Delimitation of the genera *Katapsuxis*, *Cnidiocarpa* and *Selinum* (Umbelliferae) and the taxonomical synopsis

T. A. Ostroumova, E. V. Kljuykov, T. V. Lavrova, U. A. Ukrainskaja

Botanical Garden of Biological Department of Lomonosov Moscow State University, Leninskie Gory, 12, Moscow, 119991, Russian Federation. E-mails: ostro_t_a@mail.ru, kljuykov@gmail.com, lavrovamgu@mail.ru, ulja_ukr@mail.ru

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Summary. In recent decades the circumscriptions of genera *Cnidiocarpa*, *Katapsuxis* and *Selinum* have been repeatedly revised. The nomenclature of these genera is connected with *Cnidium* and *Ligusticum*. The morphology, anatomy and micromorphology of fruits, and the morphology of leaf segments of all species of the genera *Cnidiocarpa*, *Katapsuxis*, *Selinum*, as well as *Cnidium monnieri* and *Ligusticum scoticum* have been studied in detail. The exocarp cells of *Katapsuxis silaifolia* have conical projections and papillae with a striato-knotted and rugulate surface. The fruits of *Ligusticum scoticum* are covered with large convex cells with a rugulate cuticle. The *Cnidium monnieri* fruits are covered by a continuous scabrous wax layer that masks cuticular foldings. In other species, the boundaries of the cells are indistinct or visible only on some areas of the surface, the cuticle is striate and rugulate, and wax is absent. On the basis of the obtained observations and previously published molecular phylogenetic studies, *Cnidiocarpa*, *Katapsuxis* and *Selinum* were shown to be separate genera, substantially distant from the type species of *Cnidium* and *Ligusticum*. Keys have been compiled to identify the abovementioned genera, their species, and (in the case of *Katapsuxis silaifolia*) varieties, the synonyms are listed, and distribution data are given. The most important diagnostic features are the micromorphology of the fruit surface, the shape and dissection of the leaf segments, the shape of the leaf sheaths, the shape of the stylopodia, the length of the styles, and the secretory ducts number.

Таксономический конспект и разграничение родов *Katapsuxis*, *Cnidiocarpa* и *Selinum* (Umbelliferae)

Т. А. Остроумова, Е. В. Клюйков, Т. В. Лаврова, У. А. Украинская

Ботанический сад Биологического факультета Московского государственного университета им. М. В. Ломоносова, Ленинские Горы, 12, г. Москва, 119991, Россия

Ключевые слова: анатомия, зонтичные, конспект, морфология, синонимы, систематика, таксономические признаки.

Аннотация. Объем родов *Cnidiocarpa*, *Katapsuxis* и *Selinum* в последние десятилетия неоднократно пересматривался. Номенклатура этих родов связана с *Cnidium* и *Ligusticum*. Подробно изучена морфология, анатомия и микроморфология плодов, морфология листовых сегментов всех видов родов *Cnidiocarpa*, *Katapsuxis*, *Selinum*, а также *Cnidium monnieri* и *Ligusticum scoticum*. Клетки экзокарпа *Katapsuxis silaifolia* несут конические бугорки и папиллы со струйчато-узловатой и морщинистой поверхностью, плоды *Ligusticum scoticum* покрыты крупными выпуклыми клетками с морщинистой кутикулой, на плодах *Cnidium monnieri* отмечен сплошной шероховатый слой воска, скрывающий рисунок кутикулы; у остальных видов границы клеток не различимы или видны лишь на некоторых участках поверхности, кутикула струйчатая и морщинистая, воск отсутствует. На основании полученных наблюдений и опубликованных ранее молекулярно-филогенетических исследований показана самостоятельность родов *Cnidiocarpa*, *Katapsuxis* и *Selinum*, а также их значительные
Introduction

Rafinesque (1840) described the genus *Katapsuxis* Raf. on the base of *Ligusticum cicutaefolium* Vill. He did not give a description of the new genus and only noted the difference from *Ligusticum* L.: “92, *Katapsuxis* Raf. diff. *Ligust.* petals inflexed, seeds ovate sulcate, involucrare none, involucres polyph. linear – type *K. cicutaefolia* R. Laserp. do Villars, flowers white. 93, *Ligusticum* L. types *L. levisticum*, *scoticum*, *balearicum*, *peregrinum*, with yellow flowers, seed ovate acum. 5-costate, inv. and involucres polyph.” (pp. 58–59). This idea was not accepted by his contemporaries, and the name of this genus was forgotten for a long time. *Ligusticum cicutaefolium* has proved to be a later synonym of *Laserpitium silaifolium* R. Glopp. In the course of revision of the genus *Katapsuxis* is now known in floristic literature as *Cnidium silaifolium* (Jacq.) Simonk. (Simonkai, 1886; Halacsy, 1901; Tutin et al., 1968; Hedge, Lamond, 1972; Pimenov, Leonov, 1993) or *Selinum silaifolium* (Jacq.) Beck (Beck, 1927; Leute, 1970; Heller, Heyn, 1993). The closely related taxa *C. orientale* Boiss. and *C. reichenbachii* Huter ex Pichler were regarded as separate species (Pichler, 1881; Schischkin, 1950; Mouterde, 1970; Hedge, Lamond, 1972), or were included in *C. silaifolium* in the rank of subspecies or varieties (Halacsy, 1901; Hayek, 1927; Tutin, 1968; Leute, 1970; Ostroumova, 2018), or *C. orientale* was regarded as a synonym of *Selinum silaifolium* and *C. reichenbachii* was not mentioned (Euro+Med... 2006–2018). The genus is quite common in the southern part of Europe, Turkey, Syria, and Lebanon (Tutin, 1968; Mouterde, 1970; Hedge et Lamond, 1972).

