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A Palynological Review for Some Species of Family Boraginaceae Juss. from the Egyptian Flora

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Authors' contributions

This work was carried out in collaboration between all authors. Author AMHEH designed the study, provided some plant samples and wrote the first draft of the manuscript. Authors AMHEH and NRAH managed the examinations and analyses of the study. Author NRAH managed the literature searches. Author MAK and NRAH managed the final draft of the manuscript. Author STH shared in the final revision of the manuscript. All authors read and approved the final manuscript.

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ABSTRACT

The pollen grains of 22 species covering 11 genera are investigated. These selected species are represented by the two subfamilies *Heliotropioideae* and *Boraginoideae* with 7 tribes. Light and scanning electron microscopic techniques are followed. This work aims to introduce a well-developed identifying constant and valuable features of pollen grains. General pollen morphological characters are examined: the size, shape, polarity, apertures types & features, colpi characters, endoapertures and tectum characters. Two patterns of grains are observed; hetero- and homoaperturate. Results are significantly variant; grains are monads, mostly minute- or small-sized and prolate or subprolate. Endoapertures shape is lo- or lalongate. Eight pollen types and 2 subtypes are derived from the apertures types & features, and tectum characters. These results are consumed to describe different taxa. A palynological studying of the Boraginaceae is, however, of great taxonomic significance.

Keywords: Europalynous; heteroaperturate; diorate; endoapertures; endocingulus; bicolpate.

1. INTRODUCTION

Boraginaceae Juss. [1] is a large cosmopolitan family with nearly 2700 species in c. 150 genera, according to El Hadidy [2] Boraginaceae is represented by 19 genera and 57 species. Boraginaceae members are widely distributed in the temperate and tropical regions of the Old and New world [3]. In the last two decades, taxonomic limits of genera, tribes, and even subfamilies have dramatically changed according to the macro-morphological characters and molecular data [4].

Currently, Boraginaceae s.l. is classified into six subfamilies: Codonideae. Wellstedioideae. Cordioideae, Ehretioideae, Heliotropioideae, and Boraginoideae. This classification is based on distribution, habit, as well as floral and fruit characters. Moreover, the subfamily Boraginoideae has recently been divided into nine tribes basically on the complex characters of the fruit. These are Trigonotideae, Eritricheae, Cynoglosseae, Trichodesmeae, Lithospermeae, Boragineae. Echieae. Echiochileae, Myosotideae [3].

Today, we have seen that the study of palynology is a distinct and important botanical discipline. Pollen grains present several features of taxonomist interest [5]. Pollen morphology could provide an additional tool to estimate the tribe limits and the systematic relationships occurring among genera and infrageneric taxonomic units [6].

Members of *Boraginaceae* are europalynous, with a great diversity in morphological types, classified under either colporate or heterocolpate main types, and in which many genera or even species can be recognized by their pollen characters [7,8,9,10,11].

Pollen morphology has been examined and described in regional pollen floras [7,12,13,14, 15]; while others have studied certain tribes [10, 6] or even some taxa within a single genus [9, 11,16,17,18]. For Egypt, little attention has been focused on the pollen morphology; it's only represented by Taia and Shiha [19].

The aim of this investigation is to give an analysis of pollen morphological characters of 22 species most common in the Egyptian flora. To assess the variability of palynology as a good

taxonomic criterion at different systematic ranks; species or even tribes. Looking for an evaluation of the little palynological studies in Egypt about the Boraginaceae species, and for expecting some valuable features that can provide better identification for some confusing taxa.

2. MATERIALS AND METHODS

2.1 Plant Specimens

The pollen grains of 22 taxa covering 11 genera and include two subfamilies Heliotropioideae and Boraginoideae with seven tribes (involve 2 subspecies, 4 varieties); these specimens were obtained from herbarium that deposited at which found in Cairo University Herbarium (CAI) and South Valley University-Qena Herbarium (QNA: a proposed acronym. The selected specimens are arranged to correspond to their placement in Heywood et al. [3].

The specimens have been determined by the 2nd author (El Hadidy) and updated according to the contribution sources of many researchers [20,2,21], as well as, [22].

Voucher specimens and permanent slides are deposited in South Valley University-Qena Herbarium (QNA). Details of collecting the investigated taxa are reported in Table. 1.

2.2 Investigating Methods

The survey is based on light and scanning electron microscopy to give a clear view of the pollen general morphological criteria: the size, shape, P/E ratio, polarity, apertures types & features, colpi characters, endoapertures and tectum characters.

2.2.1 Light Microscopy (LM)

All samples were taken from mature anthers of the flowering buds. The material was boiled in $\rm H_2O$ for a few minutes, rehydrated in a 10% aqueous solution of KOH on a clean slide, stained with 10% safranin, mounted in glycerin jelly, and sealed with paraffin for LM observations [23]. Permanent slides were examined by light microscopy (Labomed-Labo America, Inc.) at magnification 100X. Photographs were obtained by the author using Leica-DM1000 microscope equipped with Leica-EC digital camera. Measurements of pollen

