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## Application of COI sequences in studies of phylogenetic relationships among 40 Apionidae species

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### **Abstract**

The systematics of the family Apionidae, as well as the superfamily Curculionoidea, is currently in a state of flux. The comparative analyses of COI sequences from our studies shed some light on the systematics of these weevils. To study the relationship among the organisms of the family Apionidae, we determined the COI sequences of representatives of 23 species and 15 genera, i.e., Apion, Betulapion, Catapion, Ceratapion, Cyanapion, Eutrichapion, Exapion, Hemitrichapion, *Ischnopterapion*, Pseudoperapion, Holotrichapion, Protapion, Psudoprotapion, Pseudostenapion, and Stenopterapion. Then, they were compared with the COI sequences of 19 species and eight genera from GenBank (Aspidapion, Ceratapion, Exapion, Ischnopterapion, Lepidapion, Omphalapion, Oxystoma, and Protapion). The phylogenetic relationships inferred from molecular data are similar to the classification system developed by Alonso-Zarazaga and Lyal (1999), with some exceptions within the tribe Oxystomatini, and genera Ceratapion and Exapion.

**Keywords:** systematics, phylogenetics, Insecta, Curculionoidea, weevils

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#### Introduction

Beetles are among the most diverse group of animals on the planet, which contains more species than any other order in the animal kingdom. They comprise 25% of all known life-forms (Beckmann 2004). The most numerous beetle group is the weevils, classified to the superfamily Curculionoidea. It contains about 62,000 described species and 6000 genera (Thompson 1992; Kuschel 1995; Gønget 2004; Oberprieler et al. 2007). Most weevils are plant-feeding both as larvae and adults, and utilize every plant part of almost all plant taxa. Furthermore, many of these beetles are crop pests (Anderson 1995). Additionally, the taxonomic groups of weevils are often restricted to particular host groups, e.g., to conifers, cycads, dicots, or monocots, or even to their subsets, although there are many exceptionally polyphagous species.

Among weevils, the family Apionidae is represented by 1900 species of small, pear—shaped beetles, hence the name of the type genus (Greek *apion*: a small pear). They are distinguished from other weevils by long trochanters and straight, non–geniculate antennae (except for very few species with a different structure). The majority of the species live on Fabaceae and Asteraceae, very few on Polygonaceae, and single species feed on representatives of other plants (Salicaceae, Betulaceae).

The systematics of the family Apionidae has been previously studied by Wagner (1926), Smreczyński (1965), Dieckmann (1977), and Alonso-Zarazaga (1990). When compiling the taxonomy for Winkler's catalogue (1927-1932), Wagner (1926) introduced 57 subgenera. Smreczyński's key (1965) for identification of weevils adopted the division

developed mainly by Schilsky (1901, 1906) and Reitter (1916), with amendments made by Saint-Claire Deville (1924) and Hoffmann (1958). The author of this study distinguished one genus, *Apion* Herbst (1797), containing 26 subgenera. Similarly, in the monograph of Apioninae, Dieckmann (1977) distinguished one genus *Apion* containing 38 subgenera. Smreczyński (1965) regarded this division to be too far–reaching, since it separated natural groups. Alonso-Zarazaga (1990) raised the subgenera to the genus level, and divided Apionidae into 37 genera.

All taxonomic classifications of Apionidae are mainly based on morphological features, and the recent ones also take into account the distribution and biology of individual species 1926: Smreczyński (Wagner 1965: Dieckmann 1977; Alonso-Zarazaga 1990). Nevertheless, the systematics of most of the weevil taxa is still controversial (Hundsdoerfer et al. 2009). First. systematic level of Apionidae/Apioninae varies from the family to subfamily level. Cladistic analysis of Curculionoidea proposed by Kuschel (1995) located Apioninae inside the family Brentidae, while Alonso-Zarazaga and Lyal (1999) classified Apionidae as a family. However, in their summarizing work, Oberprieler et al. (2007) distinguished Apioninae as a subfamily of the family Brentidae (Brentidae: Ithycerinae, Microcerinae. Eurhvnchinae. Brentinae. Apioninae, and Nanophyinae). Secondly, the relationships among Apionidae tribes are controversial. In Hundsdoerfer et al. (2009), only Aplemonini, Kalcapiini, Malvapiini, and Piezotachelini tribes formed a monophylum. Lastly, some species locations in the genera changed from Wagner (1926) to Alonso-Zarazaga (1990), e.g., Eutrichapion classified by Wagner (1926) as a subgenus included eight species, whereas in Smreczyński's key (1965) there were 21 species; in Dieckmann (1977) there were three species, while Alonso-Zarazaga (1990) raised Eutrichapion to the genus level and included 10 species.