In the course of revision of the genus *Cnidium* Cusson on the base of a large number of morphological and anatomical characters and a cluster analysis (Lavrrova et al., 1987), *C. silaifolium* was shown to be distant from the type species *C. monnieri* (L.) Cusson ex Jussieu. J. P. Reduron and co-authors (1997) found it reasonable to separate this peculiar plant as a distinct genus, its priority name is *Katapsuxis*. New combination was proposed: *Katapsuxis silaifolia* (Jacq.) Reduron, Charpin et Pimenov. A morphological description of *Katapsuxis* was published by Reduron (2007).

In the molecular phylogenetic analysis (Vallejo-Roman et al., 2006) the species *Katapsuxis silaifolia* (as *Cnidium silaifolium*), *Selinum carvifolia* (L.) L., *S. broteri* Hoffmanns. et Link, *Cnidiocarpa alaica* Pimenov and *C. physospermifolia* (Albov) Pimenov (as *Macrosciadium physospermifolium* (Albov) V. Tikhom. et Lavrova) compose a clade with high support, each genus is monophyletic and comprises separate subclades; they are not closely related to *Cnidium monnieri* and *Ligusticum scoticum*. In the nrDNA ITS classification of the Apioideae (Downie et al., 2010) *L. scoticum* is situated in *Acrornema* Clade, whereas *Cnidiocarpa*, *Cnidium*, *Katapsuxis* and *Selinum* L. are in broad *Selinae* Clade.

The genus *Selinum* contains two species distributed in Europe and West Siberia (Tutin, 1968; Pimenov, Ostroumova, 2012) – *S. carvifolia* and *S. broteri*.

*Cnidiocapra* Pimenov (1983) was described as containing two species: *C. alaica* Pimenov from Pamiro-Alai mountains (Middle Asia) and *C. grossheimii* (Manden.) Pimenov (= *C. conifolia* (Boiss.) Pimenov) from Turkey and the Caucasus. Later (Pimenov, 2005; Pimenov, Kljuykov, 2010) two Caucasian species: *C. alata* (M. Bieb.) Pimenov et Kljuykov (= *Ligusticum alatum* M. Bieb.), *C. physospermifolia* (= *Ligusticum physospermifolium* Albov), and a new Caucasian species *C. rhodopetala* Pimenov et Kljuykov were added. The center of diversity is the Caucasus.

While the plants of the Umbelliferae are easily recognizable (especially the subfamily *Apioideae*, which includes the genera under consideration), the circumscription of its genera was disputed for centuries and is far from being resolved today. There are more than 300 nomenclatural combinations in the rank of species in *Ligusticum*, more than 200 combinations in *Selinum* and more that 70 ones in *Cnidium* (International Plant Name Index, 2018), and most of these combinations are out of use now.

Hand (2011) probably followed Leute (1970) and used a broad concept of the genus *Selinum*; he regarded the genera *Cnidiocarpa*, *Kademia* Lavrova et V. N. Tikhom., *Katapsuxis*, and *Cnidium* as synonyms of *Selinum* in contravention of morphological and molecular data.
The nomenclature of *Katapsuxis* and *Cnidiocarpa* is connected with the genera *Cnidium*, *Ligusticum*, and *Selinum*. Detailed morphological descriptions of *Katapsuxis*, *Selinum*, *Cnidiocarpa*, *Ligusticum scoticum*, *Cnidium monnieri* were recently published by Pimenov (1983), Lavrova et al. (1983), Castroviejo (2003), Reduron (2007), Pimenov, Kljuykov (2010); Pimenov, Ostroumova (2012), Ostroumova et al. (2016). The great bulk of data concerning the species of middle Europe was published by Thellung (1926). We have studied fruit micromorphology, have reinvestigated fruit anatomy of these five genera, and discuss their relationships on the base of new data.

**Material and Methods**

Our own field collections and observations were used for all the species under discussion (except *Selinum broteri*). Most species were cultivated in the Moscow State University Botanical Garden. We also used material from the herbaria B, BP, LE, M, MHA, MW, W, WU, and ZA (acronyms follow Thiers 2008+).

The material studied for fruit micromorphology and anatomy:

*Cnidiocarpa alica*: “E. Tajikistan, S slope of Alai ridge, near Kitchik-Karamik, in a swampy place. 24 VIII 1975. Pimenov, 1332” (iso – MW 0593930). BG MSU N 1975-192.

*Cnidiocarpa alata*: “Azerbaijan, Dzhimi. 11 VIII 1978. Pimenov et al.” (MW 0700194); “Russia, Kabardino-Balkaria. 23 VIII 1988. Kostyleva, Konovalova” (MW 0700163); “Georgia. 20 VII 1973. Pimenov” (MW 0700174).

*Cnidiocarpa conifolia*: “GSSR, Bakuriani, Imeretinsky spur, subalpine meadow. 01 VIII 1940. Mandenova” (iso – LE); “Turkey, Ardanuc. 07 VII 1994. Pimenov et al.” BG MSU N 1977-434.