Table 1. Details of the collecting information of species studied

| Plant | samples | | e [Heliotropium L., Sp. Pl., ed. 1: 130 (1753)]. Specimens examined | | |
|--|---|---------|---|------------------------------|-------------|
| Section Taxon | | | ection origin, collector | Geo- region/Date | Vouc her |
| Chametropium Griseb. Odnotropium Griseb. | Heliotropium supinum L. H. arbianense Fresen. | | a city, Qena Governate: south Egypt, A. Osman, s.n. h Sinai, Sant Catherine, Gebel Catherine, A. Osman, s.n. | Nv/2003 S/2004-05 | QNA QNA |
| Pterotropium (A. DC.) Bunge. | | | el Elba, Wadi Habib, <i>A. El-Hadidy</i> , s.n. b-Ismailia desert-road, 46 Km NE of Cairo, <i>El-Bakry</i> , 426. | Ge/1983 Dg/29-4- 1980 | CAI CAI |
| | r orden. | Suez | z-road, Km 23, <i>EL-Hadidi</i> , s.n. | Dg/4-4- 1952 | CAI |
| | | Gebe | el Elba: E. of Hamra Dam, Wadi Ibib, J. Osborn & I. Helmy | Ge/ 6-3- 1967 | CAI |
| | 4. <i>H.</i> bacciferum subsp. bacciferum var. erosum (Lehm.) El Hadidy | | : N. of Giza Pyramids, as a weed among <i>Ricinus</i> plants (in erts), <i>G. Täckholm</i> , s.n. | Nv/5-11- 1926 | CAI |
| | 5. H. ramosissimum Lehm. (Sieb. ex A. DC.) | | ada city, Qena Gov. south Egypt, <i>A. Osman</i> , s.n. ga oasis: near the town, <i>G. Täckholm</i> , s.n. | Nv/1998 On/16-1- 1928 | QNA CAI |
| | 6. H. pterocarpum (A.DC.) Hochst. & Steud. ex Bunge | Expe | el Elba, Wadi Habib, <i>A. Osman</i> , s.n. edition to Gebel Elba district: Sand dune of Mersa Abu Naam, | Ge/2004 Ge/25-1- | QNA CAI |
| | | | cholm et al 601 edition to Gebel Elba district: Wadi Yahameib, <i>Täckholm</i> et al. | 1962 Ge/22-1- 1962 | CAI |
| | Expedition | | edition to Gebel Elba district: Delta of Wadi Serimtai, scholm et al. 1592 | Ge/5-2- 1962 | CAI |
| | | mily: l | Boraginoideae Gürke | | |
| Tribe | ant samples Taxon | | Specimens examined Collection origin, collector | Geo- region/Date | Vouc |
| Eritrichieae Benth. & Hook. f., Gen. Pl. 2(2): 836 (1876). | 7. Asperugo procumbens L. | | South Sinai, Sant Catherine, Gebel Catherine, A. El-Hadidy, s.n. | S/ 1983 | CAI |
| | 8. Lappula spinocarpos (Forssk.) Asch. ex Kuntze | | Wadi Hashim, 48 km before Mersa Matrouh, <i>I. El-Garf</i> , s.n. | Mm/1999 | CAI |
| Cynoglosseae DC. in Meisn., Pl. Vasc. Gen., "Comm." 2: | 9. Paracaryum intermedium (Fresen.) Lipsky | | South Sinai, Sant Catherine, Gebel Catherine, A. Osman, s.n. | S/2004-05 | QNA |
| 187 (1840). | 10 Paracanum rugulosum (DC.) | | Gebl Mousa, Sinai, Täckholm et al. s.n. | S/22-4-1961 | CAI |
| | 10. Paracaryum rugulosum (DC.) Boiss. | | South Sinai, Sant Catherine, Gebel Catherine, A. Osman, s.n. | S/2004-05 | QNA |
| Frichodesmeae Zak. in Serawsch. 4: 5 (1941). | 11. Trichodesma africanum (L.) R. Br. var. africanum | | Pharmacy faculty farms, south valley university, Qena governorate, <i>N. Hussein</i> , s.n. | Nv/2011 Nv/1983 | QNA |
| | 12. <i>Trichodesma africanum</i> L. R. Br. var. <i>heterotrichum</i> Bornm. & Kneucker | | East of Cairo, Wadi Dowiaqa, <i>G. Täckholm</i> s.n. | | CAI |
| | 13. Trichodesma ehrenbergii Schwe | inf | Wadi Hammat near Wadi Hôf, <i>V. Täckholm</i> s.n. Expedition to Gebel Elba district: Wadi El Shallal, Bir area, | Nv/12-2- 1952 Ge/24-1- | CAI |
| Lithospermeae (DC.) Gürke | 14. Alkanna tuberculata (Forssk.) M | | Täckholm et al. 519. Alexandria: Mandara, <i>Hassib</i> , s.n. | 1962 Mm/13-8- | CAI |
| in Engl. & Prantl, Nat. Pflanzenfam. 4(3a): 118 (1894). | 15. Alkanna orientalis (L.) Boiss. | | Sinai: Sinai Mountain region, <i>Hassib</i> , s.n. | 1929 S/ April | CAI |
| | 16. Arnebia decumbens (Vent.) Coss. & | | Mariut: Ras el Hekma, <i>Botany Dept. Excursion</i> , s.n. | 1940 Mm/2-5- | CAI |
| | Kralik 17. Arnebia hispidissima (Lehm.) DC. | | Gebel Elba, Wadi Habib, A. Osman, s.n. | 1955 Ge/2004 | QNA |
| Genus: Anchusa L., Sp. Pl., ed.1, 133 (1753). | Subgenus: Anchusa Feinbrun, Fl. Palaest., 3: 82 (1978); D. F. Chamb. in Davis, P. H. [ed.]. Fl. Turkey 6: 390 (1978). 18. Anchusa undulata L. subsp. hybrida (Tén.) Bég. | | On the road Alexandria- Burg El- Arab at kilo 17, <i>M. Imam</i> , s.n. | Mm/22-3- 1956 | CAI |
| Boragineae Riedl in Rech., Fl., Iran. 48: 231 (1967) | Subgenus: Buglossoides (Reichenb.) Guşul., Bul. Fac. Şti. Cernăuţi 1: 280 (1927); Riedl in Rech., Fl. Iran. 48: 236 (1967); Feinbrun, Fl. Palaest. 3: 84 (1978). | | Mediterranean coast, Wadi Hashim, 25 km West Matrouh, A. Osman, s.n. | Mm/ 2006 | QNA |
| ech., F | 19. A. aegyptiaca (L.) A. DC. 20. A. milleri Sperng. | | South Sinai, Sant Catherine, Gebel Catherine, A. Osman, s.n. | S/2004-05 | QNA |
| Ř C | | | Sinai: Wadi el Ereiq, <i>Hassib</i> , s.n. | S/7-4-1940 | CAI |
| i neae Riedl ii | Subgenus: Hormuzakia (Guşul.) Chamb., Notes Roy. Bot. Gard. Edinb. 35(3): 298 (1977); Chamb. In P. H. Davis, Fl. Turkey 6: 401 (1978). 21. A. aggregata Lehm. | | Alexandria province, Alexandria, A. Amer, 9740. | Mm/ 1987 | CAI |
| Borag | Genus: Gastrocotyle Bunge 22. G. hispida (Forssk.) Bunge | | Mediterranean coast, Wadi Hashim, 25 km West Matrouh, A. Osman, s.n. | Mm/ 2006 | QNA |
| Echieae DC. in Meisner, Pl. Vasc. Gen. "Comm." 2: 281 (1840), A. DC. in DC.,-Prodr. 10: 4 (1846). | 23. Echium rauwolfii Delile | | 3 km north of Al- Arish, <i>L. Boulos</i> , s.n. Pharmacy faculty farms, south valley university, Qena governorate, <i>A. Osman</i> , s.n. | Di/ 1955 Nv/2005 | CAI QNA |
| Echiochileae (Reidl) Långström & Chase, Pl. Syst. Evol. 234: 137-153 (2002). | 24. Echiochilon fruticosum Desf. | | Burg El- Arab, Botany Dept. Excursion, s.n. | Mm/ 2016 | CAI |

grains were based on 10-15 pollen grains for each sample.

