THE MAIN TAXONOMIC VIEW POINTS ON THE INTRA- AND THE INTERRELATIONSHIPS OF MELANTHIOIDEAE (LILIACEAE)

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Melanthioideae is one of the largest subfamilies of Liliaceae in Engler (1888) system. It includes 6 tribes: Tofieleae, Helonieae, Veratreae, Uvularieae, Anguillarieae and Colchiceae. This subfamily is quite comparable to Bentham & Hooker (1883) series C. However, this series includes also Medeoleae (Asparagoideae-Parideae in Engler). Buxbaum (1937) separated the tuberous members of Melanthioideae in distinct subfamily (Wurmbaeoideae). This subfamily embodies Anguillarieae, Colchiceae, and Uvularieae p.p. (Gloriosa, Littonia and Sandersonia); whereas Melanthioideae s.s. includes the other 3 tribes in addition to Uvularia, Kreysigia and their relatives. Unlike Wurmbaeoideae, the rhizomatous Melanthioideae are mainly in Temp. N. hemisphere especially N. America and S.E. Asia. Within Uvularieae, Uvularia (rhizomatous) is N. am. while Littonia, Gloriosa and Sandersonia (tuberous) are trop. and S. Afr. (cf. Hutchinson, 1973). The distinction made by Buxbaum between the rhizomatous and the tuberous Melanthioideae had promoted a number of taxonomic arguments regarding the interrelationships within this subfamily. Hegnauer (1963), Wildmann & Pursey (1986) and Huber (1969) gave supports for the recognition of Wurmbaeoideae.

Within Liliaceae Hutchinson (1973) seemed not convinced with the subfamilial relationships, though he laid too much stress upon the nature of the rootstock; thus he recognised 28 consecutive tribes. In this system Medeoleae is transferred to Trilliaceae, while members of Melanthioideae s.l. are arranged in 8 tribes. However, the arrangement of these tribes reflects their vague relationships.

Takhtajan (1980) reflected also the heterogenity of Melanthioideae s.l. He recognised 2 subfamilies (Melanthioideae and Colchicoideae) under Colchicaceae (Liliineae). This family embraces also Calochortoideae (but not other Tulipeae). The Colchicoideae includes: Uvularieae, Glorioseae, Scoliopeae (= Medeoleae, = Parideae), Tricyrtideae, Anguillarieae and Colchiceae. Thus, Colchicoideae concept is wider than that of Wurmbaeoideae as to include in addition, Uvularia, Medeola and their allies.

Badawi & Elwan (1986) using a numerical analysis proposed a classification for Liliaceae s.l. In this classification Melanthioideae is seriously disrupted; Veratreae is separated not only from other Melanthioideae, but rather from other liliaceous taxa on the bases of a number of correlated characters. While Parideae (Medeoleae) is grouped

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The classification of the cheif genera of Melanthioideae and Tulipeae in some systems

own temperson own technic Transussiev lation art(2701) ngeenius bugegesenit	Bentham & Hooker (1883)		Engler (1888)		Buxbaum (1973)		Hutchinson (1973)		Takhtajan (1980)			Dahlgren (1985)		T	Elwan (1986)	
Tofieldia Narthecium Xerophyllum Heloniopsis Chionographis Zigadenus Melanthium Veratrum Uvularia		Veratreae Narthecieae		Veratreae Helonieae	Melanthioideae s.s.		Veratreae Narthecieae	Heloniadeae		Melanthioideae s.s.		A Melanthiales		eae Melanthiaceae	H Series I	group 13 group 1
Kreysigia Gloriosa Sandersonia Littonia	Series C	Uvularieae	elanthioideae	Uvularieae		S.S.S.S.S.S.		Uvularieae	Colchicaceae	ae		THE R P C S		Uvulariac		group 17
Dipidax Anguillaria Baeometra Wurmbea Androcymbium		Anguillarieae	¥	Anduillarieae	Wurmbaeoideae		higenieae	Anguillarieae		Colchicoide		L iliales		Colchicaceae	Series II	group 18
Iphigenia Merendera Colchicum Calochortus		Colchiceae		Colchiceae			9	Colchiceae			ortioideae					group 19
Tulipa Lilium Fritillaria	Series B	Tulipeae	Lilioideae	Tulipeae			Tulipeae		Liliaceae	Lilioideae	Caloche			Liliaceae		group 20

with Uvularieae. All the available information substantiates that Veratreae is a natural fairly distinct group, endemic to N. am., with related karyotype, marked capellary structure; and possessing related alkaloids (cf. Hegnauer, 1963; Sen, 1975; Sterling, 1982).

