

Instytut Botaniki im. W. Szafera Polskiej Akademii Nauk

Pozycja i ranga fitogeograficzna południowej części Płaskowyżu Tarnogrodzkiego i terenów przyległych

Część III – Atlas rozmieszczenia taksonów

Wojciech Paul

Praca doktorska wykonana w Zakładzie Systematyki Roślin Naczyniowych IB PAN
pod kierunkiem prof. dra hab. Zbigniewa Mirka.

Pracę zrealizowano częściowo w ramach projektu badawczego (promotorskiego) KBN
nr 6 P04C 046 15

Kraków 2002



95893

W niniejszej, III części opracowania (zwanej dalej „Atlasem”) zamieszczono kartogramy rozmieszczenia na badanym terenie **1168** taksonów spośród wymienionych na liście florystycznej (w części II pracy), gdzie znajdzie Czytelnik objaśnienia dotyczące nazewnictwa, przyjętego układu systematycznego, znaków przy numerach i konwencji numeracji taksonów. W części I natomiast przedstawione zostały dokładniej założenia metodyczne badań terenowych (jak podział terenu na jednostki kartogramu itp.) W tym miejscu umieszczono jedynie informacje bezpośrednio odnoszące się do map rozmieszczenia i ułatwiające korzystanie z nich.

Pod skrzydełkiem tylnej okładki Atlasu znajdzie Czytelnik (zreprodukowaną w całości 2 strony dalej) przezroczystą nakładkę z mapkami zagadnieniowymi o skali odpowiadającej skali kartogramów (czyli ok. 1:660 000) przedstawiającymi: 1) opisaną siatkę podziału umożliwiającą ustalenie numeru interesującego Czytelnika kwadratu, 2) podstawową sieć komunikacyjną i osadniczą, 3) hydrografię, 4) rozmieszczenie większych kompleksów leśnych, 5) typy gleb i 6) podłoże geologiczne (czwartorzęd). Nakładka ta umożliwi ma Czytelnikowi samodzielną korelację rozmieszczenia taksonów z podstawowymi cechami fizjografii terenu i ułatwić lokalizację stanowisk na standardowych mapach.

Na każdej stronie Atlasu umieszczono po 6 kartogramów. Przyjęto układ poziomy, co pozwala na bardziej ergonomiczne korzystanie z części I lub II razem z Atlasem. Numeracja poszczególnych kartogramów odpowiada dokładnie użytej w części II, co umożliwi bezpośrednie przejście od opisu do ilustracji¹. Fizyczne oddzielenie części atlasowej od listy florystycznej również ułatwia równoległe korzystanie z obu form przedstawienia rozmieszczenia taksonów. Dla oszczędności miejsca zrezygnowano z podawania przy nazwach fraz autorskich (do odnalezienia w cz. II).

Na następnej stronie przedstawiono legendę symboli użytych na kartogramach (dla ułatwienia użytkownika Atlasu jest ona powtórzona na wewnętrznej stronie skrzydełka tylnej okładki, co warunkuje jej stałą dostępność w trakcie wertowania map). Symbole użyte przed numerami niektórych taksonów, odnoszące się do ich stopnia zdomowienia i statusu na badanym terenie, objaśniono w cz. II opracowania.

¹ z tej też przyczyny nie była konieczna numeracja poszczególnych stron Atlasu, z której zrezygnowano ze względów technicznych (wydruk map prowadzono przy pomocy programu odrębnego od edytora tekstu).

Stosowane sygnatury:

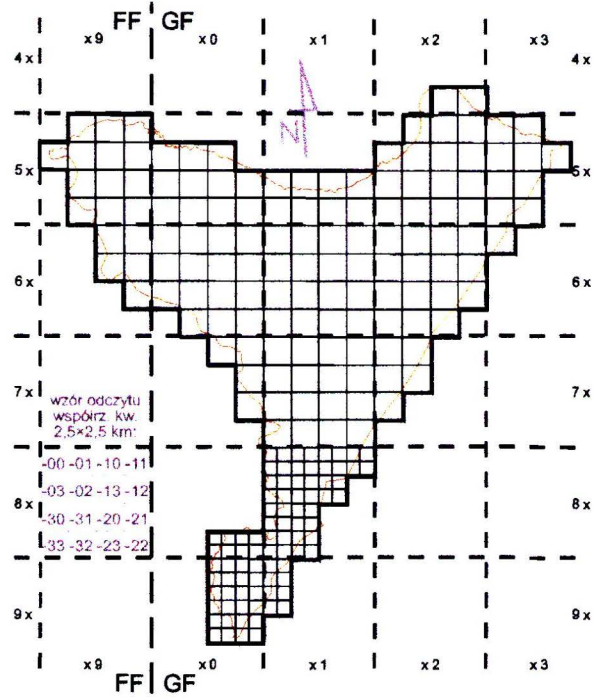
Dane:	precyzyjne					rozmyte				wątpliwe	
	własne		obce								
	zielnikowe	notowania terenowe	zielnikowe	publikowane	nie-publikowane	zielnikowe	publikowane	nie-publikowane	publ. jako pospolite, b/lokalizacji		
Występowanie:											
spontaniczne										?	
antropogeniczne, lecz rozprzestr. samodzielne											
prawdopodobnie antropogeniczne											
antropogeniczne (uprawa, ucieczka)											
egz. albinotyczne											

W związku z praktyczną niemożnością przedstawienia w jednym polu kartogramu więcej niż jednej sygnatury, w przypadku wystąpienia w jednym kwadracie dla danego taksonu kilku rodzajów dat – do przedstawienia w atlasie wybierano tę o najwyższym stopniu precyzji, z najpewniejszego (z punktu widzenia autora) źródła i o największym stopniu spontaniczności wystąpienia (a więc obrazowo – sygnatury z lewej strony i górnych rzędów zamieszczonej powyżej tabeli „zakrywają” te występujące w niej bardziej na prawo i niżej). Obecność okazów albinotycznych (zaznaczona białą kropką wpisaną w symbol podstawowy) miała dodatkowy „priorytet” jako, że nie zmieniając zasadniczego notowania wprowadzała dodatkową informację. Daty wątpliwe pod względem taksonomicznym (uwzględnione tylko dla taksonów rzadkich i krytycznych) oraz o wątpliwej lokalizacji w obrębie terenu (przy jego granicy), niezależnie od źródła oznaczane „?”, miały priorytet najniższy.

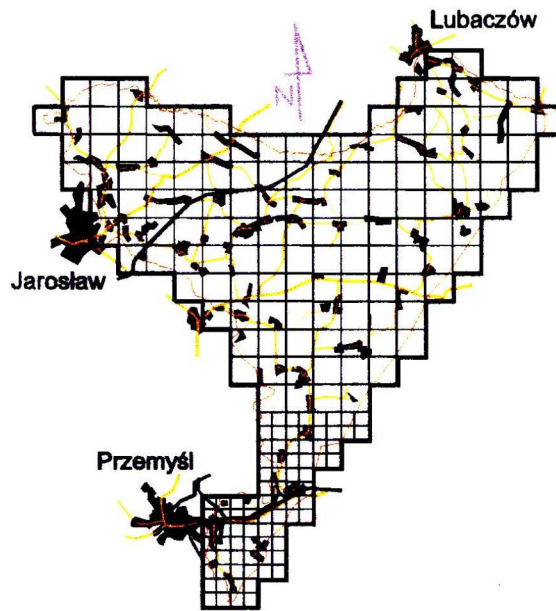
Obrazowanie danych nieprecyzyjnych („rozmytych”) przyjęto w formie cieniowania całych pól kartogramu. W ten sposób wyznaczone są, z jednej strony, wszystkie pola do których może odnosić się data z danego źródła, z drugiej zaś żadne z tych pól nie jest szczególnie wyróżnione, co mogłoby stwarzać mylne wrażenie większej niż usprawiedliwiona dokładności lokalizacji daty. „Natężenie” cieniowania jest proporcjonalne do stopnia ważności źródła (dane zielnikowe, jako sprawdzalne taksonomicznie, mają pierwszeństwo przed publikowanymi, te zaś przed niepublikowanymi), a najlżejszy cień zastosowano w przypadku publikowanych z danego terenu dat ogólnych (typu: „wszędzie pospolity”, bez konkretnych lokalizacji) – ma to jedynie sygnalizować fakt obecności i rozpowszechnienia taksonu (cieniowaniem są w tym przypadku objęte wszystkie kwadraty brane pod uwagę w pracy źródłowej).

Na końcu Atlasu zamieszczono alfabetyczny indeks rodzajów ze wskazaniem numeru pierwszego taksonu z danego rodzaju.

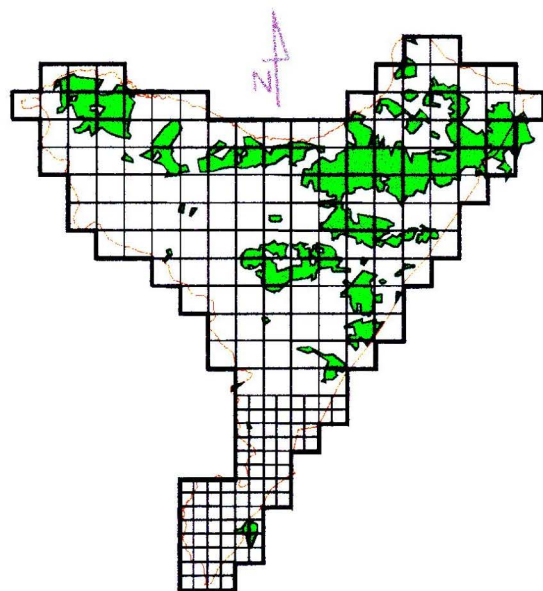
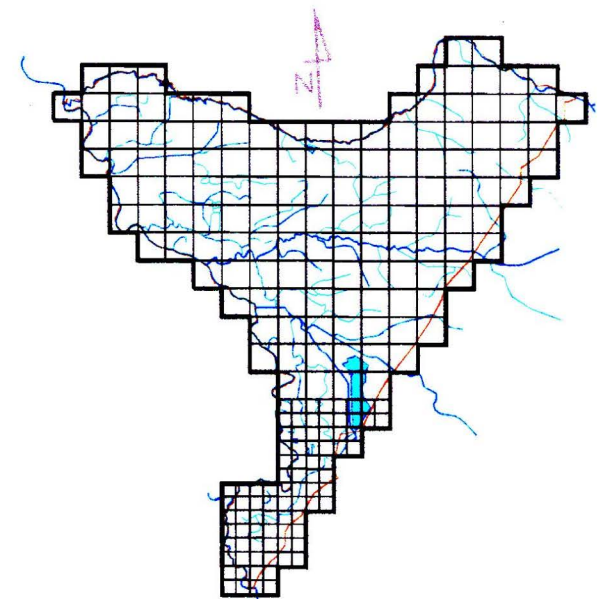
Współrzędne