2.2.2 Scanning Electron Microscopy (SEM)

Un-acetolysed pollen grains were mounted onto metallic holders previously coated with double-sided self-adhesive tape [23]. Each sample was sputter-coated with gold in JEOL JFC 1100 E ion sputtering device and examined with JEOL JSM 5400 LV Scanning Electron Microscopy, accelerated by a voltage of 10-15 KV at SEM Unit, Assiut University, Egypt.

2.3 Pollen Properties

In this study, the terminology is followed the [24]. Colpus length is described as "terminal" when the colpus length represents 0.8-0.9 times of the total polar axis length; "subterminal" when it represents 0.7-0.8 times of the polar axis; "short" when it represents 0.5-0.7 times of the polar axis length; "very short" when it represents less than 0.5 times of the polar axis length. Simple ectocolpi correspond to the pseudoapertures (without endoapertures); while compound ectocolpi correspond to the true apertures (with endoapertures).

3. RESULTS AND DISCUSSION

3.1 General Description of the Pollen Grains of *Boraginaceae* Juss.

Pollen grains are dispersed as monads, a minute or small sized, occasionally medium; radially symmetrical, isopolar or subpolar, and rarely bilaterally symmetrical or heteropolar; mostly prolate or subprolate, sometimes prolatespheroidal or perprolate. The equatorial view is rectangular to rectangular-elliptic or elliptic with hemispherical (rounded) or flattened ends, and with convex or parallel faces, with or without medial constriction at the equator, rarely ovatetriangular or triangular and circular-lobate to polygonal or triangular in the polar view. Apertures are corporate, colpate or heteroclite. Apertures are characteristics to the subfamilies and tribes. In Heliotropioideae (Heliotropium), the pollen grains are 6-8-heterocolpate; while 3-9(colporate in Boraginoideae 10) are (Boragineae, Echieae, Lithospermeae, Trichodesmeae). Eritricheae Cynoglosseae is tricolporate alternate with three pseudocolpi. The length and width of simple (pseudocolpi) and compound colpi are variable, but simple colpi are commonly narrower and

longer. Some genera in Eritricheae and Cynoglosseae possess slight to strong medial (Asperugo. constriction as Paracaryum); rarely with endocingulus such as in (Paracaryum). Endoapertures lolongate or lalongate, rarely circular; sometimes operculate as (Heliotropium) or protruded as (Echium); commonly monorate, rarely diorate as in (Arnebia, Lappula). The sculpture of the pollen grains either extends over the entire grain or only over a part of it (i.e. sculpture at the apocolpia differs than that on the mesocolpia). Tectum psilate, perforate, rugulate, fossulate, rarely micro-echinate or reticulate to micro-reticulate.

3.2 The Main Pollen Grains Morphological Characters

3.2.1 Size

The size of pollen grains greatly variable ranges from minute to medium-sized pollen grains; polar axis diameter ranges from 6.0-36.0 μ m and the equatorial diameter ranges from 4.0-28.0 μ m; much smaller pollen grains are found in *Paracaryum intermedium* (P= 6.0-10.0 μ m, E= 4.0-5.5 μ m), then in *Asperugo procumbens* whereas (P= 8.0-10.0 μ m, E= 5.0-6.0 μ m). The largest pollen size is found in *Anchusa undulata* subsp. *hybrids* (P= 32.0-36.0 μ m, E= 23.0-25.0 μ m), and in *Heliotropium supinum* in which (P= 30.0-34.0 μ m, E= 18.0-25.0 μ m).

3.2.2 Shape & polarity

3.2.2.1 Shape

A considerable variation in pollen grains shapes results. The original shapes prolate and spheroidal are detected and their sub-forms; which are integrated into the term sub-spheroidal including prolate spheroidal, sub-prolate, perprolate and oblate spheroidal. The lowest P/E ratio average is 0.93 (oblate-spheroidal to spheroidal) in *Trichodesma eherenbergii* (Figs. 2.1, 2.2 & 2.5), the highest P/E ratio average is 2.2 (perprolate) in *Lappula spinocarpos* (Fig. 1.2, Fig. 1.5) (Table. 3).

3.2.2.2 Polarity

Major pollen grains of Boraginaceae are isopolar, heteropolar, and subisopolar grains occasionally appear. Heteropolar grains in *Echium rauwolfii*, *Alkanna tuberculata* and *A. orientalis* due to that one pole are narrower than the other. Some species of *Echium* also are found to be heteropolar by Erdtman [25]. Subisopolar grains

present in three taxa of *Heliotropium*: *H. bacciferum* subsp. *bacciferum*; var. bacciferum and var. erosum, and *H. ramosissimun* due to a connecting bridge appears between some colpi margins. Otherwise, taxa are isopolar and radially symmetric, and appreciably that only *Echichilon fruticosum* is isopolar and bilaterally symmetric.

3.2.3 Apertures types & characters

Pollen grains of Boraginaceae mainly found to be either homoaperturate grains or heteroaperturate ones. It is characterized also by a large variation of aperture morphology [26]. Homoaperturate pollen grains include the tribes: Echieae, Boragineae. Echiochileae. Lithospermeae and Trichodesmeae of the subfamily Boraginoideae; hetero-aperturate pollen grains includes the subfamily: Heliotropioideae and tribes of two Boraginoideae; Cynoglosseae and Eritrichieae. Homoaperturate colpate grain is only in Echichilon fruticosum (bicolpate). Those of the colporate aperture type vary by the different number of apertures ranging from 3 to polycolporate, Echieae, Trichodesmeae and Alkanna sp. (Lithospermeae) are 3-colporate, Boragineae and Arnebia sp. (Lithospermeae) are 4 to poly (8-9)-colporate. The tribes Cynoglosseae and Eritrichieae and the subfamily Heliotropioideae are hetero-aperturate grains; all taxa found in this group are 6-hetero-aperturate except in H. ramosissimum; 8-hetero-aperturate and in H. bacciferum subsp. bacciferum are 6-8-heteroaperturate. Here we agree with Iversen and Troels-Smith [27] who observed the presence of meter apertures in Boraginaceae (Table 2-5).

