RESEARCH ARTICLE



Clarifications regarding Noël Necker's names associated to *Chaptalia* (Asteraceae: Mutisieae)

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ABSTRACT

The generic name *Chaptalia* was founded by Ventenant in 1802. In 1891 Kuntze transferred 19 species from Chaptalia to Thyrsanthema, a name established by Necker in 1790, on the basis that Thyrsanthema had priority over the name Chaptalia. The monomial system of nomenclature used by Necker in his Elementa Botanica published in 1790, together with a confusing typification on the basis of Linnean species, led to different interpretations of Necker's changes by botanists. In 1905 the Vienna Code considered Chaptalia as a nomen conservandum and Thyrsanthema as a nomen rejiciendum. In 1959, the Montreal Code established that the 'species naturales' of Necker are not to be treated as generic names. As a consequence, the name Chaptalia was considered a case of superfluous conservation, because Kuntze did not validate Thyrsanthema until 1891. Edward Greene in 1906 added another point of controversy establishing that the names Chaptalia and Thyrsanthema referred to totally different taxa. The nomenclatural history of Chaptalia and allied names described by Necker (Atasites, Petasites, Thyrsanthema and Tussilago) is reviewed, and the current status of these names is presented.

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Introduction

Chaptalia Vent. (Asteraceae: Mutisieae) is a genus of c. 40 species of perennial, scapose herbs with solitary capitula (Figure 1) distributed in America from the southern United States to central Argentina (Katinas et al. 2008). While carrying out different treatments that include *Chaptalia* (Katinas 1996, 1998, 2004, 2008), my attention was drawn to the nomenclatural status of its generic name. The name *Chaptalia* appears as a *nomen conservandum* in some studies (e.g. McVaugh 1984; Harling 1991; Jones et al. 1997), whereas in others this status is not mentioned (e.g. Burkart 1944; Díaz-Piedrahita & Vélez-Nauer 1993; Nesom 1995). Although the citation of a name as conserved or not is a recommendation in the International Code of Nomenclature (Rec. 50E.1; McNeill et al. 2012) and not a mandatory rule, I wondered if the discrepancy in the citation had historical causes by virtue of the acceptance by some botanists of *Thyrsanthema*, a name established by Nöel Martin Joseph de Necker 12 years earlier than *Chaptalia*.

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Figure 1. *Chaptalia arechavaletae* Hieron., showing the monocephalous inflorescence and imbricate involucre typical of the genus. Photograph by L. Katinas.

The name *Chaptalia* was established in March 1802 by Ventenant (in his *Description* des Plantes Nouvelles et peu connues cultivées dans le jardin de J. M. Cels) to honour Jean Antoine Claude Chaptal (1756–1832), comte de Chanteloup, a distinguished French chemist, physician, agronomist, industrialist, educator, philanthropist and Minister of Interior of Napoleon. Indeed, the process of adding sugar to increase the final alcohol content of wines is called 'chaptalisation' in his honour. The type of Ventenant's new genus is the North American species *Chaptalia tomentosa* Vent., characterised by its scapose monocephalous habit and heterogamous capitula with multiseriate and imbricate involucre.

Twelve years before, Necker (1790) in his *Elementa Botanica* included four related monomial names: *Atasites, Petasites, Thyrsanthema* and *Tussilago*. One of these, *Thyrsanthema*, was soon equated with *Chaptalia* by some botanists (e.g. Kuntze 1891), and *Atasites* was matched with other generic names, including *Chaptalia* (e.g. Greene 1906).

Necker's *Elementa Botanica* (1790) has given rise to much controversy in the past as to the validity of his taxonomical monomial units. Another point of dispute has been the different interpretations of these taxonomic units by authors, due to Necker's ambiguous indication of types. The objective here is to perform a taxonomic clarification of the names *Atasites, Petasites, Thyrsanthema* and *Tussilago*, which have been associated with *Chaptalia*. To do this, I will present an account, focusing on the genus *Chaptalia*, of the historical events that took place from 1790, the year of publication of *Elementa Botanica*, to more recent versions of the international codes of botanical nomenclature when the nomenclatural committees adopted the final provisions concerning this work.