According to Takhtajan (1969) Melanthioideae s.s. with Veratrum comes nearest to the ancestral type of Liliales; while Hutchinson (1973) had claimed that Heloniadeae is the most ancient tribe of Liliaceae, being rhizomatous ebracteate. Cheadle & Kosaki (1971), Sen (1975) supported the primitiveness of Heloniadeae. Whether, Veratreae or Heloniadeae is the nearst to the ancestral origin of other liliaceous taxa, one can assume that the rhizomatous nature of the rootstock and the presence of raphides, which are generally present in Veratreae and Heloniadeae, are among the characters of the ancestral "Melanthioid" origin.

In view of many accumulated data Dahlgren et al. (1985) showed also that Melanthioideae s.s. and Colchicoideae can not, in any way, represent a natural assemblage, and the distinction between them has been raised to the order rank. Unlike Liliales (which embraces Colchicoideae), the Melanthiales endosperm formation is helobial, the tepals are less conspicous, rarely spotted or variegated and the raphides are generally present. Melanthiales includes: Melanthiaceae (incl. Petrosavieae) and Campynemaceae (Hypoxidaceae p.p. of the Haemodorales). Dahlgren et al. (1985) included members of Colchicoideae together with members of Iridaceae, Orchidaceae and some minor families in Order Liliales. They distinguished Colchicaceae, Uvulariaceae, Calochortaceae and Liliaceae (= Tulipeae including Gagea and Medeola) among the 10 families of the Liliales. This classification emphasizes the close relationship of not only Calochortus (as given by Takhtajan, 1980) but also of all other members of Tulipeae to members of Colchicoideae. Hereagain, although Dahlgren et al. (1985) did not suggest any ancestral origin of Liliales from Melanthiales, they stated that "within Liliales further differentiation may have gone towards the loss of raphides".

Elwan (1986) arranged Liliaceae as recognized by Hutchinson (1973), i.e. excluding Parideae, which is also Dioscoreales in Dahlgren et al. (1985), in two groups. One of them accomodates only Uvularieae s.l. (incl. Uvularia and Gloriosa), Tricyrtideae, Anguillarieae, Iphigenieae, Colchiceae and Tulipeae. In other words, one of the two main groups of Liliaceae (as recognized by Hutchinson) includes only Colchicoideae and Tulipeae (incl. Calochortus), while all other liliaceous taxa are in the other main group. The distinction between these two groups is based mainly on the presence or absence of raphides among high tendencies of some other characters such as the nature of the rootstock, and the venation type of tepals. Only Walleria* in the "Colchicoideae & Tulipeae" group contains oxalate raphides.

^{*} Walleria is most probably Tecophilaeaceae (cf. Dahlgren et al., 1985, Elwan, 1986).

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The absence of raphides in members of Colchicoideae and Tulipeae may distinguish them as one entity within Liliaceae (in the sense accepted by Hutchinson, 1973). Nevertheless, the distinction between members of Tulipeae at one hand and those of Colchicoideae on the other, was over looked by Elwan (1986). In this classification Uvularieae (incl. Tricyrtideae), Anguillarieae (incl. Iphegineae), Colchiceae and Tulipeae are arranged in four different groups of the same rank. However, the bulbous nature of the rootstock, the connate styles and the basifixed stamens in Tulipeae substantiate that this tribe is somewhat distinct from the other three tribes. An amendement should be considered in this classification to indicate such relationship.

Dahlgren et al. (1985) suspected that either or both Medeola and Scoliopus should be retained back from Trilliaceae, which contains raphides (cf. Dahlgren et al., 1985), to Liliaceae s.s. or Uvulariaceae. Elwan (1979) recorded the presence of raphides in Trillium ceruum L., T. govanianum Wall. and Paris quadrifolia L. but not in Medeola virginiana L. Also Berg (1962) on embryological bases proved that Medeola and Scoliopus are not very much related to Trilliaceae. Sen (1975) on cytological bases, suggested the exclusion of Scoliopus in a tribe near Calochorteae. It seemed more acceptable, so far, to consider Trillium and Paris in Trilliaceae, while provisionally Medeola and Scoliopus are supplemented in Uvularieae or Tulipeae which represent the nearst devoid of raphides liliaceous relatives.

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Badawi, Alaf A. 1986. "THE MAIN TAXONOMIC VIEW POINTS ON THE INTRARELATIONSHIPS AND THE INTERRELATIONSHIPS OF MELANTHIOIDEAE LILIACEAE." *Phytologia* 61, 346–350.

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