*Cnidiocarpa physasperifolia*: “Russia, Adyghea, 29 IX 2008. Kuksina” (MW 0700210).

*Cnidiocarpa rhodopetala*: “Russia, Karachaj-Cherkessia, h ≈ 2600 m. 14 VIII 2006. Zernov, Onipchenko, 5549” (homo – MW 0593933).

*Cnidium monnieri*: Hort. Bot. Pekin 1999.

*Katapsuxis silaifolia var. silaifolia*: “Flora Itali-ca exiccatae, Hirpinia – Abellinum (Avellino), in sil-vis caesis castanearum montis Montenergina, 800–1000 m, solo siliceo, flor. 04 VII 1911, fruct. 18 VIII 1911. G. Pellanda (seeds)” (MW 0785203); “Flora Romaniae exiccatae, Transsilvania, destr. Turda, in declivibus apriсis ad antrum “Sura Balichi” 480 m; “Firida lui Anton”; “600 m in fissure”; “cheia Turzii, solo calc. 30 VII 1938. Nyarady” (MW 0785198); “Central Greece, Nomos: Viotias; Mountain: Par-nassos, to N-NW of Arachova, slope of SW-facing, Abies forest, near the road, 1539 m, 28 VI 2012. Zakharova, U. Ukrainskaja, 5” (MW 0785199); “Bulgaria, In graminosis et pratis supra Gara Zemen, solo calc. 9 VII 1933. Kitanov” (SOM); “Rodopi Mts., Smolyabisko, Usokovitsa, limestone cliffs. 2 VIII 1947. Stoyanov” (SOM); “Rodopi Mts., Smolyabsko, Turka. 4 VIII 1947. Stoyanov” (SOM).

*Katapsuxis silaifolia var. orientale*: “NE Turkey, A8, Erzurum, the valley of the river Tortum, 14 km S of Uzundere. 08 VII 1994. Pimenov et al., 412” (MW); “Armenia turcica. Egin: Kyb-Maghara-Dagh. 05 VII 1890. Sintenis, 235” (W); “Anatolias orient. Asia: in montis Ak-Dagh, regicue alpine, 16–1200 m. 04 VIII 1889. Bornmuller, 379” (W 1898-10529); “Turkey, prov. Sinop: Gerse-Boyabat, Pynus silvestris-Fagus forest, 1200 m. 07 IX 1954. Davis, Polunin, 25021” (W1972-07213); “Turkey, C5, Icel, Toros Daglari, near Camliyayla. 18 VIII 1996. Pimenov et al., T 96-140” (MW 0744521); “Turkey, B2, Izmir, near Kemal-Pasa, Nif Dag, northern slope, 600 m. 14 VIII 1996. Pavlov et al., T 96-12” (MW 0744522).

*Katapsuxis silaifolia var. reichenbachii*: “Planta Bulgariae exiccatae. M. Konjoval-Plana: in saxosis calcarius cacuminis Bandera, 1100 m. 05 VIII 1952. Kitanov” (LE; MW 0785196); “Thessalia: Monts Olympos, in declivibus orientalibus iter refugium A et Hagios Dionyso substr. calc., 1200–1500 m. 28 VII 1970. Rechinger 38898” (W 1981-07577); “Croatia Biokovo. 8 VI 1956. Domac” (ZA). “Croatia, Fl. exs. Austro-Hung. N 117, Dalmatia. In saxosis ad pedem montis Biokovo ad Macarscam [no date]. Pichler” (MW 0785197); “FYR Macedonia, pl. Nidže, Bela Reka. 8 VIII 1994. Pimenov et al., 43” (MW 0785198); “Planta Bulgariae exiccatae. M. Konjoval-Plana: in saxosis calcarius cacuminis Bandera, 1100 m. 05 VIII 1952. Kitanov” (LE; MW 0785196); “Thessalia: Monts Olympos, in declivibus orientalibus iter refugium A et Hagios Dionyso substr. calc., 1200–1500 m. 28 VII 1970. Rechinger 38898” (W 1981-07577); “Croatia Biokovo. 8 VI 1956. Domac” (ZA). “Croatia, Fl. exs. Austro-Hung. N 117, Dalmatia. In saxosis ad pedem montis Biokovo ad Macarscam [no date]. Pichler” (MW 0785197); “FYR Macedonia, pl. Nidže, Bela Reka. 8 VIII 1937. Horvat” (ZAHO).

*Ligusticum scoticum*: BG MSU N 1999-029.

*Selinum carvifolia*: “BG MSU N 2009-037; “Russia, Moscow reg., Sharapova Okhota, Kljuykov”;

“Russia, Tombow reg.” (MW 0457690); “Russia, Kursk reg.” (MW 0457694); “Russia, Nizhegorodskaya reg.” (MW 0457701).

Leaf segments of *Katapsuxis silaifolia* were measured on 500 specimens from the above mentioned herbaria.

SEM investigations were carried out with a CamScan S–2 (accelerating voltage 15–20 kV and working distance 56 mm), at magnification of 15–3000×. Dry fruits were placed on aluminum stubs and sputter-coated with gold or gold-palladium to a thickness of ca. 25 nm. For anatomical investigation, fruits were softened in hot water or
in glycerol-alcohol-water; free-hand sections were processed with phloroglucinol-hydrochloric acid and kept in glycerol. Microphotographs were made with the Olympus BX41 microscope and Olympus DP25 camera; the device “RA-4” was used for drawings. Fruit morphology was studied with a stereomicroscope Olympus SZ61 (x45) equipped with the digital camera Olympus.

