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Authors: Geraci, Christy Jo, Zhou, Xin, Morse, John C., and Kjer, Karl M.

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# Defining the genus *Hydropsyche* (Trichoptera:Hydropsychidae) based on DNA and morphological evidence

# Christy Jo Geraci<sup>1</sup>

Department of Entomology, National Museum of Natural History, Smithsonian Institution, Washington, DC 20013-7012 USA

#### Xin Zhou<sup>2</sup>

Biodiversity Institute of Ontario, University of Guelph, Guelph, Ontario, N1G 2W1 Canada

## John C. Morse<sup>3</sup>

Department of Entomology, Soils, and Plant Sciences, Clemson University, Clemson, South Carolina 29634 USA

## Karl M. Kjer<sup>4</sup>

Department of Ecology, Evolution and Natural Resources, School of Environmental and Biological Sciences, Rutgers University, New Brunswick, New Jersey 08901 USA

Abstract. In this paper, we review the history of Hydropsychinae genus-level classification and nomenclature and present new molecular evidence from mitochondrial cytochrome c oxidase subunit I (COI) and nuclear large subunit ribosomal ribonucleic acid (28S) markers supporting the monophyly of the genus *Hydropsyche*. Both molecular and morphological characters support a broad conservative definition of *Hydropsyche*. Caledopsyche, *Hydatomanicus*, and *Occutanspsyche* are synonymized with *Hydropsyche*. The following species groups are established: *Hydropsyche bronta* Group (generally corresponding with *Ceratopsyche* and *Hydropsyche morosa* and *newae* Groups), *Hydropsyche colonica* Group (generally corresponding with *Orthopsyche*), *Hydropsyche* instabilis Group (generally corresponding with *Hydropsyche* s.s.), and *Hydropsyche naumanni* Group (generally corresponding with *Occutanspsyche*). Molecular data recovered *Hydromanicus* as paraphyletic, and *Cheumatopsyche* and *Potamyia* as sister taxa. The genus names *Plectropsyche* and *Streptopsyche* are reinstated.

**Key words:** Hydropsychinae, systematics, *Hydropsyche*, nomenclatural instability, genitalic plasticity, sexual selection.

Hydropsychid caddisflies (Trichoptera:Hydropsychidae) are critical components of biomonitoring programs throughout their geographical range because of their high abundance and wide range of pollution tolerance values among species. However, the classification of genera within the subfamily Hydropsychinae has been subject to shifting generic nomenclature. Stable nomenclature systems are the foundation for biologists who use comparative biology to study the

- <sup>1</sup> E-mail addresses: geracic@si.edu
- <sup>2</sup> xinzhou@uoguelph.ca (co-corresponding author)
- <sup>3</sup> jmorse@clemson.edu
- <sup>4</sup> kjer@aesop.rutgers.edu

evolutionary history of freshwater bioindicators like caddisflies. When nomenclatural changes obscure or do not reflect monophyly, the power of phylogeny as a comparative framework diminishes. As taxonomic hypotheses change, it is important to preserve "cognitive value" and monophyly (Schefter 2005) with broad generic definitions across the global geographic range of a group, rather than relying on regional gaps in morphological and ecological characteristics that can lead to the elevation of regional species groups to nonmonophyletic genera.

Thus, our goal was to examine molecular and morphological characters to provide evidence supporting a stable genus-level nomenclature for the

TABLE 1. Various classification schemes for the species originally described as *Hydropsyche bronta* Ross 1938.

Name	Taxonomic reference			
Hydropsyche bronta (alternans group)	Ross 1938			
Symphitopsyche (Ceratopsyche) bronta	Ross and Unzicker 1977			
Symphitopsyche bronta	Schuster and Etnier 1978			
Čeratopsyche bronta	Nielsen 1981			
Hydropsyche bronta (morosa group)	Schefter and Wiggins 1986			
Hydropsyche (Ceratopsyche) bronta	Schefter, Wiggins, and Unzicker 1986			
Hydropsyche (Ceratopsyche) bronta	Tian et al. 1996			
Hydropsyche bronta (newae group)	Mey 1998			

subfamily Hydropsychinae and the Hydropsyche sensu lato (s.l.) lineage. Historically, Hydropsyche s.l. has included: Abacaria, Aoteapsyche, Caledopsyche, Ceratopsyche, Herbertorossia, Hydatomanicus, Hydronema, Hydropsyche (Hydropsyche), Hydropsyche (Occutanspsyche), Mexipsyche, Orthopsyche, and Symphitopsyche. If monophyletic, Hydropsyche s.l. is one of the most speciose lineages in all of Trichoptera with >500 described species (Morse 2009). Its members are found in Holarctic, Oriental, Afrotropical, and Australasian (minus Australian) streams and rivers, and their larvae exhibit a wide range of pollution tolerances (Resh and Unzicker 1975, Lenat 1993, Lenat and Resh 2001). Despite the ecological importance of the group, the evolutionary history of Hydropsyche s.l. has been obscured by the lack of: 1) a universally accepted definition of the genus Hydropsyche, 2) knowledge of the larvae, pupae, and females of most species, and 3) support for the phylogenetic position of Hydropsyche within the subfamily Hydropsychinae (Geraci et al. 2005, Schefter 2005).

The history of Hydropsychinae generic classification has included much debate on the meaning of the names *Hydropsyche*, *Symphitopsyche*, and *Ceratopsyche*. The genus *Hydropsyche* Pictet, 1834, has been split into 10 genera and 3 subgenera (reviewed by Schefter 2005). Ulmer (1907, 1951, 1957), Mosely (1941), McFarlane (1976), and Ross and Unzicker (1977) all described new genera based on adult males whose genitalia differed from *Hydropsyche* sensu stricto (s.s.) males. In North America, the above genus names also corresponded to larval characters (Schuster and Etnier 1978, Schuster 1984, Schefter and Wiggins 1986), but larvae in most other parts of the world remain largely undescribed or unassociated, and hence their characters states unknown. Schmid (1979) broadly defined

the genus Hydropsyche, while noting that, at the time, it was the most morphologically homogeneous genus in all Trichoptera and that splitting the genus amounted, in his opinion, to taxonomic inflation. Hydropsyche bronta Ross, 1938 (the type species of Ceratopsyche), exemplifies the differing opinions on Hydropsyche nomenclature: this species has had 3 generic, 1 subgeneric, and 3 species-group names in its history (Table 1). These nomenclatural debates have resulted in some authors using Ceratopsyche as a genus (Merritt et al. 2008) or subgenus name (Tian et al. 1996), whereas others have rejected it altogether and have referred instead to Hydropsyche species groups (Schefter and Wiggins 1986, Malicky and Chantaramongkol 2000, Mey 2003, Olah and Johanson 2008). Additional nomenclatural systems that have been used in major works on Hydropsyche s.l. across biogeographical regions are summarized in Table 2.

The first hypothesis of phylogenetic relationships among Hydropsychinae genera (Fig. 1A) was based on male genitalic characters (Ross and Unzicker 1977), but it did not consider the world fauna or outgroup relationships. Other studies of Hydropsychinae classification have focused on immature (Schefter and Wiggins 1986, Wiggins 1996) or adult male stages (Schmid 1964, Mey 1998, 2003, 2005, Schmid 1998, Malicky and Chantaramongkol 2000, Olah and Johanson 2008). Based on a parsimony analysis of morphological characters from all life stages except eggs, Schefter (2005) suggested synonymizing 5 genera with Hydropsyche (Fig. 1B, node C), but did not change genus-level nomenclature designations. Olah and Johanson (2008) examined morphological characters in a comparative (but non-matrix-based) study of Hydropsychinae, and formally synonymized: 1) Ceratopsyche, Herbertorossia, Mexipsyche, and Symphitopsyche with Hydropsyche, 2) Aeoteapsyche with Orthopsyche, 3) Plectropsyche with Cheumatopsyche, 4) Streptopsyche with Calosopsyche, and 5) Hydatomanicus and Hydatopsyche with Hydromanicus. Thus, 2 different interpretations of similar morphological characters (Schefter 2005, Olah and Johanson 2008) suggested 2 different genus-level nomenclature systems for Hydropsychinae.

We used molecular data from fragments of the mitochondrial (mt) cytochrome c oxidase subunit 1 (mtCOI) and nuclear large subunit ribosomal ribonucleic acid (rRNA) (28S) genes to infer phylogenetic relationships within Hydropsychinae. Our objectives were to test the monophyly of the *Hydropsyche* (sensu Schefter 2005) lineage with multiple genes, and, in so doing, to examine outgroup relationships with reference to *Hydropsyche*. This approach allowed us to compare the deoxyribonucleic acid (DNA)-based

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TABLE 2. Varying taxonomic treatments of species previously classified in the genera Hydropsyche, Ceratopsyche, Mexipsyche, and Symphitopsyche. These classifications do not fully overlap because they do not encompass all species or species groups, but they do represent a significant portion of the fauna and terminology used. Mey (2003) used the term "clade" to refer to a subdivision within a species group and Olah and Johanson (2008) used the term "cluster" to refer to a subdivision within a species group.

#### Ross and Unzicker 1977

Hudropsyche Symphitopsyche

- S. (Ceratopsyche)
- S. (Symphitopsyche) Mexipsyche

#### Schefter, Wiggins, and Unzicker 1986

Hudropsyche H. (Ceratopsuche)

- H. (Hydropsyche)

#### Schefter and Wiggins 1986

depravata group scalaris group cuanis group fulvipes-instabilis group simulans group bryanti-celebensis-annulata group propinqua group morosa group newae subgroup

#### Tian, Yang, and Li 1996

Hydropsyche

- H. (Ceratopsyche)
- H. (Hydropsyche)
- H. (Mexipsyche)
- H. (Occutanspsyche)

#### Mey 1998

newae group buergersi group hamifera group formosana group

#### Mey 2003

hamifera group hamifera clade calawiti clade faurai clade javanica clade polyacantha clade vasuomittra group

#### Malicky and

#### Chantaramongkol 2000

angustipennis group annulata group asiatica group hamifera group javanica group formosana group pluvialis group saranganica group vasuomittra group

#### Olah and Johanson 2008

Hydropsyche genus cluster: vasuomittra group hamifera group forcipata cluster hamifera cluster celebensis cluster luzonica cluster pluvialis group pluvialis cluster rhomboana cluster pallipenne cluster newae group buergersi group asiatica group ungulata group angustipennis group guttata cluster pellucidula cluster instabilis cluster gifuana group

topology with that inferred from parsimony analysis of morphological characters (Fig. 1B; Schefter 2005) and to test whether previously designated nomenclature systems communicated monophyly.

