCALITY: Bhutan, Sarpang Province, 11 km NW Sarpang, Bhur Khola, $26^{\circ} 5^{\circ} 5^{\prime 2} 23^{\prime \prime N}$


TY PE MATERIAL: Holotype ơ (NMW): "BHUTAN: Sarpang Prov. \11 km NW Sarpang \Bhur Khola, ca. $350 \mathrm{~m} \backslash 26^{\circ} 55^{\prime} 23^{\prime \prime} \mathrm{N} 90^{\circ} 23^{\prime} 51^{\prime \prime} \mathrm{E} \backslash 27.11 .2005$, leg. M. Jäch (30)"; river, ca. 30 m wide, gravel banks, furcations.
Paratypes BHUTAN: $1 \delta^{\star}, 2$ 우 (NMW): Sarpang Prov., Sarpang, stream, left tributary of Sarpang Khola, $26^{\circ} 52^{\prime} 05^{\prime \prime} \mathrm{N} 90^{\circ} 15^{\prime} 52^{\prime \prime} \mathrm{E}$, ca. 330 m a.s.I., ca. 2 m wide, flowing through cultivated land and settlements, 26.XI.2005, leg. M.A. Jäch " 28 "; 5 ơ ơ", 1 ㅇ (NM W ): Sarpang Prov., Geylephug - Shemgang road, ca. 10 km NNE Geylephug Town, $26^{\circ} 56^{\prime} 43^{\prime \prime} \mathrm{N} 90^{\circ} 31^{\prime} 29^{\prime \prime} \mathrm{E}$, ca. 400 m a.s.l., stream, ca. 3 m wide, with several furcations, steep, flowing from forest, 26.XI.2005, leg. M .A. Jäch " 29 ".
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with completely shagreened clypeus and unicolored yellow maxillary palpomeres. Shares nine-segmented antennae, brown color of pronotum and elytra, small size, fine ground punctures and black clypeus with preocular patches with A. connexus and A. obscuratus. Differs from A. connexus in absence of connecting band between median lobe and parameres, from A. obscuratus in inflated apex of parameres and short median lobe, not reaching apex of parameres.
DESCRIPTION : Total length: 2.1-2.3 mm; elytral width: 1.0-1.1 mm; E.I.: 1.4, P.I.: 2.1, elytra 3.1 times as long as pronotum. Habitus (Fig. 6) slender, evenly oval, moderately convex.

Coloration: Labrum, clypeus and frons black, clypeus with yellow, triangular preocular patches about as wide as diameter of eye; maxillary palpi yellow, infuscations absent; pronotum blackish brown, with narrow yellow margins; elytra dark brown, with narrow lateral margins and black, undefined sublateral band, with indistinct, lighter brown area on disc present in some individuals; ventrites black; legs black, distal portions of femora light brown.

Head: Clypeus with distinctly concave anterior margin, C.I.: 3.7, lateral length ratio clypeus/eyes = 1.2; microreticulation present on entire clypeus, extending to frons in many individuals; ground punctures obsolete on clypeus, very fine on frons, interspaces two times as wide as punctures, systematic punctures moderately distinct. Eyes large, very slightly protruding, slightly oblong. A ntennae with nine antennomeres, intermediate segments very weakly separated, with minute antennomere 4. Maxillary palpi (Fig. 94) slender, 1.2 times as long as pronotum in midline, as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.3$, palpomere 4 almost symmetrical. M entum with fine, widely spaced punctures, grouped laterally.

Thorax: Pronotal ground punctation as fine as on frons or slightly stronger, systematic punctures distinct. Elytral ground punctation as on pronotum, four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin. $M$ esoventrite with strong mesal bulge.
Femora (Fig. 50): Pubescence present on proximal $2 / 3$ of profemur, on proximal $3 / 4$ of mesoand metafemur, hairline slightly oblique on pro- and mesofemur, straight on metafemur.
A bdomen: V entrite 5 with almost semicircular apical emargination, ca. $25 \mu \mathrm{~m}$ deep.
A edeagus (Fig. 110): Length: $0.31-0.32 \mathrm{~mm}$. Phallobase as long as parameres, about as long as wide, abruptly bending obtusely angled to triangular manubrium; border betw een pigmented and unpigmented portion of ventral face reaching midlength of phallobase. Parameres wide, apex distinctly inflated; ventral face distinctly wider than dorsal face; basal portion distinctly extending into phallobase. M edian lobe wide, weakly narrowing apicad, apex not reaching apex of parameres; corona situated slightly distal of midlength; basal apophyses short, straight, narrowly separated, distinctly extending into phallobase.
ECOLOGY: The specimens were collected in streams and rivers between 330 and 400 m a.s.l., together with A. communis, A. connexus, A. crassipenis, A. flavonotus, A. indicus, and A. kempi.

DISTRIBUTION (Fig. 151): Bhutan.
ETY M OLOGY : The name refers to B hutan, where the type specimens were collected.

## Agraphydrus boukali sp.n.

TYPE LOCALITY: India, K erala, Thiruvananthapuram District, Cardamom Hills, 50 km NW Pathanamthitta, near Pambaiyar River, ca. $9^{\circ} 25^{\prime} \mathrm{N} 77^{\circ} 05^{\prime} \mathrm{E}$.
TY PE MATERIAL: H olotype ơ (NM W ): "S.Indien, K erala \Cardamom Hills, $300 \mathrm{~m} \backslash 50 \mathrm{~km}$ NW Pathanamthitta \} $77^{\circ} 05^{\prime} \mathrm{E} 09^{\circ} 25^{\prime} \mathrm{N} \mid$ small stream near $\backslash$ Pambaiyar river $\backslash 27 .-29.12 .1993$ (12) \leg. Boukal \& K ejval". Paratypes:
INDIA: Kerala: 23 exs (NMW): same sampling data; 127 exs. (NMW): same locality, date and collector, but "leaves in small river"; 105 exs. (NM W ): same locality, date and collector, but "hygropetr. near Pambaiyar River"; 5 exs. (NM W): same locality, date and collector, but "Iarge stream near Pambaiyar River"; 3 exs. (NM W): Idukki Distr., Cardamom Hills, 10 km SW K umily, V allakadavu, $9^{\circ} 31^{\prime} \mathrm{N} 77^{\circ} 07^{\prime} \mathrm{E}, 1000 \mathrm{~m}$ a.s.l., in a miniature pool at the bottom of a rock, formed by a tiny stream and full of leaves, 24.XII.1993, leg. D. B oukal \& Z. K ejval " 10 "; 2 exs. (NMW): Idukki Distr., Cardamom Hills, 15 km SW M unnar, K allar V alley, $10^{\circ} 02^{\prime} \mathrm{N} 76^{\circ} 58^{\prime} \mathrm{E}$, in various streams, 6.-18.X II.1993, leg. D. Boukal \& Z. K ejval "7"; 1 ơ (NM W ): ca. 30 km NNE Thiruvananthapuram, K allar, Iarge stream along/at Ponmudi - K allar road, ca. $8^{\circ} 43^{\prime} \mathrm{N} 77^{\circ} 05^{\prime} \mathrm{E}, 150-200 \mathrm{~m}$ a.s.I., large boulders, gravel, silt, some leaf packs, flow fast, in riffles torrential, rather shaded, draining disturbed primary forest, collected on the shore (silt and stones) near the water edge, 30.XII.1998, leg. D. Boukal (27); 1 ơ (NM W): same locality and collector, but 31.XII. 1998 "30"; 1 ơ (NM W): same locality and collector, but 31.XII. 1998 "31"; 1 ơ (NM W): same locality and collector, but 1.I. 1999 " $33^{\prime \prime}$; 7 exs. (NM W): ca. 30 km NNE Thiruvananthapuram, K allar, ca. $8^{\circ} 43^{\prime} \mathrm{N} 77^{\circ} 07^{\prime} \mathrm{E}$, 120-150 m a.s.l., in 2-3 hygropetric places along large, ca. 1-2 m wide stream close to the large waterfall and Golden V alley M ineral W ater Project, all places fairly exposed, Hydrophilidae collected on mossy uneven surface and in cracks on rocks near the waterfall, 1.I.1999, leg. D. Boukal "34"; 13 exs. (NM W ): same locality, date and collector, small water-filled cavities in rocks along large stream with decaying bamboo leaves, partly shaded " 36 "; 5 exs. (NMW): same locality, date and collector, leaves and other decaying plant matter along a small spring, partly very wet, shaded (bamboo), material sifted "37"; 3 exs. (NMW): 35 km NNE Thiruvananthapuram, Ponmudi, $8^{\circ} 46^{\prime} \mathrm{N} 77^{\circ} 07^{\prime} \mathrm{E}, 800 \mathrm{~m}$ a.s.l., 2.I.1999, leg. D. Boukal "39"; K arnataka: 1 ơ (NM W ): K odagu Distr., Kakkabe $^{\circ}$ env., $12^{\circ} 15^{\prime} \mathrm{N} 75^{\circ} 35^{\prime} \mathrm{E}, 900-1200 \mathrm{~m}$ a.s.l., larger stream, channel ca. 5 m wide, with large boulders, rocky bed with some stones and gravel in riffles, silt in pools, rather shaded, flowing through a small canyon in cultivated land, 21.XII.1998, leg. D. Boukal "12"; 9 exs. (NM W): K odagu Distr., K akkabe env., $12^{\circ} 15^{\prime} \mathrm{N} 75^{\circ} 35^{\prime} \mathrm{E}, 900-1200 \mathrm{~m}$ a.s.l., hygropetric (small stream flowing over a rock), some leaves and living plants, no algae, current rather fast, moderately shaded, draining disturbed forest, 22.XII.1998, leg. D. Boukal " 14 "; 34 exs. (NM W): K odagu Distr., K akkabe env., $12^{\circ} 15^{\prime} \mathrm{N} 75^{\circ} 35^{\prime} \mathrm{E}, 900-1200 \mathrm{~m}$ a.s.l., small stream, more than 0.5 m wide, a few cm deep, stones, silt in pools with stones, gravel, and pebbles in small riffles, leaf deposits, rather shaded, draining cardamom plantations, and a very small spring, ca. 2-3 m long before joining the stream, very small discharge, with gravel, silt, leaves, partly shaded, 23.XII.1998, leg. D. Boukal "17"; 1 ơ (NMW): same locality data and collector, but 24.XII.1998, "20"; 11 exs. (NM W): same locality, but larger stream, channel ca. 5 m wide, with large boulders, rocky bed with some stones and gravel in riffles, silt in pools, rather shaded, flowing through a small canyon in cultivated land, 25.XII.1998, leg. D. Boukal "21"; Tamil Nadu: 1 of (NM W): Nilgiris Distr., Nilgiri Hills, K unjapanai, $11^{\circ} 22^{\prime} \mathrm{N} 76^{\circ} 56^{\prime} \mathrm{E}, 900 \mathrm{~m}$ a.s.l., Hydrophilidae in small side rock pool along a large stream, ca. 5-10 m wide (high water level), boulders, large stones, pebbles, gravel, some leaf packs, flow fast to moderate, partly shaded, polluted, draining disturbed forest, 17.I.1999, leg. D. Boukal "72".
DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence and unicolored maxillary palpomeres, together with A. angustipenis, A. ceylonensis, A. Iongipalpus, A. calvis, and some specimens of A. indicus. Differs from A. angustipenis in absence of mesoventral carina. Shares presence of emargination on ventrite 5 with $A$. longipalpus; eight-segmented antennae with A. calvus and A. indicus; small size (body length less than 2.2 mm ) with A. calvus, A. ceylonensis, and A. indicus. M axillary palpi longer than pronotum in midline in contrast to $A$. calvus, A. ceylonensis, and A. Iongipal pus. The aedeagus differs from all species of this group, among other characters, in the presence of styli.
DESCRIPTION: Total length: $1.7-2.0 \mathrm{~mm}$; elytral width: $0.9-1.0 \mathrm{~mm} ;$ E.I.: $1.2-1.3$, P.I.: 1.9-2.2, elytra 3.0-3.1 times as long as pronotum. Habitus (Fig. 7) broad, evenly oval, moderately convex.

Coloration: Labrum, clypeus and frons black, with undefined narrow orange lateral clypeal margins; maxillary palpi unicolored yellow; pronotum dark brown to black with laterally decreasing intensity of color, undefined yellow lateral and narrow yellow anterior margins; elytra black with undefined, dark brown lateral margins and/or posterior third in some individuals; ventrites black; legs dark brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 4.7, Iateral length ratio clypeus/eyes $=1.4$; microsculpture absent, ground punctures very fine, widely spaced, systematic punctures distinct. Eyes large, but not protruding, circular. A ntennae with eight antennomeres. M axillary palpi (Fig. 95) stout, 1.0 - 1.1 times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.2-1.4$, palpomere 4 almost symmetrical. M entum with fine, very widely spaced distinct punctures, without microscul pture.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation fine, slightly stronger than on pronotum, four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with distinct mesal bulge.
Femora (Fig. 51): Pubescence present on proximal half of pro- and mesofemur with straight hairline, restricted to very narrow rim at anterior margin of metafemur.

A bdomen: V entrite 5 with semicircular apical emargination.
A edeagus (Fig. 111): Length: $0.31-0.33 \mathrm{~mm}$. Phallobase about as long as parameres, about as long as wide, abruptly bending to long, narrow manubrium, border between pigmented and unpigmented portion of ventral face indistinct. Parameres with almost straight margins, apex wide, blunt, not inclining, dorsal face reaching almost midlength of phallobase, ventral lobes indistinct, shorter than dorsal lobe. M edian lobe moderately wide in basal half, narrowing at midlength to parallel-sided margins in apical half, with blunt apex, almost reaching apex of parameres, corona situated in apical third; basal apophyses slightly bending laterad, distinctly extending into phallobase; styli present, not reaching apex.
ECOLOGY: The specimens were found in streams, pools, and hygropetric habitats between 400 and 1200 m a.s.l.; in K arnataka they were collected together with A. kodaguensis and A. obscuratus; in Kerala together with A. cinnamum, A. inflatus, A. kallar, A. obscuratus, A. obsol etus, and A. rostratus.
DISTRIBUTION (Fig. 152): India (K arnataka, K erala, Tamil Nadu).
ETY M OLOGY: The species is dedicated to David Boukal (Praha, Czechia), collector of the type specimens.

## Agraphydrus ceylonensis sp.n.

Helochares sp.: JÄCH 1984: 243.
TY PE LOCA LITY: Sri Lanka, Sabaragamuwa Province, K egalle District, a few km E K itulgala.
TY PE MATERIAL: Holotype ơ (NM W): "CEYLON \10.1.\{19\}81 \{handwritten\} \Kitulgala-Umg \C56 \{handwritten\} \leg.M. Jäch". The specimen has been severely damaged (disarticulated) by a previous researcher; the body parts were subsequently glued together by the author. Paratypes SRI LANKA: 1 ơ (ZML): Sabaragamuwa Prov., Ratnapura City, light trap in garden, 60 m a.s.l., 22.II.1962, Lund University Ceylon Expedition 1962, leg. P. Brinck, H. A ndersson \& L. Cederholm "loc. 95"; 1 ㅇ (ZMUC): Southern Prov., Sinharaja Forest Reserve, 4.XII.1981, collector unknown.

The second specimen from the type locality (see JÄCH 1984: 243: "Helochares sp. \{identified by P. Spangler\}: hygropetrische Stelle bei \{hygropetric site near\} Kitulgala (C56, 100 m \{ca. 200 m$\}$ ), 2 Ex.") could not be retrieved in the NM W.

DIFFERENTIAL DIAGNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence and unicolored maxillary palpomeres, together with A. angustipenis, A. boukali, A. longipalpus, A. calvus, and some specimens of A. indicus. Shares nine-segmented antennae with A. angustipenis and A. longipalpus, absence of emargination on ventrite 5 with A. angustipenis, A. calvus, and A. indicus; presence of mesoventral carina with A. angustipenis; maxillary palpi shorter than pronotum with A. angustipenis, A. calvis and A. Iongipalpus. Differs from A. angustipenis (body length $=2.4 \mathrm{~mm}$ ) and A. longipalpus (body length $=2.2-3.0 \mathrm{~mm}$ ) in minor size. Differs from all species in the aedeagus (median lobe short, basal apophyses very wide, parameres with subapical lateral extensions).
DESCRIPTION: Total length: 2.0 mm ; elytral width: $1.0-1.1 \mathrm{~mm}$; E.I.: 1.2-1.3, P.I.: 2.1, elytra 2.8-2.9 times as long as pronotum. Habitus (Fig. 8) broad, evenly oval, moderately convex.

Coloration: Labrum and clypeus ferruginous, clypeus with undefined, yellow preocular patches, approximately as wide as diameter of eye; frons black; maxillary palpi unicolored yellow; pronotum ferruginous with decreasing intensity of coloration towards yellow lateral margins; elytra ferruginous with undefined yellow lateral margins; ventrites and legs ferruginous.
Head: Clypeus with weakly concave anterior margin, C.I.: 4.2, lateral length ratio clypeus/eyes = 1.2-1.3; microsculpture absent, ground punctures fine, interspaces $2-3$ times as wide as punctures, systematic punctures indistinct. Eyes large, but not protruding, circular. A ntennae with nine antennomeres. M axillary palpi (Fig. 96) stout, 0.8-0.9 times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of pal pomeres $4: 3=1.0$, palpomere 4 symmetrical with biconvex margins. Mentum with fine, evenly distributed punctures, without microsculpture.
Thorax: Pronotal punctures as on head, systematic punctures indistinct. Elytral ground punctation stronger than on head and pronotum, four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with very low short median carina, abruptly sloping.

Femora (Fig. 52): Pubescence present on slightly more than proximal half of profemur with oblique hairline, on proximal $2 / 3$ of mesofemur with straight hairline, on metafemur restricted to narrow rim on proximal half of anterior margin and small area adjacent to trochanter.
A bdomen: V entrite 5 without apical emargination.
A edeagus (Fig. 112): Length: $0.40-0.48 \mathrm{~mm}$. Phallobase about as long as parameres, about as long as wide or slightly longer than wide, with distinctly sigmoid margins, abruptly bending to rather wide manubrium; border between pigmented and unpigmented portion of ventral face reaching proximal third of phallobase; dorsal lobes Iarge, almost meeting in midline. Parameres wide, Iateral margins almost straight in proximal $2 / 3$, bending mesad in apical third, with short, sharp tooth between proximal and distal portion; apex wide, bluntly rounded, not inflated; mesal margin of dorsal face distinctly excised; deeply extending into phallobase; ventral face very indistinct, wider than dorsal face. M edian lobe wide, distinctly separated into dorsal and ventral face with blunt apex, not reaching apex of parameres; dorsal face wide; ventral face much shorter than dorsal face; corona narrow, in apical position; apophyses with large, shoe-shaped extensions, distinctly bending dorsad, distinctly extending into basal lobe.
ECOLOGY: The holotype was found on a hygropetric rock near the upper course of a small stream (right tributary of K elani River), ca. 200 m a.s.l.; a paratype was collected at light, in a garden in R atnapura (city), at about 60 m a.s.l., together with A. taprobanensis.
DISTRIBUTION (Fig. 156): Sri Lanka (Sabaragamuwa Province).

ETY MOLOGY: The name refers to Ceylon (= former name of Sri Lanka) where the type specimens were collected.

## Agraphydrus cinnamum sp.n.

TYPE LOCALITY: India, K erala, Thiruvananthapuram District, Cardamom Hills, 50 km NW Pathanamthitta, near Pambaiyar River, ca. $9^{\circ} 25^{\prime} \mathrm{N} 77^{\circ} 05^{\prime} \mathrm{E}$.
TYPE MATERIAL: Holotype or (NMW): "S-INDIEN, Kerala \Cardamom Hills, $300 \mathrm{~m} \backslash 50 \mathrm{~km}$ NW Pathanamthitta $\backslash 77^{\circ} 05^{\prime} \mathrm{E} 9^{\circ} 25^{\prime} \mathrm{N} \backslash$ Small Stream near \Pambaiyar River \27.-29.12.1993 (12) \leg. Boukal \& K ejval". Paratypes INDIA: Kerala 16 exs. (NMW): same sampling data; 1 \& (NM W): Thiruvananthapuram Distr., 30 km NNE, K allar Bridge, $8^{\circ} 45^{\prime} \mathrm{N} 77^{\circ} 05^{\prime} \mathrm{E}, 400 \mathrm{~m}$ a.s.l., $31 . X \mathrm{II} .1998$, leg. D. Boukal " $31^{\prime \prime}$ ".
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with apical infuscation on maxillary palpomere 4, metafemoral pubescence on at least proximal half, and absence of clypeal microsculpture, together with A. anatinus, A. ater, A. constrictus, A. coomani, A. heinrichi, and A. taprobanicus. Differs in absence of mesoventral carina and wider extension of metafemoral pubescence from A. anatinus and A. taprobanensis; in presence of emarginated apex of ventrite 5 from A. anatinus, in nine-segmented antennae from A. taprobanensis. Shares dark brown to black pronotum and coarse ground punctation of pronotum and elytra with A. ater; shares dark colored pronotum also with some individuals of A. constrictus; differs from A. ater in yellow elytra, and less wide extended metafemoral pubescence. Differs from all species of the group in comparatively longer maxillary palpomeres (ratio palpomeres/pronotum =1.4) and aedeagus (e.g. acuminate apex of parameres).
DESCRIPTION: Total Iength: $1.7-2.1 \mathrm{~mm}$; elytral width: 0.8-0.9 mm; E.I.: 1.4, P.I.: 1.9-2.0, elytra 3.1 times as long as pronotum. Habitus (Fig. 9) slender, elytra slightly widening posterior of midlength, weakly convex.
Coloration: Labrum, clypeus and frons black, clypeus with clearly defined, yellow, preocular patches about as wide as diameter of eye; maxillary palpi yellow, palpomere 4 apically infuscated; pronotum dark brown with undefined narrow yellow lateral margins; elytra yellow, undefined darker areas present in some cases; ventrites dark brown; legs yellow to light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 3.6, lateral length ratio clypeus/eyes = 1.5; microsculpture absent; ground punctures moderately coarse, interspaces $1-2$ times as wide as punctures, systematic punctures indistinct. Eyes large, slightly protruding, oval. Antennae with nine antennomeres. Maxillary palpi slender, 1.4 times as long as pronotum in midline, $1.1-1.2$ times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.2-1.3$, palpomere 4 slightly asymmetrical. Mentum with coarse and fine punctures mixed, evenly distributed.

Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on head and pronotum, four rows of systematic punctures indistinct. M esoventrite with mesal bulge.
Femora (Fig. 53): Pubescence present on less than proximal $2 / 3$ of profemur, on proximal $2 / 3$ of meso- and metafemur, hairlines slightly oblique on profemur, straight on meso- and metafemur.
A bdomen: V entrite 5 with shallow apical emargination.
A edeagus (Fig. 113): Length: 0.32-0.34 mm. Phallobase slightly shorter than parameres, slightly longer than wide, evenly narrowing proximad, without distinct manubrium; border between pigmented and unpigmented portion of ventral face almost reaching manubrium. Parameres knife-shaped, with almost straight margins, apex asymmetrical, pointed, basal portion slightly extending into phallobase. M edian lobe moderately wide, finger-shaped, not reaching apex of
parameres, apical portion evenly rounded, corona situated subapically; styli present, delicate, unpigmented, concealed by lateral margins of median lobe in many cases; basal apophyses moderately long, slightly extending into phallobase.
ECOLOGY: The specimens were collected in streams between 300 and 400 m a.s.l., together with A. boukali, A. obscuratus, and A. obsoletus.
DISTRIBUTION (Fig. 152): India (K erala).
ETYMOLOGY: The name cinnamum (Lat.) (= cardamom) is used as noun in apposition and refers to the Cardamom Hills (K erala, India) where the type specimens were collected.

## Agraphydrus communis sp.n.

## TY PE LOCA LITY : Nepal, Central Region, Sindhupalchok District, torrent above Tatobani near

 K odari.TY PE M A TERIAL: Holotype $\sigma^{*}(N M W)$ : "NEPAL 1.3. $\{19\} 81$ \Tibetan. Grenze $\{=$ near border to Tibet $\backslash$ leg. M. Jäch N31"; the specimen was collected in a small torrent above Tatobani, $1-2 \mathrm{~m}$ wide, ca. 1800 m a.s.l., flowing through dense primary forest. Paratypes NEPAL: Central Region: 32 exs. (M HNG, M NW ): same sampling data; 2 ơ $^{\circ}$, 1 ¢ (NM W ): B agmati Zone, Sindhupalchok Distr., at Tatobani, B airavund K hola, right tributary of Sun K osi River, ca. 1600 m a.s.I., 1.III.1981, leg. M .A. Jäch "N 32"; 1 ex. (NM W ): Bagmati Zone, Sindhupalchok Distr., above Tatobani, small spring within light forest, ca. 2000 m a.s.l., 3.III.1981, leg. M.A. Jäch "N 38 "; 2 exs. (NM W): Bagmati Zone, Sindhupalchok Distr., Dapkakharka, 2100 m a.s.l., 10.-12.VI.1989, leg. C. Holzschuh; Eastern Region: 1 o (MHNG): Koshi Zone, forest NE Kuwapani, 2350 m a.s.l., sifting of leaves and humus near to a spring, 5.IV .1984, I. L öbl \& A. Smetana; 1 ơ (NM W ): K oshi Zone, 2 km E M angsingma, 1900 m a.s.l., sifting of moss and leaves, 19.IV.1984, leg. I. Löbl \& A. Smetana; 1 ¢ (M NS): M echi Zone, Taplejung Distr., Y amputhin, 1650-1800 m a.s.l., at bank, 26.IV .-1.V .1988, leg. J. M artens \& W. Schawaller "351"; 2 ơ ơ (NM W): Sagarmatha Zone, Solukhumbu Distr., Gaikharka, Hinku Drangka (left tributary of Dudkoshi River), 1850 m a.s.I., 4.IV .1994, leg. S. Sharma "106"; 1 ơ 1 ¢ (M NS): Sagarmatha Zone, Solukhumbu Distr., above Nunthala, $2500-2300 \mathrm{~m}$ a.s.l., at bank, 13.V.1997, leg. W. Schawaller "517"; Western Region: 4 우 (MTD): Gandaki Zone, K aski Distr., A nnapurna M ts., Sikles (village), 2000 m a.s.l., NE Pokhara, 15.V.1993, leg J. Schmidt; 1 ex. (SEM C): Gandaki Zone, K aski Distr., A nnapurna, tributary of Madi Khola River near Kwinkal (ca. 10 km ENE Pokhara), ca. $28^{\circ} 13^{\prime} 55^{\prime \prime} \mathrm{N} 84^{\circ} 5^{\prime} 16^{\prime \prime} \mathrm{E}$, ca. 750 m a.s.l., 15.V.1996, leg. O. Jäger; 17 exs. (NMW, MTD): Gandaki Zone, southeastern A nnapurna M ts., Siklis M ts., torrent at K yojo-K harka, 1850 m a.s.l., 28.VI.1996, leg. O. Jäger; 1 of (M TD): Gandaki Zone, Pokhara, 800 m a.s.l., 30.V.-1.VI.1996, leg. D. A hrens, T. Kulbe, M. Rulik; 2 ơ ơㄹ, 3 오 우 (SEM C, M TD): Gandaki Zone, A nnapurna, N Pokhara, K ali K hola, below Garlang (village), 1000-1200 m a.s.l., 18.IV .1996, leg. O. Jäger; 1 ơ (M TD ): Gandaki Zone, A nnapurna M ts., N Pokhara, Garlang, 1500 m a.s.l., 25.V II. 1995, leg. O. Jäger; 5 exs. (M TD): Gandaki Zone, A nnapurna M ts., N Pokhara, small river near Siklis, 2200 m a.s.l., 24.IV .1996, leg. O. Jäger; 4 exs. (M TD, NM W): Gandaki Zone, A nnapurna south slope, M adi K hola V alley, river above K hilang (village), 1950 m a.s.l., 12.-13.V.1996, leg. O. Jäger; 4 우 (M TD): Gandaki Zone, M t. Panchase, 15 km W Pokhara, E exposed stream above Sidhane, 2000 m a.s.l., 18.V .1997, leg. O. Jäger; 8 exs. (MTD): Gandaki Zone, Mt. Panchase, 15 km W Pokhara, E exposed stream near Sidhane, $1500-1700 \mathrm{~m}$ a.s.l., 15.V.1997, leg. 0. Jäger; 7 ơ ơ, 1 ㅇ (MTD, NMW): Gandaki Zone, southern A nnapurna Mts., ca. 20 km W Pokhara below Mt. Panchase, 1800 m a.s.l., 16.V.1997, leg. O. Jäger; 1 ơ (M TD): Gandaki Zone, Mt. Panchase, 15 km W Pokhara, E exposed stream above Sidhane, 1700-1800 m a.s.l., 16.V.1997, leg. O. Jäger; 1 ơ (NME): Gandaki Zone, A nnapurna, Mt. Panchase, W Pokhara, 2000-2300 m a.s.l., 18.V.1997, leg. J. Schmidt; 5 ơ ơ, 3 우 (MTD): Gandaki Zone, 20 km W Pokhara, Mt. Panchase, NE slope, temporary forest stream, 2300 m a.s.l., 20.V .1997, leg. O. Jäger; 6 exs. (MTD, NM W): Gandaki Zone, A nnapurna M ts., Telbrung Danda (NE Pokhara, Siklis villages), E exposed stream valley NE Gangpokhara, 2000 m a.s.l., 15.VI.1997, leg. O. Jäger; 6 exs. (MTD): Gandaki Zone, A nnapurna M ts., NE Pokhara, S below Krapa Danda, 1800-1900 m a.s.l., 27./28.V.1997, leg. O. Jäger; 2 o 우 (M TD): Gandaki Zone, Lamjung Distr., A nnapurna M ts., M adi K hola, "U fertümpel an W asserkraftstation \{pool at hydropower station\} Siklis", 1500 m a.s.l., 10.V .1996, leg. O. Jäger; 1 ơ (MTD): Gandaki Zone, A nnapurna M ts., M adi K hola V alley near Siklis, small stream near Hogo K harka, 1900-2000 m a.s.l., 4.V.1996, leg. O. Jäger; 1 ơ (NM W ): Gandaki Zone, A nnapurna M ts., torrent, 2 km N B ahandanda, 26.VIII.1995, leg. O. Jäger; 2 o o (M TD): Gandaki Zone, A nnapurna M ts., M adi K hola V alley N Siklis, river near K yojo K harka, 1900 m a.s.l., 2.V .1996, leg. 0. Jäger; 17 exs. (SEMC, 15 MTD): Gandaki Zone, Lamjung Distr., S A nnapurna, M adi Khola V alley, 3 km N Siklis, stream below Dhara K harka, 1750 m a.s.l., 26.IV .1996, leg. O. Jäger; 2 ơ ơ (1 NM W, M TD): Gandaki Zone, A nnapurna, Siklis M ts., N Pokhara, Nyauli K harka, small stream, 2400-2500 m a.s.I., 22.IV.1996, leg. O. Jäger;
 K ali Gandaki River) V alley, 7 exs. are in addition labelled "e-slope", J hin (village), $28^{\circ} 25^{\prime} \mathrm{N} 83^{\circ} 30^{\prime} \mathrm{E}$, two males are labelled: "N28²5.34' E83³0.73'", 1500-1750 m a.s.l., 16.VI.1998, leg. O. Jäger; 1 ơ (M NS): M echi Zone, Taplejung Distr., Y amputin, 1650-1800 m a.s.l., collected at bank, 26.IV.-1.V.1988, leg. J. Martens \& W. Schawaller "351"; 9 exs. (NM W): Gandaki Zone, K aski Distr., 20 km NW Pokhara, Lumle, 1600 m a.s.l., leg. G. W ewalka, 2.V. 1984 "N2"; 1 ơ (NM W ): Dhaulagiri Zone, B aglung Distr., A nnapurna M ts., Baglung Lekh, 10-15 km W Pokhara, Baglung, 2300-2550 m a.s.l., 10.-12.VI.2004, leg. J. Schmidt; 29 exs. (NM W ): Gandaki Zone, Gorkha Distr., M anaslu M ts., Bara Pokhari Lekh, Chhandi K hola V alley, 2000-2200 m a.s.l., 11./12.IV .2003, leg. J. Schmidt; 1 ơ (NM W): Gandaki Zone, K aski Distr., 15 km NW Pokhara, Phewa Valley surr., leg. G. W ewalka, 14.V. 1984 "N22"; 3 ơ ơ, 2 우 우 (NM W): Gandaki Zone, K aski Distr., 25 km NW Pokhara, Landrung, 1500-2000 m a.s.l., leg. G. W ewalka, 12.V. 1984 "N 20". BHUTAN: 1 ơ 2 우 오 (NM W): Sarpang Prov., Geylephug - Shemgang road, ca. 10 km NNE of Geylephug Town, $26^{\circ} 56^{\prime} 43^{\prime \prime N} 90^{\circ} 31^{\prime} 29^{\prime \prime} E$, ca. 400 m a.s.l., stream, ca. 3 m wide, with several furcations, steep, flowing from forest, 26.XI.2005, leg. M .A. J äch "29"; 1 ơ (N M W ): Sarpang Prov., eastern slope of Damphu-Sarpang Pass, ca. 14 km SE Damphu Town, $26^{\circ} 56^{\prime} 21^{\prime \prime N} 90^{\circ} 13^{\prime} 32^{\prime \prime E}$, ca. 1365 m a.s.l., small stream, ca. 1 m wide, through steep and narrow, forested gorge, 26.XI.2005, leg. M.A. Jäch " 26 "; 3 ơ ơ, 6 of of (NMW): Tsirang Prov., Dhara Chhu, eastern slope of Sarpung - Damphu Pass, ca. 13 km SE of Damphu Town, $26^{\circ} 56^{\prime} 52^{\prime \prime} \mathrm{N} 90^{\circ} 12^{\prime} 35^{\prime \prime} \mathrm{E}$, ca. 1700 m a.s.l., stream, ca. 2 m wide, through steep gorge, large boulders, degraded forest, 27.XI.2005, leg. M .A. Jäch "31". INDIA: Uttarakhand: 1 đ̛ (NHM ): W -A Imora, K umaon, India, leg. H.G. Champion; 3 exs. (NMW): Bageshwar Distr., streams near Goulna, ca. 11-13 km N Bageshwar, $29^{\circ} 54^{\prime} 44^{\prime \prime} \mathrm{N}$ $79^{\circ} 50^{\prime} 01^{\prime \prime} E$ and $29^{\circ} 54^{\prime} 33^{\prime \prime} N 79^{\circ} 49^{\prime} 29^{\prime \prime} E, 1000-1020 \mathrm{~m}$ a.s.l., 14.XI.2006, leg. M .A. Jäch " $21 \mathrm{a}+\mathrm{b}$ "; 15 exs. (NM W ): Chamoli Distr., Bhauri River, left tributary of Nadakini River, ca. 5 km E Nandaprayag, $30^{\circ} 16^{\prime} 54^{\prime \prime} \mathrm{N} 79^{\circ} 23^{\prime} 16^{\prime \prime} \mathrm{E}$, 1120 m a.s.I., ca. 5 m wide, with large boulders, flowing through shady gorge, 12.XI.2006, leg. M .A J Jäch " 10 ".

