

1 ***Artemisia* pollen dataset for exploring the potential ecological
2 indicators in deep time**

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15 **Abstract.** *Artemisia*, along with Chenopodiaceae is the dominant component growing in the desert and dry
16 grassland of the Northern Hemisphere. *Artemisia* pollen with its high productivity, wide distribution, and easy
17 identification, is usually regarded as an eco-indicator for assessing aridity and distinguishing grassland from
18 desert vegetation in terms of the pollen relative abundance ratio of Chenopodiaceae/*Artemisia* (C/A).
19 Nevertheless, divergent opinions on the degree of aridity evaluated by *Artemisia* pollen have been circulating
20 in the palynological community for a long time. To solve the confusion, we first selected 36 species from 9
21 clades and 3 outgroups of *Artemisia* based on the phylogenetic framework, which attempts to cover the
22 maximum range of pollen morphological variation. Then, sampling, experiments, photography, and
23 measurements were taken using standard methods. Here, we present pollen datasets containing 4018 original
24 pollen photographs, 9360 pollen morphological trait measurements, information on 30858 source plant
25 occurrences, and corresponding environmental factors. Hierarchical cluster analysis on pollen morphological
26 traits was carried out to subdivide *Artemisia* pollen into three types. When plotting the three pollen types of
27 *Artemisia* onto the global terrestrial biomes, different pollen types of *Artemisia* were found to have different
28 habitat ranges. These findings change the traditional concept of *Artemisia* being restricted to arid and
29 semi-arid environments. The data framework that we designed is open and expandable for new pollen data of
30 *Artemisia* worldwide. In the future, linking pollen morphology with habitat via these pollen datasets will
31 create additional knowledge that will increase the resolution of the ecological environment in the geological
32 past. The *Artemisia* pollen datasets are freely available at Zenodo (<https://doi.org/10.5281/zenodo.6900308>;
33 Lu et al., 2022).

34 **1 Introduction**

35 The concept of global change can be considered as any consistent trend in the environment - past, present, or
36 projected - that affects a substantial part of the globe. Consequently past climates shed light on our future
37 (Tierney et al., 2020). When attempting to reconstruct past global change prior to meteorological records, we
38 need some appropriate biological or abiotic proxies based on long-term, consistently collected data, e.g. leaf
39 wax biomarkers (Bhattacharya et al., 2018), tree-ring data (Moberg et al., 2005), leaf form (Yang et al., 2015),
40 pollen data (Mosbrugger et al., 2005; Guiot and Cramer, 2016; Marsicek et al., 2018), atmospheric carbon
41 dioxide (Zachos et al., 2008; Beerling and Royer, 2011), and isotope records (Zachos et al., 2001;
42 Sánchez-Murillo et al., 2019). Determining a suitable proxy to reconstruct palaeoclimate and
43 palaeoenvironment is a great scientific challenge (Tierney et al., 2020; McClelland et al., 2021).

44 The pollen of *Artemisia* (A), together with that of Chenopodiaceae (C) in arid and semi-arid areas, in the
45 form of the ratio of C/A pollen abundance, was applied to distinguish grassland and desert vegetation types
46 and assess the degree of drought in the geological past (El-Moslimany, 1990; Sun et al., 1994; Davies and Fall,
47 2001; Herzschuh et al., 2004; Xu et al., 2007; Zhao et al., 2009; Zhang et al., 2010; Zhao et al., 2012; Li et al.,
48 2017; Ma et al., 2017; Koutsodendris et al., 2019; Wang et al., 2020), because both Chenopodiaceae and
49 *Artemisia* are dominant elements of desert vegetation (China Vegetation Editorial Committee, 1980; Vrba,
50 1980; Tarasov et al., 1998; Herzschuh et al., 2004; Li et al., 2010; Zhao et al., 2021), and the sum of their
51 pollen relative abundances in the surface soil is usually more than 50% in arid and semi-arid areas (Sun et al.,
52 1994; Lu et al., 2020).

53 Among them, the pollen of *Artemisia*, with its high productivity, wide spatial and temporal distribution,
54 easy identification, and morphological uniformity under the light microscope (LM), is an essential component
55 and useful bio-indicator in pollen-based past vegetation reconstructions and environmental assessments. Some
56 researchers regarded *Artemisia* as an aridity indicator (El-Moslimany, 1990; Yi et al., 2003a; Yi et al., 2003b;
57 Liu et al., 2006; Cai et al., 2019; Cui et al., 2019; Chen et al., 2020; Wu et al., 2020; Cao et al., 2021), while
58 others suggested that the correlation between the relative abundance of *Artemisia* pollen and humidity was
59 insignificant (Weng et al., 1993; Sun et al., 1996; Koutsodendris et al., 2019; Lu et al., 2020; Zhao et al.,
60 2021). Consequently, there is an urgent need to evaluate whether different pollen types of *Artemisia* represent
61 distinct habitats.

62 In the past, *Artemisia* pollen was regarded as very uniform under LM (Wodehouse, 1926; Sing and Joshi,
63 1969; Ling, 1982; Wang et al., 1995). For instance, following the description and statistics of pollen
64 morphology of 27 species of *Artemisia* in Eurasia under LM, Sing and Joshi (1969) stated that the pollen
65 grains of *Artemisia* are consistent and continuous in morphology. Later, some authors recognized a series of
66 pollen types (Chen, 1987; Jiang et al., 2005; Ghahraman et al., 2007; Shan et al., 2007; Hayat et al., 2009;
67 Hayat et al., 2010; Hussain et al., 2019), based on a detailed survey of the pollen micromorphology of
68 different taxa under the scanning electron microscope (SEM).

69 For example, Chen (1987) described the pollen morphology of 77 *Artemisia* species from China under
70 LM and SEM and divided these pollen grains into six types by using pollen characters, such as the shape and
71 size of the spinules as well as the density of spinules and granules. Type I (sparse spinules with granules
72 among them), type II (dense spinules, no or few granules), type III (sparse spinules, no granules), type IV
73 (dense spinules, well-developed granules), type V (small and sparse spinules, smooth tectum) and type VI
74 (dissimilar spinules with granules among them).

75 Shan et al. (2007) investigated the pollen morphology of 32 *Artemisia* species from the Loess Plateau of
76 China under LM and SEM and divided these pollen grains into five types according to exine sculpture: type I
77 (dense spinules with swollen bases, small granules), type II (dense spinules, swollen bases almost united),
78 type III (dense spinules with swollen bases and smooth tectum), type IV (sparse small spinules and smooth
79 tectum) and type V (sparse spinules, small granules).

80 Jiang et al. (2005) observed the pollen morphology of 57 representative plants in 7 groups of *Artemisia*
81 under LM and SEM. This pollen can be divided into two types based on exine sculpture: type I (spinules
82 multi-ruminated with flared bases, connecting the mostly densely arranged spinules) and type II (densely or
83 loosely arranged spinules without flared bases, interspace glandular or smooth) with subtypes II-1, II-2, II-3,
84 and II-4 based on the distribution of the spinules.

85 Ghahraman et al. (2007) studied the pollen morphology of 26 species of the 33 *Artemisia* species in Iran
86 under LM and SEM. Based on exine ornamentation observed under SEM, two types of pollen grains were
87 recognized: type I, exine surface covered with dense acute spinules, and type II, exine surface with few
88 spinules.

89 Hayat et al. (2009, 2010) carried out a palynological study of 22 *Artemisia* species from Pakistan under
90 LM and SEM. Earlier work demonstrated the phylogenetic associations within *Artemisia* based on a
91 phylogenetic analysis of 9 characters (pollen type, pollen shape, spinule arrangement, exine sculpture, spinule

base, the length of polar axis, the length of equatorial axis, exine thickness, and colpus width) of pollen grains of *Artemisia*. In the latter work, eight micromorphological characters were identified and pooled by cluster analysis, leading to the recognition of 5 groups.

Hussain et al. (2019) studied the pollen morphology of 15 *Artemisia* species in the Gilgit-Baltistan region of Pakistan utilizing SEM and divided these species into four groups based on cluster analysis of seven micromorphological characters (pollen type, pollen shape, spinule arrangement, exine sculpture, spinule base, polar length, and equatorial width).

Almost all of the above-mentioned *Artemisia* pollen classifications were designed to solve taxonomic or phylogenetic problems, and only a few were concerned with linking diverse habitats to the different pollen types in *Artemisia*.

Here we attempt to 1) present abundant pollen photographs of 36 species from 9 branches and 3 outgroups of the genus (ca. 400 species worldwide, see Ling, 1982; Bremer and Humphries, 1993), constrained by the phylogenetic framework of *Artemisia* (Sanz et al., 2008; Malik et al., 2017); 2) describe and measure the morphological traits of these pollen grains; 3) provide a new classification of pollen types and their distribution worldwide, with a key to pollen types in *Artemisia*; 4) explore the diverse ecological niches of *Artemisia* represented by different pollen types in order to evaluate palaeovegetation and reconstruct palaeoenvironments.

2 Materials and methods

2.1 Sampling strategy

The 36 pollen samples studied were selected from voucher sheets in the PE herbarium at the Institute of Botany, Chinese Academy of Sciences (Fig. 1, Table B1), covering 9 main clades, i.e., Subg. *Tridentata*, Subg. *Artemisia* (contains Sect. *Artemisia*, Sect. *Abrotanum* I, Sect. *Abrotanum* II and Sect. *Abrotanum* III), Subg. *Pacifica*, Subg. *Seriphidium*, Subg. *Absinthium*, and Subg. *Dracunculus*, constrained by the phylogenetic framework of *Artemisia* (Malik et al., 2017) and 3 outgroups (Sanz et al., 2008), reflecting the maximum diversity or morphological variation under LM and SEM.

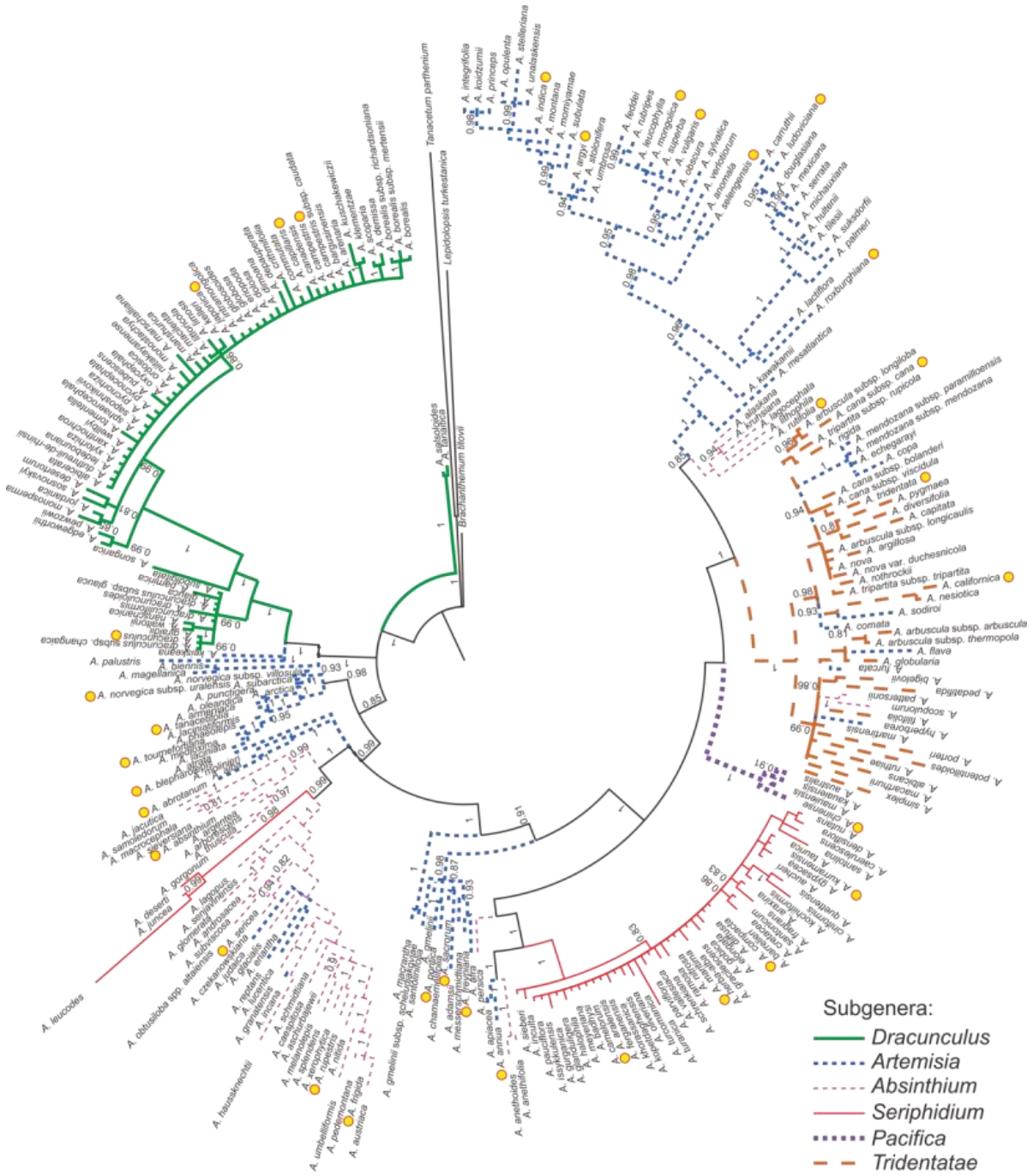
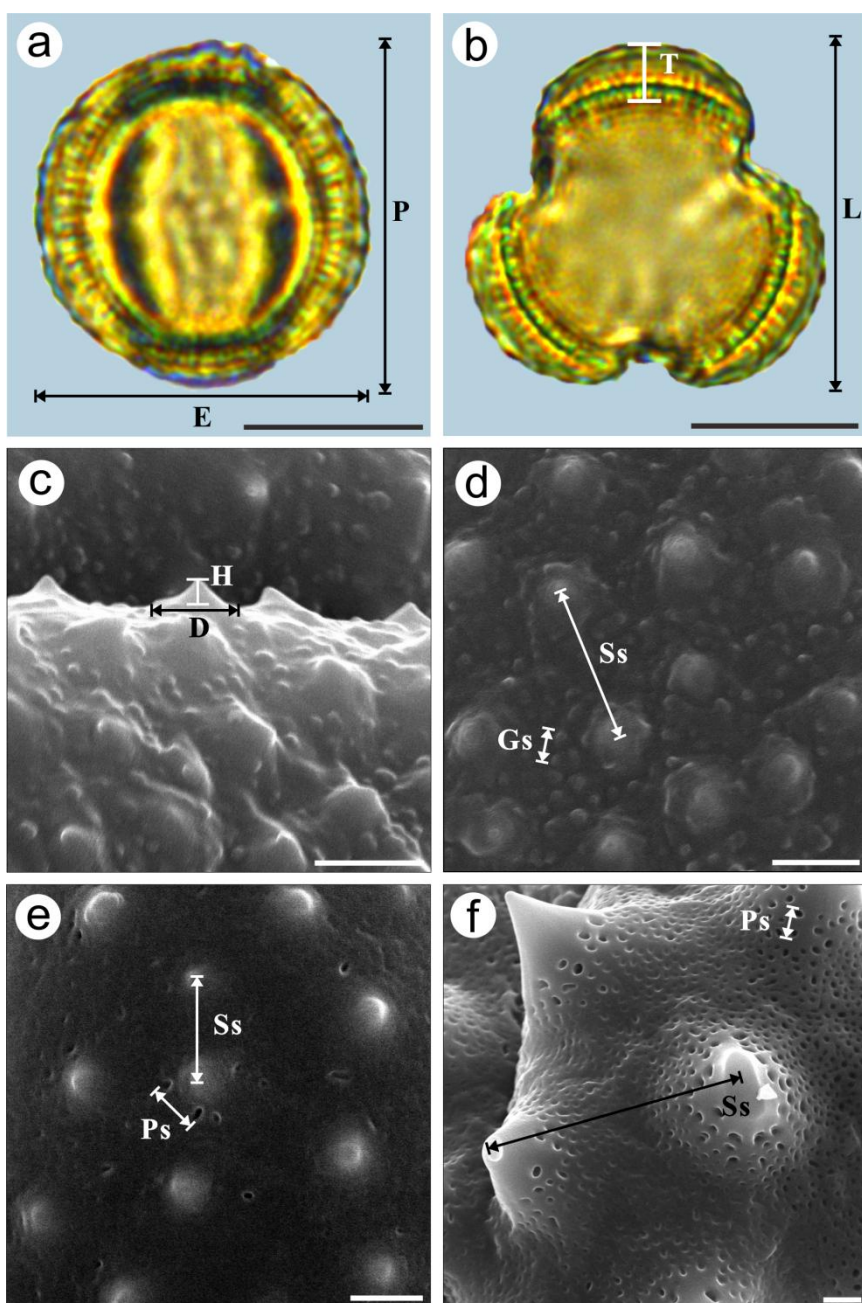


Figure 1. Phylogenetic tree of *Artemisia* (modified from Malik et al., 2017). The styles of the strokes that were used to draw the branches indicate the traditional subgeneric classification of *Artemisia*, and the yellow spots indicate sampled taxa.

121 2.2 Data acquisition

122 Pollen samples were acetolyzed by the standard method (Erdtman, 1960) and fixed in glycerine jelly. Standard
123 procedures were followed for LM and SEM (Chen, 1987; Wang et al., 1995). The pollen grains were
124 photographed under LM (Leica DM 4000) at a magnification of $\times 1000$ and SEM (Hitachi S-4800) at an
125 accelerating voltage of 30 kV. The pollen terminology followed the descriptions of Hesse et al. (2009) and

126 Halbritter et al. (2018). The statistical pollen morphological traits under LM (Figs. 2a-b, P: Polar length; E:
127 Equatorial width; P/E; T: Exine thickness; L: Pollen length; T/L) of each species were measured using 20
128 pollen grains. We chose five pollen grains under SEM for each exine ornamentation trait in each species (Figs.
129 2c-f, D: Diameter of spinule base; H: Spinule height; D/H; Gs: Granule spacing; Ss: Spinule spacing; Gs/Ss;
130 Ps: Perforation spacing), and on average, randomly selected four regions of each pollen grain for measuring,
131 yielding a total of 20 measurements. The mean value (M) and standard deviation (SD) of the pollen grains of
132 each species were measured and calculated in both polar and equatorial views (Appendix A, Table 1).



134 **Figure 2.** Graphical illustration of measured pollen morphological traits in *Artemisia* (a-b: *A. annua*; c-d: *A.
135 vulgaris*) and outgroups (e: *Kaschagaria brachanthemoides*; f: *Ajania pallasiana*). Scale bar in LM and SEM
136 overview 10 µm, in SEM close-up 1 µm.

137 The scientific names of selected taxa were standardized according to Plants of the World Online
138 (<https://pwo.science.kew.org/>). The specimen sampling coordinates of the corresponding taxa were obtained
139 from the Global Biodiversity Information Facility (GBIF, <https://www.gbif.org/>). Only preserved specimens
140 were filtered for GBIF data given their well-documented geographical information and the availability of
141 specimens as definitive vouchers. The distribution data on observations and cultivated collections provided by
142 GBIF were excluded because they may contain incorrect identification or incorrect geo-referencing (Brummitt
143 et al., 2020). Next, the distribution data was standardized cleaned using R package "CoordinateCleaner"
144 (Zizka et al., 2019); no outliers were found.

145 The corresponding environmental factors including altitude and 19 climate parameters of these
146 coordinates were obtained from WorldClim (<https://www.worldclim.org/>) with a spatial resolution of 30
147 seconds (~1 km²) in 1970-2000 by Extract MultiValues To Points using ArcGIS 10.2 software in bilinear
148 interpolation.