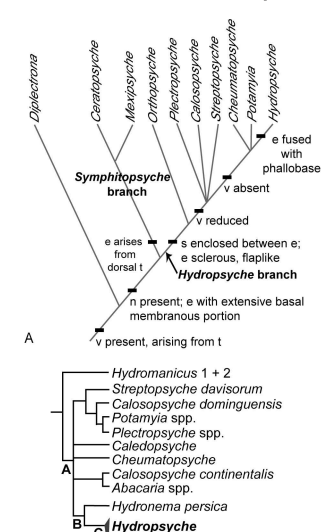


Fig. 1. Phylogenetic hypotheses of Hydropsychinae generic relationships based on morphology. A.—Relationships among Hydropsychinae species based on male genital morphology, adapted from the text of Ross and Unzicker (1977). B.-Maximum parsimony strict consensus tree of Hydropsychinae inferred from adult male morphology data, redrawn and condensed from Schefter (2005). e = endothecal process, n = endophallus, s = phallotremal sclerites, t = endotheca (or endothecal membrane), v = ventral endothecal lobe.

sensu Schefter (2005)

#### Methods

DNA sequences were obtained for as many representative species of Hydropsyche sensu Schefter (2005) as possible. Additional exemplars for DNA sequencing were chosen to maximize species group representation (Schefter and Wiggins 1986, Malicky and Chantaramongkol 2000, Mey 2003, Olah and Johanson 2008). Specimens were obtained from the Clemson University Arthropod Collection, Nanjing Agricultural University (China), Smithsonian's National Museum of Natural History, the University of Minnesota Insect Collection, and Dr. Hans Malicky. Additional DNA sequences for Hydropsychinae taxa were downloaded from GenBank (Kjer et al. 2001, Zhou et al. 2007). Our analysis consisted of 2 tiers. For the 1<sup>st</sup> tier, we sequenced the D2 variable region of the nuclear 28S rRNA gene and 657 base pairs (bp) of the COI gene region for 60 Hydropsychinae exemplars (D2COI data set; Appendix 1). These gene fragments were chosen because they trace species and genus boundaries reliably for hydropsychid caddisflies (Zhou et al. 2007) and provide phylogenetic signal at both shallow (COI) and deeper (28S) phylogenetic levels (Kjer et al. 2001, 2002). COI data were generated in collaboration with the Trichoptera Barcode of Life Campaign (http://www.trichopterabol.org).

A 2<sup>nd</sup> -tier data set was assembled consisting of the COI gene sequence and the sequences for the D1, D2, and D3 regions of the 28S rRNA gene (28SCOI data set; Appendix 2) for 12 species representing all available Hydropsychinae genera (both currently and previously recognized genera). The D1 and D3 regions were included with D2 because they varied little in length, had fewer alignment-ambiguous nucleotides, and thus, potentially provided more characters at deeper levels of phylogeny. Three species of Hydromanicus were included that represented types 1 (Hydromanicus nr. truncatus Betten) and 2 (Hydromanicus nr. canaliculatus Li, Tian, and Dudgeon) from Schefter's (2005) analysis. Fresh specimens of Abacaria, Hydromanicus seychellensis Ulmer (Hydromanicus type 3, Schefter 2005), Hydronema, and Schmidopsyche were not available for DNA analysis. The D2 fragment from Calosopsyche continentalis Flint & Bueno-Soria or Cheumatopsyche hoogstraali (Ross) (referred to hereafter and in figures as Plectropsyche hoogstraali Ross to reflect the updated nomenclature described below) and the D1 and D3 fragments from Hydromanicus nr. canaliculatus Li, Tian, and Dudgeon or Hydropsyche instabilis (Curtis) could not be sequenced.

DNA extraction, polymerase chain reaction, sequencing

Genomic DNA was extracted from either 1 leg or from the entire animal using Qiagen DNeasy Kits (Qiagen, Hilden, Germany) and standard protocols. For some specimens the following modifications were made. An initial volume of 20  $\mu$ L of Proteinase K was added to the Qiagen ATL buffer, and the legs or entire animals were incubated at 55°C for 24 to 48 h. An

additional 20 μL of Proteinase K was added to the buffer every 24 h. Polymerase chain reaction (PCR) amplification of the 28S rRNA fragment was performed on 1 μL of genomic DNA from each species in 25-μL reactions according to the following recipe: 12.5 μL of Qiagen Taq PCR Master Mix, 5.0 μL Qiagen Q solution, 1.0 μL of each 10-μmol oligonucleotide primer, and 4.5 μL of double distilled (dd) H<sub>2</sub>O. The primers used were D1-UP ([5'-GGAGGAAAAGAAACTAACAA GGATT-3'] paired with D1-DN [5'-CAACTTTCC CTTACGGTACT-3']; D2UP-4 [5'-GAGTTCAAGA GTACGTGAAACCG-3'] paired with D2DN-B [5'-CCTTGGTCCGTGTTTCAAGAC-3']); and D3-UP [5'-ACCCGTCTTGAAACACGGAC-3']) paired with D3-DN [5'-CTATCCTGAGGGAAACTTCGGA-3']).

Purified PCR products were sequenced on an ABI 3730XL or 3130XL sequencer (Applied Biosystems, Foster City, California) using BigDye® Terminator v3.1 (Applied Biosystems) and standard reaction parameters. Each gene fragment was sequenced bidirectionally and then assembled as contig files using either Sequencher (v.4.0.5; Gene Codes Corporation, Ann Arbor, Michigan) or LaserGene (v.6; DNASTAR, Inc., Madison, Wisconsin). Acquisition of the COI barcode region was done at the Canadian Centre for DNA Barcoding, University of Guelph, Canada. Standard barcoding protocols were followed (Ivanova et al. 2006, deWaard et al. 2008). Genomic DNA was extracted using an AcroPrep<sup>TM</sup> 96 1-mL filter plate (PALL) with 3.0-µm glass fiber (Ivanova et al. 2006). DNA was eluted in 40 µL of distilled (d) H<sub>2</sub>O. Full-length COI barcodes were amplified using 2 primer sets: LepF1 ([5'-ATTCAACCAATCATAAA GATATTGG-3']/LepR1 [5'-TAAACTTCTGGATGT CCAAAAAATCA-3']) (Hebert et al. 2004) and LCO1490 ([5'-GGTCAACAAATCATAAAGATATTGG -3'])/HCO2198 [5'-TAAACTTCAGGGTGACCAAA AAATCA-3']) (Folmer et al. 1994). Standard DNA barcoding protocols were followed for COI sequencing as described by deWaard et al. (2008) and Hajibabaei et al. (2005). COI barcodes and detailed specimen information were deposited in the Barcode of Life Data (BOLD) Systems (Ratnasingham and Hebert 2007) as part of the Trichoptera Barcode of Life Campaign (http://www.trichopterabol.org).

#### Alignment

Edited 28S rRNA D1 and D3 sequences were aligned following the Trichoptera secondary structural model provided by Kjer et al. (2001). Alignment of hydrogen-bonded stems and stem-and-loop numbering for the D2 fragment followed models available at: http://hymenoptera.tamu.edu/rna/index.php (Gil-

lespie 2004, Gillespie et al. 2005). Regions of expansion and contraction (REC) and regions of ambiguous alignment (RAA) were excluded from the analysis (aligned DNA data set available from http://rci.rutgers.edu/~insects/pdata.htm).

#### Phylogenetic analyses

Bayesian analysis was performed with MrBayes (v.3.1.2; Ronquist and Huelsenbeck 2003). Gaps were coded as "-", and missing data were coded as "?" for all analyses. The consensus tree produced in each analysis was rooted a posteriori with *Calosopsyche parander* (Botosaneanu) (referred to hereafter as *Streptopsyche parander* (Botosaneanu) and in figures to reflect the updated nomenclature described below) because this species was found to be the sister taxon to the rest of Hydropsychinae in previous analyses (Geraci 2007).

#### D2COI data set

The data were partitioned into 28S rRNA (424 nucleotides [nts] including gaps) and COI (657 nts), and 2 different model schemas were used. In the first Bayesian analysis, the general time reversible + time invariant +  $\Gamma$  (GTR+I+ $\Gamma$ ) model was applied to both partitions, as recommended by MrModeltest (v.2.2; J. A. A. Nylander, Uppsala University, Uppsala, Sweden). A Mixed GTR-Codon model was used in a 2<sup>nd</sup> analysis, with the GTR model applied to the 28S rRNA partition and the Codon model to the COI partition. The GTR model had 6  $\Gamma$  rate categories, whereas the Mixed model had 4 categories. Both analyses were run with default values for other model prior parameters; revmat, statefreq, shape, and Pinvar were unlinked. Each analysis had 4 Metropoliscoupled Markov Chain Monte Carlo (MCMC) chains (3 heated and 1 cold) that were run for 5 million generations (with 10% of the trees discarded as burnin). GARLI (v.0.951; Zwickl 2006) was used to analyze the D2COI 60-taxon data set using the maximum likelihood criterion under the GTR model with default parameters. The most likely tree topology was rooted a posteriori with Streptopsyche parander (Botosaneanu) and right-ladderized using TreeView (v.1.6.6; Page 1996). HyPhy (v.0.99; Kosakovsky Pond et al. 2004) then was used to calculate nonsynonymous substitution rates for each branch. Likelihood parameters were optimized on the GARLI maximum likelihood topology based on the D2COI data set for 60 taxa. Parsimony analyses were done with PAUP (v.4.10b; Sinauer, Sunderland, Massachusetts; Swofford 1999). Heuristic searches with tree bisection and reconnection (TBR) branch swapping were done for each data

set, and strict consensus trees were constructed for each analysis. Bootstrap analyses were run for each data set (10,000 replicates, stepwise addition).