DIFFERENTIAL DIAGNOSIS: Belongs to group of species with microsculpture present along anterior margin of clypeus and unicolored yellow maxillary palpomeres, together with A. communis, A. crassipenis, A. pauculus, A. protentus, A. stagnalis, and some specimens of A. kempi. Shares similar aedeagus (inflated apex of parameres) with A. kempi, differs in very narrow rim of shagreenation along anterior clypeal margin, interrupted mesally in most specimens (largely extended on anterior third or half of clypeus in most individuals of A. kempi). Differs from A. stagnalis in Iarger size (A. stagnalis: 2.0-2.3 mm), slightly broader habitus and in slightly stronger ground punctation. A similar aedeagus is also present in A. audax, A. arduus, and A. igneus; differs from A. arduus and A. igneus in absence of shagreenation on lateral margin of pronotum, from A. audax in finer ground punctation, from A. igneus also in larger size (A. igneus: 2.1-2.2 mm) and in black coloration of clypeus (A. igneus: ferruginous), from A. arduus in broader habitus and in stout maxillary palpi.
DESCRIPTION : Total Iength: 2.4-2.9, elytral width: $1.2-1.5 \mathrm{~mm} ;$ E.I.: 1.3-1.4, P.I.: 2.2-2.4, elytra 2.8-3.5 times as long as pronotum. Habitus (Fig. 10) moderately broad, elytra parallelsided to slightly rounded, moderately convex.

Coloration: Labrum brown or black, clypeus and frons black, clypeus with yellow preocular patches about as wide as diameter of eye in most cases, rarely reduced to a narrow lateral light brown rim, in some individuals yellowish brown coloration extending over almost entire clypeus; maxillary palpi yellow, infuscations absent; pronotum largely dark brown to black, or with undefined dark brown mesal patch extending to level of eyes or wider, with variably wide yellowish brown lateral margins; lighter colored individuals occur; elytra dark brown or black, with undefined lighter colored lateral margins in some cases, or entirely lighter brown; ventrites dark brown to black; legs dark brown, entirely slightly lighter than ventrites, or distal portions of femora light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 3.4-3.6, lateral length ratio clypeus/eyes = 1.8-2.1; microreticulation present on lateral margins and on narrow anterior rim; ground punctures fine, distinctly impressed, interspaces 1-2 times as wide as punctures, systematic punctures moderately distinct. Eyes large, not protruding, slightly oblong. A ntennae with nine antennomeres. M axillary palpi slender, 1.1-1.2 times as long as pronotum in midline, $0.9-1.0$ times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.2-1.4$,
palpomere 4 slightly asymmetrical. M entum with fine to moderately coarse punctures, grouped laterally.

Thorax: Pronotal ground punctation as on head or slightly finer, systematic punctures moderately distinct. Elytral ground punctation as on head, four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with strong mesal bulge gently arising from anterior margin, abruptly sloping between mesocoxae.
Femora (Fig. 54): Pubescence present on proximal $2 / 3$ of profemur, on proximal $3 / 4$ of mesoand metafemur, hairlines slightly oblique on pro- and mesofemur, straight on metafemur.
Abdomen: V entrite 5 weakly sclerotized apically with shallow to almost semicircular apical emargination, about $10 \mu \mathrm{~m}$ deep.
A edeagus (Figs. 114-115): Length: 0.37-0.41 mm. Phallobase slightly shorter than parameres, about as long as wide, abruptly bending to distinct, triangular manubrium; border between pigmented and unpigmented portion of ventral face reaching midlength of phallobase. Parameres wide, mesally distinctly concave for reception of median lobe; apex very wide, inflated, delicate, particularly mesally, apical region "shriveled" in many of the dry mounted specimens (Fig. 115); basal portion of base deeply reaching into phallobase. Median lobe wide at base, margins converging apicad; apex not reaching apex of parameres; corona situated at midlength; basal apophyses short, very narrowly separated, deeply extending into phallobase.
REMARKS: Very variable regarding body shape, dorsal coloration, and aedeagus (length of median lobe).
ECOLOGY: The specimens were found between 400 and 2550 m a.s.l. in rivers, torrents, permanent and temporary streams, springs, also by sifting in the vicinity of water bodies. In Bhutan they were collected together with A. bhutanensis, A. crassipenis, and A. flavonotus; in India together with A. constrictus, A. indicus, A. kempi, A. pauculus, and A. pygmaeus; in the Central Region of Nepal together with A. indicus and A. pygmaeus; in the Eastern Region together with A. indicus, A. nepalensis, and A. pygmaeus; in the W estern Region together with A. annapurnensis, A. indicus, A. kempi, A. pauculus, A. protentus, A. pygmaeus, and A. stagnalis.
DISTRIBUTION (Fig. 152): Bhutan, India (Uttarakhand), Nepal (Central Region, Eastern Region, W estern Region).
ETY M OLOGY : The name communis (Lat.) (= common) refers to the fact, that this species is very common in Nepal and Uttarakhand.

## Agraphydrus connexus Komarek \& Hebauer, 2018

Agraphydrus connexus K omarek \& Hebauer 2018: 31.
TY PE LOCA LITY: M alaysia, Pahang, K uala Lipis (town) surroundings.
TY PE MATERIAL: See K omarek \& Hebauer (2018). Paratypes from Indian Subcontinent: NEPAL: Eastern
Region: 6 exs. (M NS, NM W ): M echi Zone, Ilam Distr., 5 km N Sanishare, Siwalik M ts., 270-300 m a.s.l., collected at bank of stream, 3.-5.IV .1988, leg. W. Schawaller "308".
ADDITIONAL MATERIAL EXAMINED:


DIFFERENTIAL DIA GNOSIS: Belongs to species with microsculpture on clypeus extended on at least anterior half and unicolored yellow maxillary palpomeres. Shares brown color of pronotum and elytra, small size, fine ground punctures and black clypeus with preocular patches with A. obscuratus and A. bhutanensis. Very light colored individuals are similar also to A. annapurnensis and A. flavonotus. For differences to other Oriental species see Komarek \& Hebauer (2018). Differs from all species of Agraphydrus in the aedeagus (presence of distinct connecting band between median lobe and parameres).

DESCRIPTION: See Komarek \& Hebauer (2018). Femora, palpus and aedeagus as in Figs. 55, 97, 116.

REM A RK S: Specimens from M adhya Pradesh differ from specimens from Nepal and Southeast A sia in darker coloration of pronotum and finer ground punctation of pronotum and elytra.

ECOLOGY: In India, Nepal and Bhutan the specimens were found in streams between 270 and 850 m a.s.l.; in Bhutan they were collected together with A . bhutanensis, A . indicus, and A . stagnalis, in India together with A. punctulatus. In China and Southeast Asia (K omarek \& Hebauer 2018) they occur in streams, rivers, and various pools between sea level and 800 m a.s.I.

DISTRIBUTION (Fig. 151): Bhutan, India (M adhya Pradesh): first record; Nepal (Eastern Region), China (Hainan), Laos, M alaysia, M yanmar, Thailand, Vietnam (K omarek \& Hebauer 2018).

## Agraphydrus constrictus sp.n.

TY PE LOCA LITY: India, Uttarakhand, Chamoli District, Nandakini River, below Sedoli, ca. 10 km E N andaprayag, $30^{\circ} 15^{\prime} 50^{\prime \prime} \mathrm{N} 79^{\circ} 26^{\prime} 32^{\prime \prime} \mathrm{E}$.
TY PE MATERIAL: Holotype $\sigma^{*}$ (NM W): "IND: Uttaranchal \{Uttarakhand\} \Riv. Nandakini, Chamoli Dist. \} $30^{\circ} 15^{\prime} 50$ "N $/ 79^{\circ} 26^{\prime} 32^{\prime \prime} \mathrm{E} \backslash 12 . X I .2006$ \leg. M.A. Jäch (11) | below Sedoli \{village\} \ca. 10 km E Nandaprayag \} 8 3 6 $\{1290\} \mathrm{m}$ a.s.l."; the specimen was collected in a river flowing rather fast through a wide mountain valley, partly with large boulders, with two furcations at the sampling locality, each ca. 10 m wide. Paratypes: INDIA:
Uttarakhand: 1 ot (NMW): same sampling data. NEPAL: Central Region: 4 exs. (NMW): Gorkha (Distr.), 26.-31.V.1992, leg. Ivo Jeniš; 1 ơ (NHM): Dehradun, Rispana River, 4.XII.1927, leg. H.G. Champion; 1 ex. (N M W ): W-Almora, K umaon, leg. H.G. Champion; $20^{\pi} 0^{\circ}$ (NM W): Almora Distr., K osi River, ca. 1 km upstream of Hawalbagh (village), ca. 8 km W NW Almora (town), $29^{\circ} 39^{\prime} 21^{\prime \prime N} 79^{\circ} 38^{\prime} 04$ "E, 1160 m a.s.l., ca. $20-30 \mathrm{~m}$ wide, with furcations, 15.XI.2006, leg. M .A . Jäch " 24 "; 1 ơ (NM W ): N ainital Distr., K alsa River, at Chanpi (village), ca. 6 km N Bhimtal (town), $29^{\circ} 22^{\prime} 22^{\prime \prime N} 79^{\circ} 34^{\prime} 43^{\prime \prime} \mathrm{E}, 1230 \mathrm{~m}$ a.s.l., ca. 3-10 m wide, flowing through gravel bed, up to 30 m wide, partly with larger boulders, 16.XI.2006, leg. M.A.J äch "27"; Assam: 6 exs. (NMP): 1.5 km S of K ohora (= K aziranga Village), $26^{\circ} 34^{\prime} 34^{\prime \prime} \mathrm{N} 93^{\circ} 24^{\prime} 23^{\prime \prime} \mathrm{E}, 160 \mathrm{~m}$ a.s.l., sandy margins of slowly running stream with sparse vegetation, and of small puddles on shore without vegetation, 16.-18.IV .2008, leg. M. Fikáček, H. Podskalská \& P. Šípek "1". NEPAL: Western Region: 38 exs. (SEMC, M TD, NM W): Gandaki Zone, Gorka Distr., A nnapurna M ts., Pokhara - Pame, 800 m a.s.l., 18.V. 1996, leg. J. Schmidt \& O. Jäger; 10 exs. (M TD, NM W): Gandaki Zone, Gorkha Distr., Dumre, river and edge pools, 17.VI.1997, leg. O. Jäger; 1 ex. (CSH): N arayani Zone, Chitwan Distr., Sauraha, $27^{\circ} 34^{\prime} 80^{\prime \prime} \mathrm{N} 84^{\circ} 29^{\prime} 49^{\prime \prime} \mathrm{E}$, bank of Rapti River, at light, 18.IV .2000, leg. A. W eigel; 1 ơ (CA S): Narayani Zone, M akwanpur Distr., 9 miles W Hetauda, 400 m a.s.l., 23.XI.1961, leg. E.S. Ross \& D.Q. Cavagnaro.

DIFFERENTIAL DIAGNOSIS: Belongs to group of species with apical infuscation on maxillary palpomere 4, metafemoral pubescence present on at least proximal half, and absence of clypeal microsculpture, together with A. anatinus, A. ater, A. cinnamum, A. coomani, A. heinrichi, and A. taprobanicus. Very similar also to A. ishiharai (MATSUI, 1994) and A. robustus (K omarek \& Hebauer 2018) including aedeagus; differs in lighter coloration and finer ground punctures of pronotum and elytra; from A. robustus moreover in length of median lobe (not reaching apex of parameres in A. robustus). Differs in absence of mesoventral carina, wider extension of metafemoral pubescence, and aedeagus (e.g. presence of styli) from A. anatinus and A. taprobanensis; in presence of emarginated apex of ventrite 5 from A. anatinus; in nine-
segmented antennae from A. taprobanensis; in yellow elytra from A. ater; in fine ground punctures from A. ater and A. cinnamum; in comparatively shorter maxillary palpi from A. cinnamum. Differs in strong subapical constriction of parameres from all species of the group from Indian Subcontinent.
DESCRIPTION: Total Iength: $1.9-2.0 \mathrm{~mm}$; elytral width: $0.8-0.9 \mathrm{~mm} ;$ E.I.: 1.4, P.I.: 2.0-2.1, elytra 3.1-3.3 times as long as pronotum. Habitus (Fig. 11) moderately slender, widest at midlength, moderately convex.
Coloration: Labrum, clypeus and frons black, clypeus with clearly defined, yellow, preocular patches about as wide as diameter of eye; maxillary palpi yellow, palpomere 4 apically infuscated; pronotum yellow, unicolored or with indistinct infuscations, mainly mesally; elytra yellow; ventrites dark brown; legs yellow to light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 2.9, Iateral length ratio clypeus/eyes $=1.4$; microsculpture absent; ground punctures fine, interspaces $2-3$ times as wide as punctures, systematic punctures indistinct. Eyes large, slightly protruding, oval to slightly oblong. A ntennae with nine antennomeres. M axillary palpi slender, 1.0-1.1 times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres 4:3=1.2-1.3, palpomere 4 asymmetrical. M entum with very fine, evenly distributed punctures.
Thorax: Pronotal ground punctation as on head, systematic punctures indistinct. Elytral ground punctation as on head and pronotum, four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.

Femora (Fig. 56): Pubescence present on proximal 2/3 of femora, hairlines olique on pro- and mesofemur, straight on metafemur.
A bdomen: V entrite 5 with almost semicircular apical emargination.
A edeagus (Fig. 117): Length: $0.28-0.31 \mathrm{~mm}$. Phallobase about as long as parameres, slightly longer than wide, bending to weakly defined manubrium; border between pigmented and unpigmented portion of ventral face almost reaching manubrium. Parameres moderately wide, with sigmoidal margins, with strong subapical constriction, apex obliquely flattened with strong lateral extension; dorsal face weakly extending into phallobase. M edian lobe narrow, dorsal face bottle-shaped with bluntly rounded apex, reaching apex of parameres; corona in apical position; styli present, delicate; basal apophyses moderately long, weakly extending into phallobase.
ECOLOGY: The specimens were found in rivers, streams, edge pools, puddles, and at light, between 160 and 1290 m a.s.l.; in Nepal they were collected together with A. kempi and A. stagnalis; and in India (Uttarakhand) together with A. communis, A. indicus, A. kempi, A. pauculus, A. pygmaeus, and A. stagnalis.
DISTRIBUTION (Fig. 151): India (Uttarakhand), Nepal (Central Region, W estern Region).
ETYMOLOGY : The name constrictus (Lat.) (= constricted) refers to the shape of the parameres.

## Agraphydrus coomani (ORCHYMONT, 1927)

[^0]TY PE LOCA LITY: V ietnam, H oa Binh Province, Lac Tho.
tY Pe MATERIAL: See K omarek \& Hebauer (2018).
ADDITIONAL MATERIAL EXAMINED:
SRI LANKA: 1 ơ (ZML): Sabaragamuwa Prov., Ratnapura Distr., Bopath Ella Falls, 9 miles NNW Ratnapura, at light, 40 m a.s.l., 19.II.1962, leg. P. Brinck, H. A ndersson, L. Cederholm "loc.91:II"; 1 ㅇ (ZM L): Eastern Prov., Kokagala Mt., 20 miles N Bibile, stream, sandy ground, ca. 50 m a.s.l., 13.III.1962, leg. P. Brinck, H. A ndersson, L. Cederholm "Loc. 139"; 1 ㅇ (NM W): Eastern Prov., Inginiyagala, 25 miles E Bibile, at light, ca. 75 m a.s.l., 8.-9.III.1962, leg. P. Brinck, H. A ndersson, L. Cederholm "Loc. 126".

DIFFERENTIAL DIAGNOSIS: Belongs to group of species with apical infuscation on maxillary palpomere 4, metafemoral pubescence present on at least proximal half, and absence of clypeal microsculpture, together with A. anatinus, A. ater, A. cinnamum, A. constrictus, A. heinrichi, and A. taprobanicus. Differs in absence of mesoventral carina, wider extension of metafemoral pubescence from A. anatinus and A. taprobanensis; in emarginated ventrite 5 from A. anatinus; in nine-segmented antennae from A. taprobanensis; in yellow elytra from A. ater; in fine ground punctures from A. ater and A. cinnamum; in comparatively shorter maxillary palpi from A. cinnamum. V ery similar to A. heinrichi, shares slender parameres with evenly rounded, slightly inclining apex; differs in slightly more slender habitus (E.I.: 1.4; A. heinrichi: E.I.: 1.3), less wide extended femoral pubescence, and narrower parameres.
DESCRIPTION: See K omarek \& Hebauer (2018). Femora and aedeagus as in Figs. 57, 118.
ECOLOGY: In Sri Lanka the specimens were found in a stream and at light, between 40 and 75 m a.s.I.

DISTRIBUTION (Fig. 156): Sri Lanka (Eastern Province, Sabaragamuwa Province): first record; widespread in the Oriental and A ustralian regions (K omarek \& Hebauer 2018).

## Agraphydrus crassipenis sp.n.

TY PE LOCA LITY : Nepal, Eastern Region, K osi (= K oshi) Zone, Sunsari District, Dharan (city) environment.

TY PE MATERIAL: Holotype ${ }^{*}$ (NM W): "NEPAL \12.2.\{19\}81 N 10 \{handwritten\} \Dahran \{Dharan\} Umg. \} leg. M. Jäch"; the specimen was collected in the gravel along the bank of Sardu River. Paratypes NEPAL:
 Shemgang road, ca. 10 km NNE of Geylephug (town), $26^{\circ} 56^{\prime} 43^{\prime \prime} \mathrm{N} 90^{\circ} 31^{\prime} 29^{\prime \prime} \mathrm{E}$, ca. 400 m a.s.l., stream, ca. 3 m wide, with several furcations, steep, flowing from forest, 26.XI.2005, leg. M.A. Jäch "29"; 3 ơ ơ (NM W ): Sarpang Prov., Bhur Khola, 11 km NW of Sarpang; $26^{\circ} 55^{\prime} 23^{\prime \prime} \mathrm{N} 90^{\circ} 23^{\prime} 51^{\prime \prime} \mathrm{E}$, ca. 350 m a.s.l., river ca. 30 m wide, gravel banks, furcations; 27.XI.2005, leg. M .A. Jäch " 30 ".
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with microsculpture present along anterior margin of clypeus and unicolored yellow maxillary palpomeres, together with A. communis, A. pauculus, A. protentus, A. stagnalis, and some specimens of A. kempi. Differs in unique aedeagus (median lobe stout, very wide, parameres short with strong apical extension).
DESCRIPTION : Total length: 2.3 mm; elytral width: 1.0 mm; E.I.: 1.3, P.I.: 2.0, elytra 2.9 times as long as pronotum. Habitus (Fig. 12) moderately broad, evenly oval, moderately convex.
Coloration: Labrum, clypeus and frons black, lateral margins of clypeus narrowly yellow; maxillary palpi unicolored yellow, infuscation absent; pronotum dark brown to black, margins narrowly yellow; elytra dark brown, or light brown with dark brown sublateral band, undefined, narrow yellow lateral margins present; ventrites black; legs brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 3.6, lateral length ratio clypeus/eyes = 2.0; microreticulation present on anterior and lateral margins, ground punctures fine, interspaces about two times as wide as punctures, systematic punctures distinct. Eyes moderately large, not protruding, oblong. A ntennae with nine antennomeres. Maxillary palpi slender,
1.1-1.2 times as long as pronotum in midline, $1.0-1.1$ as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.3$, palpomere 4 asymmetrical. M entum with rather coarse punctures, with denser distribution laterally, without microsculpture.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on head and pronotum, four rows of systematic punctures distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with distinct mesal bulge.
Femora (Fig. 58): Pubescence present on more than proximal half of profemur; on proximal $2 / 3$ of meso- and metafemur, hairlines slightly oblique on pro- and mesofemur, straight on metafemur.

A bdomen: V entrite 5 with almost semicircular apical emargination.
A edeagus (Fig. 119): Length: 0.23-0.25 mm. Phallobase longer than parameres, as long as wide, abruptly bending to triangular manubrium; border between pigmented and unpigmented portion of ventral face almost reaching manubrium. Parameres stout, very wide basally, apex with large delicate shoe-shaped lateral extension, dorsal face reaching into phallobase, ventral face distinctly shorter than dorsal face. M edian lobe wide, delicate; apex blunt, not reaching apex of parameres; corona situated subapically; basal apophyses rather long, distinctly extending into phallobase.
ECOLOGY: The specimens were found in rivers, streams, and pools, between 350 and 400 m a.s.l., in B hutan they were collected together with A. bhutanensis, A. communis, A. flavonotus, A. indicus, and A. kempi; in Nepal together with A. kempi, A. pullus, and A. stagnalis.
DISTRIBUTION (Fig. 152): Bhutan, N epal (Eastern Region).
ETY M OLOGY : The name crassus (Lat.) (= thick) refers to the broad shape of the aedeagus.

## Agraphydrus exedis (OrChYMONT, 1937)

Helochares (Agraphydrus) exedis Orchym ont 1937a: 29.
Agraphydrus (s.str.) exedis (Orchy m ont): Hansen 1999: 156.
TY PE LOCA LITY : India, M aharashtra, Pune District, K handala.
TY PE MATERIAL: Holdype(not examined): According to Orchy mont (1937a) labelled: "Bombay Presidency, Poona District, K handala, altitude ca. $2500 \mathrm{ft}$. , 6.-10.III.1918, among damp algae on cliff at edge of waterfall (\{leg. N.\} A nnandale), male, $2 \times 1 \mathrm{~mm}, \mathrm{No} .3802 / \mathrm{H} 4$ ". Probably deposited in the IM K, which is not accessible at present. Paratypes (examined): 3 ơ ơ, 1 \& (ISNB): "Bombay Pres. \Poona District \K handala \ca. 2500 ft . \6.-10.III. 1918 <br>(\{leg. N.\} A nnandale) \{handwritten\} | among damp \algae on cliff \at edge of \waterfall \{handwritten\}| \{yellow card:\} Coll. I. R. Sc. N. B. \Inde | \{red card:\} A. d'Orchymont \Helochares \Agraphy - I drus exedis m.". According to OrChy mont (1937a) the paratypes are from the type locality: "same locality, same collector, a few specimens, No. 3803-3805/H4".

## ADDITIONAL MATERIAL EXAMINED:

I N D I A: Madhya Pradesh: 4 exs. (NM W ): Hoshangabad Distr., southern M adhya Pradesh, B ee Stream, above Bee Dam, Pachmarhi Wildlife Sanctuary, Satpura M ountain Range, ca. 3 km W NW Pachmarhi, $22^{\circ} 28^{\prime} 20^{\prime \prime} \mathrm{N}$ $78^{\circ} 24^{\prime} 54^{\prime \prime} \mathrm{E}, 970 \mathrm{~m}$ a.s.l., ca. 1-2 m wide, substrate: rock, gravel, flowing through forest, 27.11 .2008 , leg. M .A. Jäch, S. \& P. Sharma "M P9".
DIFFERENTIAL DIAGNOSIS: Shares nine-segmented antennae, unicolored palpomeres, absence of clypeal microsculpture, elytra with milky shine, very fine ground punctation, extended femoral pubescence, and emarginated ventrite 5 with A. kodaguensis, differs in minor size (A. kodaguensis: 2.7-3.1 mm body length), and aedeagus (e.g. shape of parameres).

DESCRIPTION: Total length: 2.7-3.1 mm; elytral width: 1.3-1.5 mm; E.I.: 1.2, P.I.: 2.1, elytra 2.5-2.7 times as long as pronotum. Habitus (Fig. 13) broad, evenly oval, moderately convex.

Coloration: Labrum, clypeus, and frons black, clypeus with indistinct yellow preocular patches, less wide than eyes; maxillary palpi unicolored yellow; head, pronotum and elytra with milky sheen; pronotum black with undefined, wide, yellow lateral and anterior margins; elytra black with narrow yellowish undefined lateral margins and slightly lighter colored posterior region; ventrites and legs black.
Head: Clypeus with distinctly concave anterior margin, C.I.: 4.1, lateral Iength ratio clypeus/eyes = 1.9; microreticulation absent, ground punctures very fine, very weakly impressed, interspaces 1-2 times as wide as punctures, systematic punctures indistinct. Eyes large, very slightly protruding, slightly oblong. Antennae with nine antennomeres. M axillary palpi slender, as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of pal pomeres $4: 3=1.2$, palpomere 4 slightly asymmetrical. $M$ entum with very fine, very widely spaced punctures, without microscul pture.
Thorax: Pronotal ground punctation as on clypeus, systematic punctures indistinct. Elytral ground punctation as on head and pronotum, four rows of systematic punctures indistinct, strongly reduced in number, not reaching anterior margin. M esoventrite with distinct mesal bulge.

Femora (Fig. 59): Pubescence present on proximal $2 / 3$ of profemur with oblique hairline, on proximal $3 / 4$ of meso- and metafemur with straight hairlines.
A bdomen: V entrite 5 with very shallow apical emargination.
A edeagus (Fig. 120): Length: 0.39-0.40 mm. Phallobase less than half as long as parameres, about as wide as long, abruptly bending to narrow manubrium; border between pigmented and unpigmented portion of ventral face exceeding midlength of phallobase. Parameres with strong subapical constriction, lateral margin with tooth-like extension subapically; apex blunt, not inflated, slightly inclining mesad; distinctly extending into phallobase mesally. M edian lobe rather narrow, weakly narrowing tow ards bluntly rounded apex, not reaching apex of parameres; corona situated at midlength; basal apophyses long.
ECOLOGY: The specimens were found in streams and at the edge of a waterfall between 760 and 970 m a.s.I.
DISTRIBUTION (Fig. 151): India (M adya Pradesh, M aharashtra).

## Agraphydrus falcatus sp.n.

TY PE LOCA LITY: India, Tamil Nadu, Dindigul District, Palni Hills, K odaikanal, Pallangi, ca. $10^{\circ} 15^{\prime} \mathrm{N} 77^{\circ} 30^{\prime} \mathrm{E}$.

TY PE M ATERIA L: Holotype ơ (N M W ): "S-INDIEN, 20.12.1993 \K erala, Palni hills \K odaikanal (5), Pallangi, $1900 \mathrm{~m}, \mid 77^{\circ} 30^{\prime} \mathrm{E} 10^{\circ} 15^{\prime} \mathrm{N} \backslash$ leg. Boukal \& K ejval \{Palni Hills, K odaikanal (town), Pallangi (village), and GPS data are located in Tamil Nadu\}". Paratypes: INDIA: K erala: 1 ¢ (NM W): Idukki Distr., 10 km WSW M unnar, K allar V alley, 1100-1200 m a.s.l., $10^{\circ} 03^{\prime} \mathrm{N} 76^{\circ} 58-59^{\prime} E, 7 .-8 . I .1999$, leg. D. Boukal "49/52"; 6 exs. (N M W ): Idukki Distr., 10 km W SW M unnar, K allar V alley, $10^{\circ} 03^{\prime} \mathrm{N} 76^{\circ} 59^{\prime} \mathrm{E}, 1200 \mathrm{~m}$ a.s.I., Iarge stream; probably " 49 " upstream (large elevation difference), at examined site ca. 5 m wide, shallow, boulders, large stones, bed with stones, gravel, silt; leaves, moderately to slowly flowing, rather unshaded, draining degraded forest with cardamom plantations, 8.I.1999, leg. D. B oukal "52"; 5 exs. (N M W ): close to loc. " 52 ", but hygropetric habitat, wet rock with leaves, very small discharge, 8.I.1999, leg. D. Boukal "53"; 1 ㅇ (NMW): Idukki Distr., 10 km WSW M unnar, K allar Valley, $10^{\circ} 03^{\prime} \mathrm{N} 76^{\circ} 59^{\prime} \mathrm{E}, 1300 \mathrm{~m}$ a.s.l., small stream, ca. 1 m wide, large stones (moss), slower runs with stones, gravel, silt, leaf packs, mod. flowing, shading variable, draining disturbed forest, Hydrophilidae on sandy-muddy shores, 7.I.1999, leg. D. B oukal "51"; Tamil Nadu: 1 ¢ (NM W ): Dindigul Distr., road Palni - K odaikanal, 28-29 km from K odaikanal, 1500 m a.s.l., small pool, 30.XII.1994, leg. P. Mazzoldi; 1 오 (NM W): Dindigul Distr., Palni Hills,

K odaikanal, B ear Shola Falls, $10^{\circ} 14^{\prime} \mathrm{N} 77^{\circ} 29^{\prime} \mathrm{E}, 2100 \mathrm{~m}$ a.s.l., small stream, narrow canyon, bed less than 1 m wide; bedrock, unstable gravel, moss on rock in moderate current, pools, partly shaded, draining degraded primary forest (shola), strongly polluted (detergents), 11.I.1999, leg. D. Boukal "58"; 8 exs. (NM W ): Dindigul Distr., Palni Hills, Perumalmalai, $10^{\circ} 16^{\prime} \mathrm{N} 77^{\circ} 33^{\prime} \mathrm{E}, 1500 \mathrm{~m}$ a.s.l., small stream, less than 1 m wide, shallow, partly bedrock, partly stones, gravel, silt, some leaf packs, shading variable, moderately fast flowing, draining cultivated land, almost unpolluted, not obviously grooved, water partly diverted for irrigation, 12.I.1999, leg. D. Boukal "59"; 2 우 (NM W ): Dindigul Distr., Palni Hills, Perumalmalai, 1600 m a.s.l., $10^{\circ} 16^{\prime} \mathrm{N} 77^{\circ} 33^{\prime} \mathrm{E}$, small stream, less than 1 m wide, shallow, shading variable, moderately fast flowing, draining cultivated land, almost unpolluted, not obviously grooved, water partly diverted for irrigation, steep bedrock and levelled upper part, 12.I.1999, leg. D. Boukal "60"; $1 o^{*}, 1$ ¢ (NMW): same geographical data, date and collector, but small stream in valley, less than 1 m wide, shallow, stones in runs (with moss), leaf packs, exposed (shore vegetation recently cut), channel straightened, partly grooved, draining cultivated land "61"; 8 exs. (NM W): Dindigul Distr., Palni Hills, K odaikanal - Batlagundu road, M achur env., $10^{\circ} 16^{\prime} \mathrm{N} 77^{\circ} 35^{\prime} \mathrm{E}, 1200 \mathrm{~m}$ a.s.l., stream, 1 m wide, boulders, rocky bed, pools connected by short shallow runs with stones, pebbles, gravel, and leaf packs, in runs moderately fast flowing, along the stream a few small puddles and rock pools with rich leaf deposits, more upstream with rock pools and small waterfall, moderately shaded, draining cultivated land (Eucalyptus, coffee plantations, etc.), upper reaches somewhat polluted, probably with soap, 16.I.1999, leg. D. B oukal "68".
DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence, apical infuscation of maxillary palpomere 4, and presence of apical emargination of ventrite 5 , together with A. glaber, A. kallar, A. nanus, A. obsoletus, A. pullus, A. punctulatus, and some individuals of $A$. indicus. Shares yellowish pronotum with $A$. nanus, differs in habitus (evenly oval) and wider extension of mesofemoral pubescence from A. glaber and A. nanus; differs from all other species mentioned in pronotal color (with wide yellowish margins and darker brown mesal area, in contrast to dark brown or black pronotum). Differs from A. nanus also in larger size (A. nanus: $1.4-1.5 \mathrm{~mm}$ body length), presence of nine-segmented antennae, and absence of mesoventral carina. Differs from all species in the aedeagus (parameres sickleshaped).
DESCRIPTION: Total Iength: 1.8-2.1 mm; elytral width: 0.8-1.0 mm; E.I.: 1.4, P.I.: 2.1, elytra 3.1 times as long as pronotum. Habitus (Fig. 14) slender, evenly oval, strongly convex.

Coloration: Labrum, clypeus and frons dark rufous to black, clypeus with yellow lateral margins; maxillary palpomeres $1-3$ yellow, palpomere 4 infuscated in apical third to apical half; pronotum yellow, unicolored or with undefined dark brown central patch, of variable extension, in most cases slightly trapezoidal, as large as interocular space anteriorly, wider posteriorly; elytra yellowish brown with variable infuscations, lateral margins and posterior region brighter than on disc; ventrites brown to black; legs lighter colored. Individuals with unicolored dark brown pronotum and elytra occur.

Head: Clypeus with weakly concave anterior margin, C.I.: 4.3, Iateral length ratio clypeus/eyes = 1.9; microsculpture absent, ground punctures very fine, interspaces $2-4$ times as wide as punctures, systematic punctures distinct. Eyes large, but not protruding, slightly oblong. Antennae with nine antennomeres, antennomere 4 minute. M axillary palpi moderately slender, $0.9-1.1$ times as long as pronotum in midline, $0.8-0.9$ times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.2-1.3$, palpomere 4 almost symmetrical. M entum with very fine punctures, without microsculpture.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation slightly stronger than on head and pronotum, four rows of systematic punctures distinct, mesal rows 1-3 strongly reduced in number, not reaching anterior margin, additional loose row present along lateral margin. M esoventrite with flat mesal bulge.
Femora (Fig. 60): Pubescence present on proximal half of profemur, on less than proximal half of mesofemur, absent on metafemur; hairlines straight on pro- and mesofemur.
A bdomen: V entrite 5 with wide apical emargination.

A edeagus (Fig. 121): Length: $0.30-0.34 \mathrm{~mm}$. Phallobase shorter than parameres, about as long as wide, abruptly bending to long narrow triangular manubrium; border between pigmented and unpigmented portion of ventral face reaching midlength of phallobase; dorsal lobes large. Parameres wide, sickle-shaped; apex blunt, strongly inclining mesad; dorsal face slightly extending into phallobase; ventral lobe shorter than dorsal lobe, equally wide. Median lobe slender, less wide than parameres, lateral margins evenly converging to narrowly rounded apex, not reaching apex of parameres; corona situated subapically; styli present, not reaching apex of median lobe; basal apophyses moderately long, extending to distal third of phallobase.
ECOLOGY: The specimens were collected in streams, pools, and hygropetric habitats between 1100 and 2100 m a.s.I., in K erala together with A. gilvus, A. obsoletus, and A. rostratus.
DISTRIBUTION (Fig. 153): India (K erala, Tamil Nadu)
ETY M OLOGY : The name falcatus (Lat.) (= sickle-shaped) refers to the shape of the parameres.

## Agraphydrus flavonotus sp.n.

TYPE LOCALITY: Bhutan, Sarpang Province, Geylephug - Shemgang road, $26^{\circ} 56^{\prime} 43^{\prime \prime} \mathrm{N}$ 90³1'29"E.

TY PE MATERIAL: Holotype © (NM W): "BHUTAN: Sarpang Prov. \Geylephug - Shemgang rd. \10 km NNE of Geylephug, $400 \mathrm{~m} \backslash 26^{\circ} 56^{\prime} 43^{\prime \prime} \mathrm{N} 90^{\circ} 31^{\prime} 29$ "E \26.11.2005, leg. M.A. Jäch (29)"; stream, ca. 3 m wide, with several


DIFFERENTIAL DIAGNOSIS: Belongs to group of species with completely shagreened clypeus and unicolored yellow maxillary palpomeres. Shares yellow pronotum and elytra with A. annapurnensis and A. gilvus. Differs from A. annapurnensis in broader habitus, from A. gilvus in nine-segmented antennae, from both species in the aedeagus (weak, blunt, extensions on apex of parameres).
DESCRIPTION: Total Iength: 1.9-2.3 mm; elytral width: 0.9-1.0 mm; E.I.: 1.2-1.4, P.I.: 2.1, elytra 2.8 times as long as pronotum. Habitus (Fig. 15) moderately broad, evenly oval, moderately convex.

Coloration: Labrum, clypeus and frons black, clypeus with yellow, triangular preocular patches about as wide as diameter of eye; maxillary palpi yellow, infuscations absent; pronotum yellowish brown with undefined central infuscation; elytra yellowish brown; ventrites and legs brown, distal portion of femora yellowish brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 3.6, Iateral length ratio clypeus/eyes = 1.3; completely microreticulate; ground punctures obsolete on clypeus, very fine on frons, interspaces more than two times as wide as punctures, systematic punctures moderately distinct. Eyes large, very slightly protruding, oval. Antennae with nine antennomeres. M axillary palpi slender, 1.2 times as long as pronotum in midline, as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.3-1.5$, palpomere 4 almost symmetrical. M entum with distinct, widely spaced punctures, grouped laterally.
Thorax: Pronotal ground punctation as on frons, systematic punctures indistinct. Elytral ground punctation as on frons and pronotum, four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with strong mesal bulge.
Femora (Fig. 61): Pubescence present on proximal $2 / 3$ of profemur, on proximal $3 / 4$ of mesoand metafemur, hairline slightly oblique on pro- and mesofemur, straight on metafemur.
A bdomen: V entrite 5 with almost semicircular apical emargination, ca. $40 \mu \mathrm{~m}$ deep.