Necker's names

The *Elementa Botanica* (1790) of Necker has been the subject of much debate in the nomenclature committees, as its categories, or units of study, were not the conventional and generally accepted ones. Necker used the term 'species naturales' for the traditional

genera, and 'proles' for the traditional species (Stafleu 1956). Furthermore, Necker's 'generic' and 'specific' names were not combined into binomials, resulting in an idiosyncratic system that did not gain many followers.

Early works of Necker, for example his *Methodus muscorum* (1771), were orthodox, adhering closely to the Linnaean binomial system. The eventual displacement of the Linnaean system by his own categories was probably due to studies that Necker performed on bryophytes, where he emphasised vegetative over sexual reproduction (Proskauer 1958).

In Elementa Botanica, Necker (1790) included four related names (' ... singular, inter se maxime affines'): Atasites, Petasites, Thyrsanthema and Tussilago, mostly on the basis of species of the genus Tussilago L. (Linnaeus et al. 1737; Linnaeus 1753, 1763). Necker distinguished these genera by two main diagnostic characters (character diagnosticus), namely the type of inflorescence and the type of involucre (Figures 2 and 3). As Cassini (1823) had already noted, Necker used the terminology 'multiflora' for polycephalous scapes, and 'I-flora' for monocephalous scapes. The types for these names, according to Greene (1900; see below), were indicated by quad. (quaedam) or quid. (quidam) two

6 SPEC. NAT. ACTINOPHYTORUM. rum nomen fubfituimus, in memoriam DD. Pinard, profefforis horti Botan. rothomagai.

THYRSANTHEMA. Thyrfantheme.

5. CHAR. DIAGN. Perigynanda communis, imbricata, polylepida, multiflora, lingulæ radium formantes, minutæ. Semina, fertilia omnia.

CHAR. PEC. Fl. radiatus.

Perigynanda communis, polylepida, imbricata, multiflora.

Elytriculi radii florum, feminei, lingulati, minuti; Centrales, tubulati, monoclini: ore 5-fido.

Difcus communis, nudus. Semina, omnia fertilia.

Dentina, Omna leitina.

Pappus feminum, fimplex pilofusve.

Proles in hac specie, scapofæ.

Folia simplicia. Quæd. Tuffilag. I inn.

PETASITES. Pétasite.

6. CHAR. DIAGN. Perigynanda communis, I-fepala, fimplex, pluripartita, multiflora, bali cujus fquamæ fphacelatæ, accefforii formes.

Semina, omnia fertilia. CHAR. PEC. Fl. radiatus.

Perigynanda communis, pluripartita, I-fepala, fimplex, multiflora, cujus bafi fquamæ fphacelatæ, accefforii formes.

Elytriculi radii florum, feminei, plani, lingulati, minuti; Centrales, tubulati, hermaphroditi: fegmentis pluribus.

Discus communis, nudus.

Semina, omnia fertilia, pappefcentia: pappo pilofo, feffili. Prolos in has forsis forsis

Proles in hac fpecie, feapofæ. Folia fimplicia. Quæd.

Figure 2. Descriptions of Necker from his *Elementa Botanica* (Paris, April 1790) for *Thyrsanthema* Neck. and *Petasites* Mill.

SPEC. NAT. ACTINOPHYTORUM. 7 ATASITES. Faux-Pétafite. 7. CHAR. DIAGN. Perigynanda communis, polylepida, I-flora. Squama, imbricata. Pappus, pilofus. Semina fertilia. CHAR. PEC. Fl. radiatus. Perigynanda communis, I-flora, polylepida. Squama, imbricatæ. Elytriculi, radium floris conftituentes, feminei; Centrales, monoclini, tubulati: ore 5-fido. Difcus communis, nudus. Semina, omnia fertilia. Pappus, fimplex. Proles in hac specie, scapofæ. Folia fimplicia. Quid. Tuffilag. & Arnic. Linn. TUSSILAGO. Tuffilage, Pas-d'âne. 8. CHAR. DIAGN. Perigynanda communis, I-flora, fimplex, I-fepala, pluripartita. Squamula, bafi, aucta, fphacelata, coarctata. Semina, fertilia omnia. CHAR. PEC. FL radiatus. Perigynanda communis, I-flora, I-fepala, pluripartita, fimplex. Squamula, coarctata, fphacelata, basi aucta. Elytriculi florum radiantes, feminei, lingulati; Centrales, monoclini, tubulati: apice pluridentato. Discus communis, nudus. Semina, omnia fertilia, pappo fimplici coronata. Proles in hac fpecie, fcapofæ. Folia fimplicia. Obf. Thyrfanthema, Petasites, Asitea, & Tustilago. Species naturales 4, distincta, Lioydia proxima: fingula, inter se maxime affines.