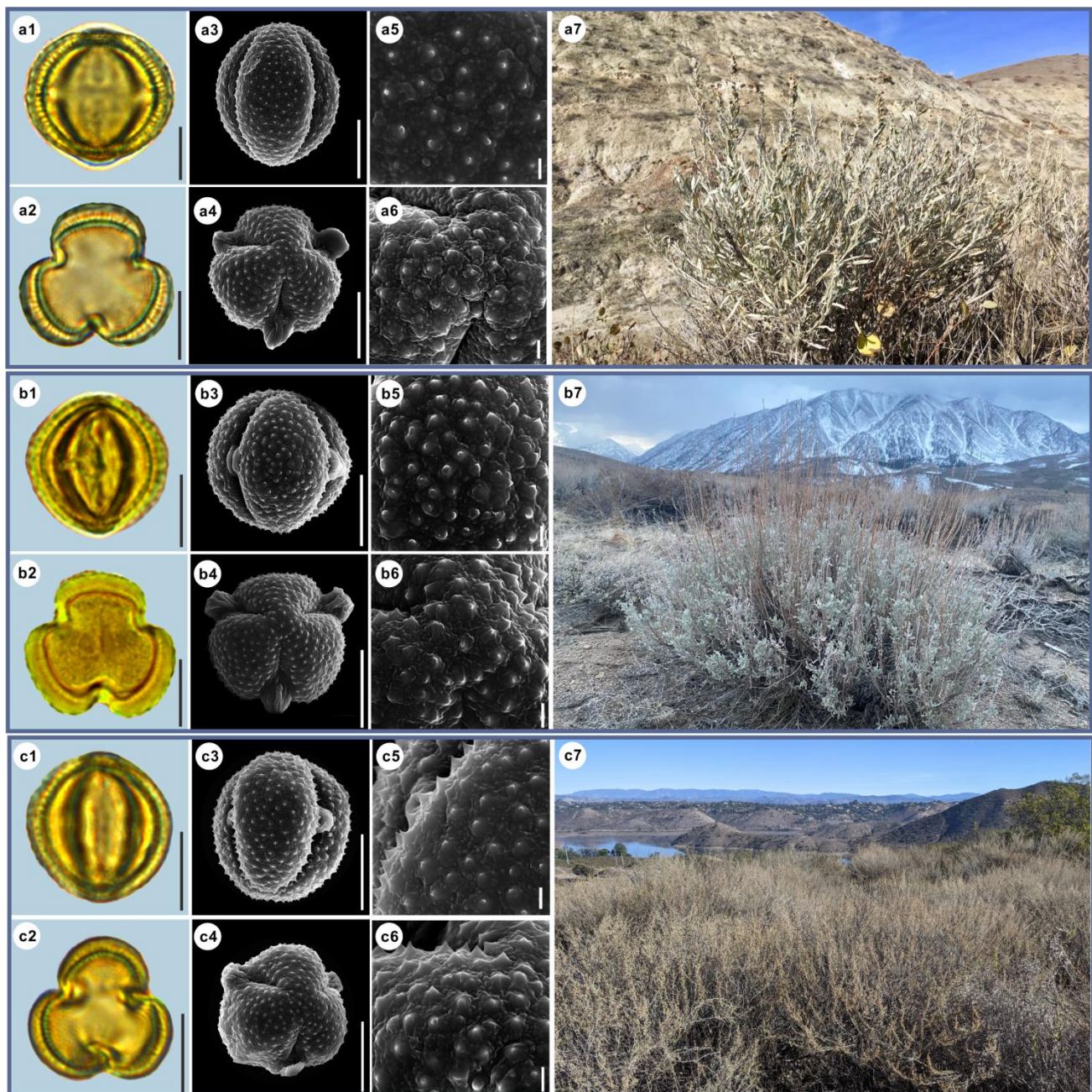
149 **2.3 Data processing**

150 OriginPro 2021 software was used for hierarchical cluster analysis on *Artemisia* and its outgroup pollen data.
151 The Euclidean distance was calculated after the normalization of the original data, and the Ward method was
152 used for clustering. Five groups were established, and the center point of each group was calculated according
153 to the sum of distances. Pollen morphological traits for the principal component analysis (PCA) of *Artemisia*
154 and its outgroups and grouped according to the five groups of the cluster analysis. OriginPro 2021 software
155 was used to draw group violin diagrams and boxplots respectively, and run an ANOVA to test for an overall
156 difference between the pollen characters of 3 pollen types and testing intraspecific variability in pollen exine
157 ultrastructure characters among three representative species, followed by post hoc tests (Tukey). OriginPro
158 2021 software was also used to draw group violin diagrams and run a KWANOVA to test for overall
159 differences between the environmental factors of the 3 pollen types. The images of habitats reproduced in the
160 text are from the websites listed in Table B1.

161 The global distribution data of the 36 representative species and 3 pollen types were plotted on the map
162 of terrestrial ecological regions (Olson et al., 2001) using ArcGIS 10.2 software (Figs. 16, 21).

163 **3 Data description**164 **3.1 *Artemisia* pollen grains and their source plant habitats**

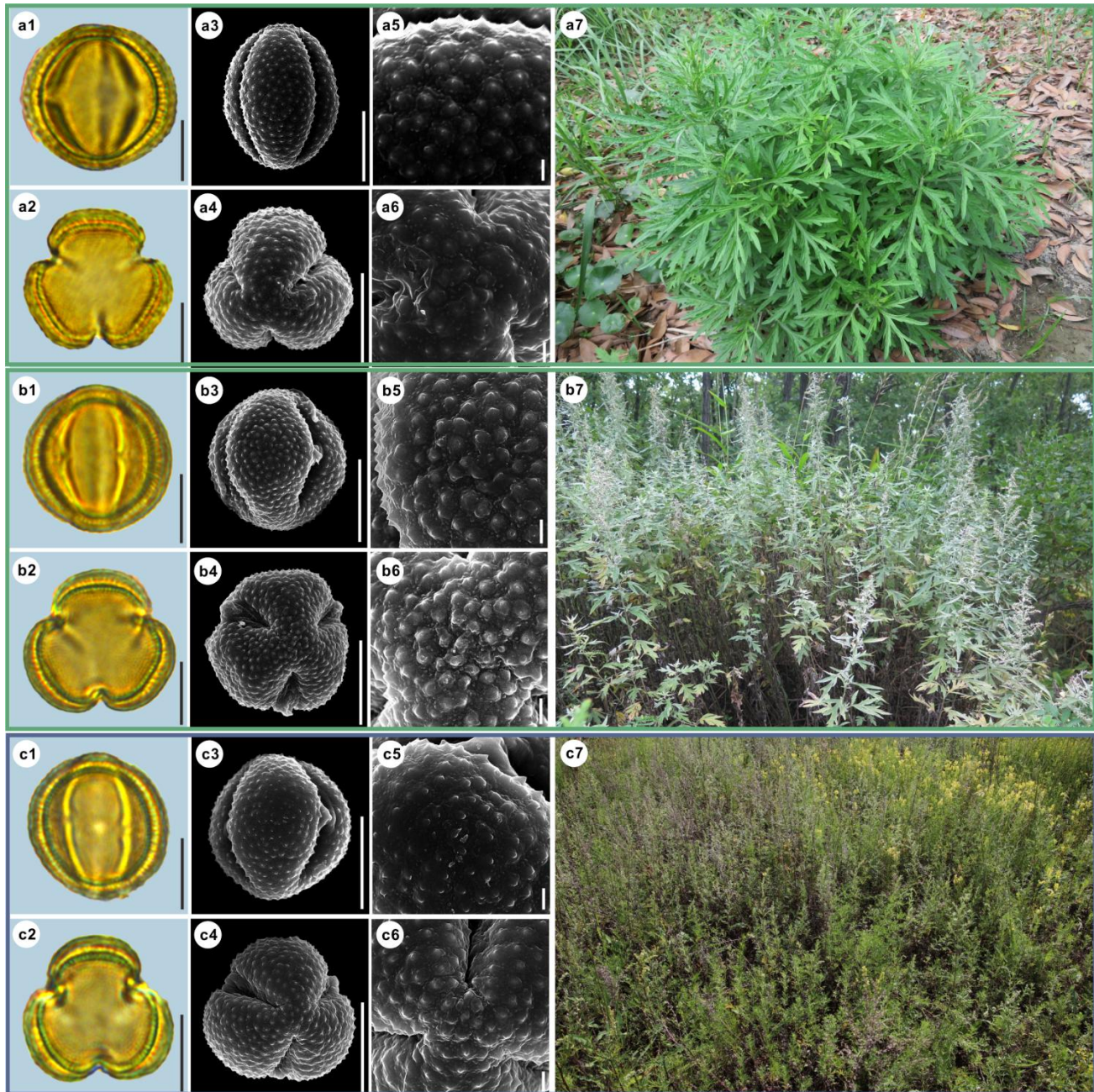
165 Here we provide detailed data on pollen morphological traits, covering 36 species from 9 main clades of
 166 *Artemisia* and 3 outgroups constrained by the phylogenetic framework (Fig. 1, Sanz et al., 2008; Malik et al.,
 167 2017) under LM and SEM, the habitats of their source plants (Figs. 3-14).



168
 169 **Figure 3.** Pollen grains and the habitats of their source plants.
 170 a. *Artemisia cana*; b. *Artemisia tridentata*; c. *Artemisia californica*.

171 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
172 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 cited from
173 <https://www.inaturalist.org/photos/54492753> by © Jason Headley, b7 cited from
174 <https://www.inaturalist.org/photos/117436654> by © Matt Berger, c7 cited from
175 <https://www.inaturalist.org/photos/108921528> by © Don Rideout).

176 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.



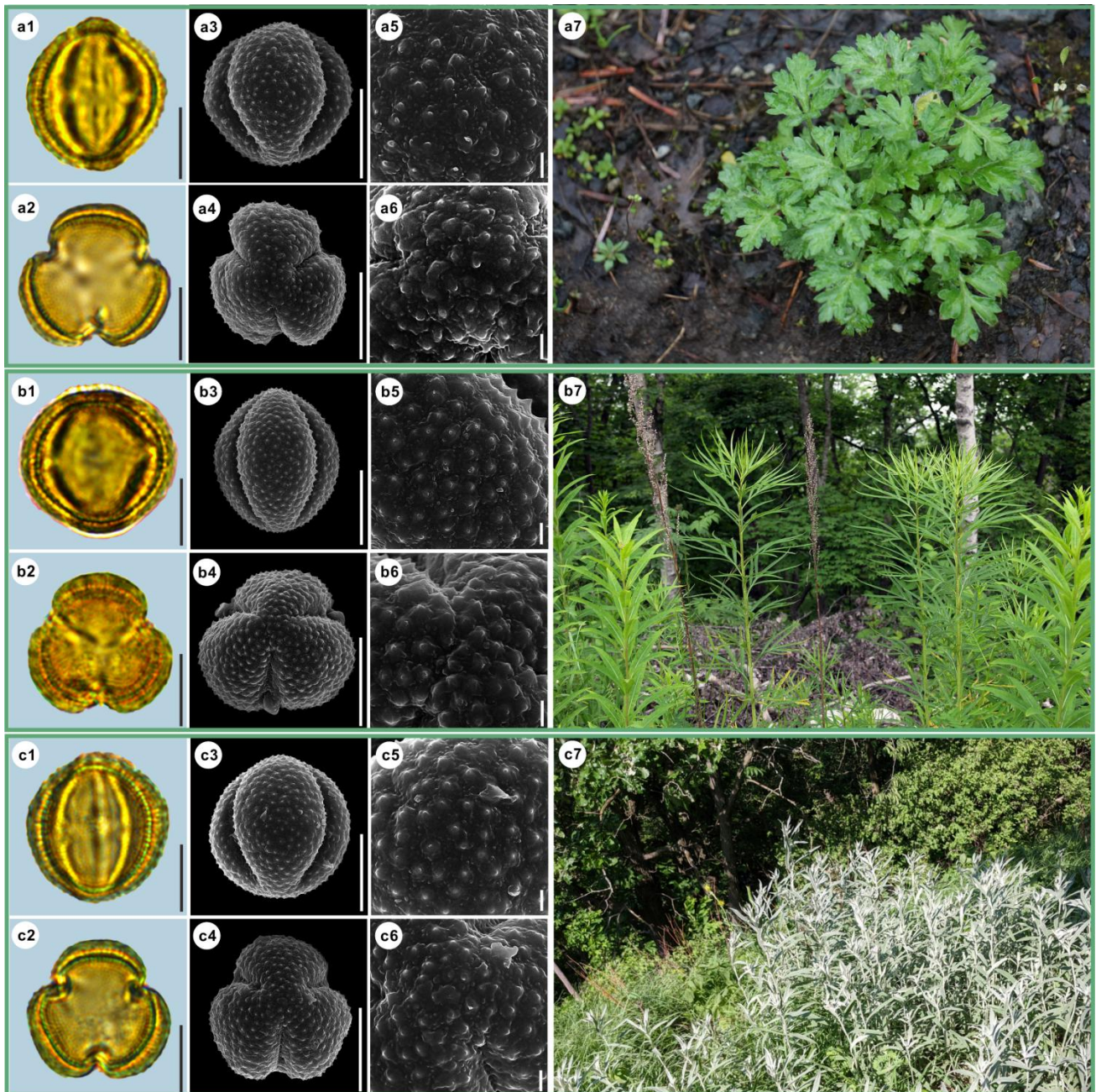
177

178 **Figure 4.** Pollen grains and the habitats of their source plants.

179 a. *Artemisia indica*; b. *Artemisia argyi*; c. *Artemisia mongolica*.

180 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
181 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 cited from
182 <https://www.inaturalist.org/photos/66336449> by © yangting, b7 cited from

183 <https://www.inaturalist.org/photos/95820686> by © sergeyprokopenko, c7 cited from
184 <https://www.inaturalist.org/photos/163584035> by © Nikolay V Dorofeev).
185 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.

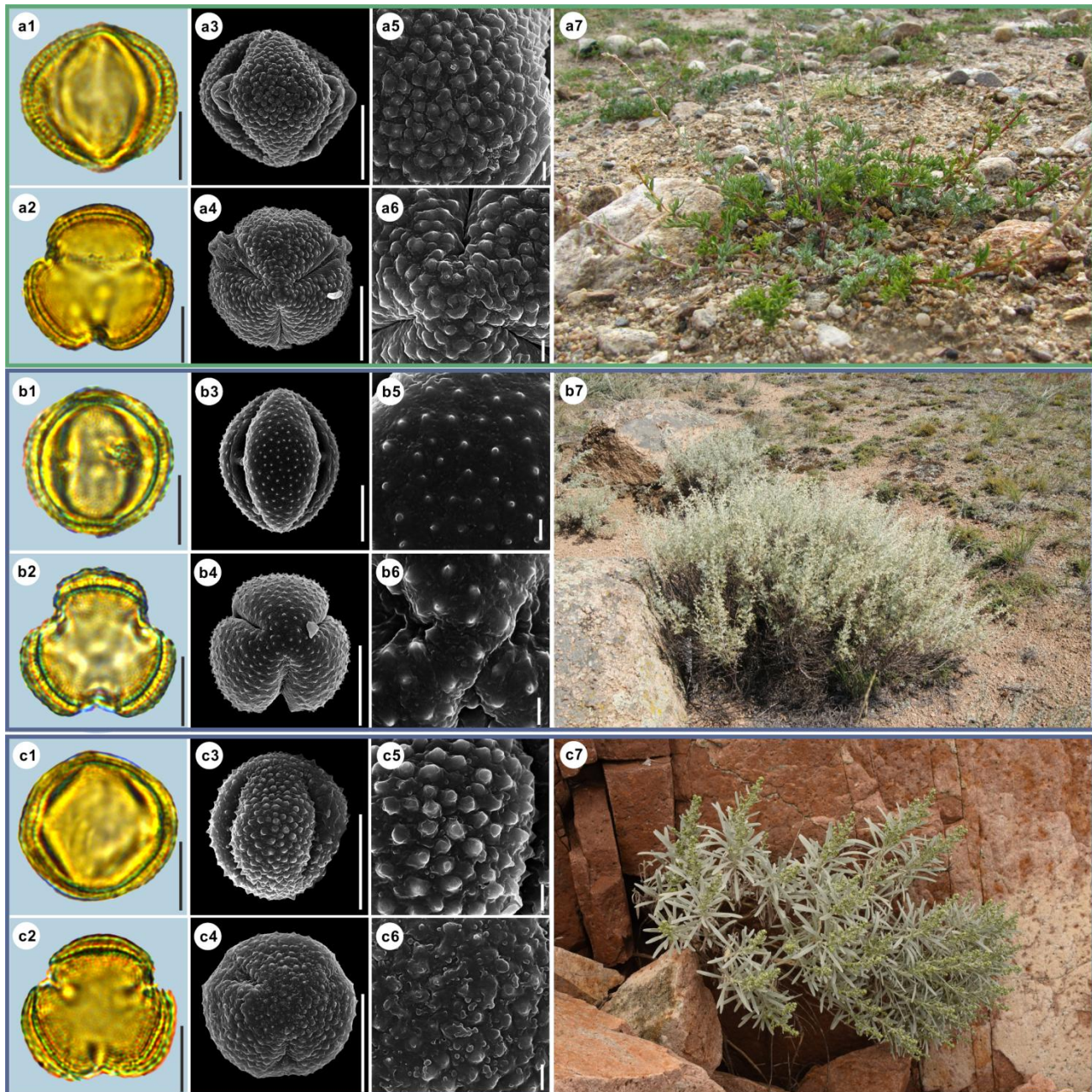


186 **Figure 5.** Pollen grains and the habitats of their source plants.

187 a. *Artemisia vulgaris*; b. *Artemisia selengensis*; c. *Artemisia ludoviciana*.

188 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
189 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 cited from
190 <https://www.inaturalist.org/photos/120600448> by © Sara Rall, b7 cited from
191 <https://www.inaturalist.org/photos/46352423> by © Gularjanz Grigoryi Mihajlovich, c7 cited from
192 <https://www.inaturalist.org/photos/77690333> by © Ethan Rose).

193 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.



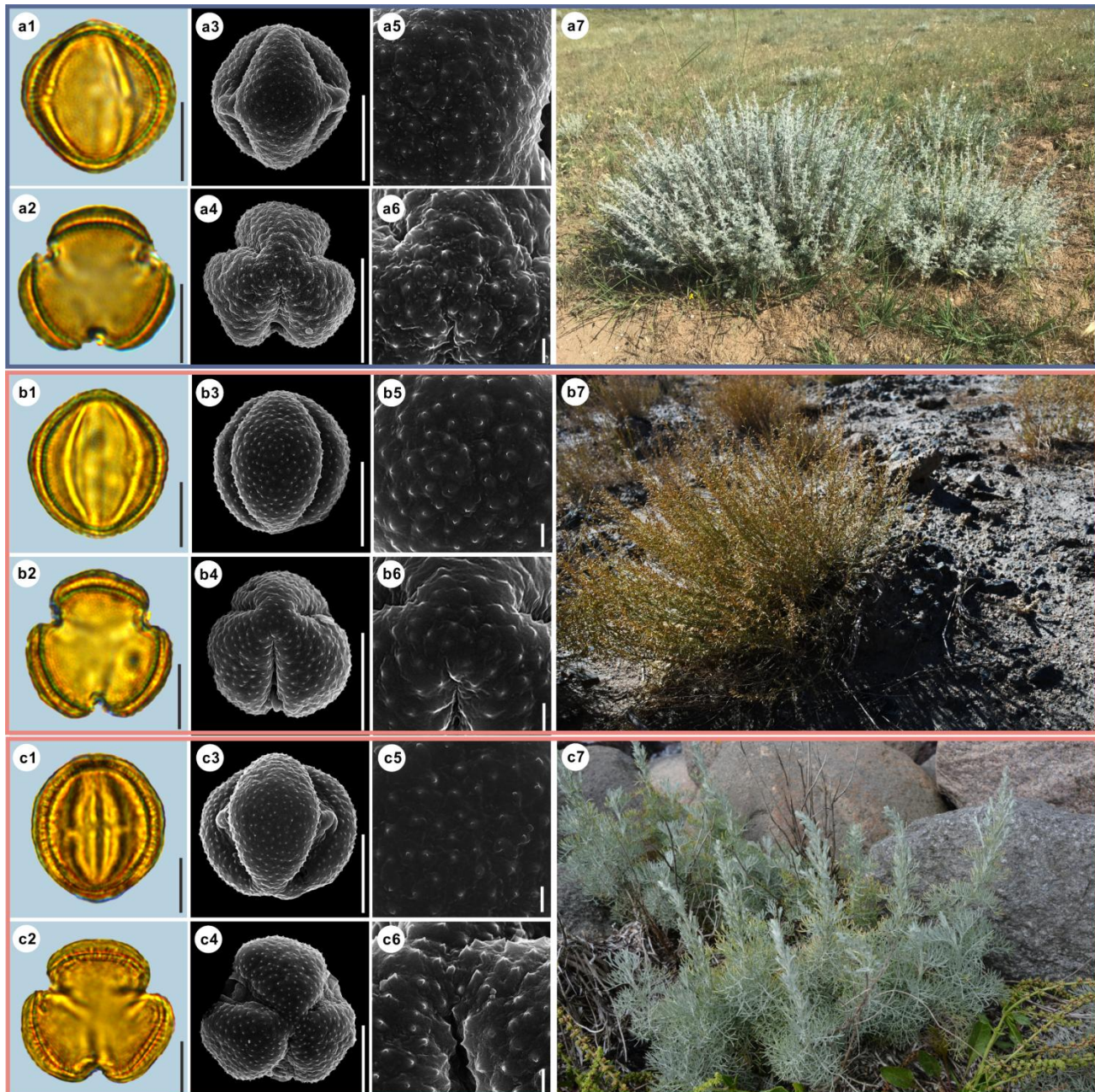
195

196 **Figure 6.** Pollen grains and the habitats of their source plants.

197 a. *Artemisia roxburghiana*; b. *Artemisia rutifolia*; c. *Artemisia chinensis*.

198 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
 199 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 provided
 200 by © Bo-Han Jiao, b7 cited from <https://www.inaturalist.org/photos/62207191> by © Daba, c7 provided by ©
 201 Jia-Hao Shen).

