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Integrating palaeo- and archaeobotanical data for a synthesis of the Italian fossil record of *Lycopus* (Lamiaceae, Mentheae)

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1 **Digging up the roots of the Italian flora: fossil record of *Lycopus* (Lamiaceae Mentheae)**

2

3 EDOARDO MARTINETTO^{1*}, NICOLA M. G. ARDENGHI², DANIELE AROBBA³, ADELE BERTINI⁴,
4 GIOVANNA BOSI³, ROSANNA CARAMIELLO³, ELISABETTA CASTIGLIONI³, ASSUNTA
5 FLORENZANO³, BERND KROMER⁵, ALEKSEJ VLADIMIROVIČ HVALJ⁶, MICHELE MARITAN³,
6 MARTA MAZZANTI³, LOREDANA MACALUSO¹, ANTONELLA MIOLA³, RENATA PEREGO³,
7 CESARE RAVAZZI³, ROSSELLA RINALDI³, MAURO ROTTOLI³, SAHRA TALAMO⁵, ANNA
8 MARIA MERCURI³

9 ¹*Dipartimento di Scienze della Terra, University of Turin, Via Valperga Caluso 35, 10125 Torino, Italy*

10 ²*Dipartimento di Scienze della Terra e dell'Ambiente, University of Pavia, Via Sant'Epifanio 14, 27100 Pavia, Italy*

11 ³*BRAIN scientific network, c/o Anna Maria Mercuri, University of Modena and Reggio Emilia, Viale Caduti in Guerra 127, Italy*

12 ⁴*Dipartimento di Scienze della Terra, University of Florence, Via La Pira 4, 50121 Firenze, Italy*

13 ⁵*Max Planck Institute for Evolutionary Anthropology, Department of Human Evolution, Deutscher Platz 6, D-04103 Leipzig,*
14 *Germany*

15 ⁶*Komarov Botanical Institute, Russian Academy of Sciences, ul. Prof. Popova 2, Saint Petersburg, 197376, Russia*

16 **Corresponding author: edoardo.martinetto@unito.it*

17

18 **Abstract**

19 We present the results of an “ad hoc” research team whose task was to revise and summarize the fossil
20 record of a specific taxon which is currently part of the Italian Flora. The authors’ team has been assembled
21 from a group of researchers working on past records (mainly the BRAIN network), who invited experts of
22 modern floristics to discuss the palaeobotanical data at the light of knowledge on the modern flora. Such
23 analysis, focused on a national scale, did not preclude an expansion to a Eurasian and global scale for the
24 analysis of evolutionary and historical biogeography issues, for which a country-scaled analysis may not be
25 meaningful. The small genus *Lycopus*, frequently found in European archaeological contexts, provided a
26 suitable study case for our “ad hoc” team. The fossil record is composed by nutlets, easily preserved in
27 sedimentary deposits. In a worldwide context, the oldest ones date from the Early Oligocene (c. 30 Ma) and

28 are limited to West Siberia, followed by more common Miocene (23-5 Ma) records, ranging from West
29 Siberia to central Europe. In the literature, the Oligocene and Miocene records (plus a few Pliocene ones)
30 were assigned to fossil-species, whereas the abundant Pliocene and Pleistocene records (5-0.01 Ma) of
31 Europe were mainly assigned to the modern species *L. europaeus*. This synthesis reports on c. 6000 *Lycopus*
32 nutlets from 61 sites located in 9 regions of northern and central Italy. On the basis of the available
33 information on nutlets of modern species, we detected 8 morphological types of nutlets than can be used also
34 for the characterisation of fossils. This analysis suggests that from 4 Ma to 2 Ma a single taxon bearing the
35 *L. americanus*-type of nutlets occurred in Italy. The abundant records of the last 0.2 Ma, including finds
36 from archaeological sites, are only referred to *L. europaeus*. Past occurrence of other exotic (extirpated) or
37 extinct species of *Lycopus* does not emerge from the fossil record.

38

39 **Key words:** fruits, palaeontological collections, Cenozoic, Quaternary, Holocene, archaeobotany

40

41

42 **Introduction**

43

44 Research in the fields of neo- and palaeobotany uses to develop in parallel, sometimes with poor
45 interchanges (Rull 2015; Marignani et al. 2016). Jimenez-Mejias et al. (2016) noted that, for the study of the
46 genus *Carex*, many “neobotanists” tended to neglect the existing knowledge about the fossil record, almost
47 ignoring the wealth of information potentially available in several palaeobotanical collections (e.g.,
48 Dorofeev 1963; Negru 1986; Palamarev 1994; Van der Burgh & Zetter 1998; Mai 2000; Czaja 2003;
49 Velichkevich & Zastawniak 2003; Nikitin 2006; Martinetto 2015). In other cases, especially in molecular
50 phylogenetic studies, palaeobotanical data have been randomly picked up, in an unwillingly selected way
51 (Drew & Systma 2012). Actually, many experts in systematics do not integrate fossil-species into their
52 considerations of character evolution, also because at least part of the necessary information is published in
53 obscure papers without English/Latin descriptions (e.g., Nikitin 1948, Dorofeev 1963, Velichkevich 1973).

54 This problem might be mitigated by the ongoing progress of the International Fossil Plant Name Index
55 (IFPNI) database (Barkworth et al. 2016), but also by synthetic reports summarizing the fossil record of
56 specific taxa of the modern flora (e.g., Jimenez-Mejias et al. 2016), which indeed contribute to overcome
57 this disconnection between botanists and palaeobotanists.

58 In the Italian context, the availability of the BRAIN research network (Botanical Records Archaeobotany
59 Italian Network; <http://brainplants.successoterra.net/>) allows to quickly summarize the late Quaternary fossil
60 record of specific living taxa. Additionally, the plant fossil record of Italy is less discontinuous over the last
61 6 million years than in other European countries, and recently summarized according to the different
62 chronologies and plant parts by Bertini (2010), Kustatscher et al. (2014), Mercuri et al. (2015), Combourieu-
63 Nebout et al. (2015) and Martinetto (2015). On this basis, it did not seem difficult to establish an “ad hoc”
64 team able to revise and summarize the whole fossil record of a specific living taxon, with a focus on Italy.
65 Such “ad hoc” team started from a group of Italian researchers working on past records (mainly the BRAIN
66 network) who invited experts of modern floristics to discuss the palaeobotanical data at the light of the
67 current knowledge on the modern flora. The analysis was extended to a Eurasian and global scale, when
68 needed, as for example in the examination of taxonomic and phylogenetic issues, for which a country-scale
69 analysis would not have been meaningful and the contribution of non-Italian fossils cannot be ruled out.

70 A specific interest in disentangling the taxonomy of fossils of the genus *Lycopus* Linnaeus (1753: 21),
71 frequently found in European archaeological contexts, provided a suitable study case to engage our “ad hoc”
72 research team. The phylogenetic placement of this genus is well-assessed and its divergence from the most
73 closely related genera is attributed to relatively deep times (Drew & Systma 2012). The fossil record of
74 *Lycopus* is mainly represented by nutlets, whose preservation is linked to sedimentary deposits where a
75 scarce to moderate decay of the organic matter occurs, especially in waterlogged continental
76 palaeoenvironments. The nutlet morphology is considered to provide diagnostic characters for the distinction
77 of the living species (Moon & Hong 2006), whereas pollen grains, probably present in fossil assemblages,
78 are not easily identifiable at the light microscope, thus they are commonly included in the *Mentha*-type or in
79 the hexacolpate Lamiaceae undifferentiated grains (Beug 2004).

80 In contrast to the purported “lack of a strong fossil record” (Drew & Systma 2012), several authors (e.g.,
81 Reid 1920, Nikitin 1948, Dorofeev 1963, Velichkievich 1973, Mai & Walther 1988, Łańcucka-Środoniowa
82 1979, Martinetto 1994a; Mai 2000, 2001) reported fossil fruit records of *Lycopus* in Europe and West Asia:
83 from the oldest ones of the Early and Late Oligocene (c. 30 Ma), limited to West Siberia (Nikitin 2006),
84 through more common Miocene (23-5 Ma) records, ranging from West Siberia to central Europe, to the
85 abundant Pliocene and Pleistocene records (5-0.01 Ma). Most of the Pliocene and Pleistocene records of
86 Western Eurasia (see also O’Brien & Jones 2003, Velichkevich & Zastawniak 2003, Maul et al. 2013,
87 Alçiçek et al. 2016) were assigned to the modern species *Lycopus europaeus* Linnaeus (1753: 21), whereas
88 the Oligocene and Miocene records (plus a few Pliocene ones) were assigned to the fossil-species *L.*
89 *antiquus* Reid (1920: 67). Additionally, Nikitin (2006: 42) suggested the presence of up to five not described
90 species in the Oligocene and Miocene of West Siberia, and two species with characteristic morphology occur
91 in the Pliocene of Eastern Europe: *L. cholmechensis* Velichkievich & Zastawniak (2003: 200) and *L.*
92 *pliocenicus* Dorofeev (1987: 69).

93 This paper presents the inventory of fossil remains of *Lycopus* recorded from deposits dated to the last 5
94 million years (Ma), from Pliocene to Late Holocene, in Italy (Fig. 1). Since the reliable fossil record of
95 *Lycopus* is only represented by fruits, a review of fruit morphology was undertaken in order to verify the
96 accuracy and level of identification. The morphology of the nutlets is one of the best characters on which the
97 species identification may be based, even in living plants (Henderson 1962, Moon & Hong 2006), but not all
98 of the characters can be detected also in fossil specimens. Therefore, an identification key of new
99 morphological types (also including some specific nomenclature) applicable to fossil remains is proposed.

100

101 **Botanical and taxonomical features of *Lycopus*:**—The divergence of *Lycopus* from the most closely
102 related genera is attributed, on a molecular basis (Drew & Systma 2012), to relatively deep times (c. 35 Ma).
103 However, the biogeographic and temporal radiation of Mentheae should be better assessed, since it was
104 based on calibrations of only two fossils. Although several fruit fossils reported from Europe have not been
105 considered in the phylogenetic analysis (Drew & Systma 2012), the Oligocene date of a fossil, reported by

106 Mai (1985), was cited in support to the long phylogenetic stem of *Lycopus*. The Plant List (2013) reports 19
107 accepted species names for *Lycopus* (excluding hybrids and unresolved names), whereas Moon & Hong
108 (2006) considered that *Lycopus* "consists of approximately 16 species". The geographic distribution of the
109 genus covers most of the northern Hemisphere, and one species (*L. australis* Brown 1810: 500) occurs in
110 Australia (Henderson 1962, Cantino 2004, Moon & Hong 2006, Morales 2010, Moon *et al.* 2013). In
111 Europe, three species are known (Euro+Med 2006–2015, Ardenghi *et al.* 2014; Bartolucci *et al.*, 2018;
112 Galasso *et al.*, 2018): *L. europaeus* Linnaeus (1753: 21), *L. exaltatus* Linnaeus f. (1781: 87), and *L. lucidus*
113 Turczaninow ex Benth in Candolle (1848: 179), the latter introduced at the beginning of the 21st century
114 from eastern Asia. Historically, Briquet (1896) recognized two sections within *Lycopus*, sect. *Stoloniferi*
115 Briquet (1896: 316) and sect. *Astolonosi* Briquet (1896: 317) [the latter consisting of only one species, *L.*
116 *americanus* Muhlenberg ex Barton (1815: 15)]. The sections were mainly distinguished by the
117 presence/absence of long runners from the lower nodes of the stem. Briquet's infrageneric classification was
118 not followed by Henderson (1962) nor by Moon & Hong (2006), who identified four groups of species on
119 the basis of nutlet morphology and anatomy.

120 According to Drew & Systma (2012) the presence of only two stamens, a unique pericarp structure (Ryding
121 2010), and a very long branch in both cpDNA and nrDNA support subtribal status for *Lycopus* [*Lycopinae*
122 Drew & Systma (2012: 945)]. As said above, fruits of *Lycopinae/Lycopus* are diagnostic, being tuberculate
123 with thickened pericarp and showing an abscission scar without an expanded area.

124

125

126 **Materials and methods**

127

128 **Age estimation:**—The age of each site has been mostly taken from the literature (Martinetto 2015; Mercuri
129 *et al.* 2014). New 14C analyses have been carried out, in the Heidelberg 14C laboratory, only for two sites:
130 Cave Germaire and Colombari. The Cave Germaire sample was a peat block extracted by a suction pipe at

131 the bottom of an artificial lake, where peat deposits have been observed underwater. The three Colombari
132 samples were small compressed woody axes with preserved tree rings collected in situ from a short
133 outcropping peat-bearing section along the Chiusella river. The Cave Germaire and Colombari samples were
134 pre-treated by the ABA sequence and bleached by NaClO₂. ¹⁴C ages were calibrated using OxCal 4.3 and
135 IntCal13.

136

137 ***Nutlet morphology of extant species:***—The morphological analysis of the Italian fossil nutlets has been
138 carried out for helping the species identification in comparison to modern and fossil reference material. The
139 analyses pointed to the detection of diagnostic combinations of morphological characters which could
140 characterize definite nutlet types both in fossil and modern samples. This required a comparative analysis of
141 modern species, which was not restricted to those occurring today in Europe. In fact, there is no reason to
142 assume a priori that only the two European living species should occur in the European fossil record. Rather,
143 in other plant genera, the past occurrence in Europe of species now lacking in this territory was firmly
144 demonstrated (e.g., Mai & Walther 1988; Velichkievich & Zastawniak 2003; Martinetto 2015). The possibly
145 diagnostic characters of the nutlets of modern species (Tab. 3), in part newly detected by us, have been listed
146 on the basis of the images provided, first of all, by Moon & Hong (2006), and secondarily by Henderson
147 (1962), Crow & Helmquist (2000) and Son et al. (2016). For *L. americanus* we also used two images from
148 reliable websites (<http://castle.eiu.edu>; <https://plants.sc.egov.usda.gov>; see Tab. 4). The selection of
149 characters was biased towards those easily preserved in the fossils, and therefore did not correspond to the
150 selection operated by Moon & Hong (2006), which included several non-fossilizable characters (thickness of
151 anatomical details, trichomes, epidermal cell shape). Those species showing very similar characters were
152 assigned to a same, precisely named morphological type (Tab. 4), which was also used to characterize fossil
153 nutlet assemblages.

154 More detailed direct observations, in order to assess the degree of variability of several characters (Tab. 4),
155 were carried out on a rich sample (US2814056) of *L. americanus* and two samples of *L. europaeus*
156 (MCC0708, MCC2547) and *L. exaltatus* (MCC1335, MCC2548). The material of *L. europaeus* and *L. exaltatus*

157 originated from different plants and localities (Tab. 3) and was stored in the Modern Carpological Collection
158 of the Turin University (MCC, see Martinetto et al. 2014).