Figure 3. Descriptions of Necker from his Elementa Botanica (Paris, April 1790) for Atasites Neck. and Tussilago L.

indefinite pronouns that mean 'a certain' or 'some' (Stearn 1996), and then generally followed by one or more Linnaean generic names.

Two of the names, Petasites and Tussilago, had been established by Miller (1754), Linnaeus et al. (1737) and Linnaeus (1753), respectively. Petasites is currently a genus of the tribe Senecioneae, with c. 20 species of perennial herbs with paniculate or racemose secondary inflorescences, and uni-seriate involucre (Toman 1972). Tussilago is a Eurasiatic and African monotypic genus of the tribe Senecioneae of perennial herbs with solitary capitula and uni-seriate involucre (Bremer 1994). On the other hand, Atasites and Thyrsanthema were created by Necker, and so will be briefly discussed here.

Atasites, characterised by Necker by its monocephalous scapes and imbricate involucre, has the indication: Quid. Tussilag. & Arnic. Linn., suggesting that it was based on some of the Tussilago and Arnica species of Linnaeus. Later interpretations of this statement in subsequent years by botanists were incredibly heterogeneous. Cassini (1823, p. 105) considered Atasites equivalent to Gerbera L. (a genus morphologically close to Chaptalia), probably due to the inclusion of Gerbera in the genus Arnica by Linnaeus (Greene

1906; Hansen 1985). Bentham and Hooker (1873) related *Atasites* to *Anandria* (currently a *nom. illeg.* under *Leibnitzia* Cass., another morphologically close genus to *Chaptalia*). Finally, Greene (1906) did not consider the name *Gerbera* because Necker mentions it consecutive to *Tussilago* as, according to Greene, an 'appended species'. Greene suggested that *Atasites* probably corresponds to either *Chaptalia* (tribe Mutisieae) or *Homogyne* Cass. (tribe Senecioneae).

The last of Necker's four names, *Thyrsanthema*, was described as having polycephalous scapes ('multiflora' in his terminology), and multiseriate, imbricate involucre. The words 'Quad. Tussilag. Linn.' indicate that Thyrsanthema probably corresponds to some Linnaean species of Tussilago. In the first edition of Species Plantarum (1753), Linnaeus described seven species of Tussilago: Tussilago alba (currently Petasites albus (L.) Gaertn., Senecioneae), Tussilago alpina (currently Homogyne alpina (L.) Cass., Senecioneae), Tussilago anandria (currently Leibnitzia anandria (L.) Turcz., Mutisieae), Tussilago farfara (Senecioneae), Tussilago frigida (currently Petasites frigidus (L.) Fr., Senecioneae), Tussilago hybrida (currently Petasites hybridus (L.) G. Gaertn., B. Mey. & Scherb., Senecioneae), and Tussilago petasites (currently Petasites hybridus (L.) G. Gaertn., B. Mey. & Scherb., Senecioneae). Two more species were added in the second edition (Linnaeus 1763): Tussilago dentata (currently Chaptalia dentata (L.) Cass., Mutisieae) and Tussilago nutans (currently Chaptalia nutans (L.) Pol., Mutisieae). Cassini (1823, p. 105) and Bentham and Hooker (1873, p. 498), for example, treated Thyrsanthema as synonym of Leria DC. (Candolle 1812; currently a synonym of Chaptalia), and Baillon (1886, p. 95) considered Thyrsanthema a synonym of Chaptalia.