Molecular markers provide a useful means to obtain additional information on phylogenetic relationships among closely related species. Caterino et al. (2000) selected four DNA markers to promote synergy among the phylogenetic research of COI. mitochondrial ribosomal subunit (16S rRNA), elongation factor 1 alpha ( $EF-1\alpha$ ), and small nuclear ribosomal subunit (18S rRNA). Such investigations based on a combined analysis of 18S rDNA and morphological data were conducted by Marvaldi and Morrone (2000) and Marvaldi et al. (2002), and resulted in identification of seven weevil families (Anthribidae, Attelabidae, Belidae, Brentidae including Apioninae, Caridae, Curculionidae, and Nemonychidae). A study of phylogeny of the Curculionoidea was published by Hundsdoerfer et al. (2009). The mitochondrial gene COI was successfully used in similar investigations of other beetles (Langor and Sperling 1997; Caterino et al. 2000; Sequeira et al. 2000; Moya et al. 2006). Moreover, the latest studies have indicated that the COI gene is as efficacious for resolving the phylogenetic relationships among closely related species as more rapidly evolving genes like ND2 (Lu et al. 2011). Nowadays, the COI gene sequence is one of the most widely used genetic marker for resolving the phylogenetic relationships of insects.

The present study provided preliminary information to estimate the relationship among 40 species from 19 genera (seven tribes) of Palaearctic Apionidae and verified the conformity of a COI phylogeny with the

Apionidae classification systems based mainly on morphological and biological features, especially those developed by Alonso-Zarazaga and Lyal (1999).

### **Materials and Methods**

### Specimen sampling, DNA extraction, PCR sequencing

All the investigated Apionidae species were collected from Poland and were classified according to the classification system of Alonso-Zarazaga and Lyal (1999). Depending on its availability, two to six specimens from each species were chosen for further analyses.

Apionidea are small insects with the length from 1.1-4.3 mm. After freezing at -70 °C, the total genomic DNA was extracted from the head and thorax of each specimen. Before DNA extraction, the weevils were surface sterilized by immersion in 70% ethanol. The risk of DNA contamination with gut content was reduced by removal of abdomens. Beetle remains were deposited in the Zoology Department (University of Life Sciences in Lublin). The total genomic DNA was extracted following the QIAamp® DNA Micro procedure (QIAGEN Inc., www.qiagen.com).

Polymerase chain reaction (PCR) cocktails were prepared using the QIAGEN Taq PCR Core Kit (QIAGEN Inc.) and were carried out in a thermal cycler in 50 μL of cocktails containing 5 μL PCR buffer, 10 μL Q solution, 0.2 mM dNTP mix, 1.5 U Taq DNA polymerase, 0.5 μM of each primer, approximately 0.3 μg of DNA template, and ddH<sub>2</sub>O added to a final reaction volume of 50 μL. For DNA amplification, the following PCR cycling conditions were used: 1 min at 94 °C, 1 min at 41.5 °C, and 1 min at 72 °C, repeated for 30 cycles, and 10 min at 72 °C.

PCR products were sequenced using ABI 3100 Avant. Although the annealing temperature was rather low, no unspecific reaction products were observed and the sequencing gave clear and readable results.

A region of 811 bp of the mtDNA COI gene was amplified using primers designed in a Primer3 program (Rozen and Skaletsky 2000): 5'TTTAATTCTACCAGGATTTGG3' and 5'ATTTGGGGTTTAAATCCAATGC3'.