A edeagus (Fig. 122): Length: 0.24-0.26 mm. Phallobase shorter than parameres, about as long as wide, abruptly bending towards triangular manubrium; border between pigmented and unpigmented portion of ventral face indistinct, reaching proximal third. Parameres moderately wide; apex flattened, with weak, blunt, lateral and mesal extension; basal portion weakly extending into phallobase. M edian lobe about as wide as parameres, evenly narrowing apicad; dorsal face deeply split into two longitudinal parts; ventral face delicate, Ionger than dorsal face, apex reaching apex of parameres; corona situated slightly distal of midlength; basal apophyses reaching midlength of phallobase.

ECOLOGY: The specimens were found in a stream at 400 m a.s.l., together with A. bhutanensis, A. communis, and A. crassipenis.

DISTRIBUTION (Fig. 153): Bhutan.
ETYMOLOGY: The name flavonotus is a compound adjective (flavus (Lat.) = yellow; nōton (Greek) = back) and refers to the yellow color of pronotum and elytra.

## Agraphydrus fortis sp.n.

TY PE LOCA LITY : Sri Lanka, Uva Province, M onaragala District, Gowinda Hela (a giant rock mountain known also as W estminster A bbey).

TY PE MATERIAL: Holotype ơ (ZML): "Ceylon \Province of Uva \Westminster Abbey \} 2 4 \mathrm { mls } \text { . ESE Bibile \} 12.III.\{19\}62, Loc.119 III | on rock covered by \trickling water | Lund University \Ceylon Expedition 1962 \} Brinck - Andersson - \Cederholm \M ZLU \2015 \281". Paratypes 3 후 (NM W, ZML): "Ceylon \Central Prov. \stream 2 mls. E M adugoda \16 mls E K andy \12.III.\{19\}62, Loc. 134 | small stream | Lund University \} Ceylon Expedition 1962 \Brinck - A ndersson - \Cederholm".

DIFFERENTIAL DIAGNOSIS: Belongs to group of species with completely shagreened clypeus, unicolored maxillary palpomeres, and dark colored pronotum and elytra, together with A. bhutanensis, A. meghalayanus, A. obscuratus, and some specimens of A. connexus and A. kempi. Differs from all these species in larger size, stronger ground punctures of pronotum and elytra, shorter maxillary palpi (shorter than pronotum in midline), equal length of palpomeres 3 and 4, absence of emargination of abdominal ventrite 5 and in the aedeagus (basal lobe distinctly larger than parameres and median lobe). A very coarse ground elytral punctation is also present in A. rugosus which differs in absence of clypeal microsculpture and in the aedeagus (e.g. absence of distinct manubrium, length of basal lobe).

DESCRIPTION: Total length: 2.8-3.0 mm; elytral width: $1.4-1.5 \mathrm{~mm}$; E.I.: 1.4, P.I.: 2.1, elytra 3.1 times as long as pronotum. Habitus (Fig. 16) slender, evenly oval, strongly convex.

Coloration: Labrum, clypeus and frons black, clypeus with undefined, dark yellow preocular patches, less wide than eye; maxillary palpi unicolored yellow; pronotum dark brown to black with undefined narrow yellow lateral margins; elytra dark brown to black with undefined yellowish lateral margins and posterior portion; ventrites and legs dark brown to black, femora with brighter distal portions.

Head: Clypeus with distinctly concave anterior margin, lateral length ratio clypeus/eyes = 1.5, with strong microsculpture, present also on some areas of frons, ground punctures very coarse, distinctly impressed, interspaces about as wide as punctures, systematic punctures moderately distinct. Eyes large, but not protruding, oblong. A ntennae with nine antennomeres. M axillary palpi (Fig. 98) moderately slender, 0.9 times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.0$, palpomere 4 almost symmetrical. M entum slightly wrinkled, punctures obsol ete, without microsculpture.

Thorax: Pronotal punctures coarse, interspaces two times as wide as punctures, systematic punctures distinct. Elytral ground punctation distinctly stronger than on pronotum, interspaces smaller than punctures, which are partly even confluent. Four rows of systematic punctures indistinct, strongly reduced in number, mainly in anterior portion, but present at elytral base. M esoventrite with distinct bulge, abruptly sloping posteriorly.
Femora (Fig. 62): Pubescence present on proximal 2/3-3/4 of profemur, slightly more extended on meso- and metafemora, hairlines straight.
A bdomen: V entrite 5 without apical emargination.
A edeagus (Fig. 123): Length: 0.60 mm . Phallobase Ionger than parameres, Ionger than wide, evenly narrowing to large, undefined manubrium; border between pigmented and unpigmented portion of ventral face indistinct, reaching midlength of phallobase. Parameres with weakly sigmoidal margins; apex blunt, not inflated, asymmetrical, slightly inclining mesad; dorsal face slightly extending into phallobase mesally; ventral face larger than dorsal face. Median lobe wide basally, with narrow knob-shaped apex, not quite reaching apex of parameres; corona large, in basal position; basal apophyses moderately short, slightly extending into phallobase.
ECOLOGY: The specimens were found in a small stream and in a hygropetric habitat, at 450 and 800 m a.s.l.
DISTRIBUTION (Fig. 156): Sri Lanka (Uva Province).
ETY M OLOGY : The name fortis (Lat.) (= strong) refers to the strongly punctured elytra.

## Agraphydrus gilvus sp.n.

TY PE LOCA LITY: India, K erala, K allar V alley, 10 km W SW M unnar, $10^{\circ} 3^{\prime} \mathrm{N} 76^{\circ} 59^{\prime} \mathrm{E}$.
TY PE MATERIAL: Holotype ơ (NMW): "INDIA: K erala, 7.1.1999 \ 10 km WSW Munnar, 1200 m \Kallar Valley, $10^{\circ} 03^{\prime} \mathrm{N} 76^{\circ} 59^{\prime} \mathrm{E}$ \leg. D. Boukal (51)"; the specimen was collected in a moderately fast flowing small stream, ca. 1 m wide, with large mossy stones, in slower runs with stones, gravel, silt, leaf packs, variably shaded, draining disturbed forest, Hydrophilidae found on sandy and muddy shores. Paratype INDIA: Kerala: 1 ö (NM W): same sampling data.
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with entirely shagreened clypeus, unicolored yellow maxillary palpomeres and unicolored yellow pronotum and elytra, together with A. annapurnensis and A. flavonotus. Differs from these species in eight-segmented antennae. Shares body size, yellow coloration of pronotum and elytra, large eyes, number of eight antennomeres, and a similar aedeagus with A. orientalis (OrChymont, 1932) from Indonesia. Differs in more extended clypeal microsculpture (A. orientalis: microreticulation present on anterior half), slightly less extended meso- and metafemoral pubescence, and less wide apex of parameres.

DESCRIPTION: Total Iength: 2.0 mm ; elytral width: $1.1 \mathrm{~mm} ;$ E.I.: 1.2-1.4, P.I.: 2.2, elytra 2.9 times as long as pronotum. Habitus (Fig. 17) broad, evenly oval, moderately convex.
Coloration: Labrum yellowish brown, clypeus and frons black, clypeus with triangular preocular patches about as large as diameter of eye; maxillary palpi yellow, infuscations absent; pronotum and elytra unicolored yellow; ventrites and legs light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 4.0, Iateral Iength ratio clypeus/eyes = 2.0; almost completely microreticulate, ground punctures fine, interspaces about 1-2 times as wide as punctures, systematic punctures indistinct. Eyes moderately sized, not protruding, slightly oblong. Antennae with eight antennomeres. M axillary palpi moderately slender, 1.1 times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length
ratio of palpomeres 4:3 = 1.5-1.6, palpomere 4 slightly asymmetrical. M entum with very fine, very widely spaced punctures, situated on lateral portions, without microsculpture.
Thorax: Pronotal ground punctation as on frons, systematic punctures moderately distinct, Elytral ground punctation as on head and pronotum, four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.
Femora (Fig. 63): Pubescence present on more than proximal half of pro- and metafemur, on proximal $2 / 3$ of mesofemur, hairlines oblique on pro- and mesofemur, straight on metafemur.
A bdomen: V entrite 5 with very shallow apical emargination.
A edeagus (Fig. 124): Length: $0.28-0.30 \mathrm{~mm}$. Phallobase about as long as parameres, as wide as long; margins abruptly bending to wide manubrium; border between pigmented and unpigmented portion of ventral face extending into more than midlength of phallobase. Parameres slightly wider at base than at apex; margins almost straight; apex bluntly rounded, not inflated; basal portion distinctly extending into phallobase mesally; ventral face slightly wider than dorsal face. Median lobe wide, evenly converging to blunt apex, reaching apex of parameres; corona situated subapically; basal apophyses short, reaching midlength of phallobase.
ECOLOGY: The specimens were found in a small stream at 1200 m a.s.l., together with A. fal catus and A. obsoletus.

DISTRIBUTION (Fig. 151): India (K erala).
ETY MOLOGY: The name gilvus (Lat.) (= yellow) refers to the coloration of pronotum and elytra.

## Agraphydrus glaber sp.n.

TY PE LOCALITY: India, M adhya Pradesh, Hoshangabad District, ca. 5 km NE Hoshangabad, ca. 60 km SSE Bhopal, B andrabhan, Narmada River, $22^{\circ} 48^{\prime} 1^{\prime \prime N} 77^{\circ} 46^{\prime} 45^{\prime \prime} \mathrm{E}$.
TY PE MATERIAL: Holotype ơ (NMW): "INDIA: (MP5) southern \Madhya Pradesh \ Hoshangabad Dist. \} B andrabhan, $25.1 I .2008 \backslash$ leg. M. Jäch, S. \& P. Sharma |ca. 60 km SSE Bhopal $\backslash$ ca. 5 km NE Hoshangabad $\backslash$ River Narmada, ca. $285 \mathrm{~m} \backslash 22^{\circ} 48^{\prime} 01^{\prime \prime} \mathrm{N} 77^{\circ} 46^{\prime} 45^{\prime \prime} \mathrm{E}^{\prime \prime}$; the specimen was collected in the Narmada River above junction with Tawa River, ca. 50 m wide, with cataracts, riffles and rock pools. Paratypes INDIA: Madhya Pradesh 1 o (NMW): same sampling data; 2 exs. (NMW): Bhopal Distr., Central Madhya Pradesh, K alia Sood (reservoir), southern part of Bhopal City, $23^{\circ} 12^{\prime} 00^{\prime \prime} \mathrm{N} 77^{\circ} 24^{\prime} 29^{\prime \prime} \mathrm{E}, 490 \mathrm{~m}$ a.s.l., margins: sand, mud, 3.III.2008, leg. M .A. J äch, S. \& P. Sharma "M P20"; 4 exs. (NM W) : Indore Distr., southwestern M adhya Pradesh, Choral Nadi (= Charal Nadi River), NW of Choral (= Charal, village), Indore - Barwah road, V indhya M ountain Range, ca. 20 km SSE Indore, $22^{\circ} 27^{\prime} 50^{\prime \prime} \mathrm{N} 75^{\circ} 55^{\prime} 42^{\prime \prime} \mathrm{E}, 350 \mathrm{~m}$ a.s.l., ca. $3-10 \mathrm{~m}$ wide, flowing through degraded forest, substrate: gravel, sand, mud, 1.III.2008, leg. M .A J Jäch, S. \& P. Sharma "M P17".

DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence, presence of apical infuscation of maxillary palpomere 4, and presence of apical emargination of ventrite 5, together with A. falcatus, A. kallar, A. nanus, A. obsoletus, A. pullus, A. punctulatus, and some individuals of A. indicus. Shares similar habitus (parallel-sided or posteriorly slightly widening elytra in contrast to evenly oval elytra), less wide extended mesofemoral pubescence, and absence of styli on median lobe with A. nanus; differs in black pronotum, non-carinate mesoventrite, larger size (A. nanus: 1.4-1.5 mm long), and aedeagus (median lobe club-shaped, apex not acuminated).
DESCRIPTION: Total length: 1.9 mm ; elytral width: 0.8 mm ; E.I.: 1.5, P.I.: 1.9, elytra 3.1 times as long as pronotum. Habitus (Fig. 18) slender, elytra parallel-sided to slightly widening posteriorly, moderately convex.

Coloration: Labrum, clypeus, and frons black; maxillary palpomere 4 with infuscation in apical half; pronotum black, very slightly, very narrowly brightened at margins; elytra black, indistinctly brightened apically; ventrites and legs black.
Head: Clypeus with weakly concave anterior margin, C.I.: 3.0, lateral length ratio clypeus/eyes = 1.6; microsculpture absent, ground punctures fine, weakly impressed, interspaces two times as wide as punctures, systematic punctures indistinct. Eyes large, very slightly protruding, slightly oblong. Antennae with eight antennomeres. Maxillary palpi slender, 1.3 times as long as pronotum in midline, 1.1 times as long as maximum width of clypeus, length ratio of palpomeres 4:3 = 1.3, pal pomere 4 symmetrical. M entum with very few, very fine punctures.
Thorax: Pronotal punctures as on head, systematic punctures indistinct. Elytral punctures as on head and pronotum, four rows of systematic punctures indistinct, mesal rows reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.
Femora (Fig. 64): Pubescence present on proximal half of profemur, strongly restricted to narrow anterior rim and to proximal region adjacent to trochanter on meso- and metafemur.
A bdomen: V entrite 5 with hemispherical emargination apically.
A edeagus (Fig. 125): Length: 0.30-0.31 mm. Phallobase about as long as parameres, Ionger than wide, evenly converging proximad; distinct manubrium absent; border between pigmented and unpigmented portion of ventral face almost reaching proximal end. Parameres narrow; apex acuminate, slightly inclining mesad, dorsal face indistinctly extending into phallobase mesally. Median lobe with club-shaped dorsal face, narrow proximal, widening distad, with bluntly rounded apex; styli or shield-shaped structure absent; ventral face distinctly wider; corona situated in distal third; basal apophyses moderately long, extending into distal third of phallobase.
ECOLOGY: The specimens were found in rivers and in a reservoir, between 285 and 490 m a.s.l.

DISTRIBUTION (Fig. 152): India (M adhya Pradesh).
ETY M OLOGY: The name glaber (Lat.) (= glabrous, bald) refers to the reduced meso- and metafemoral pubescence.

## Agraphydrus heinrichi sp.n.

TY PE LOCALITY: India, K erala, Thiruvananthapuram District, Cardamom Hills, 50 km NW Pathanamthitta, near Pambai yar River, ca. $9^{\circ} 25^{\prime} \mathrm{N} 77^{\circ} 5^{\prime} \mathrm{E}$.
TYPE MATERIAL: Holotype o (NMW): "S-INDIEN, Kerala \ Cardamom Hills, $300 \mathrm{~m} \backslash 50 \mathrm{~km}$ NW Panthanamthitta $\backslash 77^{\circ} 05^{\prime} \mathrm{E} 09^{\circ} 25^{\prime} \mathrm{N} \mid$ Large Stream near \Pambaiyar River $\backslash 27$.-29.12.1993 (12) \leg. Boukal \& K ejval". Paratype1 ơ (NM W ): same sampling locality, at light, 6.-9.V.1994, leg. Z. K ejval.

DIFFERENTIAL DIAGNOSIS: Belongs to group of species with apical infuscation on maxillary palpomere 4, metafemoral pubescence present on at least proximal half, and absence of clypeal microsculpture, together with A. anatinus, A. ater, A. cinnamum, A. constrictus, A. coomani, and A. taprobanicus. Differs in absence of mesoventral carina, wider extension of metafemoral pubescence from A. anatinus and A. taprobanensis; in presence of apical emargination on ventrite 5 from A. anatinus; in nine-segmented antennae from A. taprobanensis; in yellow elytra from A. ater; in fine ground punctures from A. ater and A. cinnamum; in comparatively shorter maxillary palpi from A. cinnamum. V ery similar to A. coomani, shares slender parameres with evenly rounded, slightly inclining apex, differs in slightly broader habitus (E.I.: 1.3; A. coomani: E.I.: 1.4), slightly larger extension of femoral pubescence, and wider parameres. Similar also to A. comes Komarek \& Hebauer, 2018 and A.confusus

Komarek \& Hebauer, 2018; differs in broader habitus (A. comes: E.I.: 1.6; A. confusus: E.I.: 1.5) and in shape of parameres.

DESCRIPTION: Total length: 1.9 mm ; elytral width: $0.9 \mathrm{~mm} ;$ E.I.: 1.3, P.I.: 2.0, elytra 2.9 times as long as pronotum. Habitus (Fig. 19) slender, elytra slightly widening posterior of midlength, weakly convex.
Coloration: Labrum, clypeus and frons black, clypeus with distinct, defined, triangular preocular patches, about as wide as eye; maxillary palpi yellow, palpomere 4 darkened in apical third; pronotum dark yellow, with undefined, dark brown, rarely black, central patch, of variable extension; elytra yellow; ventrites dark brown; legs yellow to light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 3.2, Iateral Iength ratio clypeus/eyes = 1.5; microsculpture absent, ground punctures fine, interspaces $2-3$ times as wide as punctures, systematic punctures moderately distinct. Eyes large, slightly protruding, oval. A ntennae with nine antennomeres. Maxillary palpi slender, as long as pronotum in midline, as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.4$, palpomere 4 slightly asymmetrical. M entum with very fine, very widely spaced punctures, without microsculpture.
Thorax: Pronotal ground punctation as on head, systematic punctures indistinct. Elytral ground punctation as on head and pronotum, four rows of systematic punctures indistinct, mesal rows $1-3$ strongly reduced in number, not reaching anterior margin. M esoventrite with low bulge.
Femora (Fig. 65): Pubescence present on proximal 2/3 of femora, hairline slightly oblique on profemur, straight on meso- and metafemur.
A bdomen: V entrite 5 with narrow, almost semicircular apical emargination.
A edeagus (Fig. 126): Length: 0.32 mm . Phallobase slightly shorter than parameres, about as long as wide, evenly narrowing to minute manubrium; border between pigmented and unpigmented portion of ventral face almost reaching manubrium. Parameres moderately wide at base, margins almost parallel in proximal half, narrowing in distal half to blunt asymmetrical apex; base slightly extending into phallobase. Median lobe as wide as parameres, finger-shaped; apex bluntly rounded, not reaching apex of parameres; ventral face wider and shorter than dorsal face; corona situated subapically; styli present, not reaching apex; basal apophyses moderately long, slightly extending into phallobase.
ECOLOGY: The specimens were found in a large stream and at light, at 300 m a.s.l., together with A. boukali, A. nanus, A. obscuratus, and A. obsoletus.

DISTRIBUTION (Fig. 153): India (K erala).
ETYMOLOGY: The species is dedicated to the late Dr. Heinrich Schönmann (NMW) who collected and described many species of Hydrophilidae.

## Agraphydrus hygropetricus sp.n.

TY PE LOCA LITY : Sri Lanka, W estern Province, 24 miles ESE Colombo, Labugama (village).
TY PE MATERIAL: Holotype ơ (ZML): "Ceylon, W. Prov., \Labugama, \} 2 4 \mathrm { mls } ESE Colombo \21.I.\{19\}62. Loc. 17:I |On rocks covered by \trickling water | Lund University \Ceylon Expedition $1962 \backslash$ Brinck - A ndersson \Cederholm |M ZLU \2015 \276".
DIFFERENTIAL DIAGNOSIS: Shares strongly convex habitus, eight-segmented antennae, unicolored palpomeres, absence of clypeal microsculpture, coarse ground punctation, extended femoral pubescence, and absence of emargination on ventrite 5 with A. pygmaeus; differs in less broad habitus and Iarger extension of femoral pubescence. Shares eight-segmented antennae, unicolored yellow maxillary palpomeres, absence of clypeal microsculpture, extended femoral
pubescence, and absence of excision on ventrite 5 also with A. fujianensis Komarek \& Hebauer, 2018, A. fasciatus Komarek \& Hebauer, 2018, and A. wangmiaoi Komarek \& Hebauer, 2018.
DESCRIPTION: Total Iength: 2.1 mm ; elytral width: $0.9 \mathrm{~mm} ;$ E.I.: 1.4, P.I.: 2.0 , elytra 3.1 times as long as pronotum. Habitus (Fig. 20) slender to moderately broad, elytra slightly widening posterior of midlength, strongly convex.
Coloration: Labrum, clypeus, and frons black; clypeus with indistinct, weakly defined yellow preocular patches, slightly smaller than width of eye; maxillary palpi unicolored yellow; pronotum and elytra rufous with narrow undefined yellow lateral margins; ventrites black; legs and epipleura rufous.

Head: Clypeus with weakly concave anterior margin, C.I.: 3.8, lateral length ratio clypeus/eyes = 1.6; microsculpture absent, ground punctures coarse, distinctly impressed, interspaces 1-2 times as wide as punctures, systematic ground punctation indistinct. Eyes large, but not protruding, slightly oblong. A ntennae with eight antennomeres. M axillary palpi moderately slender, as long as pronotum in midline, $0.8-0.9$ times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.2$, palpomere 4 slightly asymmetrical. Mentum with obsolete ground punctation, without microsculpture.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on head and pronotum, four subserial rows of coarser punctures indistinct, mesal rows 1-3 strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.
Femora (Fig. 66): Pubescence present on proximal $2 / 3$ of profemur, on proximal $3 / 4$ of mesofemur, on proximal $2 / 3$ of metafemur; hairlines oblique on pro- and mesofemur, straight on metafemur.
A bdomen: V entrite 5 very weakly sclerotized at apex, emargination absent.
A edeagus (Fig. 127): Length: 0.33 mm . Phallobase as long as parameres, withoput manubrium, about as long as wide; margins evenly rounded; dorsal face with very large right and left portions almost meeting in midline; border between pigmented and unpigmented portion of ventral face not reaching midlength of phallobase, manubrium absent. Parameres wide basally, with distinctly sigmoid lateral margin and almost straight mesal margin; apex with strong, blunt, lateral extension; dorsal face distinctly reaching into phallobase; ventral lobes wider than dorsal face. M edian lobe with bottle-shaped dorsal face, wide basally, abruptly narrowing at midlength; ventral face distinctly wider, evenly converging to narrowly rounded apex; corona in basal position; basal apophyses long, widely separated, extending almost to midlength of phallobase.
ECOLOGY: The specimen was found in a hygropetric habitat, ca. 100-150 m a.s.I.
DISTRIBUTION (Fig. 156): Sri Lanka (W estern Province).
ETY M OLOGY : The name hygropetricus (L at.) (= hygropetric) refers to the habitat.

## Agraphydrus indicus (ORCHYMONT, 1932)

Helochares (Gymnhelochares) indicus Orchymont 1932: 694.
Agraphydrus (Gymnhelochares) indicus (Orchymont): Hansen 1999: 157; Hansen 2004: 49; FikÁcek et al. 2015: 61.

TY PE LOCA LITY : India, Uttarakhand, K umaon Division, Haldwani District.
TYPE MATERIAL: Holotype ơ (NMW): "HALDWANI Dist. \Kumaon India. \H.G. CHAMPION \| Knisch


Orchymont (1932: 693) mentions a total of six specimens, all deposited under the name Helochares pygmaeus in the collection of Alfred K nisch (1885-1926, coleopterist in Vienna, A ustria). Four of these specimens, $30^{\circ} 0^{\circ}, 1$ of, (most probably belonging to the type series) were retrieved in the NM W. They did, however, not carry any type labels or any identification labels written by Orchymont. The depository of the holotype ("Typus, ein \{one\} or") was not indicated by OrChym found in the NM W, ISNB and NHM. Therefore I decided to select one of the three males from the K nisch collection ( $\mathrm{N} M \mathrm{~W}$ ) as holotype. The whereabouts of the remaining two specimens are unknown.

## ADDITIONAL MATERIAL EXAMINED:

I N D I A : Uttarakhand: 101 exs. (NHM, NM W, ZM UC): K umaon Division, Nainital Distr., Haldwani, leg. H.G. Champion; 1 ex. (NHM ): K umaon Division, W-Almora, leg. H.G. Champion; 1 ex. (NHM ): K umaon Division, Almora Distr., Gumti, IV .1919, leg. H.G. Champion; 1 ex. (NHM ): K umaon Division, Pithoragarh Distr., Gori River Gorge, 5-9000 ft., leg. H.G. Champion; 1 ơ (NMW): Bageshwar Distr., Saryu River, at Falda (village), ca. 15 km north of Bageshwar (town), $29^{\circ} 55^{\prime} 11^{\prime \prime} \mathrm{N} 79^{\circ} 52^{\prime} 8^{\prime \prime} \mathrm{E}, 1005 \mathrm{~m}$ a.s.l., ca. 20-30 m wide, partly with larger boulders, 14.XI.2006, leg. M.A. Jäch "19"; 6 exs. (NM W): Chamoli Distr., Bhauri River, left tributary of Nadakini River, ca. 5 km E Nandaprayag, $30^{\circ} 16^{\prime} 54^{\prime \prime} \mathrm{N} 79^{\circ} 23^{\prime} 16^{\prime \prime} \mathrm{E}, 1120 \mathrm{~m}$ a.s.l.; ca. 5 m wide, with large boulders, flowing through shady gorge, 12.XI.2006, leg. M.A. Jäch " 10 "; 1 ơ (NM W): Chamoli Distr., K alia (river), left tributary of Pindar River, at Simli (village), ca. 5 km E K aranprayag, $30^{\circ} 14^{\prime} 23^{\prime \prime} \mathrm{N} 79^{\circ} 15^{\prime} 00^{\prime \prime} \mathrm{E}, 840 \mathrm{~m}$ a.s.l., ca. 5-7 m wide, rather low discharge, flowing from steep slope, quite strongly impacted by human droppings, 12.XI.2006, leg. M.A. Jäch "12"; Arunachal Pradesh: 12 exs. (NMP): 1 km N of Bhalukpong, $27^{\circ} 01^{\prime} 21^{\prime \prime} \mathrm{N} 92^{\circ} 38^{\prime} 06^{\prime \prime} \mathrm{E}, 240 \mathrm{~m}$ a.s.l., seepage, wet rock with moss and Nostoc below steep slope with tropical evergreen forest, 7.-8.V.2008, leg. M. Fikáček, H. Podskalská \& P. Šípek "16a"; Himachal Pradesh: 7 exs. (NHM, NM W): M andi Distr., Jhatingri, 6000 ft., leg. H.G. Champion; M eghalaya: 3 exs. (NMW): SW of Cherrapunjee, $25^{\circ} 13-14^{\prime} \mathrm{N} 91^{\circ} 40^{\prime} \mathrm{E}, 5 .-24 . V .2005,900 \mathrm{~m}$ a.s.l., leg. P. Pacholátko; 12 exs. (NM P): East K hasi Hills Distr., 11 km SW Cherrapunjee, Laitkynsew, $1.5-2.0 \mathrm{~km}$ on road from "Cherrapujnee Holiday Resort" in direction Cherrapunjee, $25^{\circ} 13^{\prime} \mathrm{N} 91^{\circ} 39^{\prime} \mathrm{E}, 810 \mathrm{~m}$ a.s.l., exposed, seepage, wet rocks with algae, blue algae, and moss, 21.-24.IV .2008, leg. M. Fikáček, H. Podskalská \& P. Šípek "10".
N E P A L: Central Region: 2 ơ ơ (NMW): Bagmati Zone, Sindhupalchok Distr., at Tatobani, unshadowed small spring brook, flowing between rice terraces, 1.III.1981, leg. M.A. Jäch "N30"; 1 \& (NM W): Bagmati Zone, Sindhupalchok Distr., above Tatobani, small torrent, 1-2 m wide, flowing through dense primary forest, ca. 1800 m a.s.l., 1.III.1981, leg. M .A. Jäch "N31"; 1 \& (NM W ): Bagmati Zone, Sindhupalchok Distr., above Tatobani, small spring within light forest, ca. 2000 m a.s.l., 3.III.1981, leg. M.A. Jäch "N38"; 5 exs. (NME, NM W): Bagmati Zone, Langtang V alley, Syabru B ensi - Barkhu, 1500-1700 m a.s.l., 20.IX .1996, leg. M . Hartmann; 1 $\sigma^{*}$ (MTD): Gandaki Zone, Mt. Panchase, 15 km W Pokhara, E exposed stream above Sidhane, 2000 m a.s.l., 18.V.1997, leg. O. Jäger; 1 ơ (MTD): Gandaki Zone, M t. Panchase, 15 km W Pokhara, E exposed stream near Sidhane, 1500-1700 m a.s.l., 15.V.1997; Eastern Region: 14 exs. (NM W): K oshi Zone, A run Valley, Num, 1050 m a.s.l., sifting of leaves and deadwood from steep slope above river, 20.IV .1984, leg. I. Löbl \& A. Smetana; 5 exs. (M HNG): K oshi Zone, A run Valley, Num, 1100 m a.s.l., lateral gorge, sifting of leaves on boulders, 21.IV .1984, leg. I. Löbl \& A. Smetana; 1 ¢ (M HNG): K oshi Zone, Induwa K ola V alley, sifting of moss and leaves near to a spring, 1750 m a.s.l., 14.IV .1984, leg. I. Löbl \& A. Smetana; 1 of (M HNG): K oshi Zone, Induwa K ola V alley, 2000 m a.s.l., at bank of river, 16.IV.1984; 10 exs (M HNG): K oshi Zone, 2 km E M angsingma, 1900 m a.s.l., sifting of moss and leaves, 19.IV .1984, leg. I. Löbl \& A. Smetana; 8 exs. (M NS): K oshi Zone, Sankhuwasabha Distr., A run V alley, between Hedangna and Num, 6.-8.VI.1988, 950-1000 m a.s.l., leg. J. M artens \& W. Schawaller "408"; 1 ¢ (M NS): M echi Zone, Taplejung Distr., confluence K abeli and Tada K hola, 23.-25.V.1988, 1050 m a.s.l., leg. J. M artens \& W. Schawaller "344"; 1 o* (M NS): M echi Zone, Taplejung Distr., from Iwa K hola Bridge to Sablako Pass, 940-1200 m a.s.l., stream bank, 22.IV .1988, leg. J. M artens \& W. Schawaller "338"; 9 exs. (NME, NM W): M echi Zone, Taplejung Distr., 24 km NE Taplejung, Sekathum, Camp, $27^{\circ} 32^{\prime} 10^{\prime \prime} \mathrm{N} 87^{\circ} 48^{\prime} 29^{\prime \prime} \mathrm{E}, 1550 \mathrm{~m}$ a.s.l., 6.V .2003, leg. A. W eigel; Western Region: 1 ơ (CSH): Gandaki Zone, M anang Distr., way from Dharapani to Tal, $28^{\circ} 31^{\prime} 14^{\prime \prime N} 84^{\circ} 21^{\prime} 23^{\prime \prime} \mathrm{E}, 1920 \mathrm{~m}$ a.s.l., to $28^{\circ} 28^{\prime} 06^{\prime \prime} \mathrm{N} 84^{\circ} 22^{\prime} 24^{\prime \prime} \mathrm{E} .1685 \mathrm{~m}$ a.s.l., 28.V .2013, leg. A. K opetz "29"; 1 of (NM W ): M ustang Distr., left tributary of K aligandaki River below Ghasa, 3.IV .1996, leg. W. Graf et al.
B H U T A N: 5 exs. (NM W): Sarpang Prov., B hur K hola, 11 km NW of Sarpang, $26^{\circ} 55^{\prime} 23^{\prime \prime} \mathrm{N} 90^{\circ} 23^{\prime} 51^{\prime \prime} \mathrm{E}$, ca. 350 m a.s.l., river ca. 30 m wide, gravel banks, furcations, 27.XI.2005, leg. M .A. Jäch " 30 "; 4 exs. (N M W ): Sarpang Prov., Sarpang, stream, left tributary of Sarpang K hola, $26^{\circ} 52^{\prime} 05^{\prime \prime} \mathrm{N} 90^{\circ} 15^{\prime} 52^{\prime \prime} \mathrm{E}$, ca. 330 m a.s.l., ca. 2 m wide, flowing through cultivated land and settlements, 26.XI.2005, leg. M .A. Jäch "28"; 2 i ot (NM W): Tsirang Prov., Neychey Chhu (river, left tributary of Puna Tsang Chhu), ca. 48 km SSE W angdi Phodrang, $27^{\circ} 08^{\prime} 26^{\prime \prime} \mathrm{N}$ $90^{\circ} 04^{\prime} 14^{\prime \prime E}$, ca. 550 m a.s.l., ca. 5 m wide, fast flowing, through rocky gorge, 25.XI.2005, leg. M .A. Jäch " 23 ".
DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence. M ost specimens with apical infuscation on maxillary palpomere 4 and without
emargination on ventrite 5; individuals without infuscation of palpomere 4 and/or with weak emargination of ventrite 5 occur. Specimens with apically infuscated palpomere 4 and absence of emargination on ventrite 5 share black pronotum and elytra with A. nepalensis; they differ in absence of styli and presence of shield-shaped structure on median lobe. Individuals with unicolored palpomeres similar to A. angustipenis, A. boukali, A. ceylonensis, A. Iongipalpus, and A. calvus; they differ in presence of eight-segmented antennae from A. angustipenis, A. ceylonensis, and A. Iongipalpus; in minor size (body length less than 2.2 mm ) from A. angustipenis and A. Iongipalpus; most individuals differ in absence of emargination on ventrite 5 from A. boukali and A. Iongipal pus. Shares similar aedeagus with A. calvus (basal lobe shorter than parameres, median lobe with similarly shaped reinforcing plate, absence of styli), differs in comparatively shorter basal lobe (Komarek \& Hebauer 2018). Specimens with infuscated apex of palpomere 4 and emarginated ventrite 5 differ in black pronotum from A. nanus and A. falcatus; in habitus (broad, evenly oval, strongly convex) and wider extension of mesoventral pubescence from A. nanus, A. glaber, and A. punctulatus. Differs in distinct ground punctation of head and pronotum from A. obsoletus; in basal lobe (distinctly shorter than parameres) from A. kallar and A. pullus; in absence of styli on median lobe from A. kallar and A.punctulatus; in presence of shield-shaped structure from all species mentioned. Shares habitus, coloration, number of antennomeres, and absence of excision on ventrite 5 with A. pygmaeus; differs from this species in reduced metafemoral pubescence, presence of apical infuscation on maxillary pal pomere 4, and in the aedeagus (e.g. slender parameres).
DESCRIPTION: Total length: $1.7-2.1 \mathrm{~mm}$; elytral width: $0.9-1.1 \mathrm{~mm}$; E.I.: $1.2-1.3$, P.I.: 2.3-2.5, elytra 2.9-3.1 times as long as pronotum. Habitus (Fig. 21) broad, evenly oval, strongly convex.

Coloration: Labrum, clypeus, and frons black; maxillary palpomere 4 with apical infuscation, indistinct or absent in some specimens; pronotum and elytra black, narrow rufous lateral margin present in some individuals; ventrites and legs black.