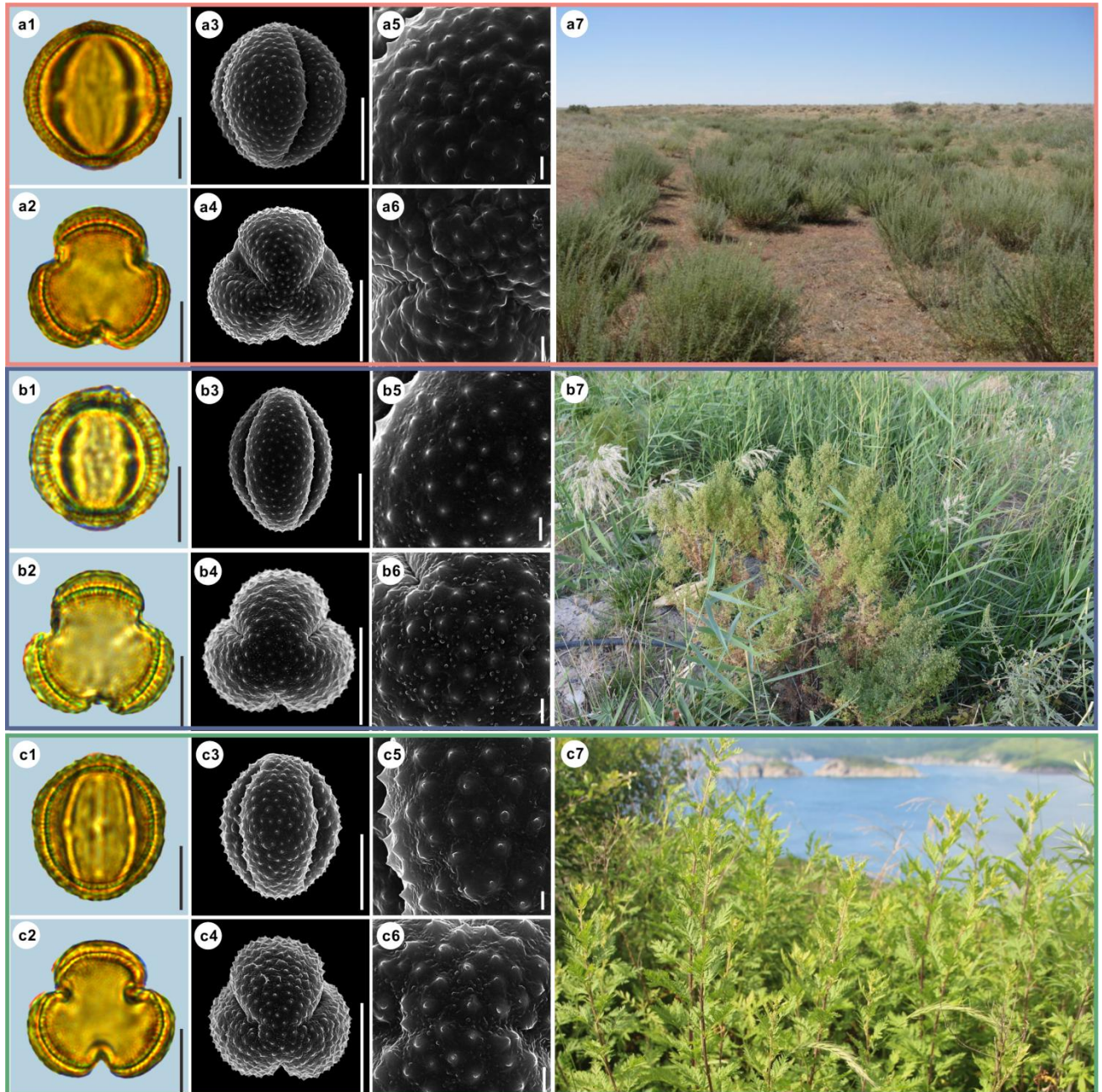
202 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.



203

204 **Figure 7.** Pollen grains and the habitats of their source plants.205 a. *Artemisia kurramensis*; b. *Artemisia compactum*; c. *Artemisia maritima*.206 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
207 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 cited from
208 <https://www.inaturalist.org/photos/133758174> by © Andrey Vlasenko, b7 provided by © Chen Chen, c7 cited from
209 <https://www.inaturalist.org/photos/86515371> by © torkild).

210 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.



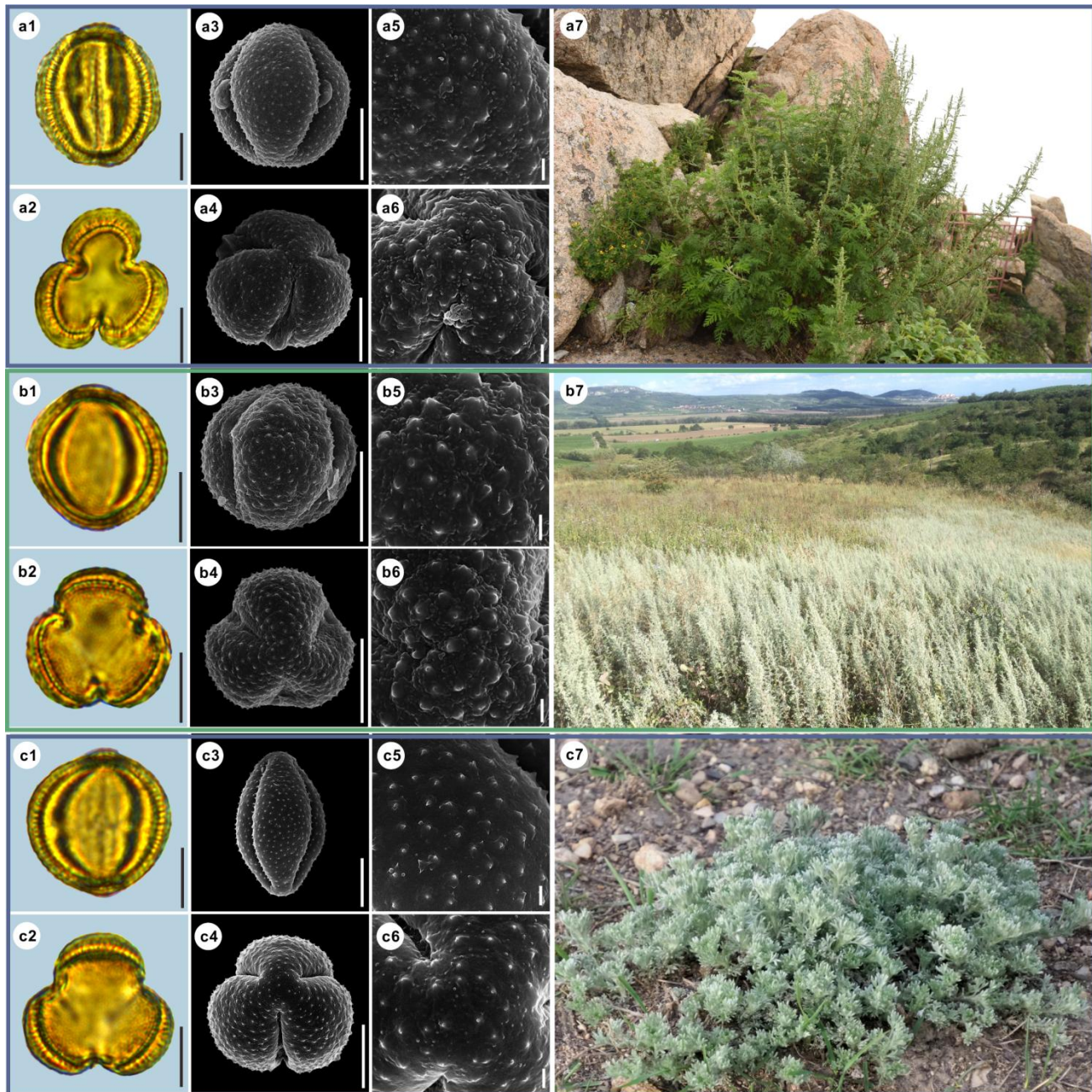
211

212 **Figure 8.** Pollen grains and the habitats of their source plants.

213 a. *Artemisia aralensis*; b. *Artemisia annua*; c. *Artemisia freyniana*.

214 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
 215 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 cited from
 216 <https://www.plantarium.ru/lang/en/page/image/id/73063.html> by © Полынь аральская, b7 provided by ©
 217 Chen Chen, c7 cited from <https://www.inaturalist.org/photos/154390279> by © Шильников Дмитрий
 218 Сергеевич).

219 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.



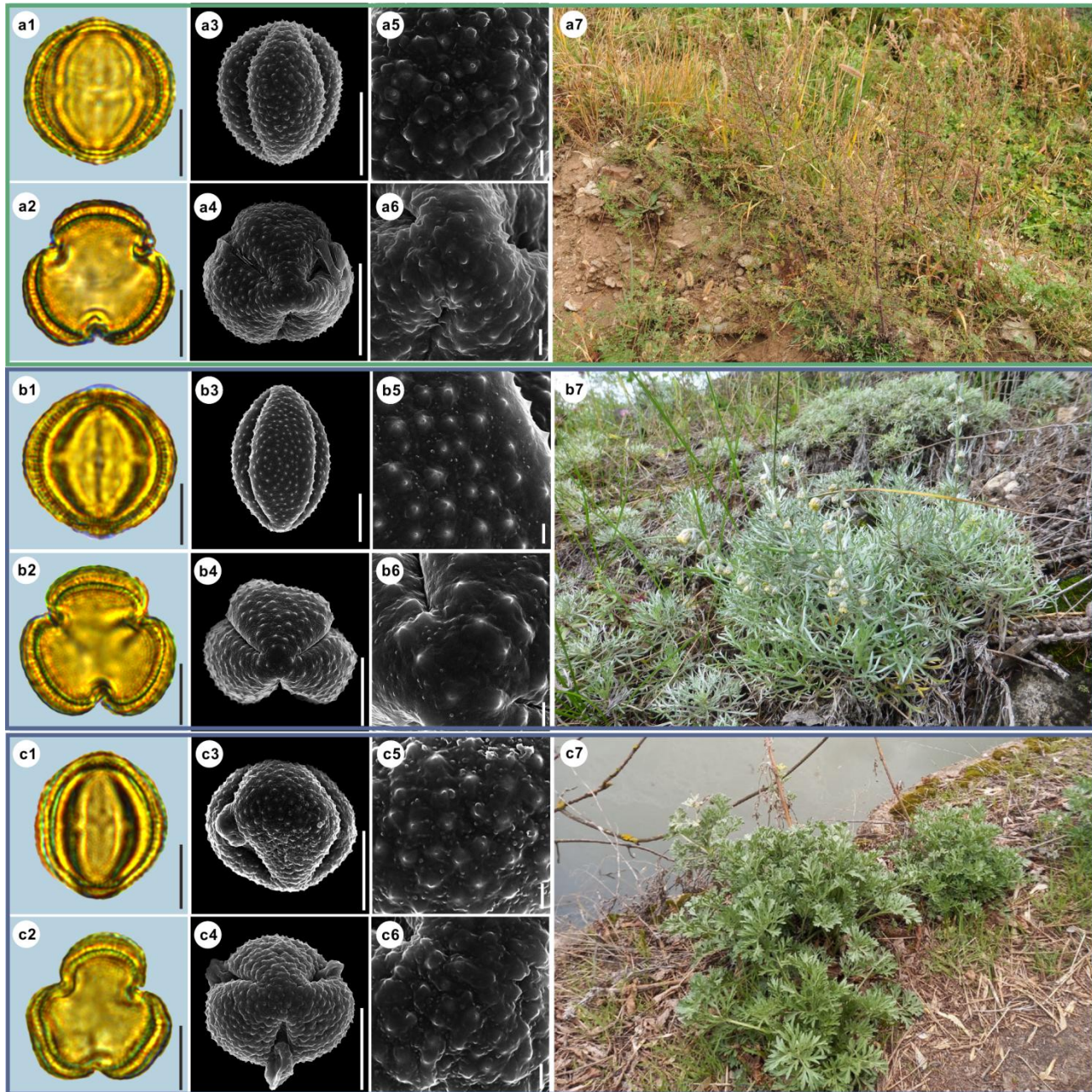
220

221 **Figure 9.** Pollen grains and the habitats of their source plants.

222 a. *Artemisia stechmanniana*; b. *Artemisia pontica*; c. *Artemisia frigida*.

223 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
224 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 provided
225 by © Bo-Han Jiao, b7 cited from <https://www.inaturalist.org/photos/93438780> by © Martin Pražák, c7 cited
226 from <https://www.inaturalist.org/photos/125022240> by © Suzanne Dingwell).

227 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.



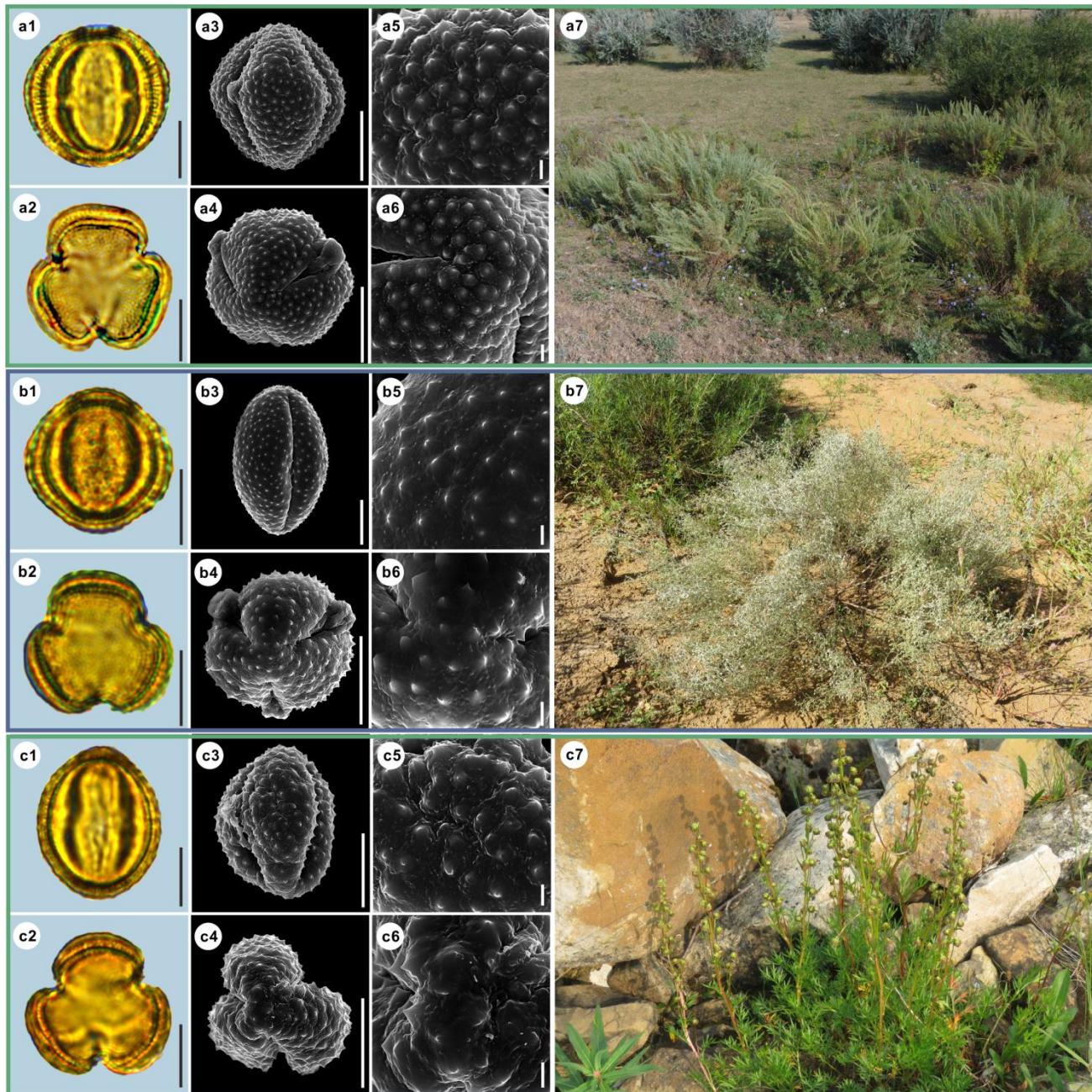
228

229 **Figure 10.** Pollen grains and the habitats of their source plants.

230 a. *Artemisia rupestris*; b. *Artemisia sericea*; c. *Artemisia absinthium*.

231 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
 232 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 provided
 233 by © Bo-Han Jiao, b7 cited from <https://www.inaturalist.org/photos/48033353> by © svetlana_katana, c7 cited
 234 from <https://www.inaturalist.org/photos/123569286> by © Станислав Лебедев).

235 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.



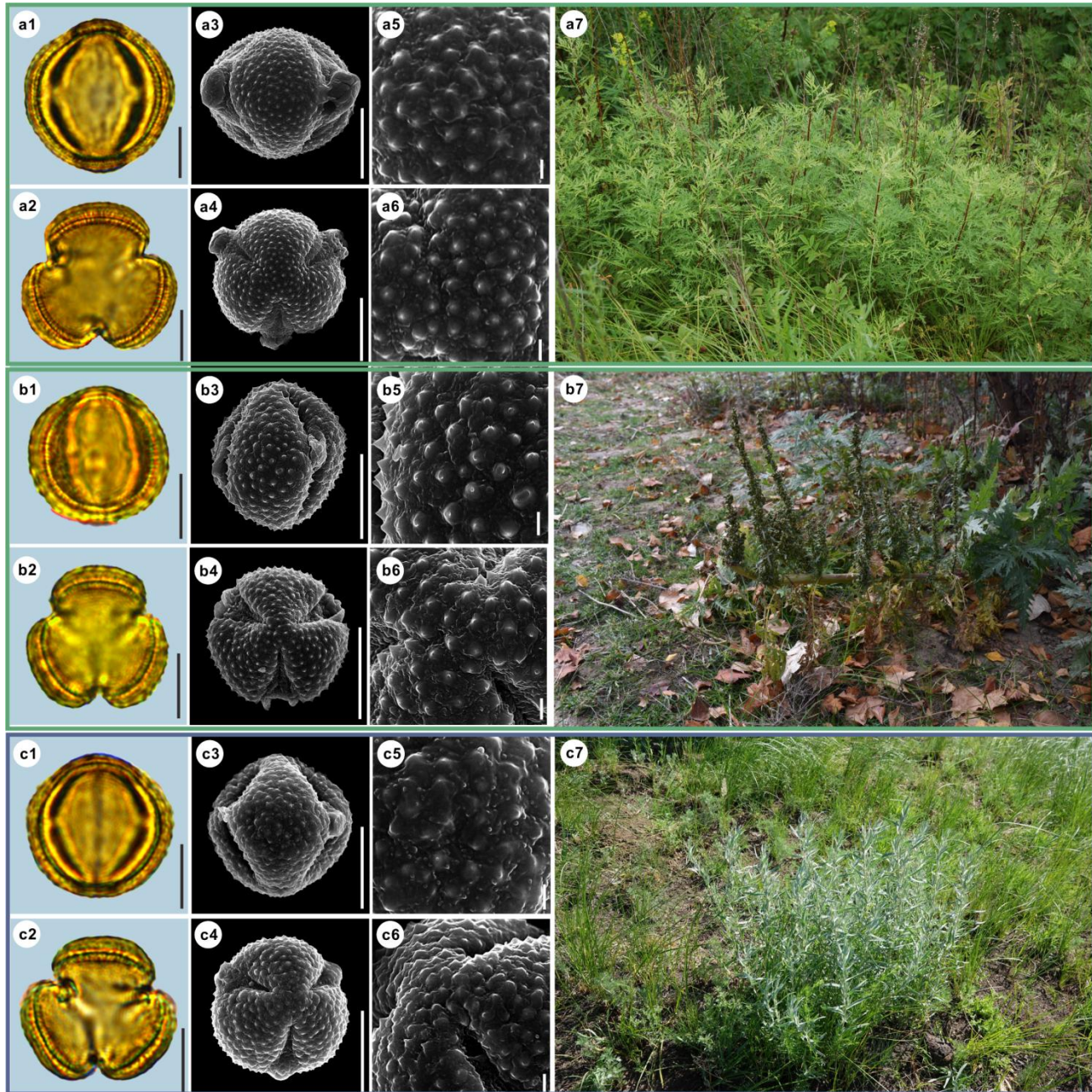
236

237 **Figure 11.** Pollen grains and the habitats of their source plants.

238 a. *Artemisia abrotanum*; b. *Artemisia blepharolepis*; c. *Artemisia norvegica*.

239 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
 240 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 cited from
 241 <https://www.inaturalist.org/photos/116106722> by © Андрей Москвичев, b7 provided by © Ji-Ye Zheng, c7
 242 cited from <https://www.inaturalist.org/photos/161393521> by © Erin Springinotic).

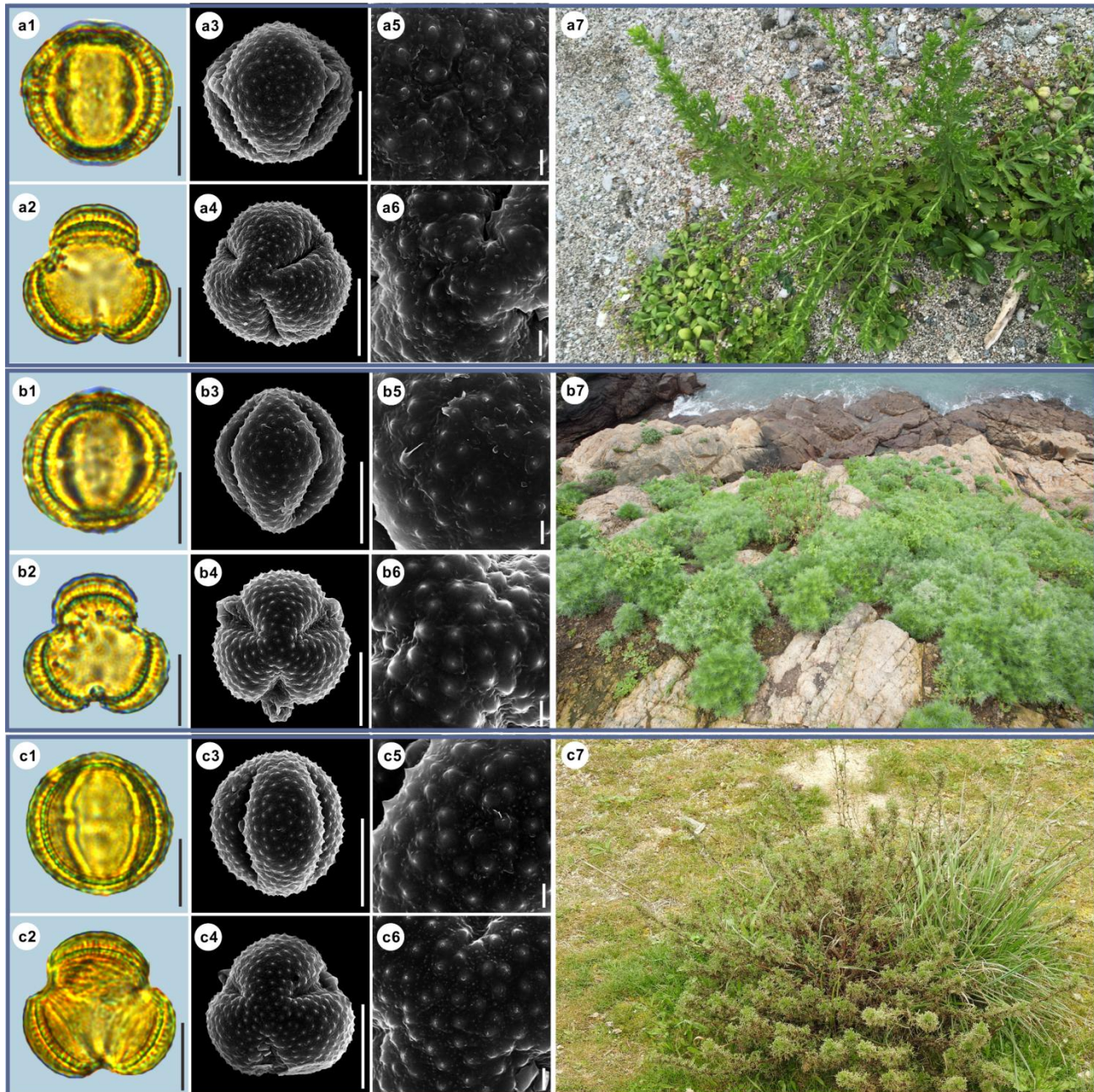
243 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.