The glossary to describe the fruit microsculpture (Ostroumova et al. 2010, 2011) was compiled using the most important publication in micromorphology (Barthlott Ehler, 1977; Barthlott, 1981; Al-Eisawi Jury, 1988; Hesse et al. 2009, etc.). The types of pinnatisected leaf segments (the type 1 “Anthriscus sylvestris”; and the type 2 “Xanthoselinum alsaticum”) were proposed by Pimenov and Ostroumova (2012).

Results

**Fruit morphology and anatomy**

*Cnidioarpa alatica*: mericarps elliptic, oblong-elliptic or ovate, 4.0–4.5 mm long, 1.5–2.2 mm wide; terete or slightly compressed dorsally; all primary ribs equal, narrowly winged; calyx teeth obsolete; stylodalia long-conical; stylodia long (1.4–1.6 mm), recurved; exocarp cells small; commissure narrow; cells with lignified pitted walls are located in the bases of ribs; vascular bundles compact, situated in the middle parts of ribs; endocarp 1–2-layered of rectangular cells; vittae solitary in each furrow, 2 on commissural side. Mature seed fills the whole locule. (Fig. 1A; 2A).

*Cnidioarpa alata*: mericarps elliptic, ovate, or oblong-elliptic, 3–5 mm long, 2–2.5 mm wide, terete or slightly compressed dorsally; all primary ribs equal, narrowly winged; calyx teeth obsolete; stylodalia long-conical; stylodia long (1.6–1.8 mm), recurved; exocarp cells small; commissure narrow; solitary cells with lignified pitted walls are located in the bases of ribs; vascular bundles compact, situated in the middle parts of ribs; endocarp 1–2-layered of rectangular cells; vittae 2–4 in each furrow, 3–4 on commissural side. Mature seed fills the whole locule. (Fig. 1A; 2A).

*Cnidioarpa coniifolia*: mericarps elliptic, ovate, or oblong-elliptic, 3.5–5.3 mm long, 1.5–1.7 mm wide, terete or slightly compressed dorsally; all primary ribs equal, narrowly winged; calyx teeth obsolete; stylodalia long-conical; stylodia long (1.2–1.4 mm), recurved; exocarp cells small; commissure narrow; solitary cells with lignified pitted walls are located in the bases of ribs; vascular bundles compact, situated in the middle parts of ribs; endocarp 1–2-layered of rectangular cells; vittae solitary in each furrow, 2 on commissural side. Mature seed fills the whole locule. (Fig. 1C; 2C).

*Cnidioarpa physospermifolia*: mericarps elliptic or oblong-elliptic, 3.2–5.0 mm long, 1.2–1.8 mm wide; terete; all primary ribs equal, narrowly winged; calyx teeth obsolete; stylodalia long-conical; stylodia long (1.0–1.3 mm), recurved; exocarp cells small; commissure narrow; cells with lignified pitted walls are located in the bases of ribs; vascular bundles compact, situated in the middle parts of ribs; endocarp 1–2-layered of rectangular cells; vittae 2–4 in each furrow, 4–6 on commissural side. Mature seed fills the whole locule. (Fig. 1D; 2D).

*Cnidioarpa rhodopetala*: mericarps elliptic or oblong-elliptic, 3.7–3.8 mm long, 1.2–1.5 mm wide, terete or slightly compressed dorsally; all primary ribs equal, narrowly winged; calyx teeth obsolete; stylodalia short conical; stylodia short (0.7–0.8 mm), recurved; exocarp cells small; commissure of medium width, exocarp interrupts at the level of commissural secretory ducts; mesocarp consists mainly of cells with lignified pitted walls; vascular bundles compact, situated in the middle parts of ribs; endocarp 1–2-layered of rectangular cells; vittae in mature fruits obsolete. Mature seed fills the whole locule. (Fig. 1E; 2E).

*Cnidium monnieri*: mericarps ovate or elliptic, 2.2–3.0 mm long, 1.5–1.8 mm wide, terete or slightly compressed dorsally; all primary ribs equal, winged; calyx teeth obsolete; stylodalia short conical; stylodia short (0.7–0.8 mm), recurved; exocarp cells small; commissure of medium width, exocarp interrupts at the level of commissural secretory ducts; mesocarp consists mainly of cells with lignified pitted walls; endocarp unilayered of elongated or compressed cells; vascular bundles compact, situated in the middle parts of primary ribs; vittae solitary in furrows, two on commissural side. Mature seed fills the whole locule. (Fig. 1F; 2F).

*Katapsuxis silaifolia*: mericarps ovate or elliptic, 3.0–4.0 mm long, 2.0–2.5 mm wide, terete; all primary ribs equal, narrow-winged; calyx teeth obsolete; stylodalia conical; stylodia long (1.3–2.0 mm), recurved; exocarp cells small to large; commissure narrow; cells with lignified pitted walls are located in the bases of ribs; endocarp unilayered of rectangular cells; vascular bundles occupying the whole ribs; vittae solitary in furrows, two on commissural side. Mature seed fills the whole locule. (Fig. 1H; 2G).
**Ligusticum scoticum**: mericarps elliptic to oblong, 4–11 mm long, 2.0–3.5 mm wide, terete or slightly compressed dorsally; ribs equal, narrow-winged; calyx teeth prominent, short, triangular; stylopodia short conical; stylodia very short (0.2–0.5 mm), divergent; exocarp cells large; commissure narrow; mesocarp parenchyma partially disintegrated; cells with lignified pitted walls are located in the bases of ribs; endocarp unilayered of elongated or compressed cells; vascular bundles compact, situated in basal or middle parts of primary ribs; vittae 2–5 in each furrow, 4–10 on commissural side. Mature seed is situated in the upper part of the locule. (Fig. 1G; 2H).