3.2.3.1 Colpi characters

Different shapes of colpi are observed mostly linear and fusiform, rhombic and oblong are also presented. Colpi diameters range from 0.1-5.0 µm. the narrower colpus is linear, with acute ends, 0.1-0.2 µm in diam. as in *Lappula spinocarpos*. The widest one is oblong, with obtuse ends, 3.0-5.0 µm in diam. in *Arnebia decumbens*. The length of the colpi is compared relative to the P-axis length. This feature is revealed by describing the colpi as very short, short, subterminal and terminal. This character is somewhat also indicating the colpi length values. Colpi margins appear not thickened or thickened either granulated, perforated or echinated (Tables 2-5).

3.2.3.2 Endoapertures characters

Endoaperture shapes mostly found elliptic, rarely circular. Lolongate endoapertures are common, hereafter lalongate ones. A high variation in their sizes, the largest one is lolongate, elliptic and 6.0-9.0 x 3.0-4.0 µm in *Arnebia decumbens*; the smallest one is lalongate, c. 1.0 x 2.0 µm in *Paracaryum intermedium*. Endoapertures present singly for each colpus (monorate) of all taxa studied except in *Lappula spinocarpos* and two species of *Arnebia*: *A. decumbens* and *A. hispidissima* where as two endoapertures for each colpus (diorate) (Tables 2-5).

3.2.4 Wall characters

Tectum sculpture ornamentations are remarkably different, most of them are psilate perforate. Integration with other shapes presents such as reticulate, granulate, rugulate, and echinate. The simple pattern of sculpture elements occurs in Alkanna sp. (psilate), and in Echium rauwolfii Otherwise. (micro-reticulate). taxa are characterized by the compound pattern of more than one type of tectal elements. Most taxa studied showed an obvious differentiation between apocolpia and mesocolpia regions' sculpture elements and the reset tectum all over the wall surface. An equatorial band mostly with a distinct sculptured surface is characteristic for taxa of the tribe Boragineae (Tables 2-5).

A synopsis for the pollen grains types (these types are derived according to the apertures types and numbers, and the tectum sculpturing):

• Subfamily Heliotropioideae (Heliotropium)

TYPE 1: 6-8-Heterocolpate (Fig. 5)

Subtype a. Tri- to tetra-colporate alternate with tri- to tetra-pseudocolpiperforate.

Species included: *H. bacciferum*, *H. pterocarpum*, *H. ramosissimum* & *H. arbainense*.

Subtype b. Tricolporate alternate with tripseudocolpi- fossulate.

Species included: H. supinum

Table 2. Pollen grains characters of the studied species of Heliotropium L. (Subfamily: Heliotropioideae)

| Sections/Taxa | Sect. chamotropium | Sect. odnotropium | Sect. pterotropium | | | | | |
|-------------------------|---------------------------------|-------------------------|----------------------------------|---|--------------------------------------|-------------------------|--|--|
| Characters | H. supinum | H. arbianense | H. bacciferum s | ubsp. bacciferum | H. ramosissimum | H. pterocarpum | | |
| | • | | var. bacciferum | var. erosum | | | | |
| P- axis (µm) | 30 (31) 34 | 28 (29) 30 | 23 (25) 29 | 16.7 (18.1) 20 | 21(22)23 | 23.08 (26.86) 31.25 | | |
| E-axis (µm) | 18 (22) 25 | 21 (23) 24 | 20 (24) 28 μm | 14.2 (15.5) 16.7 | 16(18)20 | 15.38 (16.55) 17.5 | | |
| P/E (mean) | 1.4 (1.5) 1.7 | 1.2 (1.3) 1.4 | 1.03 (1.04) 1.2 | 1.1 (1.2) 1.3 | 1.1 (1.2) 1.3 | 1.5 (1.6) 1.9 | | |
| Pollen shape | Prolate | Subprolate to prolate | Prolate-spheroidal to subprolate | Subprolate or less prolate- spheroidal | Subprolate or prolate- spheroidal | Prolate | | |
| Med. Constriction | - | - | - | <u>-</u> | <u>.</u> | - | | |
| Equatorial band | - | - | - | - | - | - | | |
| Apocolpium diam. (µm) | 8-11 | 7-11 | 9-12 | 7-9 | 3-5 | 8-10 | | |
| Aperture type | 6-heterocolpate | 6- heterocolpate | 6(-8)-heterocolpate | 6(-8)-heterocolpate | 8-heterocolpate | 6-heterocolpate | | |
| Colpus characters | | | | | | | | |
| 1. Shape | S: Linear | S: Linear | S: Linear | S: linear | S: Linear | S: Linear | | |
| | C: Linear | C: Linear | C: Linear | C: linear | C: Linear | C: Linear | | |
| 2. Length (µm) | S: 23-27 | S: 19-24 | S: 19-20 | S: 15-17 | S: 18-20 | S: 20-29 | | |
| · , | C: 23-27 | C: 19-24 | C: 18-19 | C: 13-16 | C: 15-18 | C: 20-25 | | |
| 3. Relative to P-axis | S: Terminal, c. 0.8x | S: Subterminal, c. 0.7x | S: Terminal, | S: Terminal, | S: Terminal, | S: Terminal, | | |
| (? X) | C: Terminal, c. 0.8x | C: Subterminal, c. 0.7x | 0.8-0.9x | 0.8-0.9x | 0.8-0.9x | 0.8-0.9 x | | |
| | | | C: Terminal, c. 0.8x | C: Subterminal, 0.7-0.8x | C: Subterminal, 0.7-0.8x | C:Subterminal, 0.7-0.8x | | |
| 4. Diameter (µm) | S: 0.5-1.0 | S: 0.5-0.75 | S: 0.5-0.7 | S: 0.4-0.7 | S: 0.3-0.5 | S: 0.3-0.5 | | |
| . , | C: 0.5-1.0 | C: 0.5-0.75 | C: 1.4-1.6 | C: 1.0-1.75 | C: 0.5-1.0 | C: 0.3-0.6 | | |
| 5. Margin | Not thickened | Not thickened | Not thickened | Not thickened | Not thickened | Not thickened | | |
| Endoaperture character | rs | | | | | | | |
| 1. Shape | Lalongate (elliptic) | Lalongate (elliptic) | Lolongate (elliptic) | Lolongate (elliptic) | Lolongate (elliptic) | Lolongate, (elliptic) | | |
| 2. Diameter (µm) | c. 3 x 4 | c. 6 x 7 | 3-4 x 2-2.5 | c. 3 x 2 | c. 3 x 2 | 2-3 x 1-2 | | |
| Wall characters | | | | | | | | |
| 1. Exine thickness (µm) | 0.9-1.2 | 1.3-1.5 | 1-1.4 | 0.9-1.4 | 1-1.4 | 0.9-1.6 | | |
| 2. Apo-Mesocolpia | + | - | + | + | + | + | | |
| differentiation | | | | | | | | |
| 3. Tectum | Perforate-rugulate or fossulate | Psilate-perforate | Perforate-rugulate | Perforate-rugulate | Perforate-rugulate | Perforate-rugulate | | |