244

245 **Figure 12.** Pollen grains and the habitats of their source plants.246 a. *Artemisia tanacetifolia*; b. *Artemisia tournefortiana*; c. *Artemisia dracunculus*.247 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
248 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 cited from
249 <https://www.inaturalist.org/photos/78902853> by © Alexander Dubynin, b7 provided by © Chen Chen, c7 cited
250 from <https://www.inaturalist.org/photos/76312868> by © anatolymikhaltsov).

251 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.

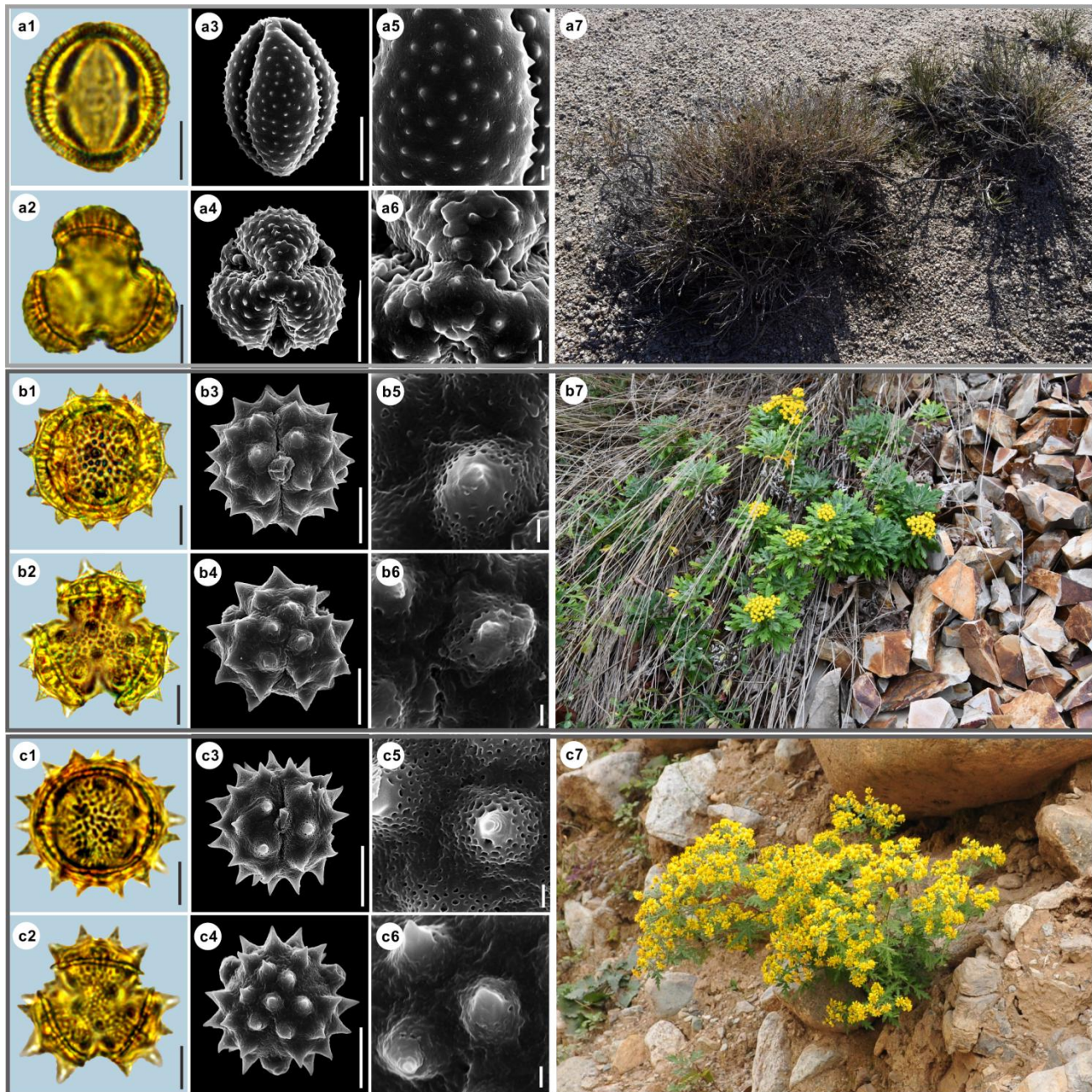


252

253 **Figure 13.** Pollen grains and the habitats of their source plants.254 a. *Artemisia japonica*; b. *Artemisia capillaris*; c. *Artemisia campestris*.

255 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
 256 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 cited from
 257 <https://www.inaturalist.org/photos/44507659> by © 陳達智, b7 cited from
 258 <https://www.inaturalist.org/photos/60639286> by © Cheng-Tao Lin, c7 cited from
 259 <https://www.inaturalist.org/photos/113822257> by © pedrosanz-anapri).

260 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.



261

262 **Figure 14.** Pollen grains and the habitats of their source plants.263 a. *Kaschgaria brachanthemoides*; b. *Ajania pallasiana*; c. *Chrysanthemum indicum*.264 Pollen grains in equatorial view under LM (a1, b1, c1) and SEM (a3, a5, b3, b5, c3, c5), in polar view under
265 LM (a2, b2, c2) and SEM (a4, a6, b4, b6, c4, c6), along with the habitats of their source plants (a7 provided
266 by © Chen Chen, b7 cited from <https://www.inaturalist.org/photos/162408714> by © Игорь Пospelов, c7
267 provided by © Bo-Han Jiao).

268 Scale bar in LM and SEM overview 10 µm, in SEM close-up 1 µm.

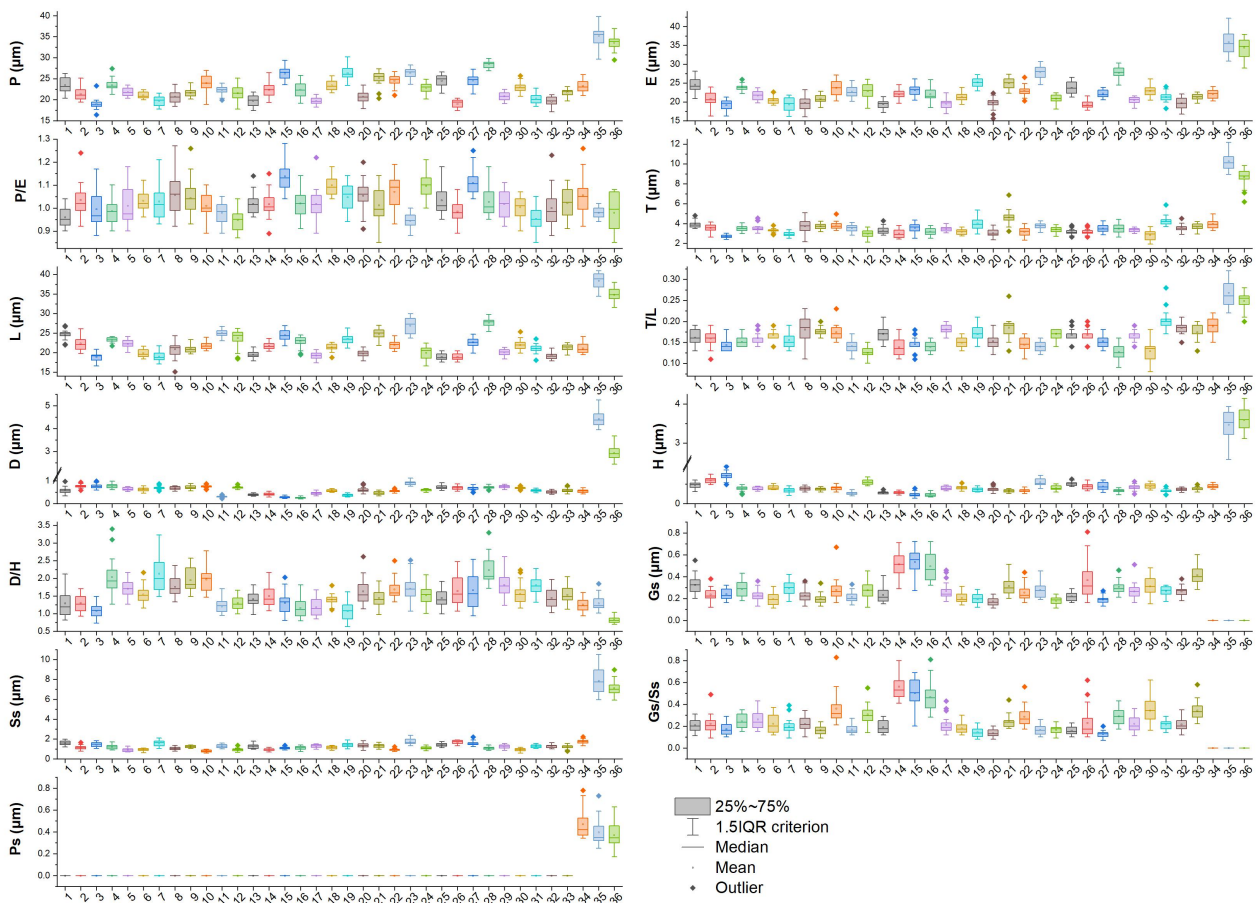
269 **3.2 Statistical pollen morphological trait data of 36 sampled taxa**

270 The mean values of 10 pollen morphological traits of 36 sampled species are listed in Table 1, and these data
 271 distribution patterns are shown in boxplots (Fig. 15) in the form of variation (25%-75%), and further
 272 described in the form of mean value \pm standard deviation ($M \pm SD$, Appendix A).

273 **Table 1.** Pollen morphological traits of 36 selected species (P: Polar length; E: Equatorial width; T: Exine
 274 thickness; L: Pollen length; D: Diameter of spinule base; H: Spinule height; Gs: Granule spacing; Ss: Spinule
 275 spacing; Ps: Perforation spacing).

No.	Species	P (μm)	E (μm)	P/E	T (μm)	L (μm)	T/L	D (μm)	H (μm)	D/H	Gs (μm)	Ss (μm)	Gs/Ss	Ps (μm)
1	<i>Artemisia cana</i>	23.46	24.5	0.96	3.91	24.58	0.16	0.58	0.46	1.28	0.33	1.60	0.21	0
2	<i>Artemisia tridentata</i>	21.36	20.69	1.04	3.55	22.35	0.16	0.76	0.60	1.30	0.24	1.12	0.22	0
3	<i>Artemisia californica</i>	18.94	19.13	0.99	2.70	18.85	0.14	0.75	0.71	1.08	0.24	1.45	0.17	0
4	<i>Artemisia indica</i>	23.47	23.81	0.99	3.50	23.31	0.15	0.76	0.39	2.04	0.28	1.21	0.24	0
5	<i>Artemisia argyi</i>	21.8	21.67	1.01	3.55	22.24	0.16	0.64	0.38	1.71	0.22	0.90	0.26	0
6	<i>Artemisia mongolica</i>	21.05	20.42	1.03	3.29	19.78	0.17	0.62	0.41	1.54	0.19	0.91	0.22	0
7	<i>Artemisia vulgaris</i>	19.72	19.29	1.03	2.92	18.94	0.16	0.69	0.34	2.13	0.29	1.55	0.20	0
8	<i>Artemisia selengensis</i>	20.67	19.68	1.06	3.72	20.8	0.18	0.67	0.38	1.76	0.22	1.05	0.22	0
9	<i>Artemisia ludoviciana</i>	21.65	20.82	1.04	3.71	20.94	0.18	0.70	0.37	1.94	0.2	1.23	0.16	0
10	<i>Artemisia roxburghiana</i>	23.88	23.69	1.01	3.78	21.81	0.17	0.76	0.39	1.96	0.28	0.79	0.36	0
11	<i>Artemisia rutifolia</i>	22.22	22.7	0.98	3.53	24.93	0.14	0.31	0.26	1.2	0.21	1.27	0.17	0
12	<i>Artemisia chinensis</i>	21.53	22.75	0.95	2.97	23.71	0.13	0.70	0.55	1.29	0.27	0.91	0.31	0
13	<i>Artemisia kurramensis</i>	19.71	19.35	1.02	3.30	19.44	0.17	0.38	0.27	1.41	0.23	1.25	0.19	0
14	<i>Artemisia compactum</i>	22.33	21.97	1.02	2.97	21.67	0.14	0.41	0.28	1.50	0.51	0.92	0.56	0
15	<i>Artemisia maritima</i>	26.24	23.09	1.14	3.54	24.42	0.14	0.28	0.23	1.30	0.53	1.08	0.50	0
16	<i>Artemisia aralensis</i>	22.32	21.91	1.02	3.16	22.76	0.14	0.25	0.22	1.16	0.50	1.09	0.46	0

17	<i>Artemisia annua</i>	19.71	19.45	1.02	3.45	19.2	0.18	0.45	0.39	1.18	0.27	1.29	0.21	0
18	<i>Artemisia freyniana</i>	23.39	21.3	1.10	3.17	21.29	0.15	0.56	0.40	1.40	0.2	1.15	0.18	0
19	<i>Artemisia stechmanniana</i>	26.31	25.16	1.05	3.97	23.45	0.17	0.37	0.35	1.07	0.19	1.40	0.14	0
20	<i>Artemisia pontica</i>	20.64	19.62	1.05	3.01	19.75	0.15	0.6	0.37	1.63	0.17	1.32	0.13	0
21	<i>Artemisia frigida</i>	25.11	24.9	1.01	4.61	24.83	0.19	0.46	0.32	1.44	0.31	1.3	0.24	0
22	<i>Artemisia rupestris</i>	24.45	22.92	1.07	3.18	21.96	0.14	0.55	0.33	1.68	0.25	0.91	0.28	0
23	<i>Artemisia sericea</i>	26.31	27.9	0.94	3.75	26.89	0.14	0.89	0.54	1.71	0.28	1.74	0.16	0
24	<i>Artemisia absinthium</i>	22.79	20.84	1.09	3.39	19.92	0.17	0.59	0.40	1.52	0.18	1.11	0.16	0
25	<i>Artemisia abrotanum</i>	24.47	23.73	1.03	3.15	18.82	0.17	0.72	0.51	1.44	0.22	1.41	0.16	0
26	<i>Artemisia blepharolepis</i>	18.96	19.26	0.99	3.15	18.82	0.17	0.69	0.44	1.64	0.37	1.68	0.23	0
27	<i>Artemisia norvegica</i>	24.51	22.11	1.11	3.48	22.61	0.15	0.67	0.43	1.66	0.19	1.56	0.12	0
28	<i>Artemisia tanacetifolia</i>	28.38	27.75	1.03	3.46	27.63	0.13	0.71	0.32	2.23	0.30	1.08	0.29	0
29	<i>Artemisia tournefortiana</i>	20.76	20.43	1.02	3.33	20.03	0.17	0.73	0.42	1.81	0.26	1.25	0.22	0
30	<i>Artemisia dracunculus</i>	22.89	22.87	1.00	2.82	21.91	0.13	0.68	0.45	1.56	0.31	0.92	0.34	0
31	<i>Artemisia japonica</i>	20.18	21.23	0.95	4.24	21.02	0.2	0.57	0.32	1.8	0.26	1.26	0.21	0
32	<i>Artemisia capillaris</i>	19.53	19.64	1.00	3.54	19.18	0.18	0.51	0.36	1.44	0.26	1.27	0.21	0
33	<i>Artemisia campestris</i>	21.69	21.26	1.02	3.68	21.21	0.17	0.57	0.38	1.53	0.41	1.23	0.34	0
34	<i>Kaschagaria brachanthemoides</i>	23.26	22.09	1.06	3.93	21.01	0.19	0.55	0.44	1.25	0	1.75	0	0.47
35	<i>Ajania pallasiana</i>	35.16	35.92	0.98	10.23	38.31	0.27	4.41	3.47	1.29	0	7.84	0	0.39
36	<i>Chrysanthemum indicum</i>	33.54	34.42	0.98	8.65	34.82	0.25	2.94	3.59	0.82	0	7.11	0	0.37



276

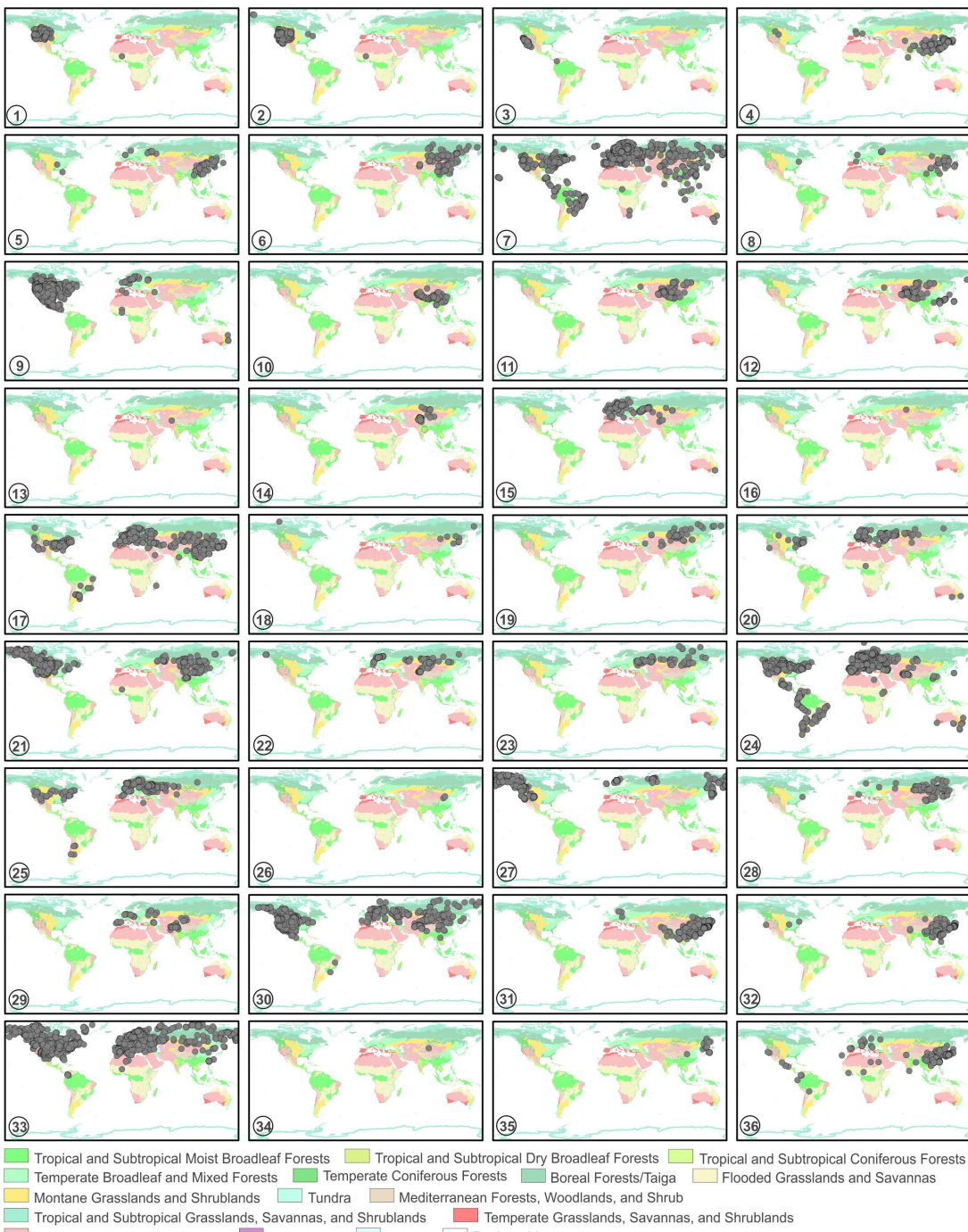
277 **Figure 15.** Boxplots of 36 sampled taxa, showing the variations in pollen morphological traits.