These primers amplified the COI gene in all the investigated species of Apionidae and Curculionidae (Curculionidae: Mecinini: Miarus ajugae, Herbst 1795; FJ657425-7). The amplified region refers to 2221-3031nt of the Drosophila vakuba COI gene. Amplified sequences of 24 species were released into (Table GenBank 1). To widen investigation, COI gene sequences of 21 species were obtained from NCBI (Table 2).

### Phylogenetic analysis

The sequences were corrected manually with the aid of Chromas 1.45 (McCarthy 1998). To construct the sequence identity matrix, consensus sequences of each species were aligned using BioEdit (Hall 1999). The alignment regions refer to 2283-2800nt of the *D. yakuba* COI gene.

The COI gene sequences of the studied Apionidae species obtained and those of the related organisms (Apionidae and Nanophyidae) available in the GenBank database were aligned using ClustalX (Thompson et al. 1997) and then were visually corrected with GeneDoc (Nicholas et al. 1997). Phylogenetic trees were constructed using the neighbor joining (NJ) and maximum likelihood (ML) methods. In the NJ method, the phylogenetic distances were estimated with Kimura's two-parameter model (K2P) (Kimura 1980) using the MEGA 4 program (Tamura et al. 2007). ML analysis was performed with PhyML version 3.0, after determining the appropriate nucleotide substitution model selected by Akaike information criterion (AIC) in PAUP version 4.0b10 software, using MODELTEST 3.7 (Posada and Crondall 1998). The optimal evolution model used for the analyzed sequences was TVM+I+G (Transversion Model with Invariant sites and a Gamma rate distribution). Weevil clusters, strongly supported by the NJ distance method, were in agreement with the ML analysis and vice versa; therefore, only ML-based trees are presented in this paper.

Robustness of tree branches was determined by bootstrap analysis using 100 re-samplings. The phylogram was presented in TreeView 1996). program (Page Α complementary sequence of Lepidiota (Coleoptera: albistigma Scarabaeidae), (DQ524367, Ahrens et al. 2007) was used as the outgroup.

### Results

Genetic diversity within or among populations in comparison to that which occurs among species is usually very low; consequently, in all the investigated COI sequences obtained from Apionidae belonging to one species, the differences among sequences were not large. Moreover, the level of divergence was independent of the specimen locality. The studied sequences of beetles deriving from Turkey, Italy, Greece, France (Antonini et al. 2009), Britain (Hunt et al. unpublished), and Poland belonging to one species were almost identical. The 518nt long COI gene fragment indicated sequence similarity from 95.1% to 100%. The *COI* sequence similarity among the species of one genus was in the range from 83% to 92% (Table 3). Such a sequence

similarity rate allows even closely related species to be distinguished.

phylogenetic tree based on the mitochondrial COI gene sequences of 42 species (Figure 1) shows an arrangement of investigated species, which is in agreement with the classification system of Alonso-Zarazaga and Lyal (1999). Generally, species belonging to the same genus are grouped together with few exceptions; species belonging to the genus Exapion (tribe Exapiini) form two clusters, first with Aspidapion radiolus (tribe Aspidapiini) and the other one with Catapion jaffense and C. seniculus (tribe Oxystomatini). Both these clusters are separated from Lepidapion species, which also belong to the tribe Exapiini.

Similarly, species of the genus *Ceratapion* (subgenus *Echinostroma*) are grouped together and separated from *C.* (*Acanephodus*) *onopordi* and *C.* (*Clementiellus*) *orientale* by *Omphalapion hookerorum*.

In our studies, *Lepidapion (Hidryocneme)* cretaceum is outside the group comprising *Lepidapion (Lepidapion)* species, following the classification system of Alonso-Zarazaga and Lyal (1999).

Four subtribes of the tribe Oxystomatini (Oxystomatina, Synapiina, Catapiina and Trichapiina) do not form one group, but instead are separated from each other. In the light of the molecular data, the tribe Oxystomatini seems to be non-monophyletic and the subtribes included into it are less related to each other than to the other tribes of the family Apionidae. Undoubtedly, analysis

of the relationships of species belonging to the tribe Oxystomatini needs more attention.