#### 28SCOI data set

The data were partitioned into 28S rRNA (979 nts including gaps) and COI (657 nts). Two analyses were run using MrBayes. The GTR model analysis applied the GTR+I+Γ model to both partitions. The Mixed model analysis applied the GTR+I+ $\Gamma$  model to the 28S rRNA partition, and the Codon model to the COI partition. The GTR model had 6  $\Gamma$  rate categories in each analysis, whereas the Codon model had 4  $\Gamma$  rate categories. Default values were used for all other parameters, and revmat, statefreq, shape, and Pinvar all were unlinked. Four Metropolis-coupled MCMC chains (3 heated and 1 cold) were run for 3 million generations (with 10% burn-in) for the GTR model analysis, and for 10 million generations (with 20% burn-in) for the Mixed model analysis. PHASE (v.2.0; Hudelot et al. 2003) also was used to analyze the 28SCOI data set in a Bayesian framework to enable partitioning of 28S rRNA stem-and-loop regions. The 28S rRNA data were partitioned into loops and hydrogen-bonded stems according to secondary structure, and the COI data were partitioned into codon positions. The RNA7+I+ $\Gamma$  model with 6  $\Gamma$ categories was applied to hydrogen-bonded stems, the reverse + time invariant +  $\Gamma$  (REV+I+ $\Gamma$ ) model with 6  $\Gamma$  categories was applied to loops, and the YNH98 codon model was applied to the COI partition. The MCMC chains were run using a random start chain and model parameters for 1 million burn-in iterations and 10 million sampling iterations (sampling period = every 100 iterations).

#### Results

All analyses recovered a monophyletic Hydropsyche clade that subsumes these previously established genus-group names: Aoteapsyche, Caledopsyche, Ceratopsyche, Herbertorossia, Hydatomanicus, Hydropsyche (Hydropsyche), Hydropsyche (Occutanspsyche), Mexipsyche, and Orthopsyche. The consensus trees produced by both GTR and Mixed GTR/Codon model Bayesian analyses of the D2COI data set for 60 taxa recovered 100% posterior probability (p.p.) support for Hydropsyche (Fig. 2A, B). The topology of Hydropsyche derived from molecular data is congruent with the parsimony-derived topology inferred from morphology (Schefter 2005) except for the placement of the Caledopsyche exemplary species (Hydropsyche atalanta (Schefter & Ward) and H. CJG sp. NC2). Caledopsyche was not erected based on genitalic characters, but

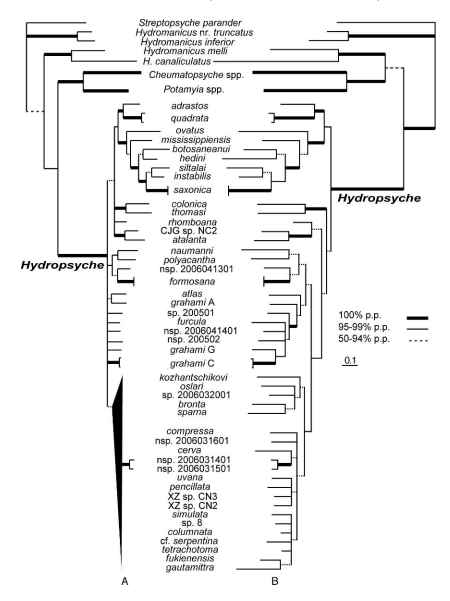


Fig. 2. Bayesian consensus phylogenies show the strongly supported monophyly of *Hydropsyche*. Trees were inferred from 1081 nucleotides of the mitochondrial cytochrome c oxidase subunit I [COI] and D2 region of nuclear large subunit ribosomal ribonucleic acid (28S D2) for 60 Hydropsychinae species under 2 model schema. A.—Consensus phylogeny from the Mixed (general time reversible [GTR]/Codon) model (weakly supported nodes beyond *Hydropsyche* were collapsed a posteriori for aesthetic reasons). B.—Consensus phylogeny from the GTR model. Thick solid lines, thin solid lines, and dashed lines signify nodes with 100%, 95 to 99%, and <95% posterior probability support, respectively. Nomenclature changes outlined in our paper are reflected. Numbers and codes in species names refer to BOLD sample identification numbers (see Appendix 1).

rather on a wing vein autapomorphy (Kimmins 1953). However, DNA characters support the placement of *Caledopsyche* species within *Hydropsyche*. Chinese species previously classified as *Mexipsyche* (*Hydropsyche grahami* A, C, and G Banks; *H. furcula* Tian & Li) did not form a monophyletic lineage, and *Hydropsyche grahami* Banks might contain a series of cryptic lineages, an observation supported by a larger data set of COI barcodes (XZ, unpublished data). Olah and

Johanson (2008) synonymized *Hydatomanicus* with *Hydromanicus*, but DNA data supported with 100% p.p. *Hydromanicus ovatus* (previously *Hydatomanicus ovatus*) (Li, Tian, & Dudgeon) as belonging to *Hydropsyche* (Fig. 2A, B). This conclusion also is supported by larval morphology (Zhou 2007). The placement of *Hydropsyche ovatus* (Li, Tian, & Dudgeon) as the basal species within the *H. instabilis* Group in both Bayesian analyses (Fig. 2A, B) suggests

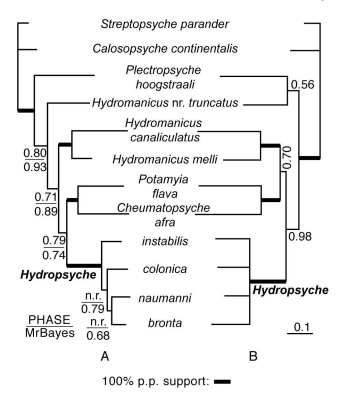


Fig. 3. Bayesian consensus phylogenies based on 1636 nucleotides of the nuclear large subunit ribosomal ribonucleic acid (28S) regions D1, D2, and D3 and mitochondrial cytochrome c oxidase subunit I (COI) gene fragments for 12 Hydropsychinae taxa mirrored strong support for *Cheumatopsyche*, *Potamyia*, and *Hydropsyche* monophyly, but recovered a paraphyletic *Hydromanicus*. A.—Topology recovered by both PHASE and MrBayes under a Mixed (general time reversible [GTR]/Codon) model. The top number in each pair is the value in PHASE, and the bottom number is the value in MrBayes. B.—Topology recovered by MrBayes using a GTR model for both partitions. Numbers at nodes represent posterior probability values; thick solid lines represent 100% posterior probability (p.p.) support. Nomenclature changes outlined in our paper are reflected. n.r. = not recovered.

that it belongs to that species group. Exemplars of *H.* (*Hydrocheumatopsyche*) Marlier were not available to us, so that subgenus distinction is retained here. DNA from *Hydromanicus seychellensis* Ulmer, African *Symphitopsyche*, or any *Abacaria* or *Hydronema* exemplars were unavailable to us, so the current nomenclature for those groups is maintained here.

Bayesian analyses of the 28SCOI data set also recovered 4 *Hydropsyche* sensu Schefter (2005) exemplars as a monophyletic clade with 100% p.p. support (Fig. 3A, B). Parsimony analyses supported *Hydropsyche* as monophyletic except when only COI nucleotides were used (data not shown). HyPhy analysis recovered a nonsynonymous substitution

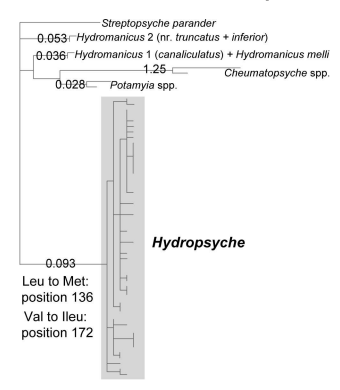


Fig. 4. Maximum likelihood topology for 60 species of Hydropsychinae scaled according to nonsynonymous mitochondrial cytochrome c oxidase subunit I (COI) substitution rates calculated in the program HyPhy. Two amino acid changes occurred in the ancestor to *Hydropsyche* and are synapomorphies for that genus. Rates are presented on nodes for each lineage. Likelihood parameters were optimized on the maximum likelihood topology recovered from GARLI ML software using a general time reversible + invariant time +  $\Gamma$  (GTR+I+ $\Gamma$ ) model on 1081 nucleotides of the D2 region of nuclear large subunit ribosomal ribonucleic acid [28S D2] and COI gene fragments. Nomenclature changes outlined in this paper are reflected. Leu = leucine, met = methionine, val = valine, Ileu = isoleucine.

rate for the *Hydropsyche* branch (0.093) that was similar to that of the branches for other genera within Hydropsychinae (Fig. 4). The only branch that had a higher rate (0.125) was for *Cheumatopsyche*. Further examination of the translated amino acids revealed 2 unreversed substitutions at positions 136 and 172 (out of 219 total amino acids translated from the 657-nucleotide COI fragment; Fig. 4). These COI amino acid substitutions are synapomorphies for *Hydropsyche*, as defined here (see *Genus diagnosis* below).

Bayesian analyses for the 28SCOI data set recovered conflicting topologies with regard to relationships among *Cheumatopsyche*, *Potamyia*, and *Hydromanicus* s.s. (Schefter's type 2; Fig. 3A, B). The Mixed model analyses that accounted for COI codon position recovered the clade (*Cheumatopsyche* spp. + *Potamyia* 

spp.) as the sister taxon to *Hydropsyche* but with only 79% p.p. support (Fig. 3A). However, the GTR model analysis recovered (Hydromanicus canaliculatus + Hydromanicus melli) as sister to (Cheumatopsyche spp. + Potamyia spp.) with 70% p.p. support, but strongly (defined here as >95% p.p.) supported that clade as sister to Hydropsyche (Fig. 3B). The conflicting topologies recovered by the GTR vs Mixed models for the larger taxon sample (Figs 2A vs 3B) mirrored this uncertainty in outgroup relationships. Schefter (2005) recovered Hydronema as sister to Hydropsyche, as it was defined at the time. The sister taxon to Hydropsyche remains equivocal because specimens of Hydronema were not available for DNA extraction. However, Cheumatopsyche and Potamyia were recovered as sister taxa with 100% p.p. support (Figs 2A, B, 3A, B). This relationship is not congruent with the parsimony topology inferred from morphology (Fig. 1B) of Schefter (2005), but it produces the same genus-level nomenclature system.

The 28S rRNA and COI data also suggest that Hydromanicus (sensu Olah and Johanson 2008) is not monophyletic and needs formal taxonomic revision (Figs 2A, B, 4). The paraphyly of Hydromanicus also was supported by morphology data (Fig. 1B; Schefter 2005) and by examination of larval characters of some Chinese Hydromanicus. The larvae of Hydromanicus canaliculatus Li, Tian, & Dudgeon and H. melli (Ulmer) share synapomorphies (e.g., head glabrous, anterior margin of frontoclypeal apotome asymmetric, deeply excised, etc.), and both are distinctly different from those of Hydromanicus nr. truncatus Betten (Zhou 2007). Last, we revert to the previous nomenclature for Streptopsyche parander (Botosaneanu) and Plectropsyche hoogstraali Ross because our topology and resulting classification was congruent with that inferred from morphological characters in a parsimony framework (Schefter 2005). Neither study supported the synonymy of Streptopsyche with Calosopsyche or the synonymy of Plectropsyche with Cheumatopsyche (sensu Olah and Johanson 2008). Therefore, revised nomenclature is used in all figures and in Appendices 1 and 2 for clarity and ease of comparison to Schefter's (2005) topology.