159

160 **Fossil species:**—The comparison with modern reference material cannot be regarded as exhaustive for the
161 Italian pre-Quaternary fossil samples, because Dorofeev (1987) and Velichkievich & Zastawniak (2003)
162 reported the occurrence of fossil-species already during Pliocene in other areas. Therefore, we pointed to
163 compare the Italian fossils with previously described fossil-species of *Lycopus*. The aim was to evaluate the
164 possible morphological correspondence with one or more putatively extinct species. To our knowledge, three
165 fossil-species were described for the Cenozoic of this area (see Introduction) by Reid (1920), Dorofeev
166 (1987) and Velichkievich & Zastawniak (2003). Concerning the earliest described species (Reid 1920), *L.*
167 *antiquus*, the first author was able to use for this work the notes taken in the 1990s, when he studied the type
168 material at the British Museum of Natural History of London. In order to locate material of *L. pliogenicus*,
169 we analyzed all of the available fossil samples of *Lycopus* at Komarov Botanical Institute (label KBI), but
170 we were unsuccessful. Therefore, the information about this species was based on the literature, as it was for
171 *L. cholmechensis*. On the other hand, we located in the same repository some samples of five putatively
172 distinct fossil-species from West Siberia, which were mentioned, but not described by Nikitin (2006).
173 Actually, Nikitin named three of these species (that are obviously not validly published) in his digital
174 database, available to one of us (A.V.H.) as a catalogue of his collection, presently stored at Komarov
175 Botanical Institute (label KBI-H). Even if a revision of *Lycopus* fossils in this collection was beyond the
176 scope of the present paper, we analysed selected material (KBI-H2514, KBI-H4313, KBI-392_5, 392_6,
177 392_7) of Nikitin's putative fossil-species in order to evaluate the affinities to the Italian fossil samples.
178 Additionally, because of the relevance for our study, we analyzed the following fossil samples of *Lycopus* at
179 Komarov Botanical Institute: KBI-K20, KBI-K320, KBI-K432, KBI-K453, KBI-K517, KBI-K519, KBI-
180 K520, KBI-K523, KBI-K543, KBI-K547. The low number of well-preserved specimens (1-3) available for
181 each sample was not suitable for a sound analysis of degree of variability of several characters.

182

183 **Italian fossil samples:**—A total of c. 6000 fossil nutlets of *Lycopus* have been isolated thanks to the
184 cooperative work of the authors who have collected independent analyses from 23 pre-Holocene
185 sedimentary records (Tab. 1), and 38 Holocene sedimentary records or archaeological sites (Tab. 2). The
186 sites are located in 9 regions of northern (Piemonte, Emilia-Romagna, Liguria, Lombardia, Trentino-Alto
187 Adige, Friuli-Venezia Giulia, Veneto) and central Italy (Toscana, Umbria) (Mercuri *et al.* 2014). The more
188 recent sites are actually archaeological contexts whose results have been shared by the BRAIN members.

189

190 **Results**

191

192 **New 14C dates:**—The Cave Germaire (Hd-24603) sample dated beyond the 14C range (>50.000 cal BP),
193 whereas the results of 14C analyses of the tree ring samples from Colombari provided very similar ages, and
194 only sample Hd-23867 proved to be c. 300 years younger than the other two (Fig. 2). Due to the 14C result
195 we are forced to keep the generic middle-late Pleistocene age indicated by Tropeano and Cerchio (1987) for
196 the sediments of the Cave Germaire peat sample (Hd-24603). Conversely, we obtained a sound date for the
197 Colombari succession, deposited between 13200 and 13600 years cal BP.

198

199 **Diagnostic nutlet characters of extant species:**—The morphological variability of the nutlets, observed in c.
200 40-100 specimens (Tab. 4) from single plants, was rather high in *L. europaeus* and more limited in *L.*
201 *americanus* and *L. exaltatus*. Also, the mismatch of characters between two samples of *L. europaeus* from
202 different localities (Tabs. 3, 4) was consistent, and a further mismatch was noticed in the nutlet dimensions
203 provided by Moon & Hong (2006) for this species, which were definitely larger than those measured by us
204 (Tab. 3). In general, we observed that the occurrence of a contrasting character (e.g., open collar in a sample
205 of nutlets with prevailing closed collar) in single nutlet may occur in several samples, therefore we suggest
206 to evaluate the frequency (Tab. 4) of the relevant characters in an assemblage of nutlets. Unfortunately,
207 analogous observations on the nutlet variability were not possible for other non-European species, and we
208 had to rely on the information provided by the literature (summarized in Tab. 3). On the basis of the

209 characters commonly preserved in fossils (Tabs. 3, 4), the characterization of single modern species was
 210 possible in a few cases, but in other cases a group of species shared the same morphological type of nutlets.
 211 More in detail, five diagnostic combinations of characters were useful for the definition of morphological
 212 types that only occur in a single living species (Tab. 3): *L. asper* Greene (1898: 339), *L. australis*, *L.*
 213 *charkeviczii* Probatova (1995: 351), *L. laurentianus* Rolland-Germain (1945: 177), *L. lucidus*. Conversely,
 214 other six species [*L. amplexans* Rafinesque (1840: 115), *L. angustifolius* Elliott (1816: 26), *L. cokeri* Ahles
 215 ex Sorrie (1997: 124), *L. rubellus* Moench (1802: 146), *L. uniflorus* Michaux (1803: 14), *L. virginicus*
 216 Linnaeus (1753: 21)] seemed to share a stereotyped type of nutlets, that we called *L. virginicus*-type. To be
 217 noticed that a nutlet figured by Moon & Hong (2006), and assigned to *L. parviflorus* Maximowicz (1859:
 218 216) (probably a synonym of *L. uniflorus*, see The Plant List 2013), approaches to the *L. charkeviczii*-type
 219 because of its apparent scutum, even if the dimensions are definitely smaller.

220 The easily distinguishable *L. americanus*-type was shared by three species, for which we noticed putative
 221 differential characters that should be better evaluated in larger samples of nutlets: *L. americanus* has
 222 regularly round apical outline and length mostly < 1.3 mm; *L. coreanus* L veill  (1910: 423) has an apex
 223 mostly subtruncate; *L. exaltatus* has a length mostly > 1.3 mm, irregularly round apical outline and collar
 224 definitely thicker in the apical part than in the lateral one.

225 Finally, the *L. europaeus*-type was detected in *L. europaeus* and *L. maackianus* Makino (1897: 382).
 226 However, the nutlets of this last species have often characters which were rarely observed in the first one:
 227 very thick collar and asymmetrical outline.

228 The most diagnostic characters (see Fig. 3 for explanation) of these eight morphological types, that can be
 229 detected also in fossil assemblages, are listed in the following key:

230

231 1 Asymmetrical nutlets 2

232 1 Symmetrical nutlets, non-tuberculated corky crest 5

233 2 tuberculated corky crest 3

234 2 non-tuberculated crest, poorly apparent scutum 4

235

| | | |
|-----|---|---|
| 236 | 3 apparent scutum, $L > 2$ mm = <i>L. charkeviczii</i> -type; | |
| 237 | 3 scutum poorly apparent, $L < 2$ mm = <i>L. virginicus</i> -type | |
| 238 | | |
| 239 | 4 truncate apex, crest indefinite, mean L:W ratio 1.1 = <i>L. asper</i> -type; | |
| 240 | 4 subtruncate apex, crest very thin, mean L:W ratio 1.5 = <i>L. laurentianus</i> -type. | |
| 241 | 5 scutum poorly apparent, collar mostly closed = <i>L. lucidus</i> -type | |
| 242 | 5 apparent scutum | 6 |
| 243 | 6 collar broader than 1/4 of the nutlet's width = <i>L. australis</i> -type | |
| 244 | 6 collar narrower than 1/4 of the nutlet's width | 7 |
| 245 | 7 round apex common, wb frequently $< 2/3$ wa = <i>L. americanus</i> -type | |
| 246 | 7 round apex absent, wb frequently $> 2/3$ wa = <i>L. europaeus</i> -type | |
| 247 | | |

248 **Morphological characterisation of fossil-species:**— We obtained a re-evaluation of validly published fossil-
249 species based on nutlet morphology. As for *L. antiquus*, the thick, robust and shining wall of the type
250 specimens (Reid, 1920: pl. 4, figs. 15, 16) indicate that these remains do not represent any type of *Lycopus*
251 nutlets, but fragments of fruits of the lythraceous genus *Decodon*. Consequently, this name cannot be applied
252 to fossil specimens of *Lycopus* as in Dorofeev (1963), Mai & Walther (1988) and Nikitin (2006). Certainly
253 belonging to *Lycopus* are the nutlets of *L. pliocenicus* (Dorofeev 1987) from the East European Pliocene.
254 They conform the *L. americanus*-type, and differ from the modern American species *L. americanus* only for
255 the tendency of nutlets to have a broader base and larger dimensions. Indeed, the distinction of the two
256 formerly cited species needs to be accurately re-assessed. The characters indicated by Velichkievich &
257 Zastawniak (2003) for the other fossil-species described from the Pliocene of Eastern Europe, *L.*
258 *cholmechensis*, indicate that it approaches the *L. europaeus*-type, but may represent an extinct relative of *L.*
259 *europaeus*, being morphologically distinct for the slightly concave crest, sometimes bearing small auricles.

260

261 **Main characteristics of Russian fossils:**—Most of the fossil samples from West Siberia and European
262 Russia analysed by us, dating from Oligocene to Pleistocene and including the five putatively distinct fossil-
263 species suggested by Nikitin (2006), approach either the *L. americanus* or the *L. europaeus*-type, but have

264 very different size and do not agree in the combination of characters with any living species. However, at
265 least one sample of nutlets from the Early Oligocene of West Siberia (KBI-H4313) can be assigned to the *L.*
266 *americanus*-type. Furthermore, individual nutlets of the *L. europaeus*-type (e.g. wb frequently $> 2/3$ wa and
267 subtruncate crest) occur in a Miocene sample (KBI-K517) from Russia, mixed with nutlets showing at least
268 one contrasting character (e.g. wb frequently $< 2/3$ wa). Only among Pliocene and Pleistocene materials we
269 detected whole nutlet assemblages (KBI-K453, less so KBI-K20) which are morphologically identical to the
270 modern ones of *L. europaeus*. A third nutlet type detected in an Oligocene or Miocene West Siberian sample
271 (KBI392_6) is the *L. charkeviczii*-type. At the present state of the art, the Russian fossils can only confirm
272 with the existence of a reliable record for the genus *Lycopus* since Early Oligocene and an early
273 diversification, before the end of the Miocene, of at least three groups bearing different nutlet types. Some of
274 these groups actually represent distinct fossil-species, but more accurate analyses are needed for their
275 characterisation.

276

277 ***Revised taxonomy of Italian fossil samples:***—All of the studied fossil assemblages with good preservation
278 of the diagnostic characters (Tables 2, 3) could be assigned either to the *L. europaeus*-type or to the *L.*
279 *americanus*-type, and only in one case (Sample NVE58, Tab. 2) one nutlet of the *L. americanus*-type was
280 mixed up with a majority of nutlets of the *L. europaeus*-type (Fig. 4). Based on what we observed in modern
281 samples, this case was parsimoniously interpreted as a product of intraspecific variation. The results
282 obtained from the analysis of modern and fossil comparative materials led us to propose the following
283 taxonomic framing, that will be discussed in detail below.

284

285 Order **Lamiales**

286 Family **Lamiaceae**

287 Genus ***Lycopus***

288

289 ***Lycopus* cf. *americanus*** Muhlenberg ex Barton (1815: 15) (Fig. 5)

290 **Specimens:**— NPI-CV3 CCN2406; NPI-RDB1 CCN2413; NPI-RDB6 CCN2414; NPI-STU CCN2417; NPI-GA21 CCN2407;
291 NPI-GA5 CCN2408, CCN2409, CCN2410.

292

293 *Lycopus europeus* Linnaeus (1753: 21) (Fig. 4)

294 **Specimens:**— CTO-BUT1 CCN 5967; CTO-BCN1 CCN 6043; CTO-BCN1 CCN 6110; NPI-CLB1 CCN 6381.

295

296 *Lycopus* cf. *europeus* Linnaeus (1753: 21)

297 **Specimens:**— CTO-CLV1 CCN 6122; NPI-CGE1 CCN 6307.

298

299 *Lycopus* sp.

300 **Specimens:**— NPI-BG4 CCN2415; NPI-BG3 CCN2416; NPI-DU23 CCN2396; NPI-BA2 CCN2399; NPI-CE1 CCN2403; NPI-
301 GA8 CCN2411; NPI-LC2 CCN2412; NPI-BU21 CCN2400; NLO-CG2 CCN2405; NLO-VGT2 CCN2398; CUM-PF2 CCN2418;
302 NVE-STG2 CCN7998; NLO-BVC3 CCN 5817.

303

304 **Discussion**

305

306 **Intraspecific variation:**—Our observations on many specimens of a single sample indicate that the fruit
307 characters in *Lycopus* are more variable than described by Moon & Hong (2006), so that a rigorous
308 assignment of a single fossil nutlet (even perfectly preserved) to a precise species seems to be hazardous. For
309 example, within a nutlet assemblages collected from a single plant of *L. europeus* (MCC2547), where the
310 dominant condition was L:W ratio c. 1.2 and closed collar, we detected a few nutlets with L:W ratio c. 1.5
311 and open collar, as more typical for *L. exaltatus*. Conversely, in the modern samples of *L. exaltatus* the
312 morphological variation of the nutlets was definitely scarce, and we did not observe nutlet morphologies
313 approaching those of *L. europeus*. The observations on *L. europeus* and *L. exaltatus* suggest that the
314 analysis of dominant and more stable characters in nutlet assemblages (Tab. 4) would permit the distinction
315 of the two species, also in fossil assemblages.

316

317 **Identification of Italian fossil samples:**—Most of the studied Italian fossil assemblages (Tables 2, 3) can be
318 assigned either to the *L. europaeus*-type or to the *L. americanus*-type. The Italian fossil samples with the
319 exclusive presence or prevalence of *L. europaeus*-type do not correspond to any of Nikitin's purported fossil-
320 species. So, they could be hypothetically assigned only to the fossil-species *L. cholmechensis* or to the living
321 species *L. europaeus* or *L. maackianus*. However, the nutlets of *L. cholmechensis* are characterized by a
322 concave crest, often with auriculae, not observed in the Italian fossils. Likewise, nutlets of *L. maackianus*
323 have very thick collar and slightly asymmetrical outline. By further considering the East Asian distribution
324 of *L. maackianus*, we confidently assigned to *L. europaeus* all the Italian samples showing a prevalence of *L.*
325 *europaeus*-type. This concerns all Holocene and a few Pleistocene assemblages, dating back to no more than
326 0.1-0.2 Ma (CTO-BCN1: Tab. 1).

327 The exclusive occurrence of the *L. americanus*-type was detected in two fossil populations from the oldest
328 localities, CV3 (4.0-3.5 Ma: Fig. 5) and STU (c. 3.1 Ma). These fossil populations, for the pattern of apical
329 and basal collar thickness and the regularly round outline of the apex, are morphologically closer to *L.*
330 *americanus* than to the living species *L. coreanus* and *L. exaltatus*. In particular, these European fossils do
331 not seem to represent a past occurrence of the European species *L. exaltatus*, because of the regularly rather
332 than irregularly round apical outline and narrower collar in the apical part. Very similar to the Italian
333 Pliocene fossils are the East European nutlets of the fossil-species *L. pliogenicus*, also from the Pliocene,
334 whose distinction from *L. americanus* needs to be accurately re-evaluated. Another sample of nutlets from
335 the Oligocene of West Siberia (H4313), putatively assigned in Nikitin's collection to a separate fossil-species
336 (not validly published), only differs for a slightly more toothed crest. At the light of the present evidence we
337 cannot decide between these 2 possibilities: a) the Italian fossils from the Ca' Viettone and Stura di Lanzo
338 sites may actually indicate the past occurrence of *L. americanus* in Europe; b) they may represent a
339 European fossil-species that can be distinguished from *L. americanus* only on the basis of the slightly larger
340 nutlet dimensions (length 1.35-1.70 versus 1.00–1.40 mm). Waiting for further evidence, the Italian fossils
341 from the Ca' Viettone and Stura sites can be better treated with the open nomenclature *L. cf. americanus*.