Similarly, the correlations between the families Nanophyidae and Apionidae need more consideration. Two of the studied Nanophyidae species are grouped with species from the tribe Piezotrachelini (family Apionidae) with a high bootstrap value.

### Discussion

Phytophagan beetles are a relatively diverse group of organisms that probably originated during the early Jurassic. Differentiation of insects is correlated these with diversification of conifers at this period of time (Carpenter 1992; Zherikhin and Gratshev 1995; Gratshev and Zherikin 2003, Hunt et al. 2007). Among beetles, weevils gained a great evolutionary success connected with their specialized endophytophagy (larvae developing inside a great variety of plant structures). Despite the huge number of weevil species, recent studies based on molecular as well as morphological data provided evidence for the monophyly of the superfamily Curculionoidea (Marvaldi 2005; Vogler 2005; Hunt et al. 2007, Wanat 2007). The major groups of weevils at the family and subfamily level are relatively well established, except for the large and phylogenetically complex family Curculionidae. Classification of this taxon is problematic and there is still disagreement as to its phylogeny or even cogency of most groups within it. According to Oberprieler et al. (2007), e.g., the recent catalog of Curculionidae genera (Alonso-Zarazaga and Lyal 1999) is an "amalgamation of not evidently closely related genera" and subfamilies grouped together only due to consideration for their traditional units.

Although there are many publications describing the relationships among weevil families, there are few studies that investigate lower taxonomic units. Wanat (1995) published interesting work on the systematics and phylogeny of the tribe Ceratapiini. In the same year, Zherikhin and Gratshev (1995) described patterns in the wing arrangement within the Apionidae, which may be phylogenetically important, e.g., authors wings suggested that of Metapiini, Pseudaplemonus, and Exapion have similar wing venation. The authors also found that some tribes established by Alonso-Zarazaga (1990) are heterogenous. They noticed that Pseudopirapion differs from other Piezotrachelini in wing venation. Genera placed in Oxystomatini are dissimilar in wing characters and Pseudaplemonus has nearly no important common features with other Aplemonini. Similar doubts to homogeneity of the tribe Oxystomatini can be found in our results. The tribe Oxystomatini emerges as a very heterogeneous and diverse one. Even its division into subtribes needs careful consideration.

The phylogenetic relationships of the weevils studied inferred from the mitochondrial DNA sequences compared to Apionidae systematics established bv Winkler (1927-1932),Smreczyński (1965), Dieckmann (1977), and Alonso-Zarazaga and Lyal (1999) indicate that the classification system proposed by Alonso-Zarazaga and Lyal (1999) is the most accurate. There are tribes like Aplemonini (supported in our studies by two species) and Piezotrachelini (four species) that form a monophyletic group in both the present study and in Hundsdoerfer et al. (2009); however, in accordance with Hundsdoerfer et al. (2009) and Alonso-Zarazaga and Lyal (1999), some exceptions were also found. The tribe needs Oxystomatini reexamination. The phylogenetic relationships inferred from the analyses of COI sequences indicate that the tribe Oxystomatini is non-monophyletic, and subtribes it includes such Oxystomatina. Synapiina, Catapiina, and Trichapiina appear to be more correlated with other Apionidae tribes than with each other. Therefore, the relationships within the tribe Oxystomatini need further careful consideration. In light of our study, the four subtribes of the tribe Oxystomatini (Oxystomatina, Synapiina, Catapiina and Trichapiina) should be raised to the tribe level.

Genera like *Exapion* and *Ceratapion* also need reexamination because they were not found to be monophyletic in our study. Similar doubts as to monophyly of the tribe Exapiini can be found in Hundsdoerfer et al. (2009), based on an analysis of 16S and 18S rDNA. Molecular data derived from analyses of additional loci (16S rDNA, 18S rDNA, *EF-1* $\alpha$ ) as well as careful morphological investigations of further species of these taxa should clarify their systematic position.