![Mericarps, dorsal view](image)

Fig. 1. Mericarps, dorsal view: A – *Cnidicarpa alatica*; B – *C. alata*; C – *C. coniifolia*; D – *C. physospermifolia*; E – *C. rhodopetala*; F – *Cnidium monnieri*; G – *Ligusticum scoticum*; H – *Katapsuxis silaifolia*; I – *Selinum carvifolia*. Scale bar = 2 mm.
**Selinum carvifolia:** mericarps ovate or elliptic, 2.2–4.0 mm long, 2.0–3.5 mm wide, slightly compressed dorsally; ribs unequal, dorsal ribs winged; marginal ribs broadly-winged; calyx teeth obsolete; stylopodia short conical; stylodia short or long (0.8–1.0 mm), recurved; exocarp cells small; commissure narrow; cells with lignified pitted walls are located in the bases of ribs; endocarp unlayered of elongated or compressed cells; vascular bundles compact, occupying the whole ribs; vittae 1–5 in each furrow, 4–10 on commissural side. Mature seed fills the whole locule. (Fig. 1I; 2I).

Fig. 2. Mericarp transections, schematic: A – *Cnidiocarpa alaica*; B – *C. alata*. C – *C. contifolia*; D – *C. physospermifolia*; E – *C. rhodopetala*. F – *Cnidium monnieri*; G – *Katapsuxis silaifolia*. H – *Ligusticum scoticum*. I – *Selinum carvifolia*. Scale bar = 1 mm (Abbreviations: cav – cavity, dc – commissural secretory duct, dv – vallecular secretory duct, es – endosperm, ex – exocarp, fb – funicular bundle, p – parenchyma, pp – lignified parenchyma with pitted cell walls, sc – seed coat, vb – vascular bundle). Drawing by T. A. Ostroumova, T. V. Lavrova and U. A. Ukrainskaja.
**Fruit micromorphology**

In species under consideration, the rib crests are rather uniform: cell borders are indistinct, surface longitudinally sulcate (except the fruits of *Ligusticum scoticum*, that are all over covered by uniform cells), cuticle striate. Microsculpture of rib slopes and valleculas is more diverse and is described below. Stomata are absent in the valleculas and presented on rib slopes. Stomata are usually rare, 1–3 per 1 square mm², sometimes no stoma are visible on an image of 1 mm².

*Cnidocarpa alaica*: Cell borders indistinct in some areas, surface undulate or foveolate-tuberculate; in other areas cell borders distinct, cells arranged at random, isodiametric, borders sunken, outer periclinal walls flat or slightly convex; cuticle striate and rugulate. Stomata rare, cuticle around stomata usual. Epicuticular wax absent. (Fig. 3A; 3B).

*Cnidocarpa alata*. Cell borders indistinct in some areas, surface undulate or irregularity rugate, in other areas cell borders distinct, cells arranged at random, isodiametric or elongate, borders sunken, outer periclinal walls flat or slightly convex, cuticle rugulate. Stomata rare, cuticle around stomata usual. Epicuticular wax absent. (Fig. 3C; 3D).

*Cnidocarpa coniifolia*. Cell borders mostly indistinct, surface undulate or longitudinally rugate; sometimes on small areas cell borders distinct, cells arranged at random, isodiametric or elongate, borders sunken, outer periclinal walls flat or slightly convex, cuticle rugulate. Stomata rather numerous, cuticle around stomata usual. Epicuticular wax absent. (Fig. 3E; 3F).

*Cnidocarpa physospermifolia*: Cell borders indistinct, surface undulate or irregularly rugate, cuticle rugulate. Stomata rare, cuticle around stomata usual. Epicuticular wax absent. (Fig. 3G; 3H).

*Cnidocarpa rhodopetala* Cell borders indistinct, surface foveolate-tuberculate, transversely rugate or sometimes with compressed projections; cuticle rugulate. Stomata and epicuticular wax absent. (Fig. 3I, 3J).

*Cnidium monnieri*. Cell borders indistinct, surface irregularity rugate, cuticle hidden under the rough layer of epicuticular wax. Stomata rare, cuticle around stomata usual. (Fig. 3K; 3L).

*Katapsuxis silaifolia*. Cell borders distinct, cells arranged at random, isodiametric, borders sunken, outer periclinal walls convex, dome-shaped, papillose, or with conical projections, cuticle rugulate or striato-knotted. Stomata few or absent. Epicuticular wax absent. (Fig. 4A; 4B).

*Ligusticum scoticum*. Cell borders distinct, cells large (30–60 µm), borders sunken, outer periclinal walls convex, cuticle rugulate, wax absent. Stomata rather numerous. Epicuticular wax present on rib crests only, rough and thin. (Fig. 4C; 4D).

*Selinum carvifolia*. Cell borders indistinct in some areas, surface undulate, irregularity rugate, or transversally rugulate; in other areas cell borders distinct, cells arranged at random, isodiametric, borders sunken, outer periclinal walls flat, convex or with compressed projections; cuticle rugulate or sparsely striate. Stomata rare, cuticle around stomata usual. Epicuticular wax absent. (Fig. 4E; 4F).