342 Other Italian localities in the range 4–2.6 Ma provided scarce or incomplete nutlets, which however agree in
343 all the detectable characters with the samples from the Ca' Viettone and Stura di Lanzo sites, and are also
344 assigned to *L. cf. americanus*. The Early Pleistocene fossils are problematic, mainly because of the scarcity
345 of remains, which do not allow to study the variation. However, 5 nutlets from the poorly dated Castelletto
346 Cervo II site (supposed Gelasian, 2.6-2.0 Ma: Martinetto 2015) still show a combination of characters
347 pointing to *L. cf. americanus*. From 1.8 to 0.2 million years ago, the fossil record is only represented by
348 scarce, ambiguous remains and also a fossil from Pietrafitta (Martinetto et al. 2014), which was doubtfully
349 attributed to *L. exaltatus*, does not show convincing diagnostic characters for that species, so that here is
350 revised as *Lycopus* sp.. The abundant samples from sediments younger than 0.2 Ma (Fig. 4) showed a
351 combination of characters typical of the *L. europaeus*-type, and can be confidently assigned to *L. europaeus*.
352 Only in one site (NVE58, Altino) a few nutlets with all the typical characters of *L. exaltatus* were found (Fig.
353 4). Since these are associated to a large quantity of nutlets with typical characters of *L. europaeus*, we cannot
354 rule out that their morphology could result from intraspecific variation, so that we regard the occurrence of
355 *L. exaltatus* in this site as uncertain.

356

357 ***Ecology and distribution in Italy:***—The habitat of *Lycopus* species is mostly linked to wetlands and river
358 margins (Henderson 1962, Moon & Hong 2006, Euro+Med 2006–2015). For example, *L. americanus* is
359 considered an obligate wetland plant as it is common in marshes, wet meadows, shores, streambanks,
360 ditches, calcareous fens, and wetland margins (Chadde 2002). Also *L. europaeus* grows in wetlands,
361 typically marshy grassland, tall-herb fen, margins of ponds and rivers, and shaded streams (Akhani 2014).
362 Today in Italy these kinds of habitat are definitely more common in the northern and central part of the
363 country and, interestingly, most of the palaeobotanical record of *Lycopus* comes from the northern Italy
364 regions. Only a few traces are available from the two northern regions of central Italy, whereas no records
365 are available from the southern regions, Sicily and Sardinia. We can certainly invoke preservation issues, but
366 also the uneven intensity of palaeobotanical investigations, among the causes of such missing evidence.

367 However, ecological and phytogeographical, besides taphonomical and scholarly reasons, can explain why
368 the records are concentrated in the northern districts of the country.

369

370 **Conclusions**

371

372 ***Taxonomical and chronological overview of the Italian fossils:***—The overview of the collections and field
373 study reports points to a significant presence of *Lycopus* records since 4 million years ago in Italy. The nutlet
374 morphology is considered useful to detect several morphological types, that include a few modern species.
375 All of those Italian fossil assemblages which showed a good preservation of the diagnostic characters could
376 be assigned either to the *L. europaeus*-type or to the *L. americanus*-type. The fossil record of *Lycopus* in
377 Italy starts with a rich population of *L. cf. americanus* dated to the late Zanclean (late Early Pliocene). This
378 taxon also occurs in the Piacenzian (late Pliocene), and most probably in the Gelasian (Early Pleistocene).
379 During the Calabrian (Early Pleistocene), from 1.8 to 0.8 Ma, the presence of the genus *Lycopus* in northern-
380 central Italy is well documented by fossils, but the remains are not sufficiently abundant and well-preserved
381 to obtain a definite species or morphotype identification. A previous doubtful record of *L. cf. exaltatus*
382 (Martinetto et al. 2014) is here revised as *Lycopus* sp. This open nomenclature is suggested for all the scarce
383 or incomplete remains recovered from deposits dated from 1.8 to 0.2 Ma, until new data on the
384 morphological variation of nutlets will be available for this time interval. The abundant samples from
385 sediments younger than 0.2 Ma showed a combination of characters typical of the *L. europaeus*-type, and
386 can be confidently assigned to *L. europaeus*. The oldest population assigned to this species dates back to the
387 0.2-0.1 Ma interval (Cava Campitello: Tab. 1), whereas the Holocene record is extensive and also includes
388 many archaeological sites.

389

390 ***Phylogenetic hints:***—The possible phylogenetic relationships of the Pliocene *L. cf. americanus* from Italy
391 with the modern European species *L. europaeus* and *L. exaltatus*, but also with the morphologically similar
392 non-European species *L. americanus*, *L. maackianus* and *L. coreanus*, remain unclear. However, on the basis

393 of our detection of a plant with a *L. americanus*-type of nutlets in the Neogene of Europe, and back to the
394 Early Oligocene in west Siberia, it should be investigated whether these five living species, sharing very
395 similar fruit morphology, may have diverged from a common ancestor with nutlet characters very similar to
396 those of the modern *L. americanus*. Of course, the remains of this putative ancestor could be represented by
397 the fossil nutlets reported from West Siberia (Dorofeev 1963, Nikitin 2006), where a lineage bearing the *L.*
398 *americanus*-type started during Early Oligocene, later expanding its range down to southern Europe, where
399 it is represented today by *L. exaltatus*. At the light of the present evidence it seems that *L. americanus* could
400 be the descendant of this Eurasian lineage, through expansion of its range to North America. The evolution
401 of *Lycopus europaeus* may well have taken place in Eurasia, where its nutlet type is documented at least
402 since the Miocene (west Siberia), and some nutlet assemblages which are morphologically identical to the
403 modern ones occur since the Pliocene.

404

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406

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412

413

414 **References**

415

- 416 Aceti, A., Ravazzi, C. & Vescovi, E. (2009) Analisi pollinica della successione stratigrafica. In: Brea, M. B. & Cremaschi, M.
417 (Eds.) *Acqua e civiltà nelle terramare. La vasca votiva di Noceto*. Università degli Studi di Milano & Skira: pp. 121–131.
- 418 Alçiçek, H., Wesselingh, F. P., Alçiçek, M. C., Jiménez-Moreno, G., van den Hoek Ostende, L. W., Mayda, S. & Tesakov, A. S.
419 (2016) A multiproxy study of the early Pleistocene palaeoenvironmental and palaeoclimatic conditions of an anastomosed

420 fluvial sequence from the Çameli Basin (SW Anatolia, Turkey). *Palaeogeography, Palaeoclimatology,*
421 *Palaeoecology* 467: 232–252.

422 Akhani, H. (2014) *Lycopus europaeus*. The IUCN Red List of Threatened Species 2014: e.T163972A42319751.
423 <http://dx.doi.org/10.2305/IUCN.UK.2014-1.RLTS.T163972A42319751.en>. Downloaded on 14 February 2018.

424 Ardenghi, N.M.G., Trentin, M., Trivellini, G. & Orsenigo, S. (2014) *Lycopus lucidus* Turcz. ex Benth. var. *hirtus* Regel
425 (Lamiaceae) in Italy: a new naturalized alien species for the European flora. *Acta Botanica Gallica* 161(2): 183–188.
426 <http://dx.doi.org/10.1080/12538078.2014.90932>

427 Arobba, D., Caramiello, R., Firpo, M., Piccazzo, M. & Bulgarelli, F. (2001) Geoarchaeology and palaeobotanical investigation
428 from coastal area of Albisola (Liguria, Northern Italy). 3rd International Congress on “Science and Technology for the
429 Safeguard of Cultural Heritage in the Mediterranean Basin”. Proceedings vol. I, Alcalà de Henares, 9-14 July 2001, pp.
430 348–356.

431 Arobba, D., Firpo, M., Mercalli, L., Morandi, L., Rossi, S. & Caramiello, R. (2016) La foce del Bisagno nel medio Olocene:
432 analisi paleoambientali di un deposito costiero ligure. *Nimbus* 75: 33–39.

433 Banchieri, D. & Rottoli, M. (2009) Isolino Virginia: una nuova data per la storia del papavero da oppio (*Papaver somniferum*
434 subsp. *somniferum*). *Sibirium* XXV 2004-09: 31–49.

435 Bandini Mazzanti, M., Mercuri, A.M., Trevisan Grandi, G., Barbi, M. & Accorsi, C.A. (1999) Il fossato di Argenta (Ferrara) e la
436 sua bonifica in età medievale: contributo alla ricostruzione del sito in base ai semi e frutti del riempimento. In: Guarnieri,
437 C. (ed.) *Il Tardo Medioevo ad Argenta: lo scavo di via Vinarola-Aleotti*. QUAER 2, All’Insegna del Giglio, Firenze: pp.
438 219–237.

439 Barton, W.P.C. (1815) *Florae Philadelphicae prodromus*. J. Maxwell, Philadelphia. 100 pp.
440 <http://dx.doi.org/10.5962/bhl.title.62390>

441 Barkworth, M.E., Watson, M., Barrie, F.R., Belyaeva, I.V., Chung, R.C.K., Dašková, J., Davidse, G., Dönmez, A.A., Doweld,
442 A.B., Dressler, S., Flann, C., Gandhi, K., Geltman, D., Glen, H.F., Greuter, W., Head, M.J., Jahn, R., Janarthanam, M.K.,
443 Katinas, L., Kirk, P.M., Klazenga, N., Kusber, W.-H., Kvaček, J., Malécot, V., Mann, D.G., Marhold, K., Nagamasu, H.,
444 Nicolson, N., Paton, A., Patterson, D.J., Price, M.J., Prud’homme van Reine, W.F., Schneider, C.W., Sennikov, A.,
445 Smith, G.F., Stevens, P.F., Yang, Z.-L., Zhang, X.-C. & Zuccarello, G.C. (2016) Report of the Special Committee on
446 Registration of Algal and Plant Names (including fossils). *Taxon* 65: 670–672.

447 Bartolucci, F., Peruzzi, L., Galasso, G., Albano, A., Alessandrini, A., Ardenghi, N.M.G., Astuti, G., Bacchetta, G., Ballelli, S.,
448 Banfi, E., Barberis, G., Bernardo, L., Bouvet, D., Bovio, M., Cecchi, L., Di Pietro, R., Domina, G., Fascetti, S., Fenu, G.,
449 Festi, F., Foggi, B., Gallo, L., Gubellini, L., Gottschlich, G., Iamónico, D., Iberite, M., Jinénez-Mejías, P., Lattanzi, E.,
450 Martinetto, E., Masin, R.R., Medagli, P., Passalacqua, N.G., Peccenini, S., Pennesi, R., Pierini, B., Poldini, L., Prosser, F.,

- 451 Raimondo, F.M., Marchetti, D., Roma-Marzio, F., Rosati, L., Santangelo, A., Scoppola, A., Scortegagna, A., Selvaggi,
452 A., Selvi, F., Soldano, A., Stinca, A., Wagensommer, R.P., Wilhalm, T. & Conti, F. (2018) An updated checklist of the
453 vascular flora native to Italy. *Plant Biosystems* 152(2): 179–303. <https://doi.org/10.1080/11263504.2017.1419996B>.
- 454 Basilici, G., Martinetto, E., Pavia, G. & Violanti, D. (1997) Paleoenvironmental evolution in the Pliocene marine-coastal
455 succession of Val Chiusella (Ivrea, NW Italy). *Bollettino della Società Paleontologica Italiana* 36(1–2): 23–52.
- 456 Benatti, A., Bosi, G., Rinaldi, R., Labate, D., Benassi, F., Santini, C. & Bandini Mazzanti, M. (2011) Testimonianze
457 archeocarpologiche dallo spazio verde del Palazzo Vescovile di Modena (XII sec. d.C.) e confronto con la flora modenese
458 attuale. *Atti della Società dei Naturalisti e Matematici di Modena* 142: 201–215.
- 459 Bertini, A. (2010) Pliocene to Pleistocene palynoflora and vegetation in Italy: State of the art. *Quaternary International* 225: 5–24.
- 460 Berto, F. (2013) Le analisi archeobotaniche in Italia settentrionale tra Neolitico ed età del Bronzo: ruolo delle piante infestanti
461 nell'economia dell'Italia pre-protostorica. *PhD Thesis*, University of Padua.
- 462 Beug, H.J. (2004) *Leitfaden der Pollenbestimmung*. Pfeil, München. 542 pp.
- 463 Bosi, G. (2000) Flora e ambiente vegetale a Ferrara tra il X e il XV secolo attraverso i reperti carpologici dello scavo di Corso
464 Porta Reno—Via Vaspergolo nell'attuale centro storico. *PhD Thesis*, University of Florence.
- 465 Bosi, G., Bandini Mazzanti, M., Florenzano, A., Massamba N'siala, I., Pederzoli, A., Rinaldi, R., Torri, P. & Mercuri, A.M.
466 (2011) Seeds/fruits, pollen and parasite remains as evidence of site function: Piazza Garibaldi – Parma (N Italy) in Roman
467 and Mediaeval times. *Journal of Archaeological Science* 38: 1621–1633.
- 468 Bosi, G., Marchesini, M., Marvelli, S. & Bandini Mazzanti, M. (2014) L'alimentazione e l'ambiente vegetale ricostruiti attraverso
469 le analisi carpologiche. In: Gelichi S., Librenti M., Marchesini M. (Eds.) *Un villaggio nella Pianura. Ricerche*
470 *archeologiche in un insediamento medievale nel territorio di Sant'Agata Bolognese*. QUAER 33, All'Insegna del Giglio,
471 Firenze: pp. 308–323.
- 472 Bosi, G., Mercuri, A.M., Bandini Mazzanti, M., Florenzano, A., Montecchi, M.C., Torri, P., Labate, D. & Rinaldi, R. (2015) The
473 evolution of Roman urban environments through the archaeobotanical remains in Modena - Northern Italy. *Journal of*
474 *Archaeological Science* 53: 19–31.
- 475 Bosi, G., Bandini Mazzanti, M., Montecchi, M.C., Torri, P. & Rinaldi, R. (2017) The life of a Roman colony in Northern Italy:
476 ethnobotanical information from archaeobotanical analysis. *Quaternary International* 460: 135–156.
- 477 Bosi, G., Labate, D., Rinaldi, R., Montecchi, M.C., Mazzanti, M., Torri, P., Riso, F.M. & Mercuri, A.M. (2018) A survey of the
478 Late Roman period (3rd-6th century AD): pollen, NPPs and seeds/fruits for reconstructing environmental and cultural
479 changes after the floods in Northern Italy. *Quaternary International*: 1–21. doi.org/10.1016/j.quaint.2018.02.002
- 480 Briquet, J. (1896) Labiatae. In: Engler, A. & Prantl, K. (Eds.) *Die natürlichen Pflanzenfamilien. IV. Teil* 3a(140): 273–320.
481 Leipzig, Wilhelm Engelmann. <http://dx.doi.org/10.5962/bhl.title.4635>