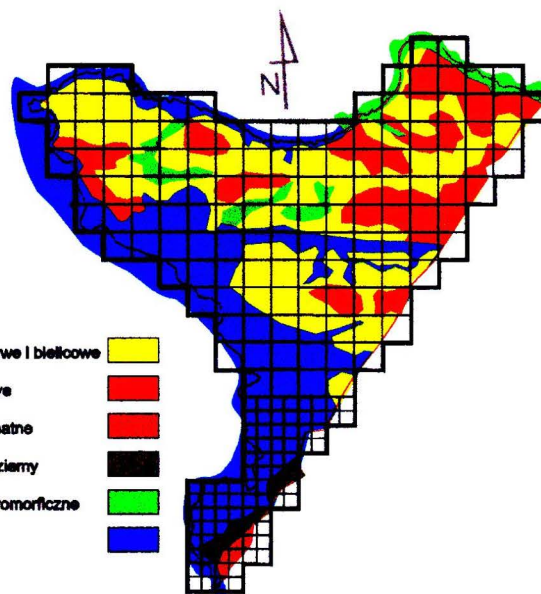
Koleje, drogi, osadnictwo



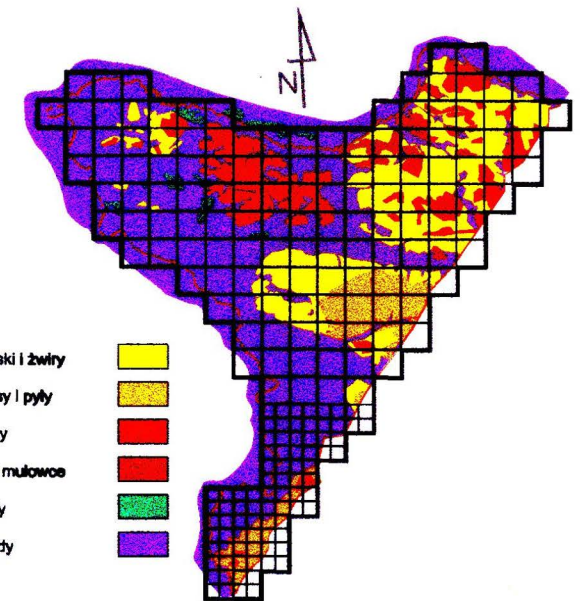
Wody



Lasy

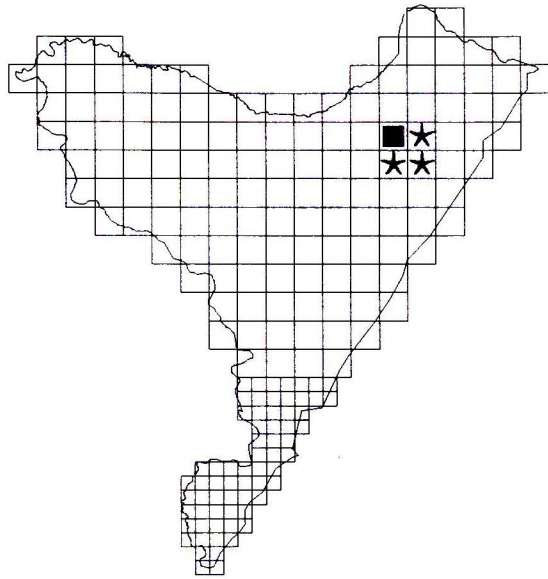


Gleby

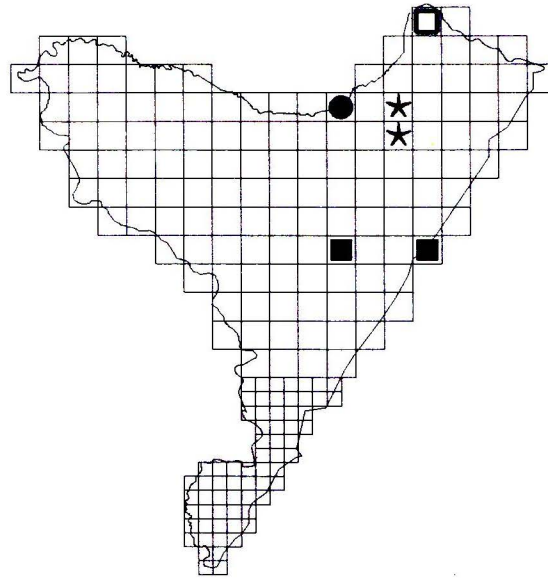


Geologia

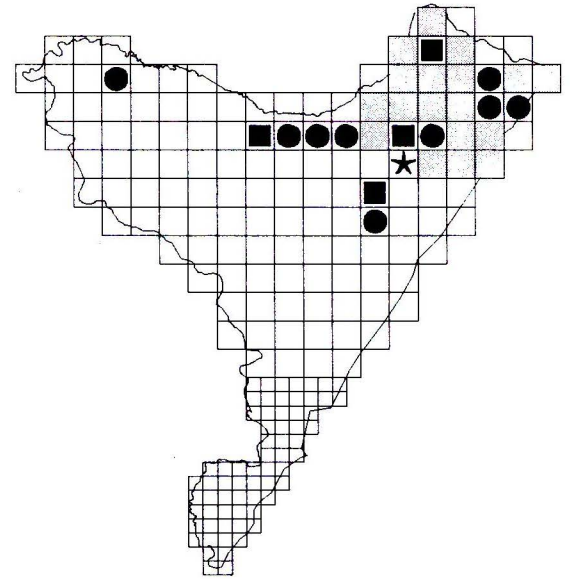
Kartogramy rozmieszczenia taksonów



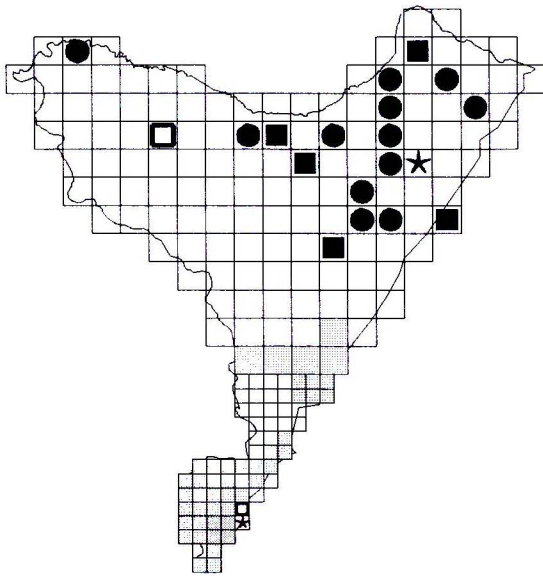
1. *Huperzia selago*



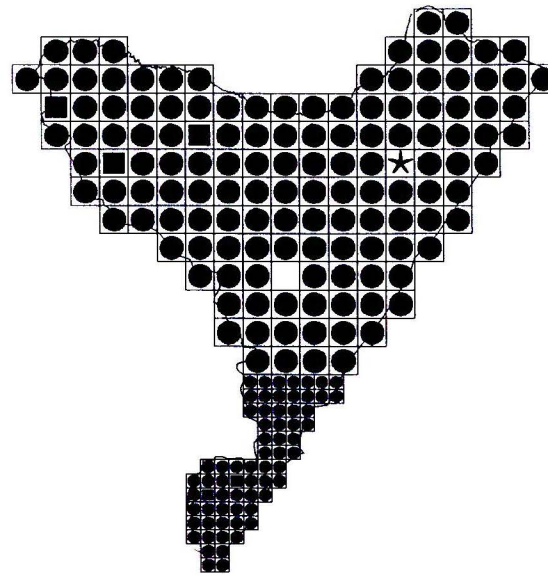
2. *Lycopodiella inundata*



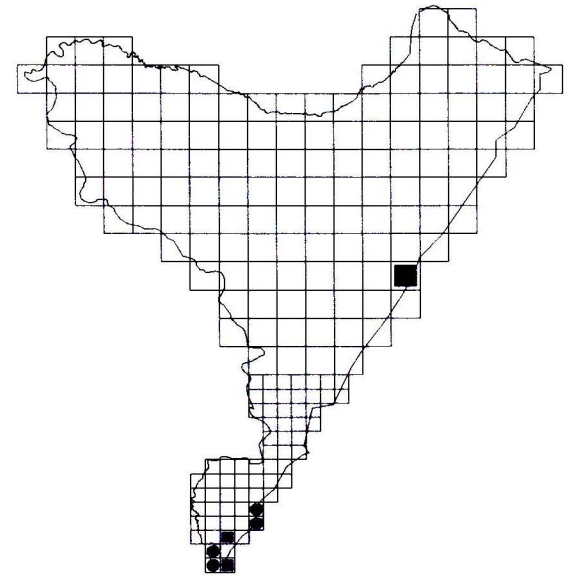
3. *Lycopodium annotinum*



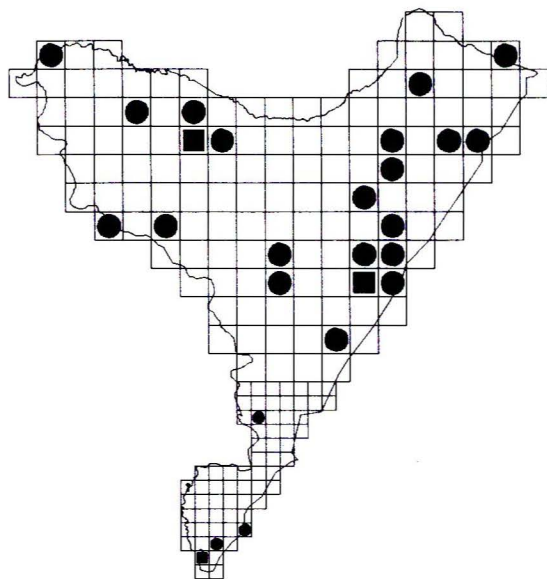
4. *Lycopodium clavatum*



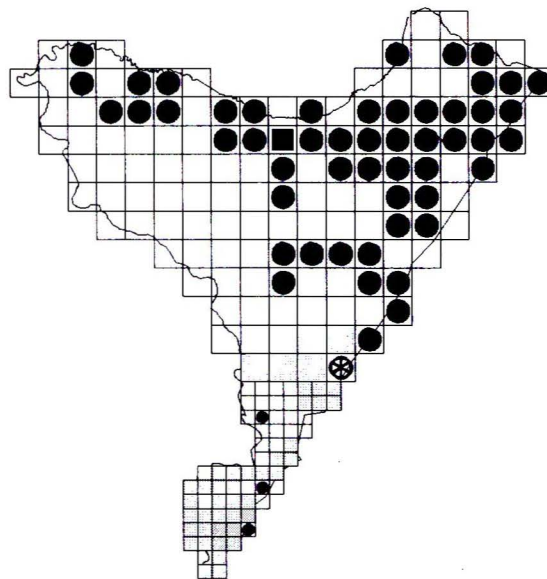
5. *Equisetum arvense*



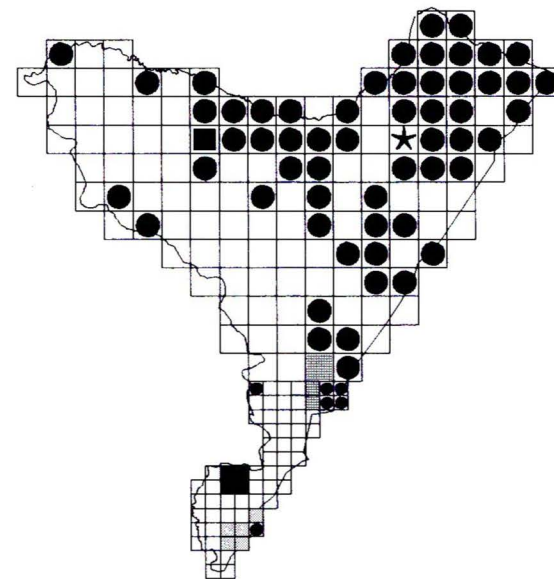
6. *Equisetum telmateia*



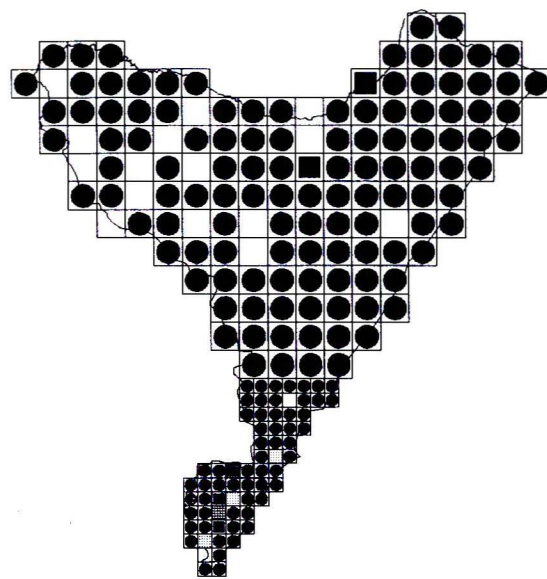
7. *Equisetum pratense*



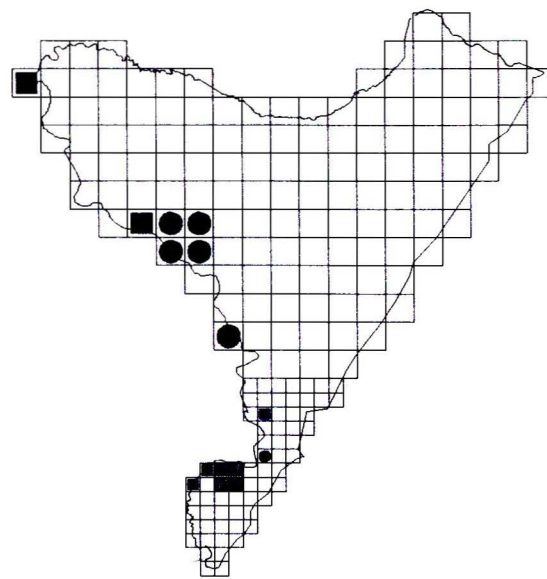
8. *Equisetum sylvaticum*



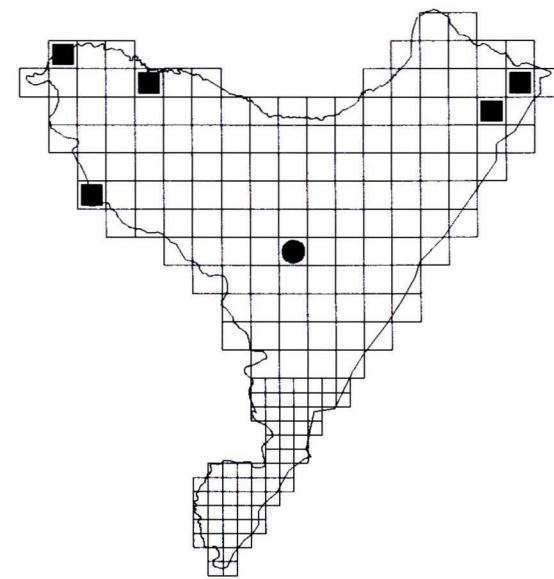
9. *Equisetum fluviatile*



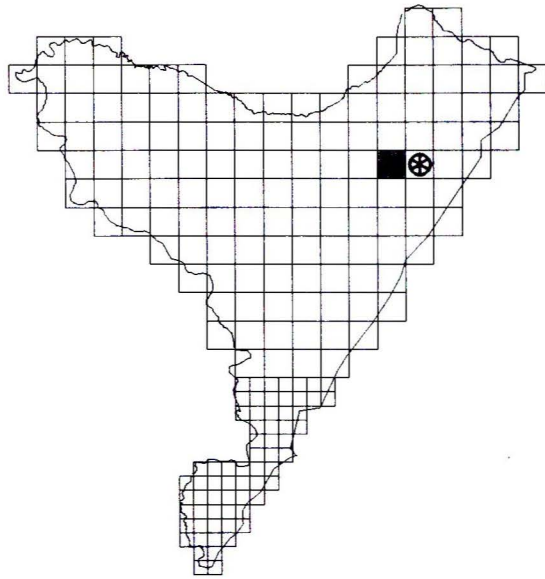
10. *Equisetum palustre*



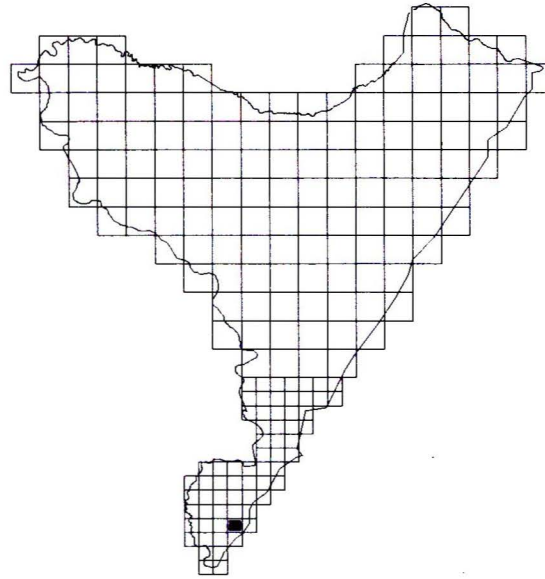
11. *Equisetum ramosissimum*



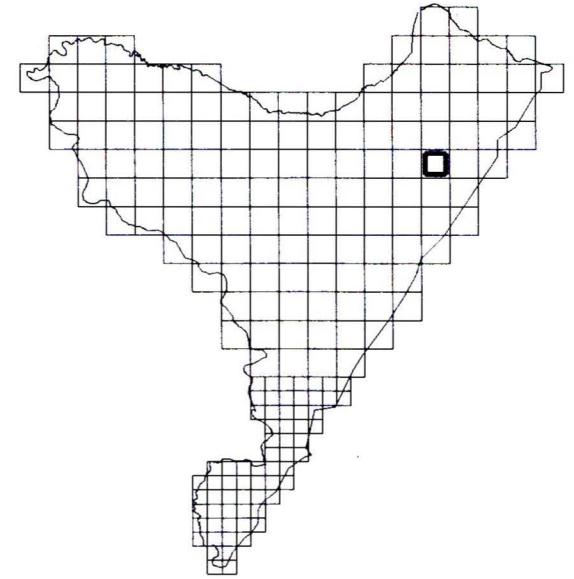
12. *Equisetum hyemale*



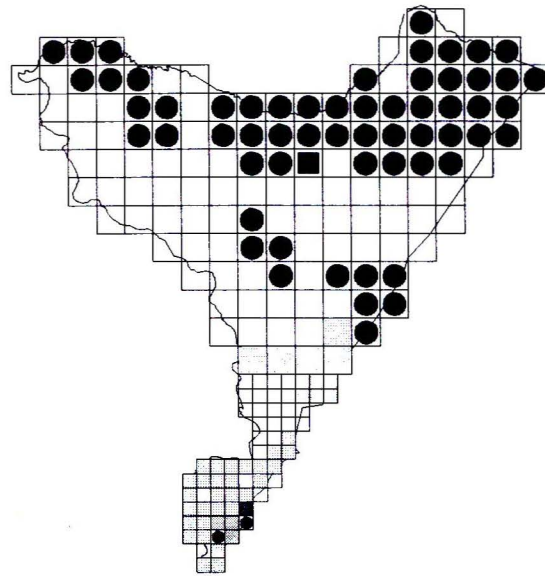
[-] 13. *Ophioglossum vulgatum*



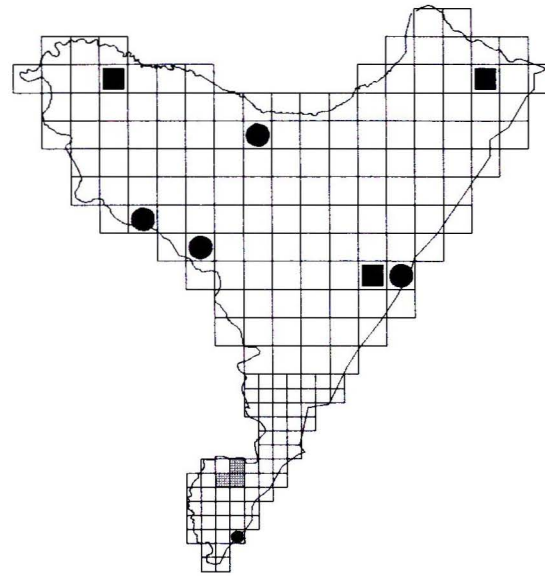
14. *Botrychium lunaria*



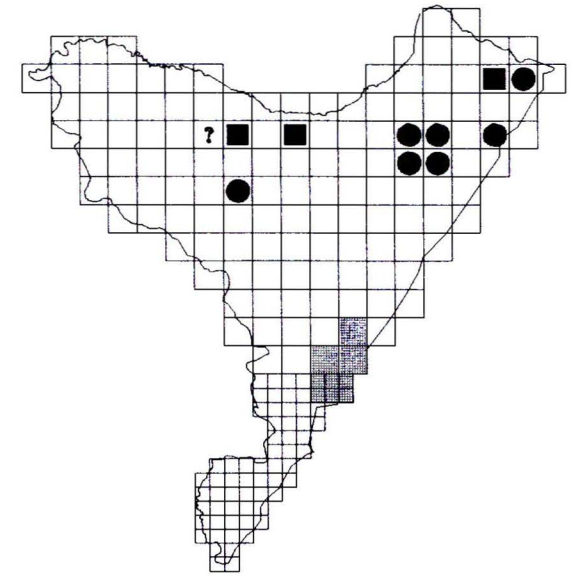
+ 15. *Osmunda regalis*



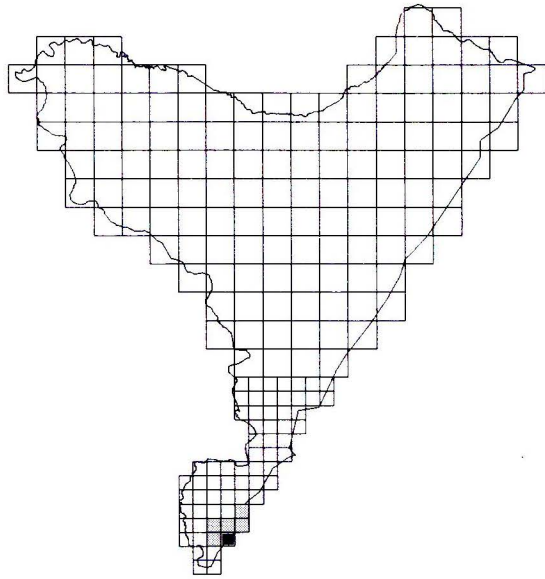
16. *Pteridium aquilinum*



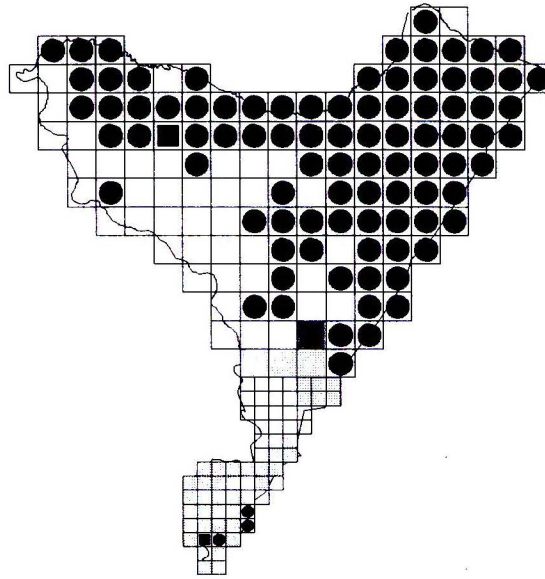
17. *Phegopteris connectilis*



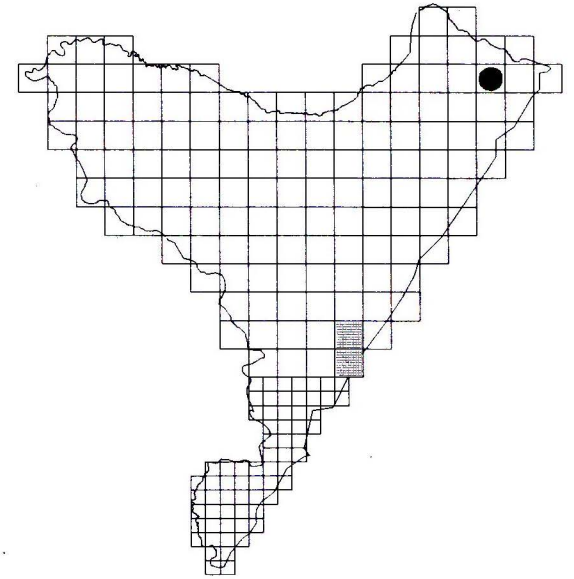
18. *Thelypteris palustris*



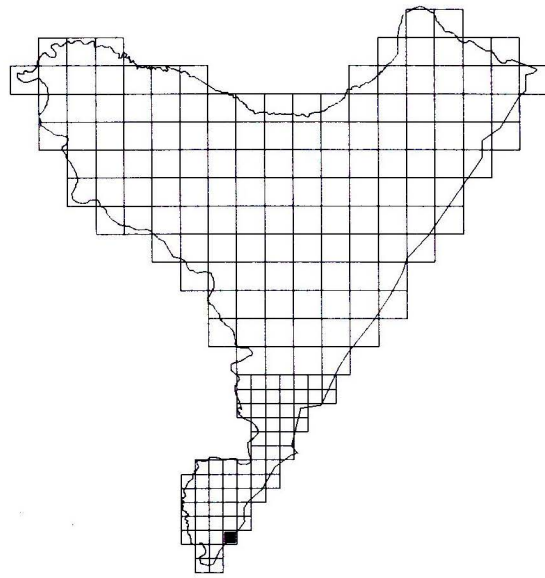
19. *Asplenium ruta-muraria*