**Discussion / Taxonomy**

The fruits of the five genera have similar appearance, that was a source of numerous confusions and nomenclature changes: mericarps glabrous, ovate or elliptic, terete or slightly compressed dorsally, with conspicuous winged ribs, narrow commissure, endosperm with flat on the commissural side. *Katapsuxis*, *Selinum* and *Cnidocarpa* have a lot of common in their habit: glabrous perennial polycarpic herbs with short horizontal rhizomes and several large basal leaves. In the dense plant communities they have usually one flowering/fruiting stem, and in environment with low competition in wild or in botanical garden the individuals become large and multistemmed. Leaves ovate or triangular in outline, 3–4-pinnatisect, first order segments with petiolules.

On the base of morphological and molecular data we regard *Katapsuxis*, *Selinum* and *Cnidocarpa* as related, but separate genera, which are rather distant from *Ligusticum* s. str. and *Cnidium* s. str.

**Key for the genera**

1. Annual plants without basal leaf rosette; stems pubescent, especially in nodes and under umbels; bracts and bractlets ciliate, leaves pubescent on the upper side; mericarp ribs equal, narrow winged, stylodia short-conical, styles short; commissure of medium width, mesocarp composed mainly of parenchyma cells with lignified pitted walls ............

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+Cnidium monnieri

+ Perennial polycarpic plants with glabrous stems, several large basal leaves, bracts and bractlets glabrous, leaves glabrous; stylodia long- or short-conical, styles long or short; mericarp ribs equal or unequal, narrow or broadly winged, commissure
narrow, parenchyma cells with lignified pitted walls absent, located at the rib bases, or (Cnidiocarpa rhodopetala) fill the whole mesocarp. 

2. Leaves 2-ternate, ultimate segments broadly ovate, dentate; calyx teeth present, triangular, styles very short; mericarp ribs equal, narrow winged; seed.

Fig. 3. Fruit micromorphology: A, B – Cnidiocarpa alaica; C, D – C. alata; E, F – C. coniifolia; G, H – C. physospermifolia; I, J – C. rhodopetala; K, L – Cnidium monnieri.
occupies the upper part of mericarp cavity; exocarp cell borders conspicuous, cells large (> 35μm), convex .................................................. *Ligusticum*

+ Leaves 2–4-pinnate, ultimate segments pinnatisect, if entire and dentate, they are elongate or linear; calyx teeth inconspicuous, styles long, exocarp cells < 35 μm, cell borders conspicuous or not; seed occupies the whole mericarp cavity .... 3

3. Stem hollow; ultimate leaf segments entire and dentate, or pinnatisect of “*Anthriscus* type”; upper leaf sheaths slightly inflate; stylopodia long-conical; mericarp vascular bundles compact, situated in the middle parts of ribs, parenchyma cells with lignified pitted walls fill the whole mesocarp or located at the rib bases ............................................. *Cnidiocarpa*

+ Stems solid, ultimate leaf segments pinnatisect of “*Xanthoselinum* type” or (*K. silaifolia* var. reichenbachii) linear; upper leaf sheaths narrow, stylopodia long- or short-conical, mericarp vascular bundles stretched along the whole ribs; parenchyma cells with lignified pitted walls absent or solitary ...

.......................................................... 4

4. Stems under umbels canalicate; stylopodia conical, mericarps terete, ribs equal, narrow-winged, vallecular secretory ducts solitary, exocarp cell borders conspicuous, periclinal walls dome-shaped, papillose, or with conical projections .......................................................... *Katapsuxis*

+ Stems under umbels alate, stylopodia short-conical, mericarps slightly compressed dorsally, dorsal ribs winged, marginal ribs broadly winged, secretory ducts 2–4 in each vallecula, exocarp cell borders usually inconspicuous, fruit surface undulate or rugate ............................................. *Selinum*

**CNIIDIOCARPA** Pimenov, 1983, Bot. Zhurn. 68, 1: 88.
Type: *Cnidiocarpa alaica* Pimenov.
5 species.

**Key for the species of Cnidiocarpa**

1. Ultimate leaf segments of “*Anthriscus* type” (pinnatisect with lobes decreasing from base to top) .......................................................... 2

+ Ultimate segments oblong or lanceolate, entire or with 1–2 notches .................................. 3

2. Stems alate in the upper part, petiolules of basal leaf segments > 10 mm, petals white (sometimes light pink in flower buds), parenchyma cells with lignified pitted walls restricted to rib bases, secretory ducts 2–4 in valleculas .......................................................... *Cnidiocarpa alata*

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Fig. 4. Fruit micromorphology: A, B – *Katapsuxis silaifolia*; C, D – *Ligusticum scoticum*; E, F – *Selinum carvifolia*.
+ Stems canaliculate, petiolules of leaf basal segments 5–10 mm, petals pink, mesocarp consists of parenchyma cells with lignified pitted walls, secretory ducts in mature fruits inconspicuous

\textit{Cnidiocarpa rhodopetala}

3. Basal segments of leaf blade as large or larger than the rest of blade, blades broadly ovate or almost circular in outline, secretory ducts 2–4 in each vallecula

\textit{Cnidiocarpa physospermifolia}

+ Basal segments of leaf blade smaller than the rest of blade, secretory ducts solitary or 2–3 in valleculae

4. Sheaths of middle stem leaves slightly inflate, involucres of 7–11 bracts, involucells of 7–10 bractlets, mericarps 5–6 mm long, 2–3 mm wide, vallecular secretory ducts solitary

\textit{Cnidiocarpa flaviflora}

\textit{Cnidiocarpa alatica} Pimenov, 1983, Bot. Zhurn. 68, 1: 88, fig. B. (Fig. 1A; 2A; 3A; 3B; 5A).