- 482 Brown, R. (1810) *Prodromus florae Novae Hollandiae et Insulae Van-Diemen, exhibens characteres plantarum. Vol. I.* Typis
483 Richardi Taylor et Socii, Londini, London. 590 pp. <http://doi.org/10.5962/bhl.title.3678>
- 484 Candolle, A.P. de (1848) *Prodromus systematis naturalis regni vegetabilis* 12. Paris, Crapelet. 707 pp.
485 <http://dx.doi.org/10.5962/bhl.title.286>
- 486 Cantino, P.D. (2004) 135. *Lycopus*. In: Kadereit, J.W. (Ed.) *The Families and Genera of Vascular Plants, Volume VII. Flowering*
487 *Plants. Dicotyledons: Lamiales (except Acanthaceae including Avicenniaceae)*. Springer, Heidelberg, Berlin. 237 pp.
- 488 Castiglioni, E. & Rottoli, M. (2000) I resti lignei dell'Isolino di Varese (scavi 1981, Neolitico medio). *Sibrium* XXIII 1994–99:
489 485–501.
- 490 Castiglioni, E. & Rottoli, M. (2011). Nogara, l'abitato di Mulino di sotto. Coltivazione, alimentazione e ambiente nel medioevo.
491 Risultati preliminari. In: Saggiolo, F. (Ed.), *Nogara. Archeologia e storia di un villaggio medievale (scavi 2003-2008)*.
492 Bretschneider, Roma: pp. 123–157.
- 493 Castiglioni, E. & Rottoli, M. (2015) Coltivazioni ed uso del legno in Valtellina dalla protostoria all'età moderna: i dati
494 archeobotanici di Sondrio, Teglio e Bormio, e Analisi archeobotaniche. In: Mariotti, V. (Ed.), *La Valtellina nei secoli:*
495 *studi e ricerche archeologiche, vol. II: Ricerche e materiali archeologici*. Mantova: pp. 909–936.
- 496 Castiglioni, E., Pizzi, C., Rottoli, M. & Bernabò Brea, M. (2009) Gli attrezzi lignei e in fibra vegetale. In: Bernabò Brea, M. &
497 Cremaschi, M. (Eds.), *Acqua e civiltà nelle Terramare. La vasca votiva di Noceto*. Università degli Studi di Milano: pp.
498 225–241.
- 499 Cavallo, P. & Martinetto, E. (2001). Flore carpologiche del Pliocene di Castelletto Cervo (Biella). *Bollettino del Museo Regionale*
500 *di Scienze Naturali* 18(2): 277–343.
- 501 Chadde, S.W. (2002) *A Great Lakes Wetland Flora*. 2nd edition. PocketFlora Press, Laurium, Michigan. 648 pp.
- 502 Ciangherotti, A., Esu, D., Martinetto, E. & Giuntelli, P. (2007) The remarkable Middle Pliocene non-marine mollusc record from
503 Ceresole d'Alba, Piedmont, northwest Italy: biochronology, palaeobiogeography and palaeoecology supported by fossil
504 plants. *Geobios* 40: 573–587.
- 505 Combourieu-Nebout, N., Bertini, A., Russo-Ermolli, E., Peyron, O., Klotz, S., Montade, V., Fauquette, S., Allen, J.R.M., Fusco,
506 F., Goring, S., Huntley, B., Joannin, S., Lebreton, V., Magri, D., Martinetto, E., Orain, R. & Sadori, L. (2015) Climate
507 changes in the central Mediterranean and Italian vegetation dynamics since the Pliocene. *Review of Palaeobotany and*
508 *Palynology* 218: 127–147.
- 509 Crow, G.E. & Hellquist, C.B. (2000) *Aquatic and Wetland Plants of Northeastern North America. Vol. 1.* The University of
510 Wisconsin Press, Madison. 480 pp.
- 511 Cuoghi, E. (2006/2007) L'orto alto-medievale di Ferrara: basi carpologiche per la sua ricostruzione. *Thesis*, University of Modena
512 and Reggio Emilia.

- 513 Czaja, A. (2003) Paläokarpologische Untersuchungen von Taphozönosen des Unter- und Mittelmiozäns aus dem
514 Braunkohlentagebau Berzdorf/Oberlausitz (Sachsen). *Palaeontographica Abteilung B* 265: 1–148.
- 515 Dorofeev, P.I. (1963) *The tertiary floras of western Siberia*. (Izd. Akad. Nauk URSS) Moskva-Leningrad. 345 pp. [in Russian]
- 516 Dorofeev, P.I. (1987) O pliotenovoy flore der Dvoretz na Dnepre (On the Pliocene flora of Dvoretz village on the Dnieper). In:
517 Takhtajan A.L. (ed.) *Problemy paleobotaniki (The problems of palaeobotany)*. Nauka, Leningrad. (in Russian): pp. 44–
518 71.
- 519 Drew, B.T. & Sytsma, K.J. (2012) Phylogenetics, biogeography, and staminal evolution in the tribe Mentheae (Lamiaceae).
520 *American Journal of Botany* 99(5): 933–953. <http://dx.doi.org/10.3732/ajb.1100549>
- 521 Elliott, S. (1816) *A Sketch of the Botany of South-Carolina and Georgia* 1(1). J.R. Schenk, Charleston. 96 pp.
- 522 Euro+Med (2006–2015) Euro+Med PlantBase - the information resource for Euro-Mediterranean plant diversity. Botanic Garden
523 and Botanical Museum Berlin-Dahlem. Available from: <http://ww2.bgbm.org/EuroPlusMed/> (accessed 5 October 2015)
- 524 Galasso, G., Conti, F., Peruzzi, L., Ardenghi, N.M.G., Banfi, E., Celesti-Grapow, L., Albano, A., Alessandrini, A., Bacchetta, G.,
525 Ballelli, S., Bandini Mazzanti, M., Barberis, G., Bernardo, L., Blasi, C., Bouvet, D., Bovio, M., Cecchi, L., Del Guacchio,
526 E., Di Pietro, R., Domina, G., Fascetti, S., Gallo, L., Gubellini, L., Guiggi, A., Iamónico, D., Iberite, M., Jiménez-Mejías,
527 P., Lattanzi, E., Marchetti, D., Martinetto, E., Masin, R.R., Medagli, P., Passalacqua, N.G., Peccenini, S., Pennesi, R.,
528 Pierini, B., Podda, L., Poldini, L., Prosser, F., Raimondo, F.M., Roma-Marzio, F., Rosati, L., Santangelo, A., Scoppola,
529 A., Scortegagna, S., Selvaggi, A., Selvi, F., Soldano, A., Stinca, A., Wagensommer, R.P., Wilhalm, T. & Bartolucci, F.
530 (2018) An updated checklist of the vascular flora alien to Italy. *Plant Biosystems* 152: 1–37.
- 531 Ghiotto, P. (2010) La carpoflora del bacino lacustre villafranchiano di Steggio (Treviso, Prealpi orientali). *Bollettino del Museo*
532 *Regionale di Scienze Naturali di Torino* 27: 3–99.
- 533 Greene, E.L. (1898) A Fascicle of New Labiatae. *Pittonia* 3(19): 338–343.
- 534 Henderson, N.C. (1962) A Taxonomic Revision of the Genus *Lycopus* (Labiatae). *American Midland Naturalist* 68(1): 95–138.
- 535 Jiménez-Mejías, P., Martinetto, E., Momohara, A., Smith, S.Y., Popova, S., Roalson, E.H. (2016) A commented synopsis of the
536 pre-Pleistocene fossil record of *Carex* (Cyperaceae). *The Botanical Review* 82(3): 258–345.
- 537 Kustatscher, E., Roghi G., Bertini, A., & Miola, A. (Eds.) (2014) *Palaeobotany of Italy*. Naturmuseum Südtirol. 395 pp.
- 538 Łańcucka-Środoniowa, M. (1979) Macroscopic plant remains from the freshwater Miocene of the Nowy Sącz Basin (West
539 Carpathians, Poland). *Acta Palaeobotanica* 20(1): 3–117.
- 540 Lévillé, A.A.H. (1910) CXX. Decades plantarum novarum. XL–XLII. *Repertorium specierum novarum regni vegetabilis* 8(182–
541 184): 421–426.
- 542 Linnaeus, C. (1753) *Species Plantarum*. L. Savius, Stockholm. 1200 pp. <http://dx.doi.org/10.5962/bhl.title.669>

- 543 Linnaeus f., C. (1782) [1781] *Supplementum plantarum*. Brunsvigae, Impensis Orphanotropei. 467 pp.
544 <http://dx.doi.org/10.5962/bhl.title.555>
- 545 Marignani, M., Chiarucci, A., Sadori, L. & Mercuri, A. M. (2017) Natural and human impact in Mediterranean landscapes: An
546 intriguing puzzle or only a question of time?. *Plant Biosystems* 151(5): 900-905.
- 547 Mai, D.H. (1985) Entwicklung der Wasser- und Sumpfpflanzen-Gesellschaften Europas von der Kreide bis ins Quartar. *Flora* 176:
548 449–511.
- 549 Mai, D.H. (2000) Die untermiozänen Floren aus der Spremberger Folge und dem 2. Flözhorizont in der Lausitz. Teil III:
550 Dialypetale und Sympetale. *Palaeontographica Abteilung B* 253(1–3): 1–106.
- 551 Mai, D.H. (2001) Die mittelmiozänen und obermiozänen Floren aus der Meuroer und Raunoer Folge in der Lausitz Teil II:
552 Dicotyledones. *Palaeontographica Abteilung B* 257: 1-85.
- 553 Mai, D.H. (2004) Die miozänen und pliozänen Floren aus Nordostbrandenburg und Südwestmecklenburg. *Palaeontographica*
554 *Abteilung B* 269: 1–130.
- 555 Mai, D.H. & Walther, H. (1988) Die pliozänen Floren von Thüringen, Deutsche Demokratische Republik. *Quartärpaläontologie*
556 7: 55–297.
- 557 Makino, T. (1897) Miscellaneous Notes on the Plants of “Yōjōsho-oku” XXXVIII. *The Botanical Magazine [Shokubutsu-gaku*
558 *zasshi] (Tokyo)* 11(128): 381–383 [in Japanese]. http://doi.org/10.15281/jplantres1887.11.128_en65
- 559 Marchesini, M., Marvelli, S., Gobbo, I. & Biagioni, S. (2011). Paesaggio vegetale e antropico circostante l’abitato altomedievale
560 di Nogara (Verona, Nord Italia): risultati delle indagini archeopalinologiche. In: Saggiaro, F. (Ed.), *Nogara, archeologia*
561 *e storia di un villaggio medievale (scavi 2003 - 2008)*. Bretschneider, Roma: pp. 159–192.
- 562 Maritan, M. (2012). Palaeoenvironment and land-use in Padua (North-Eastern Italy) during the Iron Age: intra-situ
563 archaeobotanical analysis. *Quaternary International* 279: 280–306.
- 564 Marra, S. (2014/2015) I materiali carpologici dello scavo di Corso Duomo a Modena (dal Tardo Antico all’Alto Medioevo).
565 *Thesis*, University of Ferrara.
- 566 Martinetto, E. (1994a) Analisi paleocarpologica dei depositi continentali pliocenici della Stura di Lanzo. *Bollettino del Museo*
567 *Regionale di Scienze Naturali di Torino* 12(1): 137–172.
- 568 Martinetto, E. (1994b). Paleocarpology and the “in situ” ancient plant communities of a few Italian Pliocene fossil forests. In:
569 Matteucci, R., Carboni, M.G., Pignatti, J.S. (Eds.) *Studies on ecology and paleoecology of benthic communities*. Speciali
570 del Bollettino della Società Paleontologica Italiana 2: 189–196.
- 571 Martinetto, E. (1995). Significato cronologico e paleoambientale dei macrofossili vegetali nell’inquadramento stratigrafico del
572 “Villafranchiano” in alcuni settori del Piemonte. *PhD thesis*, Dipartimento di Scienze della Terra, Università di Torino.
573 149 pp.

- 574 Martinetto, E. (2009) Palaeoenvironmental significance of plant macrofossils from the Piànico Formation, Middle Pleistocene of
575 Lombardy, North Italy. *Quaternary International* 204: 20–30.
- 576 Martinetto, E. (2015) Monographing the Pliocene and Early Pleistocene carpofloras of Italy: methodological challenges and
577 current progress. *Palaeontographica Abteilung B* 293(1-6): 57–99.
- 578 Martinetto, E. & Festa, C. (2013) Frutti e semi fossili del Biellese. *DocBi Studi e ricerche sul Biellese* 2013: 169– 188.
- 579 Martinetto, E., Bertini, A., Basilici, G., Baldanza, A., Bizzarri, R., Cherin, M., Gentili, S. & Pontini, M.R. (2014). The plant record
580 of the Dunarobba and Pietrafitta sites in the Plio-Pleistocene palaeoenvironmental context of central Italy. *Alpine and*
581 *Mediterranean Quaternary* 27(1): 29–72.
- 582 Martinetto, E., Ardenghi, N.M.G., Arobba, D., Bertini, A., Bosi, G., Caramiello, R., Castiglioni, E., Florenzano, A., Maritan, M.,
583 Mazzanti, M., Mercuri, A.M., Miola, A., Perego, R., Ravazzi, C., Rinaldi, R. & Rottoli, M. (2015) Digging up the roots
584 of the Italian flora, 1. Fossil record of *Lycopus* (Lamiaceae, Mentheae). Atti della Riunione scientifica del Gruppo di
585 Floristica, Tassonomia ed Evoluzione della Società Botanica Italiana “Approfondimenti floristici e sistematici sulla flora
586 d'Italia”, Orto Botanico di Roma, Università di Roma La Sapienza, pp. 49–50.
- 587 Maselli Scotti, F. & Rottoli, M. (2007) Indagini archeobotaniche all'ex Essiccatoio Nord di Aquileia: i resti vegetali protostorici e
588 romani. *Antichità Altoadriatiche* 65: 783–816.
- 589 Maul, L. C., Stebich, M., Frenzel, P., Hambach, U., Henkel, T., Katzschmann, L., Kienast, F., Meng, S., Penkman, K., Rolf, C.,
590 Thomas, M. & Kahlke, R.-D. (2013) Age and palaeoenvironment of the enigmatic Arternian Interglacial - evidence from
591 the Muschelton at Voigtstedt/Hackelsberg (Thuringia, Central Germany). *Palaeogeography, Palaeoclimatology,*
592 *Palaeoecology* 386: 68–85. doi: 10.1016/j.palaeo.2013.05.005.
- 593 Maximowicz, C.J. (1859) *Primitiae Florae Amurensis*. Buchdruckerei der kaiserlichen Akademie der Wissenschaften, St.
594 Petersburg. 504 pp.
- 595 McNeill, J., Barrie, F.R., Buck, W.R., Demoulin, V., Greuter, W., Hawksworth, D.L., Herendeen, P.S., Knapp, S., Marhold, K.,
596 Prado, J., Prud'homme van Reine, W.F., Smith, G.F., Wiersema, J.H. & Turland, N. (Eds.) (2012) *International Code of*
597 *Nomenclature for algae, fungi, and plants (Melbourne Code), adopted by the Eighteenth International Botanical*
598 *Congress Melbourne, Australia, July 2011*. Koeltz Scientific Books, Königstein. 240 pp.
- 599 Mercuri, A.M., Allevato, E., Arobba, D., Bandini Mazzanti, M., Bosi, G., Caramiello, R., Castiglioni, E., Carra, M.L., Celant, A.,
600 Costantini, L., Di Pasquale, G., Fiorentino, G., Florenzano, A., Guido, M., Marchesini, M., Mariotti Lippi, M., Marvelli,
601 S., Miola, A., Montanari, C., Nisbet, R., Peña-Chocarro, L., Perego, R., Ravazzi, C., Rottoli, M., Sadori, L., Uccesu, M.
602 & Rinaldi, R. (2015) Pollen and macroremains from Holocene archaeological sites: a dataset for the understanding of the
603 bio-cultural diversity of the Italian landscape. *Review of Palaeobotany and Palynology* 218: 250–266.
- 604 Michaux, A. (1803) *Flora boreali-americana* 1. Typis Caroli Crapelet, apud Fratres Levrault, Paris & Strasbourg. 330 pp.