#### Proposed classification

*Hydropsychinae genera.*—Our analyses lead us to propose the following classification of the genera of Hydropsychinae:

#### Family Hydropsychidae Curtis, 1835 Subfamily Hydropsychinae Curtis, 1835

GENUS Abacaria Mosely, 1941 GENUS Calosopsyche Ross & Unzicker, 1977 GENUS Hydropsyche Pictet, 1834
SUBGENUS Hydropsyche Pictet, 1834
Hydropsyche bronta Group (generally corresponding with Ceratopsyche and H. morosa and newae Groups)
Hydropsyche colonica Group (generally corresponding with Orthopsyche)
Hydropsyche instabilis Group (generally corresponding with Hydropsyche s.s.)
Hydropsyche naumanni Group (generally corresponding to the corresponding with Hydropsyche s.s.)

SUBGENUS Hydrocheumatopsyche Marlier, 1962

sponding with Occutanspsyche)

GENUS Cheumatopsyche Wallengren, 1891

SUBGENUS Abacarioides Marlier, 1961

SUBGENUS Achirocentra Marlier, 1961

SUBGENUS Cheumatopsyche Wallengren, 1891

SUBGENUS Cheumatopsychodes Marlier, 1961

SUBGENUS Ethiopsyche Marlier, 1962

GENUS + Electrodiplectrona Ulmer, 1912

GENUS Hydromanicus Brauer, 1865

Synonym GENUS *Hydatopsyche* Ulmer, 1926 (Olah and Johanson 2008:14)

GENUS Hydronema Martynov, 1914 GENUS +Palaehydropsyche Wichard, 1983 GENUS Plectropsyche Ross, 1947 GENUS Potamyia Banks, 1900 GENUS Schmidopsyche Olah & Schefter 2008 GENUS Streptopsyche Ross & Unzicker, 1977

Hydropsyche.—Furthermore, our analyses lead us to recognize the following synonyms for *Hydropsyche*:

#### Genus Hydropsyche Pictet, 1834

Type species: *Hydropsyche cinerea* Pictet [subsequent designation Ross 1944:86, = *Hydropsyche instabilis* (Curtis, 1834)].

Synonym *Aoteapsyche* McFarlane, 1976, type species: *Hydropsyche raruraru* McFarlane (original designation); considered a synonym of *Hydropsyche* by Schefter 2005:148 (synonymized with *Orthopsyche* by Olah and Johanson 2008:164).

Synonym *Caldra* Navás, 1924, type species: *Caldra nigra* Navás (original designation); synonymized with *Hydropsyche* by Botosaneanu and Malicky 1978:344, synonymy not confirmed in this study.

Synonym *Ceratopsyche* Ross & Unzicker, 1977, type species: *Hydropsyche bronta* Ross (original designation); synonymized as a subgenus of *Hydropsyche* by Schefter et al. 1986:68, reduced to synonym of *Hydropsyche* by Olah and Johanson 2008:56.

- Synonym *Caledopsyche* Kimmins, 1953, type species: *Caledopsyche cheesmanae* Kimmins (original designation); NEW SYNONYM.
- Synonym *Herbertorossia* Ulmer, 1957, type species: *Hydromanicus ungulatus* Ulmer (original designation); synonymized with *Hydropsyche* by Schefter 2005:148 and Olah and Johanson 2008:56.
- Synonym *Hydatomanicus* Ulmer 1951, type species: *Hydromanicus verrucosus* Ulmer (original designation); synonymized as a subgenus of *Hydropsyche* by Malicky and Chantaramongkol 2000:791–860 (considered a synonym of *Hydromanicus* by Olah and Johanson, 2008:14).
- Synonym *Mexipsyche* Ross and Unzicker, 1977, type species: *Mexipsyche dampfi* Ross and Unzicker (original designation); synonymized with *Hydropsyche* by Schefter 2005:148 and Olah and Johanson 2008:56.
- Synonym *Occutanspsyche* Li and Tian, 1989, type species: *Hydropsyche polyacantha* Li and Tian (original designation); described originally as a subgenus of *Hydropsyche*; reduced to NEW SYN-ONYM of *Hydropsyche* in this study.
- Synonym *Orthopsyche* McFarlane, 1976, type species: *Hydropsyche fimbriata* McLachlan (original designation); synonymized with *Hydropsyche* by Schefter 2005:148.
- Synonym *Plesiopsyche* Navás, 1931, type species: *Plesiopsyche alluaudina* Navás (original designation); synonym of *Symphitopsyche* according to Ross and Unzicker 1977:304–305, synonymy not confirmed in this study.
- Synonym *Symphitopsyche* Ulmer, 1907, type species: *Hydropsyche mauritiana* McLachlan (monobasic); synonymized with *Hydropsyche* by Scott 1983:319, Schefter 2005:148, and Olah and Johanson 2008:56.

#### Genus diagnosis

The following synthetic diagnosis combines morphological characters described by Schefter (2005) and molecular characters from this study of the 28S rRNA D2 fragment and COI gene.

Adults (character numbers refer to those by Schefter 2005).—The pro-episternal setal wart (Character 4) is a synapomorphy for *Hydropsyche* (Schefter 2005). Other characters have been shown to vary in some *Hydropsyche* taxa (see Schefter 2005, for further discussion of each of these characters). Maxillae each has its 2<sup>nd</sup> maxillary segment subequal in length to its 3<sup>rd</sup>, and its 5<sup>th</sup> segment is subequal in length to its segments 1–4 combined (Characters 1 and 2) (Banks 1914, Ross 1944, Ulmer 1951). A tarsal setal bundle is present on each foretarsus of the male (Character 5) (Ulmer

1951). Each forewing has its crossvein *cu* at or near the thyridial nygma, not close to crossvein *m*–*cu* (Character 6) (Ross 1944, Ulmer 1951). Each hind wing has its crossvein *m*–*cu* present and conspicuous (Character 11). The dorsum of the head has 7 warts (Character 3). Posterior lobes are present on segments X–XI of the female (Character 40).

Larvae.—The submentum is cleft (Character 46). The foretrochantin is biramous (Character 47), and a pair of large sclerites occurs in the intersegmental fold posterior to the prosternal plate in *Hydropsyche* species (Schuster and Etnier 1978, Morse and Holzenthal 2008), however, these character states also can be found in some Chinese *Hydromanicus* species (Zhou 2007).

DNA characters.—All Hydropsyche species examined had an "A–C" bulge in stem 2–2' of the 28S rRNA D2 fragment. The secondary structure of the D2 fragment for Hydropsyche instabilis (Curtis) is illustrated in Fig. 5. Hydropsyche also is characterized by 2 mtCOI amino acid changes: leucine to methionine at position 136 (out of 219 amino acids), and valine to isoleucine at position 172 (Fig. 4).

Distribution.—Afrotropical (AT), Australasian (AU), East Palearctic (EP), Nearctic (NA), Neotropical (NT), Oriental (OL), West Palearctic (WP). The distribution of *Hydropsyche* within the Neotropical Region is limited and not yet fully known. *Hydropsyche* species have not been found in Australia, but are known from New Zealand, New Caledonia, Indonesia, and other islands in the Australasian Biogeographic Region.

#### Discussion

Our objectives were to test the monophyly of Hydropsyche (Schefter 2005) and its relationships to other hydropsychine genera based on DNA data. Both model-based and parsimony trees support a broad definition of Hydropsyche that is largely, but not entirely, congruent with that inferred from morphology data (Schefter 2005). Hydropsyche, as defined in our paper, has diagnostic morphological characters for both adults and larvae and from both the COI amino acid and 28S rRNA D2 data sets. However, the resolution and support beyond the Hydropsyche node is inconsistent (Fig. 2A, B). We support the use of species group names for groups whose members possess apomorphic, diagnostic morphological, behavioral, or ecological characters. Expanded taxon sampling from existing species groups and genera is needed to analyze the phylogenetic relationships within Hydropsyche. In particular, more sampling of the Nearctic and Oriental Hydropsyche bronta Group, Mexipsyche (generally corresponding to the Hydropsyche propingua Group), and African Symphitopsyche

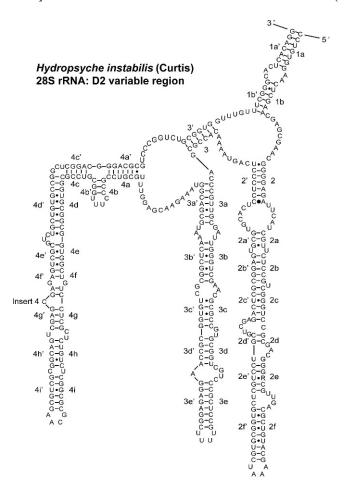


FIG. 5. Two-dimensional visualization of the secondary structure of the D2 region of nuclear large subunit ribosomal ribonucleic acid (28S) D2 variable region of the exemplar specimen of *Hydropsyche instabilis* (Curtis). *Hydropsyche instabilis* is the senior synonym of *Hydropsyche cinerea* (Pictet), the type species of genus *Hydropsyche* (Fischer, 1963:51). Canonical pairings are represented by dashes, guanine–uracil (G–U) pairing by small black circles, and noncanonical pairings by large black circles in between nucleotide letters. The noncanonical adenine–cytosine (A–C) pair at the base of the loops between stems 2 and 2a is a synapomorphy for *Hydropsyche*.

species are needed to test the monophyly of those taxa and standardize species group terminology.

We suggest that the geographically restricted use of non-matrix-based interpretations of male genitalic structures to establish genera (e.g., Fig. 1A), in the absence of corroborating female, larval, or DNA characters, can contribute to nomenclatural instability. The link between genitalic diversity and stability of generic definitions in Hydropsychidae can be seen by comparing the taxonomic histories of *Cheumatopsyche* and *Hydropsyche*. *Cheumatopsyche* has not been split into multiple genera, and the description of *Cheuma-*

topsyche subgenera (Marlier 1961, 1962a, b) did not obscure the definition of the genus. If the *Hydropsyche* and Cheumatopsyche lineages have comparable distributions and species numbers (Table 3), why was Hydropsyche split in so many contested ways, whereas Cheumatopsyche was not? One possible reason is differing taxonomic philosophies of describers (i.e., lumpers vs splitters), but this reason is unlikely because many of the same authors described species from both groups. We suggest, in agreement with Schmid (1979), that perhaps too much emphasis was placed on phallic characters for defining higher-level taxa in Hydropsychidae systematics without considering that some of these structures might have evolved convergently or in parallel. Cheumatopsyche lacks the diversity in phallic structures that Hydropsyche species display (Schefter 2005, Korecki 2006). Furthermore, if only the North American fauna is considered, the distinction between the Hydropsyche and Ceratopsyche male genitalic forms is more pronounced because the species that display intermediate morphological forms (Fig. 2A, B) are not found in the Nearctic Region.