278 1. *Artemisia cana*; 2. *Artemisia tridentata*; 3. *Artemisia californica*; 4. *Artemisia indica*; 5. *Artemisia argyi*; 6.
279 *Artemisia mongolica*; 7. *Artemisia vulgaris*; 8. *Artemisia selengensis*; 9. *Artemisia ludoviciana*; 10. *Artemisia*
280 *roxburghiana*; 11. *Artemisia rutifolia*; 12. *Artemisia chinensis*; 13. *Artemisia kurramensis*; 14. *Artemisia*
281 *compactum*; 15. *Artemisia maritima*; 16. *Artemisia aralensis*; 17. *Artemisia annua*; 18. *Artemisia freyniana*;
282 19. *Artemisia stachmanniana*; 20. *Artemisia pontica*; 21. *Artemisia frigida*; 22. *Artemisia rupestris*; 23.
283 *Artemisia sericea*; 24. *Artemisia absinthium*; 25. *Artemisia abrotanum*; 26. *Artemisia blepharolepis*; 27.
284 *Artemisia norvegica*; 28. *Artemisia tanacetifolia*; 29. *Artemisia tournefortiana*; 30. *Artemisia dracunculus*; 31.
285 *Artemisia japonica*; 32. *Artemisia capillaris*; 33. *Artemisia campestris*; 34. *Kaschagaria brachanthemoides*;
286 35. *Ajania pallasiana*; 36. *Chrysanthemum indicum*.

287

3.3 The source plant occurrences

288 The source plant distributions in global terrestrial biomes of 36 sampled species are shown in Fig. 16. In
289 *Artemisia*, some species have worldwide distributions, such as *A. vulgaris* (Fig. 16-7), *A. absinthium* (Fig.
290 16-24), and *A. campestris* (Fig. 16-33); a few taxa are limited to East Asia, such as *A. roxburghiana* (Fig.
291 16-10) and *A. blepharolepis* (Fig. 16-26), while others have narrow and isolated distributions in deserts and
292 xeric shrublands of Central Asia, e.g. *A. kurramensis* (Fig. 16-13) and *A. aralensis* (Fig. 16-16). In outgroups
293 of *Artemisia*, *Kaschagaria brachanthemoides* is also confined to deserts and xeric shrublands of Central Asia
294 (Fig. 16-34), while *Ajania pallasiana* lives in forests of East Asia (Fig. 16-35).



295

296 **Figure 16.** The global distribution maps of 36 sampled taxa in terrestrial biomes (modified from Olson et al.,
297 2001).

- 298 1. *Artemisia cana*; 2. *Artemisia tridentata*; 3. *Artemisia californica*; 4. *Artemisia indica*; 5. *Artemisia argyi*; 6.
299 *Artemisia mongolica*; 7. *Artemisia vulgaris*; 8. *Artemisia selengensis*; 9. *Artemisia ludoviciana*; 10. *Artemisia*
300 *roxburghiana*; 11. *Artemisia rutifolia*; 12. *Artemisia chinensis*; 13. *Artemisia kurramensis*; 14. *Artemisia*
301 *compactum*; 15. *Artemisia maritima*; 16. *Artemisia aralensis*; 17. *Artemisia annua*; 18. *Artemisia freyniana*;
302 19. *Artemisia stachmanniana*; 20. *Artemisia pontica*; 21. *Artemisia frigida*; 22. *Artemisia rupestris*; 23.
303 *Artemisia sericea*; 24. *Artemisia absinthium*; 25. *Artemisia abrotanum*; 26. *Artemisia blepharolepis*; 27.
304 *Artemisia norvegica*; 28. *Artemisia tanacetifolia*; 29. *Artemisia tournefortiana*; 30. *Artemisia dracunculus*; 31.
305 *Artemisia japonica*; 32. *Artemisia capillaris*; 33. *Artemisia campestris*; 34. *Kaschagaria brachanthemoides*;
306 35. *Ajania pallasiana*; 36. *Chrysanthemum indicum*.

307 **4 Potential use of the *Artemisia* pollen datasets**

308 **4.1 The pollen classification of *Artemisia***

309 The pollen grains of Anthemideae and Asteraceae under LM could be simply divided into *Artemisia* pollen
310 type (Figs. 3-13, 14a, Appendix A) with indistinct and short spinules and *Anthemis* pollen type such as
311 *Chrysanthemum indicum* and *Ajania pallasiana* (Figs. 14b-c, Appendix A) with distinct and long spines on
312 pollen exine ornamentation (Wodehouse, 1926; Stix, 1960; Chen, 1987; Chen and Zhang, 1991; Martín et al.,
313 2001; Martín et al., 2003; Sanz et al., 2008; Blackmore et al., 2009; Vallès et al., 2011). *Artemisia* pollen
314 grains are difficult to separate from those of other related genera with *Artemisia* pollen type such as
315 *Kaschgaria brachanthemoides* (Figs. 14a1-2, Appendix A), *Elachanthemum*, *Ajanopsis*, *Filifolium*, and
316 *Neopallasia* (Chen and Zhang, 1991) under LM due to their great similarity in pollen exine ornamentation and
317 colporate patterns (Chen, 1987; Martín et al., 2001; Martín et al., 2003; Vallès et al., 2011). Furthermore, Sing
318 and Joshi (1969) questioned the feasibility of recognizing pollen types under LM in the highly uniform pollen
319 of *Artemisia*. Later, SEM made it possible to subdivide the pollen of *Artemisia* and those of other related
320 genera within the *Artemisia* pollen type using pollen exine ultrastructure characters (Chen, 1987; Chen and
321 Zhang, 1991; Sun and Xu, 1997; Jiang et al., 2005; Ghahraman et al., 2007; Shan et al., 2007; Hayat et al.,
322 2009; Hayat et al., 2010; Hussain et al., 2019).

323 Hierarchical cluster analysis (Fig. 17a) revealed that the pollen morphological traits (P/E, H, D, D/H, Ss,
324 Gs, Gs/Ss, and Ps) of *Artemisia* and its outgroups were divided into Clade A with perforations and without
325 granules (Figs. 13a5-6, b5-6, c5-6) and Clade B with granules and without perforations (Figs. 3-13a5-6, b5-6,
326 c5-6) on the pollen exine under SEM.

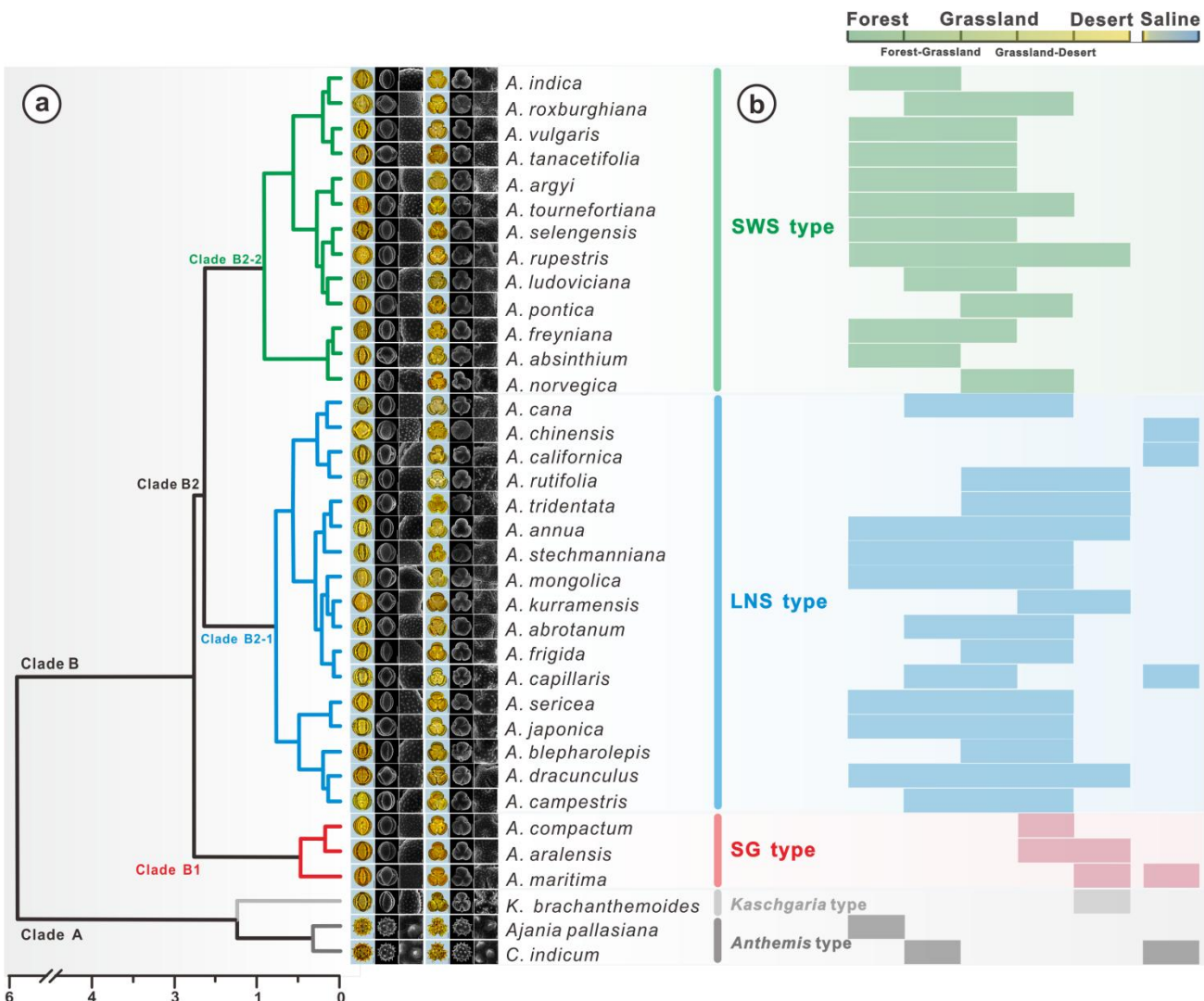


Figure 17. Hierarchical cluster analysis, showing the dendrogram for pollen types from *Artemisia* and outgroups (a) and the habitat ranges of 36 representative species (b, Tutin et al., 1976; Zhang, 2007; Ling et al., 2011).

In addition, Clade A, as the outgroup of *Artemisia*, includes *Anthemis* type (*Chrysanthemum indicum* and *Ajania pallasiana*) with prominent spines on pollen exine under LM, and *Kaschgaria* type (*Kaschgaria brachanthemoides*) with spinules on pollen exine (Figs. 14a, 17a). Clade B comprises three pollen types from three branches of *Artemisia* (Fig. 17a), i.e., SG type (short and wide spinule pollen type, Clade B1), LNS type (long and narrow spinule pollen type, Clade B2-1), and SG type (sparse granule pollen type, Clade B2-2).

Eight pollen morphological traits (P/E, H, D, D/H, Ss, Gs, Gs/Ss, and Ps) were selected for the principal component analysis (PCA) of 36 taxa of *Artemisia* and its outgroups (Fig. 18) and grouped according to the five clades of the cluster analysis, i.e. the five pollen types (Fig. 17a). The results reveal that *Artemisia* pollen morphology differs significantly from that of the outgroups, and that three *Artemisia* pollen types could be distinguished.

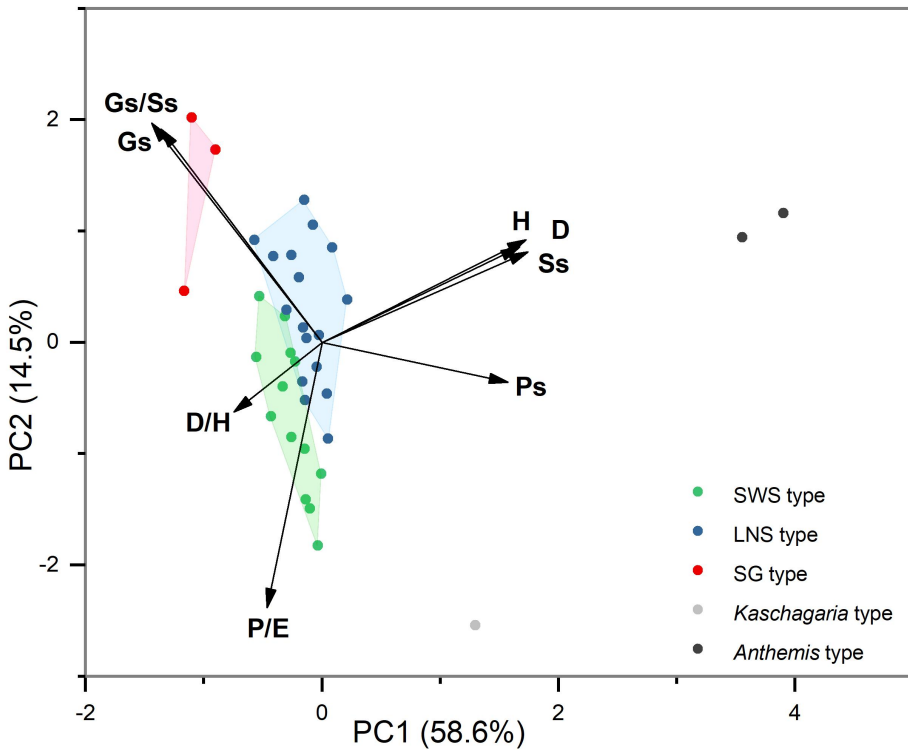
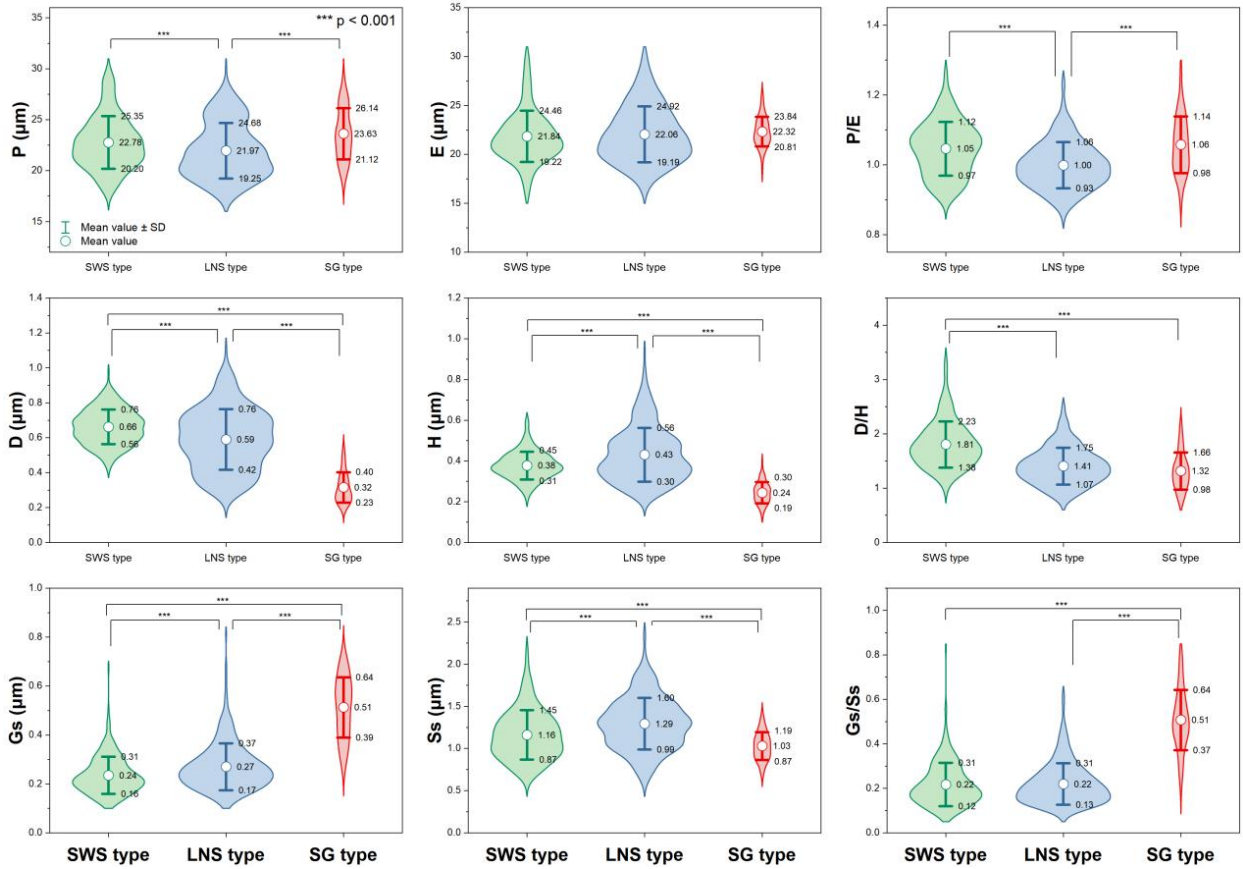


Figure 18. Principal component analysis of 36 taxa of *Artemisia* and its outgroups.

Nine characteristics of *Artemisia* pollen could partially explain the differences between these 3 pollen types (Fig. 19). P/E (the length of polar axis/the length of equatorial axis) in LNS types (0.93-1.06) are significantly different (ANOVA $P < 0.001$) from both SWS (0.97-1.12) and SG (0.98-1.14), so could be used to identify the LNS type. D/H (diameter of spinule base/spinule height) in the SWS type differ significantly (ANOVA $P < 0.001$) from both LNS and SG types. The variation range of D/H is 1.38-2.23 in the SWS type, 1.07-1.75 in the LNS type, and 0.98-1.66 in the SG type, indicating that the SWS pollen type is distinguished by short and wide spinules. Gs/Ss (granule spacing/spinule spacing) in the SG type was higher than those of the SWS and LNS types (ANOVA $P < 0.001$), which distinguished the SG type from the other two types. Moreover, the SG type is characterized by sparse granules with the variation range of Gs/Ss spanning 0.37-0.64, while the SWS and LNS types show much denser granules whose Gs/Ss are mainly below 0.35.

Within the new *Artemisia* pollen classification (Fig. 17a, Key), the SWS type represents a type of pollen with short and wide spinules ($D/H > 1.81$) and dense granules (Figs. 17a, 19). The LNS type represents a type of pollen with long and narrow spinules ($D/H < 1.38$) and dense granules (Figs. 17a, 19). The SG type is characterized by sparse granules ($Gs/Ss > 0.37$) and small, long, and narrow spinules (Figs. 17a, 19).



357

358 **Figure 19.** Violin diagrams of three pollen types from *Artemisia*, showing the variations ($M \pm SD$) in nine
 359 pollen characters (P: length of polar axis; E: length of equatorial axis; D: diameter of spinule base; H: spinule
 360 height; Gs: granule spacing; Ss: spinule spacing; Ps: perforation spacing). Asterisks indicate statistically
 361 significant differences ($p < 0.001$).

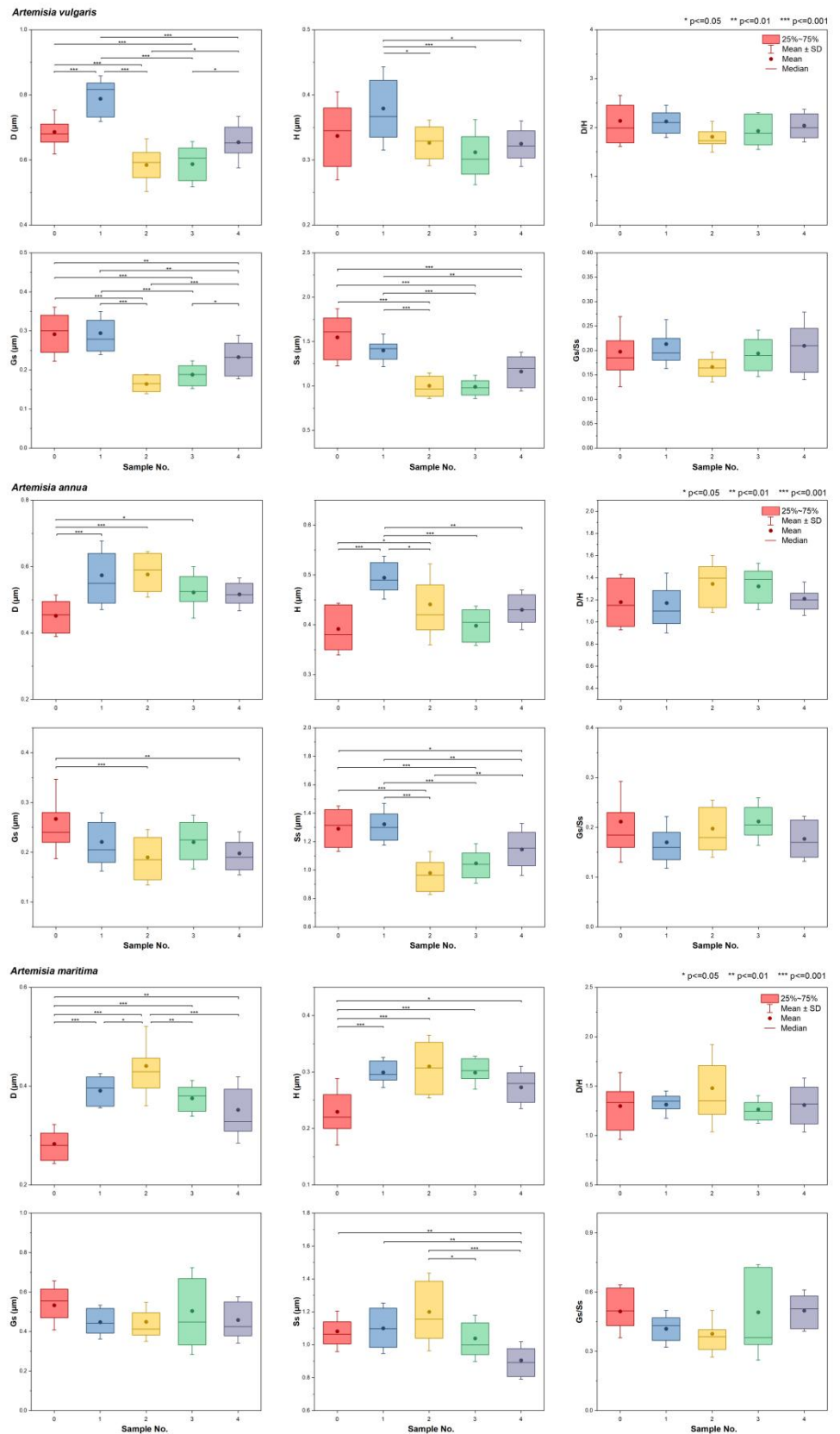
362 4.2 Testing the pollen intraspecific variability within *Artemisia*

363 Evidence shows that the pollen morphology in *Artemisia* is highly uniform under LM without discrimination
 364 (Wodehouse, 1926; Sing and Joshi, 1969; Ling, 1982; Chen, 1987; Wang et al., 1995), which might suggest
 365 that statistical analyses of the intraspecific morphological variation of pollen under the LM are limited or
 366 meaningless. Right now, the SEM technique has made it possible to subdivide *Artemisia* pollen into different
 367 types using pollen exine ultrastructure characters (Chen, 1987; Chen and Zhang, 1991; Sun and Xu, 1997;
 368 Jiang et al., 2005; Ghahraman et al., 2007; Shan et al., 2007; Hayat et al., 2009; Hayat et al., 2010; Hussain et
 369 al., 2019).