The two species of Nanophyidae grouped with Piezotrachelini (Apionidae) suggest that Nanophyidae and Apionidae are closely related and should be placed in one taxon, as claimed by Kuschel (1995) and Oberprieler et al. (2007) but refuted in Hundsdoerfer et al. (2009). However, data from the COI gene analysis are more informative at the genus rather than family level (Wilson 2010); therefore, close relationships between Nanophyidae and Apionidae are not strongly supported in our analysis.

In conclusion, the number of the described species belonging to weevils is estimated at approximately 62,000; the possible total number of species may be 220,000, and

among them the family Apionidae includes about 1900 species (Oberprieler et al. 2007). The current classification of these insects is under continuous revision, because of the addition of molecular data and new features derived from adult and especially larval morphology or biology. In our study, the relationships inferred from molecular data of 40 Apionidae species are similar to those in the classification system of Alonso-Zarazaga and Lyal (1999).

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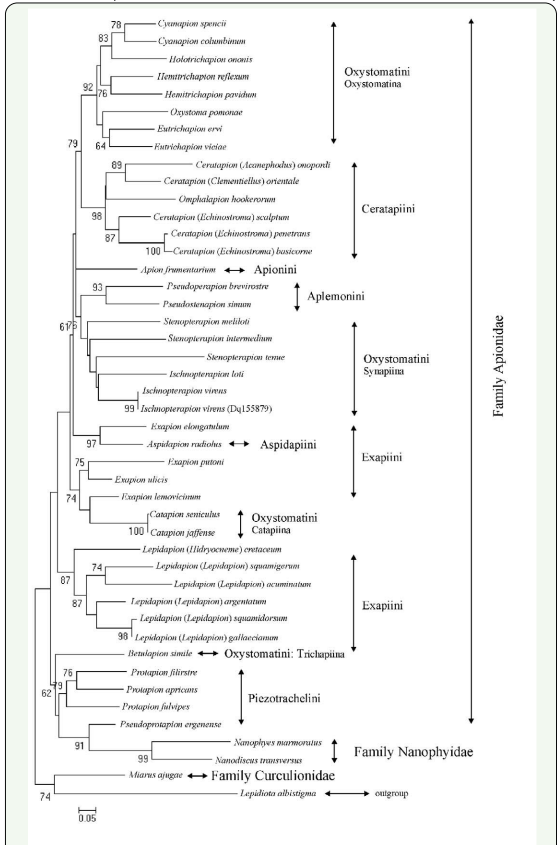
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**Figure 1.** The phylogenetic tree based on analysis of COI gene sequences, constructed using the maximum likelihood method (ML) in PhyML version 3.0, after determining the appropriate nucleotide substitution model selected by Akaike information criterion (AIC) in PAUP version 4.0b10 software, using MODELTEST 3.7. Bootstrap values > 60% are indicated on the nodes. The scale line represents evolutionary changes. High quality figures are available online.

**Table 1.** Collection data: LP - Landscape Park; NP - National Park; NR - Nature Reserve. Species classified according to Alonso-Zarazaga and Lyal classification system (1999).