Kuntze's *Revisio Genera Plantarum* (1891), with 1074 replacement genera and 30,000 new combinations, appeared as a nomenclatural schism of the first order in the botanical nomenclature (Nicolson 1991). Kuntze had a very broad view of what constitutes homonymy; he took the 1735 *Syst. Nat.* ed. 1 of Linnaeus as the starting point for the priority of generic names, and claimed that he was only applying the Candollean Code (Stafleu 1956; Nicolson 1991). The changes made by Kuntze were treated in many different ways: accepted, rejected, or as names directly and pointedly ignored by many botanists. Kuntze (1891) recognised the three genera, *Chaptalia, Leria* and *Thyrsanthema*, as synonyms and, applying the principle of priority, transferred 19 species of *Chaptalia* and *Leria* (and synonyms of these genera) to *Thyrsanthema* (Table 1). He performed his description of *Thyrsanthema* on the basis of *Tussilago nutans* L. (currently *Chaptalia nutans* (L.) Pol.). This was interpreted as a typification of the genus *Thyrsanthema* (e.g. Simpson 1978; Nesom 1995). However, according to Art. 52.1 of ICN (McNeill et al. 2012) *Thyrsanthema* Neck. ex Kuntze, being an illegitimate name (see below), is typified by the original and conserved type of *Chaptalia* Vent. (*C. tomentosa* Vent.).

The treatment of Necker's names by the code

Harms (1904, p. 37) proposed a list of generic conservations to overcome Kuntze's changes. The list contained *Chaptalia* as a *nomen conservandum* and *Thyrsanthema* Neck. as a *nomen rejiciendum*. In Harm's list there was no citation of types, the typification of *Chaptalia* (*C. tomentosa* Vent.) was subsequently made by Rickett and Stafleu (1960) in their *Nomina generica conservanda et rejicienda spermatophytorum*. Hence, in the Vienna Botanical Congress of 1905 (Briquet et al. 1906) it was decided to accept the

Kuntze treatment	Basionym	Current name		
Thyrsanthema araneosa (Casar.) Kuntze	Chaptalia araneosa Casar.	Chaptalia araneosa Casar. ^a		
Thyrsanthema chilensis (DC.) Kuntze	Loxodon chilensis DC.	Chaptalia exscapa (Pers.) Baker var. chilensis (DC.) Burkart ^b		
Thyrsanthema dentata (L.) Kuntze	Tussilago dentata L.	Chaptalia dentata (L.) Cass. ^c		
Thyrsanthema ebracteata Kuntze		Chaptalia ebracteata (Kuntze) K. Schum. ^d		
<i>Thyrsanthema ehrenbergii</i> (Sch. Bip.) Kuntze	<i>Gerbera ehrenbergii</i> Sch. Bip.	<i>Leibnitzia seemanii</i> (Sch. Bip.) Nesom ^e		
Thyrsanthema exscapa (Pers.) Kuntze	Tussilago exscapa Pers.	Chaptalia exscapa (Pers.) Kuntze ^f		
Thyrsanthema integrifolia (Cass.) Kuntze	Leria integrifolia Cass.	Chaptalia integerrima (Vell.) Burkart ^f		
Thyrsanthema lyrata (D. Don) Kuntze	<i>Chaptalia lyrata</i> D. Don	<i>Leibnitzia lyrata</i> (D. Don) Nesom ^g		
Thyrsanthema nutans (L.) Kuntze	Tussilago nutans L.	Chaptalia nutans (L.) Pol. ^c		
<i>Thyrsanthema oblonga</i> (D. Don) Kuntze	Chaptalia oblonga D. Don	Chaptalia oblonga D. Don ^a		
Thyrsanthema ovalis (D. Don) Kuntze	<i>Chaptalia ovalis</i> D. Don	Chaptalia ovalis D. Don ^a		
<i>Thyrsanthema piloselloides</i> (Vahl) Kuntze	Perdicium piloselloides Vahl	Chaptalia piloselloides (Vahl) Baker ^h		
Thyrsanthema pumila (Sw.) Kuntze	Tussilago pumila Sw.	Chaptalia dentata (L.) Cass. ^c		
<i>Thyrsanthema rotundifolia</i> (D. Don) Kuntze	<i>Chaptalia rotundifolia</i> D. Don	Chaptalia rotundifolia D. Don ^b		
<i>Thyrsanthema runcinata</i> (Kunth) Kuntze	Chaptalia runcinata Kunth	Chaptalia piloselloides (Vahl) Baker ^h		
<i>Thyrsanthema seemanii</i> (Sch. Bip.) Kuntze	Gerbera seemanii Sch. Bip.	<i>Leibnitzia seemanii</i> (Sch. Bip.) Nesom ^e		
Thyrsanthema semifloscularis (Walter) Kuntze	Perdicium semiflosculare Walter	Chaptalia tomentosa Vent. ⁹		
Thyrsanthema sinuata (Less.) Kuntze	Leria nutans (L.) DC. var. sinuata Less.	Chaptalia integerrima (Vell.) Burkart ^f		
<i>Thyrsanthema spathulata</i> (D. Don) Kuntze	Leria spathulata D. Don	Chaptalia spathulata (D. Don) Hemsl. ⁹		
Thyrsanthema tomentosa (L.f.) Kuntze	Leontodon tomentosum L.f.	Chaptalia albicans (Sw.) Vent. ex B.D. Jacks. ^c		