370 In order to test the intraspecific variability of pollen exine ultrastructure traits, we selected one species
 371 respectively from the three pollen types corresponding to the three morphological clades of *Artemisia* pollen,
 372 i.e. *Artemisia vulgaris* (SWS type), *Artemisia annua* (LNS type), and *Artemisia maritima* (SG type), and

373 sampled five specimens of each species (Table B2). Six pollen traits, i.e. D, H, D/H, Gs, Ss, and Gs/Ss, were
374 counted and analysed under SEM to test for intraspecific variability of pollen exine ultrastructure traits.

375 The test showed that it was feasible to use stable D/H and Gs/Ss for pollen type classification of
376 *Artemisia* because 1) D/H and Gs/Ss were stable within species (Figure 20, Table 2) for the pollen
377 classification; 2) D, H, Gs, and Ss were variable as size values, e.g. these four traits were significantly
378 different within species in both *A. vulgaris* and *A. annua*, while D, H, and Ss were significantly different
379 within species in *A. maritima* (Figure 20, Table 2). There was evidence showing that size values such as pollen
380 exine ultrastructure size were often variable within species due to their genetic divergence, various habitats,
381 and different experimental treatments (Mo et al., 1997; Zhao and Yao, 1999; Zhang and Qian, 2011).



383 **Figure 20.** Boxplots of intraspecific pollen exine ultrastructure characters from three species of *Artemisia*,
384 showing the variations ($M \pm SD$) in six pollen characters (D: diameter of spinule base; H: spinule height; Gs:
385 granule spacing; Ss: spinule spacing; Ps: perforation spacing). Asterisks indicate statistically significant
386 differences (* $p \leq 0.05$, ** $p \leq 0.01$, *** $p \leq 0.001$).

387 **Table 2.** The results of ANOVA for intraspecific variability in pollen exine ultrastructure characters among
 388 three representative species.

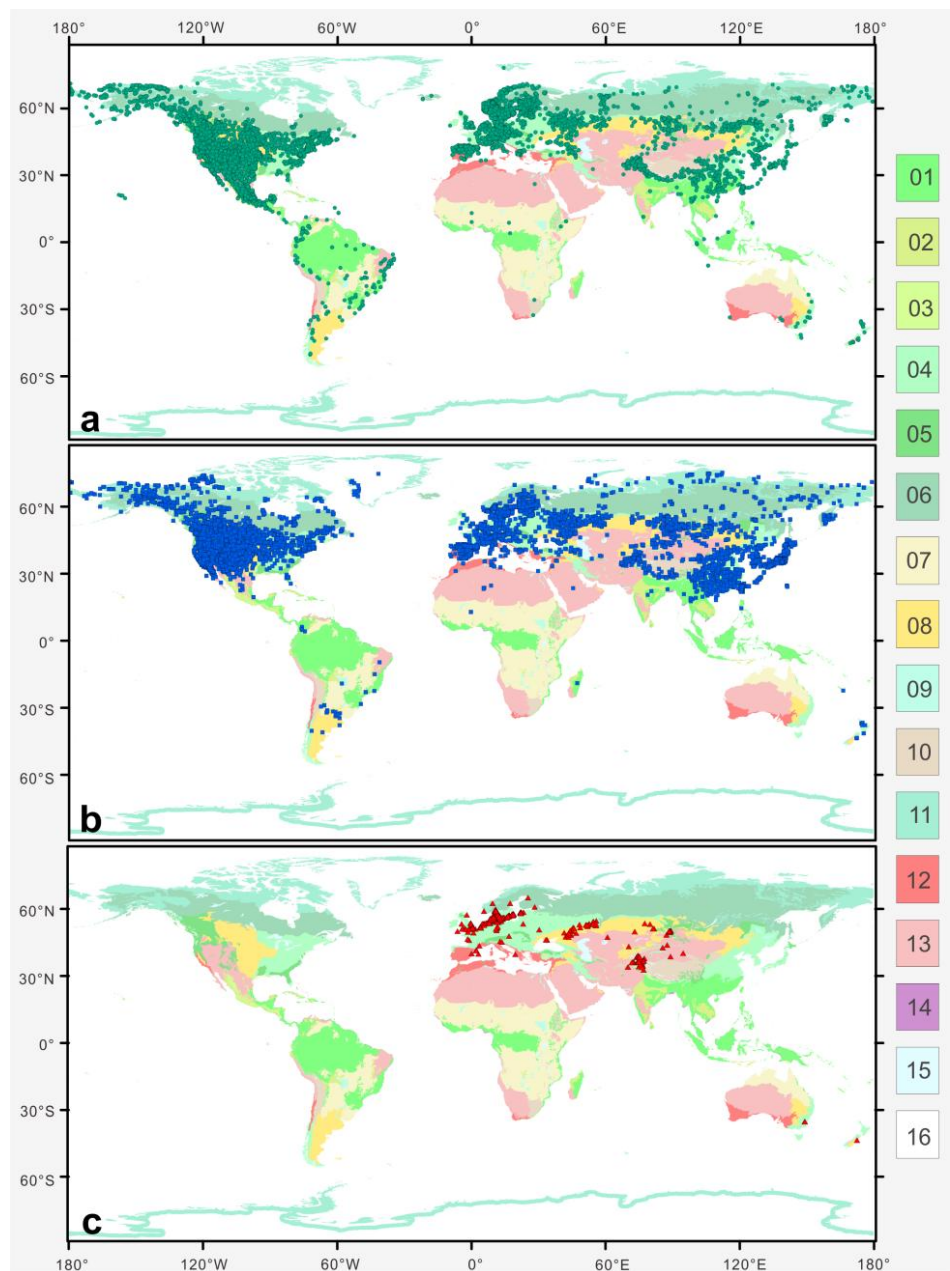
Pollen exine ultrastructure characters	SWS type	LNS type	SG type
	<i>Artemisia vulgaris</i>	<i>Artemisia annua</i>	<i>Artemisia maritima</i>
D (μm)	significant	significant	significant
H (μm)	significant	significant	significant
D/H	non-significant	non-significant	non-significant
Gs (μm)	significant	significant	significant
Ss (μm)	significant	significant	significant
Gs/Ss	non-significant	non-significant	non-significant

389 **Key to 3 pollen types of *Artemisia* and 3 outgroups**

- 390 1. Pollen exine with perforations and without granules under SEM 2
- 391 1. Pollen exine with granules and without perforations under SEM 3
- 392 2. Distinct and long spines on pollen exine, with H > 3 μm *Anthemis* type
- 393 2. Indistinct and short spinules on pollen exine, with H < 1 μm *Kaschgaria* type
- 394 3. Pollen exine with sparse granules and Gs/Ss ≥ 0.37 under SEM SG type
- 395 3. Pollen exine with dense granules and Gs/Ss ≤ 0.31 under SEM..... 4
- 396 4. Pollen exine with D/H < 1.38 under SEM..... LNS type
- 397 4. Pollen exine with D/H ≥ 1.38 under SEM..... SWS type

398 **4.3 The ecological implications of *Artemisia* pollen types**

399 Plotting the distribution data of 33 species from 9 main branches of *Artemisia* constrained by the phylogenetic
 400 framework (Fig. 1) onto the global terrestrial biomes (Fig. 21), we noticed that the genus is widely distributed
 401 from forest to grassland, desert, and saline habitats (Figs. 16, 17b, 21). Furthermore, different species of
 402 *Artemisia* with SWS pollen type (Fig. 21a) and LNS type (Fig. 21b) have a rather wide distribution with
 403 severely overlapping ranges while those with SG type (Fig. 21c) have narrow and isolated distributions.



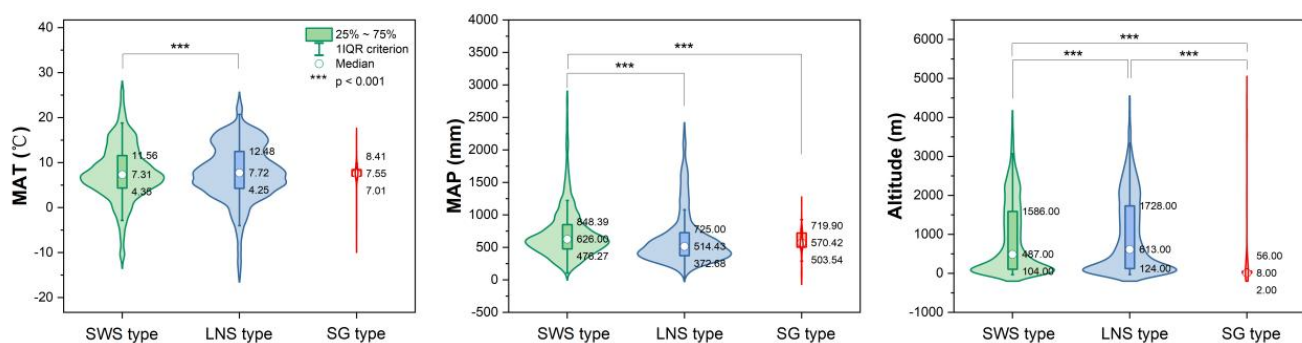
404

405 **Figure 21.** The global distribution pattern of 3 *Artemisia* pollen types in terrestrial biomes (modified from
406 Olson et al., 2001). a. SG type; b. LNS type; c. SWS type.

407 14 terrestrial biomes: 01. Tropical and Subtropical Moist Broadleaf Forests; 02. Tropical and Subtropical Dry
408 Broadleaf Forests; 03. Tropical and Subtropical Coniferous Forests; 04. Temperate Broadleaf and Mixed
409 Forests; 05. Temperate Coniferous Forests; 06. Boreal Forests/Taiga; 07. Flooded Grasslands and Savannas;
410 08. Montane Grasslands and Shrublands; 09. Tundra; 10: Mediterranean Forests, Woodlands, and Shrub;
411 11. Tropical and Subtropical Grasslands, Savannas, and Shrublands; 12. Temperate Grasslands, Savannas, and
412 Shrublands; 13. Deserts and Xeric Shrublands; 14. Mangroves; 15. Lakes; 16. Rock and Ice.

413 The ecological implications of *Artemisia* pollen types mentioned above fall into four categories. (i)
414 *Artemisia* with the SG pollen type all belong to the subg. *Seriphidium*, which generally grows in dry habitats
415 ranging from grassland desert to desert and coastal saline-alkaline environments, with their distribution
416 largely limited to Eurasia and growing at low altitude (Figs. 17b, 21c, 22). (ii) The habitats of *Artemisia* with

417 LNS pollen type have a global distribution and occur in forest, grassland and desert, and even coastal areas
 418 (Figs. 17b, 21b, 22), with the highest mean annual temperature (MAT). Hence, the LNS pollen type is a
 419 generalist. (iii) *Artemisia* with SWS pollen type include Sect. *Artemisia* and its habitats range from forest to
 420 desert, although most of the taxa are confined to humid environments from forest to grassland with a global
 421 distribution and the highest mean annual precipitation (MAP, Figs. 17b, 21c, 22). (iv) If the SWS pollen type
 422 and the SG pollen type appear together, the range of vegetation types could be reduced to grassland desert and
 423 desert through niche coexistence (Fig. 17b).



424 **Figure 22.** Violin diagrams of three pollen types from *Artemisia*, showing the variations (25%-75%) in MAT,
 425 MAP, and altitude. Asterisks indicate statistically significant differences ($p < 0.001$).
 426

427 In addition, we noticed that *Kaschgaria brachanthemoides* as an outgroup of *Artemisia* lives in dry
 428 mountain valleys or dry riverbeds of Northwest China (Toksun) and Kazakhstan, with highly characteristic
 429 pollen (Fig. 14a), narrow habitats (Fig. 17b), and regional distribution (Fig. 16-34) and has the potential to
 430 indicate some specific habitats.

431 **5 Data availability**

432 Pollen datasets (Table 3) including pollen photographs under LM and SEM, statistical data of pollen
 433 morphological traits, and their source plant distribution for each species are available at Zenodo
 434 (<https://doi.org/10.5281/zenodo.6900308>; Lu et al., 2022).

435 **Table 3.** *Artemisia* pollen datasets in this study.

Data type	Data format	Data acquisition	Data accessibility
-----------	-------------	------------------	--------------------

The phylogenetic framework of <i>Artemisia</i> pollen sampling.	.png	Literature survey (modified from Malik et al., 2017).	
A voucher specimen list of 36 representative species.	.doc	Pollen samples were obtained from PE herbarium at the Institute of Botany, Chinese Academy of Sciences.	This article
12 illustrations of pollen grains and the habitats of their source plants.	.png	Habitat photos from online sources (Appendix Table A).	
4018 original pollen photographs (3205 under LM, 813 under SEM).	.jpg	Pollen samples were acetolyzed by the standard method and fixed in glycerine jelly. The pollen grains were photographed under LM and SEM using standard procedures.	
9360 pollen morphological trait measurements of 36 representative species.	.xlsx	Statistical data of pollen morphological traits were measured by standard methods.	Zenodo (https://doi.org/10.5281/zenodo.6900308 ; Lu et al., 2022)
1800 pollen morphological trait measurements for testing the pollen intraspecific variability within <i>Artemisia</i> .	.xlsx	Statistical data of pollen morphological traits were measured by standard methods.	
30858 source plant occurrence information, and corresponding environmental factors including altitude and 19 climate parameters.	.xlsx	Their source plant distribution coordinates were obtained from GBIF (https://doi.org/10.15468/dl.596xd9). The corresponding environmental factors of these coordinates were obtained from WorldClim (https://www.worldclim.org/) with a spatial resolution of 30 seconds between 1970-2000.	

436 6 Summary

437 To cover the maximum range of *Artemisia* pollen morphological variation, we provide a pollen dataset of 36
 438 species from 9 clades and 3 outgroups of *Artemisia* constrained by the phylogenetic framework, containing
 439 high-quality pollen photographs under LM and SEM, statistical data of pollen morphological traits, together

440 with their source plant distribution, and corresponding environmental factors. Here, we attempt to decipher the
441 underlying causes of the long-standing disagreement in the palynological community on the correlation
442 between *Artemisia* pollen and aridity by recognizing the different ecological implications of *Artemisia* pollen
443 types.

444 This dataset should work well for identifying and classifying *Artemisia* pollen from Neogene and
445 Quaternary sediments. While *Artemisia* pollen grains are uniform in morphology under LM, different types
446 can be recognized under SEM. So, the single-grain technique for picking out fossil pollen grains and
447 photographing the same grains under LM and SEM should provide valuable insights in the diversity of fossil
448 *Artemisia* (Ferguson et al., 2007; Grímsson et al., 2011; Grímsson et al., 2012; Halbritter et al., 2018).
449 Furthermore, those *Artemisia* pollen grains could then be compared with the rich photographs from this
450 dataset, and together with the key provided here, possibly attributed to one of the three *Artemisia* pollen types,
451 which in turn may provide a link to the different habitat ranges.

452 However, the application of this dataset probably may not work well for the Palaeogene, as 1) *Artemisia*
453 might have originated in the Palaeocene, although there is no evidence for a specific location or time interval
454 of its origin (e.g. Ling 1982; Wang 2004; Miao 2011); 2) both the lack of macrofossils of *Artemisia* and the
455 strong pollen similarity between *Artemisia* and its closely related taxa under LM might lead to confusion and
456 more uncertainty in tracing the origin of *Artemisia*. On the other hand, the present dataset provides a potential
457 morphological tool to distinguish *Artemisia* pollen grains from those of its related taxa at the SEM level and
458 may shed light on the origin of this genus in the Palaeogene.

459 Moreover, these pollen photographs also have potential and the possibility to be used for deep learning
460 research. We are attempting to automatically identify pollen images using pollen assemblages from the eastern
461 Central Asian desert as an example with deep convolutional neural network (DCNN) of artificial intelligence.
462 Pollen images of the many species of *Artemisia* provided here, and the increasing number of intraspecific
463 replications in the future, will all serve for projected image identification research.

464 Finally and most importantly, the *Artemisia* pollen dataset as designed is open and expandable for new
465 pollen data from *Artemisia* worldwide in order to better serve the global environment assessment and refined
466 reconstruction of vegetation in the geological past as a basis or blueprint for other overarching statistical
467 analyses on pollen morphology.

468 **Appendix A**469 **Text A1**470 Pollen morphological descriptions of 36 representative species from 9 clades of *Artemisia* and 3 outgroups.471 Pollen morphology of *Artemisia*: pollen grains oblate, spherical, or ellipsoidal; apertures tricolporate; almost
472 circular in equatorial view and trilobate circular in polar view; the exine near the colpi gradually thinned; the
473 exine has an obvious double structure of inner and outer layers where the outer is thicker than the inner under
474 LM; the exine ornamentation is psilate (LM), spinulate and granule (SEM).475 **1. *Artemisia cana* (Table 1, Figs. 3a, 15)**476 Pollen grains spheroidal or oblate. Almost circular in equatorial view and trilobate circular in polar view.
477 Apertures tricolporate. The exine near the colpi gradually thinned. Polar length (P) = $23.46 \pm 1.76 \mu\text{m}$ (M ±
478 SD), equatorial width (E) = $24.50 \pm 2.13 \mu\text{m}$ (M ± SD), P/E = 0.96 ± 0.04 (M ± SD), Exine thickness (T) =
479 $3.91 \pm 0.36 \mu\text{m}$ (M ± SD), Pollen length (L) = $24.58 \pm 1.24 \mu\text{m}$ (M ± SD), T/L = 0.16 ± 0.02 . The exine
480 ornamentation is psilate (LM), spinulate (SEM). Under SEM, diameter of spinule base (D) = $0.58 \pm 0.13 \mu\text{m}$
481 (M ± SD), spinule height (H) = $0.46 \pm 0.08 \mu\text{m}$ (M ± SD), D/H = 1.28 ± 0.38 (M ± SD), granule spacing (Gs)
482 = $0.33 \pm 0.08 \mu\text{m}$ (M ± SD), spinule spacing (Ss) = $1.60 \pm 0.22 \mu\text{m}$ (M ± SD), Gs/Ss = 0.21 ± 0.06 (M ± SD).483 Habitat: grasslands, gravel soils, mountain meadows, stream banks; Wet mountain meadows, stream banks,
484 rocky areas with late-lying snows.485 **2. *Artemisia tridentata* (Table 1, Figs. 3b, 15)**486 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
487 Apertures tricolporate. The exine near the colpi gradually thinned. P = $21.36 \pm 1.54 \mu\text{m}$, E = $20.69 \pm 1.85 \mu\text{m}$,
488 P/E = 1.04 ± 0.07 , T = $3.55 \pm 0.41 \mu\text{m}$, L = $22.35 \pm 1.90 \mu\text{m}$, T/L = 0.16 ± 0.02 . The exine ornamentation is
489 psilate (LM), spinulate (SEM). Under SEM, D = $0.76 \pm 0.08 \mu\text{m}$, H = $0.60 \pm 0.08 \mu\text{m}$, D/H = 1.30 ± 0.23 , Gs
490 = $0.24 \pm 0.06 \mu\text{m}$, Ss = $1.12 \pm 0.22 \mu\text{m}$, Gs/Ss = 0.22 ± 0.08 .491 Habitat: mountains, grasslands, and meadows of western North America. Arid and semi-arid, desert, or
492 semi-desert areas of the growing shrub or semi-shrub environment.493 **3. *Artemisia californica* (Table 1, Figs. 3c, 15)**494 Pollen grains prolate or spheroidal or oblate. Almost circular in equatorial view and trilobate circular in polar
495 view. Apertures tricolporate. The exine near the colpi gradually thinned. P = $18.94 \pm 1.30 \mu\text{m}$, E = $19.13 \pm$
496 $1.43 \mu\text{m}$, P/E = 0.99 ± 0.08 , T = $2.70 \pm 0.16 \mu\text{m}$, L = $18.85 \pm 1.12 \mu\text{m}$, T/L = 0.14 ± 0.01 . The exine
497 ornamentation is psilate (LM), spinulate (SEM). Under SEM, D = $0.75 \pm 0.11 \mu\text{m}$, H = $0.71 \pm 0.10 \mu\text{m}$, D/H =
498 1.08 ± 0.20 , Gs = $0.24 \pm 0.05 \mu\text{m}$, Ss = $1.45 \pm 0.23 \mu\text{m}$, Gs/Ss = 0.17 ± 0.05 .