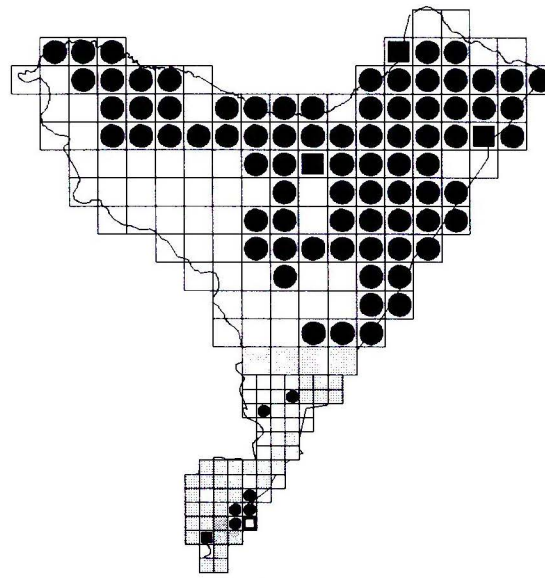
20. *Athyrium filix-femina*



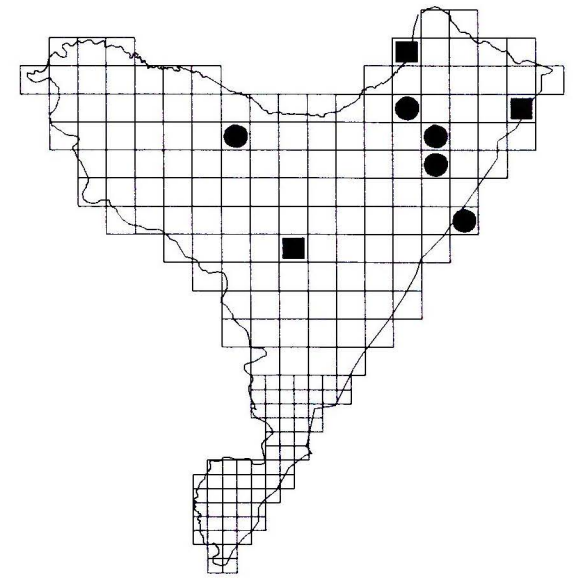
21. *Gymnocarpium dryopteris*



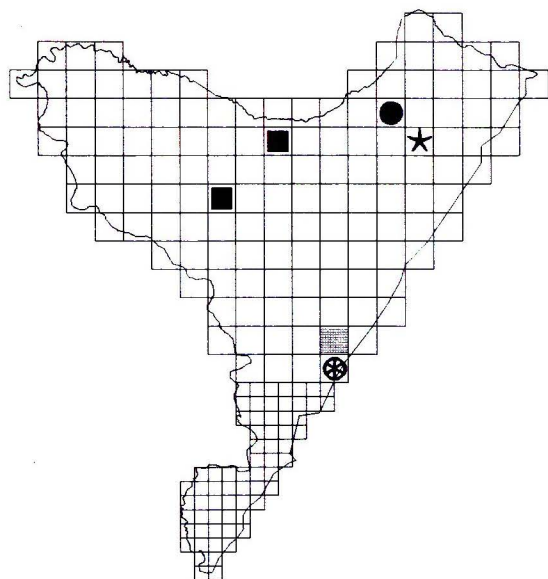
22. *Gymnocarpium robertianum*



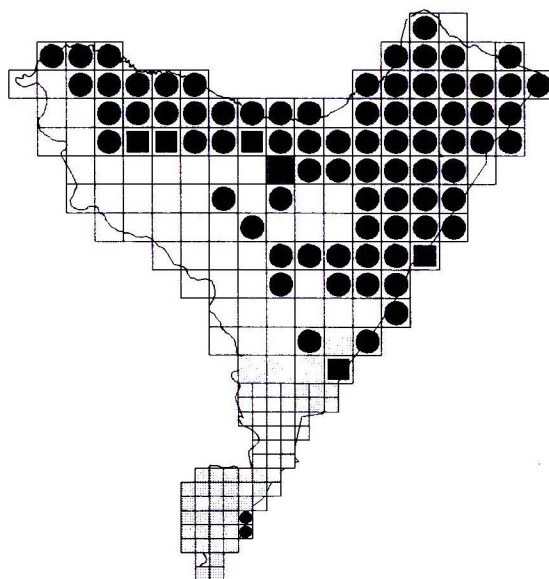
23. *Dryopteris filix-mas*



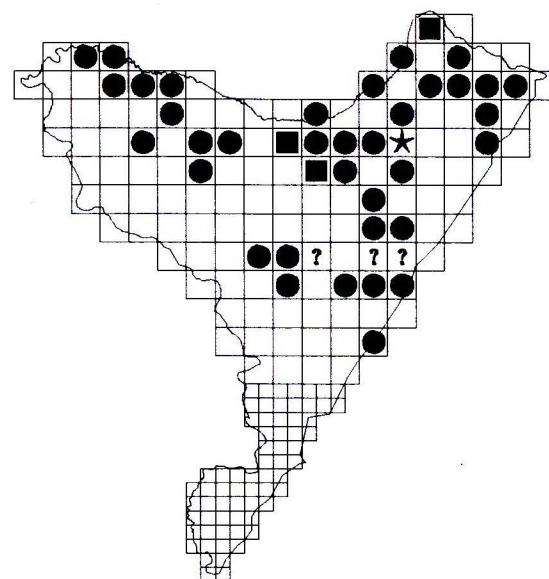
24. *Dryopteris affinis*



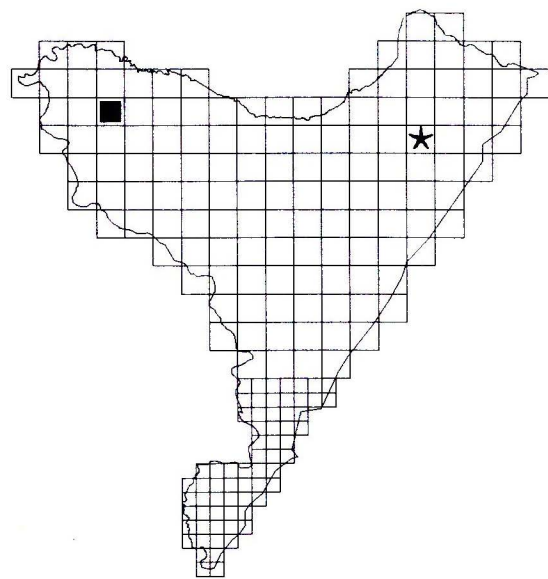
25. *Dryopteris cristata*



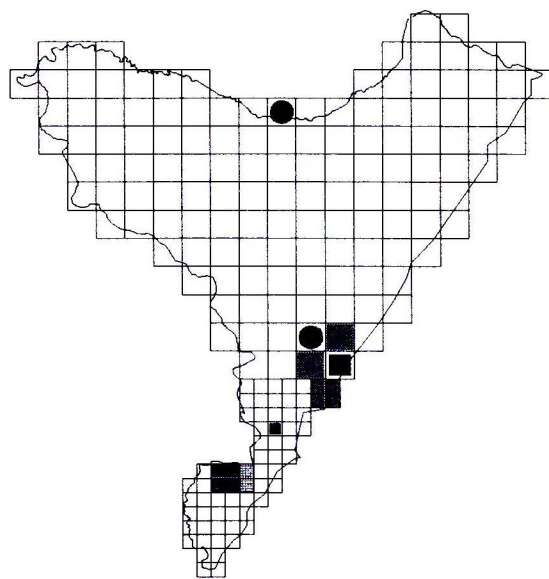
26. *Dryopteris carthusiana*



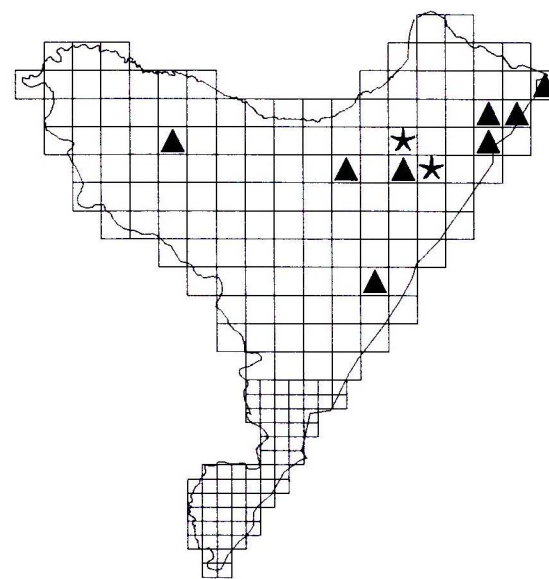
27. *Dryopteris dilatata*



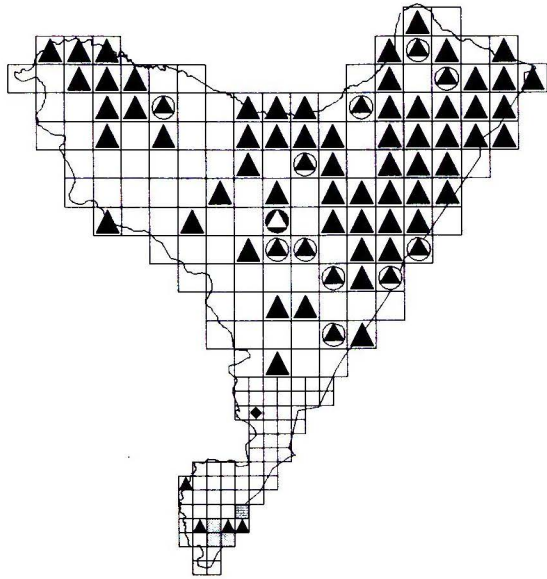
28. *Polypodium vulgare*



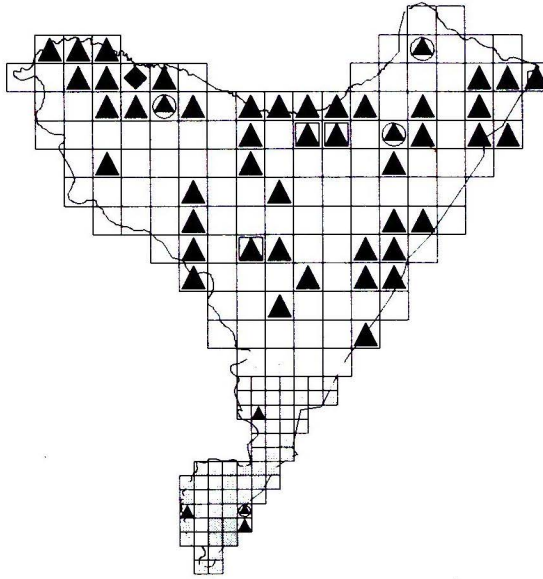
29. *Salvinia natans*



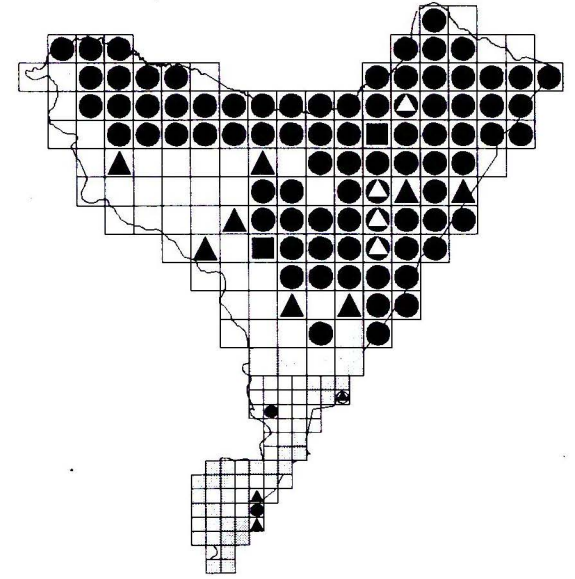
[**?] 30. *Abies alba*



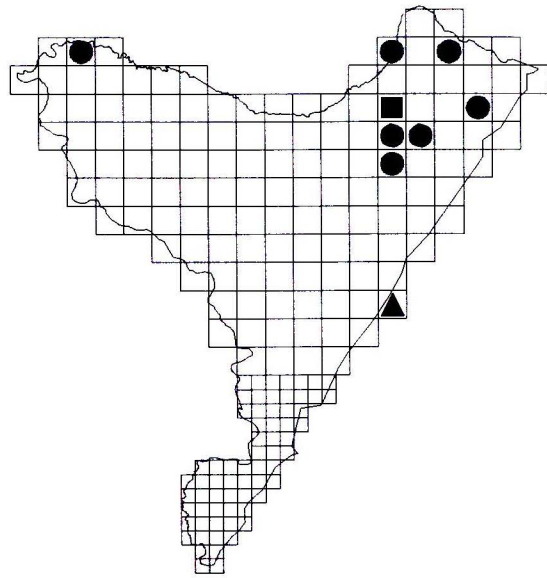
[**?] 31. *Picea abies*



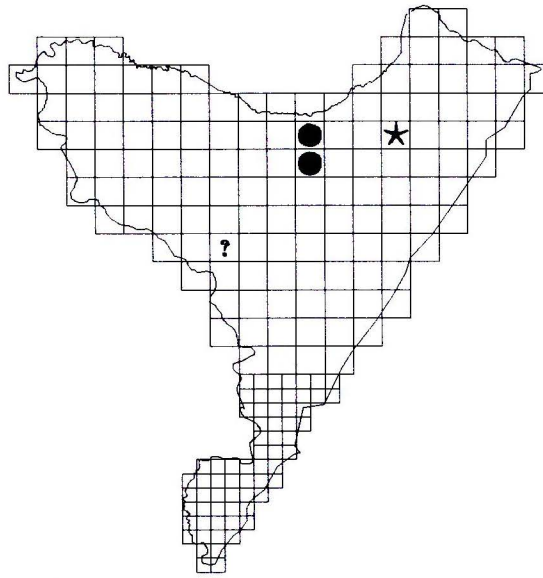
[**?] 32. *Larix decidua*



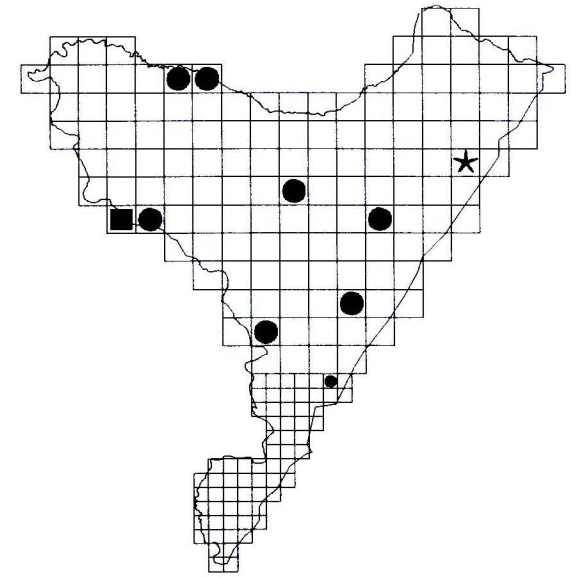
33. *Pinus sylvestris*



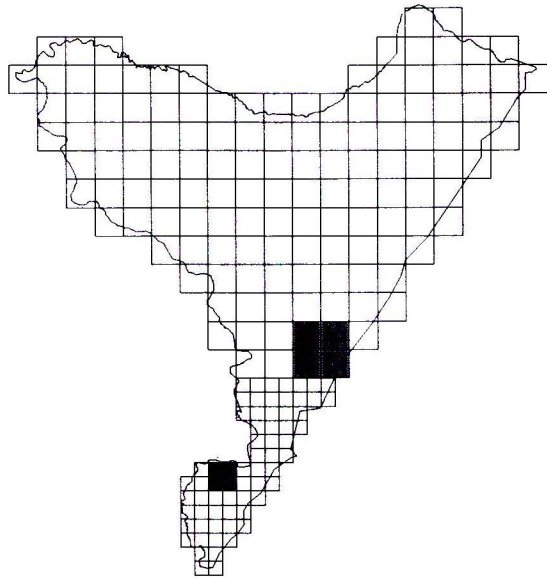
34. *Juniperus communis*



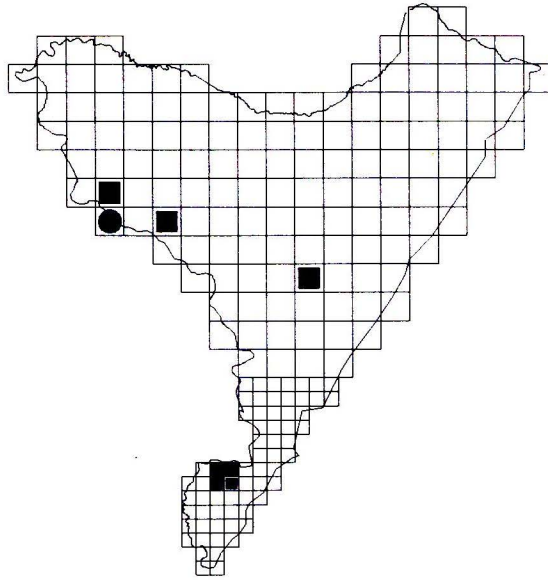
35. *Nymphaea alba*



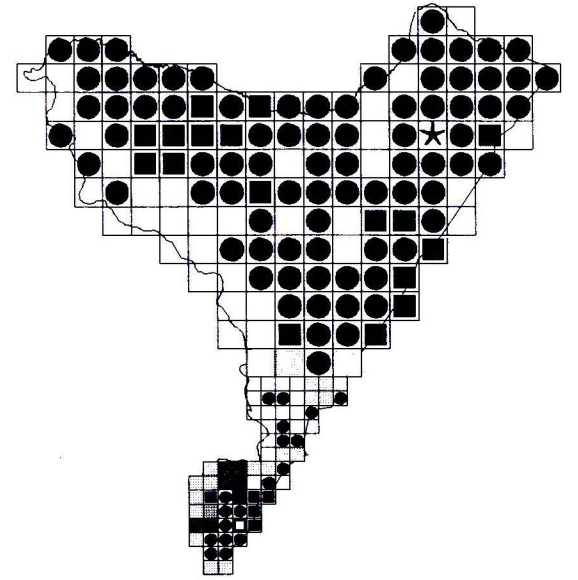
36. *Nuphar lutea*



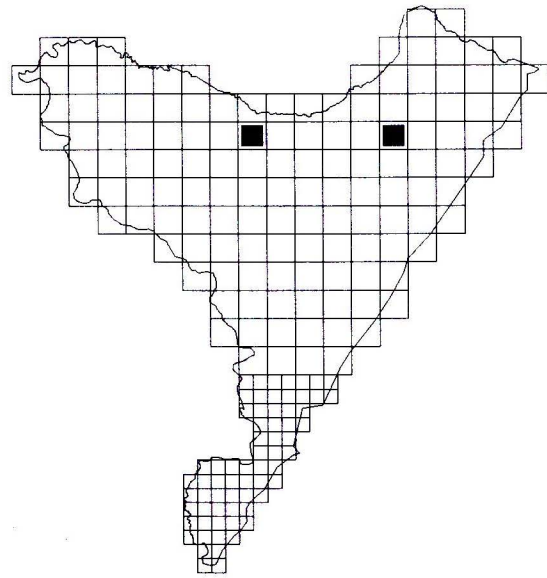
[-] 37. *Ceratophyllum submersum*



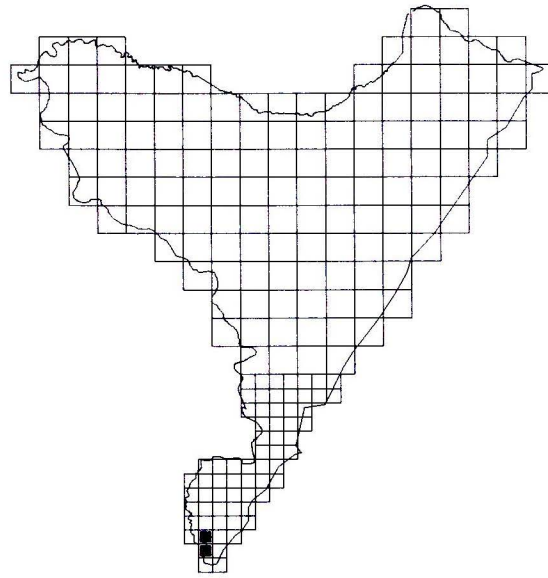
38. *Ceratophyllum demersum* s. str.



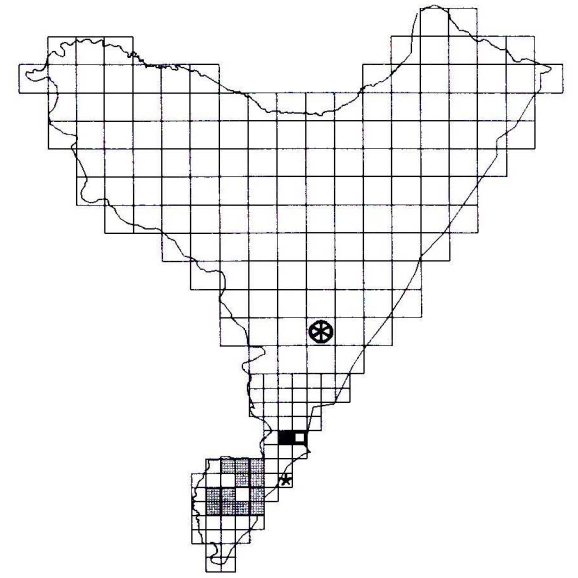
39. *Caltha palustris*



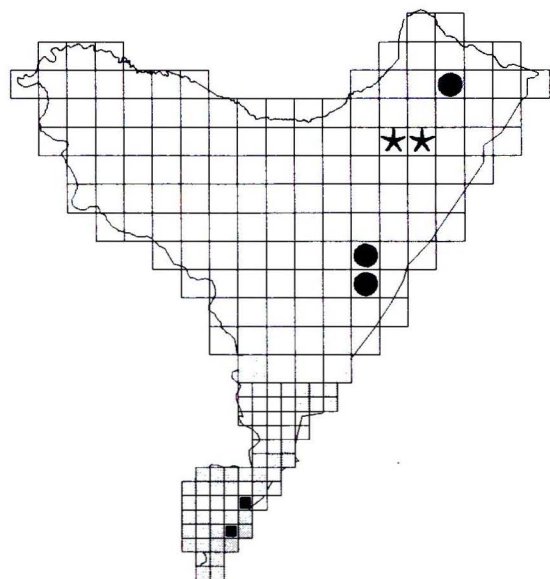
39,1. *Caltha palustris* var. *radicans*



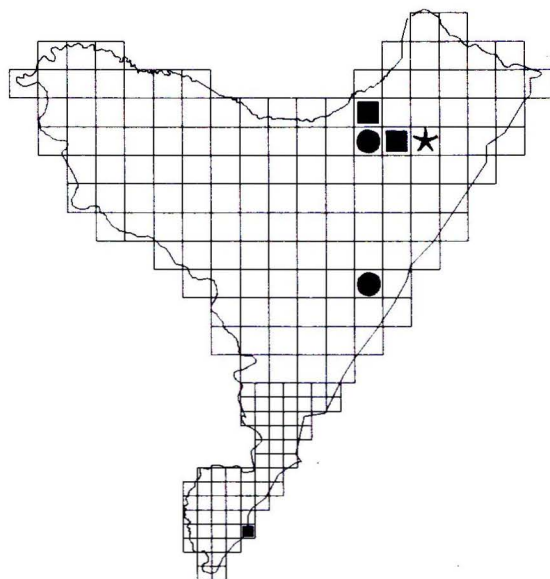
39,2. *Caltha palustris* subsp. *laeta*



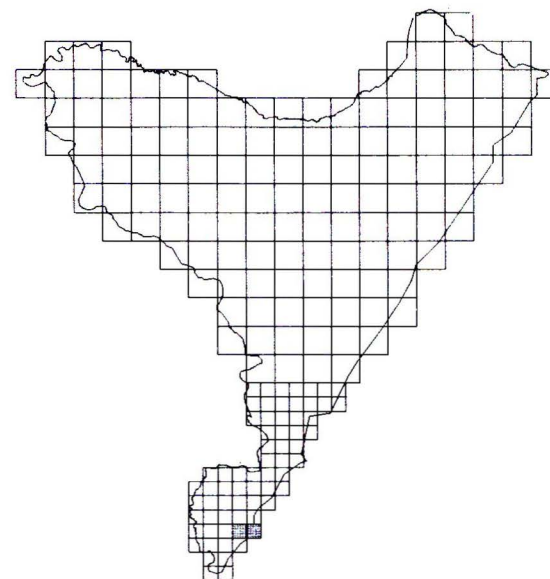
[-] 40. *Trollius europaeus* s. l.