Table 1. Combinations and	the new species	s Thyrsanthema	ebracteata	established	by Kuntze (1891,
1898). The current name of	the species is in	bold.				

^aZardini (1975); ^bBurkart (1944); ^cKatinas and Zavaro (2014); ^dSchumann (1898); ^eNesom (1983); ^fPassini et al. (2014); ^gNesom (1995); ^bKatinas et al. (2014).

principle of conserving generic names to avoid disadvantageous changes in the nomenclatures, and *Chaptalia* became a conserved name (Briquet 1905, p. 150). The proposal of Harms was adopted after the scrutiny of 118 votes in favour and 37 against (Briquet 1906). The status of *Thyrsanthema* as a *nomen rejiciendum*, appeared in the first partial systematic treatment for *Chaptalia* by Burkart (1944).

Until 1959 there was a conflict of opinions among botanists interested in the nomenclatural stability concerning conservation or rejection of Necker's names. Some authors (e.g. Mansfeld 1958; Proskauer 1958; Bullock 1959) believed that Necker's generic names must be considered validly published generic names under the code. Others (e.g. Wilmott 1935; Dandy & Ross 1958) came to the opposite conclusion. In fact, Dandy and Ross (1958) clearly stated that Necker and Linnaeus did not only differ in their terminology but in their taxonomic judgment. By 1956, six names of Necker were conserved, 44 rejected, and the others were generally used (Stafleu 1956). Finally, in the International Montreal Botanical Congress of August 1959 (Lanjow et al. 1961), the conservation of *Chaptalia* was considered superfluous because Kuntze in his *Revisio Genera Plantarum* did not validate *Thyrsanthema* until 1891 (Rickett & Stafleu 1960). Hence, *Chaptalia* is included in the codes in the *nomina generica conservanda* among the genera for which no *nomina rejicienda* need to be listed. Because of this, *Chaptalia* and *Thyrsanthema* were distinguished with a dagger until the Seattle Code of 1969 (Stafleu et al. 1972), but this symbol was eliminated in the further editions of the codes.

The nomenclatural status of Necker's categories (or ranks) was dealt with by the ICBN of 1961, Art. 20 (Lanjouw et al. 1961):

N. J. de Necker in his Elementa Botanica 1790, proposed unitary designations for this 'species naturales'. These names, which resemble generic names, are not to be treated as such, unless they have been published as generic names by a subsequent author.

For the report of the debate itself see Bureau of Nomenclature (1960).

A relevant provision of the Tokyo Code (Greuter et al. 1994) is Art. 32.8 and the associated Appendix V (*opera utique oppressa*) where all names of genera included in the *Elementa Botanica* of 1790 were considered not validly published.