499 Habitat: coastal scrub, dry foothills.

500 **4. *Artemisia indica* (Table 1, Figs. 4a, 15)**

501 Pollen grains spheroidal or oblate. Almost circular in equatorial view and trilobate circular in polar view.
502 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 23.47 \pm 1.39 \mu\text{m}$, $E = 23.81 \pm 0.86 \mu\text{m}$,
503 $P/E = 0.99 \pm 0.06$, $T = 3.50 \pm 0.27 \mu\text{m}$, $L = 23.31 \pm 0.61 \mu\text{m}$, $T/L = 0.15 \pm 0.01$. The exine ornamentation is
504 psilate (LM), spinulate (SEM). Under SEM, $D = 0.76 \pm 0.10 \mu\text{m}$, $H = 0.39 \pm 0.06 \mu\text{m}$, $D/H = 2.04 \pm 0.53$, Gs
505 $= 0.28 \pm 0.07 \mu\text{m}$, $Ss = 1.21 \pm 0.24 \mu\text{m}$, $Gs/Ss = 0.24 \pm 0.07$.

506 Habitat: roadsides, forest margins, slopes, shrublands; low elevations to 2000 m.

507 **5. *Artemisia argyi* (Table 1, Figs. 4b, 15)**

508 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
509 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 21.80 \pm 1.00 \mu\text{m}$, $E = 21.67 \pm 1.27 \mu\text{m}$,
510 $P/E = 1.01 \pm 0.08$, $T = 3.55 \pm 0.40 \mu\text{m}$, $L = 22.24 \pm 1.13 \mu\text{m}$, $T/L = 0.16 \pm 0.01$. The exine ornamentation is
511 psilate (LM), spinulate (SEM). Under SEM, $D = 0.64 \pm 0.07 \mu\text{m}$, $H = 0.38 \pm 0.04 \mu\text{m}$, $D/H = 1.71 \pm 0.23$, Gs
512 $= 0.22 \pm 0.06 \mu\text{m}$, $Ss = 0.90 \pm 0.17 \mu\text{m}$, $Gs/Ss = 0.26 \pm 0.09$.

513 Habitat: waste places, roadsides, slopes, hills, steppes, forest steppes; low elevations to 1500 m.

514 **6. *Artemisia mongolica* (Table 1, Figs. 4c, 15)**

515 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
516 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 21.05 \pm 0.82 \mu\text{m}$, $E = 20.42 \pm 1.01 \mu\text{m}$,
517 $P/E = 1.03 \pm 0.05$, $T = 3.29 \pm 0.19 \mu\text{m}$, $L = 19.78 \pm 0.99 \mu\text{m}$, $T/L = 0.17 \pm 0.01$. The exine ornamentation is
518 psilate (LM), spinulate (SEM). Under SEM, $D = 0.62 \pm 0.08 \mu\text{m}$, $H = 0.41 \pm 0.05 \mu\text{m}$, $D/H = 1.54 \pm 0.25$, Gs
519 $= 0.19 \pm 0.06 \mu\text{m}$, $Ss = 0.91 \pm 0.14 \mu\text{m}$, $Gs/Ss = 0.22 \pm 0.08$.

520 Habitat: slopes, shrublands, riverbanks, lakeshores, roadsides, steppes, forest steppes, dry valleys; low
521 elevations to 2000 m.

522 **7. *Artemisia vulgaris* (Table 1, Figs. 5a, 15)**

523 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
524 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 19.72 \pm 1.25 \mu\text{m}$, $E = 19.29 \pm 1.82 \mu\text{m}$,
525 $P/E = 1.03 \pm 0.08$, $T = 2.92 \pm 0.23 \mu\text{m}$, $L = 18.94 \pm 1.09 \mu\text{m}$, $T/L = 0.16 \pm 0.02$. The exine ornamentation is
526 psilate (LM), spinulate (SEM). Under SEM, $D = 0.69 \pm 0.07 \mu\text{m}$, $H = 0.34 \pm 0.07 \mu\text{m}$, $D/H = 2.13 \pm 0.52$, Gs
527 $= 0.29 \pm 0.07 \mu\text{m}$, $Ss = 1.55 \pm 0.32 \mu\text{m}$, $Gs/Ss = 0.20 \pm 0.07$.

528 Habitat: roadsides, slopes, canyons, forest margins, forest steppes, subalpine steppes; 1500-3800 m.

529 **8. *Artemisia selengensis* (Table 1, Figs. 5b, 15)**

530 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
531 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 20.67 \pm 1.57 \mu\text{m}$, $E = 19.68 \pm 1.94 \mu\text{m}$,
532 $P/E = 1.06 \pm 0.09$, $T = 3.72 \pm 0.72 \mu\text{m}$, $L = 20.80 \pm 2.21 \mu\text{m}$, $T/L = 0.18 \pm 0.03$. The exine ornamentation is
533 psilate (LM), spinulate (SEM). Under SEM, $D = 0.67 \pm 0.08 \mu\text{m}$, $H = 0.38 \pm 0.05 \mu\text{m}$, $D/H = 1.76 \pm 0.27$, Gs
534 $= 0.22 \pm 0.06 \mu\text{m}$, $Ss = 1.05 \pm 0.15 \mu\text{m}$, $Gs/Ss = 0.22 \pm 0.07$.

535 Habitat: riverbanks, lakeshores, humid areas, meadows, slopes, roadsides.

536 **9. *Artemisia ludoviciana* (Table 1, Figs. 5c, 15)**

537 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
538 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 21.65 \pm 1.02 \mu\text{m}$, $E = 20.82 \pm 1.10 \mu\text{m}$,
539 $P/E = 1.04 \pm 0.08$, $T = 3.71 \pm 0.28 \mu\text{m}$, $L = 20.94 \pm 1.13 \mu\text{m}$, $T/L = 0.18 \pm 0.01$. The exine ornamentation is
540 psilate (LM), spinulate (SEM). Under SEM, $D = 0.70 \pm 0.08 \mu\text{m}$, $H = 0.37 \pm 0.04 \mu\text{m}$, $D/H = 1.94 \pm 0.31$, Gs
541 $= 0.20 \pm 0.05 \mu\text{m}$, $Ss = 1.23 \pm 0.13 \mu\text{m}$, $Gs/Ss = 0.16 \pm 0.04$.

542 Habitat: disturbed roadsides, open meadows, rocky slopes.

543 **10. *Artemisia roxburghiana* (Table 1, Figs. 6a, 15)**

544 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
545 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 23.88 \pm 2.04 \mu\text{m}$, $E = 23.69 \pm 2.00 \mu\text{m}$,
546 $P/E = 1.01 \pm 0.06$, $T = 3.78 \pm 0.39 \mu\text{m}$, $L = 21.81 \pm 1.05 \mu\text{m}$, $T/L = 0.17 \pm 0.02$. The exine ornamentation is
547 psilate (LM), spinulate (SEM). Under SEM, $D = 0.76 \pm 0.07 \mu\text{m}$, $H = 0.39 \pm 0.06 \mu\text{m}$, $D/H = 1.96 \pm 0.37$, Gs
548 $= 0.28 \pm 0.11 \mu\text{m}$, $Ss = 0.79 \pm 0.11 \mu\text{m}$, $Gs/Ss = 0.36 \pm 0.14$.

549 Habitat: roadsides, slopes, dry canyons, grasslands, waste areas, terraces; 700-3900 m.

550 **11. *Artemisia rutifolia* (Table 1, Figs. 6b, 15)**

551 Pollen grains spheroidal or oblate. Almost circular in equatorial view and trilobate circular in polar view.
552 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 22.22 \pm 1.10 \mu\text{m}$, $E = 22.70 \pm 1.37 \mu\text{m}$,
553 $P/E = 0.98 \pm 0.05$, $T = 3.53 \pm 0.37 \mu\text{m}$, $L = 24.93 \pm 1.05 \mu\text{m}$, $T/L = 0.14 \pm 0.01$. The exine ornamentation is
554 psilate (LM), spinulate (SEM). Under SEM, $D = 0.31 \pm 0.04 \mu\text{m}$, $H = 0.26 \pm 0.04 \mu\text{m}$, $D/H = 1.20 \pm 0.18$, Gs
555 $= 0.21 \pm 0.05 \mu\text{m}$, $Ss = 1.27 \pm 0.19 \mu\text{m}$, $Gs/Ss = 0.17 \pm 0.04$.

556 Habitat: hills, dry river valleys, basins, steppes, semideserts, stony desert; 1300-5000 m.

557 **12. *Artemisia chinensis* (Table 1, Figs. 6c, 15)**

558 Pollen grains spheroidal or oblate. Almost circular in equatorial view and trilobate circular in polar view.
559 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 21.53 \pm 1.95 \mu\text{m}$, $E = 22.75 \pm 2.00 \mu\text{m}$,
560 $P/E = 0.95 \pm 0.05$, $T = 2.97 \pm 0.40 \mu\text{m}$, $L = 23.71 \pm 2.30 \mu\text{m}$, $T/L = 0.13 \pm 0.01$. The exine ornamentation is

561 psilate (LM), spinulate (SEM). Under SEM, $D = 0.70 \pm 0.05 \mu\text{m}$, $H = 0.55 \pm 0.07 \mu\text{m}$, $D/H = 1.29 \pm 0.19$, Gs
562 $= 0.27 \pm 0.07 \mu\text{m}$, $Ss = 0.91 \pm 0.17 \mu\text{m}$, $Gs/Ss = 0.31 \pm 0.09$.

563 Habitat: littoral plants found on raised coral outcrops.

564 **13. *Artemisia kurramensis* (Table 1, Figs. 7a, 15)**

565 Pollen grains spheroidal. Almost circular in equatorial view and trilobate circular in polar view. Apertures
566 tricolporate. The exine near the colpi gradually thinned. $P = 19.71 \pm 1.28 \mu\text{m}$, $E = 19.35 \pm 1.02 \mu\text{m}$, $P/E = 1.02$
567 ± 0.05 , $T = 3.30 \pm 0.38 \mu\text{m}$, $L = 19.44 \pm 0.92 \mu\text{m}$, $T/L = 0.17 \pm 0.02$. The exine ornamentation is psilate (LM),
568 spinulate (SEM). Under SEM, $D = 0.38 \pm 0.04 \mu\text{m}$, $H = 0.27 \pm 0.03 \mu\text{m}$, $D/H = 1.41 \pm 0.21$, $Gs = 0.23 \pm 0.07$
569 μm , $Ss = 1.25 \pm 0.21 \mu\text{m}$, $Gs/Ss = 0.19 \pm 0.06$.

570 Habitat: foothills, mountain slopes, dry graveyards, field borders with sparse vegetation on gravelly, fine to
571 coarse sandy-clay soils.

572 **14. *Artemisia compactum* (Table 1, Figs. 7b, 15)**

573 Pollen grains spheroidal. Almost circular in equatorial view and trilobate circular in polar view. Apertures
574 tricolporate. The exine near the colpi gradually thinned. $P = 22.33 \pm 1.81 \mu\text{m}$, $E = 21.97 \pm 1.23 \mu\text{m}$, $P/E = 1.02$
575 ± 0.06 , $T = 2.97 \pm 0.43 \mu\text{m}$, $L = 21.67 \pm 0.87 \mu\text{m}$, $T/L = 0.14 \pm 0.02$. The exine ornamentation is psilate (LM),
576 spinulate (SEM). Under SEM, $D = 0.41 \pm 0.07 \mu\text{m}$, $H = 0.28 \pm 0.03 \mu\text{m}$, $D/H = 1.50 \pm 0.33$, $Gs = 0.51 \pm 0.12$
577 μm , $Ss = 0.92 \pm 0.12 \mu\text{m}$, $Gs/Ss = 0.56 \pm 0.12$.

578 Habitat: rocky slopes, semi-deserts, from low elevations to sub-alpine areas.

579 **15. *Artemisia maritima* (Table 1, Figs. 7c, 15)**

580 Pollen grains prolate. Almost circular in equatorial view and trilobate circular in polar view. Apertures
581 tricolporate. The exine near the colpi gradually thinned. $P = 26.24 \pm 1.61 \mu\text{m}$, $E = 23.09 \pm 1.43 \mu\text{m}$, $P/E = 1.14$
582 ± 0.06 , $T = 3.54 \pm 0.44 \mu\text{m}$, $L = 24.42 \pm 1.51 \mu\text{m}$, $T/L = 0.14 \pm 0.02$. The exine ornamentation is psilate (LM),
583 spinulate (SEM). Under SEM, $D = 0.28 \pm 0.04 \mu\text{m}$, $H = 0.23 \pm 0.06 \mu\text{m}$, $D/H = 1.30 \pm 0.34$, $Gs = 0.53 \pm 0.12$
584 μm , $Ss = 1.08 \pm 0.12 \mu\text{m}$, $Gs/Ss = 0.50 \pm 0.13$.

585 Habitat: saltmarsh, dry and calcareous hillsides, seashores, and dry saline or alkaline soils.

586 **16. *Artemisia aralensis* (Table 1, Figs. 8a, 15)**

587 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
588 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 22.32 \pm 1.72 \mu\text{m}$, $E = 21.91 \pm 1.63 \mu\text{m}$,
589 $P/E = 1.02 \pm 0.06$, $T = 3.16 \pm 0.36 \mu\text{m}$, $L = 22.76 \pm 1.45 \mu\text{m}$, $T/L = 0.14 \pm 0.01$. The exine ornamentation is
590 psilate (LM), spinulate (SEM). Under SEM, $D = 0.25 \pm 0.04 \mu\text{m}$, $H = 0.22 \pm 0.04 \mu\text{m}$, $D/H = 1.16 \pm 0.28$, Gs
591 $= 0.50 \pm 0.13 \mu\text{m}$, $Ss = 1.09 \pm 0.18 \mu\text{m}$, $Gs/Ss = 0.46 \pm 0.14$.

592 Habitat: clayey, sandy loam, solonetzic soils.

593 **17. *Artemisia annua* (Table 1, Figs. 8b, 15)**

594 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
595 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 19.71 \pm 0.84 \mu\text{m}$, $E = 19.45 \pm 1.32 \mu\text{m}$,
596 $P/E = 1.02 \pm 0.07$, $T = 3.45 \pm 0.25 \mu\text{m}$, $L = 19.20 \pm 0.92 \mu\text{m}$, $T/L = 0.18 \pm 0.01$. The exine ornamentation is
597 psilate (LM), spinulate (SEM). Under SEM, $D = 0.45 \pm 0.06 \mu\text{m}$, $H = 0.39 \pm 0.05 \mu\text{m}$, $D/H = 1.18 \pm 0.25$, Gs
598 $= 0.27 \pm 0.08 \mu\text{m}$, $Ss = 1.29 \pm 0.16 \mu\text{m}$, $Gs/Ss = 0.21 \pm 0.08$.

599 Habitat: hills, waysides, wastelands, outer forest margins, steppes, forest steppes, dry flood lands, terraces,
600 semidesert steppes, rocky slopes, roadsides, saline soils; 2000-3700 m.

601 **18. *Artemisia freyniana* (Table 1, Figs. 8c, 15)**

602 Pollen grains prolate. Almost circular in equatorial view and trilobate circular in polar view. Apertures
603 tricolporate. The exine near the colpi gradually thinned. $P = 23.39 \pm 1.21 \mu\text{m}$, $E = 21.30 \pm 1.07 \mu\text{m}$, $P/E = 1.10$
604 ± 0.04 , $T = 3.17 \pm 0.26 \mu\text{m}$, $L = 21.29 \pm 0.95 \mu\text{m}$, $T/L = 0.15 \pm 0.01$. The exine ornamentation is psilate (LM),
605 spinulate (SEM). Under SEM, $D = 0.56 \pm 0.05 \mu\text{m}$, $H = 0.40 \pm 0.06 \mu\text{m}$, $D/H = 1.40 \pm 0.15$, $Gs = 0.20 \pm 0.05$
606 μm , $Ss = 1.15 \pm 0.15 \mu\text{m}$, $Gs/Ss = 0.18 \pm 0.05$.

607 Habitat: steppes, slopes, dry river valleys, riverbanks, outer forest margins.

608 **19. *Artemisia stachmanniana* (Table 1, Figs. 9a, 15)**

609 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
610 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 26.31 \pm 1.48 \mu\text{m}$, $E = 25.16 \pm 1.22 \mu\text{m}$,
611 $P/E = 1.05 \pm 0.07$, $T = 3.97 \pm 0.60 \mu\text{m}$, $L = 23.45 \pm 1.38 \mu\text{m}$, $T/L = 0.17 \pm 0.02$. The exine ornamentation is
612 psilate (LM), spinulate (SEM). Under SEM, $D = 0.37 \pm 0.05 \mu\text{m}$, $H = 0.35 \pm 0.05 \mu\text{m}$, $D/H = 1.07 \pm 0.25$, Gs
613 $= 0.19 \pm 0.04 \mu\text{m}$, $Ss = 1.40 \pm 0.24 \mu\text{m}$, $Gs/Ss = 0.14 \pm 0.04$.

614 Habitat: hillsides, roadsides, shrubland, and forest-steppe areas, and often becoming the dominant species or
615 main associated species of plant communities in some areas of mountainous sunny slopes.

616 **20. *Artemisia pontica* (Table 1, Figs. 9b, 15)**

617 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
618 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 20.64 \pm 1.54 \mu\text{m}$, $E = 19.62 \pm 1.59 \mu\text{m}$,
619 $P/E = 1.05 \pm 0.07$, $T = 3.01 \pm 0.39 \mu\text{m}$, $L = 19.75 \pm 0.84 \mu\text{m}$, $T/L = 0.15 \pm 0.02$. The exine ornamentation is
620 psilate (LM), spinulate (SEM). Under SEM, $D = 0.60 \pm 0.11 \mu\text{m}$, $H = 0.37 \pm 0.06 \mu\text{m}$, $D/H = 1.63 \pm 0.37$, Gs
621 $= 0.17 \pm 0.04 \mu\text{m}$, $Ss = 1.32 \pm 0.27 \mu\text{m}$, $Gs/Ss = 0.13 \pm 0.04$.

622 Habitat: rocky slopes, dry valleys, steppes, hills; low to middle elevations.

623 **21. *Artemisia frigida* (Table 1, Figs. 9c, 15)**

624 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
625 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 25.11 \pm 1.75 \mu\text{m}$, $E = 24.90 \pm 1.48 \mu\text{m}$,
626 $P/E = 1.01 \pm 0.07$, $T = 4.61 \pm 0.74 \mu\text{m}$, $L = 24.83 \pm 1.27 \mu\text{m}$, $T/L = 0.19 \pm 0.02$. The exine ornamentation is
627 psilate (LM), spinulate (SEM). Under SEM, $D = 0.46 \pm 0.08 \mu\text{m}$, $H = 0.32 \pm 0.04 \mu\text{m}$, $D/H = 1.44 \pm 0.26$, Gs
628 $= 0.31 \pm 0.08 \mu\text{m}$, $Ss = 1.30 \pm 0.18 \mu\text{m}$, $Gs/Ss = 0.24 \pm 0.06$.

629 Habitat: steppes, sub-alpine meadows, dry hillsides, stable dunes, dry waste areas; 1000-4000 m.

630 **22. *Artemisia rupestris* (Table 1, Figs. 10a, 15)**

631 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
632 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 24.45 \pm 1.41 \mu\text{m}$, $E = 22.92 \pm 1.40 \mu\text{m}$,
633 $P/E = 1.07 \pm 0.08$, $T = 3.18 \pm 0.40 \mu\text{m}$, $L = 21.96 \pm 1.15 \mu\text{m}$, $T/L = 0.14 \pm 0.02$. The exine ornamentation is
634 psilate (LM), spinulate (SEM). Under SEM, $D = 0.55 \pm 0.05 \mu\text{m}$, $H = 0.33 \pm 0.04 \mu\text{m}$, $D/H = 1.68 \pm 0.28$, Gs
635 $= 0.25 \pm 0.07 \mu\text{m}$, $Ss = 0.91 \pm 0.11 \mu\text{m}$, $Gs/Ss = 0.28 \pm 0.09$.

636 Habitat: dry hills, desert or semidesert steppes, grassy marshlands, dry river valleys, riverbeds, scrub, forest
637 margins.

638 **23. *Artemisia sericea* (Table 1, Figs. 10b, 15)**

639 Pollen grains spheroidal or oblate. Almost circular in equatorial view and trilobate circular in polar view.
640 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 26.31 \pm 1.31 \mu\text{m}$, $E = 27.90 \pm 1.67 \mu\text{m}$,
641 $P/E = 0.94 \pm 0.03$, $T = 3.75 \pm 0.32 \mu\text{m}$, $L = 26.89 \pm 2.12 \mu\text{m}$, $T/L = 0.14 \pm 0.01$. The exine ornamentation is
642 psilate (LM), spinulate (SEM). Under SEM, $D = 0.89 \pm 0.09 \mu\text{m}$, $H = 0.54 \pm 0.10 \mu\text{m}$, $D/H = 1.71 \pm 0.36$, Gs
643 $= 0.28 \pm 0.07 \mu\text{m}$, $Ss = 1.74 \pm 0.31 \mu\text{m}$, $Gs/Ss = 0.16 \pm 0.05$.