Phylogenetic relationships among Hydropsyche species groups might be illuminated by further examination of homology relationships among phallic morphology characters. However, insect male genitalia have been shown to be complex and subject to sexual selection (Eberhard 1985, 2004, Hosken et al. 2001, Hosken and Stockley 2004, House and Simmons 2005), and their evolution is driven by mating systems (Arnqvist 1998, Arnqvist et al. 2000) or coevolution via reproductive conflict (Cordoba-Aguilar 2002, Ronn et al. 2007). Relying on such potentially plastic characters to define or synonymize genera in the absence of corroborating evidence, or to infer phylogeny without firmly establishing homology among phallic characters, could lead to classification via functional analogy or convergent evolution instead of via shared ancestry. As DNA sequencing campaigns continue to assist in the association of life stages (Zhou et al. 2007, Zhou 2009), the immatures and females of more species will be described, and we will be able to use a combined evidence approach to revise species group relationships for Hydropsyche.

Our study demonstrates that revisionary taxonomy at the generic level is important to both basic phylogenetics and applied research. As we continue to gain appreciation for the value of combined data sets that include structural attributes from all life stages plus molecular characters from multiple genes, consistent generic definitions become increasingly important. Consistency is needed to avoid creating chimera taxa from unrelated species that happen to

Table 3. Comparison of *Hydropsyche* and *Cheumatopsyche* species numbers, taxonomy, distribution, and phallic characters.

Variable	Hydropsyche	Cheumatopsyche			
Approximate number of species*	580	340			
Distribution	Cosmopolitan except for Australia and South America	Cosmopolitan except for Australia and South America			
Taxonomic divisions	10 genera	5 subgenera			
Endothecal processes Phallotremal sclerites	Either membranous or sclerotized Dorsal or apical	Always sclerotized Always apical, between sclerotized flaps			

<sup>\*</sup> based on the current Trichoptera World Checklist values

have the same genus name (e.g., *H. canaliculatus* + *H.* nr. truncatus) and using those chimera in combined evidence phylogenetic analyses. Both morphological and molecular data support Hydropsyche as a speciesrich and widespread monophyletic lineage that is characterized by at least 2 synapomorphic amino acid changes in the mitochondrial COI genome and 1 secondary structural change in the nuclear 28S rRNA genome. The evolutionary history of Hydropsyche subgenera and species groups is long and complex (as evidenced by its wide geographic range; Appendix 1), probably with multiple colonization and extinction events at both local and global scales. Mey (2003) inferred that Southeast Asia was the center of taxonomic diversity for Hydropsyche, and that Hydropsyche species are relatively recent immigrants to the Afrotropics (Mey 2005). A revision of the World Hydropsyche species that examines morphological and molecular diversity across the entire geographic scope of the genus is needed to test such biogeographical and ecological hypotheses regarding the evolutionary history of species groups.

Last, our analysis provides a basic framework for future applied research on hydropsychid larvae. We know from decades of bioassessment data that larvae of North American Hydropsyche species display a particularly wide range of pollution tolerance values (Resh and Unzicker 1975, Lenat 1993, Lenat and Resh 2001), but we do not yet know why. Is phylogenetic signal inherent in this pattern: i.e., are sister species more likely to have similar tolerance values than are more distantly related species within the Hydropsychinae? Molecular approaches like DNA barcoding are being used to expedite larval-adult associations (Zhou et al. 2007), and biomonitoring programs continue to expand worldwide (Morse et al. 2007). Differences in larval physiology and behavior might explain why different Hydropsychidae species have different pollution tolerance values (Petersen and Petersen 1984, Vuori 1994, Vuori and Kukkonen 1996, Tessier et al. 2000a, b, c, d, Illes et al. 2001, Buchwalter and Luoma 2005, Buchwalter et al. 2008). Our ability to study the mechanisms driving those

physiological and behavioral differences in a phylogenetic context will depend on taxonomists and ecologists in different parts of the world basing hydropsychine generic classification on monophyly and using the name *Hydropsyche* consistently.

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APPENDIX 1. Exemplar specimens used for the analyses with the D2COI data set (mitochondrial cytochrome c oxidase subunit I [COI] and D2 region of nuclear large subunit ribosomal ribonucleic acid ([28S D2]), their collection locality, GenBank accession numbers, and BOLD (Barcode of Life Data System; Ratnasingham and Hebert 2007) sample identification (ID) numbers.