Genus	Species	Collection Locality	Geographic Coordinates	Collection date	Genbank Accession
		Bieszczady NP	49° 26' N, 22° 36' E	29.03.2003	FJ657429
Apion	frumentarium	Kąty	50° 39' N, 22° 43' E	12.04.2007	FJ657430
		Kazimierz Dolny	51° 19' N, 21° 56' E	17.06.2007	FJ657431
Betulapion	simile	Bieszczady NP	49° 26' N, 22° 36' E	29.03.2003	DQ487088
Бешарион	simile	Kąty	50° 39' N, 22° 43' E	12.04.2007	FJ657404
Î	seniculus	Kąty	50° 39' N, 22° 43' E	12.04.2007	FJ657417
	sentcutus	Borowa	51° 32' N, 21° 50' E	10.05.2007	FJ657418
Catapion	jaffense	Bieszczady NP	49° 26' N, 22° 36' E	29.03.2003	FJ657419
		Niedzieliska	50° 70' N, 23° 07' E	12.04.2007	FJ657420
		Dziewcza Góra	51° 90' N 23° 25' E	12.04.2007	FJ657421
	onopordi	Niedzielska	50° 70' N, 23° 07' E	12.04.2007	FJ657422
Ceratapion		Katy	50° 39' N, 22° 43' E	12.04.2007	FJ657423
		Stawska Góra NR	51° 12' N, 23° 24' E	27.05.2004	FJ657424
	2272	Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	DQ339156
	columbinum	Kąty	50° 39' N, 22 43' E	12.04.2007	FJ657394
Cyanapion	spencii	Bieszczady NP	49° 26' N, 22° 36' E	29.03.2003	DQ487089
		Katy	50° 39' N, 22° 43' E	12.04.2007	FJ657395
	ervi	Podzamcze NR	51° 10' N, 22° 30' E	13.05.2005	DQ487090
		Bieszczady NP	49° 26' N, 22° 36' E	29.03.2003	FJ657399
Eutrichapion		Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	DQ348828
	viciae	Bieszczady NP	49° 26' N, 22° 36' E	29.03.2003	
	- Set Cox I				FJ657398
Evente	elongatulum	Niedzieliska	50° 70' N, 23° 07' E	12.04.2007	FJ657408
Exapion		Dziewcza Góra	51° 90' N 23° 25' E	12.04.2007	FJ657409
		Katy	50° 39' N, 22° 43' E	12.04.2007	FJ657410
Hemitrichapion	pavidum	Stawska Góra NR	51° 12' N, 23° 24' E	27.05.2004	DQ348826
		Góra Trzech Krzyży	51° 19' N, 21° 56' E	14.06.2005	FJ657400
		Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	FJ657401
11cmm tempton		Lublin	51° 15' N, 22° 34' E	17.05.2007	FJ657402
İ	reflexum	Stawska Góra NR	51° 12' N, 23° 24' E	27.05.2004	DQ339155
		Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	FJ657403
	ononis	Góra Trzech Krzyży	51° 19' N, 21° 56' E	14.06.2005	DQ487087
Holotrichapion		Bieszczady NP	49° 26' N, 22° 36' E	29.03.2003	FJ657396
		Katy	50° 39' N, 22° 43' E	12.04.2007	FJ657397
	loti	Kozłowiecki LP	51° 26' N, 22° 29' E	14.06.2005	FJ657385
		Stawska Góra NR	51° 12' N, 23° 24 E	24.07.2005	FJ657386
		Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	DQ348824
	virens	Stawska Góra NR	51° 12' N, 23° 24' E	27.05.2004	DQ348829
Ischnopterapion		Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	FJ657387
		Niedzielska	50° 70' N, 23° 07' E	12.04.2007	FJ657433
		Borowa	51° 32' N, 21° 50' E	10.05.2007	FJ657434
		Bełżyce	51° 10' N, 22° 16' E	10.06.2007	FJ657435
		Kazimierz Dolny	51° 19' N, 21° 56' E	17.06.2007	FJ657436
	apricans	Stawska Góra NR	51° 12' N, 23° 24' E	27.05.2004	FJ657414
		Niedzielska	50° 70' N, 23° 07' E	12.04.2007	FJ657415
		Borowa	51° 32' N, 21° 50' E	10.05.2007	FJ657416
		Bełżyce	51° 10' N, 22° 16' E	10.06.2007	
		Kazimierz Dolny	51° 19' N, 21° 56' E	17.06.2007	FJ657428 FJ657439
Protapion		C. I C' NID		0=0=0001	DO010000
		Stawska Gora NR	51° 12' N, 23° 24' E	27.05.2004	DQ348822
	<i>C1</i> :	Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	FJ657381
	filirostre	Bełżyce	51° 10' N, 22° 16' E	10.06.2007	FJ657382
		Niedzielska	50° 70' N, 23° 07' E	12.04.2007	FJ657437
		Borowa	51° 32' N, 21° 50' E	10.05.2007	FJ657438
n	brevirostre	Borowa	51° 32' N, 21° 50' E	10.05.2007	FJ657411
Pseudoperapion		Borowa	51° 32' N, 21° 50' E	10.05.2007	FJ657412
		Bełżyce	51° 10' N, 22° 16' E	10.06.2007	FJ657413
Pseudoprotapion	ergenense	Stawska Góra NR	51° 12' N, 23° 24' E	27.05.2004	DQ348821
		Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	FJ657383
		Bełżyce	51° 10' N, 22° 16' E	10.06.2007	FJ657384
Pseudostenapion	simum	Nowy Staw	51° 38' N, 22° 56' E	26.04.2007	FJ657405
		Nowy Staw	51° 38' N, 22° 56' E	26.04.2007	FJ657406
		Kąty	50° 39' N, 22° 43' E	12.04.2007	FJ657407
	intermedium	Stawska Góra NR	51° 12' N, 23° 24' E	27.05.2004	DQ348823
		Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	FJ657392
		Kąty	50° 39' N, 22° 43' E	12.04.2007	FJ657393
Stenopterapion		Góra Trzech Krzyży	51° 19' N, 21° 56' E	14.06.2005	DQ348825
	meliloti	Stawska Góra NR	51° 12' N, 23° 24' E	27.05.2004	FJ657389
		Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	FJ657388
		Kozłowiecki LP	51° 26' N, 22° 29' E	05.07.2005	
	faure				DQ348827
	tenue	Stawska Góra NR	51° 12' N, 23° 24' E	27.05.2004	FJ657390
		Stawska Góra NR	51° 12' N, 23° 24' E	24.07.2005	FJ657391
		Bieszczady NP	49° 26' N, 22° 36' E 51° 10' N, 22° 16' E	29.03.2003 10.06.2007	FJ657425
Miarus	ajugae	Bełżyce			FJ657426