Table 3. Pollen grains characters of the studied species in Eritricheae, Cynoglosseae & Trichodesmeae (Subfamily: Boraginoideae)

| Tribe/taxa | Tribe: E | ritricheae | Tribe: Cy | noglosseae | | Tr. Trichodesmeae | |
|--|-------------------------|-------------------------|------------------------|------------------------|--------------------------|------------------------------|---------------------------------------|
| Characters | Asperugo | Lappula | Paracaryum | P. rugulosum | Trichodesma africanum | | T. eherenbergii |
| | procumbens | spinocarpos | intermedium | - | var. africanum | var. heterotrichum | - |
| P- axis (µm) | 8 (9) 10 | 13 (14) 16 | 6 (8.3) 10 | 9.78 (10.81) 12.44 | 20 (22) 23 | 14 (15) 16 | 13 (13) 14.2 |
| E-axis (µm) | 5 (5.5) 6 | 5 (6.5) 8 | 4 (4.6) 5.5 | 7.78 (8.37) 9.22 | 17 (18) 18 | 12 (13) 15 | 14 (14) 14.4 |
| P/E (mean) | 1.5 (1.6) 1.8 | 2.0 (2.2) 2.6 | 1.5 (1.8) 1.82 | 1.26 (1.29) 1.35 | 1.20 (1.22) 1.24 | 1.1 (1.2) 1.3 | 0.92 (0.93) 1 |
| Pollen shape | Prolate | Perprolate | Prolate | Subprolate to prolate | Subprolate | Prolate-spheroidal | Oblate-spheroidal to spheroidal |
| Median Constriction | Slight | + | Slight | - | - | - | - |
| Equatorial band | - | - | - | - | - | - | - |
| Apocolpium diameter (µm) | 3-6 | 6-7 | 3-5 | 5-6 | 4-5 | 4-5 | 8-10 |
| Aperture type Colpus characters | 6-heterocolpate | 6-heterocolpate | 6-heterocolpate | 6-heterocolpate | 3-colpotare | 3-colpotare | 3-colpotare |
| 1. shape | S: Linear | S: Linear | S: Nearly linear | S: Rhombic | Fusiform | Fusiform | Fusiform |
| • | C: Rhombic | C: Linear | C: Broadly rhombic | C: Rhombic | | | |
| 2. length (µm) | S: 5-8 | S: 10-13 | S: 4-6 | S: 6-8 | 18 (19) 20 | 11(12) 13 | 10 (11) 12 |
| | C: 3-5 | C: 9-12 | C: 3-4 | C: 4-5 | | | |
| 3. relative to P-axis | S: subterminal, c. 0.8x | S: subterminal, c. 0.8x | S: short, c.0.6x | S: short, 0.6-0.7x | Terminal, | Terminal, c. 0.8x | Terminal, c. 0.8x |
| (? X) | C: very short, c. 0.4x | C: subterminal, c. 0.7x | C: very short, c. 0.4x | C: very short, c. 0.4x | 0.8-0.9x | | |
| 4. diameter (µm) | S: 0.3-0.5 | S: 0.1-0.2 | S: 0.2-4 | S: 1-1.5 | 1-2 | 1-2 | 0.5-1 |
| | C: 1-2 | C: 0.3-0.5 | C: 0.6-1 | C: 2-2.5 | | | |
| 5. margin | Thickened | Thickened | Thickened | Thickened | Thickened | Thickened | Thickened |
| Endoaperture charact | ters | | | | | | |
| 1. shape | Lalongate (elliptic) | Lalongate (elliptic) | Lalongate (elliptic) | Lalongate (elliptic) | Lolongate (elliptic) | Lolongate (elliptic) | Lolongate (elliptic), rarely circular |
| 2. diameter (µm) | c. 2 x 3 | 1-2 x 2-2.5 | c. 1 x 2 | 1-1.5 x 2-3 | 6-7 x 3-4 | 5-7 x 3-4 | 4-5 x 3-5 |
| Wall characters | | | | | | | |
| 1. Exine thickness (µm) | 0.3-0.4 | 0.4-0.5 | 0.6-0.7 | 0.64-0.72 | 1-1.2 | 0.98-1 | 1-1.6 |
| 2. Apo-mesocolpia differentiation | + | + | - | - | - | - | - |
| 3. Tectum | Psilate-perforate | Psilate-perforate | Psilate-Perforate | Psilate-Perforate | Micro-echinate-perforate | Micro-echinate- perforate | Micro-echinate-perforate |