- 605 Moench, C. (1802) *Supplementum ad methodum plantas*. In officina nova libraria academiae, Marburgi Cattorum, Marburg. 328
606 pp.
- 607 Montecchi, M.C., Bosi, G., Rinaldi, R., Torri, P. & Bandini Mazzanti, M. (2017) L'ambiente vegetale al Novi Sad dal IV sec. a.C.
608 al XII sec. d.C. In: Labate D., Malnati, L. (a cura di), *Parco Novi Sad di Modena: dallo scavo al parco archeologico*.
609 Quaderni di Archeologia dell'Emilia Romagna, 36. All'Insegna del Giglio, Firenze: pp. 196–206.
- 610 Moon, H.-K. & Hong S.-P. (2006) Nutlet morphology and anatomy of the genus *Lycopus* (Lamiaceae: Mentheae). *Journal of*
611 *Plant Research* 119(6): 633–644.
- 612 Moon, H.-K., Y.-C. Kim, and S.-P. Hong (2013) Diagnostic characters and new populations of *Lycopus lucidus* var. *hirtus*
613 (Lamiaceae). *Korean Journal of Plant Taxonomy* 43 (2): 99–102. <http://dx.doi.org/10.11110/kjpt.2013.43.2.99>
- 614 Morales, R. (2010) 17. *Lycopus* L. In: Morales, R., Quintanar, A., Cabezas, F., Pujadas, A.J. & Cirujano, S. (Eds.) *Flora Iberica*,
615 *Volume 12: Verbenaceae-Labiatae-Callitrichaceae*: 331–333. Madrid, Real Jardín Botánico, CSIC.
- 616 Negru, A.G. (1986) *The Maeotian Flora of north-west Pričernomor'ja*. Izdatelstvo “Shtiinka”, Kishinev. 157 pp. [in Russian]
- 617 Nikitin, P.A. (1948) Pliocenovyje flory s reki Obi v rayonie Tomska (Pliocene floras from Ob river near Tomsk). *Doklady*
618 *Akademii Nauk* 61(6): 1103–1106. [in Russian]
- 619 Nikitin, V.P. (2006) Palaeocarpology and Stratigraphy of the Palaeogene and the Neogene Strata in Asian Russia. Izdatelstvo
620 Akademii “Geo”, Novosibirsk. 229 pp. [in Russian]
- 621 O'Brien, C.E. & Jones, R.L. (2003) Early and Middle Pleistocene vegetation history of the Médoc region, southwest France.
622 *Journal of Quaternary Science* 18: 557–579.
- 623 Osti, G. (2012/2013) L'ambiente urbano di Modena medievale (IX – XIII secolo) attraverso i reperti carpologici. *Thesis*,
624 University of Ferrara.
- 625 Palamarev, E. (1994) Paläokarpologische Untersuchungen des Braunkohlenjungtertiärs in Bulgarien. *Palaeontographica*
626 *Abteilung B* 232: 129–154.
- 627 Perego, R. (2015) Contribution to the development of the Bronze Age plant economy in the surrounding of the Alps: an
628 archaeobotanical case study of two Early and Middle Bronze Age sites in northern Italy (Lake Garda region). *PhD thesis*,
629 University of Basel, Faculty of Science.
- 630 Probatova, N.S. (1995) Lamiaceae. In: Kharkevich, S.S. (Ed.) *Sosudistye Rasteniia Sovetskogo Dal'nego Vostoka*, 7: 294–379.
631 Nauka, St.Petersburg.
- 632 Rafinesque, C.S. (1840) *Autikon Botanikon*. Published by the author, Philadelphia. 200 pp.
- 633 Ravazzi, C. & Valsecchi, V., 2001. Saggio di analisi pollinica nel sito di Castellaro del Vhò di Piadena. In: Frontini, P. (Ed.),
634 *Castellaro del Vhò. Campagne di Scavo 1996-1999*. Milano: pp. 197–202.

- 635 Reid, E.M. (1920) Recherches sur quelques graines pliocènes du Pont-de-Gail (Cantal). *Bulletin de la Société Géologique de*
636 *France* ser. IV 20: 48–87.
- 637 Rolland-Germain, F. (1945) Un *Lycopus* endémique de l'estuaire du Saint-Laurent. *Le Naturaliste Canadien; bulletin de*
638 *recherches, observations et découvertes se rapportant à l'histoire naturelle du Canada* 72(7–8): 177–184
- 639 Rottoli, M. (1997) I resti botanici. In: Frontini, P. (Ed.), *Castellaro del Vhò. Campagna di scavo 1995*. Comune di Milano, Settore
640 Cultura e Spettacolo, Raccolte Archeologiche e Numismatiche: pp. 141–158.
- 641 Rottoli, M. (2001). Analisi archeobotaniche: i macroresti vegetali. In: Frontini, P. (Ed.), *Castellaro del Vhò. Campagne di scavo*
642 *1996-1999*. Comune di Milano, Settore Cultura Musei e Mostre, Raccolte Archeologiche e Numismatiche: pp. 175–195.
- 643 Rottoli, M. & Castiglioni, E. (2009) Indagini sui resti vegetali macroscopici. In: Bernabò Brea, M., Cremaschi, M. (Eds.), *Acqua e*
644 *civiltà nelle Terramare. La vasca votiva di Noceto*. Università degli Studi di Milano: pp. 152–163.
- 645 Rull, V. (2015) Ecological palaeoecology: A missing link between. *Collectanea Botanica* 33: e005
- 646 Ryding, O. (2010) Pericarp structure and phylogeny of tribe Mentheae (Lamiaceae). *Plant Systematics and Evolution* 285:
647 165–175.
- 648 Schweingruber, F.H. (1984) Botanische Makroreste in Fiavè. In: Perini, R. (Ed.), *Scavi archeologici nella zona palafitticola di*
649 *Fiavè-Carera*. Ufficio Beni Culturali della Provincia Autonoma di Trento. 360 pp.
- 650 Son, D.C., Yang, J.C., Kim, H.J., Lee, K.H., Ji, S.J. & Chang, K.S. (2016) A new record of *Lycopus charkeviczii* Prob.
651 (Lamiaceae) in Korea. *Korean Journal of Plant Taxonomy* 46(1): 117–123.
- 652 Sorrie, B.A. (1997) Notes on *Lycopus cokeri* (Lamiaceae). *Castanea* 62(2): 119–126.
- 653 The Plant List (2013) Version 1.1. Published on the Internet; <http://www.theplantlist.org/> (accessed 23rd January 2017).
- 654 Triolo, C. (2013/2014) Analisi carpologiche sui materiali dal condotto idrico di Classe (II-VII d.C.). *Thesis*, University of Ferrara.
- 655 Tropeano, D. & Cerchio, E. (1987) Studio palinologico e stratigrafico preliminare dei depositi quaternari della pianura del Po tra
656 la foce del Pellice e del Sangone. *Rivista Piemontese di Storia Naturale* 8: 65-75.
- 657 Van der Burgh, J. & Zetter, R. (1998) Plant mega- and microfossil assemblages from the Brunssumian of 'Hambach' near Düren,
658 B.R.D. *Review of Palaeobotany and Palynology* 101: 209–256.
- 659 Vassio, E. (2012) Palaeovegetation reconstructions and palaeoclimatic interpretations of Quaternary carpological assemblages
660 with an actuopalaeobotanical approach. *PhD thesis*, University of Torino. 281 pp.
- 661 Velichkievich, F.Y. (1973) Antropogenovye flory Belorussii i smezhnykh oblastey. Izdatelstvo Nauka i Tekhnika, Minsk. 313 pp.
662 (in Russian).
- 663 Velichkievich, F.Y. & Zastawniak, E. (2003) The Pliocene flora of Kholmech, south-eastern Belarus and its correlation with other
664 Pliocene floras of Europe. *Acta Palaeobotanica* 43(2): 137–259.

665 Velichkievich, F.Y. & Zastawniak, E. (2007) The state of investigation of the upper Pliocene Dvoretz flora (SE Belarus). *Acta*
666 *Palaeobotanica* 47(1), 261–273.

667

668

669 **FIGURE 1.** Map of Italian fossil sites where *Lycopus* nutlets have been detected. Site numbers are referred to those listed in Tab.
670 1 and Tab. 2.

671

672 **FIGURE 2.** 14C dates and ranges of the Colombari (“Ivrea”) samples, calibrated using OxCal 4.3 (above) and IntCal13 (below).

673

674 **FIGURE 3.** Diagnostic characters detected in nutlets of *Lycopus*, largely modified from Moon & Hong (2006).

675 **a** scutum apparent; **c** collar closed; **l4** mean collar thickness larger than 1/4 nutlet's width; **n** nutlet's apical end not-tuberculated;

676 **n4** mean collar thickness narrower than 1/4 nutlet's width; **o** collar open; **p** scutum poorly defined; **r** apical outline round, **st** apical

677 outline subtruncate, **u** collar open but unclear border of collar margin. These characters are scored for each species of *Lycopus* in

678 Tab. 3.

679

680 **FIGURE 4.** Examples of fossil fruits of *Lycopus* in dorsal view, from the Early Pliocene Ca' Viettone site, northern Italy.

681

682 **FIGURE 5.** Examples of fossil fruits of *Lycopus* in dorsal view, from the Holocene Altino site, northern Italy.

683

684

685 **TABLE 1.** List of Plio-Pleistocene samples of *Lycopus* nutlets with data on the geographical location of the sites, age, material,

686 etc. Chronology is reported as million years ago (Ma) or as calendar years before present (cal BP). **Elev.** = elevation; **Nr. rem.** =

687 number of remains (fruits); **Con.** = concentration.

688

689 **TABLE 2.** List of Holocene samples of *Lycopus* nutlets with data on the geographical location of the sites, age, material, etc.

690 Chronology is reported as century of calibrated ages BC/AD. All the remains are uncharred. **Elev.** = elevation; **Nr. rem.** = number

691 of remains (fruits); **Con.** = concentration. The tentative determinations also consider site-specific data, age and floral history.

692

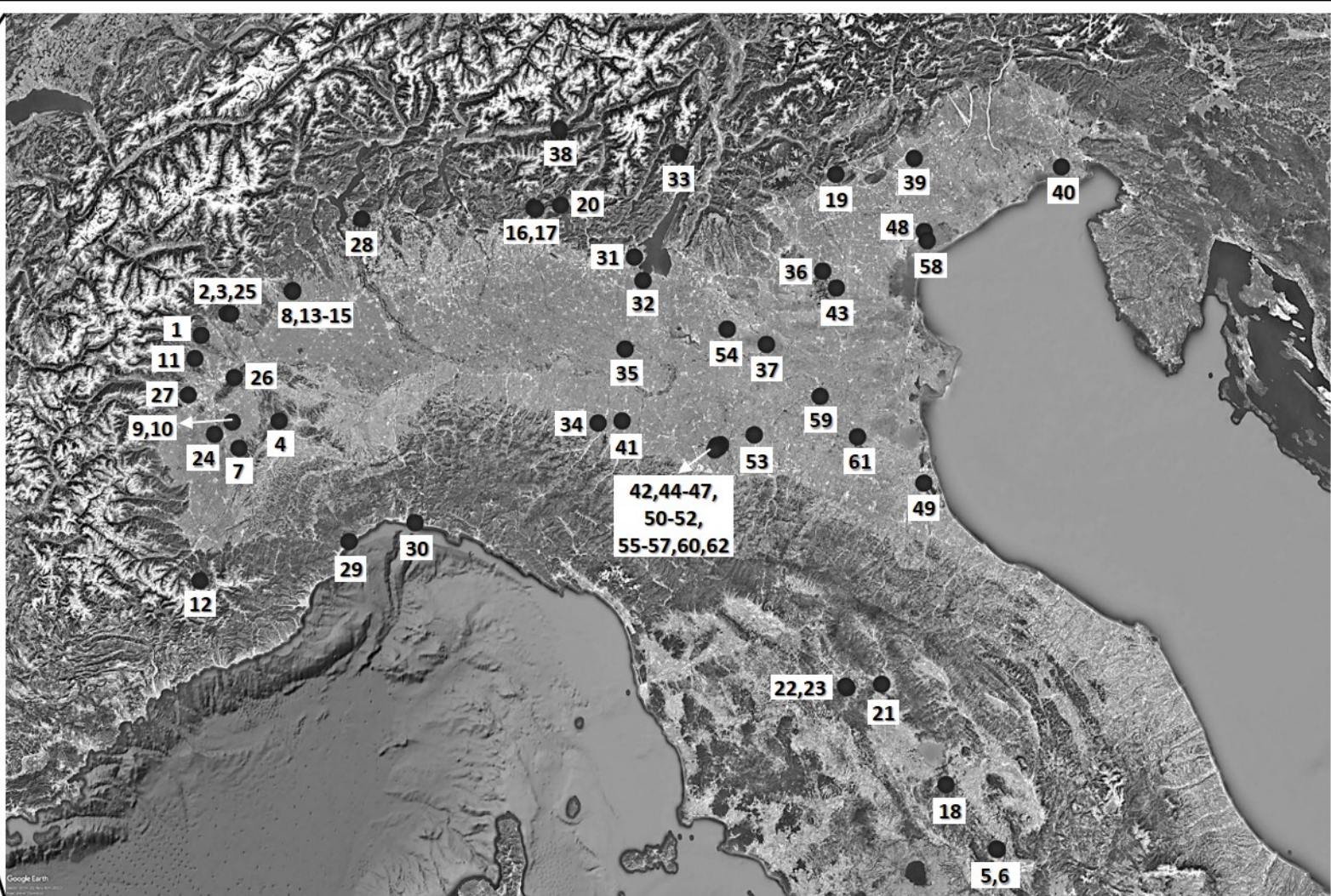
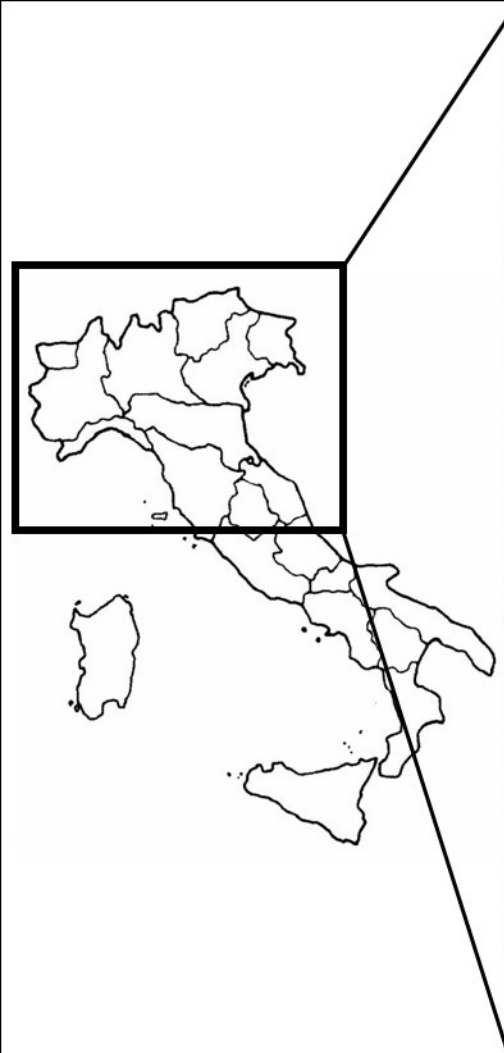
693 **TABLE 3.** Nutlet characteristics in *Lycopus*, largely modified from Moon & Hong (2006), and integrated with data from