Head: Clypeus with distinctly concave anterior margin, C.I.: 4.2, lateral length ratio clypeus/eyes = 1.6; microsculpture absent, ground punctures fine, strongly impressed, interspaces 1-2 times as wide as punctures, systematic punctures distinct. Eyes large, not protruding, slightly oblong. Antennae with eight antennomeres. M axillary palpi (Fig. 99) moderately slender, as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres 4:3 = 1.2, pal pomere 4 symmetrical. M entum with fine punctures, grouped laterally.
Thorax: Pronotal punctures as on head, systematic punctures distinct. Elytral punctures slightly stronger than on head and pronotum, interspaces about as wide as punctures, four rows of systematic punctures distinct, mesal rows reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.
Femora (Fig. 67): Pubescence present on proximal half of profemur, on slightly less than proximal half of mesofemur, with straight hairlines; pubescence restricted to narrow anterior rim and proximal region adjacent to trochanter on metafemur.
A bdomen: V entrite 5 very shallowly emarginated, or emargination absent.
A edeagus (Fig. 128): Length: 0.29-0.34 mm. Phallobase distinctly shorter than parameres, about as long as wide, bending to moderately long, narrow manubrium; border between pigmented and unpigmented portion of ventral face indistinct. Parameres narrow; apex acuminate, distinctly inclining mesad; basal portion distinctly extending into phallobase mesally. M edian lobe narrow; dorsal face finger-shaped with bluntly rounded apex; ventral face indistinct, delicate, wider than dorsal face; corona in distal third; styli absent; shield-shaped structure with large triangular apical indentation present in basal half, arising from base of median lobe; basal apophyses moderately long, distinctly extending into phallobase, bending laterad.

REM ARK S: Individuals from Bhutan differ slightly from individuals from India and Nepal in median lobe (weak indentation present on apex of ventral face of median lobe and slightly different shield-shaped structure with weaker apical indentation).
ECOLOGY: The specimens were found in rivers, streams, springs, spring brooks, and small torrents between 240 m and 2740 m a.s.l.; also by sifting in the vicinity of water bodies. In Bhutan they were collected together with A. bhutanensis, A. connexus, A. crassipenis, A. kempi, and A. stagnalis; in Uttarakhand together with A. communis, A. constrictus, A. kempi, A. pauculus, A. pygmaeus, and A. stagnalis; in the Eastern Region of Nepal together with A. communis, A. nepalensis, A. pauculus, and A. pygmaeus; in the W estern Region together with A. communis and A. pygmaeus.

DISTRIBUTION (Fig. 153): B hutan: first record, India (A runachal Pradesh, Himachal Pradesh, M eghal aya, Uttarakhand), Nepal (Central Region, Eastern Region, W estern Region): first record.

## Agraphydrus inflatus sp.n.

TY PE LOCALITY: India, K erala, Idukki District, Cardamom Hills, K allar V alley, 15 km SW M unnar, ca. $10^{\circ} 02^{\prime} \mathrm{N} 76^{\circ} 58^{\prime} \mathrm{E}$.

TY PE MATERIAL: Holotype ơ (NMW): "S-INDIEN Kerala \Cardamom Hills \15 km SW Munnar \7658'E $10^{\circ} 02^{\prime} \mathrm{N} \mid \mathrm{K}$ allar V alley \6.-18.12.1993 \1000 m (7) \ leg. Boukal \& K ejval"; the specimen was collected in a stream. Paratypes: INDIA: K erala: 1 ơ (NMW): same sampling data; Tamil Nadu: 1 ơ (MHNG): Coimbatore Distr., A naimalai Hills, 18 km N V alparai, 1250 m a.s.I., 8.XI.1972, leg. C. Besuchet, I. L öbl \& R. M ussard.

DIFFERENTIAL DIAGNOSIS: Shares strongly convex habitus, nine-segmented antennae, unicolored palpomeres, absence of clypeal microsculpture, coarse ground punctation, extended femoral pubescence, and absence of emargination on ventrite 5 with A. rostratus, A. rugosus, A. tumulosus and A. uvaensis; differs in minor size and equal, less coarse ground punctation of pronotum and elytra from A. rugosus and A . uvaensis.
DESCRIPTION: Total Iength: 2.1 mm ; elytral width: 1.1 mm ; E.I.: 1.3-1.4, P.I.: 2.1-2.2, elytra 3.1 times as long as pronotum. Habitus (Fig. 22) slender, elytra parallel-sided, widest behind midlength, strongly convex.
Coloration: Labrum, clypeus dark brown to black, lateral margins narrowly yellow, frons black; maxillary palpi unicolored yellow; pronotum and elytra rufous to dark brown; ventrites and legs light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 4.1, lateral length ratio clypeus/eyes = 1.5-1.6; microsculpture absent, ground punctures coarse, distinctly impressed, interspaces 2-3 times as wide as punctures, systematic punctures moderately distinct. Eyes large, but not protruding, slightly oblong. A ntennae with nine antennomeres. M axillary palpi stout, 0.9 times as long as pronotum in midline, 0.8 times as long as maximum width of clypeus, length ratio of pal pomeres $4: 3=1.0-1.2$, pal pomere 4 symmetrical. M entum with very fine widely separated punctures, without microsculpture.

Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral punctures coarse, stronger than on head and pronotum, interspaces 1-2 times as wide as punctures, four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with distinct mesal bulge.
Femora (Fig. 68): Pubescence present on proximal 2/3 of femora with straight hairlines.
A bdomen: V entrite 5 without apical emargination.

A edeagus (Fig. 129): Length: 40 mm . Phallobase shorter than parameres, about as long as wide; manubrium narrow; border between pigmented and unpigmented portion of ventral face indistinct. Parameres with slender dorsal face and distinctly wider ventral face; lateral margins distinctly sigmoid; apex inflated with widely rounded lateral portion and narrow medial corner; dorsal face not reaching midlength of phallobase mesally. M edian lobe wide basally, evenly narrowing towards bluntly rounded apex, reaching apex of parameres; dorsal face distinctly wider and much shorter than ventral face, corona large, situated at midlength; basal apophyses narrow, widely separated, extending into distal third of basal lobe.
ECOLOGY: The specimens were found at 1000-1250 m a.s.I.; in K erala the specimens were collected in a stream together with A. boukali and A. obsoletus.
DISTRIBUTION (Fig. 153): India (K erala, Tamil Nadu).
ETYMOLOGY: The name inflatus (Lat.) (= inflated) refers to the enlarged apex of the parameres.

## Agraphydrus kallar sp.n.

TYPE LOCALITY: India, Kerala, Thiruvananthapuram District, 30 km NNE Thiruvananthapuram, K allar, ca. $8^{\circ} 45^{\prime} \mathrm{N} 77^{\circ} 5^{\prime} \mathrm{E}$.

TY PE MATERIAL: Holotype ơ (NMW): "INDIA: K erala, 30.12.1998 \ \{ca.\} 30 km NNE Trivandrum \{Thiruvananthapuram\}, $400 \mathrm{~m} \backslash \mathrm{~K}$ allar Bridge \{ca.\} $08^{\circ} 45^{\prime} \mathrm{N} 77^{\circ} 05^{\prime} \mathrm{E} \backslash \mathrm{leg}$. D. Boukal (27)"; the altitude is actually 150-200 m a.s.l. (D. Boukal, pers. comm.), the specimen was collected at the edge of a large stream along the Ponmudi - K allar road, with large boulders, gravel, silt, some leaf packs, fast flowing, partly torrential, rather extensively shaded, draining disturbed primary forest. Paratypes INDIA: Kerala 5 exs. (NM W ); same sampling data; 1 o $^{\star}$ (NM W): K erala, ca. 30 km NNE Thiruvananthapuram, K allar, ca. $8^{\circ} 43^{\prime} \mathrm{N} 77^{\circ} 7^{\prime} \mathrm{E}$, ca. 200 m a.s.I., $8^{\circ} 45^{\prime} \mathrm{N}$ $77^{\circ} 5^{\prime} \mathrm{E}$, small stream, ca. 1 m wide, max. $10-20 \mathrm{~cm}$ deep, stones, gravel, silt, algal growth, leaf packs, current slow to moderate, fast in a few riffles, partly shaded, draining secondary forest and cultivated land, slightly polluted (refuse), almost unshaded, 3.I.1999, leg. D. Boukal " 41 "; 1 đ (N M W ): ca. 30 km N NE Thiruvananthapuram, K allar, $120-150 \mathrm{~m}$ a.s.l., ca. $8^{\circ} 43^{\prime} \mathrm{N} 77^{\circ} 7^{\prime} \mathrm{E}$, leaves and other decaying plant matter along a small spring, partly very wet, shaded (bamboo), material sifted, 1.I.1999, leg. D. B oukal "37".
DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence, apical infuscation of maxillary palpomere 4, and presence of apical emargination of ventrite 5 , together with A. fal catus, A. glaber, A. nanus, A. obsoletus, A. pullus, A. punctulatus, and some individuals of A. indicus. Differs in dark brown to black colored pronotum from A. nanus and $A$. falcatus; in wider extension of mesofemoral pubescence from $A$. nanus, $A$. glaber, and A. punctulatus; in distinct ground punctation from A. obsoletus. Differs from all species in the aedeagus (basal lobe as long as parameres, styli present).
DESCRIPTION: Total Iength: $1.5-1.8 \mathrm{~mm}$; elytral width: 0.7-0.9 mm; E.I.: 1.3, P.I.: 2.1-2.2, elytra 3.0-3.2 times as long as pronotum. Habitus (Fig. 23) broad, evenly oval, strongly convex.

Coloration: Labrum, clypeus, and frons black; clypeus with narrow yellowish lateral margins; maxillary palpi yellow, palpomere 4 infuscated apically; pronotum dark brown to black with undefined, narrow yellow lateral margins; elytra dark brown, lighter brown in posterior half and lateral margins; ventrites black; legs dark brown.
Head: Clypeus with weakly concave anterior margin, C.I.: 4.3, Iateral length ratio clypeus/eyes = 1.4; microsculpture absent, ground punctures very fine, widely spaced, systematic punctures distinct. Eyes large, not protruding, slightly oblong. Antennae with eight antennomeres. M axillary palpi moderately slender, 0.9 times as long as pronotum in midline, 0.8 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.2$, palpomere 4 almost symmetrical. M entum with very fine punctures.

Thorax: Pronotal ground punctation very fine as on head, interspaces 3-4 times as wide as punctures, systematic punctures distinct. Elytral punctures fine, stronger than on head and pronotum, interspaces $2-3$ times as wide as punctures, four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin. $M$ esoventrite with mesal bulge.
Femora (Fig. 69): Pubescence present on proximal half of profemur, on less than proximal half of mesofemur, hairlines straight, on metafemur pubescence restricted to a narrow anterior rim and to proximal region adjacent to trochanter.
A bdomen: V entrite 5 with apical emargination, ca. $15 \mu \mathrm{~m}$ deep.
A edeagus (Fig. 130): Length: $0.24-0.26 \mathrm{~mm}$. Phallobase about as long as parameres, as long as wide; margins abruptly bending to distinct long manubrium; border between pigmented and unpigmented portion of ventral face almost reaching manubrium. Parameres widest at midlength, evenly narrowing towards base and apex; apex bluntly rounded, not inclining; dorsal face extending to midlength of phallobase. M edian lobe narrow, lateral margins almost parallel-sided, apex bluntly rounded; styli present; corona in subapical position; basal apophyses moderately long, reaching almost midlength of phallobase.
ECOLOGY: The specimens were found in streams between 120 and 200 m a.s.l., together with A. anatinus, A. boukali, A. obscuratus, and A. obsoletus.

DISTRIBUTION (Fig. 154): India (K erala).
ETY M OLOGY : The name refers to the village of K allar (K erala, India), where the species was collected. Proper noun in apposition.

## Agraphydrus kempi (ОRCHYMONT, 1922)

Helochares (s.str.) kempi Orchym Ont 1922: 626.
Helochares (Agraphydrus) kempi Orchy mont: Orchy m ont 1928: 108.
Agraphydrus (s.str.) kempi (Orchymont): Hansen 1999: 156; Hansen 2004: 49; FikÁcek et al. 2015: 60.
TY PE LOCA LITY: India, A runachal Pradesh, East Siang District, Y embung.
TY PE M A TERIAL: Holotype(not examined): A ccording to Orchy m ont (1922) deposited in the "Indian M useum, No. 4148/19" (IM K, not accessible at present.) with the following sampling data: "Y embung, 1100 ft., 19.I.1912, \{leg. S.W.\} Kemp, A bor Expedition". Paratype (examined): 1 ㅇ (ISNB): "Y ambung \} 1 1 0 0 \mathrm { ft } . \Abor Exp. \} 15-1.12. \K emp coll. \bank \of stream \d'Orchymont <br>{mounted on a yellow label: "Coll. R.I.Sc.N.B. \Inde"\} | A. d'Orchymont det. \Helochares \kempi \Cotype | Para \type \{red Iabel\}.". A ntenna, maxillary and labial palpomeres are mounted separately below the dissected specimen.
According to Orchymont (1922) a second paratype should exist: "Three specimens ... were secured at Yembung, on the banks of a stream, under stones". This specimen could not be located.
ADDITIONAL MATERIAL EXAMINED:
I N D I A: Uttarakhand: 1 ex. (ISNB): Kumaon Division, W est Almora Distr., "K nisch det. $1922 \backslash$ pauculus m. | Coll. A. Knisch \ Cotypus" \{paratype of H. pauculus\}; 1 ex. (ISNB): Kumaon Division, W-Almora, "Helochares \K nisch det. 1922 \Hel...morphus \pauculus m. | Coll. A. K nisch \Cotypus" \{paratype of H. pauculus\}; 7 exs. (NHM ): K umaon Div., "H aldwani Dist." \{N ainital Distr.\}, leg. H.G. Champion; 3 exs. (NHM, NM W ): K umaon Div., W-Almora, leg. H.G. Champion; 2 exs. (NHM): K umaon Div., Central Almora, leg. H.G. Champion; 1 ex. (NHM ): Kumaon Div., Almora, Ranikhet, leg. H.G. Champion; 1 ex. (NHM): Garhwal Div., Haridwar Dist., Haridwar (town), Ganges, 2000 ft., leg. H.G. Champion; 3 exs. (NHM ): Garhwal Div., Dehradun Distr., Lachiwala, leg. H.G. Champion; 1 ex. (NHM ): Garhwal Div., Dehradun Distr., 2000 ft., VIII.1927, leg. H.G. Champion; 1 ㅇ (NM W): Nainital, 1900 m a.s.l., 27.VI.1989, leg. R. Schuh; 2 ơ ơ, 4 우 ㅇ (NMW): Bageshwar Distr., Falda River, left tributary of Saryu River, at Falda (village), ca. 15 km N Bageshwar (town), $29^{\circ} 55^{\prime} 11^{\prime \prime N} 79^{\circ} 52^{\prime} 8^{\prime \prime} \mathrm{E}, 1010 \mathrm{~m}$ a.s.l., ca. $5-10 \mathrm{~m}$ wide, partly with larger boulders, $14 . X \mathrm{XI} .2006$, leg. M.A. Jäch " $20^{\prime \prime}$; 3 exs. (NM W): Bageshwar Distr., streams near Goulna, ca. 11-13 km N Bageshwar, $29^{\circ} 54^{\prime} 44^{\prime \prime N}$ $79^{\circ} 50^{\prime} 1$ "E and $29^{\circ} 54^{\prime} 33^{\prime \prime N} 79^{\circ} 49^{\prime} 29^{\prime \prime} \mathrm{E}, 1000-1020 \mathrm{~m}$ a.s.l., 14.XI.2006, leg. M.A. Jäch "21a+b"; 2 ㅇ 우 (N M W):

Bageshwar Distr., Nagla (stream), above K afligaid (village), ca. 8 km SE Bageshwar, $29^{\circ} 45^{\prime} 22^{\prime \prime} \mathrm{N} 79^{\circ} 45^{\prime} 31^{\prime \prime} \mathrm{E}$, 1320 m a.s.l., ca. 0.5 m wide, flowing through pine forest, 14.XI.2006, leg. M.A. Jäch "22"; 2 exs. (NM W): Chamoli Distr., Pindar River, ca. 2 km W Nandkesri (village), ca. 5 km E Tharali (or Tharli, village), $30^{\circ} 02^{\prime} 20^{\prime \prime} \mathrm{N} 79^{\circ} 33^{\prime} 1 \mathrm{I} \mathrm{E}, 1250 \mathrm{~m}$ a.s.l., ca. 30 m wide, flowing through forested valley, with wide gravel bank, 12.XI.2006, leg. M.A. Jäch " 14 "; 1 ه" (NM W): Chamoli Distr., Sun River, right tributary of Pindar River, ca. 4 km E Tharali (or Tharli), $30^{\circ} 03^{\prime} 42^{\prime \prime} \mathrm{N} 79^{\circ} 31^{\prime} 11^{\prime \prime} \mathrm{E} 1320 \mathrm{~m}$ a.s.l., ca. 5-8 m wide, flowing through deep shady gorge, 12.XI.2006, leg. M.A. Jäch "15"; 1 ơ (NM W): Chamoli Distr., K alia River, left tributary of Pindar River, at Simli (village), ca. 5 km E K aranprayag, $30^{\circ} 14^{\prime} 23^{\prime \prime} \mathrm{N} 79^{\circ} 15^{\prime} 00^{\prime \prime} \mathrm{E}, 836 \mathrm{~m}$ a.s.l., ca. 5-7 m wide, rather low discharge, flowing from steep slope, quite strongly impacted by human droppings, 12.XI.2006, leg. M.A. Jäch "12"; 1 ठ" (NM W): Chamoli Distr., Dhup (spring brook), SE Gwaldam (village), $29^{\circ} 59^{\prime} 58^{\prime \prime} \mathrm{N} 79^{\circ} 33^{\prime \prime} 48^{\prime \prime} \mathrm{E}, 1940$ m a.s.I., ca. 1 m wide, flowing through gorge with degraded forest (e.g. pine), with larger boulders, 12.XI.2006, leg. M.A. Jäch " 17 "; 1 ơ (NM W): Dehradun Distr., Sukma River, right tributary of Ganga River, ca. 5 km S Raiwala (village) ca. $10 \mathrm{~km} N$ Haridwar (town), $30^{\circ} 03^{\prime} 23^{\prime \prime} \mathrm{N} 78^{\circ} 12^{\prime} 54^{\prime \prime E}$, ca. 340 m a.s.l., flowing in gravel bed of ca. 100 m width, with several furcations (up to 20 m wide), through degraded forest and populated areas, 9.XI.2006, leg. M.A. Jäch "4"; 15 exs. (NM W): Pauri Garhwal Distr., Gouri (stream), left tribuatry of A laknanda River, ca. 2 km upstream from Thamdar (village, junction), al ong road to M arud (village), ca. 8 km NE Srinagar (town) $30^{\circ} 13^{\prime} 54^{\prime \prime} \mathrm{N} 78^{\circ} 51^{\prime} 42^{\prime \prime} \mathrm{E}$, ca. 730 m a.s.l., ca. 2 m wide, flowing through steep gorge with cliffs and bushes, 11.XI.2006, leg. M.A. Jäch " 8 "; 1 ơ, 1 \& (NM W): Nainital Distr., K alsa River, at Chanpi (village), ca. 6 $\mathrm{km} N$ Bhimtal (town), ${29^{\circ}}^{\circ} 22^{\prime} 22^{\prime \prime N} 79^{\circ} 34^{\prime} 43^{\prime \prime} \mathrm{E}, 1230 \mathrm{~m}$ a.s.l., ca. 3-10 m wide, flowing through gravel bed (up to 30 m wide), partly with larger boulders, 16.XI.2006, leg. M .A. Jäch " 27 "; 1 ơ (NMW): Tehri Garhwal Distr., Dahrad (stream), right tributary of Ganga River, at Gular (village), ca. 5 km W Byasi (village), $30^{\circ} 06^{\prime} 577^{\prime \prime} \mathrm{N}$ $78^{\circ} 26^{\prime} 12^{\prime \prime} \mathrm{E}, 450 \mathrm{~m}$ a.s.I., ca. 2-3 m wide, flowing through forested gorge, 10.XI.2006, leg. M.A. Jäch "7"; Meghalaya 1 o $^{\circ}$ (NM W): West Garo Hills Distr., Nokrek NP, ca. 1100 m a.s.l., $25^{\circ} 29.6^{\prime} \mathrm{N} 90^{\circ} 19.5^{\prime} \mathrm{E}$, 9.-17.V.1996, leg. E. Jendek \& O. Šauša.

N E P A L: Central Region 1 of (NM W): Bagmati Zone, Sindhupalchowk Distr., Bahrabishe, 7.XI.1993, leg. S. Sharma "3"; 1 ơ, 4 우 (NM W): Bagmati Zone, N Kathmandu, Sun Kosi River at Lamosangu (village), 5.II.1981, leg. M.A. Jäch "N 5"; 3 ơ ơ, 1 of (MNS): Janakpur Zone, Ramechhap Distr., Khimti K hola near Shivalaya, 1800 m a.s.l., 5.V.1997, leg. W. Schawaller "505"; Eastern Region: 16 exs. (NM W): K oshi Zone, Sunsari Distr., Dharan, Sardu River, 12.II.1981, leg. M.A. Jäch "N 10"; 4 exs. (NM W): K oshi Zone, Sunsari Distr., at Dharan, spring brooks of Sewuti River, 11.II.1981, leg. M.A. Jäch "N 9"; 1 ơ (M NS): M echi Zone, Taplejung Distr., Y ektin to W orebung Pang, 1500-1800 m a.s.l., cultural land, 21.IV .1988, leg. J. M artens \& W. Schawaller "332"; Far Western Region: 1 ö, 3 우 (NM W): Far W estern Region, "B aetadi, Sera K ansan Gad", 7.XII.1993, leg. S. Sharma "41"; Mid-Western Region: 5 exs. (M NS): Bheri Zone, Surkhet Distr., NE Surkhet, collected at bank, $700-1200 \mathrm{~m}$ a.s.I., 27.V.1998, leg. W. Schawaller "554"; 2 ơ (N M W): Rapti Zone, Pyuthan Distr., Devisthan, A rung K hola, 25.XII.1993, leg. S. Sharma "57"; Western Region: 6 exs. (MTD): Dhaulagiri Zone, M yagdi Distr., Dhaulagiri-Himal, Rahughat K hola (stream, tributary of Kali Gandaki River) Valley, Jhin (village), $28^{\circ} 25.34^{\prime \prime} \mathrm{N} 83^{\circ} 30.73^{\prime} \mathrm{E}, 1500-1750 \mathrm{~m}$ a.s.I., $16 . \mathrm{VI} .1998$, leg. O. Jäger; 1 o (NM W): Gandaki Zone, Syangja Distr., Putalikhet, A ndhi Khola, 860 m a.s.I., 4.I.1994, leg. S. Sharma " 64 "; 1 ơ (NM W): Gandaki Zone, Palpa Distr., Ramdighat, A gah Khola, 490 m a.s.l., 5.I.1994, leg. S. Sharma " 68 "; 1 ơ (NM W): Gandaki Zone, Palpa Distr., Ramdighat, Upsa K hola, 5.I.1994, leg. S. Sharma " 69 "; 20 exs. (MTD, NM W): Gandaki Zone, A nnapurna M ts., M arsyandi River V alley, stream near N gadi (village), 1000 m a.s.l., 26.V III.1995, leg. 0 . J äger; 3 exs. (MTD, SEM C): Gandaki Zone, Gorka Distr., A nnapurna M ts., M arsyandi River V alley, Pokhara Pame, stream at Besi Sahar (municipality), 800 m a.s.I., 28.VIII. 1995, leg. O. Jäger; 1 of 1 of (MTD, SEMC): Gandaki Zone, Gorka Distr., A nnapurna M ts., Pokhara - Pame, 800 m a.s.I., 18.V. 1996, leg. J. Schmidt \& 0. J äger; 4 exs. (MTD): Gandaki Zone, A nnapurna M ts., torrent, 2 km N Bahandanda, 26.V III.1995, leg. O. Jäger; 8 exs. (MTD, NMW): Gandaki Zone, Annapurna, N Pokhara, Kali K hola (river), below Garlang (village), 1000-1200 m a.s.l., 18.IV .1996, leg. O. Jäger; 1 ex. (M TD): G andaki Zone, K aski Distr., A nnapurna, tributary of Madi Khola River near Kwinkal (ca. 10 km ENE Pokhara), ca. $28^{\circ} 13^{\prime} 555^{\circ} \mathrm{N} 84^{\circ} 5^{\prime} 16^{\prime \prime} \mathrm{E}$, ca. 750 m a.s.l., 15.V.1996, leg. O. Jäger; 6 exs. (MTD): Gandaki Zone, Lamjung Distr., A nnapurna M ts., Madi Khola Valley below Khilang (village), 1000 m a.s.I., "Ufertümpel u. Zufluß" \{pool at margin and tributary\}, 14.V.1996, leg. O. Jäger; 1 ex. (MTD): Gandaki Zone, Lamjung Distr., Annapurna Mts., Madi Khola, "Ufertümpel an W asserkraftstation \{pool at hydropower station\} Siklis", 1500 m a.s.I., 10.V.1996, leg. O. Jäger; 1 ex. (CSH): Gandaki Zone, Annapurna Conservation A rea, Birethanti (village at Modi Khola River), 1100 m a.s.l., $28^{\circ} 19^{\prime} 04^{\prime \prime N}, 83^{\circ} 34^{\prime} 65^{\prime \prime} \mathrm{E}, 20 . \mathrm{IV} .2000$, leg. A. Skale; 1 아 (NM W ): Lumbini Zone, Gulmi Distr., Panaghat, Chaldi River, 20.I.1994, leg. S. Sharma "S76"; 24 exs. (NM W): Dhaulagiri Zone, Baglung Distr., S Dhaulagiri M ts., 5 km W Baglung, 1000 m a.s.I., 7.V.2004, leg. J. Schmidt.
B H U T A N: 6 exs. (NM W): Sarpang Prov., Bhur K hola, 11 km NW of Sarpang, $26^{\circ} 55^{\prime} 23^{\prime \prime N} 90^{\circ} 23^{\prime} 51^{\prime \prime E}$, ca. 350 m a.s.I., river ca. 30 m wide, gravel banks, furcations, 27.XI.2005, leg. M.A. Jäch " 30 "; 2 ơ ơ (N M W): Tsirang Prov., Neychey Chhu (river, left tributary of Puna Tsang Chhu), ca. 48 km SSE W angdi Phodrang, $27^{\circ} 08^{\prime} 26^{\prime \prime N}$
$90^{\circ} 04^{\prime} 14^{\prime \prime E}$, ca. 550 m a.s.l., ca. 5 m wide, fast flowing, through rocky gorge, 25.XI.2005, leg. M.A. Jäch " $23^{\prime \prime}$ "; $1 \delta^{\circ}, 1$ of (NM W): Tsirang Prov., NW of Damphu Town, $27^{\circ} 00^{\prime} 19^{\prime \prime} \mathrm{N} 90^{\circ} 5^{\prime} 50^{\prime \prime E}$, ca. 1220 m a.s.l., small stream, very steep, big boulders, river bed not well developed, flowing through forest, 25.XI.2005, leg. M.A. Jäch "24"; 27 exs. (NMW): Tsirang Prov., Nyara Chhu (river, right tributary of Puna Tsang Chhu), ca. 44 km SSE of W angdi Phodrang, $27^{\circ} 10^{\prime} 22^{\prime \prime} \mathrm{N} 90^{\circ} 3^{\prime} 48^{\prime \prime E}$, ca. 550 m a.s.l., ca. 8 m wide, furcations, residual pools, fast flowing, through unforested valley, 25.XI.2005, leg. M.A. Jäch "22".
DIFFERENTIAL DIAGNOSIS: Belongs to species with shagreened clypeus and unicolored yellow maxillary palpomeres. Extension of clypeal microsculpture variable; specimens with almost complete shagreenation share dark colored pronotum and elytra with A. connexus, A. obscuratus, A. bhutanensis and similar aedeagus with A. bhutanensis; differ from all these species in deep black (in contrast to dark brown) pronotum and elytra. Similar to A. reticuliceps Komarek \& Hebauer, 2018 regarding deep black dorsal coloration, differing in larger eyes and aedeagus. Specimens with shagreenation restricted to anterior clypeal margin most similar to black specimens of A. stagnalis, differing in slightly larger size (A. stagnalis: $2.0-2.3 \mathrm{~mm}$ body length). Differs from of A. communis, A. crassipenis, A. pauculus, and A. protentus in deep black pronotum and elytra (lighter colored areas present in the other species). Shares distinctly inflated apex of parameres with A. communis, A setifer Komarek \&. Hebauer, 2018, A. audax Komarek \&. Hebauer, 2018, A. arduus K omarek \& Hebauer, 2018, and A. igneus K omarek \&. Hebauer, 2018. A edeagus differs in strongly sigmoid margins of parameres from these species and moreover in shorter median lobe from A. protentus and A. communis.
DESCRIPTION: Total Iength: 2.2-2.6 mm; elytral width: $1.1-1.2 \mathrm{~mm}$; E.I.: 1.3-1.4, P.I.: 2.1, elytra $2.9-3.2$ times as long as pronotum. Habitus (Fig. 24) moderately broad, elytra parallelsided, moderately convex.
Coloration: Labrum, clypeus and frons black, clypeus with weakly defined, dark yellow preocular patches, smaller than diameter of eye in most cases, rarely as wide as eye, in some individuals absent or reduced to indistinct yellow lateral margins; maxillary palpi unicolored yellow; pronotum and elytra deep black with narrow yellow lateral margins; ventrites black; femora dark brown at proximal portion, light brown distally, tibiae and tarsi yellow to light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 3.2, Iateral length ratio clypeus/eyes = 1.5; microreticulation present in anterior half, in rare cases microsculpture reduced to anterior fourth, rarely extended almost to frontoclypeal suture, always absent from variably sized postero-mesal area; ground punctures fine, shallow, interspaces 1-2 times as wide as punctures, systematic punctures distinct. Eyes large, very slightly protruding, oval. A ntennae with nine antennomeres. M axillary palpi (Fig. 100) slender, 1.2-1.3 times as long as pronotum in midline, 1.1 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.1-1.3$, pal pomere 4 almost symmetrical. M entum with fine punctures grouped laterally, lateral portion with distinct rugose microsculpture.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on head and pronotum, four rows of systematic punctures distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.
Femora (Fig. 70): Pubescence present on less than proximal 2/3 of profemur, on proximal 3/4 of meso- and metafemur; hairlines oblique on pro- and mesofemur, straight on metafemur.
A bdomen: V entrite 5 with almost semicircular apical emargination.
A edeagus (Fig. 131): Length: $0.31-0.32 \mathrm{~mm}$. Phallobase slightly shorter than parameres, about as long as wide; bending obtusely angled towards triangular manubrium; border between pigmented and unpigmented portion of ventral face reaching midlength. Parameres wide; dorsal face distinctly sigmoid; apex bluntly rounded, inflated, ventral face distinctly shorter and wider
than dorsal face; basal portion reaching distal third of phallobase. M edian lobe wide, widest at midlength, evenly narrowing to bluntly rounded apex, not reaching apex of parameres; corona slightly distal of midlength; basal apophyses short, very narrowly separated, reaching midlength of phallobase.
ECOLOGY: The specimens were found in rivers, streams, spring brooks, and ponds between 350 and 1940 m a.s.I. In B hutan they were collected together with A. bhutanensis, A. crassipenis, A. indicus, and A. stagnalis; in M eghalaya together with A. pygmaeus; in Uttarakhand together with A. communis, A. constrictus, A. indicus, A. pauculus, A. protentus, A. pygmaeus, and A.stagnalis; in the Central Region of Nepal together with A. pauculus, A. pullus, and A.stagnalis; in the Midwestern Region together with A. stagnalis; in the Western Region together with A. annapurnensis, A. ater, A. communis, A. constrictus, A. pauculus, A. protentus, A. pygmaeus, and A. stagnalis.

DISTRIBUTION (Fig. 154): B hutan: first record, India (A runachal Pradesh, M eghalaya, U ttarakhand), Nepal (Central Region, Eastern Region, W estern Region, Far W estern Region).

## Agraphydrus khasiensis sp.n.

TY PE LOCA LITY: India, M eghalaya, K hasi Hills District, Shillong Peak, $25^{\circ} 32.8^{\prime} \mathrm{N} 91^{\circ} 52.5^{\prime} \mathrm{E}$.
TY PE MATERIAL: Holotype ơ (NM W): "NE-INDIA: M eghalaya \K hasi Hills \Shillong Peak | $25^{\circ} 32.8^{\prime} \mathrm{N}$ $91^{\circ} 52.5^{\prime} \mathrm{E} \backslash \mathrm{ca} .1850 \mathrm{~m} \backslash 4 .-5.6 .1996$ \leg. E. Jendek \& O. Šauša". Paratypes INDIA: Meghalaya: 15 exs. (N M W ): K hasi Hills Distr., M awphlang V illage, 2.-3.V I, 10.VI.1996, $25^{\circ} 26.7^{\prime} \mathrm{N} 91^{\circ} 45.2^{\prime} \mathrm{E}, 1700-1800 \mathrm{~m}$ a.s.l., leg. E. Jendek \& O. Šauša "W GS 84".

DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence, apical infuscation of maxillary palpomere 4, and absence of apical emargination of ventrite 5 , together with A. nepalensis, A. sipekorum, and most individuals of A. indicus. Shares brown pronotum and elytra, and presence of large reinforcing plate-like structure on median lobe with A. sipekorum; differs in strongly convex habitus, moderately coarse ground punctures, mesoventrite without carina, and aedeagus (presence of leaf-shaped structure, absence of lateral extension on parameres).

DESCRIPTION: Total length: 2.0 mm ; elytral width: $1.1 \mathrm{~mm} ;$ E.I.: 1.1, P.I.: 2.2, elytra 2.9 times as long as pronotum. Habitus (Fig. 25) broad, evenly oval, strongly convex.
Coloration: Labrum, clypeus, and frons black; clypeus with yellowish preocular patches, about as wide as eye; maxillary palpi yellow, palpomere 4 infuscated apically; pronotum dark brown with decreasing intensity of coloration to yellow lateral margins; elytra dark brown with yellow lateral margins; ventrites black; legs dark brown.
Head: Clypeus with weakly concave anterior margin, C.I.: 4.0, lateral length ratio clypeus/eyes = 2.0; microsculpture absent, ground punctures moderately fine, interspaces two times as wide as punctures, systematic punctures distinct. Eyes large, not protruding, circular. A ntennae with eight antennomeres. Maxillary palpi moderately slender, as long as pronotum in midline, 0.8 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.2$, palpomere 4 almost symmetrical. M entum with large, shallowly impressed, widely spaced punctures.
Thorax: Pronotal punctures as on head, systematic punctures distinct. Elytral punctures slightly stronger than on head and pronotum, interspaces as wide as punctures, four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.

Femora (Fig. 71): Pubescence present on proximal half of pro- and mesofemur, with slightly oblique hairlines, on metafemur pubescence restricted to a narrow anterior rim and to proximal region adjacent to trochanter.
A bdomen: V entrite 5 without apical emargination.
A edeagus (Fig. 132): Length 0.33 mm , Phallobase distinctly shorter than parameres, manubrium short, wide; border between pigmented and unpigmented portion of ventral face indistinct, extending to proximal third. Parameres with distinctly sigmoid margins; apex bluntly rounded, wide, inclining mesad; ventral face distinctly wider and shorter than dorsal face. M edian lobe wide, widest at midlength; dorsal face abruptly narrowing subapically, apex bluntly rounded; ventral face shorter than dorsal face, with apical indentation; corona in subapical position; styli absent; Iarge leaf-shaped structure present, arising from base of median lobe, with distinct apical emargination, basal apophyses long, bending laterad, extending into less than midlength of phallobase.
ECOLOGY: Unknown.
DISTRIBUTION (Fig. 152): India (M eghalaya).
ETYMOLOGY: The name refers to the K hasi Hills (India, Meghalaya) where the type specimens were collected.

## Agraphydrus kodaguensis sp.n.

TY PE LOCALITY: India, K arnataka, K odagu District, Tadiyendamol Mountain, ca. $12^{\circ} 14^{\prime} \mathrm{N}$ $75^{\circ} 36^{\prime} \mathrm{E}$.