Table 4. Pollen grain characters of Tribe: Boragineae

| Taxa | Tr. Boragineae | | | | | | | |
|-----------------------------------|---|---|---|---|---|--|--|--|
| | - | Gastrocotyle | | | | | | |
| Characters | Subg. Anchusa | | Subg. Hormuzakia | | | | | |
| | A. undulata subsp. hybrida | Subg. Buglossoides A. aegyptiaca | A. milleri | A. aggregata | G. hispida | | | |
| P- axis (µm) | 32 (34) 36 | 26 (27.30) 28.33 | 24 (26) 27 | 23 (26) 29 | 20 (22) 23 | | | |
| E-axis (µm) | 23 (24) 25 | 16 (18.25) 20 | 17 (19) 21 | 18 (22) 24 | 19 (22) 25 | | | |
| P/E (mean) | 1.39 (1.42) 1.44 | 1.33 (1.5) 1.70 | 1.28 (1.36) 1.4 | 1.1 (1.2) 1.3 | 0.92 (1) 1.1 | | | |
| Pollen shape | Prolate | Prolate | Prolate to subprolatre | Prolate-spheroidal | Spheroidal or | | | |
| · | | | · | to subprolate | Prolate-spheroidal | | | |
| Med. Constriction | - | - | - | - ' | <u>-</u> | | | |
| Equatorial band | + | + | + | - | + | | | |
| Apocolpium diam. (µm) | 15-20 | 15-17 | 13-16 | 11-14 | 4-5 | | | |
| Aperture type | 4-colporate | 4(-5)-colporate | 4-colporate | 6-7-colporate | 8-9-colporate | | | |
| Colpus characters | | | | | | | | |
| 1. shape | Fusiform | Fusiform | Fusiform | Fusiform | Rhombic | | | |
| 2. length (µm) | 13 (14) 15 | 10 (12) 13 | 10 (10.5) 11 | 9 (12) 14 | 10 (12) 14 | | | |
| 3. relative to P-axis (? X) | Very short 0.4x | Very short 0.3-0.4x | Very short 0.4-0.5x | Very short 0.4x | Short 0.5-0.6x | | | |
| 4. diameter (µm) | 0.3-0.7 | 0.3-0.7 | 1-2 | 0.5-1.4 | 1-1.5 | | | |
| 5. margin | Thickened, granulated | Thickened, finely granulated | Not thickened | Thickened, granulated | Thickened, granulated | | | |
| Endoaperture characters | | | | | | | | |
| 1. shape | Lalongate (elliptic) | Lalongate (elliptic) | Lalongate (elliptic) | Lalongate (elliptic) | Lalongate (elliptic) | | | |
| 2. diameter (µm) | 3-5 x 5-8 | 2-3 x 3-4 | 2-3 x 4-7 | 1-2x3-4 | c. 3 x 4 | | | |
| Wall characters | | | | | | | | |
| 1. Exine thickness (µm) | 0.52-0.89 | 1-1.61 | 1.28-1.56 | 0.75-0.96 | 0.8-1.0 | | | |
| 2. Apo-mesocolpia differentiation | + | + | + | - | + (reduced) | | | |
| 3. Tectum | Psilate-Perforate with micro-reticulate equatorial band | Psilate-Perforate with reticulate equatorial band | Psilate-Perforate with micro- reticulate equatorial band | Psilate-Perforate with micro-reticulate | Psilate-Perforate with granulated equatorial band | | | |

Table 5. Pollen grain characters of Tribes: Lithospermeae, Echieae and Echiochileae

| Tribe/Taxa | | Tr. Lit | Tr. Echieae | Tr. Echiochleae | | | |
|----------------------------|---------------------------|---------------------------|------------------------------|--------------------------|----------------------------------|------------------------|--|
| Characters | Subtr. A | Ikanninae | Subtr. Lith | osperminae | = | | |
| | Alk. tuberculata | Alk. orientalis | Arn. decumbens | Arn. hispidissima | Echium rauwolfii | Echiochilon fruticosum | |
| P-axis (µm) | 10 (11.27) 13.33 | 11 (13) 15 | 31 (32) 33 | 28 (29) 30 | 11 (12) 13 | 10.5 (11.9) 13 | |
| E-axis (µm) | 8.33 (8.7) 9 | 9 (10) 11 | 20 (22) 23 | 17 (18.3) 20 | 9 (10) 11 | 8.7 (10) 11.4 | |
| P/E (mean) | 1.2 (1.3) 1.6 | 1.2 (1.3) 1.4 | 1.4 (1.6) 1.7 | 1.5 (1.6) 1.62 | 1.1 (1.2) 1.3 | 1.14 (1.2) 1.2 | |
| Pollen shape | Prolate rarely subprolate | Prolate rarely subprolate | Prolate | Prolate ² | Prolate-spheroidal to subprolate | Subprolate | |
| Med. Constriction | - | - | - | - | - | <u>-</u> | |
| Equatorial band | - | - | - | - | - | - | |
| Apocolpium diam. (µm) | 4-5 | 4-5 | obscure | 3-5 | 3-4 | 6.25-8 | |
| Aperture type | 3-colporate | 3-colporate | 5(-6)-colporate | 6(-7)-colporate | 3-colporate | 2-colpate | |
| Colpus characters: | • | • | | | • | • | |
| 1. Shape | Fusiform | Fusiform | Oblong | Linear | Fusiform | Linear | |
| 2. Length (μm) | 9 (9.5) 10 | 7 (8) 9 | 25 (28) 30 | 22 (24) 26 | 8-10 | 8.6-9.3 | |
| 3. Relative to P-axis (?x) | Terminal, 0.8-0.9x | Subterminal, c. 0.7x | Terminal, | Terminal, | Subterminal, c. 0.8x | Short, c. 0.5x | |
| , | | | c. 0.9x | c. 0.9x | | | |
| 4. Diameter (µm) | c. 1 | 1-2 | 3-5 | c. 1 | 0.5-0.75 | 0.2-0.4 | |
| 5. Margin | Thickened | Thickened | Thickened | Thickened | Thickened, minutely perforate | Thickened, granulated | |
| Endoaperture characters: | | | | | | | |
| 1. Shape | Lolongate (elliptic) | Lolongate (elliptic) | Lolongate (broadly elliptic) | Lolongate (elliptic) | Lo, oval | - | |
| 2. Diameter (µm) | 2-4 x c. 1 | 2-4 x 1-2 | 6-9 x 3-4 | 4-7 x 2-3 | c. 3 x 1-2 | - | |
| Wall characters: | | | | | | | |
| 1. Exine thickness (µm) | 0.6-0.8 | 0.6-0.8 | 1.19-1.77 | 0.4-0.6 | 0.3-0.4 | 2-3 | |
| 2. Apo-mesocolpia | - | - | - | - | - | - | |
| differentiation | | | | | | | |
| 3. Tectum | Psilate | Psilate | Psilate-perforated | Perforate-micro-echinate | Micro-reticulate | Psilate-Perforate | |