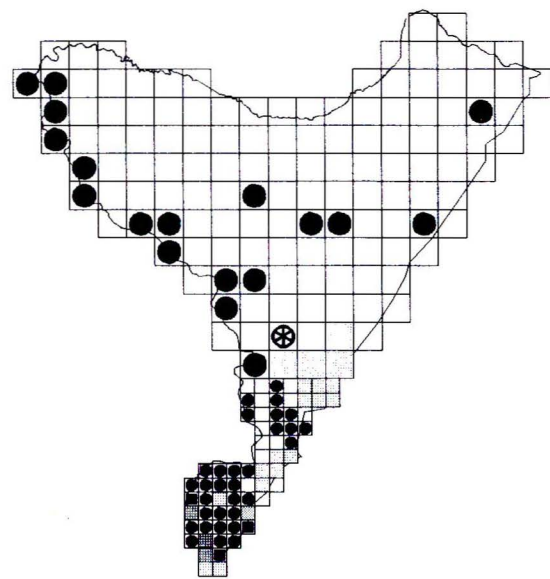
41. *Isopyrum thalictroides*



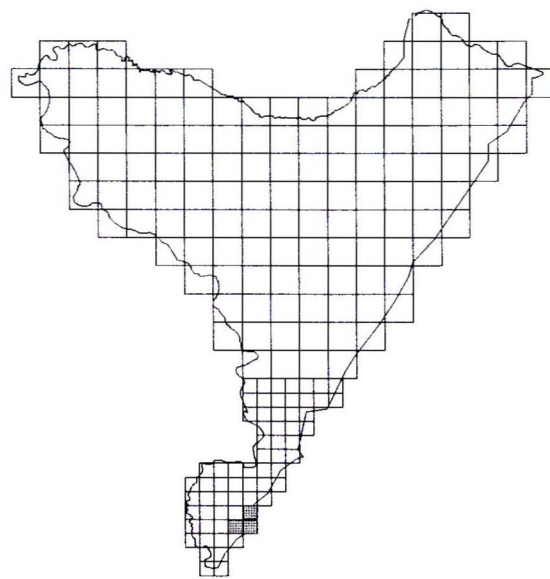
42. *Actaea spicata*



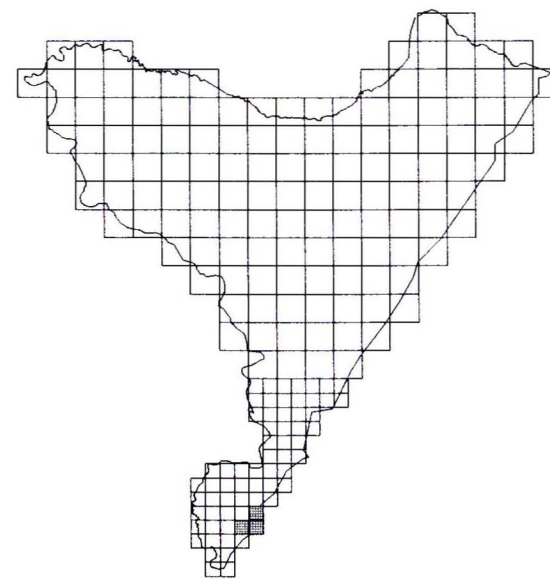
[-] 43. *Cimicifuga europaea*



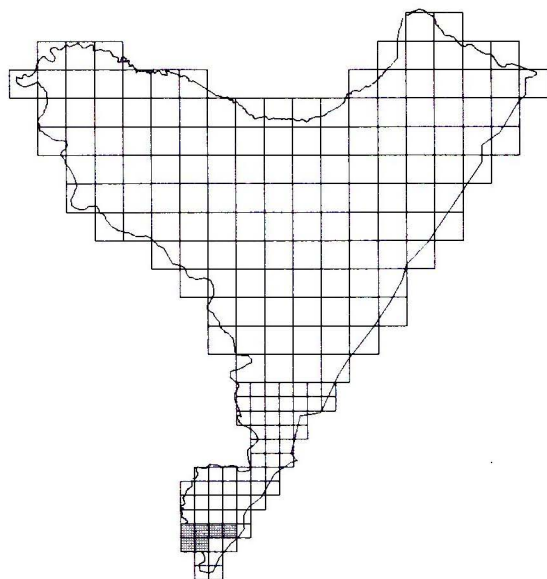
* 44. *Consolidida regalis*



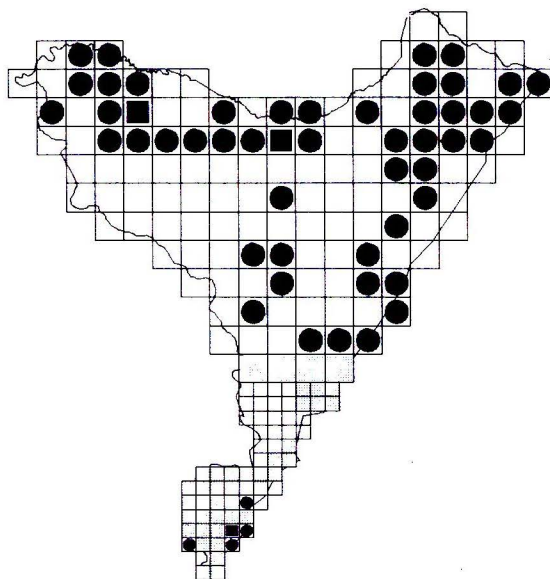
[-] 45. *Aconitum variegatum*



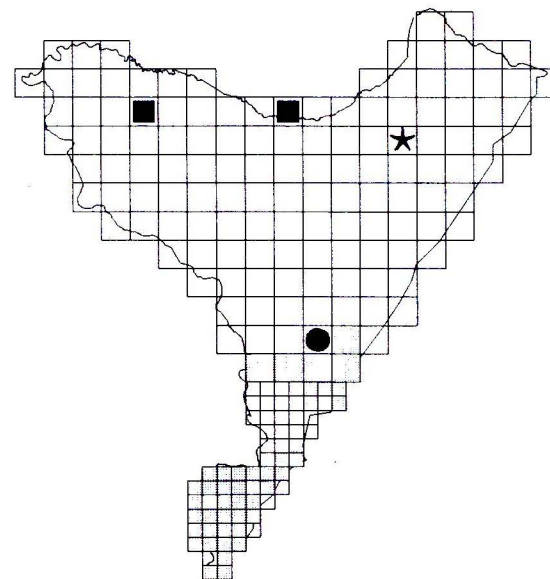
[-] 46. *Clematis recta*



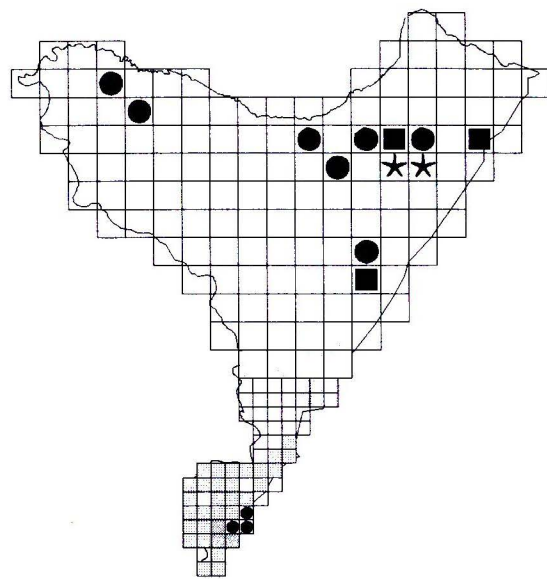
[-] 47. *Anemone sylvestris*



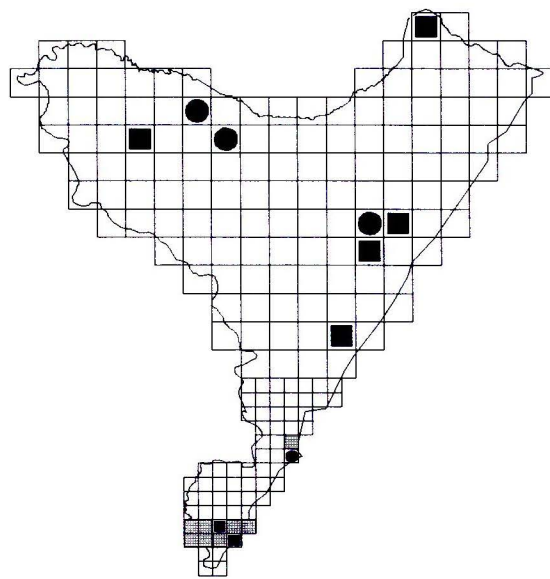
48. *Anemone nemorosa*



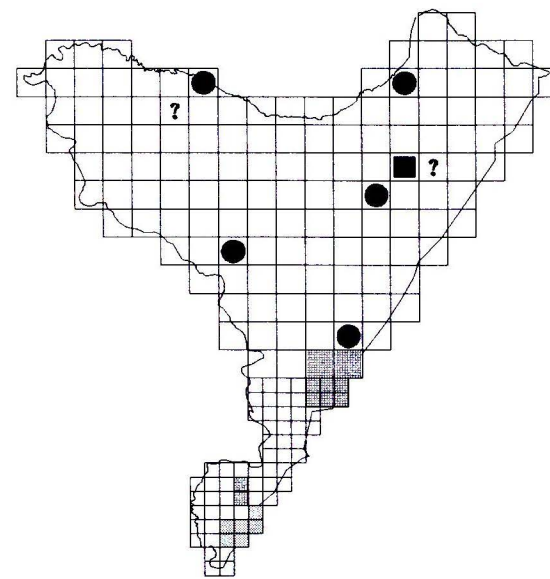
49. *Anemone ranunculoides*



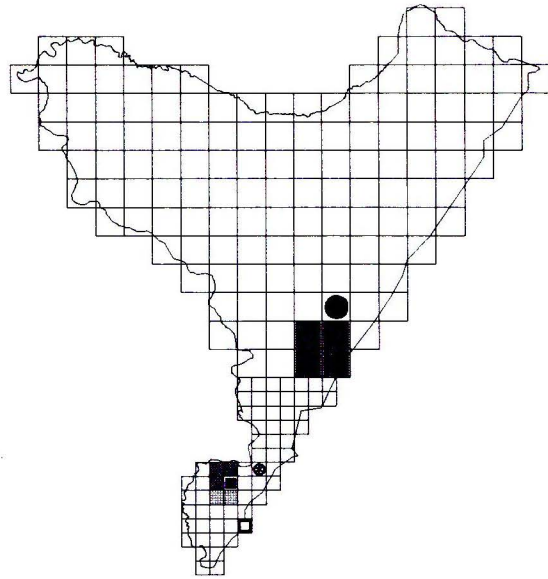
50. *Hepatica nobilis*



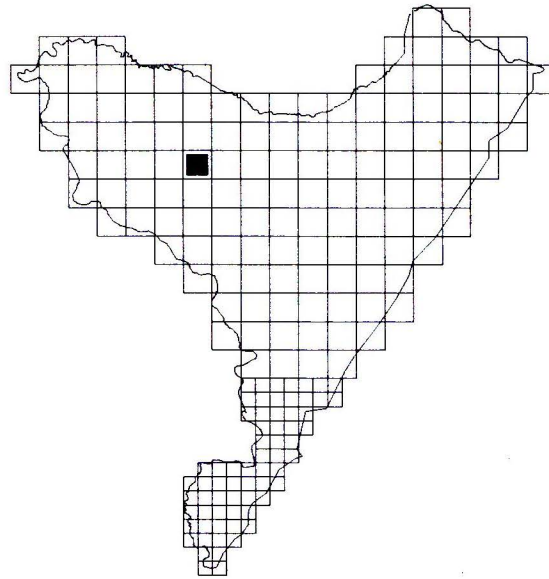
51. *Myosurus minimus*



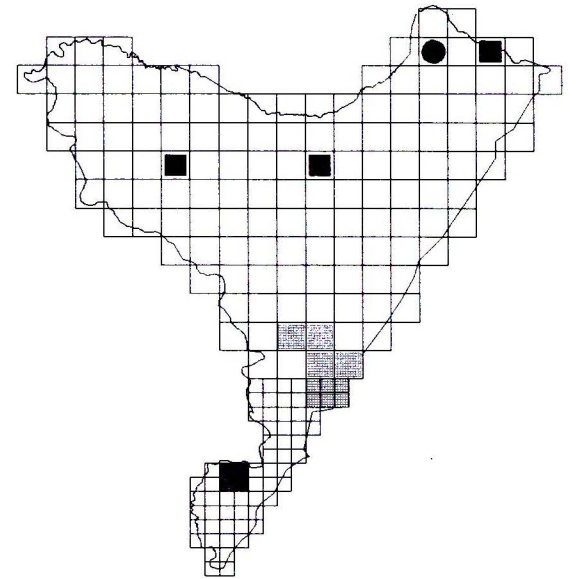
52. *Batrachium aquatile* s.l.



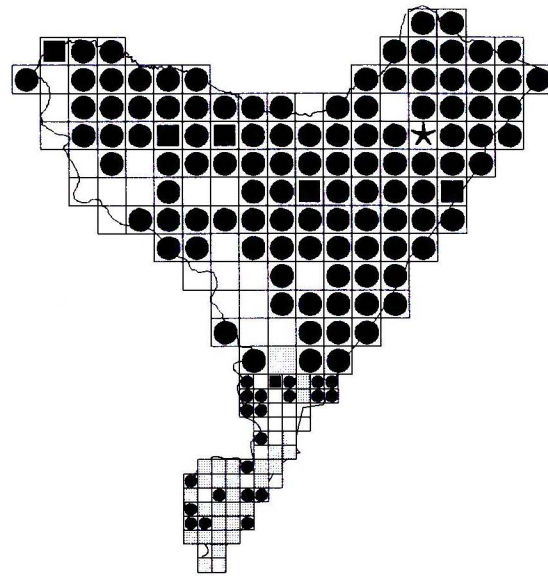
53. *Batrachium circinatum*



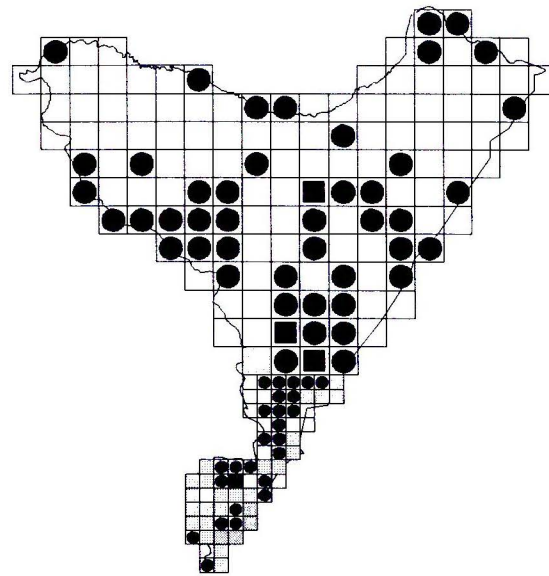
54. *Batrachium trichophyllum*



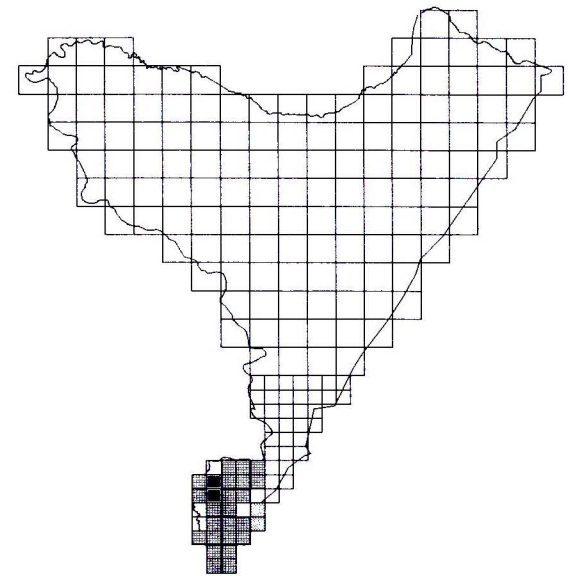
55. *Ranunculus lingua*



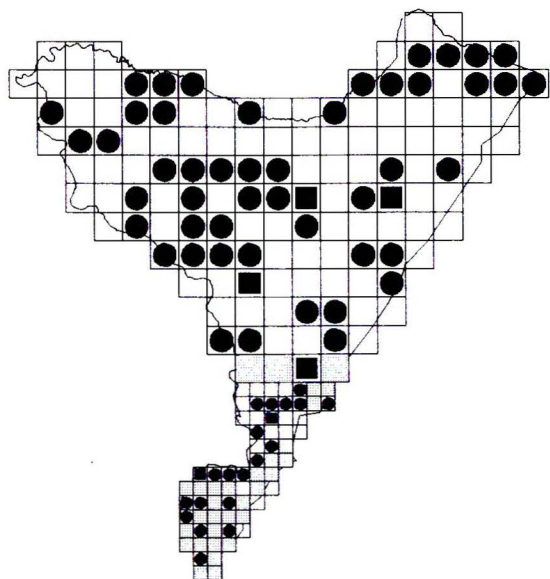
56. *Ranunculus flammula*



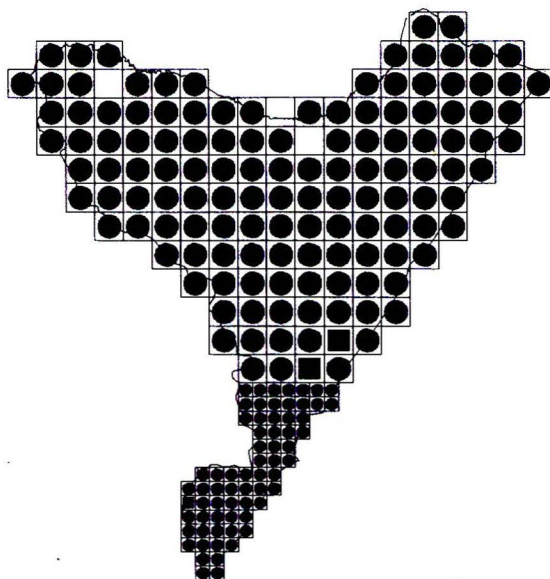
57. *Ranunculus sceleratus*



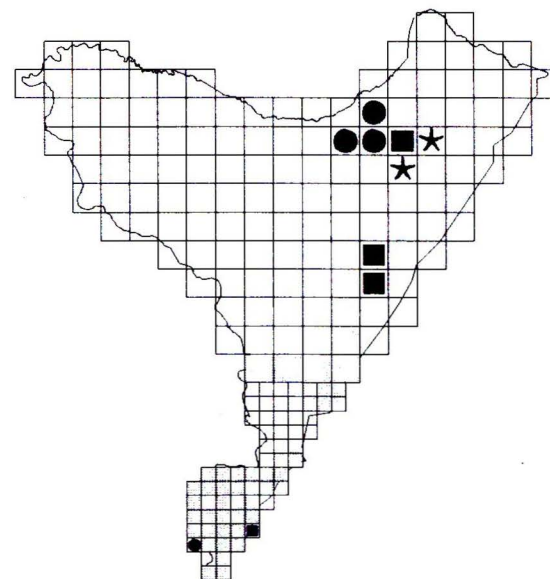
* 58. *Ranunculus arvensis*



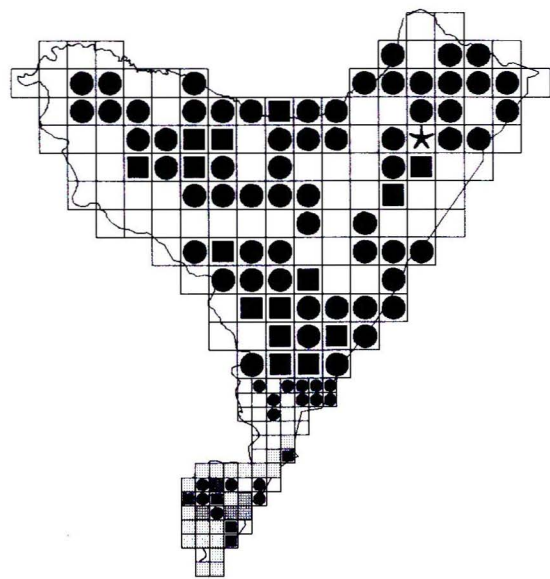
59. *Ranunculus sardous*



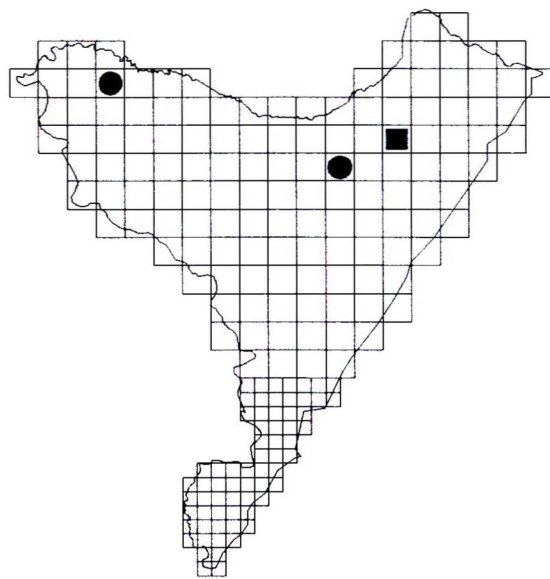
60. *Ranunculus repens*



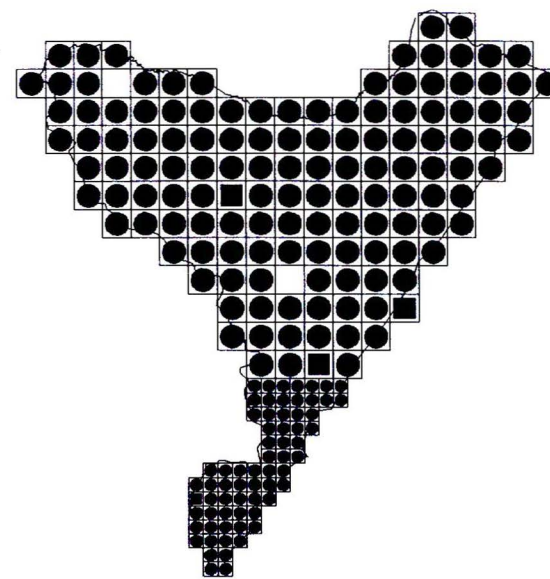
61. *Ranunculus cassubicus* s. l.