TY PE MATERIAL: Holotype 1 ơ (NM W): "India, K arnataka, Coorg \Mt. Tadiyendamol env. \1200-1400 m, 22.12.1998 \} 1 2 ^ { \circ } 1 4 ^ { \prime } \mathrm { N } 7 5 ^ { \circ } 3 6 ^ { \prime } \mathrm { E } \backslash leg. D. Boukal (13)"; the specimen was collected in a stream with stones, gravel, silt, mud, and leaf deposits, partly to fully shaded, draining disturbed primary forest and cardamom plantations.
Paratypes INDIA: Karnataka: 7 exs. (NM W ): India, K arnataka, K odagu Distr., K akkabe env., $900-1200 \mathrm{~m}$ a.s.l., $12^{\circ} 15^{\prime} \mathrm{N} 75^{\circ} 35^{\prime} \mathrm{E}$, larger stream, channel ca. 5 m wide, with large boulders, rocky bed with some stones and gravel in riffles, silt in pools, rather shaded, flowing through a small canyon in cultivated land, 25.XII.1998, leg. D. Boukal " 21 "; 13 exs. (NM W ): same locality and collector, hygropetric (small stream flowing over a rock), some leaves and living plants, no algae, current rather fast, moderately shaded, draining disturbed forest, 22.XII.1998, "14"; 1 ot (NM W ): same locality and collector, small stream, less than 0.5 m wide, a few cm deep, stones, silt in pools, stones, gravel, and pebbles in small riffles, with leaf deposits, rather shaded, draining cardamom plantations, and in a very small spring, ca. 2-3 m long before joining the stream, with very small discharge, gravel, silt, leaves, partly shaded, 23.XII.1998, leg. D. Boukal "17".

DIFFERENTIAL DIAGNOSIS: Shares nine-segmented antennae, unicolored palpomeres, absence of clypeal microsculpture, elytra with milky shine, very fine ground punctation, extended femoral pubescence, and emarginated ventrite 5 with A. exedis; differs in larger size (A. exedis: 2.4 mm body length) and in the aedeagus (parameres with stronger subapical lateral constriction).
DESCRIPTION: Total length: 2.7-3.1 mm; elytral width: 1.3-1.5 mm; E.I.: 1.4, P.I.: 2.1, elytra 3.1 times as long as pronotum. Habitus (Fig. 26) slender, elytra parallel-sided, moderately convex.

Coloration: Head, pronotum and elytra with a milky sheen; Iabrum, mesal third of clypeus and frons dark ferruginous to black, lateral thirds of clypeus with large, weakly defined, yellow, preocular areas; maxillary palpi unicolored yellow; pronotum largely dark ferruginous, with undefined, wide, yellow lateral and anterior margins; elytra dark ferruginous to black with narrow yellowish undefined lateral margins and slightly lighter colored posterior region; ventrites and legs dark brown to black.

Head: Clypeus with distinctly concave anterior margin, C.I.: 3.8, lateral length ratio clypeus/eyes = 1.6-1.7; microreticulation absent, ground punctures very fine, very shallow, interspaces 1-2 times as wide as punctures, systematic punctures indistinct. Eyes large, slightly protruding, slightly oblong. Antennae with nine antennomeres. M axillary palpi slender, 1.0-1.1 times as long as pronotum in midline, as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.2-1.3$, palpomere 4 asymmetrical. M entum with very fine, very widely spaced punctures, situated on lateral portions, without mi crosculpture.
Thorax: Pronotal ground punctation very fine, almost obsolete, systematic punctures very indistinct. Elytral ground punctation very fine, more distinct than on pronotum, four rows of systematic punctures indistinct, strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge, abruptly sloping posteriorly.
Femora (Fig. 72): Pubescence present on proximal $2 / 3$ of profemur with oblique hairline, on proximal $3 / 4$ of meso- and metafemur with straight hairlines.
A bdomen: V entrite 5 with very shallow apical emargination.
A edeagus (Fig. 133): Length: $0.38-0.40 \mathrm{~mm}$. Phallobase less than $1 / 3$ as long as parameres, wider than long, abruptly bending to triangular manubrium; border between pigmented and unpigmented portion of ventral face indistinct, exceeding midlength of phallobase. Parameres with very strong subapical lateral and less strong mesal constriction; apex blunt, not inflated, inclining mesad; dorsal face extending to midlength of phallobase mesally; ventral face slightly shorter than dorsal face. M edian lobe moderately wide, almost parallel-sided; apex blunt, not reaching apex of parameres; corona situated distal of midlength; basal apophyses long, reaching midlength of phallobase.
ECOLOGY: The specimens were found in streams and in a hygropetric habitat between 900 and 1400 m a.s.I., together with A. boukali, A. obscuratus, and A. obsoletus.
DISTRIBUTION (Fig. 153): India (K arnataka).
ETYMOLOGY: The name refers to the K odagu District (India, Karnataka), were the type specimens were found.

## Agraphydrus meghalayanus sp.n.

TY PE LOCALITY: India, Meghalaya, East Khasi Hills District, 11 km SW Cherrapunjee, Laitkynsew, $25^{\circ} 12^{\prime} \mathrm{N} 91^{\circ} 40^{\prime} \mathrm{E}$.
TY PE MATERIAL: Holotype ơ (NMP): "INDIA, M eghalaya state (6) \E K hasi Hills District, 11 km SW Cherra- I punjee, Laitkynsew, $21-24 . i v . \ 2008,25^{\circ} 12^{\prime} \mathrm{N} 91^{\circ} 40^{\prime} \mathrm{E}, 460 \mathrm{~m}$ \Fikáček, Podskalská, Šípek Igt. | wet rock with algae/blue algae $\backslash$ and fallen leaves at side of $\backslash$ waterfall on small river surround $\backslash$ by tropical forest, ca. $200 \mathrm{~m} \backslash$ upstream from living bridge". Paratypes 2 ơ $^{\pi}, 1$ \& (NM P, NM W): same sampling data.
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with completely shagreened clypeus, unicolored maxillary palpomeres, and dark pronotum and elytra, together with A. bhutanensis, A. fortis, A. obscuratus, and some specimens of A. connexus and A. kempi. Differs from A. fortis in smaller size, finer ground punctures of pronotum and elytra, longer maxillary palpi (as long as pronotum in midline), length ratios of palpomeres 3 and 4, and presence of emargination on abdominal ventrite 5 . Differs from A. bhutanensis, A. obscuratus, A. connexus and A. kempi in distinctly broader habitus, wider pronotum, comparatively shorter maxillary pal pomeres, and aedeagus (median lobe narrow, manubrium very indistinct).
DESCRIPTION: Total length: 2.3, elytral width: 1.3 mm ; E.I.: 1.2, P.I.: 2.3 , elytra 2.7 times as long as pronotum. Habitus (Fig. 27) broad, evenly oval, distinctly convex.

Coloration: Labrum yellow, clypeus dark yellow with undefined mesal infuscation, frons black; maxillary palpi yellow, infuscations absent; pronotum dark brown mesally, with rather wide, undefined yellow margins; elytra dark brown or black, with narrow yellow margins; ventrites black; legs light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 4.4, lateral length ratio clypeus/eyes = 1.4; microreticulation present on entire clypeus; ground punctures very fine, very widely spaced, systematic punctures indistinct. Eyes large, not protruding, slightly oblong. A ntennae with nine antennomeres. M axillary palpi (Fig. 101) moderately slender, as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.1$, pal pomere 4 almost symmetrical. M entum with few, very fine, widely spaced punctures.
Thorax: Pronotal ground punctation as on head, systematic punctures indistinct. Elytral ground punctation stronger than on head and pronotum, four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with strong mesal bulge.
Femora (Fig. 73): Pubescence present on proximal $2 / 3$ of femora, hairline oblique on profemur, straight on meso- and metafemur.
A bdomen: V entrite 5 with almost semicircular apical emargination.
A edeagus (Fig. 134): Length: $0.37-0.44 \mathrm{~mm}$. Phal lobase slightly shorter than parameres, about as long as wide, converging to small manubrium; border between pigmented and unpigmented portion of ventral face reaching manubrium. Parameres moderately wide; lateral margin sigmoid; mesal margin of dorsal face almost straight; apex wide, inflated, delicate; ventral face wider and shorter than dorsal face; basal portion reaching distal third of phallobase. M edian lobe bottleshaped, widest in basal third; apex not reaching apex of parameres; dorsal face deeply split; corona at midlength; styli present; basal apophyses short, very narrowly separated, reaching midlength of phallobase.
ECOLOGY : The specimens were found on a wet rock at the side of a waterfall at 460 m a.s.I.
DISTRIBUTION (Fig. 153): India (M eghalaya).
ETYMOLOGY: The name refers to the Indian state of M eghalaya, where the type specimens were collected.

## Agraphydrus montanus Minoshima, Komarek \& Ôhara, 2015

Agraphydrus montanus Minoshima, K omarek \& Ôhara 2015: 54.
TY PE LOCA LITY : India, Sikkim, W est Sikkim District, Geyzing, Y uksom (town).
TY PE M ATERIAL: Holotype ơ (EUM): "(W est Sikkim) \Y uksam\{Y uksom\} (1780 m) \11.IX. $1983 \backslash$ M. Sakai leg. | 272 |Collection \of Ent. Lab. \Ehime Univ. |HOLOTY PE \A graphydrus \montanus sp. nov. \M inoshima Y. des. 2014".
DIFFERENTIAL DIAGNOSIS: Differs from all species with clypeal microsculpture in position of shagreenation along posterior margin anterior to frontoclypeal suture, in carinate mesoventrite, and in the combination of the following characters: habitus broad; dorsal color dark brown to black; ground punctures coarse; maxillary pal pomeres stout, shorter than pronotum in midline.

DESCRIPTION: Total Iength 2.8 mm ; elytral width: 1.5 mm ; E.I.: 1.1, P.I.: 2.2, elytra 2.7 times as long as pronotum. Habitus (Fig. 28) broad, elytra parallel-sided, moderately convex.
Coloration: Labrum yellowish brown, clypeus blackish brown with yellow, triangular preocular patches as wide as diameter or eye; frons black; maxillary palpi unicolored yellow; pronotum
with large dark brown to black mesal area, reaching to level of eyes, with intensity of coloration decreasing toward wide yellow lateral margins; elytra dark brown to black mesally, lateral margins and posterior area yellowish brown; ventrites dark brown; legs lighter brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 4.1, lateral length ratio clypeus/eyes = 1.4; microsculpture present along lateral margins and very narrowly anterior to frontoclypeal suture, absent on anterior margin and clypeal disc; ground punctures coarse, distinctly impressed, interspaces 1-3 times as wide as punctures, systematic punctures indistinct. Eyes large, not protruding, oval. A ntennae with nine antennomeres. M axillary palpi (Fig. 102) stout, short, 0.9 times as long as pronotum in midline, 0.8 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.1$, palpomere 4 almost symmetrical. M entum with distinct punctures and indistinct flat wrinkles on lateral portions.
Thorax: Pronotal punctures coarse, slightly finer than on head, interspaces $2-3$ times as wide as width of punctures, systematic punctures indistinct. Elytral ground punctation as on head, interspaces 1-2 times as wide as width of punctures, four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite flat with low short posteromedian carina, slightly widening posteriorly.
Femora (Fig. 74): Pubescence present on proximal 2/3 of femora, hairlines straight.
A bdomen: V entrite 5 with semicircular excision, ca. $25 \mu \mathrm{~m}$ deep.
A edeagus (Fig. 135): Length: 0.52 mm . Phallobase shorter than parameres, about as long as wide, bending obtusely angled to moderately long, narrow, manubrium; border between pigmented and unpigmented portion of ventral face indistinct, reaching midlength of phallobase. Parameres wide basally, narrowing apicad; margins with subapical constriction; apex asymmetrical, obliquely flattened, with sharply pointed lateral extension; dorsal face of basal portion weakly extending into phallobase; ventral face shorter than dorsal face. M edian lobe almost parallel-sided, apex bluntly rounded with slight mesal dent, not reaching apex of parameres; corona small, situated in distal third; basal apophyses long, distinctly extending into phallobase.

ECOLOGY: Unknown.
DISTRIBUTION (Fig. 153): India (Sikkim).

## Agraphydrus nanus sp.n.

TY PE LOCALITY: India, K erala, Thiruvananthapuram District, Cardamom Hills, 50 km NW Pathanamthitta, Pambaiyar River, $9^{\circ} 25^{\prime} \mathrm{N} 77^{\circ} 05^{\prime} \mathrm{E}$.
TY PE MATERIAL: Holotype ơ (NMW): "INDIA: K erala \ Cardamom Hills \50 km NW Pathanamthitta \} Pambaiyar river \| $300 \mathrm{~m}, 6 .-9.5 .1994 \backslash 77^{\circ} 05^{\prime} \mathrm{E} 09^{\circ} 25^{\prime} \mathrm{N}$ \at light \leg. Z. K ejval". Paratypes INDIA: Kerala 2 우 (NMW): same sampling data; 1 ơ (CAS): K ottayam Distr., K oratty River, Erumeli (village), 35 miles E of K ottayam (municipal town), "350'", at light, 6.II.1965, leg. W.L. \& J.G. Peters; Karnataka: 1 of (ZM UC): Bangaluru Urban Distr., 18 km E Bangalore, Madras Rd., 2.X.1985, U.V., C.W., \& L.B. O'Brian; Madhya
Pradesh: 1 of (NM W): Hoshangabad Distr., southern M adhya Pradesh, Denva River, Satpura M ountain Range, ca. 8 km SSE M atkuli, $22^{\circ} 34^{\prime} 29^{\prime \prime N} 78^{\circ} 29^{\prime} 43^{\prime \prime} \mathrm{E}$, ca. 400 m a.s.l., ca. $10-50 \mathrm{~m}$ wide, with several furcations, flowing through forested and cultivated land, substrate: gravel and boulders, margins with sand and mud, 28.II.2008, leg. M .A. Jäch, S. \& P. Sharma "M P13".
DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence, presence of apical infuscation on maxillary palpomere 4, and presence of apical emargination on ventrite 5 , together with A. falcatus, A. glaber, A. kallar, A. obsoletus, A. pullus, A. punctulatus, and most individuals of $A$. indicus. Shares yellow pronotum and elytra with $A$. falcatus; differs in smaller size (A. falcatus: 1.8-2.1 mm long), more slender habitus, eight-
segmented antennae, less wide extended mesofemoral pubescence, and aedeagus (styli absent, parameres acuminate, manubrium short and wide). Shares posteriorly widening elytra (in contrast to evenly oval elytra) and less extended mesofemoral pubescence with A. glaber; differs in yellow pronotum, carinate mesoventrite, and smaller size (A. glaber: 1.9 mm long). Shares dorsal coloration and similar aedeagus with A. coomani, differs in reduced metafemoral pubescence, smaller size, and aedeagus (narrower median lobe, apical position of corona, absence of styli).
DESCRIPTION: Total Iength: $1.4-1.5 \mathrm{~mm}$; elytral width: $0.7-0.8 \mathrm{~mm} ;$ E.I.: 1.3, P.I.: 2.0, elytra 2.9 times as long as pronotum. Habitus (Fig. 29) slender, elytra slightly widening posterior of midlength, strongly convex.
Coloration: Labrum, clypeus and frons black, clypeus with defined yellow preocular spots about as wide as diameter of eyes; maxillary palpi yellow, papomere 4 with distinct apical infuscation; pronotum yellow with small, indistinct, undefined, dark brown to black central infuscation, not as wide as interspace between eyes; elytra yellow with few, small, irregularly distributed, dark brown spots; ventrites dark brown to black; femora yellow with darkened proximal portion, tibiae yellow.
Head: Clypeus with weakly concave anterior margin, C.I.: 3.3, lateral length ratio clypeus/eyes = 1. 7; microsculpture absent, ground punctures fine, interspaces three times as wide as punctures. Eyes Iarge, but not protruding, slightly oblong, systematic punctures indistinct. A ntennae with eight antennomeres. M axillary palpi moderately slender, 0.9 times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres 4:3 = 1.3, palpomere 4 symmetrical. Mentum with moderately coarse punctures, grouped laterally, wrinkles present laterally.
Thorax: Pronotal ground punctation as on head, systematic punctures indistinct. Elytral ground punctation as on pronotum, four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with very low indistinct median carina, absent in the paratype specimen from K arnataka.
Femora (Fig. 75): Pubescence present on proximal half of profemur with straight hairline, restricted to proximal fourth of mesofemur with concave hairline, confined to narrow anterior and proximal rim of metafemur.
A bdomen: V entrite 5 weakly sclerotized apically, emargination present, ca. $7 \mu \mathrm{~m}$ deep.
A edeagus (Fig. 136): Length: 0.24 mm . Phallobase distinctly shorter than parameres, not abruptly bending to short, wide manubrium. Parameres very slender; margins almost straight, slightly narrowing apicad; apex narrowly rounded, slightly inclining mesad; ventral face very slightly wider than dorsal face; basal portion not deeply reaching into phallobase. M edian lobe very slender, evenly narrowing to acuminated apex, almost reaching apex of parameres, ventral face slightly wider, corona situated subapi cally; basal apophyses inclining laterad.
ECOLOGY: The specimens were found in a river and at light, between 300 and 400 m a.s.l.; at light they were collected together with A. heinrichi, A. obscuratus, and A. rugosus.

DISTRIBUTION (Fig. 152): India (K arnataka, K erala, M adhya Pradesh).
ETYMOLOGY: The name nanus (Lat.) (= dwarf) refers to the very small body size. Noun in apposition.

## Agraphydrus nepalensis sp.n.

TY PE LOCA LITY: Nepal, Eastern Region, K oshi Zone, 2 km E M angsingma.

TY PE MATERIAL: Holotype ơ (M HNG): "E. Nepal K osi \} 2 km E. Mangsingma \1900 m, 19.IV. 8 4 \Löbl - Smetana"; sifting of moss and leaves. Paratypes NEPAL: Eastern Region: 1 i (M HNG): same sampling data; $10^{\circ}$ (MHNG): K oshi Zone, Induwa Kola Valley, sifting of moss and leaves near to a spring, 1750 m a.s.l., 14.IV .1984, leg. I. Löbl \& A. Smetana; 1 ơ (NM W): K oshi Zone, Induwa K ola V alley, 2000 m a.s.I., at bank of river, 16.IV.1984, leg. I. Löbl \& A. Smetana; 1 ơ (NME): M echi Zone, Taplejung Distr., 24 km NE Taplejung, Sekathum, Camp, $27^{\circ} 32^{\prime} 10^{\prime \prime} \mathrm{N} 87^{\circ} 48^{\prime} 29^{\prime \prime} \mathrm{E}, 1550 \mathrm{~m}$ a.s.l., 6.V .2003, leg. A. W eigel.
DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence, apical infuscation of maxillary palpomere 4, and absence of apical emargination of ventrite 5, together with A. khasiensis, A. sipekorum, and some individuals of A. indicus. Shares black pronotum with A . indicus, differs in slightly stouter maxillary palpomeres, slightly less distinct elytral systematic punctures, and in the aedeagus (absence of shield-shaped structure, presence of styli). Styli on median lobe also present in A. boukali, A. obsoletus, A. kallar, A. falcatus, and A. coomani; differs from these species in absence of emargination of abdominal ventrite 5, from A. falcatus and A. coomani moreover in black coloration of pronotum and elytra, from A. coomani additionally in reduced metafemoral pubescence.
DESCRIPTION: Total Iength: $1.6-1.8 \mathrm{~mm}$; elytral width: $0.9-1.0 \mathrm{~mm} ;$ E.I.: $1.2-1.3$, P.I.: 2.2-2.4, elytra 3.0-3.1 times as long as pronotum. Habitus (Fig. 30) broad, evenly oval, strongly convex.

Coloration: Labrum, clypeus, and frons black; maxillary palpi yellow, palpomere 4 infuscated apically; pronotum black with indistinct narrow undefined rufous lateral margins; elytra black; ventrites black; legs dark brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 4.1, Iateral length ratio clypeus/eyes = 1.9-2.1; microsculpture absent, ground punctures fine, strongly impressed, interspaces two times as wide as punctures, systematic punctures distinct. Eyes large, but not protruding, slightly oblong. A ntennae with eight antennomeres. M axillary palpi stout, 0.9 times as long as pronotum in midline, 0.8 times as long as maximum width of clypeus, length ratio of pal pomeres 4:3= 1.2-1.3, palpomere 4 symmetrical. M entum with fine punctures.

Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation fine, stronger than on head and pronotum, interspaces about as wide as punctures, four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.
Femora (Fig. 76): Pubescence present on proximal half of profemur, on less than proximal half of mesofemur, hairlines straight, on metafemur pubescence restricted to narrow anterior rim and to proximal region adjacent to trochanter.

A bdomen: V entrite 5 without apical emargination.
A edeagus (Fig. 137): Length: 0.29-0.30 mm. Phallobase distinctly shorter than parameres, about as long as wide; margins bending obtusely angled to short, moderately wide manubrium; border between pigmented and unpigmented portion of ventral face indistinct, extending to proximal third of phallobase. Parameres slender, with weakly sigmoidal lateral and mesal margins; apex bluntly rounded; basal portion with dorsal face distinctly extending into phallobase mesally; ventral face distinctly shorter than dorsal face. M edian lobe narrow, with bluntly rounded apex; styli present; corona small, in distal third; basal apophyses short, distinctly extending into distal third of phallobase.
ECOLOGY: The specimens were found by sifting of moss and leaves in the vicinity of water bodies, and at a bank of a river, between 1550 and 2000 m a.s.l., together with A. communis, A. indicus, and A. pygmaeus.
DISTRIBUTION (Fig. 153): Nepal (Eastern Region).

ETY M OLOGY : The name refers to Nepal, where this species was collected.

## Agraphydrus obscuratus sp.n.

TYPE LOCALITY: India, K erala, Thiruvananthapuram District, Cardamom Hills, 50 km NW Pathanamthitta, near Pambaiyar River, ca. $9^{\circ} 25^{\prime} \mathrm{N} 77^{\circ} 5^{\prime} \mathrm{E}$.
TYPE MATERIAL: Holdype ơ (NMW): "S.INDIEN, Kerala \Cardamom Hills, $300 \mathrm{~m} \backslash 50 \mathrm{~km}$ NW Pathanamthitta $\backslash 77^{\circ} 05^{\prime} \mathrm{E} 09^{\circ} 25^{\prime} \mathrm{N} \mid$ Small Stream nr. \ Pambaiyar River \27.-29.12.1993 (12) \leg. Boukal \& Kejval". Paratypes INDIA: Kerala 54 exs. (NM W): same sampling data; 2 exs. (NMW): ca. 30 km NNE Thiruvananthapuram, K allar, ca. $8^{\circ} 43^{\prime} \mathrm{N} 77^{\circ} 5^{\prime} \mathrm{E}, 150-200 \mathrm{~m}$ a.s.l., large stream along and at Ponmudi -K allar road, with large boulders, gravel, silt, some leaf packs, fast flow, in riffles torrential, rather shaded, draining disturbed primary forest; collected on the shore (with silt and stones) near the water edge, 30.XII.1998, leg. D. Boukal (27); 1 $\sigma^{\circ}$ (NMW): same geographical data, date and collector, but " 29 "; 1 ơ, 1 \& (NMW): same geographical data and collector, but 31.XII.1998, "31"; 1 o", 2 우 (NM W): ca. 30 km NNE Thiruvananthapuram, K allar, ca. $8^{\circ} 43^{\prime} \mathrm{N}$ $77^{\circ} 7^{\prime}$ E, ca. 200 m a.s.l., small stream, ca. 1 m wide, max. $10-20 \mathrm{~cm}$ deep, with stones, gravel, silt, algal growth, and leaf packs, slow to moderate current, fast flowing in a few riffles, partly shaded, draining secondary forest and cultivated land, slightly polluted (refuse), almost unshaded, 3.I.1999, leg. D. Boukal "41"; 2 ơ ơ, 1 甲 甲 (NM W): 35 km NNE Thiruvananthapuram, Ponmudi, $8^{\circ} 46^{\prime} \mathrm{N} 77^{\circ} 7^{\prime} \mathrm{E}, 800 \mathrm{~m}$ a.s.I., 2.I.1999, leg. D. Boukal "39"; 1 of (NM W): Cardamom Hills, 50 km NW Pathanamthitta, near Pambaiyar River, $9^{\circ} 25^{\prime} \mathrm{N} 77^{\circ} 5^{\prime} \mathrm{E}, 300 \mathrm{~m}$ a.s.l., at light, 6.-9.V.1994, leg. Z. K ejval; Karnataka: 6 exs. (NM W): K odagu Distr., Tadiyendamol Mt. env., $12^{\circ} 14^{\prime} \mathrm{N} 75^{\circ} 36^{\prime} \mathrm{E}$, $1200-1400 \mathrm{~m}$ a.s.I., in small and larger streams with large boulders, stones, gravel, silt, mud, and leaf deposits, partly to fully shaded, draining disturbed primary forest and cardamom plantations, some streams slightly polluted, (erosion ?), 22.XII.1998, leg. D. Boukal "13"; 2 ơ ơ (NM W ): K odagu Distr., K akkabe env., $900-1200 \mathrm{~m}$ a.s.l., $12^{\circ} 15^{\prime} \mathrm{N} 75^{\circ} 35^{\prime} \mathrm{E}$, in a stream, at base of a 20 m high waterfall above Palace Estate, in pools among boulders, partly shaded, draining forest plantations, 23.XII.1998, leg. D. Boukal "16"; Maharashtra 1 o (NM W): Satara Distr., M ahabaleshwar, 100 km SW Poona, 1300 m a.s.I., 16.IX.1991, leg. R. Schuh.

DIFFERENTIAL DIAGNOSIS: Belongs to group of species with completely shagreened clypeus and unicolored yellow maxillary pal pomeres. Shares nine-segmented antennae, brown color of pronotum and elytra, small size, fine ground punctures and black clypeus with preocular patches with A. connexusand A. bhutanensis. Differs from A. connexus in absence of connecting band between median lobe and parameres, from A. bhutanensis in apex of parameres (not inflated) and length of median lobe almost reaching apex of parameres. Shares similar parameres (straight, apex not inflated and without lateral extension) with A. reticuliceps, differs in smaller size (A. reticuliceps: length $2.4-2.8 \mathrm{~mm}$, width $1.1-1.3 \mathrm{~mm}$ ), presence of microsculpture on frons, elytral coloration (A. reticuliceps: largely black), fine ground punctation of pronotum and elytra (A. reticuliceps: moderate), and aedeagus (parameres wider, A. reticuliceps: corona proximal of midlength of median lobe).
DESCRIPTION: Total Iength: 2.0-2.2 mm; elytral width: 0.9-1.0 mm; E.I.: 1.4, P.I.: 2.1, elytra 3.2-3.4 times as long as pronotum. Habitus (Fig. 31) slender, evenly oval, moderately convex.

Coloration: Labrum, clypeus and frons black, clypeus with distinct triangular preocular patches, about as wide as eye or smaller; maxillary palpi yellow, infuscations absent; pronotum dark brown mesally with intensity of coloration decreasing toward wide yellow lateral margins; elytra light brown, with wide, dark brown, lateral band in most individuals, rarely unicolored light or dark brown; ventrites dark brown; legs slightly lighter colored.
Head: Clypeus with weakly concave anterior margin, C.I.: 4,2, Iateral Iength ratio clypeus/eyes = 1.5; clypeus entirely shagreened, frons less distinctly microreticulate in most individuals; ground punctures obsolete on clypeus, very fine on frons, interspaces 2-4 times as wide as punctures, systematic punctures distinct. A ntennae with nine antennomeres. Eyes large, but not protruding, slightly oblong. M axillary palpi (Fig. 103) slender, 1.1 times as long as pronotum in midline, as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.5$, palpomere 4 almost
symmetrical. Mentum with few, very fine, very widely spaced punctures, grouped Iaterally, without microsculpture.
Thorax: Pronotal ground punctation fine, interspaces 3-4 times as wide as punctures, systematic punctures distinct. Elytral ground punctation as on pronotum or very slightly stronger, four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin, additional subseriate row present along lateral margins. M esoventrite with slight bulge.
Femora (Fig. 77): Pubescence present on proximal 2/3 of femora; hairline oblique on pro- and mesofemur, straight on metafemur.

## A bdomen: V entrite 5 with almost semicircular excision.

A edeagus (Fig. 138): Length: $0.28-0.30 \mathrm{~mm}$. Phallobase about as long as parameres, about as long as wide distally; margins almost straight, slightly conical, abruptly bending to long and wide manubrium; border between pigmented and unpigmented portion of ventral face indistinct, almost reaching manubrium. Parameres moderately wide; apex wide, almost symmetrical, not inclining mesad; dorsal face reaching distal third of phallobase; ventral face slightly wider than dorsal face. M edian lobe bottle-shaped, moderately wide, widest in proximal third; apex bluntly rounded, almost reaching apex of parameres; dorsal face deeply split, surmounted by ventral face; styli absent; corona situated distal of midlength; basal apophyses moderately long, reaching distal third of phallobase.
ECOLOGY : The specimens were found in streams and at light between 300 and 1400 m a.s.I.,; in Karnataka collected together with A. kodaguensis; in Kerala together with A. boukali, A. cinnamum, A. heinrichi, A. kallar, A. nanus, A. obsoletus, and A. rugosus.
DISTRIBUTION (Fig. 154): India (K arnataka, K erala, M aharashtra).
ETY M OLOGY: The name obscuratus (Lat.) (= darkened) refers to the dark coloration of head, pronotum and elytra.

## Agraphydrus obsoletus sp.n.

TYPE LOCALITY: India, K erala, Idukki District, 10 km WSW Munnar, Kallar Valley, ca. 10³'N 76058'E.

TY PE MATERIAL: Holotype ơ (NMW): "INDIA: K erala, 5.1.1999 \ 10 km WSW Munnar, 1000 m \Kallar Valley, $10^{\circ} 03^{\prime} \mathrm{N} 76^{\circ} 58^{\prime} \mathrm{E} \backslash \mathrm{leg}$. D. Boukal (45)". Paratypes INDIA: Kerala 8 exs. (NM W ): same sampling data; 2 ơ $^{\circ}, 1$ q (NM W ): Idukki Distr., Cardamom Hills, 15 km SW M unnar, K allar V alley, $10^{\circ} 2^{\prime} \mathrm{N} 76^{\circ} 58^{\prime} \mathrm{E}$, in various streams, 6.-18.XII.1993, leg. D. Boukal \& Z. K ejval "7"; 1 о (NM W): Idukki Distr., 15 km SW M unnar, K allar Valley, $10^{\circ} 2^{\prime} \mathrm{N} 76^{\circ} 58^{\prime} \mathrm{E}, 1000 \mathrm{~m}$ a.s.I., 6.-18.XII.1993, leg. D. Boukal \& Z. K ejval "K 1"; 9 exs. (NM W): Idukki Distr., Cardamom Hills, 10 km SW K umily, V allakadavu, $9^{\circ} 31^{\prime} \mathrm{N} 77^{\circ} 7^{\prime} \mathrm{E}, 1000 \mathrm{~m}$ a.s.l., in miniature pool at the bottom of rock, full of leaves, formed by a tiny stream, 24.XII.1993, leg. D. Boukal \& Z. K ejval " 10 "; 6 exs. (NM W): Idukki Distr., 10 km W M unnar, Peschadu - M angulam road, $10^{\circ} 04^{\prime} \mathrm{N} 76^{\circ} 58^{\prime} \mathrm{E}, 1100 \mathrm{~m}$ a.s.I. Iarge stream, ca. 5 m wide, flowing through degraded forest with cardamom plantations, on steep slope, flowing on bedrock and roots of a shore tree in slow section with little gradient, almost completely shaded, moderately fast flowing, 6.I.1999, leg. D. Boukal "48"; 5 exs. (NM W ): Idukki Distr., 10 km W SW M unnar, K allar V alley, $10^{\circ} 03^{\prime} \mathrm{N} 76^{\circ} 58^{\prime} \mathrm{E}, 1100 \mathrm{~m}$ a.s.l., 7.I.1999, leg. D. Boukal "49"; 1 ơ (NM W): Idukki Distr., 10 km W SW M unnar, K allar V alley, $10^{\circ} 03^{\prime} \mathrm{N} 76^{\circ} 59^{\prime} E$, 1300 m a.s.l., small stream, ca. 1 m wide, large stones (moss), slower runs with stones, gravel, silt, leaf packs, moderately fast flowing, shading variable, draining disturbed forest, H ydrophilidae on sandy-muddy shore, 7.I.1999, leg. D. Boukal "51"; 2 ơ ơ (NM W): Idukki Distr., 10 km W SW M unnar, K allar V alley, $10^{\circ} 03^{\prime} \mathrm{N} 76^{\circ} 59^{\prime} \mathrm{E}, 1200 \mathrm{~m}$ a.s.l., large stream, ca. 5 m wide, shallow at examined site, with boulders and large stones, bed with stones, gravel, silt, leaves, moderately to slowly flowing, rather unshaded, draining degraded forest with cardamom plantations, 8.I.1999, leg. D. Boukal "52"; 5 exs. (NMW): Thiruvananthapuram Distr., Cardamom Hills, 50 km NW Pathanamthitta, large stream near Pambaiyar River, $9^{\circ} 25^{\prime} \mathrm{N} 77^{\circ} 5^{\prime} \mathrm{E}, 300 \mathrm{~m}$ a.s.I., 27.-29.XII.1993, leg. Z. K ejval \& D. Boukal "12"; 29 exs. (NMW): same sampling data, but "small stream near Pambaiyar river"; 4 exs. (NM W):
same sampling data, but "hygropetric near Pambaiyar river"; 2 exs. (NM W): same sampling data, but "left tributary of Pambaiyar river"; 1 ơ, 2 o o (NMW): Thiruvananthapuram Distr., ca. 30 km NNE Thiruvananthapuram, K allar, Ponmudi - Kallar road, ca. $8^{\circ} 43^{\prime} \mathrm{N} 77^{\circ} 5^{\prime} \mathrm{E}, 150-200 \mathrm{~m}$ a.s.l., hygropetric on wet granite block with few leaves and algal growth, 30. XII.1998, leg. D. Boukal (28); 1 ơ (NM W): same sampling data, but 31.XII.1998, leg. D. Boukal " $31^{\prime \prime}$; 1 of (NM W): Thiruvananthapuram Distr., 36 km NNE Thiruvananthapuram, Ponmudi, $8^{\circ} 46^{\prime} \mathrm{N} 77^{\circ} 7^{\prime} \mathrm{E}, 300 \mathrm{~m}$ a.s.l., 2.I.1999, leg. D. Boukal "40"; 2 exs. (NMW): Thiruvananthapuram Distr., ca. 30 km NNE Thiruvananthapuram, K allar, ca. $8^{\circ} 43^{\prime} \mathrm{N} 77^{\circ} 7^{\prime} \mathrm{E}$, ca. 200 m a.s.l., small stream, ca. 1 m wide, max. $10-20 \mathrm{~cm}$ deep, with stones, gravel, silt, algal growth, and leaf packs, slow to moderate current, fast in a few riffles, partly shaded, draining secondary forest and cultivated land, slightly polluted (refuse), almost unshaded, 3.I.1999, leg. D. Boukal "41"; K arnataka: 1 ơ (NM W): K odagu Distr., K akkabe env., $900-1200 \mathrm{~m}$ a.s.I., $12^{\circ} 15^{\prime} \mathrm{N} 75^{\circ} 35^{\prime} \mathrm{E}$, Iarger stream, channel ca. 5 m wide, with large boulders, rocky bed with some stones and gravel in riffles, silt in pools, rather shaded, flowing through a small canyon in cultivated land, 21.-25.XII.1998, leg. D. Boukal "21"; Tamil Nadu: 1 of (NM W): Nilgiris Distr., Nilgiri Hills, K otagiri env., Honnattii, $11^{\circ} 25^{\prime} \mathrm{N} 76^{\circ} 55^{\prime} \mathrm{E}, 1500 \mathrm{~m}$ a.s.l., stream, ca. $1-2 \mathrm{~m}$ wide, runs ca. 10 cm deep, steep, boulders, pools, substrate (large stones and pebbles) somewhat unstable, leaf packs and decaying plants, moss on a few large stones, rather fast flowing, rather shaded (rich shore vegetation), draining tea plantations and remnants of disturbed primary forest, slightly polluted, 19.I.1999, leg. D. Boukal "75"; 1 of (NM W): Salem Distr., Shevaroy Hills, 5 km SE Cauvery Peak, $11^{\circ} 48^{\prime} \mathrm{N} 78^{\circ} 16^{\prime} \mathrm{E}, 1100 \mathrm{~m}$ a.s.l., in streamlet and hygropetric film of water running over a rock and tiny, partly isolated pools on top and at base of the rock, some dead leaves, at most a few cm deep, rather shaded, draining degraded forest, shrubs, slightly polluted, 26.I.1999, D. Boukal "89".
DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence, presence of apical infuscation on maxillary palpomere 4, and presence of apical emargination of ventrite 5 , together with A. falcatus, A. glaber, A. kallar, A. nanus, A. pullus, A. punctulatus, and some individuals of $A$. indicus. Differs from A. falcatus and A. nanus in black pronotum; from A. glaber, A. nanus and A. punctulatus in wider extension of mesofemoral pubescence; from A. indicus in the aedeagus (styli present). Shares similar aedeagus with A. nepalensis and A. punctulatus (parameres almost straight, styli present); differs from A. nepalensis in presence of emargination on ventrite 5. Differs from all species in ground punctation (obsolete on head, obsolete to very fine on pronotum).
DESCRIPTION : Total length: $1.4-1.8 \mathrm{~mm}$; elytral width: $0.7-0.9 \mathrm{~mm}$; E.I.: 1.3, P.I.: 2.2, elytra 3.0-3.1 times as long as pronotum. Habitus (Fig. 32) broad, evenly oval, strongly convex.