**Table 2.** Sequences obtained from NCBI. Species classified according to Alonso-Zarazaga and Lyal classification system (1999); in–parentheses species names from original works.

Genus	Species	Genbank Accession	References	
Aspidapion	radiolus (=Apion radiolus)	DQ156060	Hunt et al. unpublished	
Ceratapion	basicorne	FJ621332-72	Antonini et al. 2009	
	onopordi	FJ621333-4		
	orientale	FJ621372		
	penetrans	FJ621369-71		
	scalptum	FJ621335-42		
Exapion	lemovicinum	EF523322-5,	Barat et al. 2008	
	iemovicinum	EF523273-9		
	putoni	AJ717659	Jimenez unpublished	
	ulicis	EF523251-334	Barat et al. 2008	
Ischnopterapion	virens (=Apion virens)	DQ155879	Hunt et al. unpublished	
Lepidapion	acuminatum	AJ717651-2	Jimenez unpublished	
	argentatum	AJ717645-6		
	cretaceum	AJ717655-6		
	gallaecianum	AJ717647-8		
	squamidorsum	AJ717649-50		
	squamigerum	AJ717653-4		
Protapion	fulvipes (=Apion dichroum)	DQ155878	Hunt et al. unpublished	
Nanodiscus	transversus	EF517596	Hunt et al. 2007	
Nanophyes	marmoratus	DQ155774	Hunt et al. unpublished	
Omphalapion	hookerorum (= Omphalapion hookeri)	DQ058705	Laffin et al. unpublished	
Oxystoma	pomonae (=Apion pomonae)	DQ155949	Hunt et al. unpublished	