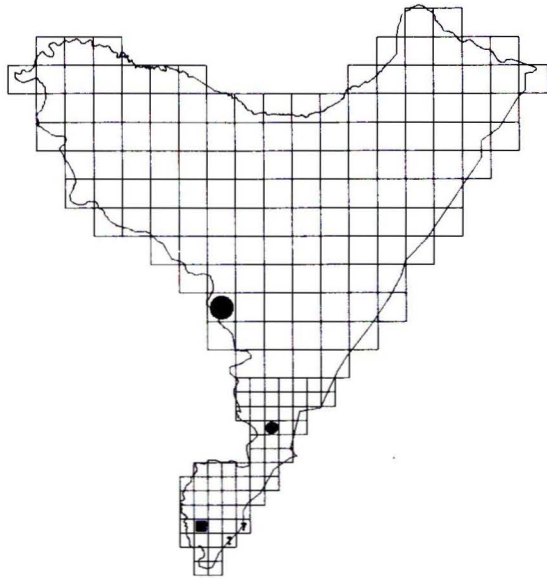
62. *Ranunculus auricomus* s. l.



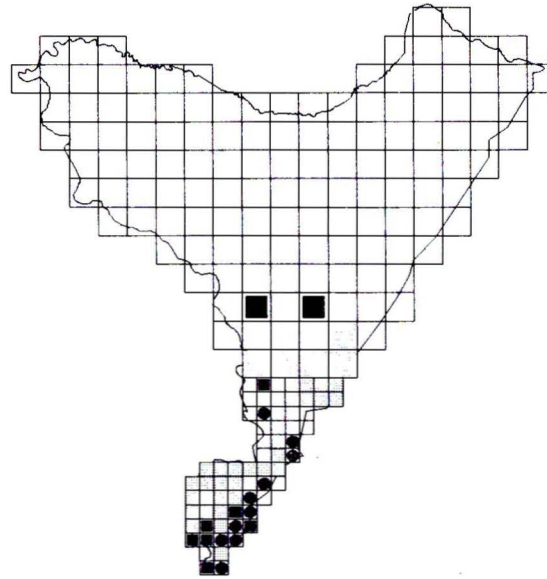
63. *Ranunculus lanuginosus*



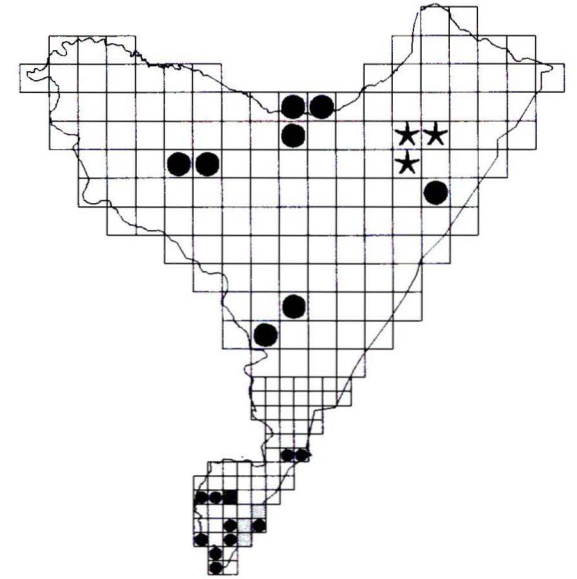
64. *Ranunculus acris* s. str.



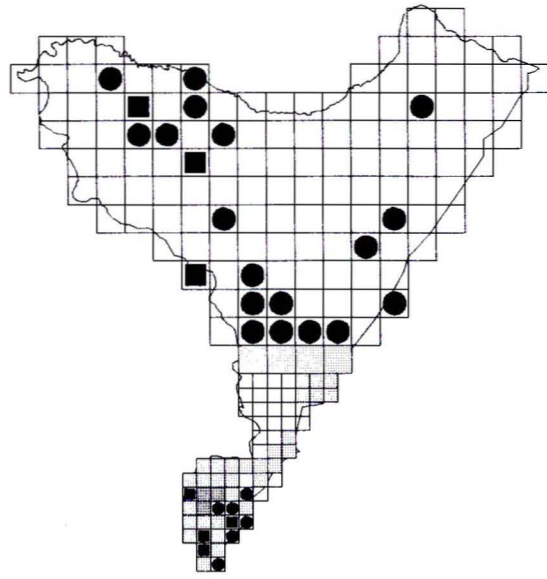
65. *Ranunculus strigulosus*



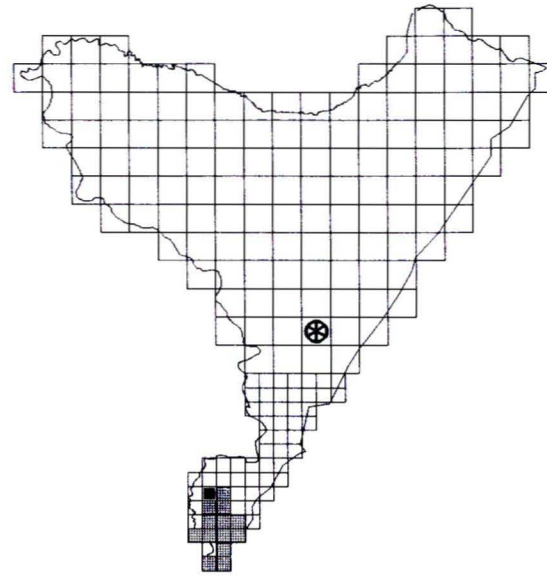
66. *Ranunculus polyanthemos*



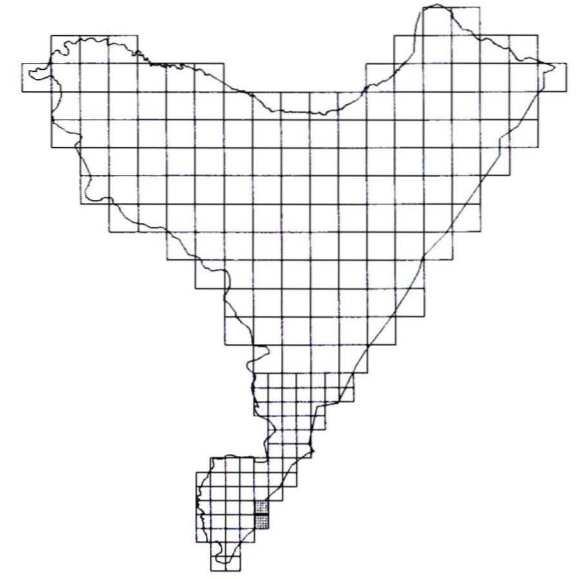
67,00. *Ficaria verna* s.l.



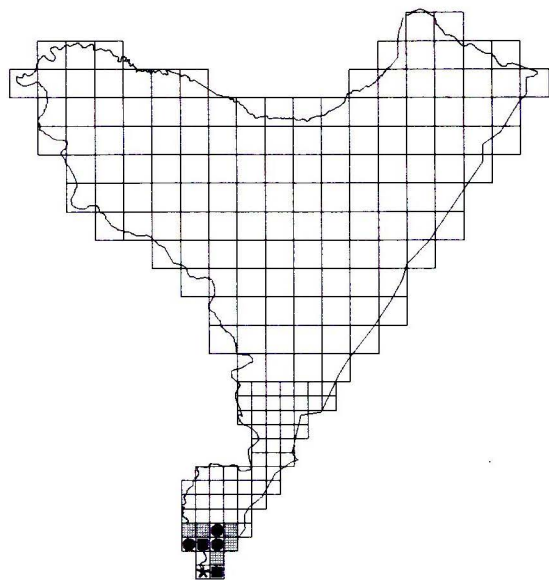
67. *Ficaria verna* s.str.