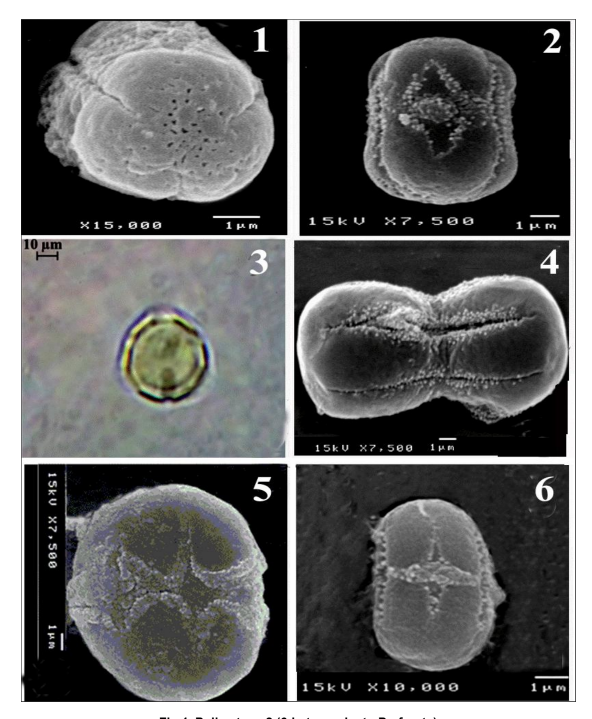


Fig 1. Pollen type 2 (6-heterocolpate-Perforate)

1.1. SEM-photos of pollen shape in polar view in Asperugo showing the apocolpium region with perforations. And 1.2. E-view of Asperugo grains shows the simple & compound colpi, lalongate endoaperture and granulated colpi margins; 1.3. LM-image for the P-view in P. rugulosum showing the number of apertures; 1.4. SEM-photo in L. spinocarpos shows the subequatorial, lalongate endoaperture and densely granulated colpi margins; 1.5. E-view in P. rugulosum shows the equatorial ectocingulus and the thickened margins

1.6. E-view in P. intermedium shows the simple and compound colpi with the elliptic lalongate endoaperture.

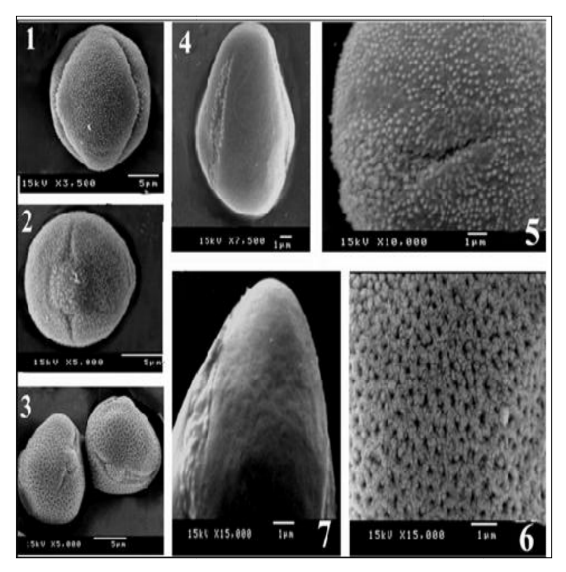


Fig. 2. SEM-photos of pollen TYPES 4, 5 & 6 in *Echieae*, *Trichodesmeae* & *Alkanna sp.* respectively

TYPE 4: 3-colporate-Micro-reticulate in Echium 11ggregate; 2.3. the E-view shows the fusiform colpi and the endoaperture & 2.6. Tectum Micro-reticulate; TYPE 5: 3-colporate-Micro-echinate in Trichodesmeae; 2.1. E-view of T. africanum, 2.2. the lolongate endoaperture of T. ehrenbergii & 2.5. Tectum Micro-echinate; TYPE 6: 3-colporate-Psilate in Alkanna sp.; 2.4. pollen grains polarity and the colpi margin & 2.7. Tectum Psilate

Subfamily Boraginoideae

TYPE 2: 6-Heterocolpate-Perforate (Fig. 1)

Tricolporate alternate with tri-pseudocolpi. Tribes included: Eritricheae (e.g. *Asperugo*, *Lappula*) & Cynoglosseae (e.g. *Paracaryum*).

TYPE 3: Bicolpate-perforate (Fig. 4)

Species included: *Echiochilon fruticosum* (Tr. Echiochileae).

TYPE 4: 3-Colporate-Micro-reticulate (Fig. 1)

Species included: *Echium rauwolfii* (Tr. Echieae)

TYPE 5: 3-Colporate-Micro-echinate (Fig. 1)

Tribe included: Trichodesmeae (e.g. *Trichodesma*)

TYPE 6: 3-Colporate-Psilate (Fig. 2)

Species included: Alkanna (Tr. Lithospermeae)

TYPE 7: 4-9-Colporate-Perforate (Fig. 4)

TYPE 8: 6-7-Colporate-Micro-echinate (Fig. 3)

Tribes included: Boragineae (e.g. *Anchusa*, *Gastrocotyle*) & Lithospermeae (e.g. *Arnebia decumens*).

Species included: *Arnebia hispidissima* (Tr. Lithospermeae).

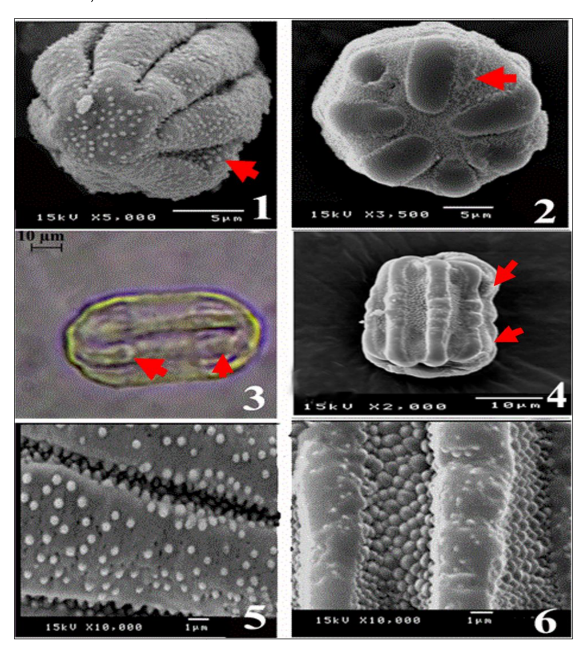


Fig. 3. Pollen types 7 & 8 in Arnebia sp.; arrows indicate the subequatorial endoapertures.
3.1. SEM-photo of the P-view in Arn. hispidissima showing the terminal, linear colpi; the obvious apocolpium surface & the endoaperture. 3.3. the E-view in LM-image shows the diorate colpi. 3.5. the tectum surface and colpi margin of pollen TYPE 8 (6-7-Colporate-Micro-echinate-perforate) in Arn. Hispidissima; 3.2. SEM-photo of the P-view in Arn. decumbens showing the terminal, oblong colpi; the obscure apocolpium area & the endoaperture. 3.4. SEM-photo in the E-view shows the diorate colpi (ora are arrowed). 3.6. the tectum surface and colpi margin of Pollen TYPE 7 (4-9-Colporate-Perforate) in Arn. decumbens