Species			GenBank accession number		
Cheumatopisyche triangularis (Ulmer)	Species	Country	28S D2	COI	BOLD sample ID number
Cheumatopisyche triangularis (Ulmer)	Cheumatopsyche lateralis (Barnard)	South Africa	EU254438	HM102227	07CJCAD-0022
Hydropanicus   Inferior Chantaramongkol		South Africa	EU254435	HM102228	07CJCAD-0019
& Malicky         Hydromanicus nr. canaliculatus Li, Tian,         China         EF513893         HM102231         CNCAD_0211           & Dudgeon         Hydromanicus nr. truncatus Betten         China         EU254432         HM102232         07CJCAD-0014           Hydromanicus nr. truncatus Betten         China         EU254432         HM102232         07CJCAD-0014           Hydropsyche darbastos Malicky &         Thailand         HM167433         HM102233         07CJCAD-0024           Hydropsyche datlamta (Schefter & Ward)         New Caledonia         HM167435         HM102235         07CJCAD-0045           Hydropsyche botosameanui Marinkovic         Ilaly         HM167435         HM102235         07CJCAD-0046           Hydropsyche columtaa Martynov         China         EF513980         HM102237         KKCAD-0258           Hydropsyche columtaa Martynov         China         EF513980         HM102242         CNCAD_0258           Hydropsyche columnata Martynov         China         EF513980         HM102234         CNCAD_0216           Hydropsyche columnata Martynov         China         EF513980         HM102242         CNCAD_0288           Hydropsyche columnata Martynov         China         EF513980         HM102243         CNCAD_01024         CNCAD_0203           Hydropsyche fire pros		China	HM167431	HM102230	07CJCAD-0012
Hydromanicis nr. canaliculatus Li, Tian, & China   EF51889   HM102231   OTC CAD-0011   Hydromanicis nr. truncatus Betten   China   EU254432   HM102233   OTC CAD-0014   Hydropsyche adarstos Malicky & Thailand   HM167433   HM102233   OTC CAD-0012   Chantaramongkol   Hydropsyche allasim Alsicky & Chantaramongkol   Hydropsyche botsomensum Marikovic   Halv   Hydropsyche botsomensum Marikovic   Hydropsyche botsomensum Marikovic   Hydropsyche colonica McLachlan   Hydropsyche formosama A Ulmer   China   Hydropsyche formosama A Ulmer   China   Hydropsyche formosama A Ulmer   Hydropsyche gautamitra Schmid   Hydropsyche grahami C Banks   China   Hydropsyche grahami G Banks   China   Hydropsyche grahami G Banks   China   Hydropsyche grahami G Banks   Hydropsyche grahami G Banks   China   Hydropsyche grahami G Banks   Hydro		Thailand	HM167432	HM102229	
Hydropsyche darbase Malicky & Thailand   HM167432   HM102233   O7C CAD-0014	Hydromanicus nr. canaliculatus Li, Tian,	China	EF513893	HM102231	CNCAD_0211
Hydropsyche adrastos Malicky & Thailand   HM16/433   HM102233   O7CJCAD-0042     Hydropsyche atalanta (Schefter & Ward)   Hydropsyche atalanta (Schefter & Ward)   Hydropsyche atalanta (Schefter & Ward)     Hydropsyche botosaneanui Marinkovic   Haly   HM16/435   HM102235   O7CJCAD-0043     Hydropsyche botosaneanui Marinkovic   Haly   HM16/435   HM102237   KCAD-0265     Hydropsyche toronta Ross   USA   HM16/437   HM102237   KCAD-0265     Hydropsyche colonica McLachlan   New Zealand   HM16/438   HM102241   O7CJCAD-0080     Hydropsyche compressa Li & Tian   China   EF513996   HM102242   CNCAD_0238     Hydropsyche compressa Li & Tian   China   EF513996   HM102243   CNCAD_0365     Hydropsyche composana B Ulmer   China   EF513998   HM102244   CNCAD_0361     Hydropsyche formosama B Ulmer   China   EF513998   HM102245   CNCAD_0216     Hydropsyche formosama B Ulmer   China   EF513999   HM102245   CNCAD_0217     Hydropsyche furcula Tian & Li   China   EF513990   HM102246   CNCAD_0314     Hydropsyche furcula Tian & Li   China   EF513990   HM102247   CNCAD_0019     Hydropsyche grahami C Banks   China   EF513991   HM102248   CNCAD_0118     Hydropsyche grahami C Banks   China   EF513991   HM102248   CNCAD_0118     Hydropsyche grahami C Banks   China   EF513991   HM102249   CNCAD_0113     Hydropsyche grahami C Banks   China   EF513991   HM102250   CNCAD_0122     Hydropsyche grahami C Banks   China   EF513991   HM102250   CNCAD_0122     Hydropsyche grahami C Banks   China   EF513991   HM102250   CNCAD_0122     Hydropsyche prosp. 2006011   China   HM16/439   HM102250   CNCAD_0124     Hydropsyche insistibilis (Curtis)		China	EU254432	HM102232	07CJCAD-0014
Hjubropsyche botosaneami Marinkovic   Halva	Hydropsyche adrastos Malicky &	Thailand	HM167433	HM102233	07CJCAD-0042
Hydropsyche botosaneanui Marinkovic	Hydropsyche atalanta (Schefter & Ward)	New Caledonia	HM167434	HM102234	07CJCAD-0032
Hydropsyche tronta Ross	Hydropsyche atlas Malicky & Chantaramongkol	Bhutan	HM167435	HM102235	07CJCAD-0044
Hjufropsyche columita McLachlan	Hydropsyche botosaneanui Marinkovic	Italy	HM167436	HM102236	07CJCAD-0045
Hydropsyche columnata Martynov	Hydropsyche bronta Ross	USA	HM167437	HM102237	KKCAD-0265
Hydropsyche cerva Li & Tian		New Zealand	HM167438	HM102241	07CJCAD-0060
Hydropsyche cera'n Li & Tian	Hydropsyche columnata Martynov	China	EF513980	HM102242	CNCAD_0238
Hydropsyche formosana A Ulmer	Hydropsyche compressa Li & Tian	China	EF513906	HM102243	CNCAD_0056
Hydropsyche formosma B Ulmer	Hydropsyche cerva Li & Tian	China	EF513944	HM102238	CNCAD_0166
Hydropsyche formosana B Ulmer		China	EF13958	HM102244	CNCAD_0216
Hydropsyche fukienensis Schmid		China	EF513959	HM102245	CNCAD_0217
Hydropsyche furcula Tian & Li		China	EF513900	HM102246	
Hydropsyche gautamittra Schmid   China   EF513921   HM102248   CNCAD_0124   Hydropsyche grahami A Banks   China   EF513891   HM102251   CNCAD_0031   Hydropsyche grahami C Banks   China   EF513899   HM102251   CNCAD_0031   Hydropsyche grahami C Banks   China   EF513921   HM102250   CNCAD_0122   Hydropsyche grahami C Banks   China   EF514001   HM102252   CNCAD_0262   Hydropsyche grahami C Banks   China   EF514001   HM102254   OTCICAD_0031   Hydropsyche sp. 200501   China   EF514001   HM102263   CNCAD_0262   Hydropsyche hedini Forsslund   China   EF513985   HM102253   CNCAD_0263   Hydropsyche hedini Forsslund   China   EF513985   HM102254   OTHMCAD-0091   OTCICAD-0033   Hydropsyche hedini Forsslund   China   EF513985   HM102254   OTHMCAD-0091   OTCICAD-0039   Hydropsyche hedini Forsslund   China   EF13975   HM102255   CNCAD_0233   Hydropsyche mississippiensis Flint   USA   HM167441   HM102256   OTCICAD-0032   Hydropsyche mississippiensis Flint   USA   HM167441   HM102256   OTCICAD-0063   Hydropsyche ovatus (Li, Tian, & Dudgeon)   China   EF513902   HM102264   OTCICAD-0063   Hydropsyche penicillata Martynov   China   EF513902   HM102265   CNCAD_0036   Hydropsyche penicillata Martynov   China   EF513990   HM102267   CNCAD_0184   Hydropsyche quadrata A Li & Tian   China   EF513950   HM102267   CNCAD_0184   Hydropsyche quadrata B Li & Dudgeon   China   EF513991   HM102267   CNCAD_0253   Hydropsyche f saxonica McLachlan   Austria   HM167443   HM102270   CNCAD_0202   Hydropsyche saxonica McLachlan   Austria   HM167444   HM102270   CNCAD_0230   Hydropsyche simulata Mosely   China   EF513992   HM102239   CNCAD_0230   Hydropsyche simulata Mosely   China   EF513991   HM102270   CNCAD_0230   Hydropsyche simulata Mosely   China   EF513992   HM102239   CNCAD_0030   Hydropsyche simulata Mosely   China   EF513994   HM102270   CNCAD_0027   Hydropsyche simulata Mosely   China   EF513972   HM102230   CNCAD_0023   Hydropsyche spana Ross   USA   HM167445   HM102270   CNCAD_0027   Hydropsyche spana Ross   USA   HM167447   HM102260		China	EF513896	HM102247	
Hydropsyche grahami C Banks		China	EF513922	HM102248	CNCAD_0124
Hydropsyche grahami C Banks   China   EF513891   HM102251   CNCAD_0031   Hydropsyche grahami C Banks   China   EF514001   HM102252   CNCAD_0122   Hydropsyche sp. 200501   China   HF514001   HM102252   CNCAD_0122   Hydropsyche sp. 2006041401   China   EF514002   HM102253   CNCAD_0263   Hydropsyche insp. 2006041401   China   EF514002   HM102253   CNCAD_0263   Hydropsyche hedini Forsslund   China   EF513985   HM102253   CNCAD_0263   Hydropsyche instabilis (Curtis)*   Austria   HM167440   HM102254   O7CICAD-0091   Hydropsyche kozhantschikovi Martynov   China   EF13975   HM102255   CNCAD_0233   Hydropsyche nainsissispipiensis Flint   USA   HM167441   HM102255   O7CICAD-0039   Hydropsyche nainmain Malicky   Indonesia   EU254434   HM102257   O7CICAD-0036   Hydropsyche ovatus (Li, Tian, & Dudgeon)   China   EF513902   HM102264   O7CICAD-0036   Hydropsyche penicillata Martynov   China   EF513902   HM102266   CNCAD_0253   Hydropsyche penicillata Martynov   China   EF513995   HM102266   CNCAD_0253   Hydropsyche penicillata Martynov   China   EF513995   HM102266   CNCAD_0254   Hydropsyche quadrata A Li & Tian   China   EF513995   HM102266   CNCAD_0184   Hydropsyche quadrata B Li & Dudgeon   China   EF513995   HM102267   CNCAD_0184   Hydropsyche rhomboana Martynov   China   EF513995   HM102269   CNCAD_0251   Hydropsyche saxonica McLachlan   Austria   HM167443   HM102270   CNCAD_0230   Hydropsyche simulata Mosely   China   EF513972   HM102270   CNCAD_0230   Hydropsyche simulata Mosely   China   EF513994   HM102270   CNCAD_0230   Hydropsyche simulata Mosely   China   EF513994   HM102270   CNCAD_0230   Hydropsyche tetrachotoma Li & Tian   China   EF513972   HM102270   CNCAD_0230   Hydropsyche tetrachotoma Li & Tian   China   EF513974   HM102270   CNCAD_0230   Hydropsyche tetrachotoma Li & Tian   China   EF513974   HM102270   CNCAD_0230   Hydropsyche tetrachotoma Li & Tian   China   EF513976   HM102270   CNCAD_0230   Hydropsyche tetrachotoma Li & Tian   China   EF513976   HM102270   CNCAD_0231   Hydropsyche nsp. 2006031501		China	EF513931	HM102249	CNCAD_0153
Hydropsyche grahami C Banks	Hydropsyche grahami C Banks	China	EF513899	HM102251	CNCAD_0031
Hydropsyche grahami G Banks         China         EF514001         HM102252         CNCAD_0262           Hydropsyche sp. 200501         China         HM167439         HM102274         07CJCAD-0013           Hydropsyche nsp. 2006041401         China         EF514002         HM102253         CNCAD_0263           Hydropsyche instabilis (Curtis)³         Austria         HM167440         HM102254         07HMcAD-0091           Hydropsyche instabilis (Curtis)³         Austria         HM167440         HM102254         07CJCAD-0039           Hydropsyche kozhantschikovi Martynov         China         EF13975         HM102255         CNCAD_0233           Hydropsyche mississippienisis Flint         USA         HM167441         HM102256         07CJCAD-0029           Hydropsyche onaumami Malicky         Indonesia         EU254434         HM102256         07CJCAD-0016           Hydropsyche ovatus (Li, Tian, & Dudgeon)         China         EF513902         HM102264         07CJCAD-0063           Hydropsyche polipacantha Li & Tian         China         EF513902         HM102265         CNCAD_0039           Hydropsyche quadrata A Li & Dudgeon         China         EF513950         HM102266         CNCAD_0154           Hydropsyche paratra B Li & Dudgeon         China         EF513956         HM102269	Hydropsyche grahami C Banks	China	EF513921	HM102250	
Hydropsyche sp. 200501         China         HM167439         HM102274         07CJCAD-0013           Hydropsyche nsp. 2006041401         China         EF514002         HM102263         CNCAD_0263           Hydropsyche hedini Forsslund         China         EF513985         HM102253         CNCAD_0243           Hydropsyche instabilis (Curtis)³         Austria         HM167440         HM102254         07HMCAD-0091           Hydropsyche kozhantschikovi Martynov         China         EF13975         HM102255         CNCAD_0233           Hydropsyche mississippiensis Flint         USA         HM167441         HM102256         07CJCAD-0029           Hydropsyche oslari Banks         USA         HM167442         HM102267         07CJCAD-0016           Hydropsyche ovatus (Li, Tian, & Dudgeon)         China         EF513902         HM102265         CNCAD_0036           Hydropsyche polyacantha Li & Tian         China         EF513990         HM102266         CNCAD_0036           Hydropsyche polyacantha Li & Tian         China         EF513991         HM102266         CNCAD_0036           Hydropsyche polyacantha Li & Dudgeon         China         EF513943         HM102266         CNCAD_0165           Hydropsyche quadrata A Li & Dudgeon         China         EF513991         HM102269         CNCAD		China	EF514001	HM102252	CNCAD_0262
Hydropsyche nsp. 2006041401         China         EF514002         HM102263         CNCAD_0263           Hydropsyche instabilis (Curtis)³         Austria         HM167440         HM102254         CNCAD_0243           Hydropsyche instabilis (Curtis)³         Austria         HM167440         HM102254         O7HMCAD-0091           Hydropsyche kozhantschikovi Martynov         China         EF13975         HM102255         CNCAD_0233           Hydropsyche mississippiensis Flint         USA         HM167441         HM102256         O7CJCAD-0029           Hydropsyche valari Banks         USA         HM167442         HM102264         O7CJCAD-0016           Hydropsyche vostus (Li, Tian, & Dudgeon)         China         EF513902         HM102265         CNCAD_0036           Hydropsyche penicillata Martynov         China         EF513950         HM102266         CNCAD_0036           Hydropsyche polyacantha Li & Tian         China         EF513950         HM102266         CNCAD_0184           Hydropsyche pudartata B Li & Dudgeon         China         EF513950         HM102267         CNCAD_0184           Hydropsyche padartata B Li & Dudgeon         China         EF513993         HM102267         CNCAD_0165           Hydropsyche pathorius dudarta A Li & Dudgeon         China         EF513991         HM102	Hydropsyche sp. 200501	China	HM167439	HM102274	07CJCAD-0013
Hydropsyche hedini         Forsslund         China         EF513985         HM102254         CNCAD_0243           Hydropsyche instabilis (Curtis) <sup>a</sup> Austria         HM167440         HM102254         07HMCAD-0091           Hydropsyche instabilis (Curtis) <sup>a</sup> Legan Austria         HM167440         HM102254         07CJCAD-0033           Hydropsyche kozhantschikovi Martynov         China         EF13975         HM102255         CNCAD_0233           Hydropsyche insina Hydropsyche naumanni Malicky         Indonesia         EU254434         HM102257         07CJCAD-0016           Hydropsyche oslari Banks         USA         HM167442         HM102265         CNCAD_0036           Hydropsyche ovatus (Li, Tian, & Dudgeon)         China         EF513902         HM102265         CNCAD_0036           Hydropsyche polyacantha Li & Tian         China         HM102266         CNCAD_0253           Hydropsyche quadrata A Li & Dudgeon         China         EF513950         HM102266         CNCAD_0184           Hydropsyche quadrata A Li & Dudgeon         China         EF513956         HM102269         CNCAD_0184           Hydropsyche rhomboana Martynov         China         EF513991         HM102270         CNCAD_0251           Hydropsyche siltalai Doehler         Austria         HM167443         HM	Hydropsyche nsp. 2006041401	China	EF514002	HM102263	CNCAD_0263
Hydropsyche kozhantschikovi Martynov		China	EF513985	HM102253	CNCAD_0243
Hydropsyche mississippiensis FlintUSAHM167441HM10225607CJCAD-0029Hydropsyche naumanni MalickyIndonesiaEU254434HM10225707CJCAD-0016Hydropsyche oslari BanksUSAHM167442HM10226407CJCAD-0063Hydropsyche voratus (Li, Tian, & Dudgeon)ChinaEF513902HM102265CNCAD_0036Hydropsyche penicillata MartynovChinaHM167446HM102266CNCAD_0253Hydropsyche polyacantha Li & TianChinaEF513950HM102267CNCAD_0184Hydropsyche quadrata A Li & DudgeonChinaEF513943HM102268CNCAD_0165Hydropsyche quadrata B Li & DudgeonChinaEF513956HM102269CNCAD_0202Hydropsyche saxonica McLachlanAustriaHM167443HM102270CNCAD_0251Hydropsyche siltalai DoehlerAustriaHM167443HM10227107CJCAD-0040Hydropsyche siltalai DoehlerAustriaHM167444HM10227207HMCAD-0003Hydropsyche simulata MoselyChinaEF513924HM102273CNCAD_0031Hydropsyche tetrachotoma Li & TianChinaEF513963HM102278CNCAD_0027Hydropsyche thomasi WiseNew ZealandEU254446HM10227907CJCAD-0005Hydropsyche nsp. 2006031401ChinaEF513976HM102259CNCAD_0033Hydropsyche nsp. 2006031501ChinaEF513971HM102260CNCAD_0234Hydropsyche nsp. 2006031601ChinaEF513971HM102261CNCAD_0099	Hydropsyche instabilis (Curtis) <sup>a</sup>	Austria	HM167440	HM102254	