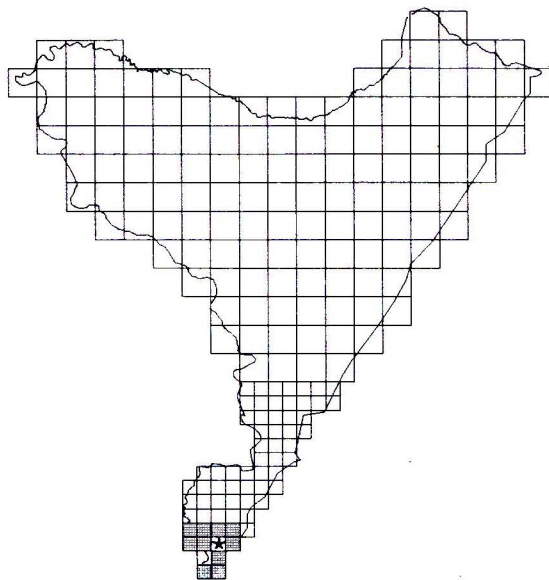
68. *Ficaria nudicaulis*



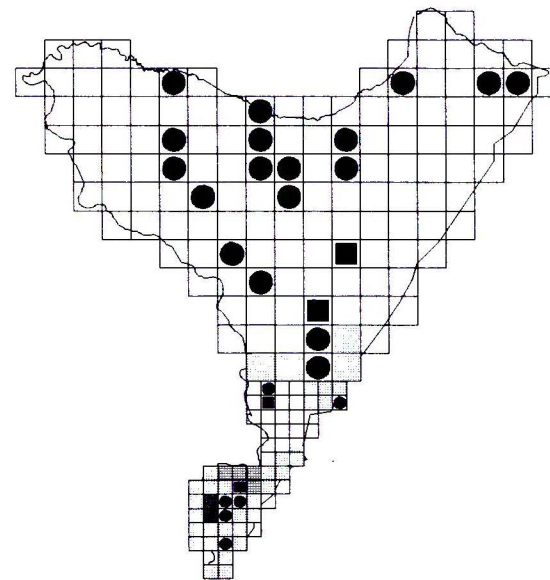
[-] 69. *Thalictrum aquilegifolium*



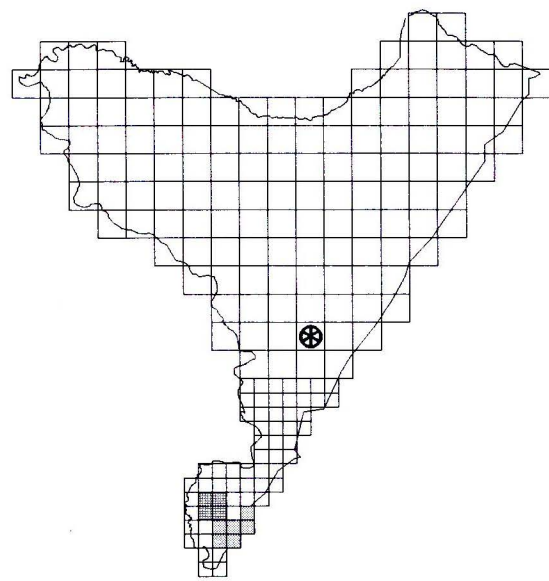
70. *Thalictrum minus*



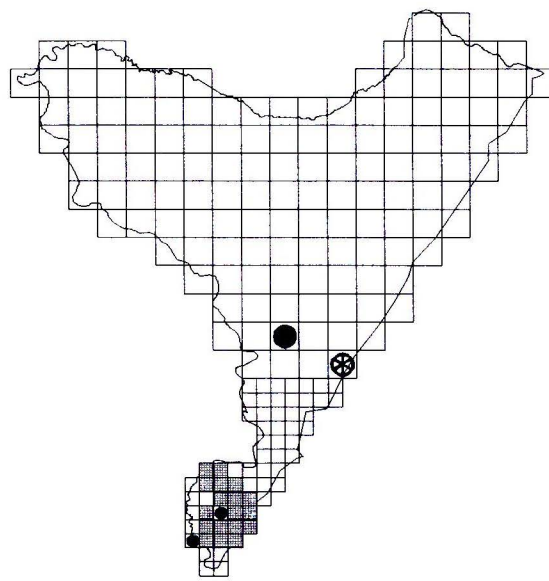
[-] 71. *Thalictrum simplex*



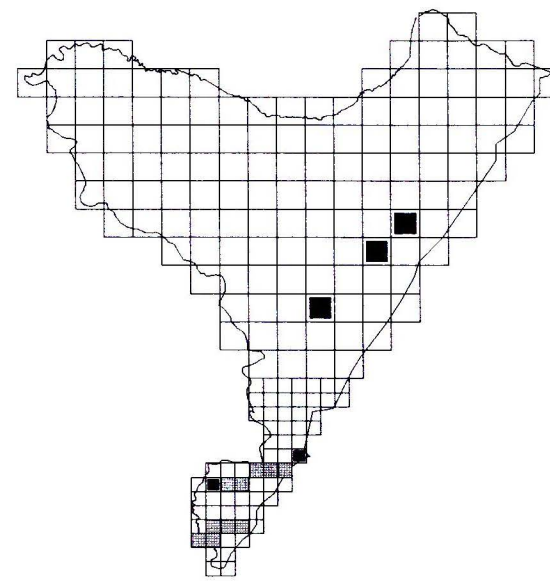
72. *Thalictrum lucidum*



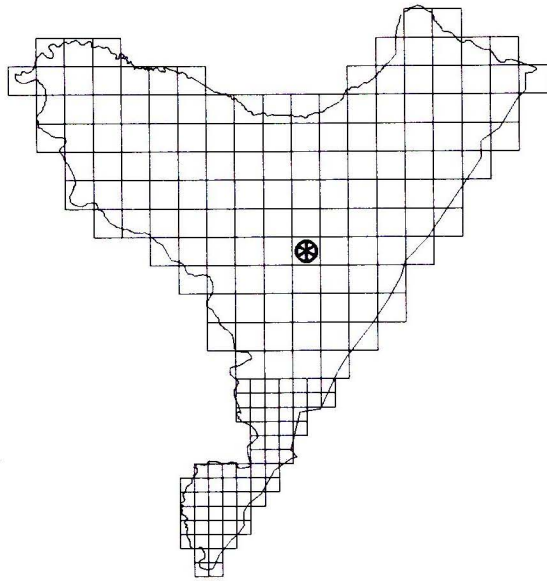
[-] 73. *Thalictrum flavum*



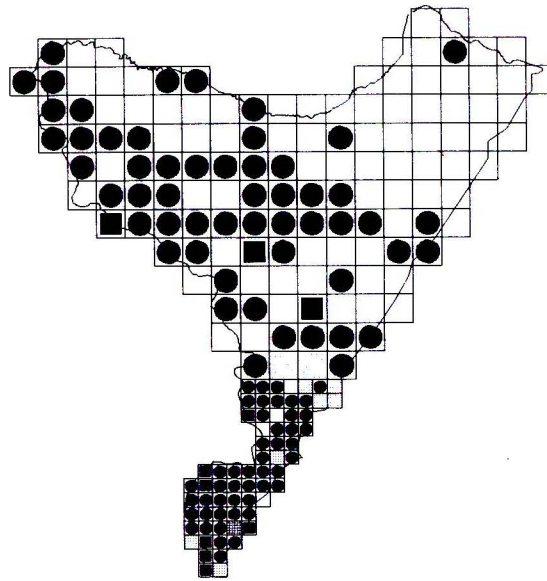
* 74. *Adonis aestivalis*



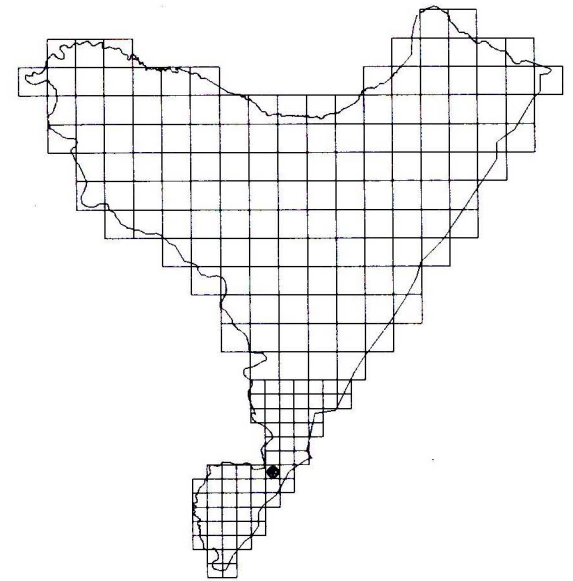
* 75. *Papaver argemone*



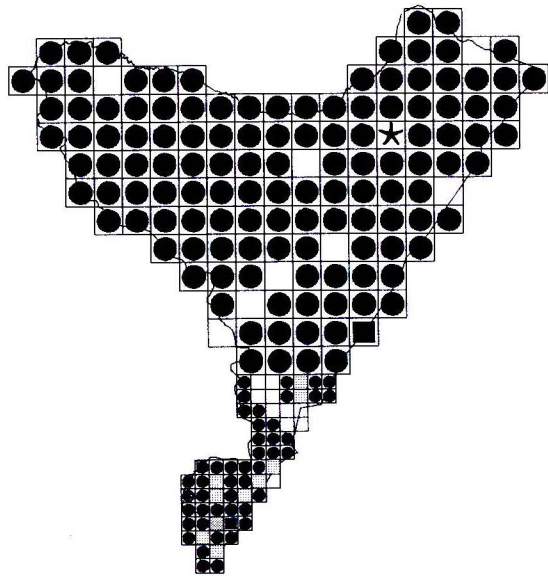
[-] * 76. *Papaver dubium*



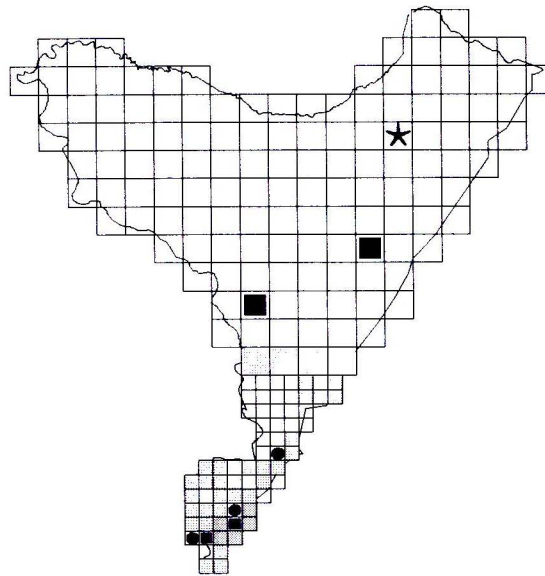
* 77. *Papaver rhoeas*



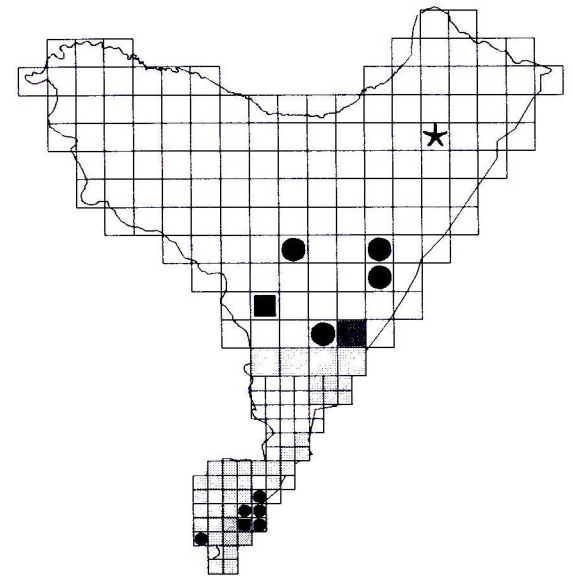
[-] [**?] 78. *Glaucium corniculatum*



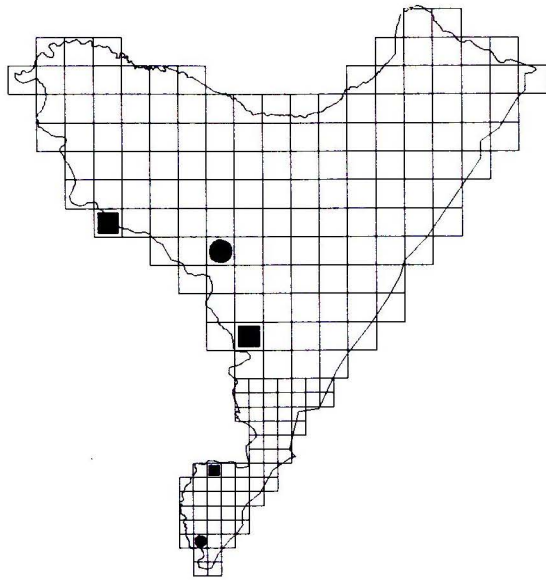
79. *Chelidonium majus*



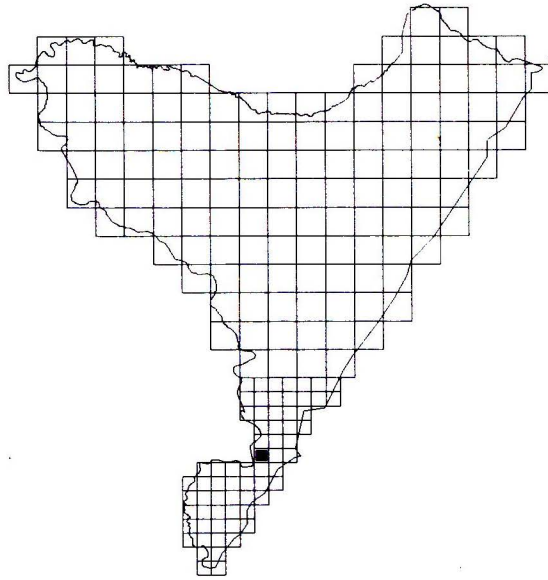
80. *Corydalis cava*



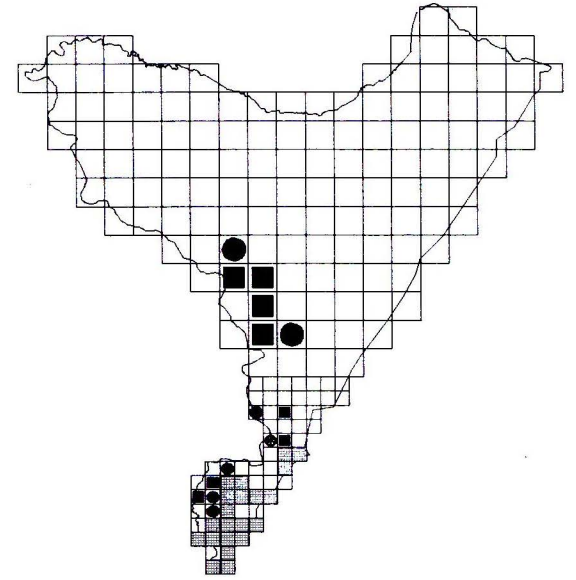
81. *Corydalis solida*



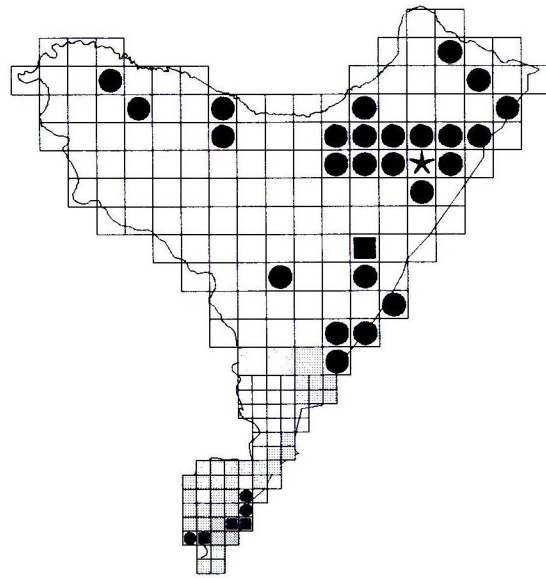
* 82. *Fumaria officinalis*



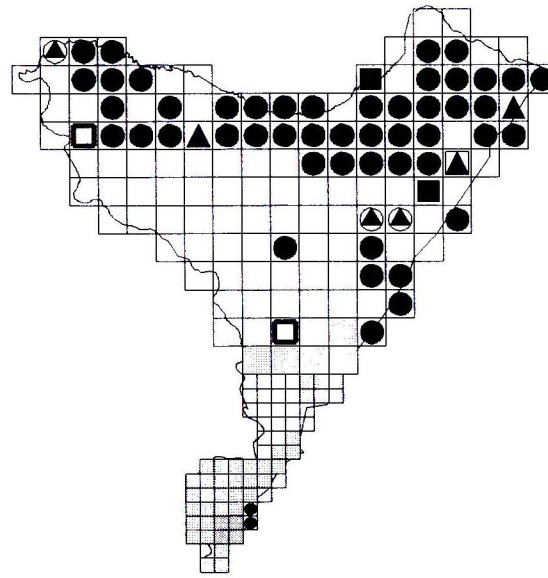
* 83. *Fumaria schleicheri*



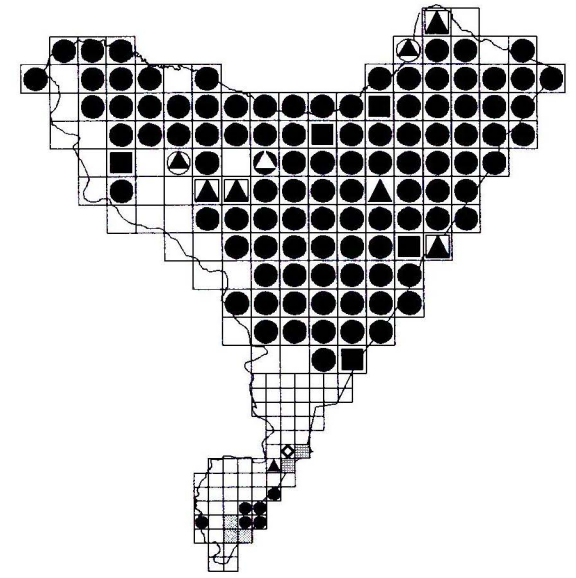
* 84. *Fumaria vaillantii*



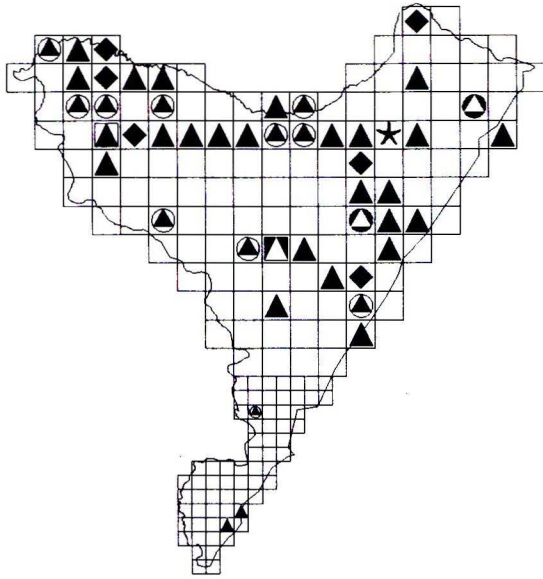
85. *Asarum europaeum*



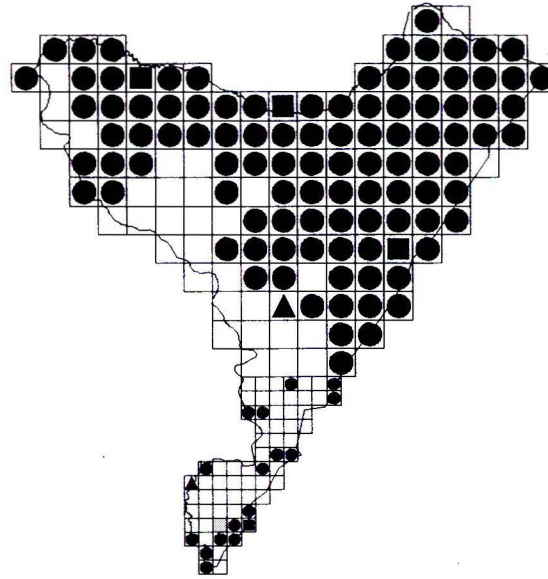