644 Habitat: Forest margins, hills, steppes, canyons, waste areas.

645 **24. *Artemisia absinthium* (Table 1, Figs. 10c, 15)**

646 Pollen grains prolate. Almost circular in equatorial view and trilobate circular in polar view. Apertures
647 tricolporate. The exine near the colpi gradually thinned. $P = 22.79 \pm 1.22 \mu\text{m}$, $E = 20.84 \pm 1.11 \mu\text{m}$, $P/E = 1.09$
648 ± 0.05 , $T = 3.39 \pm 0.31 \mu\text{m}$, $L = 19.92 \pm 1.74 \mu\text{m}$, $T/L = 0.17 \pm 0.01$. The exine ornamentation is psilate (LM),
649 spinulate (SEM). Under SEM, $D = 0.59 \pm 0.05 \mu\text{m}$, $H = 0.40 \pm 0.06 \mu\text{m}$, $D/H = 1.52 \pm 0.25$, $Gs = 0.18 \pm 0.04$
650 μm , $Ss = 1.11 \pm 0.15 \mu\text{m}$, $Gs/Ss = 0.16 \pm 0.04$.

651 Habitat: hillsides, steppes, scrub, forest margins, often in locally moist situations; 1100-1500 m.

652 **25. *Artemisia abrotanum* (Table 1, Figs. 11a, 15)**

653 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
654 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 24.47 \pm 1.56 \mu\text{m}$, $E = 23.73 \pm 1.65 \mu\text{m}$,
655 $P/E = 1.03 \pm 0.07$, $T = 3.15 \pm 0.28 \mu\text{m}$, $L = 18.82 \pm 0.81 \mu\text{m}$, $T/L = 0.17 \pm 0.01$. The exine ornamentation is
656 psilate (LM), spinulate (SEM). Under SEM, $D = 0.72 \pm 0.10 \mu\text{m}$, $H = 0.51 \pm 0.05 \mu\text{m}$, $D/H = 1.44 \pm 0.25$, Gs
657 $= 0.22 \pm 0.04 \mu\text{m}$, $Ss = 1.41 \pm 0.19 \mu\text{m}$, $Gs/Ss = 0.16 \pm 0.04$.

658 Habitat: the wasteland of western, southern, central, and southern Europe.

659 **26. *Artemisia blepharolepis* (Table 1, Figs. 11b, 15)**

660 Pollen grains spheroidal. Almost circular in equatorial view and trilobate circular in polar view. Apertures
661 tricolporate. The exine near the colpi gradually thinned. $P = 18.96 \pm 0.98 \mu\text{m}$, $E = 19.26 \pm 0.99 \mu\text{m}$, $P/E = 0.99$
662 ± 0.05 , $T = 3.15 \pm 0.28 \mu\text{m}$, $L = 18.82 \pm 0.81 \mu\text{m}$, $T/L = 0.17 \pm 0.01$. The exine ornamentation is psilate (LM),
663 spinulate (SEM). Under SEM, $D = 0.69 \pm 0.09 \mu\text{m}$, $H = 0.44 \pm 0.07 \mu\text{m}$, $D/H = 1.64 \pm 0.44$, $Gs = 0.37 \pm 0.18$
664 μm , $Ss = 1.68 \pm 0.20 \mu\text{m}$, $Gs/Ss = 0.23 \pm 0.14$.

665 Habitat: low-altitude areas of dry slopes, grasslands, steppes, waste areas, roadsides, dunes near riverbanks.

666 **27. *Artemisia norvegica* (Table 1, Figs. 11c, 15)**

667 Pollen grains prolate. Almost circular in equatorial view and trilobate circular in polar view. Apertures
668 tricolporate. The exine near the colpi gradually thinned. $P = 24.51 \pm 1.40 \mu\text{m}$, $E = 22.11 \pm 1.05 \mu\text{m}$, $P/E = 1.11$
669 ± 0.06 , $T = 3.48 \pm 0.39 \mu\text{m}$, $L = 22.61 \pm 1.31 \mu\text{m}$, $T/L = 0.15 \pm 0.01$. The exine ornamentation is psilate (LM),
670 spinulate (SEM). Under SEM, $D = 0.67 \pm 0.08 \mu\text{m}$, $H = 0.43 \pm 0.11 \mu\text{m}$, $D/H = 1.66 \pm 0.51$, $Gs = 0.19 \pm 0.03$
671 μm , $Ss = 1.56 \pm 0.24 \mu\text{m}$, $Gs/Ss = 0.12 \pm 0.03$.

672 Habitat: bare stony ground, Racomitrium heath, bouldery crests of solifluction terraces, and sometimes
673 hollows between rocks.

674 **28. *Artemisia tanacetifolia* (Table 1, Figs. 12a, 15)**

675 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
676 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 28.38 \pm 0.90 \mu\text{m}$, $E = 27.75 \pm 1.70 \mu\text{m}$,
677 $P/E = 1.03 \pm 0.06$, $T = 3.46 \pm 0.47 \mu\text{m}$, $L = 27.63 \pm 1.06 \mu\text{m}$, $T/L = 0.13 \pm 0.02$. The exine ornamentation is
678 psilate (LM), spinulate (SEM). Under SEM, $D = 0.71 \pm 0.06 \mu\text{m}$, $H = 0.32 \pm 0.04 \mu\text{m}$, $D/H = 2.23 \pm 0.40$, Gs
679 $= 0.30 \pm 0.07 \mu\text{m}$, $Ss = 1.08 \pm 0.16 \mu\text{m}$, $Gs/Ss = 0.29 \pm 0.07$.

680 Habitat: middle and low-altitude areas of forest grasslands, grasslands, meadows, forest edges, open forests,
681 salty grasslands, grass slopes, and brushwood.

682 **29. *Artemisia tournefortiana* (Table 1, Figs. 12b, 15)**

683 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
684 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 20.76 \pm 0.98 \mu\text{m}$, $E = 20.43 \pm 0.83 \mu\text{m}$,

685 P/E = 1.02 ± 0.06 , T = 3.33 ± 0.19 μm , L = 20.03 ± 0.79 μm , T/L = 0.17 ± 0.01 . The exine ornamentation is
686 psilate (LM), spinulate (SEM). Under SEM, D = 0.73 ± 0.06 μm , H = 0.42 ± 0.07 μm , D/H = 1.81 ± 0.33 , Gs
687 = 0.26 ± 0.07 μm , Ss = 1.25 ± 0.20 μm , Gs/Ss = 0.22 ± 0.08 .

688 Habitat: widely distributed on hills, terraces, dry flood lands, waste fields, steppes, open forests,
689 semi-marshlands.

690 **30. *Artemisia dracunculus* (Table 1, Figs. 12c, 15)**

691 Pollen grains spheroidal. Almost circular in equatorial view and trilobate circular in polar view. Apertures
692 tricolporate. The exine near the colpi gradually thinned. P = 22.89 ± 1.24 μm , E = 22.87 ± 1.32 μm , P/E = 1.00
693 ± 0.05 , T = 2.82 ± 0.52 μm , L = 21.91 ± 1.35 μm , T/L = 0.13 ± 0.03 . The exine ornamentation is psilate (LM),
694 spinulate (SEM). Under SEM, D = 0.68 ± 0.05 μm , H = 0.45 ± 0.07 μm , D/H = 1.56 ± 0.31 , Gs = 0.31 ± 0.10
695 μm , Ss = 0.92 ± 0.15 μm , Gs/Ss = 0.34 ± 0.11 .

696 Habitat: dry slopes, steppes, semidesert steppes, forest steppes, forest margins, waste areas, roadsides, terraces,
697 subalpine meadows, meadow steppes, dry river valleys, rocky slopes, saline-alkaline soils; 500-3800 m.

698 **31. *Artemisia japonica* (Table 1, Figs. 13a, 15)**

699 Pollen grains spheroidal or oblate. Almost circular in equatorial view and trilobate circular in polar view.
700 Apertures tricolporate. The exine near the colpi gradually thinned. P = 20.18 ± 1.28 μm , E = 21.23 ± 1.26 μm ,
701 P/E = 0.95 ± 0.05 , T = 4.24 ± 0.49 μm , L = 21.02 ± 1.14 μm , T/L = 0.20 ± 0.02 . The exine ornamentation is
702 psilate (LM), spinulate (SEM). Under SEM, D = 0.57 ± 0.05 μm , H = 0.32 ± 0.05 μm , D/H = 1.80 ± 0.24 , Gs
703 = 0.26 ± 0.05 μm , Ss = 1.26 ± 0.16 μm , Gs/Ss = 0.21 ± 0.04 .

704 Habitat: forest margins, waste areas, shrublands, hills, slopes, roadsides. Low elevations to 3300 m.

705 **32. *Artemisia capillaris* (Table 1, Figs. 13b, 15)**

706 Pollen grains spheroidal or oblate. Almost circular in equatorial view and trilobate circular in polar view.
707 Apertures tricolporate. The exine near the colpi gradually thinned. P = 19.53 ± 1.09 μm , E = 19.64 ± 1.62 μm ,
708 P/E = 1.00 ± 0.08 , T = 3.54 ± 0.34 μm , L = 19.18 ± 0.97 μm , T/L = 0.18 ± 0.01 . The exine ornamentation is
709 psilate (LM), spinulate (SEM). Under SEM, D = 0.51 ± 0.06 μm , H = 0.36 ± 0.04 μm , D/H = 1.44 ± 0.30 , Gs
710 = 0.26 ± 0.04 μm , Ss = 1.27 ± 0.16 μm , Gs/Ss = 0.21 ± 0.05 .

711 Habitat: humid slopes, hills, terraces, roadsides, riverbanks; 100-2700 m.

712 **33. *Artemisia campestris* (Table 1, Figs. 13c, 15)**

713 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
714 Apertures tricolporate. The exine near the colpi gradually thinned. P = 21.69 ± 0.85 μm , E = 21.26 ± 0.89 μm ,
715 P/E = 1.02 ± 0.07 , T = 3.68 ± 0.33 μm , L = 21.21 ± 0.89 μm , T/L = 0.17 ± 0.02 . The exine ornamentation is

716 psilate (LM), spinulate (SEM). Under SEM, $D = 0.57 \pm 0.09 \mu\text{m}$, $H = 0.38 \pm 0.05 \mu\text{m}$, $D/H = 1.53 \pm 0.23$, Gs
717 $= 0.41 \pm 0.09 \mu\text{m}$, $Ss = 1.23 \pm 0.19 \mu\text{m}$, $Gs/Ss = 0.34 \pm 0.08$.

718 Habitat: steppes, waste areas, rocky slopes, dune margins; 300-3100 m.

719 **34. *Kaschgaria brachanthemoides* (Table 1, Figs. 14a, 15)**

720 Pollen grains prolate or spheroidal. Almost circular in equatorial view and trilobate circular in polar view.
721 Apertures tricolporate. The exine near the colpi gradually thinned. $P = 23.26 \pm 1.44 \mu\text{m}$, $E = 22.09 \pm 1.18 \mu\text{m}$,
722 $P/E = 1.06 \pm 0.08$, $T = 3.93 \pm 0.44 \mu\text{m}$, $L = 21.01 \pm 1.28 \mu\text{m}$, $T/L = 0.19 \pm 0.02$. The exine ornamentation is
723 psilate (LM), spinulate (SEM). Under SEM, $D = 0.55 \pm 0.07 \mu\text{m}$, $H = 0.44 \pm 0.05 \mu\text{m}$, $D/H = 1.25 \pm 0.20$, Gs
724 $= 0 \mu\text{m}$, $Ss = 1.75 \pm 0.20 \mu\text{m}$, $Gs/Ss = 0$, Pertorations spacing (Ps) $= 0.47 \pm 0.14 \mu\text{m}$.

725 Habitat: dry mountain valleys, old dry riverbeds; 1000-1500 m.

726 **35. *Ajania pallasiana* (Table 1, Figs. 14b, 15)**

727 Pollen grains spheroidal. Almost circular in equatorial view and trilobate circular in polar view. Apertures
728 tricolporate. The exine near the colpi gradually thinned. $P = 35.16 \pm 2.68 \mu\text{m}$, $E = 35.92 \pm 3.31 \mu\text{m}$, $P/E = 0.98$
729 ± 0.03 , $T = 10.23 \pm 0.85 \mu\text{m}$, $L = 38.31 \pm 2.06 \mu\text{m}$, $T/L = 0.27 \pm 0.03 \mu\text{m}$. The exine ornamentation spinose.
730 Under SEM, $D = 4.41 \pm 0.35 \mu\text{m}$, $H = 3.47 \pm 0.38 \mu\text{m}$, $D/H = 1.29 \pm 0.21$, $Gs = 0 \mu\text{m}$, $Ss = 7.84 \pm 1.25 \mu\text{m}$,
731 $Gs/Ss = 0$, $Ps = 0.39 \pm 0.12 \mu\text{m}$.

732 Habitat: thickets, mountain slopes, 200-2900 m.

733 **36. *Chrysanthemum indicum* (Table 1, Figs. 14c, 15)**

734 Pollen grains prolate or spheroidal or oblate. Almost circular in equatorial view and trilobate circular in polar
735 view. Apertures tricolporate. The exine near the colpi gradually thinned. $P = 33.54 \pm 1.71 \mu\text{m}$, $E = 34.42 \pm$
736 $2.46 \mu\text{m}$, $P/E = 0.98 \pm 0.08$, $T = 8.65 \pm 0.89 \mu\text{m}$, $L = 34.82 \pm 1.65 \mu\text{m}$, $T/L = 0.25 \pm 0.02$. The exine
737 ornamentation spinose. Under SEM, $D = 2.94 \pm 0.33 \mu\text{m}$, $H = 3.59 \pm 0.29 \mu\text{m}$, $D/H = 0.82 \pm 0.10$, $Gs = 0 \mu\text{m}$,
738 $Ss = 7.11 \pm 0.76 \mu\text{m}$, $Gs/Ss = 0$, $Ps = 0.37 \pm 0.13 \mu\text{m}$.

739 Habitat: grasslands on mountain slopes, thickets, wet places by rivers, fields, roadsides, saline places by
740 seashores, under shrubs, 100-2900 m.

741 **Appendix B**742 **Table B1.** List of the voucher specimen in PE Herbarium, Institute of Botany, Chinese Academy of Sciences

Subgenus	Species	Specimen barcodes	Coll. No.	Habitat photograph sources
Subg. Tridentata	<i>Artemisia cana</i>	PE 01668975	H.Mozingo 79-97	© Jason Headley https://www.inaturalist.org/photos/54492753
	<i>Artemisia tridentata</i>	PE 01917565	Debreczy-Racz- Biro s.n.	© Matt Berger https://www.inaturalist.org/photos/17436654
	<i>Artemisia californica</i>	PE 01668942	Lewis S.Rose 69107	© Don Rideout https://www.inaturalist.org/photos/108921528
Subg. Artemisia, Sect. Artemisia	<i>Artemisia indica</i>	PE 00444597	Tian-Lun Dai 104336	© yangting https://www.inaturalist.org/photos/66336449
	<i>Artemisia argyi</i>	PE 00420930	K.M.Liou 9276	© sergeyprokopenko https://www.inaturalist.org/photos/95820686
	<i>Artemisia mongolica</i>	PE 00445665	Cheng-Yuan Yang & Zu-Gui Li 36466a	© Nikolay V Dorofeev https://www.inaturalist.org/photos/163584035
	<i>Artemisia vulgaris</i>	PE 01669703	P.Frost-Olsen 1833	© Sara Rall https://www.inaturalist.org/photos/120600448
	<i>Artemisia selengensis</i>	PE 00479106	Ming-Gang Li et al. 486	© Gularjanz Grigoryi Mihajlovich https://www.inaturalist.org/photos/46352423
	<i>Artemisia ludoviciana</i>	PE 01669278	W.Hess 2405	© Ethan Rose https://www.inaturalist.org/photos/77690333
	<i>Artemisia roxburghiana</i>	PE 00478222	Xingan collection team 70	© Bo-Han Jiao © Daba
	<i>Artemisia rutifolia</i>	PE 00478427	Ke Guo 12528	https://www.inaturalist.org/photos/62207191
	<i>Artemisia chinensis</i>	PE 01565620	Y.Tateishi J.Murata.Y.Endo et al. 15202	© Jia-Hao Shen

	<i>Artemisia kurramensis</i>	PE 01669178	M.Togasi 1672	© Andrey Vlasenko https://www.inaturalist.org/photos/133758174
	<i>Artemisia compactum</i>	PE 00457459	Hexi team 313	© Chen Chen
				© torkild
Subg. <i>Seriphidium</i>	<i>Artemisia maritima</i>	No. 1338063	s.n.	https://www.inaturalist.org/photos/86515371
				© Полынь аральская
	<i>Artemisia aralensis</i>	No. 202006	s.n.	https://www.plantarium.ru/lang/en/page/image/id/73063.html
				Wen-Hong
	<i>Artemisia annua</i>	PE 01197344	Jin-Tian, Kai-Yong Lang, Ge Yang 328	© Chen Chen
				© Шильников Дмитрий Сергеевич https://www.inaturalist.org/photos/154390279
Subg. Artemisia, Sect. Abrotanum I	<i>Artemisia freyniana</i>	PE 01669030	S.Kharkevich 753	© Bo-Han Jiao
				Shen-E Liu, Pei-Yun Fu et al. 4715
	<i>Artemisia pontica</i>	PE 01589110	Gy.Szollat & K.Dobolyi s.n.	© Martin Pražák https://www.inaturalist.org/photos/93438780
				© Suzanne Dingwell https://www.inaturalist.org/photos/125022240
Subg. <i>Absinthium</i>	<i>Artemisia frigida</i>	PE 00444197	Ren-Chang Qin 0913	© Bo-Han Jiao
				Anonymous 948
	<i>Artemisia rupestris</i>	PE 00478380	N.Maltzev 3175	© svetlana_katana https://www.inaturalist.org/photos/48033353
				© Станислав Лебедев
	<i>Artemisia absinthium</i>	PE 01668816	G.Bujorean s.n.	https://www.inaturalist.org/photos/123569286
Subg. Artemisia, Sect. Abrotanum II	<i>Artemisia abrotanum</i>	PE 01668792	T.Leonova s.n.	© Андрей Москвичев https://www.inaturalist.org/photos/116106722
				© Ji-Ye Zheng
Subg. Artemisia, Sect. Abrotanum III	<i>Artemisia norvegica</i>	PE 01669339	J.Haug s.n.	© Erin Springinotic https://www.inaturalist.org/photos/161393521

	<i>Artemisia tanacetifolia</i>	PE 00479744	T.P.Wang W.3379	© Alexander Dubynin https://www.inaturalist.org/photos/78902853
	<i>Artemisia tournefortiana</i>	PE 00479786	Ren-Chang Qin 2266	© Chen Chen
	<i>Artemisia dracunculus</i>	PE 00421462	Shen-E Liu et al. 8084	© anatolymikhaltsov https://www.inaturalist.org/photos/76312868
Subg.	<i>Artemisia japonica</i>	PE 00444874	Qianbei team 2850	© 陳達智 https://www.inaturalist.org/photos/44507659
Dracunculus	<i>Artemisia capillaris</i>	PE 00421156	Han-Chen Wang 4078	© Cheng-Tao Lin https://www.inaturalist.org/photos/60639286
	<i>Artemisia campestris</i>	PE 00421097	T.N.Liou L.1008	© pedrosanz-anapri https://www.inaturalist.org/photos/113822257
	<i>Kaschagaria brachanthemoides</i>	PE 01577564	Yun-Wen Tian 22158	© Chen Chen
Outgroups	<i>Ajania pallasiana</i>	PE 00420032	Guang-Zheng Wang 497	© Игорь Пospelов https://www.inaturalist.org/photos/162408714
	<i>Chrysanthemum indicum</i>	PE 01258852	Anonymous 221	© Bo-Han Jiao

743 Note: In the absence of habitat photographs of two species, habitat photographs of species with which they have close
 744 phylogenetic relationships and similar habitats were used in this study instead, i.e. the habitat photograph of *Kaschagaria*
 745 *komarovii* was used instead of *Kaschagaria brachanthemoides*, the habitat photograph of *Artemisia taurica* for *Artemisia*
 746 *kurramensis*.

747 **Table B2.** List of the voucher specimens in PE Herbarium, Institute of Botany, Chinese Academy of Sciences.
 748 Sample No. 0 was the specimen for cluster analysis. Sample Nos.1-4 were used in testing intraspecific
 749 variability in pollen exine ultrastructure characters among three representative species.

Sample No.	SWS type		LNS type		SG type	
	<i>Artemisia vulgaris</i>		<i>Artemisia annua</i>		<i>Artemisia maritima</i>	
	Specimen barcodes	Coll. No.	Specimen barcodes	Coll. No.	Specimen No.	Coll. No.
0	PE 01669703	P.Frost-Olsen 1833	PE 01197344	Wen-Hong Jin-Tian, Kai-Yong Lang, Ge Yang 328	No. 1338063	s.n.
1	PE 00532417	75-1521	PE 420433	Xue-Zhong Liang 328	No. 209452	G. Belloteau 1912.9.25
2	PE 00492025	K.M.Liou L.6601	PE 420647	T.N.Liou & C.Wang 731	No. 209446	s.n.
3	PE 00492038	P.C.Hoch, Jia-Rui Chen 86077	PE 420660	Da-Shun Wang 856	s.n.	Hanelt Schultze-Motel 446
4	PE 00492029	Hong-Bin Cui, You-Run Lin, Zhen-Dai Xia 80-290	PE 420664	Lei,C.I. 858	s.n.	O. Nordstedt 1901-10-9

751 **Author contributions.** YFW, YFY, TGG conceived the ideas, LLL, BHJ, KQL, and BS collected the
752 literature, LLL extracted and compiled the data, LLL, FQ, and BHJ made the statistical analysis, GX and ML
753 collected pictures, LLL, KQL, and BS drew the figures and tables, LLL, YFW, YFY, LJF, FQ, and GX wrote
754 the first draft of this manuscript, DKF corrected the various versions of the manuscript, while all authors
755 contributed substantially to revisions.

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