Type: Tadzhikistan: “Tadzhikistania orientalis, declive australe jugi Alaici, prope pag. Kitschik-Ka ramyk, in loco paludosso. 24 VIII 1975. Pimenov, 1332” (holo – LE!).

\textbf{Distribution}: Kirghizia, Tadzhikistan.

\textit{Cnidiocarpa alata} (M. Bieb.) Pimenov et Kljuykov, 2010, Bot. Zhurn. 95, 1: 71. (Fig. 1B; 2B; 3C; 3D; 5B).

≡ \textit{Athamanta alata} M. Bieb., 1808, Fl. Taur.-Caucas. 1: 214.

≡ \textit{Ligusticum alatum} (M. Bieb.) Spreng., 1813, Neue Schr. naturf. Ges. Halle 2, 1 (Pl. Umb. Prodr.): 40.

≡ \textit{Macrosciadium alatum} (M. Bieb.) V. N. Tikhom. et Lavrova, 1988, Byull. Moskovsk. Obšč. Isp. Prir. Otd. Biol. 93, 6: 64.

Type: Russia: “Caucasus septentrionalis, Ka rachaj-Cherkessia, praedium publicum defensum Teberdense, fontes fluminis Azgek, vix infra lacus dextri ad ripam fluminis, h ≈ 2600 m supra mare. N43°25′12″, E41°38′48″. 14 VIII 2006. Zernov et Onipczenko, 5549” (holo – MW!; iso – LE!).

\textbf{Distribution}: Russia (N. Caucasus).

\textit{Cnidiocarpa rhodopetala} Pimenov et Kljuykov, 2010, Bot. Zhurn. 95, 1: 71, fig. 1–2. (Fig. 1E; 2E; 3I; 3J; 5E).

Type: Russia: “Abchasia, m. Mamdzyschkha, 1900 m, jugum Poev, reg. alp.-subalp., 31 VIII 1894. Albov, 174″ (lecto – LE!: designated by G.-H. Leute in Ann Naturhist. Mus. Wien 74: 489 (1970); iso – G!).

\textbf{Distribution}: Russia (N. Caucasus).

\textbf{CNIDIUM} Cusson ex Jussieu, 1787, Mém. Soc. Nat. Med. Paris: 280.

Lectotype: \textit{C. monnieri} (L.) Cusson ex Jussieu. 4–5 species.

\textit{Cnidium monnieri} (L.) Cusson ex Jussieu, 1787, Mém. Soc. Nat. Med. Paris: 280. (Fig. 1F; 2F; 3K; 3L; 5F).

≡ \textit{Selinum monnieri} L., 1755, Cent. Pl. 1: 9.

Type: “In Gallia australi. Monnier [497.11]” (lecto – LINN-Sm).

\textbf{Distribution}: Russia, Mongolia, China, Korea, Vietnam, Laos, Bangladesh, India.
**KATAPSUXIS** Raf. 1840, Good Book: 58.

Type: *K. cicutaefolium* (Villars) Raf. 1840, Good Book: 59. (= *Ligusticum cicutaefolium* Villars, 1787, in Hist. Pl. Dauph. 2: 612, t. 16).

1 species.

Europe (W, S, SE), Asia (SW).

*K. silaifolia* (Jacq.) Reduron, Charpin et Pimenov, 1997, J. Bot. Soc. Bot. France 1: 99. (Fig. 1H; 2G; 4A; 4B).

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Fig. 5. Leaf segments: A – *Cnidiocarpa alaica*; B – *C. alata*; C – *C. coniifolia*; D – *C. physospermifolia*; E – *C. rhodopetala*; F – *Cnidium monnieri*; G–I – *Katapsuxis silaifolia*: G – var. *silaifolia*; H – var. *orientale*, abaxial side, note revolute margins; I – var. *reichenbachii*; J – *Ligusticum scoticum*; K – *Selinum carvifolia*. Scale bars = 1 cm. Drawing by T. A. Ostrouanova and T. V. Lavrova.
≡ Laserpitium silaifolium Jacq., 1778, in Fl. Austr. 5: 52, tab. 44.
≡ Cnidium silaifolium (Jacq.) Simonk., 1886, Enum. Fl. Transsilv.: 259.
≡ Selinum silaifolium (Jacq.) Beck, 1927, Srpska Kral’ev. Acad. Kn’igha (Fl. Bosn. Herceg. 3) 15: 449.

Type: [Slovenia, Italia] “In colibus saxosis Cart-sii in Carniolia, in monte generoso Italiea”. Jacquin’s specimens with these labels have not been found until now, so Reduron (2007) discussed the probability of designating the image (Jacquin, 1778, tab. 44) as the type.

= Ligusticum cicutaefolium Villars (1787, Hist. Pl. Dauph. 2: 612, t. 16).
= Katapsuxis cicutaefolia Raf., 1840, Good Book: 59 ("cicutaefolia").

Type: [France] “prés de Vif sur la montagne Die er ailleurs” Herbier Villars 929 (GRM).