86. *Fagus sylvatica*



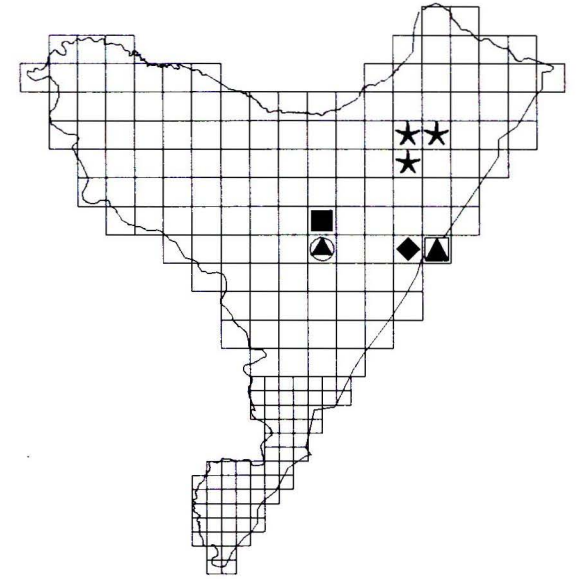
87. *Quercus robur*



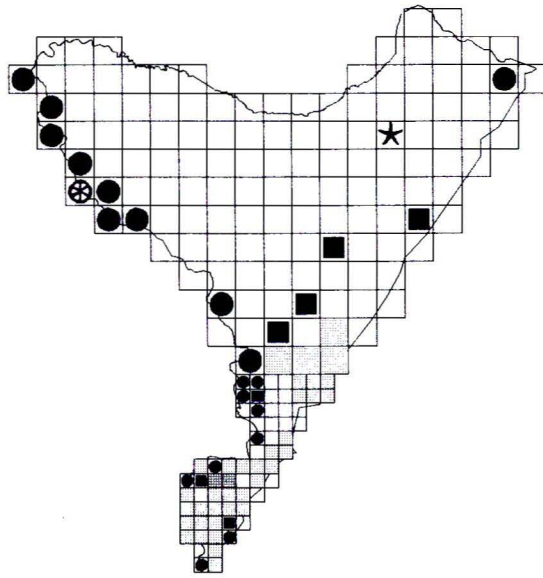
* 88. *Quercus rubra*



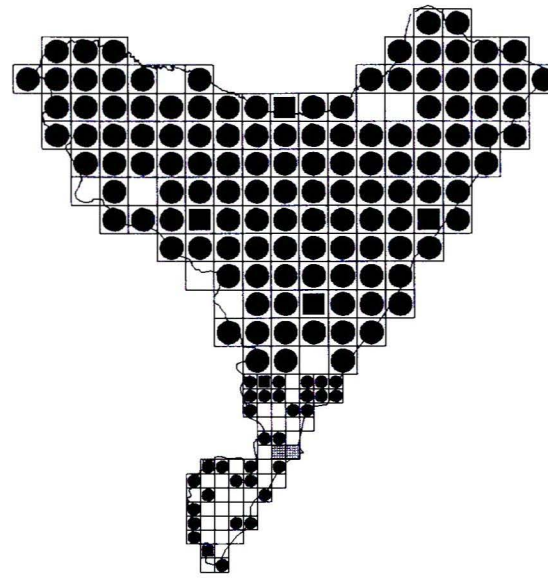
89. *Betula pendula*



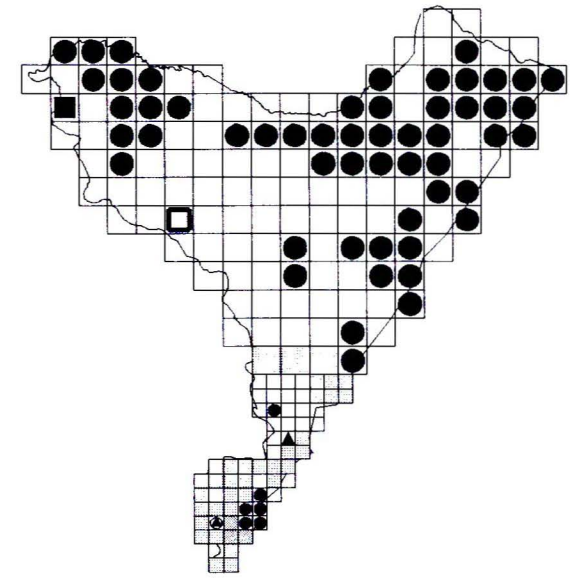
90. *Betula pubescens*



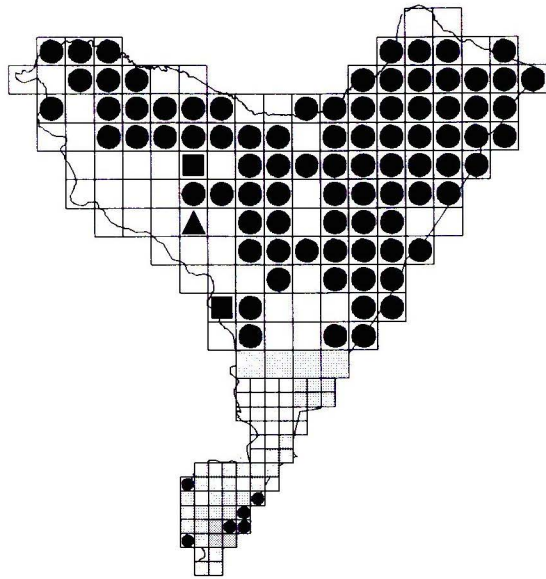
91. *Alnus incana*



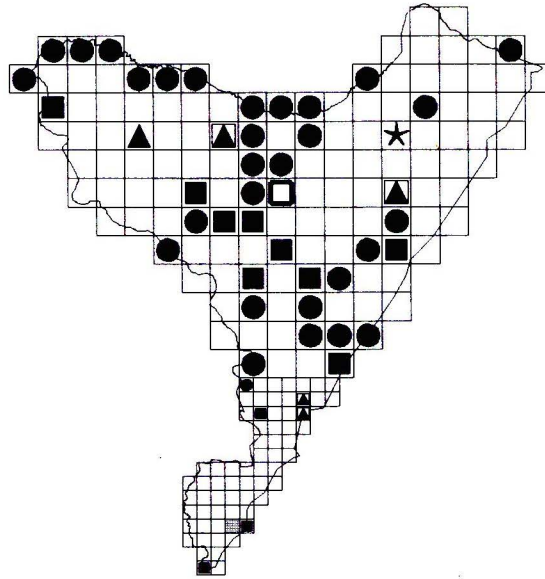
92. *Alnus glutinosa*



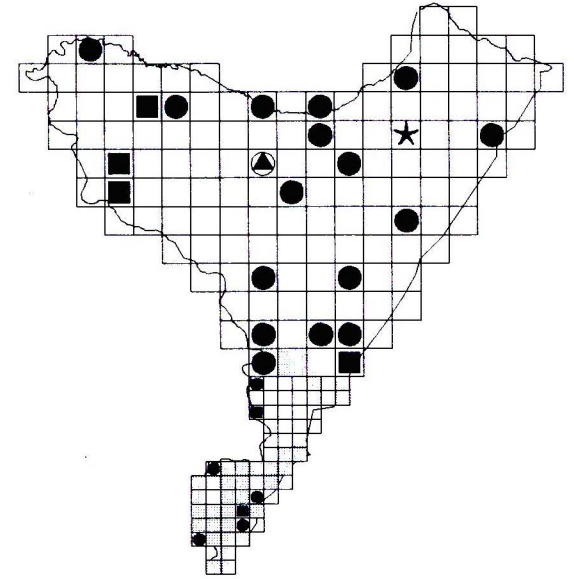
93. *Carpinus betulus*



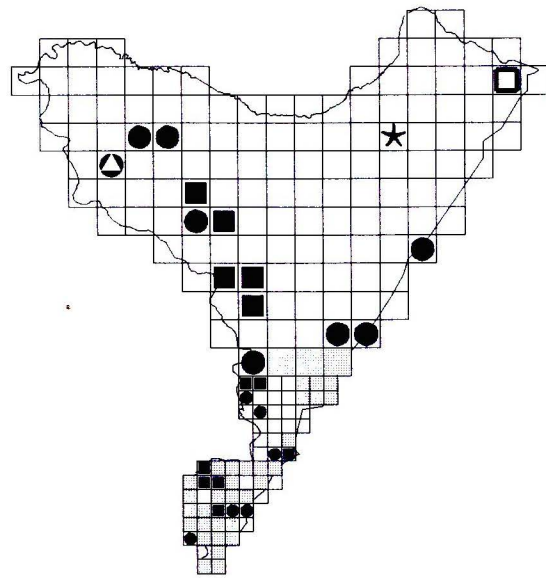
94. *Corylus avellana*



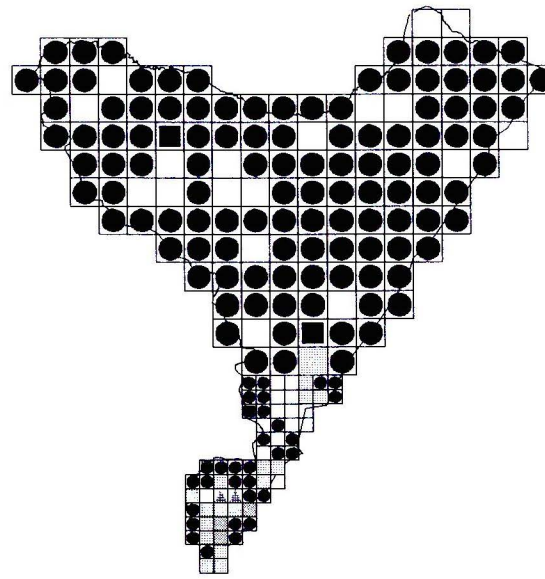
95. *Ulmus laevis*



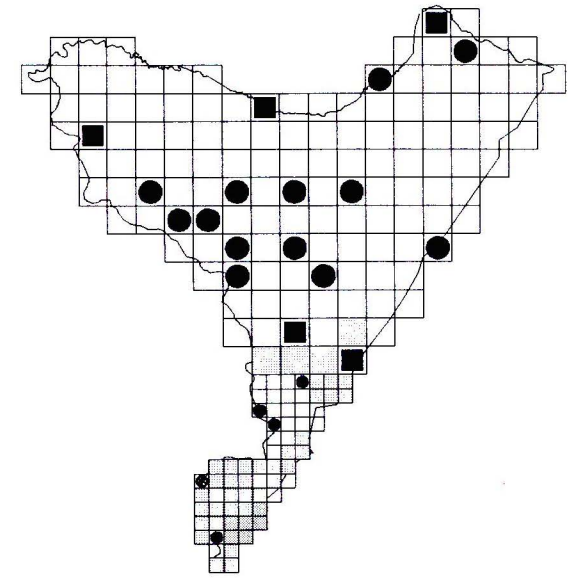
96. *Ulmus glabra*



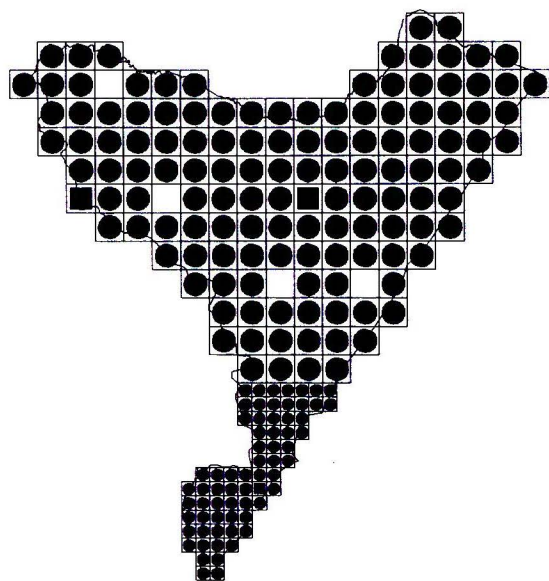
97. *Ulmus minor*



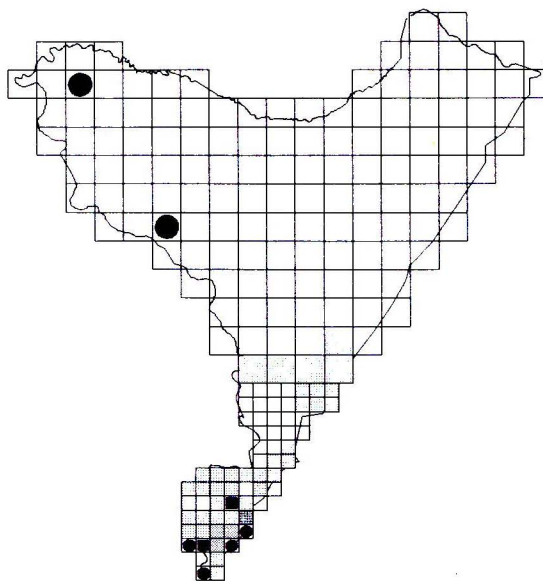
98. *Humulus lupulus*



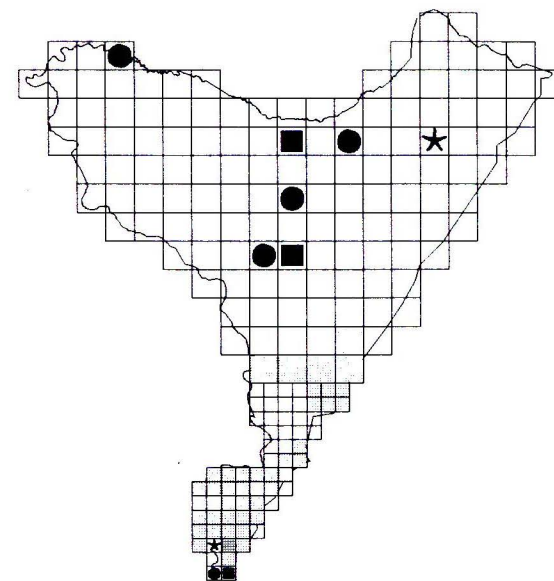
* 99. *Urtica urens*



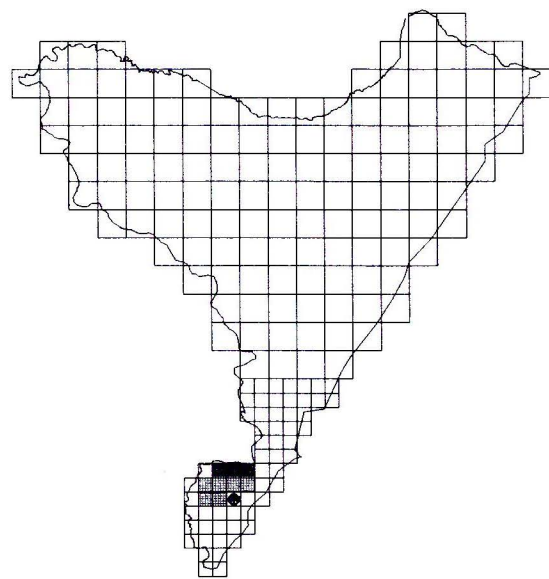
100. *Urtica dioica*



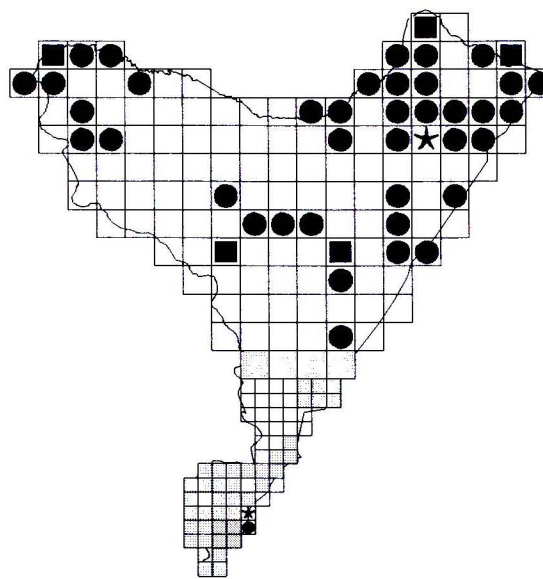
101. *Dianthus armeria*



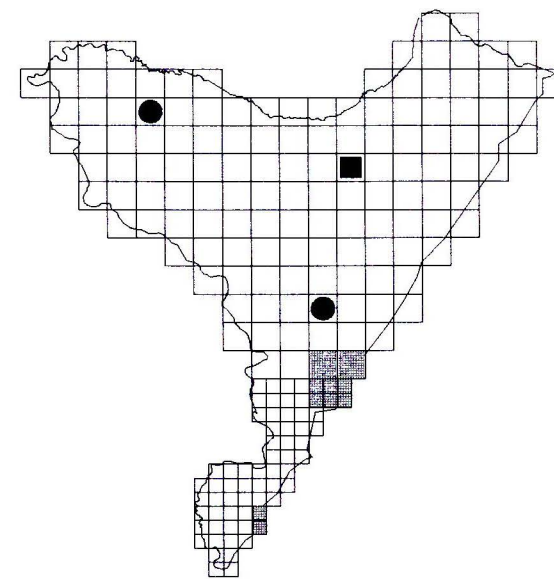
102. *Dianthus carthusianorum*



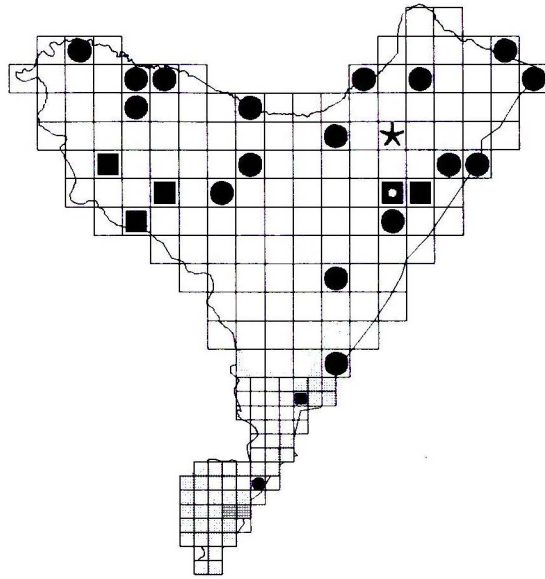
+ 103. *Dianthus collinus* subsp.
glabriusculus



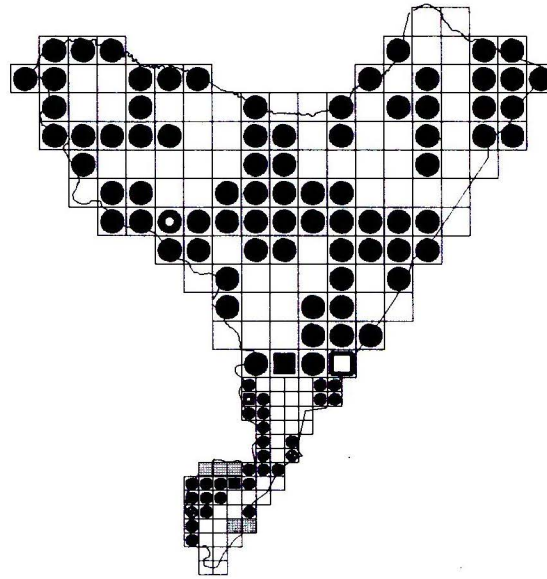
104. *Dianthus deltoides*



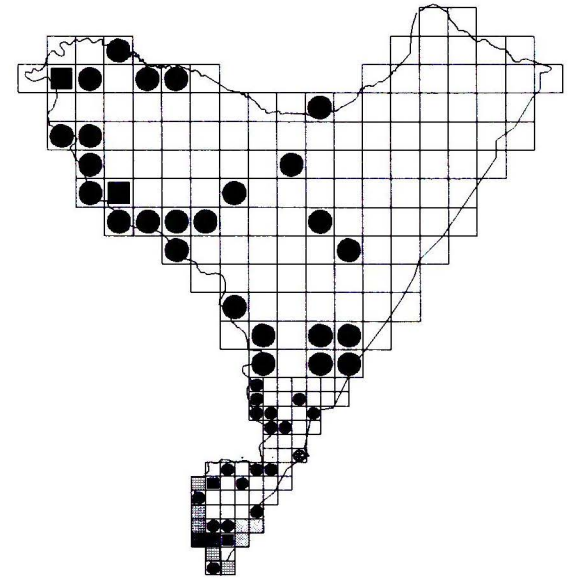
105. *Dianthus superbus* s. str.