Hydropsyche naumanni         Malicky         Indonesia         EU254434         HM102257         07CJCAD-0016           Hydropsyche oslari         Banks         USA         HM167442         HM102264         07CJCAD-0063           Hydropsyche ovatus (Li, Tian, & Dudgeon)         China         EF513902         HM102265         CNCAD_0036           Hydropsyche penicillata         Martynov         China         HM167446         HM102266         CNCAD_0253           Hydropsyche polyacantha         Li & Tian         China         EF513950         HM102267         CNCAD_0184           Hydropsyche quadrata         A Li & Dudgeon         China         EF513956         HM102268         CNCAD_0165           Hydropsyche rhomboana         Martynov         China         EF5139956         HM102269         CNCAD_0202           Hydropsyche saxonica         McLachlan         Austria         HM167443         HM102270         CNCAD_0251           Hydropsyche sinulata         Seppentina         Schmid         China         EF513991         HM102271         07CJCAD-0040           Hydropsyche sittalai         Doehler         Austria         HM167443         HM102271         07CJCAD-0043           Hydropsyche situlata         Mosely         China         EF513924         HM102273<	Hydropsyche kozhantschikovi Martynov	China	EF13975	HM102255	CNCAD_0233
Hydropsyche naumanni         Malicky         Indonesia         EU254434         HM102257         07CJCAD-0016           Hydropsyche oslari         Banks         USA         HM167442         HM102264         07CJCAD-0063           Hydropsyche ovatus (Li, Tian, & Dudgeon)         China         EF513902         HM102265         CNCAD_0036           Hydropsyche penicillata         Martynov         China         HM167446         HM102266         CNCAD_0253           Hydropsyche polyacantha         Li & Tian         China         EF513950         HM102267         CNCAD_0184           Hydropsyche quadrata         A Li & Dudgeon         China         EF513956         HM102268         CNCAD_0165           Hydropsyche rhomboana         Martynov         China         EF5139956         HM102269         CNCAD_0202           Hydropsyche saxonica         McLachlan         Austria         HM167443         HM102270         CNCAD_0251           Hydropsyche saxonica McLachlan         Austria         HM167443         HM102271         07CJCAD-0040           Hydropsyche siltalai         Doehler         Austria         HM167443         HM102271         07CJCAD-0040           Hydropsyche siltalai         Doehler         Austria         HM167444         HM102272         07HMCAD-0003	Hydropsyche mississippiensis Flint	USA	HM167441	HM102256	07CJCAD-0029
Hydropsyche oslari BanksUSAHM167442HM10226407CJCAD-0063Hydropsyche ovatus (Li, Tian, & Dudgeon)ChinaEF513902HM102265CNCAD_0036Hydropsyche penicillata MartynovChinaHM167446HM102266CNCAD_0253Hydropsyche polyacantha Li & TianChinaEF513950HM102267CNCAD_0184Hydropsyche quadrata A Li & DudgeonChinaEF513943HM102268CNCAD_0165Hydropsyche quadrata B Li & DudgeonChinaEF513956HM102269CNCAD_0202Hydropsyche rhomboana MartynovChinaEF513991HM102270CNCAD_0251Hydropsyche saxonica McLachlanAustriaHM167443HM10227107CJCAD-0040Hydropsyche cf. serpentina SchmidChinaEF513972HM102239CNCAD_0230Hydropsyche sitlalai DoehlerAustriaHM167444HM10227207HMCAD-0003Hydropsyche simulata MoselyChinaEF513924HM102273CNCAD_0130Hydropsyche sparna RossUSAHM167445HM102273CNCAD_0130Hydropsyche tetrachotoma Li & TianChinaEF513963HM102278CNCAD_0027Hydropsyche thomasi WiseNew ZealandEU254446HM10227907CJCAD-0052Hydropsyche Uvana MeyThailandHM167447HM10228007CJCAD-0043Hydropsyche nsp. 2006031401ChinaEF513976HM102259CNCAD_0234Hydropsyche nsp. 2006031501ChinaEF513971HM102260CNCAD_0235Hydropsyche nsp. 2006031601ChinaEF513971		Indonesia	EU254434	HM102257	07CJCAD-0016
Hydropsyche penicillata MartynovChinaHM167446HM102266CNCAD_0253Hydropsyche polyacantha Li & TianChinaEF513950HM102267CNCAD_0184Hydropsyche quadrata A Li & DudgeonChinaEF513943HM102268CNCAD_0165Hydropsyche quadrata B Li & DudgeonChinaEF513956HM102269CNCAD_0202Hydropsyche rhomboana MartynovChinaEF513991HM102270CNCAD_0251Hydropsyche saxonica McLachlanAustriaHM167443HM10227107CJCAD-0040Hydropsyche cf. serpentina SchmidChinaEF513972HM102239CNCAD_0230Hydropsyche siltalai DoehlerAustriaHM167444HM10227207HMCAD-0003Hydropsyche simulata MoselyChinaEF513924HM102273CNCAD_0130Hydropsyche sparna RossUSAHM167445HM10227707CJCAD-0027Hydropsyche tetrachotoma Li & TianChinaEF513963HM102278CNCAD_0221Hydropsyche thomasi WiseNew ZealandEU254446HM10227907CJCAD-0052Hydropsyche Uvana MeyThailandHM167447HM10228007CJCAD-0043Hydropsyche nsp. 2006031401ChinaEF513976HM102259CNCAD_0234Hydropsyche nsp. 2006031501ChinaEF513977HM102261CNCAD_0235Hydropsyche nsp. 200502ChinaEF513913HM102258CNCAD_0299		USA	HM167442	HM102264	07CJCAD-0063
Hydropsyche polyacantha Li & Tian         China         EF513950         HM102267         CNCAD_0184           Hydropsyche quadrata A Li & Dudgeon         China         EF513943         HM102268         CNCAD_0165           Hydropsyche quadrata B Li & Dudgeon         China         EF513956         HM102269         CNCAD_0202           Hydropsyche rhomboana Martynov         China         EF513991         HM102270         CNCAD_0251           Hydropsyche saxonica McLachlan         Austria         HM167443         HM102271         07CJCAD-0040           Hydropsyche sirulata Schmid         China         EF513972         HM102239         CNCAD_0230           Hydropsyche siltalai Doehler         Austria         HM167444         HM102272         07HMCAD-0003           Hydropsyche simulata Mosely         China         EF513924         HM102273         CNCAD_0130           Hydropsyche sparna Ross         USA         HM167445         HM102273         CNCAD_027           Hydropsyche tetrachotoma Li & Tian         China         EF513963         HM102277         07CJCAD-0027           Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche uvana Mey         Thailand         HM167447         HM102280         07CJCAD-0034 <td>Hydropsyche ovatus (Li, Tian, &amp; Dudgeon)</td> <td>China</td> <td>EF513902</td> <td>HM102265</td> <td>CNCAD_0036</td>	Hydropsyche ovatus (Li, Tian, & Dudgeon)	China	EF513902	HM102265	CNCAD_0036
Hydropsyche quadrata A Li & Dudgeon         China         EF513943         HM102268         CNCAD_0165           Hydropsyche quadrata B Li & Dudgeon         China         EF513956         HM102269         CNCAD_0202           Hydropsyche rhomboana Martynov         China         EF513991         HM102270         CNCAD_0251           Hydropsyche saxonica McLachlan         Austria         HM167443         HM102271         07CJCAD-0040           Hydropsyche cf. serpentina Schmid         China         EF513972         HM102239         CNCAD_0230           Hydropsyche siltalai Doehler         Austria         HM167444         HM102272         07HMCAD-0003           Hydropsyche simulata Mosely         China         EF513924         HM102273         CNCAD_0130           Hydropsyche sparna Ross         USA         HM167445         HM102277         07CJCAD-0027           Hydropsyche tetrachotoma Li & Tian         China         EF513963         HM102277         07CJCAD-0027           Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche vana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234     <	Hydropsyche penicillata Martynov	China	HM167446	HM102266	CNCAD_0253
Hydropsyche quadrata B Li & Dudgeon         China         EF513956         HM102269         CNCAD_0202           Hydropsyche rhomboana Martynov         China         EF513991         HM102270         CNCAD_0251           Hydropsyche saxonica McLachlan         Austria         HM167443         HM102271         07CJCAD-0040           Hydropsyche cf. serpentina Schmid         China         EF513972         HM102239         CNCAD_0230           Hydropsyche siltalai Doehler         Austria         HM167444         HM102272         07HMCAD-0003           Hydropsyche simulata Mosely         China         EF513924         HM102273         CNCAD_0130           Hydropsyche sparna Ross         USA         HM167445         HM102277         07CJCAD-0027           Hydropsyche tetrachotoma Li & Tian         China         EF513963         HM102278         CNCAD_0221           Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche vvana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234           Hydropsyche nsp. 2006031501         China         EF513971         HM102261         CNCAD_0229		China	EF513950	HM102267	CNCAD_0184
Hydropsyche rhomboana Martynov         China         EF513991         HM102270         CNCAD_0251           Hydropsyche saxonica McLachlan         Austria         HM167443         HM102271         07CJCAD-0040           Hydropsyche cf. serpentina Schmid         China         EF513972         HM102239         CNCAD_0230           Hydropsyche siltalai Doehler         Austria         HM167444         HM102272         07HMCAD-0003           Hydropsyche simulata Mosely         China         EF513924         HM102273         CNCAD_0130           Hydropsyche sparna Ross         USA         HM167445         HM102277         07CJCAD-0027           Hydropsyche tetrachotoma Li & Tian         China         EF513963         HM102278         CNCAD_0221           Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche uvana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234           Hydropsyche nsp. 2006031501         China         EF513971         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102258         CNCAD_0299		China	EF513943	HM102268	CNCAD_0165
Hydropsyche saxonica McLachlan         Austria         HM167443         HM102271         07CJCAD-0040           Hydropsyche cf. serpentina Schmid         China         EF513972         HM102239         CNCAD_0230           Hydropsyche siltalai Doehler         Austria         HM167444         HM102272         07HMCAD-0003           Hydropsyche simulata Mosely         China         EF513924         HM102273         CNCAD_0130           Hydropsyche sparna Ross         USA         HM167445         HM102277         07CJCAD-0027           Hydropsyche tetrachotoma Li & Tian         China         EF513963         HM102278         CNCAD_0221           Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche uvana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche nsp. 2006031401         China         EF513976         HM102240         07CJCAD-0034           Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099	Hydropsyche quadrata B Li & Dudgeon		EF513956	HM102269	CNCAD_0202
Hydropsyche cf. serpentina Schmid         China         EF513972         HM102239         CNCAD_0230           Hydropsyche siltalai Doehler         Austria         HM167444         HM102272         07HMCAD-0003           Hydropsyche simulata Mosely         China         EF513924         HM102273         CNCAD_0130           Hydropsyche sparna Ross         USA         HM167445         HM102277         07CJCAD-0027           Hydropsyche tetrachotoma Li & Tian         China         EF513963         HM102278         CNCAD_0221           Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche uvana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche nsp. 2006031401         China         EF513976         HM102240         07CJCAD-0003           Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099	Hydropsyche rhomboana Martynov	China	EF513991	HM102270	CNCAD_0251
Hydropsyche siltalai         Doehler         Austria         HM167444         HM102272         07HMCAD-0003           Hydropsyche simulata         Mosely         China         EF513924         HM102273         CNCAD_0130           Hydropsyche sparna         Ross         USA         HM167445         HM102277         07CJCAD-0027           Hydropsyche tetrachotoma         Li & Tian         China         EF513963         HM102278         CNCAD_0221           Hydropsyche thomasi         Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche uvana         Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche nsp.         2006031401         China         EF513976         HM102240         07CJCAD-0034           Hydropsyche nsp.         2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp.         2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp.         200502         China         EF513913         HM102258         CNCAD_0099	Hydropsyche saxonica McLachlan	Austria	HM167443	HM102271	07CJCAD-0040
Hydropsyche simulata Mosely         China         EF513924         HM102273         CNCAD_0130           Hydropsyche sparna Ross         USA         HM167445         HM102277         07CJCAD-0027           Hydropsyche tetrachotoma Li & Tian         China         EF513963         HM102278         CNCAD_0221           Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche uvana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche CJG sp. NC2         New Caledonia         EU254421         HM102240         07CJCAD-0003           Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234           Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099	Hydropsyche cf. serpentina Schmid	China	EF513972	HM102239	CNCAD_0230
Hydropsyche sparna Ross         USA         HM167445         HM102277         07CJCAD-0027           Hydropsyche tetrachotoma Li & Tian         China         EF513963         HM102278         CNCAD_0221           Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche uvana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche CJG sp. NC2         New Caledonia         EU254421         HM102240         07CJCAD-0003           Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234           Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099	Hydropsyche siltalai Doehler	Austria	HM167444	HM102272	07HMCAD-0003
Hydropsyche tetrachotoma Li & Tian         China         EF513963         HM102278         CNCAD_0221           Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche uvana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche CJG sp. NC2         New Caledonia         EU254421         HM102240         07CJCAD-0003           Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234           Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099	Hydropsyche simulata Mosely	China	EF513924	HM102273	CNCAD_0130
Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche uvana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche CJG sp. NC2         New Caledonia         EU254421         HM102240         07CJCAD-0003           Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234           Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099	Hydropsyche sparna Ross	USA	HM167445	HM102277	07CJCAD-0027
Hydropsyche thomasi Wise         New Zealand         EU254446         HM102279         07CJCAD-0052           Hydropsyche uvana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche CJG sp. NC2         New Caledonia         EU254421         HM102240         07CJCAD-0003           Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234           Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099		China	EF513963	HM102278	
Hydropsyche uvana Mey         Thailand         HM167447         HM102280         07CJCAD-0043           Hydropsyche CJG sp. NC2         New Caledonia         EU254421         HM102240         07CJCAD-0003           Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234           Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099		New Zealand			_
Hydropsyche CJG sp. NC2         New Caledonia         EU254421         HM102240         07CJCAD-0003           Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234           Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099		Thailand	HM167447	HM102280	
Hydropsyche nsp. 2006031401         China         EF513976         HM102259         CNCAD_0234           Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099		New Caledonia	EU254421		
Hydropsyche nsp. 2006031501         China         EF513977         HM102260         CNCAD_0235           Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099					-
Hydropsyche nsp. 2006031601         China         EF513971         HM102261         CNCAD_0229           Hydropsyche nsp. 200502         China         EF513913         HM102258         CNCAD_0099					_
<i>Hydropsyche</i> nsp. 200502 China EF513913 HM102258 CNCAD_0099					
	Hydropsyche nsp. 2006041301	China	EF513895	HM102262	CNCAD_0011