Distribution: Albania, Bosnia and Herzegovina, Bulgaria, Czech Republic, Croatia, France, Germany, Greece, Italy, FYR Macedonia, Montenegro, Romania, Slovenia, Serbia, Sweden, Switzerland, Turkey, Lebanon, Syria.

Note. As Merrill (1949) found, K. silaifolium (Villars) Raf. corresponds to Ligusticum silaifolium Villars, and the reference to Laserpitium in Rafinesque’s book is a misprint. Villars had not ever published the combination “Laserpitium cicutaefolium”.

Key for the varieties
1. Ultimate leaf segments linear, 0.7–1.3 mm wide ........................................... var. reichenbachii
   + Leaf segments pinnatifid, ultimate lobes 1–5 mm wide ................................... 2
2. Leaf lobes coriaceous, with revolute margins and obtuse mucronate apex ................ var. orientalis
   + Leaf lobes thin, flat, and acute ................................................................. var. silaifolia

var. silaifolia (fig. 5G).
var. orientalis (Boiss.) Reduron, Charpin et Pimenov, 1997, J. Bot. Soc. bot. France 1: 99. (Fig. 5H).
≡ Cnidium orientale Boiss., 1844, Ann. Sci. Nat. (Paris), sér. 3, Bot. 1 (Pl. Aucher .): 299.

Type: Turkey: “Asia Minor, Aucher-Eloy 3733” (lecto – G-BOIS, designated by Reduron et al. (1997).

Distribution: Greece, Bulgaria, Bosnia and Herzegovina, Turkey, Lebanon, Syria.
var. reichenbachii (Huter ex Pichler) Ostr. (Fig. 5I).

≡ Cnidium reichenbachii Huter ex Pichler, 1881, in Kerner, Sched. Fl. Exsicc. Austro-Hung. 1: 28.
≡ C. silaifolium (Jacq.) Simonk. var. reichenbachii (Huter ex Pichler) Hayek, 1927, Repert. Spec. Nov. Regni Veg. Beih. 30, 1 (Prodr. Fl. Pennins. Balc. 1): 1020.

Type: [Croatia] “Dalmatia, sub rupibus supr. Macedonia. Jun. 1870 Pichler. BOZ, Huter 23177!” = Selinum silaifolium (Jacq.) Beck ssp. reichenbachii Leute, 1970, Ann. Naturhist. Mus. Wien, 74: 500.

Type: “[Croatia] A. Teyber” (holo – WU0089737!, iso – WU0089737!).

Distribution: Bulgaria, Croatia, Greece, Italy, FYR Macedonia.

LIGUSTICUM L., 1753, Sp. Pl.: 250; 1754, Gen. Pl., ed. 5: 119.
Type: L. scoticum L.
1 species.

Ligusticum scoticum L., 1753, Sp. Pl.: 250. (Fig. 1G; 2H; 4C; 4D; 5J).
Type: “Ad litora maris in Anglia Suecia. Herb. Clifford, 97, Ligusticum 3” (lecto – BM-Cliff.).
≡ Ligusticum hultenii Fernald, 1930, Rhodora 32: 7, tab. 1024.

Type: “USA, Nazan Bay, Atka, Alaska. 26 VII 1907. E. C. Van Dyke, 238” (holo – GH).

Distribution: Great Britain, Denmark, Finland, Ireland, Iceland, Norway, Russia, Sweden, Japan, Korea, Canada, USA.

Selinum silaifolium (L.) L., 1762, Sp. pl., ed. 2: 350, nom. cons.
Lectotype: S. carvifolia (L.) L., typ. cons. (Seseli carvifolia L.) (Hitchcock, Green, 1929; ICNAFP, ING).
2 species. Treated here in a narrow circumscription (Lavrova et al., 1987; Plunkett et al., 2018), the most nomenclatural combinations in Selinum are now regarded as synonyms (e.g. Pimenov, 2017, 2018).

Key for the species
1. Stem in the upper part with winged ribs, all the leaves with similar segments, umbel rays 10–30, styles 2–3 times longer than stylopods ......................
   + Stems striate, without wings, the lobes of lower leaves shorter and narrower than in upper leaves, styles slightly longer than stylopods ....... S. broteri

Selinum carvifolia (L.) L., 1762, in Sp. pl. ed. 2, 1: 350. (Fig. 1I; 2I; 4E; 4F; 5K).
Selimum broteri Hoffmanns. et Link, [1820–1824]. Fl. Portug. 2: 428.

Selimum carvifolia (L.) L. ssp. broteri (Hoffmanns. et Link) Lainz, 1968, Aportaciones al Conocimiento de la Flora Gallega M[adrid] 6: 18 – nistero de Agricultura 39p.

Type: Syntypes: “Dans la Serra-de-Maraoo, près de Campeao. Aux environs de Viseu et de Torres vedras selon Brotero”. Herbarium specimens not found.

Distribution: France, Portugal, Spain.

Histological structure of its fruit is unknown. Leute (1970) studied immature fruits with 1–2 secretory ducts per vallecula and 4 ducts on commissural side; Arenas Posada et al. (1993) also could not find mature fruits; Castroviejo (2003) published a small image of transection of mature fruit: it resembles S. carvifolia, with 1–2 ducts per furrow. According to Vallejo-Roman et al. (2006) S. carvifolia and S. broteri are united in the subclade with high bootstrap.

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