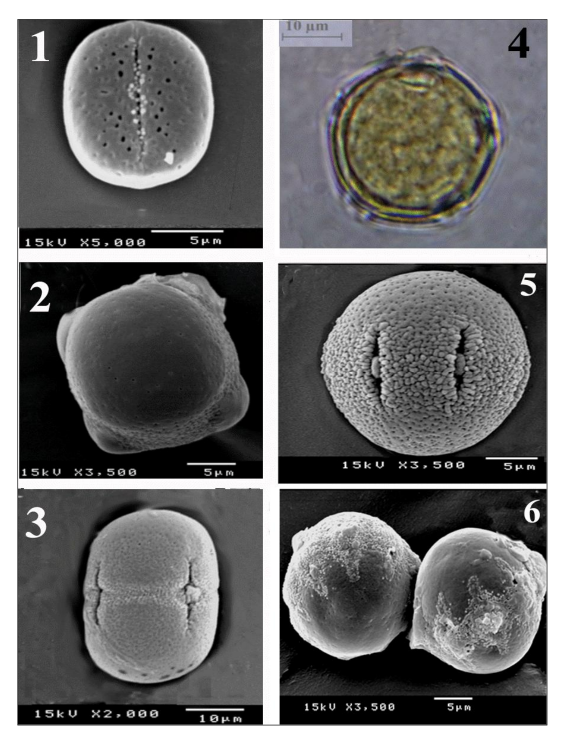


Fig. 4. Pollen Echiochilon-TYPE 3 & TYPE 7 in Boragineae

4.1 E-view of the Bicolpate-Perforate pollen grains in E. fruticosum; Boragineae-TYPE 7 "4-9-colporate-Perforate" in 4.2. P-view of the 4-colporate pollens of Anchusa milleri shows the apocolpium perforations and 4.3. E-view in A. undulata subsp. hybrida shows the micro-reticulate equatorial band.

- 4.4. LM-image of the P-view shows the 5-colporate pollen grain in A. aegyptiaca & 4.5. E-view of grains in A. 13ggregate show the apo-mesocolpia differentiation and the lolongate endoapertures.
- 4.6. Gastrocotyle hispida of 9-colporate apertures showing the thickened colpi margins and the granulated equatorial band

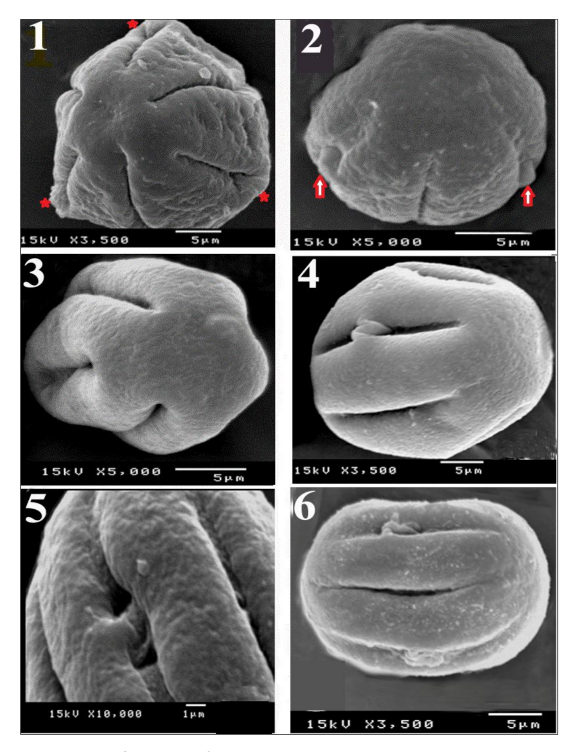


Fig. 5. SEM-photos of Heliotropium pollen-TYPE 1 (6-8-heterocolpate)
Subtype a. 6-heterocolpate: 5.1. P-view in H. supinum shows the no. of apertures, endoapertures at three compound colpi are asterred.

5.2 oblique P-view in H. bacciferum subsp. bacciferum var. erosum, endoapertures are arrowed. 5.3. oblique Pview in H. pterocarpum & 5.4. H. kassasii (in comparing); Subtype b. 8-heterocolpate: 5.5. the sexinous fusion over the endoaperture, colpi margin and the tectum in H. bacciferum subsp. bacciferum var. bacciferum; 5.6. Eview in H. ramosissimum shows two compound colpi and a simple one

4. CONCLUSION

The Boraginaceae pollen grains morphological characters are variable. All grains are monads, commonly minute to small, mostly isopolar, sometimes heteropolar. Subisopolar is found in Heliotropium. That genus which is heteroaperturate and has great variation within its pollen characters as well as its species; meeting the findings of Al Nowaihi et al. [28]. Apertures are colporate, colpate or heterocolpate; and characteristic to subfamilies and tribes. Compound colpi are mostly monorate, diorate are distinct in Arnebia. Varying from very short to either terminal or subterminal. Endoapertures are equatorial or subequatorial; even la- or lolongate, and mostly elliptic. Tectum psilate, perforate, rugulate, fossulate, rarely micro-echinate or reticulate to micro-reticulate. The results of this distinctive aspect ensured the taxonomic implications of palynology. And correlate to those of Taia and Shiha [19]. Assessed the europalynous nature Boraginaceae and its pollen morphology diversity; adopting [29]. This work introduces here a well-developed identifying constant and valuable features for the pollen grains of Boraginaceae in Egypt.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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