The view of Edward Greene

At the beginning of the twentieth century, another point of controversy was added to the nomenclatural issue of *Chaptalia* versus *Thyrsanthema*. In an early paper, Greene (1900) found in a review of fern genera the statement that none of Necker's fern genera were based on types. According to him, Necker's generic types were indicated quite plainly and there was no need to indicate them: the word 'quaedam' was a type indication referring to the first enumerated by Linnaeus in a group of species.

In a further paper on *Atasites* and *Thyrsanthema*, Greene (1906) suggested that *Tussilago nutans* was the possible type of *Atasites* and related *Atasites* to *Chaptalia*. In addition, he critically analysed Kuntze's work considering that *Chaptalia* and *Thyrsanthema* were names referred to completely different taxa. According to Greene, not only is the meaning of the name 'Thyrsanthema' highly significant in relation to its inflorescence appearance (many thyrsoidly arranged capitula), but Necker's description is in fact very clear about what morphological characteristics he wanted to emphasise. Greene noted that the diagnosis of *Thyrsanthema* describes a plant with polycephalous, probably thyrsiform, scapes and that the possession of secondary inflorescences, as described by Necker, is completely different from the inflorescence of *Chaptalia*, in which all the species have monocephalous scapes (Figure 1).

Greene wrote: 'Now, whoever shall find among the thyrsiflorous species of Linnaean *Tussilago*, one that fulfil these conditions, according to the diagnosis of Linnaeus, are *T. frigida*, *T. hybrida*, and *T. petasites*' (currently all belong to the genus *Petasites* of the tribe Senecioneae). Greene finished his statement as follows:

As for *Thyrsanthema*, whoever wishes to see that which Necker so evidently had in mind for its type, may look at its fine representation in the Hortus Elthamensi's (sic) of Dillenius, plate 230. It is entitled to the name: THYRSANTHEMA HYBRIDUM. Tussilago hybrid, Linn. (Figure 4).

Greene assigned *Tussilago hybrida* L. (=*Petasites hybridus* (L.) Gaertn., Mey. et Scherb.) to *Thyrsanthema*, even though he referred to the Dillenius' plate entitled as *Petasites major* (Figure 4). The point of view of Greene was ignored or not considered by later botanists, probably because his actions with regard to *Thyrsanthema* were irrelevant to the

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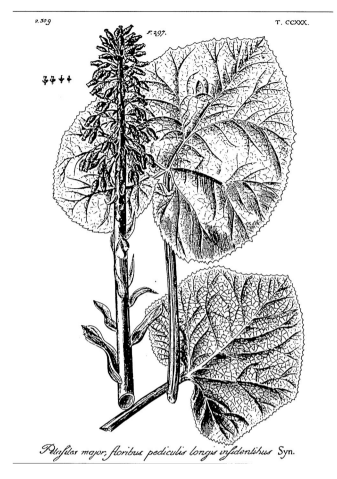


Figure 4. *Petasites major* from the *Hortus Elthamensis* of Dillenius (London, 1732), a work mentioned by Greene in 1906 when referring to *Thyrsanthema*.

nomenclature. It was Nesom (1995) in his revision of the North and Central American species of *Chaptalia* who brought up the observations of Greene in relation to *Chaptalia* and *Thyrsanthema*.

Where Necker's names indeed related to Chaptalia?

As already mentioned, the interpretation of Necker's names, descriptions and potential type assignations were heterogeneous and sometimes contradictory. Therefore, it is worth citing the complete paragraph (Necker 1790, p. 7) at the end of the descriptions of the four genera (Figure 3): 'Obs. Thyrsanthema, Petasites, Asitea (sic), & Tussilago. Species naturales 4, Lioydiae proximae: singular, inter se maxime affines'. In this observation Necker related these names to the previously established name Lioydia Neck. in the Elementa Botanica (Necker 1790, p. 4), which in turn he related to the genus Inula L. (tribe Inuleae). Some further authors such as Cassini (1825, p. 489), Candolle (1838, p. 13) and Endlicher (1840, p. 1386), considered Lioydia related or a synonym to Printzia Cass. (tribe Gnaphalieae). Also, Necker related the names to some Tussilago (tribe

Senecioneae) and some *Arnica* (tribe Madieae) species of Linnaeus. I agree with Greene (1906) that the description of *Thyrsanthema* was not related to *Chaptalia* on the basis of the polycephalous inflorescence of the former. Regarding *Atasites*, with monocephalous inflorescence and called '*Faux–Pétasite*' by Necker himself (Figure 3), I disagree with Greene regarding a possible assignation to the genus *Chaptalia*. I would follow Necker's final observation about a relationship of the four genera with *Lioydia* and discard any relationship with a member of the tribe Mutisieae where *Chaptalia* belongs.