Coloration: Labrum, clypeus, and frons black; clypeus unicolored or with very indistinct narrow red lateral margins in some individuals; maxillary palpi yellow, palpomere 4 infuscated apically; pronotum black with weakly defined, narrow yellow lateral margins; elytra unicolored black or dark brown with black areas, in most cases posterior half and/or lateral margins paler; ventrites black; legs dark brown.
Head: Clypeus with weakly concave anterior margin, C.I.: 4.6, Iateral length ratio clypeus/eyes = 1.3-1.4; microsculpture absent, obsoletely punctured, systematic punctures distinct. Eyes large, not protruding, slightly oblong. A ntennae with eight antennomeres. M axillary palpi moderately slender, $1.0-1.1$ times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.3$, palpomere 4 almost symmetrical. M entum with very fine punctures.
Thorax: Pronotal ground punctation obsolete to very fine, systematic punctures distinct. Elytral ground punctation very fine, slightly stronger than on pronotum, widely spaced, four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.
Femora (Fig. 78): Pubescence present on proximal half of profemur, and on less than proximal half of mesofemur; hairlines straight; on metafemur pubescence restricted to narrow anterior rim and to proximal region adjacent to trochanter.
A bdomen: V entrite 5 with apical emargination.

A edeagus (Fig. 139): Length: 0.26-0.29 mm. Phallobase distinctly shorter than parameres, about as long as wide, abruptly bending to long manubrium; border between pigmented and unpigmented portion of ventral face reaching midlength of phallobase. Parameres moderately wide, with almost straight margins; apex broadly rounded, not inclining; basal portion of dorsal face extending to midlength of phallobase mesally. Median lobe moderately narrow; Iateral margins evenly converging to bluntly rounded apex; styli present; corona in subapical position; basal apophyses long, widely separated, extending to midlength of phallobase.
ECOLOGY: The specimens were found in streams and hygropetric habitats between 300 and 1500 m a.s.I.; in K arnataka they were collected together with A. boukali and A. kodaguensis; in K erala together with A. boukali, A. cinnamum, A. falcatus, A. gilvus, A. heinrichi, A. inflatus, A. kallar, A. obscuratus, and A. rostratus; in Tamil Nadu together with A. rostratus and A. rugosus.

DISTRIBUTION (Fig. 154): India (K erala, K arnataka, Tamil Nadu).
ETY M OLOGY : The name obsoletus (Lat.) (= obsolete) refers to the obsolete ground punctation of the head.

## Agraphydrus pauculus (KNISCH, 1924)

Helochares (Helocharimorphus) pauculus K NISCH 1924: 36.
Helochares (Agraphydrus) pauculus K NISCH: ORCHY M ONT 1928: 108.
Agraphilydrus pauculus K NISCH: CHIESA 1967: 275 (incorrect identification).
Agraphydrus pauculus (K NISCH): Hansen 1991: 148.
Agraphydrus (s.str.) pauculus (K NISCH): HANSEN 1999: 157; HANSEN 2004: 49; FIKÁCEK et al. 2015: 60.
TY PE LOCA LITY : India, U ttarakhand, K umaon Division, W est Almora.
TY PE MATERIAL: Lectotype ơ (NHM), by present designation: "W-A Imora \Kumaon \India. H.G.C. |TY PE \} H.T. \{round, red bordered label\} | K nisch det. 1922 \Helochares \ (Helocharimor- I phus) Championi m. | Helochares \K nisch det. 1922 \pauculus m. |G.C. Champion Brit. M us. 1925-42 | det. K nisch, W.E.Z. 1924 | LECTOTY PUS \Agraphydrus pauculus (K nisch, 1924) \des. K omarek 2018". Paralectotypes 3 exs. (NHM ): "WAlmora \Kumaon \India. H.G.C. | Helochares \pauculus \K nisch | G.C. Champion. Brit. Mus. 1925-42 | Helochares $\backslash K$ nisch det. $1922 \backslash$ pauculus $m . "$ (one of these specimens is mounted together with the lectotype on the same card); 3 exs. (ISNB, NM W): same sampling data, mounted on a yellow label: "Coll. R.I.Sc.N.B / Inde / coll. d'Orchym.".
ADDITIONAL MATERIAL EXAMINED:
I N D I A: Uttarakhand: 16 exs. (NHM, ZM UC): K umaon Division, W-Almora, K umaon, leg. H.G. Champion; 2 exs. (NHM ): K umaon Division, Sarju Valley, 1000 ft., leg. H.G. Champion; 1 ơ (NM W): Chamoli Distr., Nandakini River, below Sedoli (village), ca. 10 km E Nandaprayag, $30^{\circ} 15^{\prime} 50^{\prime \prime} \mathrm{N} 79^{\circ} 26^{\prime} 32^{\prime \prime} \mathrm{E}, 1270 \mathrm{~m}$ a.s.l., two furcations (each ca. 10 m wide), rather fast flowing through wide valley, partly with large boulders, 12.XI.2006, leg. M.A. Jäch "11"; 1 ơ (NM W): Chamoli Distr., Bilkhuri (spring brook), at Taal (village), between Tharali (or Tharli) and Gwaldam, $30^{\circ} 01^{\prime} 04^{\prime \prime} \mathrm{N} 79^{\circ} 31^{\prime} 56^{\prime \prime} \mathrm{E}$, 1930 m a.s.l., ca. 1 m wide, flowing through densely forested gorge, 12.XI.2006, leg. M.A. Jäch " 16 "; 1 ơ (NM W): Nainital Distr., K alsa River, at Chanpi (village), ca. 6 km N Bhimtal (town), $29^{\circ} 22^{\prime} 22^{\prime \prime} \mathrm{N} 79^{\circ} 34^{\prime} 43^{\prime \prime} \mathrm{E}, 1230 \mathrm{~m}$ a.s.l., ca. 3-10 m wide, flowing through gravel bed (up to 30 m wide), partly with larger boulders, 16.XI.2006, leg. M .A. Jäch " 27 ".
N E P A L: Central Region: 1 ơ (NM W ): Bagmati Zone, N K athmandu, Sun K osi River at Lamosangu (village), 5.II.1981, leg. M.A. Jäch "N5"; 2 exs. (NM W ): Bagmati Zone, Sindhupalchok Distr., Tatobani, unshadowed small spring brook, flowing between rice terraces, 28.II.1981, leg. M.A. Jäch "N30"; 4 o九 오 (NM W): Bagmati Zone, Sindhupalchok Distr., border to Tibet, Sun K osi River at Tatobani, very cold, wide, deep, $27^{\circ} 56^{\prime} 37.9^{\prime \prime} \mathrm{N}$ $85^{\circ} 56{ }^{\prime} 56.8^{\prime \prime} \mathrm{E}, 27 . I I .1981$, leg. M.A. Jäch "N29"; Eastern Region: 1 ơ (M HNG): K oshi Zone, A run valley, Num, 1050 m a.s.l., 20.IV .1984, leg. I. Löbl \& A. Smetana; Western Region: 3 ơ ở, 4 우 우 (M TD, NM W): Gandaki Zone, K aski Distr., A nnapurna, tributary of M adi K hola River near K winkal (ca. 10 km ENE Pokhara), ca. $28^{\circ} 13^{\prime} 55^{\prime \prime} \mathrm{N} 84^{\circ} 5^{\prime} 16^{\prime \prime} \mathrm{E}$, ca. 750 m a.s.l., 15.V.1996, leg. O. Jäger; 3 ơ o $^{\circ}$ (MTD, NM W): Gandaki Zone, Annapurna, N Pokhara, K ali Khola, below Garlang (village), 1000-1200 m a.s.l., 18.IV.1996, leg. O. Jäger; 5 exs. (CSH, NM W ): Gandaki Zone, A nnapurna Conservation A rea, Birethanti (village at M odi K hola River), 1100 m a.s.l., $28^{\circ} 19^{\prime} 04^{\prime \prime} \mathrm{N}, 83^{\circ} 34^{\prime} 65^{\prime \prime} \mathrm{E}, 20.1 \mathrm{~V} .2000$, leg. A. Skale; 1 ㅇ (CSH): Gandaki Zone, A nnapurna,

Tikkedhunga (village), $28^{\circ} 20^{\prime} 93^{\prime \prime} \mathrm{N} 83^{\circ} 44^{\prime} 53^{\prime \prime} \mathrm{E}, 1500 \mathrm{~m}$ a.s.l., $20 . I \mathrm{~V} .2000$, leg. A. Weigel; 4 exs. (NME): Gandaki Zone, Pokhara, southern margin of Lake Phewa, stream, sifting, 800-900 m a.s.l., 8.V .2001, leg. G. Hirthe.
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with microsculpture present along anterior margin of clypeus and unicolored yellow maxillary palpomeres, together with A. communis, A. crassipenis, A. protentus, A. stagnalis, and some specimens of A. kempi. Differs from these species in length and shape of maxillary palpomeres (1.1 times as long as pronotum in midline in contrast to 1.2 times; ratio pal pomere $4: 3=1.1$ in contrast to $1.3-1.4$ in the other species) and in the aedeagus (median lobe almost globular, parameres very short with narrow apex).

DESCRIPTION : Total Iength: 2.3-2.5 mm; elytral width: 1.1-1.2 mm; E.I.: 1.3, P.I.: 2.1, elytra 3.0 times as long as pronotum. Habitus (Fig. 33) moderately broad, elytra parallel-sided, moderately convex.
Coloration: Labrum, clypeus and frons black, clypeus with very narrow yellow preocular patches smaller than diameter of eye; maxillary palpi unicolored yellow; pronotum black with narrow yellow lateral margins; elytra dark brown with almost black sublateral band widening anteriorly, or largely black with undefined dark brown areas; ventrites black; femora dark brown at proximal pubescent part, light brown at distal glabrous part; tibiae and tarsi light brown.

Head: Clypeus with distinctly concave anterior margin, C.I.: 3.8, lateral length ratio clypeus/eyes = 1.7; microreticulation present on anterior half, in rare cases restricted to anterior and lateral margins, ground punctures fine, distinctly impressed, interspaces 1-2 times as wide as punctures, systematic punctures distinct. Eyes large, but not protruding, slightly oblong. A ntennae with nine antennomeres. M axillary palpi (Fig. 104) slender, 1.1-1.3 times as long as pronotum in midline, as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.1-1.2$, palpomere 4 almost symmetrical. Mentum with punctures grouped laterally, lateral portion with distinct rugose microsculpture.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on pronotum, four rows of systematic punctures distinct, mesal rows reduced in number with few punctures present in anterior half, not reaching anterior margin. M esoventrite with strong mesal bulge.
Femora (Fig. 79): Pubescence present on proximal half of profemur, on proximal $2 / 3$ of mesoand metafemur, hairlines slightly oblique on pro- and mesofemur, straight on metafemur.
A bdomen: V entrite 5 with flat apical emargination, $12 \mu \mathrm{~m}$ deep.
A edeagus (Fig. 140): Length: 0.33-0.37. Phallobase as long as parameres, about as long as wide, abruptly bending to long, spine-like manubrium; border between pigmented and unpigmented portion of ventral face almost reaching manubrium. Parameres stout, slightly wider basally than apically; apex asymmetrical; ventral face distinctly shorter than dorsal face; basal portion delicate, weakly extending into phallobase. M edian lobe very wide, almost spheroidal, delicate; apex broadly rounded, not reaching apex of parameres; corona in subapical position; basal apophyses long, bending laterad, extending to midlength of phallobase.
ECOLOGY: The specimens were found in rivers, streams and spring brooks between 500 and 1930 m a.s.l.; in U ttarakhand they were collected together with A. communis, A. constrictus, A. indicus, A. kempi, A. pygmaeus, and A. stagnalis; in the W estern Region of Nepal together with A. annapurnensis, A. ater, A. communis, A. kempi, A. pygmaeus, and A. stagnalis.

DISTRIBUTION (Fig. 154): [China (Tibet)], India (Uttarakhand), Nepal (Central Region, Eastern Region, W estern Region).

In Sindhupalchok District (Nepal, Central Region, Bagmati Zone) the Sun K osi River forms the border between Nepal and China (Tibet) over a stretch of about seven kilometers. Therefore, specimens collected in 1981 by M.A. Jäch in the Sun Kosi River at Tatobani ( $27^{\circ} 56^{\prime} 37.9^{\prime \prime} \mathrm{N}$ $85^{\circ} 56$ '56.8"E, "N $29^{\prime \prime}$ ) cannot be unambiguously assigned to Nepal or to China. Although all these specimens are here listed under Nepal , it must be assumed that this species occurs also in Tibet.
CHIESA (1967) recorded "Agraphilydrus pauculus K NISCH" from A fghanistan (N uristan, B ashgul Valley, 1200 m a.s.l., 15.IV .1953, 20.IV.1953, leg. J. Klapperich). Although Agraphilydrus Kuwert, 1888 is a synonym of Methydrus Rey, 1885 (now a subgenus of Enochrus Thomson, 1859), these specimens indeed belong to Agraphydrus. The two specimens deposited in the HNHM do, however, not belong to A. pauculus. One of them is a female, the other one lacks the abdomen. Therefore they could not be identified. They are the only specimens of Agraphydrus known from A fghanistan.

## Agraphydrus protentus sp.n.

TY PE LOCA LITY: India, Uttarakhand, Nainital.
TY PE M ATERIAL: Holotype ơ (NM W): "India: Uttar Prad. \{esh\} \N ainital 1900 m \27.6.1989|leg. R. Schuh". Paratypes INDIA: Uttarakhand: 3 o o (NM W): same sampling data. NEPAL: Western Region: 3 ơ ơ, 2 i o ㅇ (M TD, N M W ): Gandaki Zone, Siklis (villages), A nnapurna M ts., torrent, 2000 m a.s.l., 3.VIII.1995, leg. O. Jäger 1995; 1 ㅇ (MTD): Gandaki Zone, Siklis (villages), A nnapurna M ts., "kleiner W iesenbach" (= small stream flowing through meadow), 2000 m a.s.l., 2. VIII.1995, leg. O. Jäger 1995; 1 \& (MTD): Gandaki Zone, Annapurna Mts., torrent, 2 km N B ahandanda, 26.VIII.1995, leg. O. Jäger; 1 ơ (M TD): Dhaulagiri Zone, M yagdi Distr., A nnapurna M ts., Shikha (village), between Tatopani and Ghorepani, ca. 2000 m a.s.l., 14.VI.1993, leg. J. Schmidt; 5 exs. (MTD, NM W): Dhaulagiri Zone, M yagdi Distr., Dhaulagiri-Himal, Rahughat Khola (stream, tributary of Kali Gandaki River) V alley, Jhin (village), $28^{\circ} 25.34^{\prime} \mathrm{N} 83^{\circ} 30.73^{\prime} \mathrm{E}, 1500-1750 \mathrm{~m}$ a.s.l., 16.VI.1998, leg. O. Jäger.
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with microsculpture present along anterior margin of clypeus and unicolored yellow maxillary palpomeres, together with A. communis, A. crassipenis, A. pauculus, A. stagnalis, and some specimens of A. kempi. Differs from A. kempi in narrow rim of shagreenation on anterior clypeal margin (largely extended on anterior third or half of clypeus in A. kempi), and from all species in the aedeagus (strong lateral extension on apex of parameres).
DESCRIPTION: Total Iength: 2.3-2.6 mm, elytral width: $1.2-1.3 \mathrm{~mm}$, E.I.: $1.4-1.5$, P.I.: 2.1, elytra 3.6 times as long as pronotum. Habitus (Fig. 34) slender, evenly oval, moderately convex.

Coloration: Labrum light or dark brown, clypeus black with defined yellowish brown triangulate preocular patches, about as large as diameter of eye; frons black; maxillary palpi unicolored yellow; pronotum black with narrow yellow lateral and anterior margins; elytra black with light brown brighter areas mainly posteriorly, or dark brown with almost black sublateral band in some specimens; legs light brown; ventrites dark brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 3.4, lateral length ratio clypeus/eyes $=1.5$, ground punctation fine, interspaces two times as wide as punctures, clypeus with shagreenation on lateral margins and narrowly on anterior margin, systematic punctures distinct. Eyes large, not protruding, slightly oblong. A ntennae with nine antennomeres. M axillary palpi slender, 1.2 times as long as pronotum in midline, as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.4$, palpomere 4 slightly asymmetrical with biconvex margins. M entum with fine, widely spaced punctures, indistinct wrinkles present laterally.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on head and pronotum, four subserial rows of coarser punctures moderately
distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with distinct bulge.
Femora (Fig. 80): Pubescence present on proximal 2/3 of profemur, on proximal 4/5 of mesoand metafemur; hairlines rounded.
A bdomen: V entrite 5 with shallow apical emargination.
Aedeagus (Fig. 141): Length: 0.37 mm . Phallobase shorter than parameres, about as long as wide, bending obtusely angled to moderately long, narrow manubrium; border between pigmented and unpigmented portion of ventral face reaching midlength. Parameres wide at base, lateral margin with strong subapical constriction; apex with large, blunt, lateral projection; mesal margin almost straight; basal portion reaching distal third of phallobase. M edian lobe bottleshaped, widest in basal third; apex bluntly rounded, not reaching apex of parameres, corona situated at midlength; basal apophyses very short, weakly separated, extending to midlength of phallobase.
ECOLOGY: The specimens were found in streams and torrents between 1500 and 2000 m a.s.l., in Uttarakhand they were collected together with A. kempi, in Nepal together with A. communis and A. kempi.
DISTRIBUTION (Fig. 154): India (Uttarakhand), Nepal (W estern Region).
ETYMOLOGY: The name protentus (Lat., past participle derived from protendere) (= outstretched) refers to the shape of the apex of the parameres.

## Agraphydrus pullus sp.n.

TYPE LOCALITY: Nepal, Eastern Region, Koshi Zone, Sunsari District, Dharan (city) environment.
TY PE MATERIAL: Holdype ơ (NM W): "NEPAL \12.2.\{19\}81 N 10 \{handwritten\} \Dahran \{sic!\} - Umg. \ leg. M. Jäch"; the specimen was collected near Dharan, in the gravel along the bank of Sardu River. A ntennae missing.

DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence, presence of apical infuscation on maxillary palpomere 4, and presence of apical emargination on ventrite 5 , together with A. falcatus, A. glaber, A. kallar, A. nanus, A. obsoletus, A. punctulatus, and some individuals of A. indicus. Differs in black pronotum from A. nanus and A. falcatus, in distinctly wider extension of mesofemoral pubescence from A. nanus, A. glaber and A. punctulatus; in presence of fine, distinct ground punctation of head and pronotum from A. obsoletus. Differs from all other species of Agraphydrus in the aedeagus (length of aedeagus $=$ 0.48 mm in contrast to $0.24-0.34 \mathrm{~mm}$ in other species mentioned, basal lobe large, 2.5 times as long as parameres, parameres distinctly sigmoid, embracing median lobe).
DESCRIPTION: Total Iength: 2.1 mm ; elytral width: 1.0 mm ; E.I.: 1.4, P.I.: 2.3, elytra 3.4 times as long as pronotum. Habitus (Fig. 35) slender, evenly oval, moderately convex.
Coloration: Labrum, clypeus and frons black, clypeus with very narrow indistinct red Iateral margins; maxillary palpomeres yellow, palpomere 4 infuscated apically; pronotum black with narrow yellow lateral margins; elytra black; ventrites black; legs dark brown to black.
Head: Clypeus with distinctly concave anterior margin, C.I.: 4.1, Iateral length ratio clypeus/eyes = 1.7-1.9; microsculpture absent, one or two indistinct wrinkles present along lateral margin in some cases, visible at $100 \times$ magnification, ground punctures fine, shallow, interspaces 2-3 times as wide as punctures, systematic ground punctation on clypeus distinct. Eyes moderately large, not protruding, slightly oblong. M axillary palpi slender, 1.2 times as long as pronotum in
midline, as long as maximum width of clypeus, length ratio of palpomeres 4:3=1.2, palpomere 4 almost symmetrical. M entum with fine punctures, grouped laterally, without microsculpture.

Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on head and pronotum, four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with strong bulge.
Femora (Fig. 81): Pubescence present on proximal half of pro- and mesofemur with oblique hairlines, pubescence restricted to anterior margin and to small proximal area on metafemur.
A bdomen: V entrite 5 with shallow apical emargination, ca. $10 \mu \mathrm{~m}$ deep.
A edeagus (Fig. 142): Length: 0.48 mm . Phallobase 2.5 times as long as parameres and distinctly wider, bending obtusely angled towards wide and long manubrium; border between pigmented and unpigmented portion of ventral face extending to distal third of manubrium. Parameres forceps-shaped with distinctly sigmoid margins; apex distinctly bending mesad, embracing median lobe, base not extending into phallobase. M edian lobe slender, evenly converging to apex, not reaching apex of parameres; corona situated basally; styli absent; basal apophyses very long, slender, slightly directed laterad, very weakly extending into phallobase.
ECOLOGY: The specimen was found in the gravel along the bank of a larger river, together with A. crassipenis, A. kempi, and A. stagnalis.

DISTRIBUTION (Fig. 154): N epal (E astern Region).
ETY M OLOGY : The name pullus (Lat.) (= dark colored) refers to the dark dorsal coloration.

## Agraphydrus punctulatus sp.n.

TYPE LOCALITY: India, Madhya Pradesh, Hoshangabad District, Pachmarhi Wildlife Sanctuary, Satpura Mountain Range, Apsara Vihar (stream), ca. 3 km SSE Pachmarhi, 22²07'7"N 78²0'3'39"E.

TY PE M ATERIAL: Holotype o $^{\text {(NM W ) : "INDIA (M P8) southern \M adhya Pradesh \Hoshangabad Dist., A psara }}$ \V ihar [stream] 27.II. 2008 \leg. M. Jäch, S. \& P. Sharma |ca. 3 km SSE Pachmarhi \Satpura Range \above Rajat Pratap \ca. $910 \mathrm{~m} \backslash 22^{\circ} 27^{\prime} 07^{\prime \prime} \mathrm{N} 78^{\circ} 26^{\prime} 39^{\prime \prime} \mathrm{E}^{\prime \prime}$; the specimen was collected in a stream, ca. 2-10 m wide, forming large pools, flowing through forest. Paratypes INDIA: Madhya Pradesh: 6 exs. (NM W): same sampling data; 4 exs. (NMW): Hoshangabad Distr., southern Madhya Pradesh, Dhobighat Nala (stream), Pachmarhi Wildlife Sanctuary, Satpura M ountain Range, ca. 2 km SE Pachmarhi, $22^{\circ} 27^{\prime} 31^{\prime \prime} \mathrm{N} 78^{\circ} 26^{\prime} 41^{\prime \prime} \mathrm{E}, 900 \mathrm{~m}$ a.s.l., ca. 1-2 m wide, substrate: rock, flowing through forest, 27.II.2008, leg. M.A. Jäch, S. \& P. Sharma "M P7"; 2 o o o (NM W): Hoshangabad Distr., southern M adhya Pradesh, Panar Pani (stream), M atkuli - Pachmarhi road, ca. 5 km NNE Pachmarhi (small town), ca. 30 km S Piparia (town), $22^{\circ} 30^{\prime} 25^{\prime \prime} \mathrm{N} 78^{\circ} 26^{\prime} 43^{\prime \prime} \mathrm{E}$, 850 m a.s.l., ca. $3-5 \mathrm{~m}$ wide, substrate: gravel and rocks, flowing through forest, 26./27.II.2008, leg. M.A. Jäch, S. \& P. Sharma "M P6"; 2 우 우 (N M W ): Hoshangabad Distr., southern M adhya Pradesh, Sona B hadra (stream), at head of Denva River Reservoir, Lagdha Beta (area), Satpura M ountain Range, northern part of Satpura National Park, $22^{\circ} 31^{\prime} 38^{\prime \prime N} 78^{\circ} 11^{\prime} 18^{\prime \prime} E$, 370 m a.s.l., ca. 5-10 m wide, including rock pools, 29.II.2008, leg. M.A. Jäch, S. \& P. Sharma "M P16".
DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence, presence of apical infuscation on maxillary palpomere 4, and presence of apical emargination on ventrite 5 , together with A. falcatus, A. glaber, A. kallar, A. nanus, A. obsoletus, A. pullus, and some individuals of A. indicus. Differs in black pronotum from A. nanus and A. falcatus, in wider extension of mesofemoral pubescence from A. nanus and A. glaber; in less wide extended mesofemoral pubescence from A. falcatus, A. indicus, A. kallar, A. obsoletus, and A. pullus. V ery similar to A. obsoletus, including aedeagus (parameres straight, basal lobe shorter than parameres, styli present); differs in presence of fine punctures on head and pronotum. Differs in basal lobe (shorter than parameres) and parameres (almost straight) from A. kallar; in basal lobe (shorter than parameres) from A. pullus; in absence of shield-shaped structure and presence of styli from A. indicus and A. pullus.

DESCRIPTION: Total Iength: 1.8 mm ; elytral width: $0.9 \mathrm{~mm} ;$ E.I.: 1.4, P.I.: 2.1, elytra 3.0 times as long as pronotum. Habitus (Fig. 36) slender, evenly oval, strongly convex.
Coloration: Labrum, clypeus, and frons black, preocular patches absent; maxillary palpi yellow, palpomere 4 infuscated in apical half; pronotum black with undefined narrow brown margins; elytra dark brown; ventrites black; legs dark brown to black.
Head: Clypeus with moderately concave anterior margin, C.I.: 4.1, lateral length ratio clypeus/eyes = 1.4; microsculpture absent, ground punctures fine, interspaces $1-2$ times as wide as punctures, systematic punctures distinct. Eyes large, but not protruding, slightly oblong. Antennae with eight antennomeres. M axillary palpi slender, 1.1 times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres 4:3 $=1.1$, pal pomere 4 almost symmetrical. M entum with few, very fine punctures.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on head and pronotum; four rows of systematic punctures distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with mesal bulge.
Femora (Fig. 82): Pubescence present on less than proximal half of profemur, on proximal third of mesofemur, hairlines straight, pubescence restricted to a narrow anterior rim and to narrow proximal region adjacent to trochanter on metafemur.
A bdomen: V entrite 5 with hemispherical apical emargination.
A edeagus (Fig. 143): Length: 0.27-0.28 mm. Phallobase distinctly shorter than parameres, about as long as wide, rectangularly bending to long, narrow manubrium; border between pigmented and unpigmented portion of ventral face almost reaching manubrium. Parameres narrow, widest at midlength; margins almost straight; apex asymmetrical, slightly inclining mesad; dorsal face extending almost to midlength of phallobase. Median lobe narrow; lateral margins evenly converging to bluntly rounded apex, not reaching apex of parameres; styli present; corona in subapical position; basal apophyses long, almost reaching midlength of phallobase.
ECOLOGY: The specimens were found in streams between 370 and 910 m a.s.l., together with A. connexus.

DISTRIBUTION (Fig. 154): India (M adhya Pradesh).
ETYMOLOGY: The name punctulatus (Lat.) (= finely punctate) refers to the fine ground punctation of head and pronotum in contrast to the more or less obsolete punctures of the similar A. obsoletus.

## Agraphydrus pygmaeus (КNISCH, 1924)

Helochares (Helocharimorphus) pygmaeus K nISCH 1924: 38.
Helochares (Agraphydrus) pygmaeus K nisch: Orchy mont 1928: 108.
Agraphydrus (s.str.) pygmaeus (K nisch): Hansen 1999: 157; HANSEN 2004: 49; FIKÁCEK et al. 2015: 61.
TY PE LOCA LITY : India, Uttarakhand, K umaon Division, Almora District, W Almora.
TY PE MATERIAL: Lectotype (NHM), by present designation: "Type \H.T. \{red bordered round label\} | W. Almora \Kumaon, \India, H.G.C. | Brit. Mus. 1925-42 | Helochares (Helocharimorphus) pygmaeus m. \K nisch det. 1922 | det. K nisch \W.E.Z. 1924 | LECTOTY PUS \Agraphydrus pygmaeus (K nisch, 1924) \des. K omarek 2018". The lectotype was not dissected due to its rather poor condition, thus its sex could not be determined.
Paralectotypes INDIA: Uttarakhand: 1 ơ, 1 of (NHM): "W. A Imora \Kumaon, \India, H.G.C. |H. pygmaeus K. I Knisch \{handwritten\}", specimens mounted on one card, male on left side, female on right side; 2 exs. (NHM): "Haldwani Dist. \Kumaon, India \H.G.C."; 1 ơ, 1 아 (ISNB): "W. Almora \Kumaon \India. H.G.C. \coll. d'Orchymont \{mounted on a yellow label: "Coll. R.I.Sc.N.B. \Inde"\} | K nisch det. 1922 \Helochares \ (Heloch...morphus) \pygmaeus m.|Coll. A. K nisch \COTY PUS \{red label\}|PARATY PUS \{red label\}".

According to the original description the type series consists of nine specimens. The remaining two paralectotypes could not be found.

## ADDITIONAL MATERIAL EXAMINED:

I N D I A: Uttarakhand: 4 exs. (NMW): Dehradun Distr., Mussourie, M ossy Falls, 22.III.1932, leg. H.G. Champion; Meghalaya 1 ơ (NMW): West Garo Hills Distr., Nokrek NP, $25^{\circ} 29.6^{\prime} \mathrm{N} 90^{\circ} 19.5^{\circ} \mathrm{E}$, ca. 1100 m a.s.l., 9.-17.V.1996, leg. E. Jendek \& O. Šauša.

N E PA L: Central Region: 2 exs. (NMW): Bagmati Zone, Sindhupalchok Distr., border to Tibet, Sun K osi River at Tatobani, very cold, wide, deep, $27^{\circ} 56^{\prime} 37.9^{\prime \prime} \mathrm{N} 5^{\circ} 56^{\prime} 56.8^{\prime \prime} \mathrm{E}$, 27.II.1981, leg. M.A. Jäch "N $29^{\prime \prime}$; 1 of (NM W): Bagmati Zone, Sindhupalchok Distr., at Tatobani, near border crossing to Tibet, tributary of Sun K osi River, somewhat smaller than main river, 28.II.1981, leg. M.A. Jäch "N29a"; 2 우 (NMW): Bagmati Zone, Sindhupalchok Distr., at Tatobani, Bairavund Khola, right tributary of Sun Kosi River, ca. 1600 m a.s.l., 1.III.1981, leg. M.A. Jäch "N32"; Eastern Region 1 đ", 2 운 (M HNG): K oshi Zone, Induwa K ola V alley, 1750 m a.s.l., sifting of moss and leaves near a spring, 14.IV.1984, leg. I. Löbl \& A. Smetana; 1 ơ, 4 q ¢ р: (M NS): M echi Zone, Taplejung Distr., Y amputhin, 1650-1800 m a.s.I., 26.IV .-1.V.1988, leg. W. Schawaller \& J. M artens " 351 "; Western Region 4 exs. (MTD, NM W): Gandaki Zone, Mt. Panchase, 15 km W Pokhara, E exposed stream above Sidhane, 1700-1800 m a.s.l., 16.V.1997, leg. O. Jäger; 16 exs. (MTD): Gandaki Zone, Mt. Panchase, 15 km W Pokhara, E exposed stream near Sidhane, $1500-1700 \mathrm{~m}$ a.s.I., 15.V.1997, leg. O. Jäger; 1 of (MTD): same locality data, but 2000 m a.s.l., 18.V.1997; 16 exs. (MTD): Gandaki Zone, Lamjung Distr., A nnapurna M ts., M adi K hola, "Ufertümpel an W asserkraftstation \{pool at hydropower station\} Siklis", 1500 m a.s.l., 10.V.1996, leg. O. Jäger; 5 exs. (MTD): Gandaki Zone, A nnapurna M ts., Lamjung Distr., M adi K hola, "Zufluß an W asserkraftstation \{influent stream at hydropower station\} Siklis", 1450 m a.s.l., 10.V.1996, leg. 0 . Jäger; 5 exs. (MTD): Gandaki Zone, Annapurna M ts., Lamjung Distr., Madi Khola Valley, 3 km N Siklis, 1750 m a.s.I., 26.IV.1996, leg. O. Jäger; 2 exs. (MTD): Gandaki Zone, A nnapurna M ts., south slope, Lamjung Distr., M adi K hola Valley, small river near Siklis, 1750 m a.s.I., 26.IV .1996, leg. O. Jäger; 17 exs. (SEMC, MTD): Gandaki Zone, Annapurna Mts., NE Pokhara, south below Krapa Danda, $1800-1900 \mathrm{~m}$ a.s.l., 27./28.V.1997, leg. O. Jäger; 1 of (MTD): Gandaki Zone, A nnapurna, N Pokhara, K ali K hola, below Garlang (village), 1000-1200 m a.s.l., 18.IV .1996, leg. O. J äger; 1 甲 ( N M W ): G andaki Zone, K aski Distr., A nnapurna, tributary of Madi Khola River near Kwinkal (ca. 10 km ENE Pokhara), ca. $28^{\circ} 13^{\prime} 55^{\prime \prime} \mathrm{N} 84^{\circ} 5^{\prime} 166^{\prime \prime} \mathrm{E}$, ca. 750 m a.s.l., 15.V.1996, leg. O. Jäger; 1 ex. (NM W): Gandaki Zone, K aski Distr., A nnapurna M ts., Tikhendhunga (village), 1500 m a.s.l., $28^{\circ} 20^{\prime} 93^{\prime \prime} \mathrm{N} 83^{\circ} 44^{\prime} 53^{\prime \prime} \mathrm{E}$, river, $20 . I V .2000$, leg. A. Skale; 2 exs. (NM W ): Gandaki Zone, K aski Distr., 20 km NW Pokhara, Lumle, 1600 m a.s.l., leg. G. Wewalka, 2.V. 1984 "N2"; 3 ơ ơ, 1 甲 (NM W): Gandaki Zone, Gorkha Distr., M anaslu M ts., Bara Pokhari Lekh, Chhandi K hola Valley, 2000-2200 m a.s.l., 11./12.IV .2003, leg. J. Schmidt.