694 Henderson (1962) and Crow & Helmquist (2000). Data on nutlet morphology of *L. amplexans* and *L. rubellus* are only based on

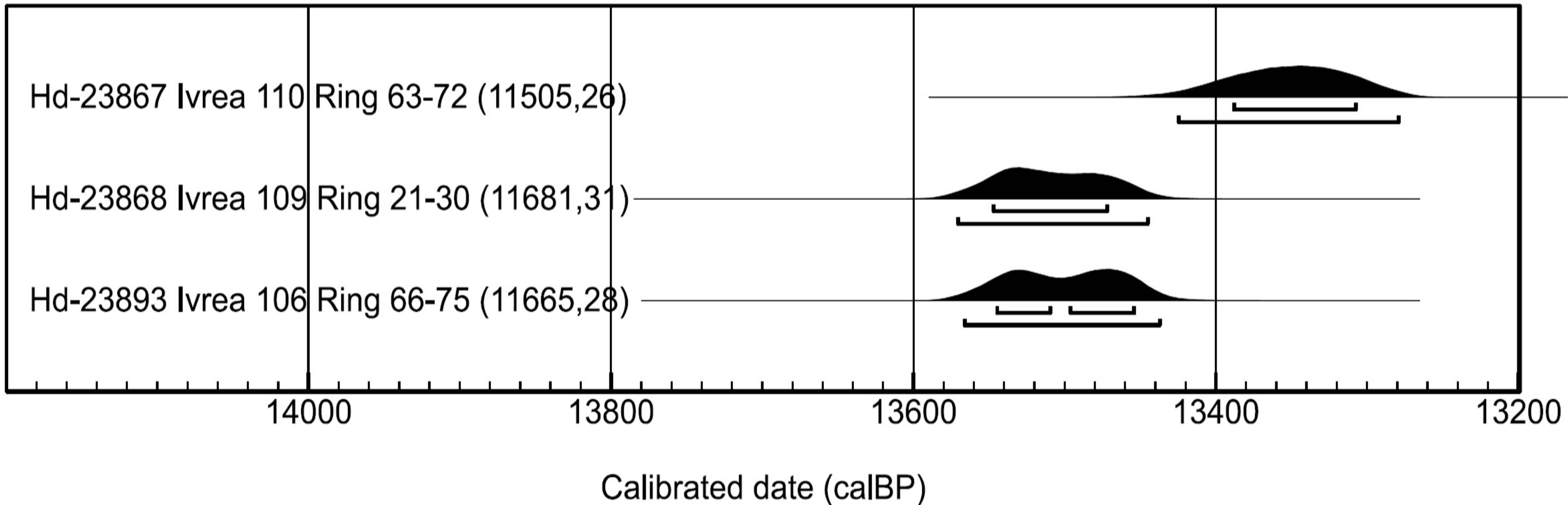
695 Henderson (1962) and Crow & Helmquist (2000), because the nutlets of these species figured in Moon & Hong (2006) showed a

696 too strong morphological disagreement. See Fig. 3 for explanation of how the parameters L, W, wa, wb have been measured. **NA**
697 nutlet's apical end (**n** not-tuberculate, **t** tuberculate corky crest); **AO** apical outline of nutlets (**r** round, **st** subtruncate, **t** truncate);
698 **CS** collar base shape on the dorsal side (**o** open, **u** open but unclear border of collar margin, **c** mainly closed); **SY** nutlets
699 symmetry in dorsal or ventral view (**a** asymmetrical, **s** symmetrical); **CT** mean collar thickness (**14** larger than 1/4 nutlet's width,
700 **n4** narrower than 1/4 nutlet's width, **n5** narrower than 1/5 nutlet's width); **SC** scutum (**a** apparent, **p** poorly defined); the
701 morphological types defined in this work are listed next to those of Moon & Hong (2006), which are inconvenient for the
702 characterization of fossils, being based on several characters which are not preserved. The label CCN designates samples of the
703 CENOFITA Collection of fossils (Martinetto 2015), whereas acronym MCC indicates materials examined in the Modern
704 Carpological Collection (Martinetto et al. 2014), and US is the conventional herbarium acronym.

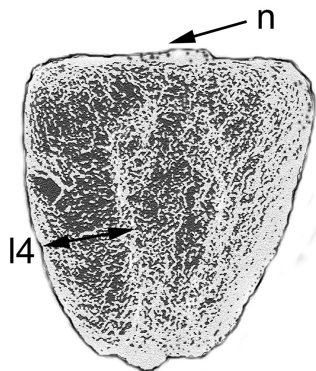
705 **TABLE 4.** Comparison of the nutlet characteristics of modern populations of *L. europaeus*, *L. exaltatus*, *L. americanus* and their
706 frequency in several fossil assemblages: A = absent; F = frequent; P = present. See Fig. 3 for explanation of how the parameters L,
707 W, wa and wb have been measured. See Tabs 1-3 for explanation of site and sample labels. **NN**: number of nutlets analysed; **Small**
708 **L:W**: nutlet's L:W ratio c. 1.1-1.2; **Large L:W**: nutlet's L:W ratio c. 1.5; **ASC**: almost straight crest; **CR**: crest round; **OT**: crest
709 bearing obtuse teeth; **CC**: collar closed; **CO**: collar open; **SC**: subequal collar (collar as thick in the apical part as in the lateral
710 one); **UC**: unequal collar (collar thicker in the apical part than in the lateral one); **wa \approx wb**: wa similar to wb; **wb $<$ 2/3 wa**: wb
711 smaller than 2/3 wa; **wb $<$ 1/2 wa**: wb smaller than 1/2 wa.



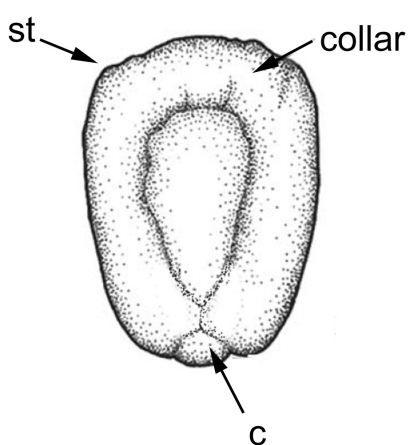
| Name | ^{14}C | \pm | cal BP 1σ | cal BP 2σ |
|-------------------------------|-----------------|-------|------------------|------------------|
| Hd-23867 Ivrea 110 Ring 63-72 | 11505 | 26 | 13388-13308 | 13425-13279 |
| Hd-23868 Ivrea 109 Ring 21-30 | 11681 | 31 | 13547-13472 | 13571-13445 |
| Hd-23893 Ivrea 106 Ring 66-75 | 11665 | 28 | 13545-13454 | 13566-13437 |



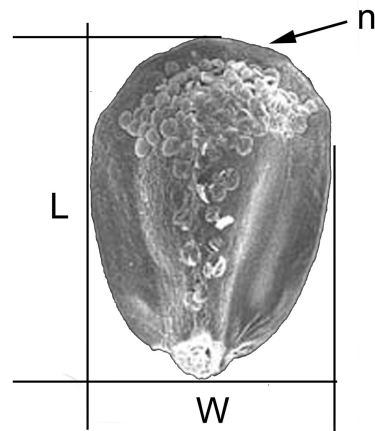
Truncate



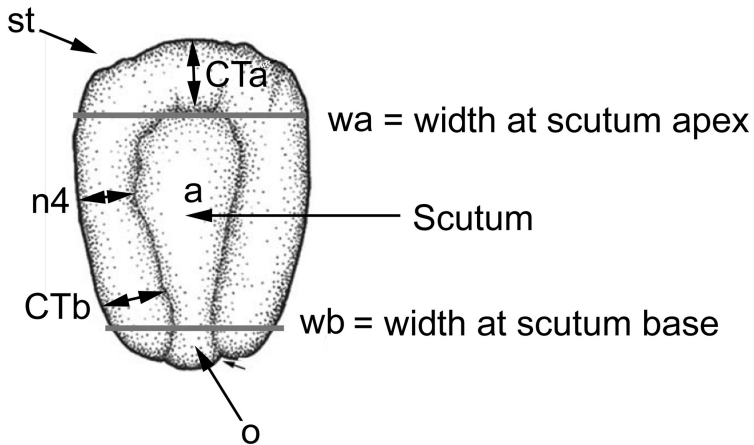
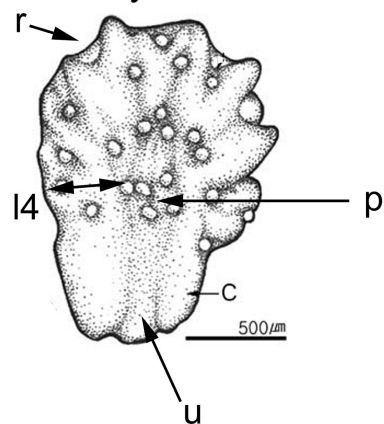
Subtruncate