At this point, it is worth summarising and separating the nomenclatural from the taxonomic issues. Necker (1790) established the names *Atasites* and *Thyrsanthema* to include two groups of plants, the first with monocephalous inflorescences and the second with polycephalous inflorescences. These names do not follow the rules of the code and are considered invalid. Later, Ventenant (1802) established the name *Chaptalia* to circumscribe a group of plants with monocephalous inflorescences. Kuntze (1891) rehabilitated the name *Thyrsanthema*, with a different interpretation from Necker and having in mind monocephalous plants; he assigned this name to the species of *Chaptalia*, the generic name created by Ventenant. The name *Thyrsanthema* of Kuntze is superfluous and illegitimate under the Code because *Chaptalia* is the earliest validly and legitimate published name and because the name of Kuntze included the type of *Chaptalia*.

Finally, and as a separate note from *Chaptalia*, the name *Thyrsanthema* (as *Thyrsanthemum*) was further assigned by Pichon (1946) to a new genus of the family Commelinaceae. Pichon's name is apparently not valid following Art. 53.1, note 1, and art. 53.3 of the ICN (McNeill et al. 2012), being a later homonym of *Thyrsanthema* Necker ex Kuntze. It should be also mentioned that the generic names ending in *-anthema*, such as *Thyrsanthema*, are neuter plural in Latin and are to be corrected to neuter singular *-anthemum*, hence *Thyrsanthemum* (Tjaden 1995).

Current status of the names Atasites, Chaptalia and Thyrsanthema

The following digest of the species and names related to *Chaptalia*, ordered chronologically, will clarify and formalise the conclusions:

Thyrsanthemum (*Thyrsanthema*) Neck., Elem. Bot. 1: 6 (1790), nom. not val. publ. (ICN 2012: Art. 34, App. VI, p. 449).

The names in the paper by Necker (1790) are not validly published because it is listed in the App. VI of the Melbourne Code (Wiersema et al. 2015) as a suppressed work.

A genus described as having polycephalous inflorescence. The name was erroneously assigned to *Leria* (currently a synonym of *Chaptalia* of the tribe Mutisieae) by early botanists (e.g. Cassini 1823; Bentham & Hooker 1873).

Atasites Neck., Elem. Bot. 1: 7 (1790), nom. not val. publ. (ICN 2012: Art. 34, App. VI, p. 449).

The names in the paper by Necker (1790) are not validly published because it is listed in the App. VI of the Melbourne Code (Wiersema et al. 2015) as a suppressed work.

A genus described as having monocephalous inflorescence. The name was assigned to *Chaptalia*, *Gerbera*, *Leibnitzia* (tribe Mutisieae) or *Homogyne* (tribe Senecioneae) by early botanists (e.g. Cassini 1823; Bentham & Hooker 1873; Greene 1906).

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Chaptalia Vent., Descr. Pl. Jard. Cels. tab. 61 (1802), nom. cons. (ICN 2012: App. IV, p. 187) Type: *Chaptalia tomentosa* Vent.

A genus of c. 40 species of the tribe Mutisieae, represented by perennial herbs with monocephalous scapes and pluriseriate involucres.

Thyrsanthemum (*Thyrsanthema*) Neck. ex Kuntze, Revis. Gen. Pl. 1: 369 (1891), nom. superfl. et illeg. ≡ Chaptalia Vent. 1802. Type: *Chaptalia tomentosa* Vent.

A superfluous and illegitimate name proposed by Kuntze (1891), the name *Chaptalia* has priority.

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