B H U T A N: 10 exs. (NM W): Punakha Prov., Mo Chhu (river), Jigme Dorji NP, at suspension bridge to Chhephu, ca. 16 km NW of Punakha, $27^{\circ} 41^{\prime} 54^{\prime \prime N} 89^{\circ} 46^{\prime} 1$ "E, ca. 1450 m a.s.l., ca. 30 m wide, large gravel banks, springfed and residual pools, 28.XI.2005, leg. M.A. Jäch "32".

DIFFERENTIAL DIAGNOSIS: Shares strongly convex habitus, eight-segmented antennae, unicolored palpomeres, absence of clypeal microsculpture, coarse ground punctation, extension of femoral pubescence, and absence of emargination on ventrite 5 with A. hygropetricus; differs in broader habitus, less extended femoral pubescence. Very similar to A. yunnanensis K omarek \& Hebauer, 2018, differs in stronger ground punctation and darker coloration of pronotum and elytra. Shares eight-segmented antennae, unicolored yellow maxillary palpomeres, absence of clypeal microsculpture, extended femoral pubescence, and absence of excision on ventrite 5 also with A. fujianensis, A. fasciatus, and A. wangmiaoi.
DESCRIPTION: Total length: $1.6-2.2 \mathrm{~mm}$; elytral width: $0.9-1.0 \mathrm{~mm} ;$ E.I.: $1.1-1.3$, P.I.: 2.2-2.3, elytra 2.8-3.1 times as long as pronotum. Habitus (Fig. 37) broad, evenly oval, strongly convex.
Coloration: Labrum dark brown or black, clypeus black with indistinctly defined yellow preocular patches, reduced to narrow yellow rim at lateral margins or absent in some individuals; frons black; maxillary palpi unicolored yellow; pronotum yellow, unicolored or with dark brown center of variable extension present in some individuals, or largely dark brown with weakly defined indistinct brighter margins; elytra light brown, or dark brown with undefined brighter areas of variable extension, mainly antero-mesally and posteriorly, narrow yellow lateral margins present in many individuals; ventrites dark brown; legs lighter brown.

Head: Clypeus with distinctly concave anterior margin, C.I.: 4.1, Iateral Iength ratio clypeus/eyes = 2.3; microsculpture absent, ground punctures coarse, distinctly impressed, interspaces about as wide as punctures or slightly wider, systematic punctures moderately distinct. Eyes small, not protruding, slightly oblong. Antennae with eight antennomeres. Maxillary palpi moderately stout, $0.9-1.0$ times as long as pronotum in midline, 0.7 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.2-1.4$, palpomere 4 symmetrical. M entum with very fine widely separated punctures, without microsculpture.

Thorax: Pronotal ground punctation as on head or slightly finer, systematic punctures moderately distinct. Elytral ground punctation as coarse as on head, interspaces about as wide as punctures or slightly wider, slightly stronger and with denser distribution in lateral third than on mesal portion. Four rows of systematic punctures indistinctly visible among irregular ground punctation, mesal rows 1-3 strongly reduced in number, not reaching anterior margin. $M$ esoventrite with mesal bulge and very low crescent-shaped horizontal ridge.
Femora (Fig. 83): Pubescence present on more than proximal half of pro- and metafemur, on proximal $2 / 3$ of mesofemur, hairlines weakly oblique on pro- and mesofemur, straight on metafemur.

Abdomen: Ventrite 5 without apical emargination, or excision present, less than $4 \mu \mathrm{~m}$ deep, visible in $400 \times$ magnification.
A edeagus (Fig. 144): Length: $0.23-0.27 \mathrm{~mm}$. Phallobase wide, about as long as parameres, as Iong as wide; margins abruptly bending to triangular manubrium; border between pigmented and unpigmented portion of ventral face almost reaching manubrium. Parameres stout; mesal margins of ventral face wide basally, kinking at midlength to narrower apical half; apex bluntly rounded, not inflated, not inclining; dorsal face reaching midlength of phallobase mesally. M edian lobe short; dorsal face finger-shaped, apex not reaching apex of parameres; ventral face much shorter than dorsal face, almost globular; corona in basal position; basal apophyses widely separated, strongly inclining laterad, weakly extending into phallobase.
ECOLOGY: The specimens were found in rivers and streams between 500 and 2200 m a.s.l., in M eghalaya they were collected together with A. kempi; in Uttarakhand together with A. communis, A. constrictus, A. indicus, A. kempi, and A. pauculus; in the Central Region of Nepal together with A. communis and A. pauculus; in the Eastern Region together with A. communis, A. indicus, and A. nepalensis; and in the Western Region together with A. communis, A. kempi, A. pauculus, and A. stagnalis.
DISTRIBUTION (Fig. 155): Bhutan: first record, [China (Tibet)], India (Uttarakhand, M eghalaya), Nepal (Central Region, Eastern Region, W estern Region).
For the record from China (Tibet) see above, under A. pauculus.

## Agraphydrus rostratus sp.n.

TY PE LOCA LITY: India, Tamil Nadu, Nilgiris District, Nilgiri Hills, K otagiri (town) environment, Honnatti, ca. $11^{\circ} 25^{\prime} \mathrm{N} 76^{\circ} 55^{\prime} \mathrm{E}$.
TY PE M ATERIA L: H olotype ơ (NM W): INDIA: "Tamil Nadu, 19.1.1999 \Nilgiri Hills, K otagiri env. \Honnatti, $11^{\circ} 25^{\prime} \mathrm{N} 76^{\circ} 55^{\prime} \mathrm{E} \backslash 1500 \mathrm{~m}$, leg. D. Boukal (75)"; the specimen was collected in a stream, ca. 1-2 m wide, ca. 10 cm deep, steep, with boulders, pools, substrate (large stones and pebbles) somewhat unstable, with leaf packs, decaying plants, moss on a few large stones, rather fast flowing, well shaded, with rich shore vegetation, draining tea plantations and remnants of disturbed primary forest, slightly polluted. Paratypes: INDIA: Tamil Nadu: 30 exs. (NMW); same sampling data; 1 ơ (NMW): Nilgiris Distr., Nilgiri Hills, M anjoor env., Chamraj estate, $11^{\circ} 19^{\prime} \mathrm{N}$ $76^{\circ} 41^{\prime} \mathrm{E}, 2000 \mathrm{~m}$ a.s.l., small stream, less than 0.5 m wide, shallow, steep, almost entirely grooved, large stones, pebbles, gravel, silt, leaf packs, decaying plants, flow moderate, partly shaded, draining tea plantation, 21.I.1999,
leg. D. Boukal "77"; 1 ơ (NM W): Nilgiris Distr., Nilgiri Hills, K otagiri env., Quinshola, $11^{\circ} 25^{\prime} \mathrm{N} 76^{\circ} 55^{\prime} \mathrm{E}, 1500 \mathrm{~m}$ a.s.l., small stream, less than 1 m wide, rather shallow, moderately fast flowing, polluted (erosion, litter), draining tea and tree plantations, 19.I.1999, leg. D. Boukal "73"; 1 ơ (NM W): Nilgiris Distr., Nilgiri Hills, M elkundah (village), $11^{\circ} 14^{\prime} \mathrm{N} 76^{\circ} 37^{\prime} \mathrm{E}, 2100 \mathrm{~m}$ a.s.l., small stream, ca. 1 m wide, shallow, with pebbles and some leaf packs, slowly to moderately fast flowing, rather shaded, draining forest and tea plantations, 23.I.1999, leg. D. Boukal "82";
Kerala 1 ơ (NM W): Idukki Distr., Cardamom Hills, 10 km SW Kumily, Vallakadavu, $9^{\circ} 31^{\prime} \mathrm{N} 77^{\circ} 97^{\prime} \mathrm{E}$, 1000 m a.s.I., miniature pool at the bottom of a rock, formed by a tiny stream, full of leaves, 24.XII.1993, leg. D. Boukal \& Z. Kejval " $10^{\prime \prime}$; 1 ơ, 1 о (NM W): ca. 30 km NNE Thiruvananthapuram, Kallar, ca. $8^{\circ} 43^{\prime} \mathrm{N} 77^{\circ} 7^{\prime \prime} \mathrm{E}, 120-150 \mathrm{~m}$ a.s.I., in 2-3 hygropetric places along large, ca. 1-2 m wide stream close to the large waterfall and Golden Valley M ineral W ater Project, all places fairly exposed, Hydrophilidae collected on mossy uneven surface and in cracks on rocks near the waterfall, 1.I.1999, leg. D. Boukal " 34 "; 1 of (NM W): same locality, date and collector, small pools in rocks along large stream with decaying bamboo leaves, partly shaded, "36"; 2 ơ ठ (NM W): Thiruvananthapuram Distr., ca. 30 km NNE Thiruvananthapuram, K allar, Ponmudi - K allar road, ca. $8^{\circ} 43^{\prime} \mathrm{N} 77^{\circ} 5^{\prime} \mathrm{E}, 150-200 \mathrm{~m}$ a.s.l., hygropetric on wet granite block with a few leaves and algal growth, 30.XII.1998, leg. D. Boukal (28); 1 o (NM W): 10 km W SW M unnar, K allar V alley, $10^{\circ} 03^{\prime} \mathrm{N} 76^{\circ} 59^{\prime} \mathrm{E}, 1200 \mathrm{~m}$ a.s.I., hygropetric habitat, wet rock with leaves, very small discharge, 8.I.1999, leg. D. B oukal "53".
DIFFERENTIAL DIAGNOSIS: Shares strongly convex habitus, nine-segmented antennae, unicolored palpomeres, absence of clypeal microsculpture, coarse ground punctation, extension of femoral pubescence, and absence of emargination on ventrite 5 with A. inflatus, A. rugosus, A. tumulosus, and A. uvaensis; differs in smaller size and equal, less coarse ground punctation of pronotum and elytra from A. rugosus and A. uvaensis.
DESCRIPTION: Total Iength: $1.9-2.5 \mathrm{~mm}$; elytral width: $0.9-1.3 \mathrm{~mm}$; E.I.: 1.3-1.4, P.I.: 2.1, elytra 3.0-3.1 times as long as pronotum. Habitus (Fig. 38) moderately broad, evenly oval, strongly convex.

Coloration: Labrum, clypeus and frons black, undefined narrow yellow lateral margins present on clypeus in some individuals; maxillary palpi unicolored yellow; pronotum black, with indistinct, undefined, narrow yellow margins; elytra black with decreasing intensity of coloration at lateral and posterior areas in some individuals; ventrites dark brown; legs slightly lighter brown.
Head: Clypeus with weakly concave anterior margin, C.I.: 3.6, Iateral length ratio clypeus/eyes = 1.5-1.7; microreticulation absent, except on a very narrow rim at lateral margins in some individuals, ground punctures coarse, distinctly impressed, interspaces $1-2$ times as wide as punctures, systematic punctures moderately distinct. Eyes large, but not protruding, slightly oblong. A ntennae with nine antennomeres. M axillary palpi stout, $0.7-0.8$ times as long as pronotum in midline, 0.7 times as long as maximum width of clypeus, length ratio of palpomeres 4:3 = 1.0-1.1, palpomere 4 almost symmetrical. Mentum with very fine, widely separated punctures, without microsculpture.
Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation slightly stronger than on head and pronotum, interspaces 1-2 times as wide as punctures; four rows of systematic punctures moderately distinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with distinct bulge.
Femora (Fig. 84): Pubescence present on proximal 2/3 of femora, hairlines straight.
A bdomen: V entrite 5 without excision.
A edeagus (Fig. 145): Length: 0.39-0.42 mm. Phallobase about as long as parameres, as long as wide, abruptly bending to long, triangular manubrium; border between pigmented and unpigmented portion of ventral face indistinct, reaching midlength of basal lobe. Parameres distinctly wider basally than apically; lateral margins distinctly sigmoid; apex flattened, with blunt mesal corner, and sharply pointed, beak-shaped, Iateral extension; dorsal face reaching distal third of phallobase mesally. M edian lobe wide basally; dorsal face distinctly wider than
ventral face; apex not reaching apex of parameres; corona large, in basal position; basal apophyses widely separated, distinctly bending laterad.

ECOLOGY: The specimens were found in rock pools full of leaves, and in hygropetric habitats between 300 and 2100 m a.s.l.; in Kerala they were collected together with A. boukali, A. fal catus, and A. obsoletus, in Tamil Nadu together with A. obsoletus.

DISTRIBUTION (Fig. 155): India (K erala, Tamil Nadu).
ETY M OLOGY : The name rostratus (Lat.) (= beak-shaped) refers to the beak-shaped extension of the parameres.

## Agraphydrus rugosus sp.n.

TYPE LOCALITY: India, Tamil Nadu, Nilgiris District, Nilgiri Hills, 15 km SE Kotagiri (town), K unjapanai (village), ca. $11^{\circ} 22^{\prime} \mathrm{N} 76^{\circ} 56^{\prime} \mathrm{E}$.

TY PE M A TERIA L: H olotype: ơ (NM W): "S-INDIEN, 15.XI. 1993 \Tamil Nadu, Nilgiri Hills \} 1 5 km SE K otagiri (3) \Kunchappanai, $900 \mathrm{~m} \mid 76^{\circ} 56^{\prime} E 11^{\circ} 22^{\prime} \mathrm{N} \backslash$ leg. Boukal \& K ejval". Paratypes: INDIA: Tamil Nadu: 5 exs. (NMW): Salem Distr., Shevaroy Hills, 5 km SE Cauvery Peak, $11^{\circ} 48^{\prime} \mathrm{N} 78^{\circ} 16^{\prime} \mathrm{E}, 1100 \mathrm{~m}$ a.s.l., streamlet and hygropetric film of water running over a rock, and tiny, partly isolated pools on top and at base of the rock with some dead leaves, at most a few cm deep, rather shaded, draining degraded forest, shrubs, slightly polluted, 26.I.1999, leg. D. Boukal "89"; K erala: 1 ¢ (NM W): Thiruvananthapuram Distr., Cardamom Hills, 50 km NW Pathanamthitta, near Pambaiyar River, 300 m a.s.l., $9^{\circ} 25^{\prime} \mathrm{N} 77^{\circ} 5^{\prime} \mathrm{E}$, at light, 6.-9.V.1994, leg. Z. K ejval.

DIFFERENTIAL DIAGNOSIS: Shares strongly convex habitus, nine-segmented antennae, unicolored palpomeres, absence of clypeal microsculpture, coarse ground punctation, extension of femoral pubescence, and absence of emargination on ventrite 5 with A. inflatus, A. rostratus, A. tumulosus and A. uvaensis. Shares large size, coarser elytral ground punctation with narrow interspaces with A. uvaensis, differs in absence of serially arranged elytral ground punctures.
DESCRIPTION: Total Iength: 2.8-3.0 mm; elytral width: 1.4-1.6 mm; E.I.: 1.4, P.I.: 1.9, elytra 2.9 times as long as pronotum. Habitus (Fig. 39) slender, evenly oval, strongly convex.

Coloration: Labrum black, clypeus black with very narrow orange lateral margins, preocular patches absent; frons black; maxillary palpi unicolored yellow; pronotum black with very narrow yellow lateral margins; elytra black with light brown, undefined, apical area; ventrites and legs black.

Head: Clypeus with distinctly concave anterior margin, without microsclupture, C.I.: 3.7, Iateral length ratio clypeus/eyes $=1.6-1.7$; microsculpture absent, some indistinct wrinkles al ong lateral margin present in some individuals, ground punctures coarse, distinctly impressed, interspaces 1-2 times as wide as punctures, systematic punctures indistinct. Eyes Iarge, distinctly protruding, slightly oblong. A ntennae with nine antennomeres. M axillary palpi stout, 0.7 times as long as pronotum in midline, 0.8 times as long as maximum width of clypeus, length ratio of palpomeres 4:3 = 1.0, palpomere 4 almost symmetrical. Mentum with some fine punctures on lateral portions.

Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation coarse, distinctly stronger than on head and pronotum; interspaces as wide as punctures on disk, smaller on posterior portion, punctures confluent on apical region. Four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with very low, sharply edged projection in posterior half, composed of crescent-shaped crest and short median carina.
Femora (Fig. 85): Pubescence present on proximal 2/3 of femora, hairlines straight.

A bdomen: V entrite 5 without emargination, stiff setae absent.
Aedeagus (Fig. 146): Length: 0.51-0.52 mm. Phallobase about as long as parameres, slightly longer than wide, abruptly bending to long, wide, manubrium; border between pigmented and unpigmented portion of ventral face very indistinct. Parameres rather slender, margins almost evenly converging apicad; apex asymmetrical, acuminated, not inclining; dorsal face distinctly extending into phallobase, not reaching midlength, ventral face shorter and wider than dorsal face. M edian lobe slender, widest distal of midlength; apex bluntly rounded, almost reaching apex of parameres; styli absent; ventral plate present, distinct, short, with lateral margins evenly converging to sharply pointed apex; corona large, in basal position; basal apophyses long, extending to distal third of phallobase.
ECOLOGY: The specimens were found in hygropetric sites, in a streamlet with small isolated pools, and at light between 300 and 1100 m a.s.l., together with A . heinrichi, A. nanus, A. obscuratus, and A. obsoletus.
DISTRIBUTION (Fig. 155): India (K erala, Tamil Nadu).
ETY M OLOGY: The name rugosus (Lat.) (= rugose) refers to the strongly impressed, coarse elytral ground punctation.

## Agraphydrus sipekorum sp.n.

TYPE LOCALITY: India, M eghalaya, East Khasi Hills District, 11 km SW Cherrapunjee, Laitkynsew, $25^{\circ} 12^{\prime} 48^{\prime \prime} \mathrm{N} 91^{\circ} 39^{\prime} 48^{\prime \prime} \mathrm{E}$.

TY PE MATERIAL: Holotype ơ (NMP): "INDIA, M eghalaya state (7+9) \East K hasi Hills, 11 km SW Cherra- I punjee, Laitkynsew, $25 . i v .2008 \backslash 25^{\circ} 12^{\prime} 48^{\prime \prime N} 91^{\circ} 39^{\prime} 48^{\prime \prime E}, 735 \mathrm{~m} \backslash$ Fikáček, Podskalská, Śípek \{Šípek\} Igt. | small
 (NM P, NM W ): same sampling data.
DIFFERENTIAL DIA GNOSIS: Belongs to group of species with strongly reduced metafemoral pubescence, apical infuscation of maxillary palpomere 4, and absence of apical emargination of ventrite 5 , together with A. khasiensis, A. nepalensis and most individuals of A. indicus. Shares brown pronotum and elytra and presence of large plate-like structure on median lobe with A. khasiensis; differs in moderately convex habitus, fine ground punctures, carinate mesoventrite, and aedeagus (shield-shaped structure trapezoid, apex of parameres with lateral extension).
DESCRIPTION : Total length: 2.0-2.1, elytral width: 1.0-1.1 mm; E.I.: 1.2-1.4, P.I.: 2.1, elytra 2.6-3.1 times as long as pronotum. Habitus (Fig. 40) broad, evenly oval, moderately convex.

Coloration: Labrum, clypeus, and frons black with indistinct, dark yellow, preocular patches, less wide than eyes; maxillary palpi yellow with indistinct apical infuscation on apex of pal pomere 4; pronotum dark brown mesally, with rather wide, undefined lighter brown margins; elytra dark yellowish brown; ventrites black; legs light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 3.6-4.0, lateral length ratio clypeus/eyes = 1.3-1.5; microreticulation absent; ground punctures fine, interspaces two times as wide as punctures, systematic punctures distinct. Eyes large, but not protruding, slightly oblong. A ntennae with eight antennomeres. M axillary palpi moderately slender, 1.1 times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres 4:3 = 1.1-1.2, palpomere 4 almost symmetrical. $M$ entum with few, very fine, punctures, grouped laterally.

Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation as on head; four rows of systematic punctures distinct, mesal rows almost reaching anterior margin. M esoventrite with low, indistinct, mesal carina posteriorly.
Femora (Fig. 86): Pubescence present on proximal half of pro- and mesofemur, restricted to very narrow rim at anterior margin and small proximal area adjacent to trochanter; hairline oblique on profemur, straight on mesofemur.
A bdomen: V entrite 5 without apical emargination.
A edeagus (Fig. 147): Length: $0.32-0.34 \mathrm{~mm}$. Phallobase slightly shorter than parameres, about as long as wide, almost evenly rounded, manubrium absent; border between pigmented and unpigmented portion of ventral face reaching proximal margin. Parameres wide basally; Iateral margin with strong subapical constriction; mesal margin weakly sigmoid; apex obliquely flattened with large, beak-shaped, sharp, lateral extension and blunt mesal angle; basal portion of base very weakly reaching into phallobase. Median lobe wide basally; dorsal face strongly narrowing to apex, exceeding apex of parameres; ventral face distinctly wider than dorsal face with broadly rounded apex; corona in subapical position; styli absent; reinforcing plate present, trapezoidal, with emarginated distal and proximal margins; basal apophyses long, widely separated, extending to distal third of phallobase.
ECOLOGY: The specimens were found in a stream at about 735 m a.s.l.
DISTRIBUTION (Fig. 155): India (M eghalaya).
ETY M OLOGY : The species is dedicated to H ana Šipkova (former Podskalská) and Petr Šipek.

## Agraphydrus stagnalis (ORCHYMONT, 1937)

Helochares (Agraphydrus) stagnalis OrChy m Ont 1937b: 37.
Agraphydrus(s.str.) stagnalis (Orchy mont): Hansen 1999: 157; Hansen 2004: 49; FikÁcek et al. 2015: 61.
TY PE LOCA LITY: Pakistan, Punjab, J helum District, K hewra Gorge.
TYPE MATERIAL (not examined): Holdype(IM K, Orchy mont 1937b), sex unknown: Punjab, K hewra Gorge, N NW K hewra, station 7, 31.III.1931, leg. H.S. Pruthi. Paratypes 1 ơ, 1 ㅇ (IM K ): from the same locality, date, and collector (Orchy mont 1937b).

## ADDITIONAL MATERIAL EXAMINED:

I N D I A: Uttarakhand: 2 ở ơ, 2 exs. (NHM ): K umaon Division, Nainital Distr., Haldwani, leg. H.G. Champion; 1 ơ (NHM ): K umaon Division, Central Almora, leg. H.G. Champion; 2 우 우 (NHM ): K umaon Division, Almora Distr., Ranikhet, leg. G.C. Champion; 5 exs. (NMW): Almora Distr., Kosi River, ca. 1 km upstream of Hawalbagh (village), ca. 8 km W NW Almora (town), $29^{\circ} 39^{\prime} 21^{\prime \prime N} 79^{\circ} 38^{\prime} 4 " E, 1160 \mathrm{~m}$ a.s.l., ca. 20-30 m wide, with furcations, $15 . X I .2006$, leg. M.A. Jäch " 24 "; 1 ơ (NM W): Almora Distr., Dwarso (village), ca. 5 km E K atpuriya (village), $29^{\circ} 39^{\prime} 56^{\prime \prime} \mathrm{N} 79^{\circ} 32^{\prime \prime} 5^{\prime \prime} \mathrm{E}, 1680 \mathrm{~m}$ a.s.l., hardly flowing chain of residual pools, in pine forest, 15.XI.2006, leg. M.A. Jäch " 25 "; 4 exs. (NM W): Chamoli Distr., Bilkhuri (spring brook), at Taal (village), between Tharali (or Tharli) and Gwaldam, $30^{\circ} 1^{\prime} 4^{\prime \prime N} 79^{\circ} 31^{\prime} 56^{\prime \prime} \mathrm{E}, 1930 \mathrm{~m}$ a.s.l., ca. 1 m wide, flowing through densely forested gorge, 12.XI.2006, leg. M.A. Jäch "16"; 1 of (NM W): Dehradun Distr., Sukma River, right tributary of Ganga River, ca. 5 km S Raiwala (village), ca. 10 km N Haridwar (town), $30^{\circ} 03^{\prime} 23^{\prime \prime} \mathrm{N} 78^{\circ} 12^{\prime} 54^{\prime \prime} \mathrm{E}$, ca. 340 m a.s.l., flowing in gravel bed of ca. 100 m width, with several furcations (up to 20 m wide), through degraded forest and populated areas, 9.XI.2006, leg. M.A. Jäch "4"; 1 ơ, 3 ㅇ ¢ ( NM W ): Dehradun Distr., Rayi River, right tributary of Song River, at Lachiwala Recreation A rea, SW Doiwala (village), ca. 15 km SE Dehradun (town), ca. 520 m a.s.l., $30^{\circ} 12^{\prime} 35^{\prime \prime} \mathrm{N} 78^{\circ} 7^{\prime} 54^{\prime \prime \mathrm{E}}$, ca. 15 m wide, metarhithral, flowing through degraded forest, 9.XI.2006, leg. M.A. Jäch "2"; 1 ơ (NM W): Pauri Garhwal or Rudraprayag Distr., A laknanda River, at Dhari Devi Temple, below K aliasaur (village), ca. 10 km SW Rudraprayag (town), 30¹5'20"N 7852'36"E, 580 m a.s.l., ca. 20-40 m wide, with large gravel bank, flowing through wide gorge, 11.XI.2006, leg. M .A . Jäch "9"; $1 \sigma^{\star( }$ (NMW): Tehri Garhwal Distr., Henval River, right tributary of Ganga River, at Shivpuri (village), ca. 10 km NNE Rishikesh (town), $30^{\circ} 8^{\prime} 17^{\prime \prime} \mathrm{N} 78^{\circ} 23^{\prime} 13.5^{\prime \prime} \mathrm{E}, 400 \mathrm{~m}$ a.s.l., furcations (up to 10 m wide) in wide gravel bed, 10.XI.2006, leg. M.A. Jäch " 6 "; 2 ơ $^{\circ} 0^{n}, 1$ ¢ (NM W ): Tehri Garhwal Distr., Dahrad (stream), right tributary of

Ganga River, at Gular (village), ca. 5 km W Byasi (village), $30^{\circ} 06^{\prime} 57^{\prime \prime N} 78^{\circ} 26^{\prime} 12$ "E, 450 m a.s.l., ca. 2-3 m wide, flowing through forested gorge, 10.XI.2006, leg. M.A. Jäch "7"; Himachal Pradesh: 1 ơ, 1 \& (NHM): M andi Distr., Dhelu (village), $4500 \mathrm{ft}$. , leg. H.G. Champion; 1 ơ (NHM ): M andi Distr., Jalori Pass, Seraj, 10800 ft., leg. H.G. Champion; 2 exs. (NHM ): K angra Distr., Shahpur, 4000 ft., leg. H.G. Champion.
N E P A L: Central Region: $30^{\circ} \sigma^{\circ}, 1$ of (NM W): Narayani Zone, M akwanpur Distr., Rapti River at Hetauda (city), wide, with gravel, 17.II.1981, leg. M.A. Jäch "N17"; 2 ơ ơ, 2 of ㅇ (NM W): Bagmati Zone, N K athmandu, Sun K osi River at Lamosangu (village), 5.II.1981, leg. M.A. Jäch "N5"; E astern Region: 1 \& (NM W): K oshi Zone, Sunsari Distr., Sardu River, at Dharan, at bank of river, 12.II.1981, leg. M.A. Jäch "N 10 "; Western Region: 18 exs.: (MTD, NM W): Gandaki Zone, Gorka Distr., A nnapurna M ts., M arsyandi River V alley, stream at Besi Sahar (municipality), 800 m a.s.I., 28.VIII. 1995, leg. O. Jäger; 1 ơ (MTD): Gandaki Zone, Gorkha Distr., A nnapurna M ts., Pokhara - Pame, 800 m a.s.l., 18.V. 1996, leg. J. Schmidt \& O. Jäger; 1 ọ: (MTD): Gandaki Zone, K aski Distr., A nnapurna, M adi K hola V alley at Bhaise, ca. 900 m a.s.l., 15.V.1996, leg. O. Jäger; 6 exs. (M NS, MTD, NM W): Gandaki Zone, Gorkha Distr., Dumre, river and edge pools, 17.VI.1997, leg. O. Jäger; 2 ơ $^{\circ} \mathrm{O}^{1} 1$ ○ (MTD): Gandaki Zone, A nnapurna, N Pokhara, Kali K hola, below Garlang (village), 1000-1200 m a.s.I., 18.IV .1996, leg. O. Jäger; 4 exs. (NM W): Gandaki Zone, K aski Distr., Pokhara V alley, 22.II.1981, leg. M. A. Jäch "N25"; 5 exs. (MTD, NM W): Gandaki Zone, Kaski Distr., Pokhara V alley, 3 km NW Pame, ca. 800 m a.s.I., 16.V.1997, leg. O. Jäger; 2 of ( NM W): Lumbini Zone, A rghakhanchi Distr., Chidika, Saurae K hola, 17.I.1994, leg. S. Sharma "73"; 3 exs. (NM W): Gandaki Zone, Syangja Distr., Galyang (municipality), A ndhi K hola, 650 m a.s.I., 3.I.1994, leg. S. Sharma "62"; Mid-W estern Region: 1 of (NM W): Rapti Zone, Dang Distr., Majhgaon, Hapur Khola, 23.XII.1993, leg. S. Sharma " 54 "; 3 exs. (NMW): Rapti Zone, Pyuthan Distr., Devisthan, A rung K hola, 25.XII.1993, Ieg. S. Sharma "57".
B H U T A N: 1 ơ (NMW): Sarpang Prov., Sarpang, stream, left tributary of Sarpang Khola, $26^{\circ} 52^{\prime} 05^{\prime \prime} \mathrm{N}$ $90^{\circ} 15^{\prime} 52^{\prime \prime} \mathrm{E}$, ca. 330 m a.s.I., ca. 2 m wide, flowing through cultivated land and settlements, 26.XI.2005, leg. M.A. Jäch "28"; 2 ơ ơ, 1 ¢ (NM W): Tsirang Prov., Nyara Chhu (river, right tributary of Puna Tsang Chhu), ca. 44 km SSE of W angdi Phodrang, $27^{\circ} 10^{\prime} 22^{\prime \prime} \mathrm{N} 90^{\circ} 3^{\prime} 48^{\prime \prime E}$, ca. 550 m a.s.l., ca. 8 m wide, furcations, residual pools, fast flowing, through unforested valley, 25.XI.2005, leg. M.A. J äch "22".
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with microsculpture present along anterior margin of clypeus and unicolored yellow maxillary palpomeres, together with A. communis, A. crassipenis, A. pauculus, A. protentus, and some specimens of A. kempi, differing in the aedeagus. Deep black individuals very similar to specimens of A. kempi, can be separated in slightly smaller size. Specimens with lighter brown elytra differ from A. communis, A. pauculus, and A. protentus in the aedeagus (basal apophyses of median lobe strongly bending laterad) and smaller size, from A. communis moreover in Iarger extension of shagreenation on anterior clypeal margin (not interrupted mesally).
DESCRIPTION: Total length: $2.0-2.4 \mathrm{~mm}$; elytral width: $0.9-1.2 \mathrm{~mm}$; E.I.: 1.4, P.I.: 2.0, elytra 3.0 times as long as pronotum. Habitus (Fig. 41) slender, elytra parallel-sided, moderately convex.
Coloration: Labrum and clypeus dark brown to black, clypeus with undefined yellow lateral margins; frons black; maxillary palpi unicolored yellow; pronotum dark brown or black with narrow yellowish lateral margins; elytra black with a very narrow yellow lateral margin, or light brown with dark brown to black sublateral band widening anteriorly, and with a narrow yellow Iateral margin; ventrites dark brown to black; legs light brown.
Head: Clypeus with distinctly concave anterior margin, C.I.: 3.8, Iateral Iength ratio clypeus/eyes = 1.3-1.5; distinct microreticulation present on lateral and anterior margins, ground punctures fine, interspaces about two times as wide as punctures, systematic punctures distinct. Eyes large, distinctly protruding, circular. A ntennae with nine antennomeres. M axillary palpi slender, 1.2 times as long as pronotum in midline, 1.1 times as long as maximum width of clypeus, length ratio of palpomeres 4:3 = 1.3, palpomere 4 almost symmetrical. M entum with very fine, very widely spaced punctures, with indistinct microsculpture on lateral portion.

Thorax: Pronotal punctures as on head, systematic punctures distinct, some coarse punctures present along lateral manrgins. Elytral ground punctation as on head and pronotum, systematic
punctures moderately distinct, strongly reduced in number, not reaching anterior margin. M esoventrite with a very low mesal bulge.
Femora (Fig. 87): Pubescence present on proximal 2/3 of femora, hairlines oblique on profemur, straight on meso- and metafemur.
A bdomen: V entrite 5 with flat to almost semicircular apical emargination, ca. $10-20 \mu \mathrm{~m}$ deep.
A edeagus (Fig. 148): Length: $0.25-0.30 \mathrm{~mm}$. Phallobase about as long as parameres, about as long as wide, not abruptly bending to wide, moderately long manubrium; border between pigmented and unpigmented portion of ventral face indistinct. Parameres wide; apex blunt, not inflated, not inclining; dorsal face reaching distal third of phallobase mesally; ventral face distinctly shorter than dorsal face. M edian lobe narrow, finger-shaped; apex almost reaching apex of parameres; styli present, not reaching apex of median lobe; corona situated slightly distal of midlength; basal apophyses narrowly separated, moderately long, distinctly bending laterad, almost reaching midlength of basal lobe.

COMMENTS: The original description by Orchymont (1937b) fits quite well with the characters of the specimens from India, Nepal and Bhutan (nine-segmented antennae; black coloration of head and pronotum; elytra "more brown, with narrow testaceous border at the sides"; entire palpi and tarsi yellow; punctation very fine; inner series of coarser punctures "very sparsely furnished"; emargination of fifth ventral segment minute and not very distinct). Although Orchymont (1937b) did not mention the very narrow chagrination on the anterior border of the clypeus, I believe that the specimens listed under Additional Material can be assigned to A. stagnalis.
Specimens with deep black pronotal and elytral coloration occur together with light brown colored individuals, intermediate variants are very rare.
ECOLOGY: In India, Nepal and B hutan specimens were found in rivers, streams, residual pools, edge pools, and spring brooks between 330 and 1930 m a.s.l.; in Bhutan they were collected together with A. bhutanensis, A. connexus, A. indicus, and A. kempi; in Uttarakhand together with A. constrictus, A. indicus, A. kempi, and A. pauculus; in Nepal together with A. annapurnensis, A. ater, A. communis, A. constrictus, A. crassipenis, A. kempi, A. pauculus, A. pullus, and A. pygmaeus. At the type locality (Pakistan) specimens were collected in a "large pool in the course of the stream" (Orchy m ont 1937b).
DISTRIBUTION (Fig. 155): Bhutan: first record, India (Himachal Pradesh, Uttarakhand), Nepal (Central Region, E astern Region, M id-W estern Region,W estern Region), Pakistan (Punjab).