APPENDIX 1. Continued.

		GenBank accession number		— BOLD sample
Species	Country	28S D2	COI	ID number
Hydropsyche sp. 8 Hydropsyche sp. 2006032001 Hydropsyche XZ sp. CN2	China China China	EF514009 EF513974 EF513904	HM102276 HM102275 HM102281	CNCAD_CR09 CNCAD_0232 CNCAD 0045
Hydropsyche XZ sp. CN2 Hydropsyche XZ sp. CN3 Potamyia chekiangensis (Schmid)	China China	EF513920 EF513892	HM102282 HM102283	CNCAD_0043 CNCAD_0118 CNCAD_0102
Potamyia flava (Hagen) Streptopsyche parander (Botosaneanu)	USA Dominican Republic	HM167448 EU254455	HM102284 HM167458	KKCAD-0284 KKCAD-0007

<sup>&</sup>lt;sup>a</sup> Different specimens, both identified as *H. instabilis*, were used to sequence the D2 (07CJCAD-0039) and the COI (07HMCAD-0091), but the COI sequences of the 2 specimens were identical.

APPENDIX 2. Exemplar specimens used for the analyses with the 28SCOI data set (nuclear large subunit ribosomal ribonucleic acid (rRNA) [28S] regions D1, D2, and D3 and mitochondrial cytochrome c oxidase subunit I [COI]), their collection locality, GenBank accession numbers, and BOLD (Barcode of Life Data System; Ratnasingham and Hebert 2007) sample identification (ID) numbers. n.s. = not sequenced.

		BOLD sample	Genbank accession numbers			'S
Species	Country	ID number	COI	28S D1	28S D2	28S D3
Calosopsyche continentalis Flint & Bueno—Soria	Costa Rica	KKCAD-0261	HM167459	HM167450	n.s.	HM167454
Cheumatopsyche lateralis (Barnard)	South Africa	07CJCAD-0022	HM102227	EU312016	EU254438	EU254465
Hydromanicus melli (Ulmer)	China	07CJCAD-0012	HM102254	EU312008	EU254430	EU254461
Hydromanicus nr. truncatus Betten	China	07CJCAD-0014	HM102232	EU312010	EU254432	EU254463
Hydromanicus nr. canaliculatus Li, Tian, & Dudgeon	China	CNCAD_0211	HM102231	n.s.	EF513893	n.s.
Hydromanicus bronta Ross	USA	KKCAD-0265	HM102237	AF436214	HM167437	AF436344
Hydropsyche colonica McLachlan	New Zealand	07CJCAD-0060	HM102241	AF436215	HM167438	AF436335
Hydropsyche instabilis (Curtis) <sup>a</sup>	Austria	07HMCAD-0091	HM102254	n.s.	HM167440	n.s.
Hydropsyche naumanni Malicky	Indonesia	07CJCAD-016	HM102257	EU312012	EU254434	HM167457
Plectropsyche hoogstraali Ross	Costa Rica	07CJCAD-0034	HM167460	HM167451	n.s.	HM167455
Potamyia flava (Hagen)	USA	KKCAD-0284	HM102284	HM167452	HM167448	HM167456
Streptopsyche parander (Botosaneanu)	Dominican Republic	KKCAD-0007	HM167458	HM167449	EU254455	HM167453

<sup>&</sup>lt;sup>a</sup> Different specimens, both identified as *H. instabilis*, were used to sequence the D2 (07CJCAD-0039) and the COI (07HMCAD-0091), but the COI sequences of the 2 specimens were identical