Table 3. Percentage of sequence identity calculated in BioEdit from 518nt alignments of consensus COI gene sequences of each Apionidae species.  $1 \ | \ 2 \ | \ 3 \ | \ 4 \ | \ 5 \ | \ 6 \ | \ 7 \ | \ 8 \ | \ 9 \ | \ 10 \ | \ 11 \ | \ 12 \ | \ 3 \ | \ 4 \ | \ 5 \ | \ 6 \ | \ 7 \ | \ 18 \ | \ 9 \ | \ 20 \ | \ 21 \ | \ 22 \ | \ 23 \ | \ 24 \ | \ 25 \ | \ 26 \ | \ 27 \ | \ 28 \ | \ 29 \ | \ 30 \ | \ 31 \ | \ 32 \ | \ 33 \ | \ 34 \ | \ 35 \ | \ 36 \ | \ 37 \ | \ 38 \ | \ 39 \ | \ 38 \ | \ 39 \ | \ 38 \ | \ 39 \ | \ 38 \ | \ 39 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ | \ 38 \ |$ 1 Pseudoprotapron ergenense 85 2 Betulapion simile Protapion apricans 86 85 4 Protapion filirostre 87 85 88 Protapion fulvipes 86 85 86 86 6 Catapion jaffense 86 86 86 86 88 86 86 87 86 87 86 Catapion seniculus 8 Exapion ulicis 86 85 82 86 87 89 88 81 82 82 82 83 87 88 88 Exapion putoni 10 Exapion lemovicinum 85 85 87 85 86 89 89 92 86 83 85 84 85 86 85 88 84 84 11 Lepidapion gallaecianum 12 Lepidapion squamidorsum 84 83 83 84 85 85 86 88 85 90 92 13 Lepidapion argentatum 84 85 84 83 85 86 83 87 85 88 90 89 85 82 83 84 83 83 85 87 84 86 88 87 86 14 Lepidapion squamigerum 15 Lepidapion acuminatum 84 81 83 83 83 85 83 86 85 85 86 85 85 87 84 83 85 83 83 83 84 85 85 89 85 87 86 85 84 16 Lepidapion cretaceum 85 85 84 85 85 85 88 85 89 82 83 85 85 83 84 84 Ischnopterapion virens 84 84 84 83 83 88 86 88 86 82 83 82 82 82 83 81 87 18 Ischnopterapion loti 84 85 84 82 84 85 84 88 85 85 83 82 82 82 84 82 84 85 Pseudostenapion simum 20 Pseudoperapion brevirostre 80 83 84 84 84 84 85 85 81 83 82 82 82 82 82 83 86 84 84 21 Stenopterapion meliloti 83 83 81 85 84 83 84 85 83 83 82 82 81 83 81 86 85 86 86 22 Stenopterapion intermedium 80 81 82 83 83 83 84 85 81 87 83 83 82 82 82 82 85 85 83 83 84 81 85 81 80 82 84 84 83 84 84 84 81 80 81 81 81 84 84 81 81 83 84 Stenopterapion tenue 24 Eutrichapion viciae 83 86 84 83 86 84 85 84 86 84 84 84 84 84 88 83 82 85 84 84 83 83 85 84 84 84 83 86 85 85 84 85 83 83 83 83 81 82 83 84 85 86 86 83 84 82 Oxystoma pomonae 26 Eutrichapion ervi Hemitrichapion pavidum 28 Hemitrichapion reflexum 84 84 83 83 86 86 86 88 88 84 84 84 84 84 82 82 82 82 85 82 84 84 83 88 87 87 89 29 Cyanapion columbinum 84 86 84 84 86 85 85 86 88 85 85 85 85 86 88 89 90 30 Cyanapion spencii 85 83 86 85 85 85 85 87 88 84 85 86 86 83 84 83 87 85 85 85 86 84 88 86 88 88 91 85 83 83 83 86 86 86 86 86 86 88 84 83 84 84 82 82 82 85 84 84 84 85 84 80 86 86 87 86 88 89 31 Holotrichapion ononis 84 85 84 85 86 83 83 88 87 85 85 84 84 83 85 84 87 86 83 85 84 84 83 85 86 86 85 84 86 87 86 32 Aspidapion radiolus Exapion elongatulum 34 Apion frumentarium Ceratapion basicorne 83 83 82 83 85 85 85 85 80 85 82 82 86 81 81 81 85 85 84 83 85 82 83 80 85 84 84 84 84 84 85 83 84 84 36 Ceratapion penetrans 71 74 74 74 76 75 76 76 76 73 76 74 74 82 73 72 73 77 77 75 75 75 75 73 74 73 76 75 74 75 76 75 76 75 76 74 75 76 75 76 75 76 77 75 75 85 Ceratapion scalptum 38 Ceratapion orientale 39 Omphalapion hookerorum 40 Cearatpion onopordi 80 85 85 82 83 83 86 85 79 85 81 81 83 79 82 81 86 86 85 89