## Agraphydrus taprobanensis sp.n.

TY PE LOCA LITY: Sri Lanka, Sabaragamuwa Province, R atnapura District, Ratnapura (city).
TY PE M A TERIA L: Holotype ${ }^{*}$ (ZM L): "Ceylon, Sabaragamuwa \Prov. At light \Ratnapura \22.II.\{19\}62. Loc. 95 |In light trap | L und U niversity \Ceylon Expedition 1962 \Brinck - A ndersson - Cederholm". Paratypes SRI LANKA: 12 exs. (NM W, ZML): same sampling data; 2 우 우 (ZML): Sabaragamuwa Province, Ratnapura Distr., Kitulgala (village), 21 miles N Ratnapura, at light, 17.III.1962, leg. P. Brinck, H. A ndersson, L. Cederholm "Loc. 152"; 5 exs. (NM W , ZM L): W estern Province, Gampaha Distr., Y akkala (township), Dambuwa Estate, 18 miles NE Colombo, at light, 30 m a.s.I., 14.-31.I.1962, leg. P. Brinck H. A ndersson \& L. Cederholm "Loc. 10"; 4 우 (ZM L): same sampling data, but 20.I.1962, "Loc. 16: I"; 2 exs. (CA S): Dambuwa Estate, 17.IV .1965, "K.L.A. Perera coll., Cal. A cad. Sci. A ccess."; 1 ex. (CA S): same sampling data, but 15.V.1965.
DIFFERENTIAL DIAGNOSIS: Belongs to group of species with apically infuscated maxillary pal pomere 4, metafemoral pubescence present on at least proximal half, and absence of clypeal microsculpture, together with A. anatinus, A. ater, A. cinnamum, A. constrictus, A. coomani, A. heinrichi. Shares low mesoventral carina and pubescence on proximal half of metafemur with A.
anatinus; differs in eight-segmented antennae, presence of emargination on ventrite 5, and aedeagus (phallobase much shorter than parameres, parameres with blunt lateral extension, median lobe narrow, not bottle-shaped, with distinct semilunar structure at midlength).
DESCRIPTION: Total Iength: 1.9-2.0 mm; elytral width: 0.9-1.0 mm; E.I.: 1.3-1.4, P.I.: 2.1, elytra 2.9 times as long as pronotum. Habitus (Fig. 42) moderately broad, evenly oval, strongly convex.
Coloration: Labrum, clypeus and frons dark brown or black, clypeus with yellow preocular patches about at most as wide as diameter of eye, very weakly defined; maxillary palpi yellow, palpomere 4 infuscated in less than apical half; pronotum and elytra unicolored yellow or light brown; ventrites and legs dark brown.

Head: Clypeus with distinctly concave anterior margin, C.I.: 3.5, lateral Iength ratio clypeus/eyes = 1.9; microreticulation absent, ground punctures very fine, widely spaced, systematic punctures moderately distinct. Eyes large, but not protruding, slightly oblong. Antennae with eight antennomeres. Maxillary palpi slender, 1.1 times as long as pronotum in midline, 0.9 times as Iong as maximum width of clypeus, length ratio of palpomeres $4: 3=1.1-1.2$, palpomere 4 almost symmetrical. M entum without microsculpture, punctures obsolete.
Thorax: Pronotal ground punctation as on head, systematic punctures moderately distinct. Elytral ground punctation slightly stronger than on head and pronotum, interspaces about two times as wide as punctures; systematic punctures very indistinct, mesal rows strongly reduced in number, not reaching anterior margin, additional coarse punctures present on lateral portion of elytra. M esoventrite with low mesal carina.

Femora (Fig. 88): Pubescence present on less than proximal $2 / 3$ of pro- and mesofemur, on proximal half of metafemur, hairlines oblique.
A bdomen: V entrite 5 weakly sclerotized with very flat apical emargination, ca. $10 \mu \mathrm{~m}$ deep.
A edeagus (Fig. 149): Length: $0.35-0.38 \mathrm{~mm}$. Phallobase distinctly shorter than parameres, about as long as wide, bending rectangularly to short, wide manubrium; border between pigmented and unpigmented portion of ventral face indistinct, extending into proximal third of phallobase. Parameres wide basally; Iateral margins with strong subapical incision; mesal margin abruptly narrowing at midlength; apex obliquely flattened with blunt Iateral projection; dorsal face extending weakly into phallobase; ventral face distinctly shorter than dorsal face. M edian lobe wide basally, dorsal face abruptly narrowing at midlength, apex exceeding apex of parameres; ventral face distinctly wider than dorsal face; styli absent; reinforcing semilunar plate present at midlength; corona situated subapically; basal apophyses long, slightly bending laterad, extending to midlength of phallobase.
ECOLOGY: Most specimens were collected at light, together with A. angustipenis and A. ceylonensis; four specimens were collected in a stream draining a swamp (B rinck et al. 1971: "Loc. 16: I"). They were found at elevations between 30 and 150 m a.s.l.
DISTRIBUTION (Fig. 156): Sri Lanka (Sabaragamuwa Province, W estern Province).
ETY M OLOGY : The name refers to Taprobane, ancient name for Sri Lanka.

## Agraphydrus tumulosus sp.n.

TYPE LOCALITY: India, Kerala, Pathanamthitta District, Cardamom Hills, 50 km NW Pathanamthitta, Pambaiyar River, $77^{\circ} 5^{\prime} \mathrm{E} 9^{\circ} 25^{\prime} \mathrm{N}$.

TYPE MATERIAL: Holotype ơ (NMW): "INDIA: Kerala \Cardamom Hills \50 km NW Pathanamthitta \} Pambaiyar river \| $300 \mathrm{~m}, 6 .-9.5 .1994 \backslash 77^{\circ} 05^{\prime} \mathrm{E}, 09^{\circ} 25^{\prime} \mathrm{N} \backslash$ at light \leg. Z. K ejval". Paratypes 10 exs. (NMW): same sampling data.

DIFFERENTIAL DIAGNOSIS: Shares strongly convex habitus, nine-segmented antennae, unicolored palpomeres, absence of clypeal microsculpture, coarse ground punctation, extension of femoral pubescence, and absence of emargination on ventrite 5 with A. inflatus, A. rostratus, A. rugosus, and A. uvaensis; differs in minor size and equal, less coarse ground punctation of pronotum and elytra from A. rugosus and A. uvaensis.
DESCRIPTION: Total Iength: $1.9-2.2 \mathrm{~mm}$; elytral width: $1.0-1.2 \mathrm{~mm}$; E.I.: 1.3, P.I.: 2.0-2.1, elytra 2.8 times as long as pronotum. Habitus (Fig. 43) slender, evenly oval, strongly convex.
Coloration: Labrum light brown, clypeus dark brown with yellowish preocular patches about as wide as diameter of eye; frons black; maxillary palpi unicolored yellow; pronotum black, with indistinct undefined narrow yellowish lateral margins; elytra dark brown to black; ventrites and legs light to dark brown.
Head: Clypeus with weakly concave anterior margin, C.I.: 4.3, Iateral Iength ratio clypeus/eyes = 1.4-1.5; microreticulation absent, ground punctures coarse, distinctly impressed, interspaces 1-2 times as wide as punctures, systematic punctures distinct. Eyes large, not protruding, spherical. A ntennae with nine antennomeres. M axillary palpi moderately stout, $0.8-0.9$ times as long as pronotum in midline, 0.9 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=0.9$, palpomere 4 almost symmetrical. M entum with very fine, widely separated punctures, without microsculpture.

Thorax: Pronotal ground punctation as on head, systematic punctures distinct. Elytral ground punctation slightly stronger than on head and on pronotum, interspaces $1-2$ times as wide as punctures; four rows of systematic punctures indistinct, mesal rows strongly reduced in number, not reaching anterior margin. Mesoventrite with distinct mesal bulge and very low crescentshaped ridge postero-mesally.
Femora (Fig. 89): Pubescence present on proximal 2/3 of femora, hairlines straight.
A bdomen: V entrite 5 without apical emargination.
Aedeagus (Fig. 150): Length: $0.29-0.30 \mathrm{~mm}$. Phallobase distinctly shorter than parameres, slightly wider than long, abruptly bending to long narrow spine-like manubrium; border between pigmented and unpigmented portion of ventral face indistinct. Parameres slightly wider at base than on apex, widest at midlength; Iateral margin with distinct subapical constriction; apex with large, blunt lateral extension and blunt mesal corner; dorsal face reaching midlength of phallobase mesally. Median lobe wide basally; dorsal face evenly converging to narrowly rounded apex; ventral face very short and and wide; apex not reaching apex of parameres; corona moderately large, situated in basal fourth; basal apophyses long, widely separated, reaching distal third of phallobase.
ECOLOGY : The specimens were collected at light, near a river, at 300 m a.s.I.
DISTRIBUTION (Fig. 155): India (K erala).
ETYMOLOGY: The name tumulosus (Lat.) (= hilly) refers to the Cardamom Hills (India, K erala), where the type specimens were collected.

## Agraphydrus uvaensis Hebauer, 2000

M egagraphydrus uvaensis Hebauer 2000b: 17.
Agraphydrus uvaensis (Hebauer): Minoshima et al. 2015: 36.
TY PE LOCA LITY : Sri Lanka, U va Province, Gampaha Estate, ca. 14.5 km W Badulla.
TYPE MATERIAL: Holotype ㅇ (ZML): "Ceylon, Prov. of Uva \ Gampaha Estate $\backslash 9 \mathrm{mls}$ W Badulla \} 14.III.\{19\}62, Loc. 145 | in small stream \coming down in cascades | Lund University \Ceylon Expedition 1962 \}

Brinck - Andersson - \Cederholm | ZM L 2010 \ 221 | M ZL \2015 \274|M ZLU Type no. 3060:1 | Holotypus \} M egagraphydrus \uvaensis sp. n. \ des. F. Hebauer". Paratype of (NM W): Uva Prov., Badulla Distr., 2 miles NW Haldumulla, 1100 m a.s.l., stream, cascade, 2.III.1962, leg. P. Brinck, H. A ndersson, L. Cederholm "Loc. 111".
DIFFERENTIAL DIAGNOSIS: Shares nine-segmented antennae, unicolored palpomeres, absence of clypeal microsculpture, coarse ground punctation, extended femoral pubescence, and absence of emargination on ventrite 5 with A. inflatus, A. rostratus, A. rugosus, and A. tumulosus; shares large size and small interspaces of elytral ground punctures with A. rugosus. Differs from all other species of Agraphydrus known so far in presence of ten, more or less regular rows of elytral punctures.

DESCRIPTION: Total Iength: 3.0 mm ; elytral width: $1.4 \mathrm{~mm} ;$ E.I.: 1.3, P.I.: 2.0-2.1, elytra 2.9-3.1 times as long as pronotum. Habitus (Fig. 44) moderately broad, elytra very weakly widening posterior of midlength, strongly convex.
Coloration: Labrum, clypeus and frons black, clypeus with distinct yellow preocular patches, less wide than eye; maxillary palpi unicolored yellow; pronotum largely dark brown to black with narrow yellow lateral margins; elytra dark brown with undefined yellowish lateral margins and posterior portion; ventrites and legs dark brown to black; femora with brighter distal portions.
Head: Clypeus with distinctly concave anterior margin, C.I.: 4.1, lateral length ratio clypeus/eyes $=1.6$, microsculpture absent, ground punctures coarse, distinctly impressed, interspaces about as wide as punctures or sometimes slightly wider, systematic punctures distinct. Eyes Iarge, slightly protruding, slightly oblong. A ntennae with nine antennomeres. M axillary palpi stout, 0.8 times as long as pronotum in midline, 0.8 times as long as maximum width of clypeus, length ratio of palpomeres $4: 3=1.1$, palpomere 2 strongly club-shaped, palpomere 4 almost symmetrical. M entum with few very fine punctures, microsculpture absent.
Thorax: Pronotal ground punctation slightly finer than on head, interspaces two times as wide as punctures, systematic punctures distinct. Elytral ground punctation slightly stronger than on pronotum, interspaces 1-2 times as wide as punctures, punctures with serial arrangement present among unordered punctures; four rows of systematic punctures very indistinct, mesal rows strongly reduced in number, not reaching anterior margin. M esoventrite with low bulge abruptly sloping posteriorly.
Femora (Fig. 90): Pubescence present on proximal $2 / 3$ of profemur, slightly more extended on meso- and metafemur than on profemur; hairlines straight.
A bdomen: V entrite 5 without emargination.
A edeagus unknown.
ECOLOGY: The specimens were found in streams, betw een 1100 and 1760 m a.s.l.
DISTRIBUTION (Fig. 156): Sri Lanka (U va Province)

## Key to theAgraphydrus species of the Indian Subcontinent

1 Clypeus shagreened, at least on narrow rim along anterior margin or anterior to frontoclypeal
suture ..... 2

- Clypeus not shagreened (except at a small area at anterolateral corner in some species) ..... 18
2 M axillary pal pomere 4 infuscated apically (Fig. 92); aedeagus (Fig. 106)

$\qquad$
andamanicus
$\qquad$
3 Clypeus totally or al most totally shagreened, rarely shagreenation restricted to anterior half. ..... 4

- $\quad$ Shagreenation of clypeus restricted to a rim along anterior (and sometimes lateral) margin or to a narrow band anterior to frontoclypeal suture ..... 12
4 Pronotum and elytra unicolored yellow ..... 5
- Pronotum and elytra dark brown or black, unicolored, or with bright brown or yellowish brown areas in some species (A. obscuratus, A. connexus) ..... 7
5 A ntennae with eight antennomeres; parameres broadly rounded apically (aedeagus: Fig. 124)..
gilvus
- A ntennae with nine antennomeres; parameres with apical projections ..... 6
6 Habitus slender; apex of parameres and median lobe very narrow (aedeagus: Fig. 108) ..... annapurnensis
- Habitus moderately broad; apex of parameres and median lobe wide (aedeagus: Fig. 122)...
flavonotus
7 Body length 2.8-3.0 mm; ground punctures coarse on pronotum, very coarse on elytra (Fig.16); maxillary palpi 0.9 times as long as pronotum in midline, palpomere 4 as long aspal pomere 3 (Fig. 98); abdominal ventrite 5 not emarginate apically; aedeagus: Fig. 123.fortis
- Body length 1.9-2.6 mm; ground punctures fine to very fine, equal on pronotum and elytra (Figs. 6, 24, 27, 31); maxillary palpi as long as pronotum in midline or longer; palpomere 4 longer than palpomere 3 (Figs. 94, 97, 100-101, 103); abdominal ventrite 5 emarginate apically ..... 8
$8 \quad$ Habitus (Fig. 27) broad (E.I.: 1.2); pronotum very wide (P.I.: 2.3); clypeus dark yellow with mesal infuscation; maxillary palpomeres as long as pronotum in midline, palpomere 4 slightly Ionger than pal pomere 3 (Fig. 101); aedeagus (Fig. 134): 0.37-0.44 mm long meghalayanus
- Habitus (Figs. 6, 24, 31) moderately broad or slender (E.I.: 1.3-1.4); pronotum moderately wide (P.I.: 2.0-2.1); clypeus black with yellow preocular patches; maxillary palpomeres 1.1- 1.2 times as long as pronotum in midline, palpomere 4 distinctly Ionger than palpomere 3 (Figs. 94, 97, 100, 103); aedeagus (Figs. 110, 116, 131, 138) 0.25-0.32 mm long ..... 9
9 Pronotum and elytra entirely black with narrow yellow margins; aedeagus: Fig. 131
kempi (partim)
- Pronotum and elytra light to dark brown ..... 10
10 Parameres distinctly connected with base of median lobe by distinct median extension (Fig. 116). ..... connexus
- Parameres not distinctly connected with base of median lobe by a median extension (Figs. 110, 138) ..... 11
11 A pex of parameres straight, not distinctly inflated (Fig. 138) obscuratus
- A pex of parameres distinctly inflated (Fig. 110) ..... bhutanicus
12 M icrosculpture present on very narrow band anterior to frontoclypeal suture, absent from anterior margin; habitus (Fig. 28) broad (E.I.: 1.1); ground punctures coarse; maxillary palpi (Fig. 102) 0.9 times as long as pronotum in midline; mesoventrite with short posteromedian carina; aedeagus (Fig. 135) 0.52 mm Iong, apex of parameres with sharply pointed lateral extension montanus
- Microsculpture on clypeus present along anterior margin (mesally interrupted in somespecimens of A. communis), absent from posterior margin; habitus (Figs. 10, 12, 24, 33-34,41) slender to moderately broad (E.I.: 1.3-1.4); ground punctures fine; maxillary palpi (Figs.100, 104) 1.1-1.2 times as long as pronotum in midline; mesoventrite without carina;aedeagus $0.23-0.37 \mathrm{~mm}$ long, apex of parameres with blunt lateral extension, or extensionabsent (Figs. 114-115, 119, 131, 140-141, 148)13
13 M edian lobe very wide, globular ..... 14
- M edian lobe not globular. ..... 15
14 A pex of parameres without extension (Fig. 140) ..... pauculus
- A pex of parameres with large blunt lateral extension (Fig. 119) ..... crassipenis
15 B asal apophyses of median lobe moderately long, strongly curving laterad (Fig. 148) stagnalis
B asal apophyses of median lobe very short, straight, not curving laterad ..... 16
16 A pex of parameres with strong lateral extension (Fig. 141) ..... protentus
- A pex of parameres inflated, extension absent ..... 17
17 Pronotum and elytra deep black, shiny; shagreenation of clypeus distinctly impressed at anterior margin, vanishing posteriorly; parameres with strongly sigmoid margins, median lobe distinctly shorter than parameres (Fig. 131) kempi (partim)
- Pronotum and elytra dark brown or black with brighter brown areas; anterior margin of clypeus very narrowly shagreened, with median interruption in many cases; parameres with weakly sigmoid margins, median lobe as long as parameres or slightly shorter (Figs. 114-115)
communis
18 M etafemoral pubescence absent or, if present, not covering entire proximal half ..... 19
- $\quad$ M etafemur pubescent at least on entire proximal half. ..... 34
19 M axillary palpomere 4 without apical infuscation ..... 20
- M axillary palpomere 4 with apical infuscation ..... 23
20 Antennae with nine antennomeres; maxillary palpi (Figs. 93, 96) 0.9 times as long as pronotum in midline; palpomere 4 not longer than palpomere 3; mesoventrite carinate posteriorly; abdominal ventrite 5 without apical emargination; Sri Lanka ..... 21
- Antennae with eight antennomeres; maxillary palpi (Figs. 95, 99) as long as pronotum in midline or slightly longer, palpomere 4 Ionger than pal pomere 3; mesoventrite without carina; abdominal ventrite 5 with or without apical emargination; India, Nepal ..... 22
21 Head, pronotum and elytra ferrugineous; clypeus with distinct yellow preocular patches; body length: 2.0 mm ; aedeagus: Fig. 112 ..... ceylonensis
- Head, pronotum and elytra black; clypeus unicolored black or with very narrowly yellowish lateral margins; body length: 2.4 mm; aedeagus: Fig. 107 ..... angustipenis
22 A bdominal ventrite 5 with apical emargination; aedeagus: Fig. 111 ..... boukali
- Abdominal ventrite 5 without apical emargination; aedeagus: Fig. 128 indicus (partim)
23 Elytra parallel-sided or slightly widening behind midlength (Figs. 18, 29); mesofemoral pubescence present on proximal fourth (Figs. 64, 75) ..... 24
- Elytra evenly oval (Figs. 14, 21, 23, 25, 30, 32, 35-36, 40); mesofemal pubescence present on proximal third to half (Figs. 60, 67, 69, 71, 76, 78, 81-82, 86) ..... 25
24 Pronotum and elytra largely yellow (Fig. 29), mesal infuscation present or absent; mesoventrite carinate; body length 1.4-1.5 mm; aedeagus: Fig. 136 ..... nanus
- Pronotum and elytra largely black (Fig. 18); mesoventrite without carina; body length 1.9 mm ; aedeagus: Fig. 125 ..... glaber
25 A bdominal ventrite 5 with apical emargination ..... 26
- A bdominal ventrite 5 without apical emargination ..... 31
26 Pronotum with wide yellowish brown margins; parameres sickle-shaped (Fig. 121) ..... falcatus
- Pronotum largely dark brown or black; parameres not sickle-shaped ..... 27
27 Ground punctures on head obsolete. ..... obsoletus
- Ground punctures on head fine or very fine ..... 28
28 A edeagus 0.48 mm long, basal lobe more than twice as long as parameres (Fig. 142) ..... pullus
- A edeagus 0.24-0.34 mm long, basal lobe at most as long as parameres ..... 29
29 B asal lobe of aedeagus about as long as parameres (Fig. 130). ..... kallar
- B asal lobe of aedeagus shorter than parameres (Figs. 128, 143) ..... 30
30 M esofemoral pubescence present on proximal half; median lobe without styli, with shield- shaped structure (Fig. 128) indicus (partim)
- Mesofemoral pubescence present on proximal third; median lobe with styli, shield-shaped structure absent (Fig. 143)31 Pronotum and elytra black; median lobe with narrow shield-shaped structure or with styli(Figs. 128, 137)32
- Pronotum and elytra yellowish or dark brown; median lobe with large reinforcing plate (Figs. 132, 147) ..... 33
32 M edian lobe without styli, with shield-shaped structure (Fig. 128) ..... indicus (partim)
- M edian lobe with styli, without shield-shaped structure (Fig. 137)33 Habitus (Fig. 40) moderately convex; ground punctures fine; mesoventrite carinate; aedeagus:Fig. 147sipekorum
- Habitus (Fig. 25) strongly convex; ground punctures moderately coarse; mesoventrite not carinate; aedeagus: Fig. 132 khasiensis
34 M axillary palpomere 4 with apical infuscation ..... 35
- M axillary palpomere 4 without apical infuscation ..... 41
35 M esoventrite with median carina; metafemoral pubescence present on proximal half (Figs. 45, 88) ..... 36
- $\quad$ M esoventrite without carina; metafemoral pubescence present on proximal 2/3-3/4 (Figs. 49, 53, 56-57, 65) ..... 37
36 A ntennae with eight antennomeres; abdominal ventrite 5 with apical emargination; apex of parameres with blunt lateral projection, median lobe with semilunar plate (Fig. 149)
taprobanensis
- A ntennae with nine antennomeres; abdominal ventrite 5 without apical emargination; apex of parameres duck-shaped, median lobe bottle-shaped without semilunar plate (Fig. 105) ..... anatinus
37 Elytra black (Fig. 5); ground punctures coarse; metafemoral pubescence (Fig. 49) present on proximal 3/4; apex of parameres angularly bending mesad (Fig. 109) ..... ater
- Elytra light brown or yellow (Figs. 9, 11, 19); ground punctures on pronotum and elytra coarse or fine; metafemoral pubescence (Figs. 53, 56-57,65) present on proximal 2/3; apex of parameres not angularly bending mesad (Figs. 113, 117-118, 126) ..... 38
38 Ground punctures coarse; length ratio palpi/pronotum in midline $=1.4$, apex of parameres pointed (Fig. 113) cinnamum
- $\quad$ Ground punctures fine; length ratio palpi/pronotum in midline $=1.0-1.2$; apex of parameres not pointed (Figs. 117-118, 126) ..... 39
39 Parameres strongly constricted subapically (Fig. 117) ..... constrictus
- $\quad$ Parameres not strongly constricted subapically (Figs. 118, 126) ..... 40
40 Parameres wide basally (Fig. 126) ..... heinrichi
- Parameres narrow basally (Fig. 118) ..... coomani
41 Habitus (Figs. 13, 26) moderately convex; ground punctures on pronotum and elytra very fine, weakly impressed; head, pronotum and elytra with milky sheen; ventrite 5 with apical emargination ..... 42
- Habitus (Figs. 20, 22, 37-39, 43-44) strongly convex; ground punctures on pronotum and elytra coarse, distinctly impressed; head, pronotum and elytra without milky sheen; ventrite 5 without apical emargination ..... 43
42 Body length 2.4 mm ; apex of parameres with sharply pointed lateral extension, phallobase slightly less than half as long as parameres (Fig. 120) ..... exedis
- Body length 2.7-3.1 mm; apex of parameres with blunt lateral extension, phallobase less than 1/3 as long as parameres (Fig. 133) kodaguensis
43 A ntennae with eight antennomeres; pronotal and elytral ground punctures equally strong ..... 44
- A ntennae with nine antennomeres; pronotal punctures finer than elytral punctures ..... 4544 Habitus (Fig. 37) very broad; metafemoral pubescence (Fig. 83) present on more thanproximal half; apex of parameres without lateral extension (Fig. 144); N-India, Nepal ..... pygmaeus
- Habitus (Fig. 20) slender to moderately broad; metafemoral pubescence (Fig. 66) on proximal4/5; apex of parameres with distinct lateral extension (Fig. 127); Sri Lanka45 Body length 2.8-3.0 mm; interspaces of elytral ground punctures smaller than width ofpunctures, confluent in apical region.46
- Body length 1.9-2.5 mm; interspaces of elytral ground punctures not smaller than width of punctures, not confluent apically ..... 47
46 Elytral ground punctures with ten regular rows among irregular punctation (Fig. 44) ..... uvaensis
- Elytral ground punctures not arranged in rows (Figs. 22, 39, 43) ..... rugosus
47 A pex of parameres inflated (Fig. 129) ..... inflatus
- A pex of parameres not inflated, with lateral extensions (Figs. 145, 150) ..... 48
48 B asal lobe distinctly shorter than parameres (Fig. 150) ..... tumulosus
- B asal lobe not shorter than parameres (Fig. 145) ..... rostratus


## Discussion

A total of 46 species of Agraphydrus is now known from the Indian Subcontinent. It is thus the most speciose hydrophilid genus on the subcontinent. M ost of the species treated herein are restricted to the Indian Subcontinent, except two, which are widespread in the Oriental Region: A. coomani and A. connexus. Seven species are recorded from Sri Lanka, six of them are supposedly endemic. M ost of the Agraphydrus species found in the Himalaya are restricted to this mountain range and rather widely distributed in Bhutan, Nepal, and the northern states of India; of the fourteen species collected in Nepal, ten occur also in Bhutan and/or in northern India; of the nine species recorded from Bhutan, only A. bhutanensis and A. flavonotus are restricted to this country. In most sampling localities only one or two species were collected, the maximum number collected in one place were seven (K ali River near Pokhara, Nepal). Thirtytwo species are recorded from India, ten of them restricted to one state, reflecting poor exploration rather than restricted distribution areas of these species.
The Agraphydrus fauna of India is still very poorly investigated. The genus is known only from 13 of the 36 states and territories, in six of them only one or two localities are known; in Himachal Pradesh and Maharashtra four sampling sites are known, 7-9 in Karnataka, M eghalaya, and Madhya Pradesh, 17 in Tamil Nadu, 32 in Kerala, and 38 in Uttarakhand. No Agraphydrus specimens are known from Bangladesh, and only one confirmed record, dating back to the early $20^{\text {th }}$ century, is known fom Pakistan. A recent expedition to Bhutan by M.A. Jäch yielded material from ten sampling sites. Nepal with 98 sampling localities, mostly in the W estern Region, is comparatively well investigated. Sixteen sampling sites have been examined in Sri Lanka. It can be expected that future collecting activities will distinctly increase the number of species.

All species are probably aquatic. They were found in rivers, streams, pools, and springs, nine species were collected in hygropetric sites. Ten species were taken at light. The habitats of A. angustipenis, A. khasiensis, A. montanus, and A. tumulosus are unknown.


Figs. 1-4: Habitus: 1) Agraphydrus anatinus, holotype; 2) A. andamanicus, holotype; 3) A. angustipenis, holotype; 4) A. annapurnensis, paratype. Scale $=1 \mathrm{~mm}$.


Figs. 5-8: Habitus: 5) Agraphydrus ater, paratype; 6) A. bhutanensis, paratype; 7) A. boukali, paratype; 8) A. ceylonensis, holotype. Scale $=1 \mathrm{~mm}$.


Figs. 9-12: Habitus: 9) Agraphydrus cinnamum, holotype; 10) A. communis, holotype; 11) A. constrictus, paratype; 12) A. crassipenis. Scale $=1 \mathrm{~mm}$.


Figs. 13-16: Habitus: 13) Agraphydrus exedis, paratype; 14) A. falcatus, paratype; 15) A. flavonotus, paratype; 16.) A. fortis, holotype. Scale $=1 \mathrm{~mm}$.


Figs. 17-20: Habitus: 17) Agraphydrus gilvus, holotype; 18) A. glaber, paratype; 19) A. heinrichi, holotype; 20) A. hygroperricus, holotype. Scale $=1 \mathrm{~mm}$.


Figs. 21-24: Habitus: 21) Agraphydrus indicus; 22) A. inflatus; 23) A. kallar, paratype; 24) A. kempi. Scale $=1 \mathrm{~mm}$.


Figs. 25-28: Habitus: 25) Agraphydrus khasiensis, holotype; 26) A. kodaguensis, paratype; 27) A. meghalayanus; 28) A. montanus, holotype. Scale $=1 \mathrm{~mm}$.


Figs. 29-32: H abitus: 29) Agraphydrus nanus, holotype; 30) A. nepalensis, paratype; 31) A. obscuratus, paratype; 32) A. obsoletus, paratype. Scale $=1 \mathrm{~mm}$.


Figs. 33-36: Habitus: 33) Agraphydrus pauculus; 34) A. protentus, paratype; 35) A. pullus, holotype; 36) A. punctulatus, paratype. Scale $=1 \mathrm{~mm}$.


Figs. 37-40: Habitus: 37) Agraphydrus pygmaeus; 38) A. rostratus, paratype; 39) A. rugosus, paratype; 40) A. sipekorum, paratype. Scale $=1 \mathrm{~mm}$.


Figs. 41-44: Habitus: 41) Agraphydrus stagnalis; 42) A. taprobanensis, paratype; 43) A. tumulosus, paratype; 44) A. uvaensis, holotype. Scale $=1 \mathrm{~mm}$.


Figs. 45-56: Femora: 45) Agraphydrus anatinus; 46) A. andamanicus; 47) A. angustipenis; 48) A. annapurnensis; 49) A. ater; 50) A. bhutanensis; 51) A. boukali; 52) A. ceylonensis; 53) A. cinnamum; 54) A. communis; 55) A. connexus; 56) A. constrictus.


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65


Figs. 57-68: Femora: 57) Agraphydrus coomani; 58) A. crassipenis; 59) A.exedis; 60) A. falcatus; 61) A. flavonotus; 62) A. fortis; 63) A. gilvus; 64) A. glaber; 65) A. heinrichi; 66) A. hygropetricus; 67) A. indicus; 68) A. inflatus.


Figs. 69-80: Femora: 69) Agraphydrus kallar; 70) A. kempi; 71) A. khasiensis; 72) A. kodaguensis; 73) A. meghalayanus; 74) A. montanus; 75) A. nanus; 76) A. nepalensis; 77) A. obscuratus; 78) A. obsoletus; 79) A. pauculus; 80) A. protentus.


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Figs. 81-92: Femora (81-90), and maxillary palpi (91-92): 81) Agraphydrus pullus; 82) A. punctulatus; 83) A. pygmaeus; 84) A. rostratus; 85) A. rugosus; 86) A. sipekorum; 87) A. stagnalis; 88) A. taprobanensis; 89) A. tumulosus; 90) A. uvaensis; 91) A. anatinus; 92) A.andamanicus.


Figs. 93-104: M axillary palpi: 93) Agraphydrus angustipenis; 94) A. bhutanensis; 95) A. boukali; 96) A. ceylonensis; 97) A. connexus; 98) A. fortis; 99) A. indicus; 100) A. kempi; 101) A. meghalayanus; 102) A. montanus; 103) A. obscuratus; 104) A. pauculus.


Figs. 105-109: A edeagi: 105) Agraphydrus anatinus; 106) A. andamanicus; 107) A. angustipenis; 108) A. annapurnensis; 109) A. ater. Scale $=0.1 \mathrm{~mm}$.


Figs. 110-113: A edeagus: 110) Agraphydrus bhutanensis; 111) A. boukali; 112) A. ceylonensis; 113) A. cinnamum. Scale $=0.1 \mathrm{~mm}$.


Figs. 114-118: A edeagus: 114, 115) Agraphydrus communis; 116) A. connexus; 117) A. constrictus; 118) A. coomani. Scale $=0.1 \mathrm{~mm}$.


Figs. 119-123: A edeagus: 119) Agraphydrus crassipenis; 120) A. exedis; 121) A. fal catus; 122) A. flavonotus; 123) A. fortis. Scale $=0.1 \mathrm{~mm}$.


Figs. 124-129: A edeagus:. 124) Agraphydrus gilvus; 125) A. glaber; 126) A. heinrichi; 127) A. hygropetricus; 128) A. indicus; 129) A. inflatus. Scale $=0.1 \mathrm{~mm}$.


Figs. 130-134: Aedeagus: 130) Agraphydrus kallar; 131) A. kempi; 132) A. khasiensis; 133) A. kodaguensis; 134) A. meghalayanus. Scale $=0.1 \mathrm{~mm}$.


Figs. 135-140: Aedeagus: 135) Agraphydrus montanus; 136) A. nanus; 137) A. nepalensis; 138) A. obscuratus; 139) A. obsoletus; 140) A. pauculus. Scale $=0.1 \mathrm{~mm}$.


Figs. 141-145: Aedeagus: 141) Agraphydrus protentus; 142) A. pullus; 143) A. punctulatus; 144) A. pygmaeus; 145) A. rostratus. Scale $=0.1 \mathrm{~mm}$.


Figs. 146-150: Aedeagus: 146) Agraphydrus rugosus; 147) A. sipekorum; 148) A. stagnalis; 149) A. taprobanensis; 150) A. tumulosus. Scale $=0.1 \mathrm{~mm}$.


Fig. 151: Distribution of Agraphydrus anatinus, A. andamanicus, A. annapurnensis, A. ater, A. bhutanensis, A. connexus, A. constrictus, A. exedis, and A. gilvus in Bhutan, India, and Nepal.


Fig. 152: Distribution of Agraphydrus boukali, A. cinnamum, A. communis, A. crassipenis, A. glaber, A. khasiensis, and A. nanus in Bhutan, India, and Nepal.


Fig. 153: Distribution of Agraphydrus falcatus, A. flavonotus, A. heinrichi, A. indicus, A. inflatus, A. kodaguensis, A. meghalayanus, A. montanus, and A. nepalensis in Bhutan, India, and Nepal.


Fig. 154: Distribution of Agraphydrus kallar, A. kempi, A. obscuratus, A. obsoletus, A. pauculus, A. protentus, A. pullus, and A. punctulatus in Bhutan, India, and Nepal.


Fig. 155: Distribution of Agraphydrus pygmaeus, A. rostratus, A. rugosus, A. sipekorum, A. stagnalis, and A. tumulosus in B hutan, India, Nepal and Pakistan.


Fig. 156: Distribution of Agraphydrus angustipenis, A. ceylonensis, A. coomani, A. fortis, A. hygropetricus, A. taprobanensis, and A. uvaensis in Sri Lanka.

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## Zusammenfassung

Die Arten der Gattung Agraphydrus Régimbart, 1903 von Bhutan, India, Nepal, Pakistan und Sri Lanka werden revidiert. Insgesamt 36 neue A rten werden beschri eben.
Die Gattung Agraphydrus wird erstmals für Bhutan gemeldet; A. coomani (Orchy mont, 1927) wird erstmals vom Indischen Subkontinent gemeldet; weitere Erstmeldungen: A. connexus Komarek \& Hebauer, 2018 von Bhutan und Indien; A. indicus (Orchymont, 1932) von Bhutan und Nepal; A. kempi (Orchymont, 1922), A. pygmaeus (KNisch, 1924) sowie A. stagnalis (Orchy mont, 1937) von Bhutan.
Agraphydrus coomani und A. connexus sind in Ostasien weit verbreit, alle anderen Arten sind beschränkt auf den Subkontinent, von dem nun 46 Agraphydrus-A rten bekannt sind.
Das Habitat von einigen Arten ist unbekannt, die anderen sind aquatisch, neun davon hygropetrisch. Zehn A rten wurden am Licht gesammelt.
W ährend Nepal relativ gut erforscht ist, gibt es von Pakistan nur einen bekannten Fundort, von Bangladesh keinen, und von Indien, abgesehen vom etwas besser erforschten Uttarakhand, nur sehr wenige bekannte F undplätze.
Habitusaufnahmen, A edeaguszeichnungen, zahlreiche A bbildungen morphologischer Details, V erbreitungskarten sowie ein B estimmungsschlüssel sind angefügt.

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[^0]:    Helochares (Agraphydrus) coomani Orchymont 1927: 248.
    Agraphydrus coomani (Orchymont): Watts 1995: 115; K omarek \& Hebauer 2018: 34.
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