Round



Tuberculated corky crest



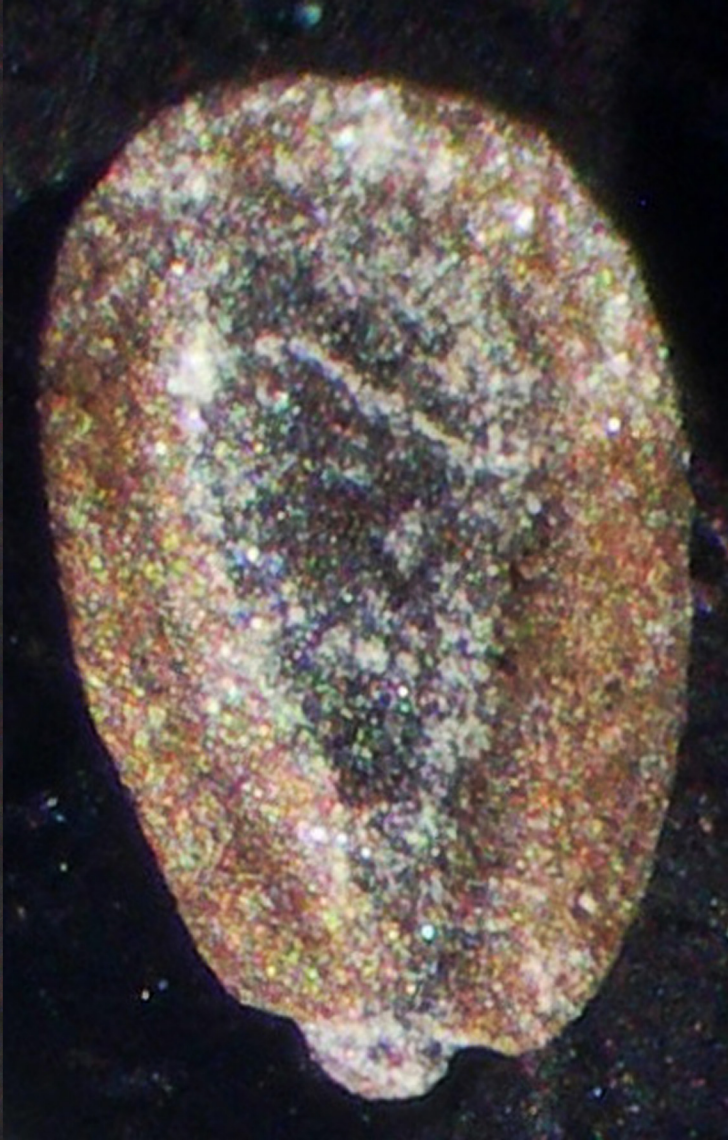
ASYMMETRICAL

SYMMETRICAL



0,5 mm

500 μ m



| Site Nr. | Site ID | Site name | Region | Northing | Easting | Elev. (m a.s.l.) | Site type | Age | Stage | Nr. rem. | Con. | CENOFIT A samples | Netlet type | Tentative determination | Publication/report |
|----------|----------|-------------------------------|-----------|-----------|-----------|------------------|------------------------|--------------------------|--|----------|------|-------------------|--------------------------------|--|------------------------------|
| 1 | NPLCV3 | Ca' Viettone | Piemonte | 45°19'24" | 7°36'37" | 350 | wetland | range 4.0 to 3.6 Ma | Zanclean | 15 | / | CCN2406 | <i>L. americanus</i> -type | <i>L. cf. americanus</i> | Martinetto 1995 |
| 2 | NPLBG4 | Sento-S8-Parella | Piemonte | 45°25'01" | 7°47'27" | 340 | sea-coast wetland | uncertain: 4.0 to 3.6 Ma | Zanclean | 1 | / | CCN2415 | indeterminable (no collar) | <i>Lycopus</i> sp. | Basilici et al. 1997 |
| 3 | NPLBG3 | Sento-S9-Parella | Piemonte | 45°25'01" | 7°47'27" | 345 | sea-coast wetland | uncertain: 4.0 to 3.6 Ma | Zanclean | 2 | / | CCN2416 | indeterminable (no collar) | <i>Lycopus</i> sp. | Basilici et al. 1997 |
| 4 | NPLBA2 | Baldichieri d'Asti-Fornace | Piemonte | 44°54'27" | 8°6'02" | 160 | shallow sea | uncertain: 4.0 to 3.0 Ma | late Zan. or early Pia. | 3 | / | CCN2399 | indeterminable (no collar) | <i>Lycopus</i> sp. | Martinetto 1995 |
| 5 | NPLDU23 | Dunarobba-CN | Umbria | 42°40'00" | 12°27'25" | 400 | lake delta | uncertain: 3.6 to 2.6 Ma | Piacenzian? | 1 | / | CCN2396 | indeterminable (no collar) | <i>Lycopus</i> sp. | Martinetto et al. 2014 |
| 6 | NPLDU10 | Dunarobba-FF | Umbria | 42°39'46" | 12°27'47" | 395 | wetland | uncertain: 3.6 to 2.6 Ma | Piacenzian? | 1 | / | CCN2397 | <i>cf. Melissa</i> | <i>cf. Melissa</i> | Martinetto 1994b |
| 7 | NPLCE1 | Ceresole d'Alba | Piemonte | 44°47'31" | 7°49'36" | 282 | wetland | 3.6 to 2.6 Ma | Piacenzian | 1 | / | CCN2403 | indeterminable. (no variation) | <i>Lycopus</i> sp. | Ciangerotti et al. 2007 |
| 8 | NPLGA8 | Castelletto Cervo I | Piemonte | 45°30'20" | 8°13'59" | 185 | river channel | uncertain: 3.6 to 2.6 Ma | Piacenzian | 1 | / | CCN2411 | indeterminable. (no variation) | <i>Lycopus</i> sp. | unpubl. |
| 9 | NPLRDB1 | Villafranca d'Asti-RDB Quarry | Piemonte | 44°54'54" | 7°47'27" | 200 | wetland | ca. 3.2 Ma | Piacenzian | 3 | / | CCN2413 | <i>L. americanus</i> -type | <i>L. cf. americanus</i> | Martinetto 1995 |
| 9 | NPLRDB6 | Villafranca d'Asti-RDB Quarry | Piemonte | 44°54'54" | 7°47'27" | 200 | wetland | ca. 3.2 Ma | Piacenzian | 1 | / | CCN2414 | <i>L. americanus</i> -type | <i>L. cf. americanus</i> | Martinetto 1995 |
| 10 | NPLSTU | Stura di Lanzo-Nole Canavese | Piemonte | 45°13'03" | 7°33'45" | 333 | wetland | ca. 3.1 Ma | Piacenzian | 30 | / | CCN2417 | <i>L. americanus</i> -type | <i>L. cf. americanus</i> | Martinetto 1994a |
| 11 | NPLC2 | La Cassa | Piemonte | 44°11'18" | 7°31'36" | 320 | wetland | ca. 3.1 Ma | Piacenzian | 1 | / | CCN2412 | indeterminable. (no variation) | <i>Lycopus</i> sp. | Martinetto 1995 |
| 12 | NPLBU21 | Buronzo | Piemonte | 45°30'06" | 8°13'58" | 180 | river channel | uncertain: 2.6 to 1.8 Ma | Gelasian | 1 | / | CCN2400 | indeterminable. (no variation) | <i>Lycopus</i> sp. | Martinetto & Festa 2013 |
| 13 | NPLGA21 | Castelletto Cervo II | Piemonte | 45°30'19" | 8°13'53" | 185 | river channel | uncertain: 2.6 to 2.0 Ma | Gelasian | 3 | / | CCN2407 | <i>L. americanus</i> -type | <i>L. cf. americanus</i> | Cavallo & Martinetto 2001 |
| 13 | NPLGA5 | Castelletto Cervo II | Piemonte | 45°30'20" | 8°13'59" | 185 | river channel | uncertain: 2.6 to 2.0 Ma | Gelasian | 2 | / | CCN2408 | <i>L. americanus</i> -type | <i>L. cf. americanus</i> | Cavallo & Martinetto 2001 |
| 13 | NPLGA5 | Castelletto Cervo II | Piemonte | 45°30'20" | 8°13'59" | 185 | river channel | uncertain: 2.6 to 2.0 Ma | Gelasian | 1 | / | CCN2409 | <i>L. americanus</i> -type | <i>L. cf. americanus</i> | Cavallo & Martinetto 2001 |
| 13 | NPLGA5 | Castelletto Cervo II | Piemonte | 45°30'20" | 8°13'59" | 185 | river channel | uncertain: 2.6 to 2.0 Ma | Gelasian | 1 | / | CCN2410 | <i>L. americanus</i> -type | <i>L. cf. americanus</i> | Cavallo & Martinetto 2001 |
| 14 | NLOCG2 | Casnigo | Lombardia | 45°48'41" | 9°51'40" | 405 | wetland | 2.0 to 1.8 Ma | Gelasian | 1 | / | CCN2405 | indeterminable. (no variation) | <i>Lycopus</i> sp. | unpubl. |
| 15 | NLOVGT2 | Villa Giuseppina-Leffe | Lombardia | 45°48'23" | 9°52'19" | 440 | lake margin | 1.7 to 1.4 Ma | Calabrian | 1 | / | CCN2398 | indeterminable (no collar) | <i>Lycopus</i> sp. | unpubl. |
| 16 | CUM-PF2 | Pietrafitta | Umbria | 42°59'31" | 12°10'44" | 230 | lake | 1.7 to 1.4 Ma | Calabrian | 1 | / | CCN2418 | indeterminable (no variation) | <i>Lycopus</i> sp. | Martinetto et al. 2014 |
| 17 | NVE-STG2 | Steggio | Veneto | 45°50'45" | 11°52'00" | 325 | lake and river channel | 1.8 to 0.8 Ma | Calabrian | 3 | / | CCN7998 | indeterminable (no variation) | <i>Lycopus</i> sp. | Ghiotto 2010 |
| 18 | NLO-BVC3 | Pianico Sellere | Lombardia | 45°48'52" | 10°02'16" | 300 | lake | c. 0.8 Ma | Middle Pleistocene | 3 | 3.7 | CCN 5817 | indeterminable (no variation) | <i>Lycopus</i> sp. | Martinetto 2009; Vassio 2012 |
| 19 | CTO-BUT1 | Cava Butteri-Arezzo | Toscana | 43°29'13" | 11°50'01" | 230 | river | ca 0.1-0.2 Ma | interstadial/in terglacial period before MIS 6 or interglacial 5 | 9 | 1.1 | CCN 5967 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | Vassio 2012 |
| 20 | CTO-BCN1 | Cava Campitello-Bucine | Toscana | 43°29'12" | 11°36'36" | 235 | river | c. 0.1-0.2 Ma | interstadial period before MIS 6 | 18 | 6.0 | CCN 6043 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | Vassio 2012 |
| 20 | CTO-BCN1 | Cava Campitello-Bucine | Toscana | 43°29'12" | 11°36'36" | 235 | river | c. 0.1-0.2 Ma | interstadial period before MIS 6 | 31 | 15.5 | CCN 6110 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | Vassio 2012 |
| 21 | CTO-CLV1 | Cava Le Vigne-Bucine | Toscana | 43°29'43" | 11°36'13" | 187 | river | c. 0.1-0.2 Ma | interstadial period before MIS 6 | 2 | 6.7 | CCN 6122 | indeterminable (no collar) | <i>L. cf. europaeus</i> (nutlet outline) | Vassio 2012 |
| 22 | NPLCGE1 | Cave Germaire-Carmagnola | Piemonte | 44°51'44" | 7°40'14" | 210 | peat bog | 0.05-0.13 Ma | a cold period within the Late Pleistocene | 2 | 4.0 | CCN 6307 | indeterminable (no collar) | <i>L. cf. europaeus</i> (nutlet outline) | Vassio 2012 |
| 23 | NPLCLB1 | Colombari-Parella | Piemonte | 45°24'56" | 7°48'53" | 240 | peat bog | c. 13400 cal. BP | Late Pleistocene | 21 | 7.0 | CCN 6381 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | Vassio 2012 |

| Site Nr. | Site ID | Site name | Region | Northing | Easting | Elev. (m a.s.l.) | Site type | Stage or period-culture | Age (century) | Nr. rem. | Con. | Outlet type | Tentative determination | Lab. Code | Publication/report |
|----------|----------|------------------------------------|-----------------------|-----------|-----------|------------------|----------------------|-----------------------------------|-------------------------|----------|------|---|-------------------------|---------------------------|---|
| 24 | NPI-CAT1 | Castiglione Torinese | Piemonte | 45°07'11" | 7°49'05" | 200 | river | Holocene | Holocene, not dated | 3 | <1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | DST-TO | Vassio 2012 |
| 25 | NPI-RV1 | Grosso di Rivalta | Piemonte | 45°03'00" | 7°30'27" | 350 | foot of a hill slope | recent warm phase of the Holocene | Holocene, not dated | 26 | 13 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | DST-TO | Vassio 2012 |
| 26 | NLO61 | Isolino di Varese | Lombardia | 45°49'00" | 8°43'00" | 238 | pile dwelling | Early Neolithic | ca 50 BC | 2 | 4 | not suitable for revision: no collar | <i>L. cf. europaeus</i> | LA-MC-CO | Castiglioni & Rottoli 2000; Banchieri & Rottoli 2009 |
| 27 | NL49 | Albisola Marina | Liguria | 44°20'06" | 08°30'44" | 6 | wetland | Early-Middle Neolithic | VI millennium BC cal. | 3 | nn | <i>L. europaeus</i> -type | <i>L. europaeus</i> | MAF-SV, UniTO-TO | Aroba et al. 2016 (in c.d.s.) |
| 28 | NL46 | Genova - Piazza della Vittoria | Liguria | 44°24'12" | 08°56'47" | 14 | wetland | Middle Neolithic | VI-V millennium BC cal. | 39 | nn | <i>L. europaeus</i> -type | <i>L. europaeus</i> | MAF-SV | Aroba et al. 2001 |
| 29 | NLO21 | Polpenazze del Garda - Lucone D | Lombardia | 45°32'53" | 10°29'40" | 249 | pile-dwelling | Early Bronze Age | 21-18 BC | 354 | 4 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | IPNA-CH, LPP-CNR-IDPA-MI | Perego 2015 |
| 30 | NLO28 | Lavagnone | Lombardia | 45°26'13" | 10°32'17" | 101 | pile-dwelling | Early Bronze Age | 21-16 BC | 274 | 12 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | IPNA-CH, LPP-CNR-IDPA-MI | Perego 2015 |
| 30 | NLO28 | Lavagnone | Lombardia | 45°26'13" | 10°32'17" | 101 | pile-dwelling | Middle Bronze Age | 16-14 BC | 103 | 2 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | IPNA-CH, LPP-CNR-IDPA-MI | Perego 2015 |
| 31 | NTR35 | Fiavé | Trentino Alto Adige | 46°00'16" | 10°50'32" | 660 | pile dwelling | Middle Bronze Age | 17-14 BC | ? | nn | not suitable for revision: no collar | <i>L. cf. europaeus</i> | LA-MC-CO | Rottoli unpublished; Schweingruber 1984 |
| 32 | NER79 | Noceto - Vasca votiva | Emilia Romagna | 44°48'03" | 10°10'19" | 81 | settlement | Middle Bronze Age | 15-14 BC | 4 | 1 | not suitable for revision: no collar | <i>L. cf. europaeus</i> | LA-MC-CO | Acei et al. 2009; Castiglioni et al. 2009; Rottoli & Castiglioni 2009 |
| 33 | NLO42 | Castellaro del Vhò di Padena | Lombardia | 45°07'46" | 10°23'05" | 21 | pile dwelling | Middle Bronze Age/Late Bronze Age | 15-13 BC | ? | nn | not suitable for revision: no collar | <i>L. cf. europaeus</i> | LA-MC-CO, LPP-CNR-IDPA-MI | Rottoli 1997, 2001; Ravazzi & Valsecchi 2001 |
| 34 | NVE9 | Padova - Palazzo Roccabonella | Veneto | 45°24'22" | 11°42'54" | 22 | urban settlement | Bronze age/Iron Age | 10-9 BC | 5 | 2 | not suitable for revision: no collar | <i>L. cf. europaeus</i> | UniPD-PD | Maritan 2012 |
| 35 | NVE47 | Fondo Paviani - Vangadizza | Veneto | 45°05'40" | 11°18'11" | ? | pile dwelling | Late Bronze Age | 13-12 BC | 3 | 30 | not suitable for revision: no collar | <i>L. cf. europaeus</i> | LA-MC-CO | Berto 2013 |
| 36 | NLO67 | Teglio - Meden | Lombardia | 46°10'00" | 10°04'00" | 840 | peat bog | Late Bronze Age/Iron Age | 11-9 BC | ? | nn | not suitable for revision: no collar | <i>L. cf. europaeus</i> | LA-MC-CO | Castiglioni & Rottoli 2015 |
| 37 | NVE57 | Altino - Canale CNS-Ibis | Veneto | 45°52'60" | 12°23'41" | 1 | urban settlement | Bronze Age/Iron age/Roman Age | 10-3 BC | 79 | 11 | <i>L. europaeus</i> -type + <i>L. americanus</i> -type (rare) | <i>L. europaeus</i> | UniPD-PD | Maritan, unpublished data |
| 38 | NFV20 | Aquileia - Ex Essiccatio | Friuli Venezia Giulia | 45°46'19" | 13°21'58" | 1 | settlement | Iron Age/Roman Age | 8-7 BC and 1BC | 11 | <1 | not suitable for revision: no collar | <i>L. cf. europaeus</i> | LA-MC-CO | Maselli Scotti & Rottoli 2007 |
| 39 | NER80 | Parma - piazza Garibaldi | Emilia Romagna | 44°48'05" | 10°19'41" | 55 | rural settlement | Republica Age | 3-2 BC | 7 | 4 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2011 |
| 40 | NER57 | Modena - ex Cinema Capitol1 | Emilia Romagna | 44°38'41" | 10°55'41" | 34 | urban domus | Republica Age | 3-2 BC | 278 | 1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2015 |
| 40 | NER57 | Modena - ex Cinema Capitol2 | Emilia Romagna | 44°38'41" | 10°55'41" | 34 | urban domus | Republica Age | 2-1 BC | 77 | <1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2015 |
| 41 | NVE10 | Montegrotto - via Neroniana | Veneto | 45°19'23" | 11°47'34" | 11 | villa foundations | Republican/Imperial Age | 1 BC - 1 AD | 37 | 231 | not suitable for revision: no collar | <i>L. cf. europaeus</i> | UniPD-PD | Maritan 2012 |
| 42 | NER53 | Modena - area Novi Sad 1 | Emilia Romagna | 44°39'03" | 10°55'23" | 32 | sub-urban settlement | Republican/Imperial Age | 1 BC - 1 AD | 338 | 8 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2015 |
| 42 | NER53 | Modena - area Novi Sad 3 | Emilia Romagna | 44°39'03" | 10°55'23" | 32 | sub-urban settlement | Republican/Imperial Age | 1 BC - 1 AD | 1191 | 92 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2017 |
| 43 | NER56 | Modena - ex Cassa Risparmio | Emilia Romagna | 44°38'44" | 10°55'30" | 34 | urban settlement | Imperial Age | 15-40 AD | 57 | <1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2017 |
| 42 | NER53 | Modena - area Novi Sad 2 | Emilia Romagna | 44°39'03" | 10°55'23" | 32 | sub-urban settlement | Imperial Age | 1-2 AD | 164 | 4 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2015 |
| 42 | NER53 | Modena - area Novi Sad 4 | Emilia Romagna | 44°39'03" | 10°55'23" | 32 | sub-urban settlement | Imperial Age | 1-2 AD | 32 | 9 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2017 |
| 40 | NER57 | Modena - ex Cinema Capitol3 | Emilia Romagna | 44°38'41" | 10°55'41" | 34 | urban domus | Imperial Age | 1-2 AD | 13 | <1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2015 |
| 44 | NER61 | Modena - viale Amendola1 | Emilia Romagna | 44°38'00" | 10°54'27" | 34 | aqueduct | Imperial Age | 1-2 AD | 637 | 28 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2015 |
| 45 | NER107 | Modena - ex Manifattura Tabacchi1 | Emilia Romagna | 44°39'09" | 10°55'45" | 31 | rural settlement | Imperial Age | 1-2 AD | 4 | <1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2015 |
| 40 | NER57 | Modena - ex Cinema Capitol4 | Emilia Romagna | 44°38'41" | 10°55'41" | 34 | urban domus | Imperial Age | 2-3 AD | 5 | <1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2015 |
| 46 | NVE58 | Altino - Canale VR-11 | Veneto | 45°32'33" | 12°24'27" | 1 | harbour area | Roman/Late Roman | 1 BC - 4 AD | 11 | 5 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | UniPD-PD | Maritan, unpublished data |
| 47 | NER109 | Classe - condotto idrico | Emilia Romagna | 44°23'21" | 12°13'48" | 5 | harbour | Imperial Age/Late Roman | 2-7 AD | 4 | <1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Triolo 2013/2014 |
| 44 | NER61 | Modena - viale Amendola2 | Emilia Romagna | 44°38'00" | 10°54'27" | 34 | aqueduct | Late Roman | 4-5 AD | 89 | 3 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2015 |
| 45 | NER107 | Modena - ex Manifattura Tabacchi2 | Emilia Romagna | 44°39'09" | 10°55'45" | 31 | rural settlement | Late Roman | 4-5 AD | 85 | 3 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2015 |
| 48 | NER59 | Modena - Palazzo Vaccari | Emilia Romagna | 44°38'36" | 10°55'58" | 34 | urban domus | Late Roman | 5-6 AD | 367 | 46 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2018 |
| 49 | NER108 | Modena - via Nonatolana (Abitcoop) | Emilia Romagna | 44°39'18" | 10°56'52" | 30 | rural settlement | Late Roman | 6 AD | 1 | <1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Bosi et al. 2017 |
| 50 | NER102 | Modena - Corso Duomo1 | Emilia Romagna | 44°38'49" | 10°55'31" | 31 | urban settlement | Early Medieval | end 7-9 AD | 283 | 1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO | Marra 2014/2015 |
| 51 | NER3 | S. Agata - Nuova Geovis | Emilia Romagna | 44°41'10" | 11°10'12" | 13 | rural settlement | Early Medieval/Medieval | 7-12 AD | 40 | 1 | <i>L. europaeus</i> -type | <i>L. europaeus</i> | LPP-MO, LPA-SGP-BO | Bosi et al. 2014 |

| | | | | | | | | | | | | | | | |
|----|---------|--|----------------|-----------|-----------|-----|---------------------------------|---------------------------|--------------------------------|------|----|--------------------------------------|-------------------------|----------|--|
| 52 | NVE50 | Nogara - Mulino di sotto | Veneto | 45°10'50" | 11°03'28" | 18 | settlement | Medieval | 9-10 AD | 6 | nn | not suitable for revision: no collar | <i>L. cf. europaeus</i> | LA-MC-CO | Castiglioni & Rottoli 2011; Marchesini et al. 2011 |
| 53 | NER103 | Modena - via Castellaro | Emilia Romagna | 44°38'44" | 10°55'35" | 31 | urban settlement | Medieval | 9-11 AD | 3 | <1 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | LPP-MO | Osti 2012/2013 |
| 54 | NER104 | Modena - Palazzo Solmi | Emilia Romagna | 44°38'52" | 10°55'22" | 48 | urban settlement | Medieval | 10-11 AD | 1 | <1 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | LPP-MO | Osti 2012/2013 |
| 55 | NER58 | Modena - Largo S. Francesco | Emilia Romagna | 44°38'37" | 10°55'18" | 31 | urban walls | Medieval | 10-11 AD | 954 | 4 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | LPP-MO | Osti 2012/2013 |
| 56 | NVE59 | Torcello - area N Basilica S. Maria Assunta | Veneto | 45°29'55" | 12°25'13" | 0 | urban settlement | Medieval | 10-11 AD | 1 | 3 | not suitable for revision: no collar | <i>L. cf. europaeus</i> | UniPD-PD | Miola, unpublished data |
| 42 | NER53 | Modena - area Novi Sad5 | Emilia Romagna | 44°39'03" | 10°55'23" | 32 | woodland | Medieval | 11-12 AD | 548 | 11 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | LPP-MO | Montecchi et al. 2017 |
| 57 | NER34 | Ferrara - corso Porta Reno/via Vaspergolo1 | Emilia Romagna | 44°50'03" | 11°37'06" | 9 | vegetable garden (sub-urban) | Medieval | second half 10 - first half 11 | 11 | <1 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | LPP-MO | Cuoghi 2006/2007 |
| 57 | NER34 | Ferrara - corso Porta Reno/via Vaspergolo2 | Emilia Romagna | 44°50'03" | 11°37'06" | 9 | urban settlement | Medieval | second half 11 - first half 12 | 4 | 1 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | LPP-MO | Bosi 2000 |
| 58 | NER54 | Modena - Vescovado | Emilia Romagna | 44°38'47" | 10°55'29" | 31 | bishop palace | Medieval | 12-13 AD | 2719 | 45 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | LPP-MO | Benatti et al. 2011 |
| 59 | NER41 | Argenta - via Vinarola/via Aleotti | Emilia Romagna | 44°37'55" | 11°50'01" | 5 | urban settlement | Late Medieval | 13-14 AD | 188 | 4 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | LPP-MO | Bandini Mazzanti et al. 1999 |
| 57 | NER34 | Ferrara - corso Porta Reno/via Vaspergolo3 | Emilia Romagna | 44°50'03" | 11°37'06" | 9 | urban gardens | Late Medieval/Renaissance | 13 - beginning 15 | 10 | 2 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | LPP-MO | Bosi 2000 |
| 60 | NER105 | Modena - via Rismondo | Emilia Romagna | 44°38'53" | 10°55'35" | 31 | urban settlement | Renaissance/Modern | 16-17 AD | 2 | 10 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | LPP-MO | Osti 2012/2013 |
| 61 | NPI-SBC | San Benigno Canavese-OCI | Piemonte | 45°13'25" | 7°48'46" | 200 | pond in abandoned river channel | Modern | 20th century, Holocene | 36 | 24 | <i>L. europaeus</i> - type | <i>L. europaeus</i> | DST-TO | Vassio 2012 |

| Species | L. mm [min (mean) max] | W. mm [min (mean) max] | L:W [mean] | NA | AO | CS | SY | CT | SC | wa/wb | Morph. type | Moon-Hong type | Data from: |
|--|--|------------------------|------------|----|------|-------|-----|-------|----|---------|-------------------------|-----------------------|--|
| <i>L. coreanus</i> | 1.10 (1.20) 1.50 | 0.80 (0.93) 1.20 | 1.3 | n | st | o | s | n4 | a | 1.8 | americanus | 4 | Moon & Hong (2006) + Son et al. (2016b) |
| <i>L. americanus</i> | 0.9 (1.1) 1.4 | 0.7 (0.8) 1.0 | 1.4 | n | r/st | o | s | n4 | a | 1.5-1.8 | americanus | 4 | US2814056—USA. Michigan, October 1963. |
| <i>L. americanus</i> | 1.00 (1.14) 1.40 | 0.70 (0.78) 0.95 | 1.4 | n | r | o | s | n4/n5 | a | 1.5 | americanus | 4 | Moon & Hong (2006) |
| <i>L. exaltatus</i> | 1.3 (1.5) 1.8 | 0.9 (1.0) 1.2 | 1.5 | n | t/r | o | s | n4/n5 | a | 1.5-2.0 | americanus | 4 | Moon & Hong (2006) |
| <i>L. exaltatus</i> | 1.2 (1.5) 1.9 | 0.9 (1.0) 1.2 | 1.5 | n | t/r | o | s | n4/n5 | a | 1.5-1.9 | americanus | 4 | MCC1335—NORTHWEST ITALY. Botanical Garden of Torino, cultivated, June 1990 |
| <i>L. exaltatus</i> | 1.3 (1.5) 1.8 | 0.9 (1.0) 1.2 | 1.5 | n | t/r | o | s | n4/n5 | a | 1.5-2.0 | americanus | 4 | MCC2548—CENTRAL ITALY. Pisa, Tuscany, right bank of the Arno river, spontaneous, October 1983 |
| Fossil NPI-CV3 | 1.3 (1.5) 1.7 | 0.6 (0.8) 1.1 | 1.4 | n | r | o | s | n4 | a | 1.5-2.0 | americanus | 4 | Ca' Viettone, sample CCN2406 |
| <i>L. asper</i> | 1.80 (1.97) 2.30 | 1.40 (1.51) 1.90 | 1.1 | n | t | o | a | l4 | p | 1.6-1.7 | asper | 4 | Moon & Hong (2006) |
| <i>L. australis</i> | 1.60 (1.93) 2.20 | 1.00 (1.25) 1.50 | 1.5 | n | r | o | s | l4 | a | 1.2 | australis | 4 | Moon & Hong (2006) |
| <i>L. europaeus</i> | 1.5 (1.5) 1.8 | 1.1 (1.1) 1.4 | 1.2 | n | t | c/o | s | n4 | a | 1.0-1.5 | europaeus | 2 | Moon & Hong (2006) |
| <i>L. europaeus</i> | 0.9 (1.1) 1.3 | 0.7 (0.9) 1.0 | 1.2 | n | st | c (o) | s | n4 | a | 1.2-1.8 | europaeus | 2 | MCC2547—NORTHWEST ITALY. Ternavasso, Poirino, province of Torino, spontaneous in a fish pond, October 2013 |
| <i>L. europaeus</i> | 0.9 (1.0) 1.1 | 0.6 (0.8) 0.9 | 1.2 | n | st/t | o | s | l4/n4 | a | 1.2-1.5 | europaeus | 2 | MCC0708—EAST FRANCE. Sessenheim, Alsace, spontaneous, July 1990 |
| <i>L. maackianus</i> | 0.9 (1.3) 1.5 | 0.7 (0.9) 1.1 | 1.2 | n | st/t | o/c | s/a | l4 | a | 1.5 | europaeus | 4 | Moon & Hong (2006) + http://www.seedbank.re.kr/detail.php?seed=2627 |
| Fossil NVE58 | 1.0 (1.1) 1.3 | 0.6 (0.8) 1.0 | 1.4 | n | t | c/o | s | n4 | a | 1.3-1.8 | europaeus | 2 | Altino-Canale VR-11 |
| <i>L. laurentianus</i> | 1.10 (1.22) 1.35 | 0.85 (0.92) 1.05 | 1.5 | n | st | o | a | n5 | p | 1.7 | laurentianus | 4 | Moon & Hong (2006) |
| <i>L. lucidus</i> | 2.00 (2.12) 2.85 | 1.20 (1.25) 1.80 | 1.7 | n | r | c | s | n4 | p | 1.2-1.4 | lucidus | 2 | Moon & Hong (2006) |
| <i>L. charkeviczii</i> | 2.3-3.0 | 1.0-1.5 | 2.0 | t | / | / | a/s | n4 | a | / | charkeviczii | / | Son et al. 2016 |
| <i>L. "parviflorus" (= L. uniflorus ?)</i> | 1.60 (1.64) 1.85 | 1.20 (1.25) 1.50 | 1.3 | t | r | o | a | l4 | a | 2.2 | charkeviczii/virginicus | 1 | Moon & Hong (2006) |
| <i>L. uniflorus</i> | 1.35 (1.45) 1.75 | 1.00 (1.12) 1.55 | 1.3 | t | t | u | a | / | p | 2.1 | virginicus | 3 | Moon & Hong (2006) |
| <i>L. angustifolius</i> | 1.00 (1.05) 1.40 | 0.80 (0.89) 1.10 | 1.1 | t | t | u | a | l4 | p | 1.6 | virginicus | 1 | Moon & Hong (2006) |
| <i>L. virginicus</i> | 1.20 (1.38) 1.50 | 1.05 (1.06) 1.20 | 1.4 | t | t | o | a | l4 | p | 1.8 | virginicus | 1 | Moon & Hong (2006) |
| <i>L. cokeri</i> | 1.40 (1.49) 1.70 | 0.80 (0.93) 1.10 | 1.6 | t | t | o | a | l4 | p | 1.6-1.8 | virginicus | 3 | Moon & Hong (2006) |
| <i>L. amplexens</i> | ? | ? | 1.2 | t | t | o | a | l4/n4 | p | 1.9 | virginicus | rev. needed | Henderson (1962) |
| <i>L. rubellus</i> | ? | ? | 1.2 | t | r | ? | a | n4 | p | 2 | virginicus | rev. needed | Henderson (1962) |
| <i>L. alissoriae</i> | characters unknown. NE Asian microendemic species | | | | | | | | | | | The Plant List (2013) | |
| <i>L. cavaleriei</i> | characters unknown. possibly synonym of <i>L. coreanus</i> | | | | | | | | | | | Son et al. 2016b | |
| <i>L. kurilensis</i> | characters unknown. NE Asian microendemic species | | | | | | | | | | | The Plant List (2013) | |
| <i>L. sichotensis</i> | characters unknown. NE Asian microendemic species | | | | | | | | | | | The Plant List (2013) | |

| Sample or Site ID | Locality | Age BP | NN | Small L:W | Large L:W | ASC | CR | OT | CC | CO | SC | UC | wa=wb | wb < 2/3 wa | wb < 1/2 wa | Determination |
|--------------------------------------|-----------------------------|----------------|-----|--------------|--------------|-----|----|----|----|----|----|----|-------|----------------|-------------|--------------------------|
| MCC2547 | Ternavasso, Italy | 0 | 100 | F | A | F | P | P | F | P | F | A | F | P | A | <i>L. europaeus</i> |
| MCC0708 | Sessenheim, France | 0 | 100 | F | A | F | P | P | A | F | F | A | F | P | A | <i>L. europaeus</i> |
| MCC1335 | Torino, Italy | 0 | 50 | P | F | P | F | A | A | F | A | F | A | F | P | <i>L. exaltatus</i> |
| MCC2548 | Pisa, Italy | 0 | 100 | A | F | P | F | P | A | F | A | F | A | F | P | <i>L. exaltatus</i> |
| US2814056 | Michigan, USA | 0 | 40 | A | F | P | F | A | P | F | F | A | A | F | P | <i>L. americanus</i> |
| image from USDA plants database | Idaho, USA | 0 | 6 | A | F | P | F | A | P | F | F | A | A | F | P | <i>L. americanus</i> |
| image from Illinois Nat. Hist. Surv. | Illinois, USA | 0 | 9 | A | F | P | F | A | P | F | F | A | A | F | P | <i>L. americanus</i> |
| NPI-CV3 | Ca' Viettone | 4.0-3.5 Ma | 8 | P | F | P | F | A | P | F | F | A | P | F | P | <i>L. cf. americanus</i> |
| NPI-STU | Stura di Lanzo | 3.1 Ma | 47 | P | F | P | F | A | P | F | F | A | P | F | P | <i>L. cf. americanus</i> |
| NPI-GA5,21 | Castelletto Cervo II | 2.6-2.0 Ma | 5 | F | P | P | F | A | A | F | F | A | A | P | A | <i>L. cf. americanus</i> |
| NVE-STG2 | Steggio | 1.8-0.8 Ma | 2 | / | P | P | P | / | / | P | P | / | / | P | / | <i>L. sp.</i> |
| CUM-PF2 | Pietrafitta | ca. 1.5-1.3 Ma | 1 | P | / | P | / | P | / | P | P | / | / | P | / | <i>L. sp.</i> |
| CTO-BCN1 | Cava Campitello | 100-200 ka | 22 | F | A | F | P | P | F | P | F | A | F | P | A (11) | <i>L. europaeus</i> |
| CTO-BUT | Cava Butteri | 100-200 ka | 5 | F | A | F | P | P | F | P | F | A | F | P | A | <i>L. europaeus</i> |
| NPI-CLB1 | Colombari | 11 ka | 18 | F | A | F | P | P | F | P | F | A | F | P | A | <i>L. europaeus</i> |
| NPI-RV1 | Garosso di Rivalta | 10-1 ka | 14 | F | A | F | P | P | F | P | F | A | F | P | A | <i>L. europaeus</i> |
| NPI-CAT1 | Castiglione Torinese | 10-1 ka | 3 | F | A | F | P | P | F | P | F | A | F | P | A | <i>L. europaeus</i> |
| NVE57 | Altino | 3.0-2.2 ka | 7 | F | A | F | P | P | P | F | F | A | F | P | A | <i>L. europaeus</i> |
| NPI-SBC | San Benigno Canavese, Italy | 0 | 36 | F | A | F | P | P | F | P | F | A | F | P | A | <i>L. europaeus</i> |