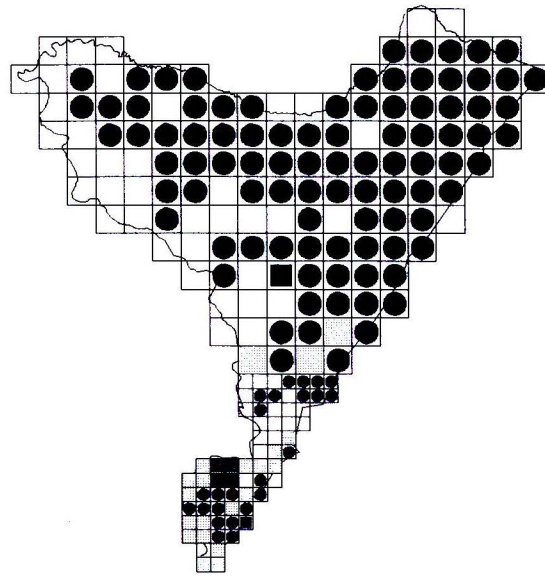
106. *Gypsophila muralis*



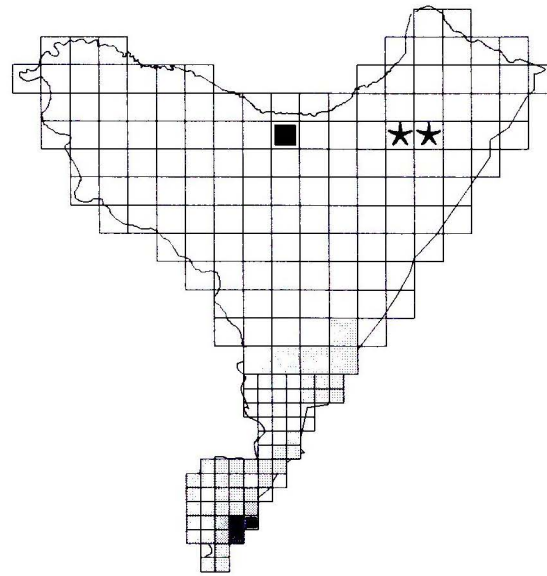
107. *Saponaria officinalis*



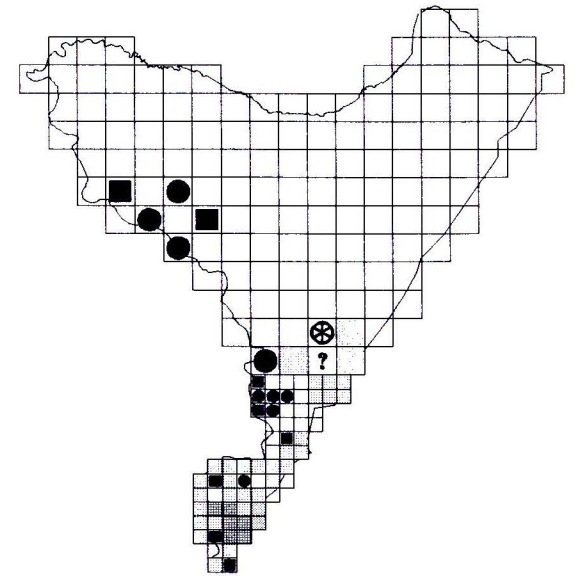
108. *Cucubalus baccifer*



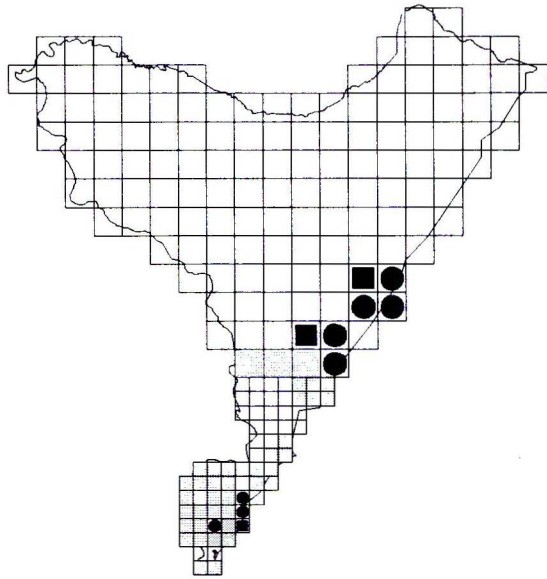
109. *Lychnis flos-cuculi*



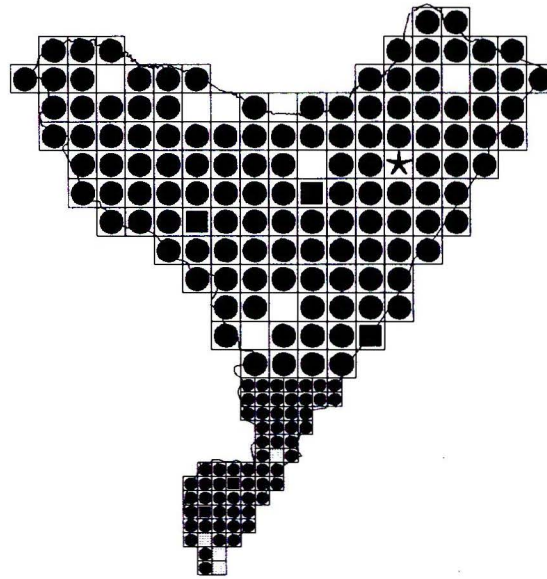
110. *Viscaria vulgaris*



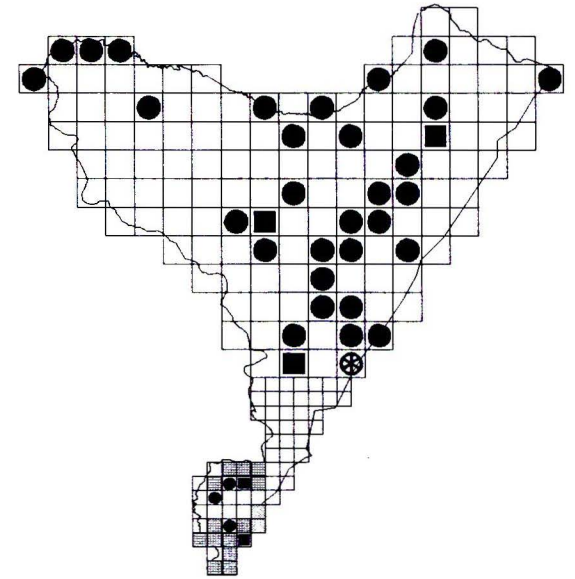
* 111. *Melandrium noctiflorum*



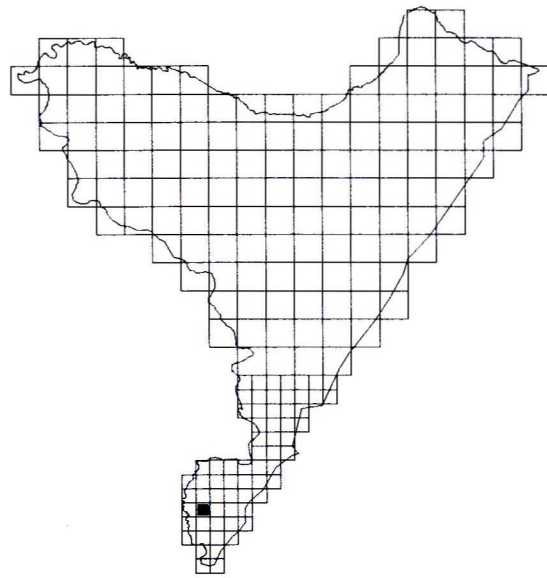
112. *Melandrium rubrum*



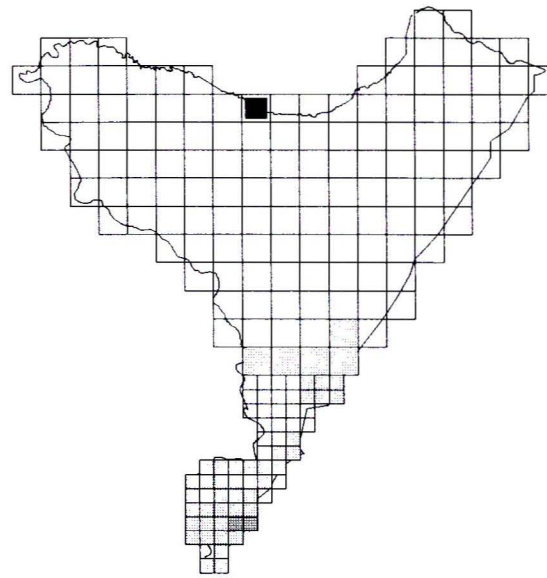
(* 113. *Melandrium album*



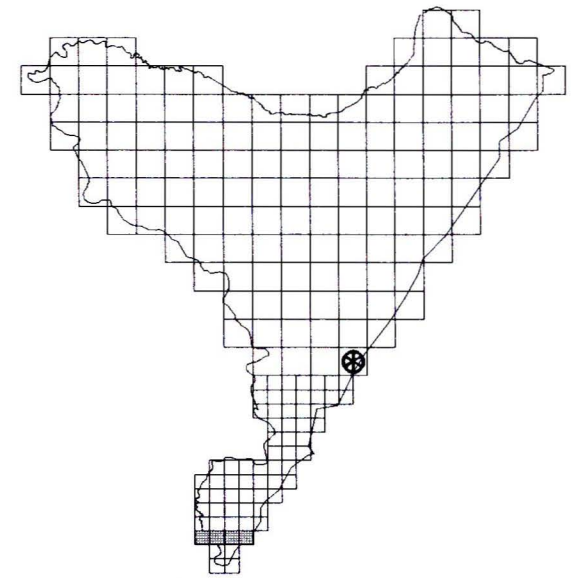
114. *Silene vulgaris*



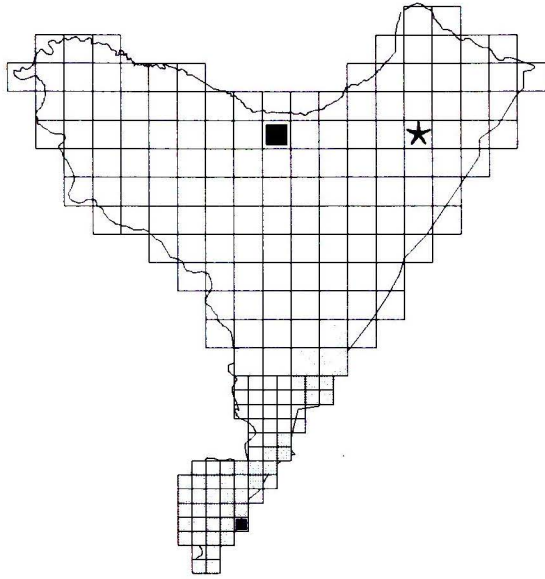
* 115. *Silene dichotoma*



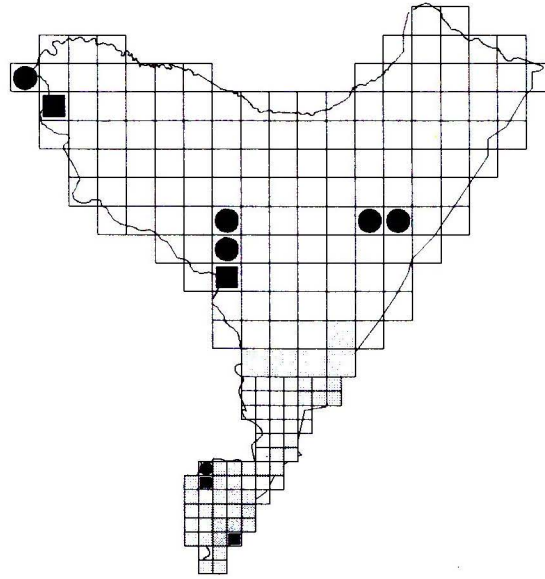
* 116. *Silene gallica*



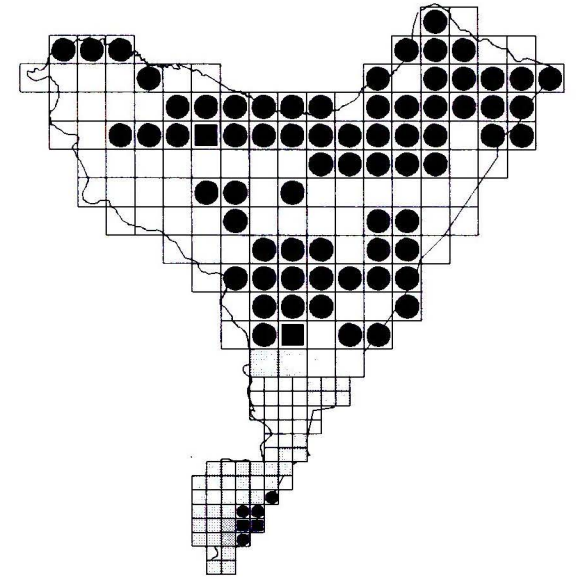
[-] 117. *Silene otites*



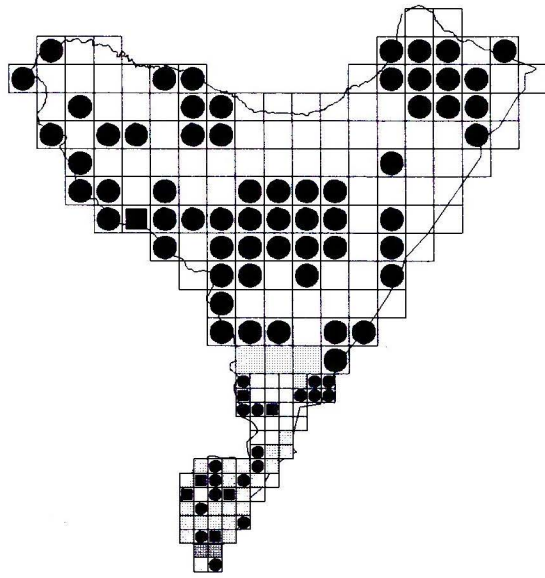
118. *Silene nutans*



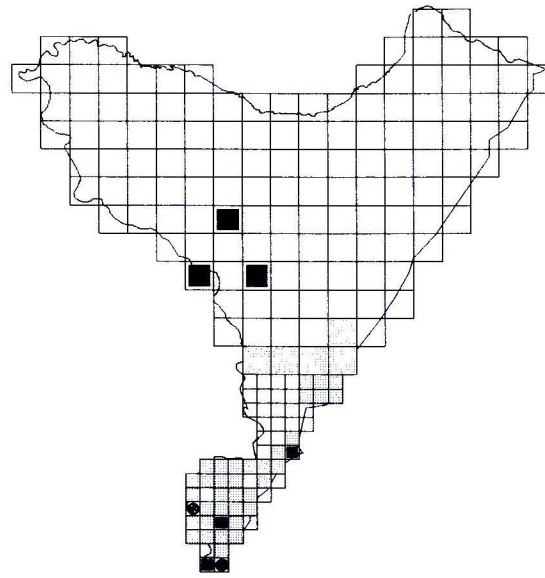
* 119. *Agrostemma githago*



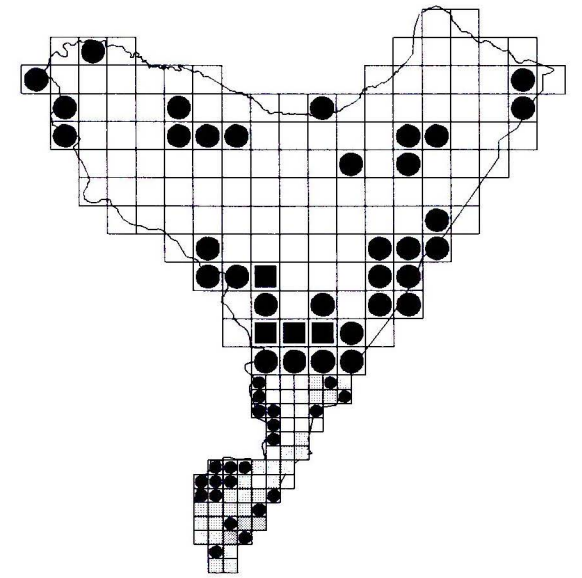
120. *Moehringia trinervia*



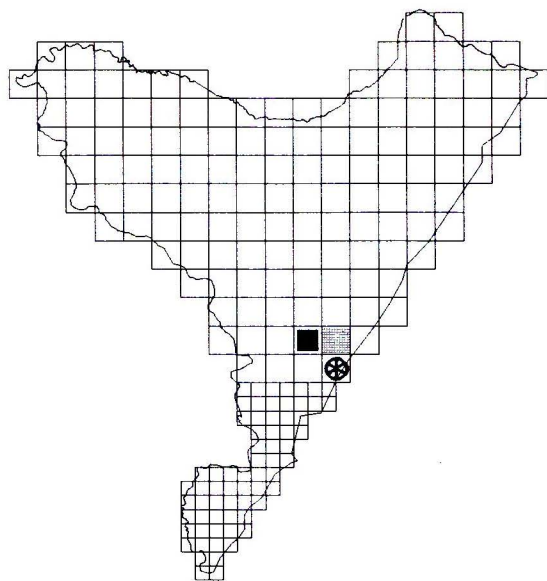
121. *Arenaria serpyllifolia*



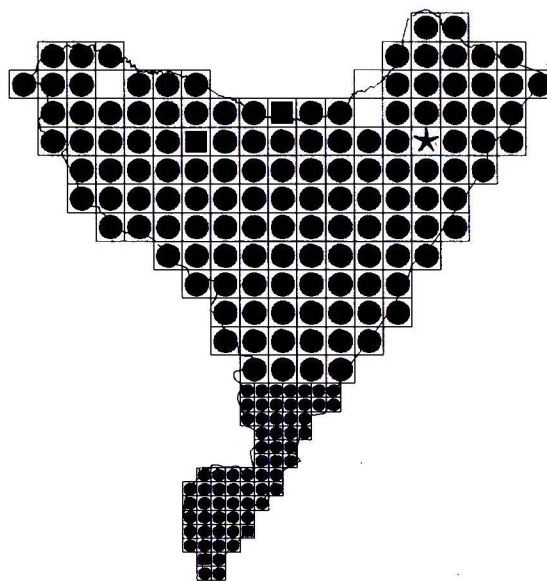
122. *Holosteum umbellatum*



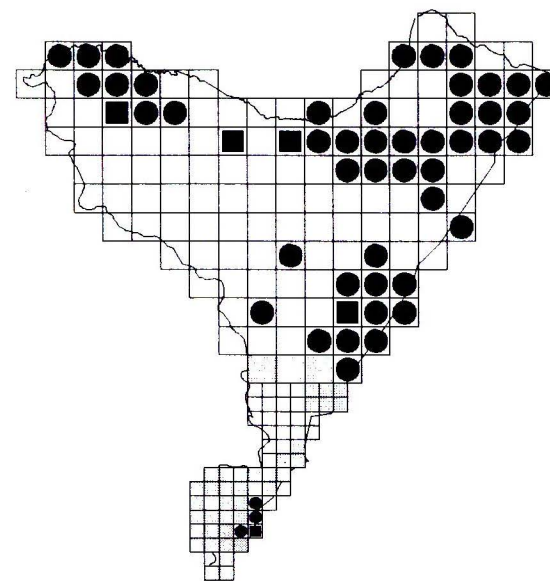
123. *Stellaria nemorum*



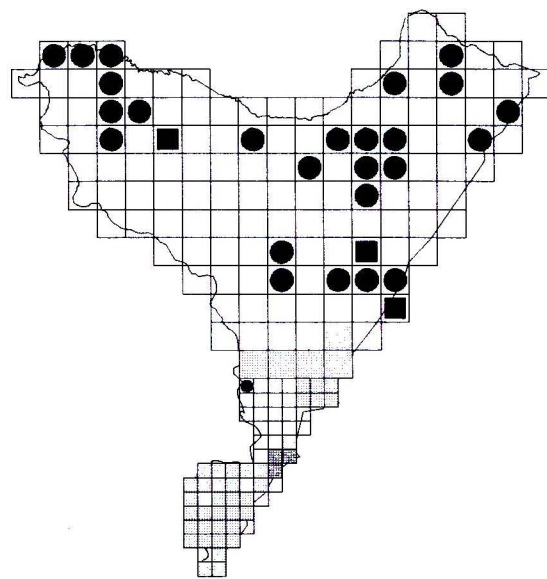
124. *Stellaria neglecta*



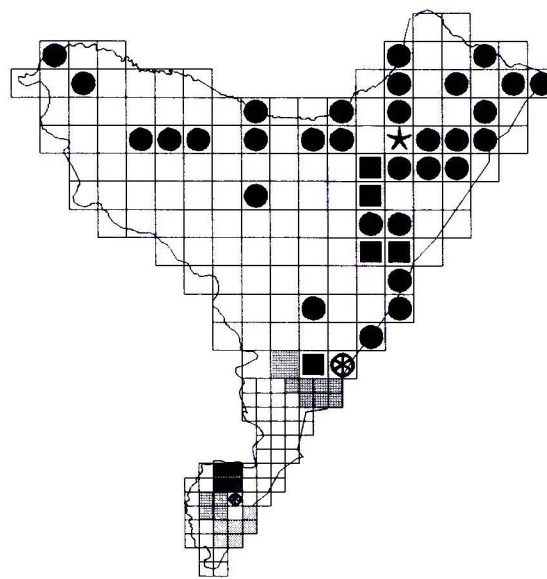
125. *Stellaria media*



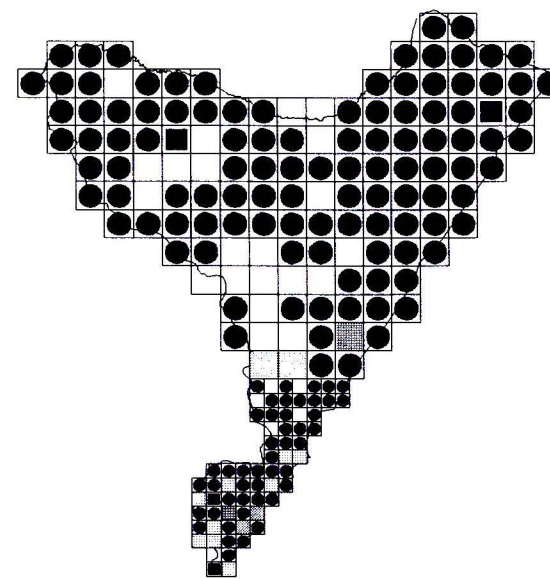
126. *Stellaria holostea*



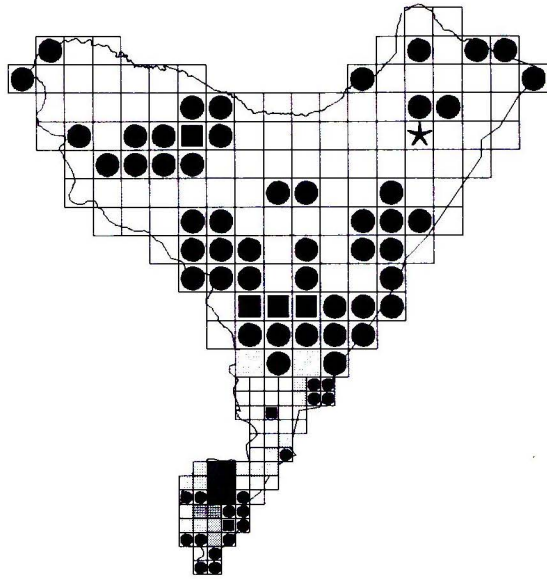
127. *Stellaria uliginosa*



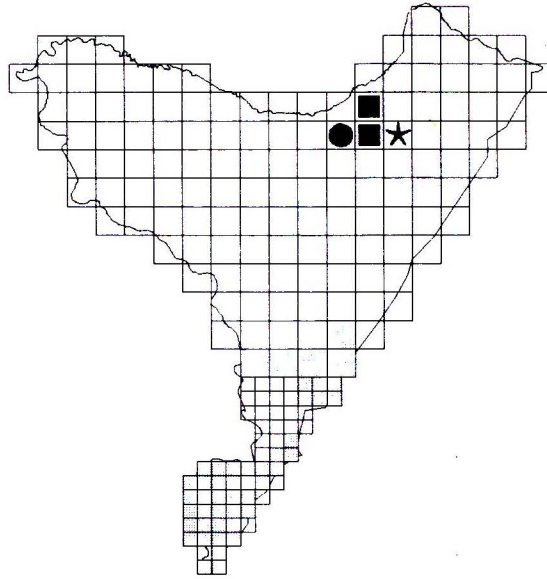
128. *Stellaria palustris*



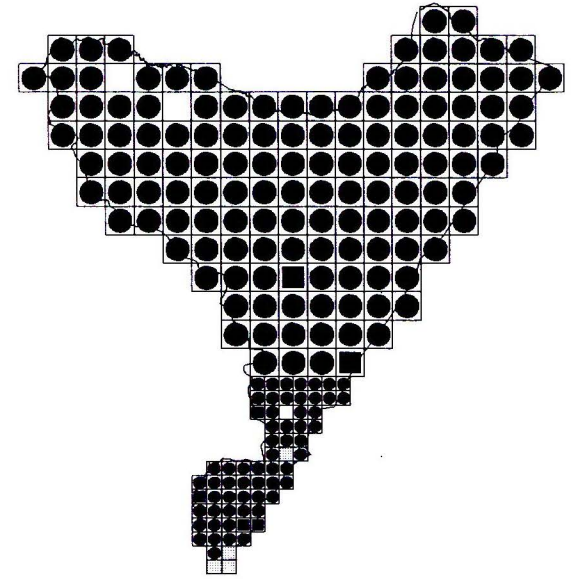
129. *Stellaria graminea*



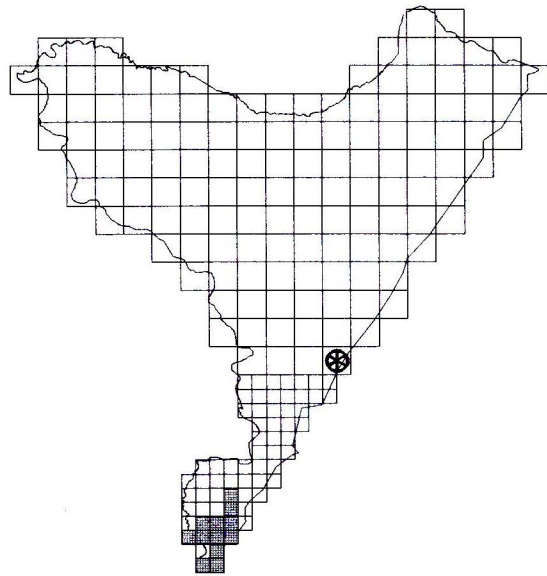
130. *Cerastium arvense*



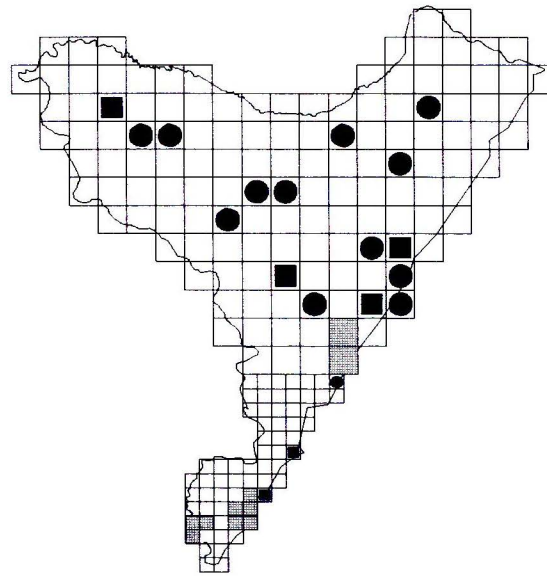
131. *Cerastium sylvaticum*



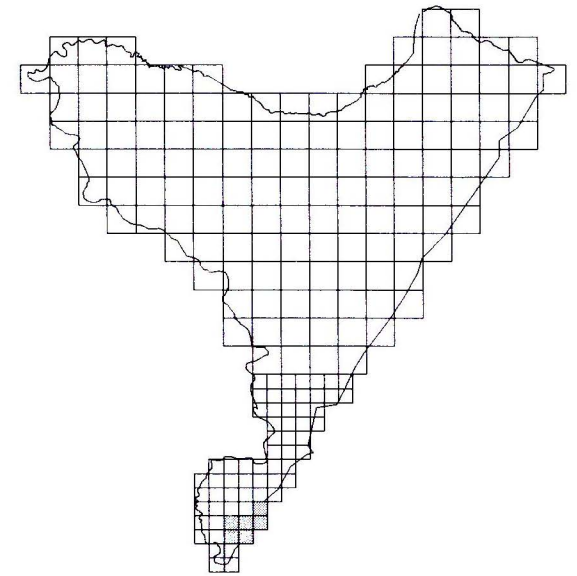
132. *Cerastium holosteoides*



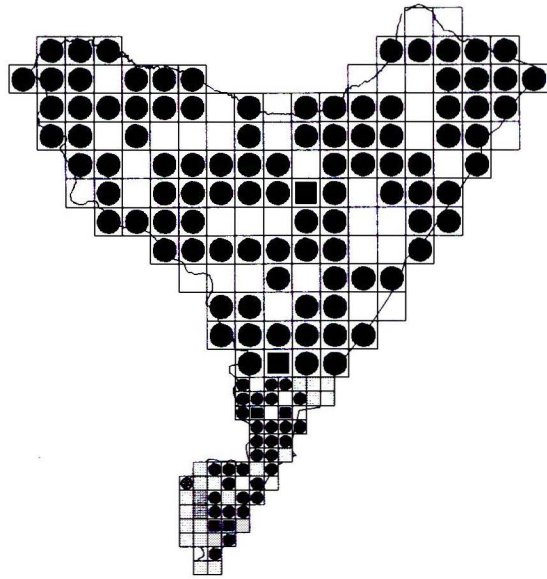
[-] 133. *Cerastium semidecandrum*



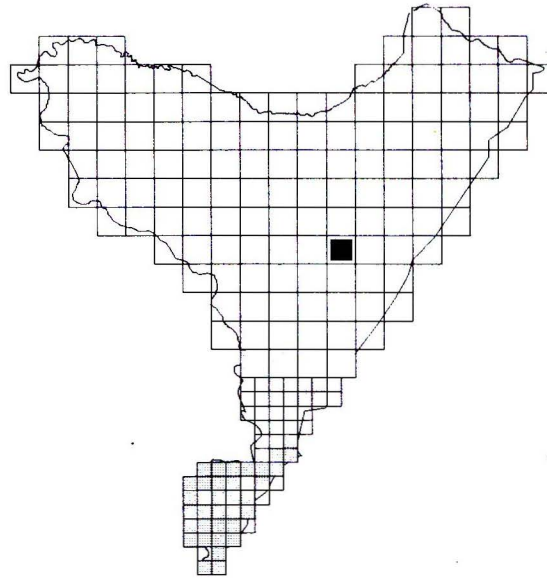
134. *Cerastium glomeratum*



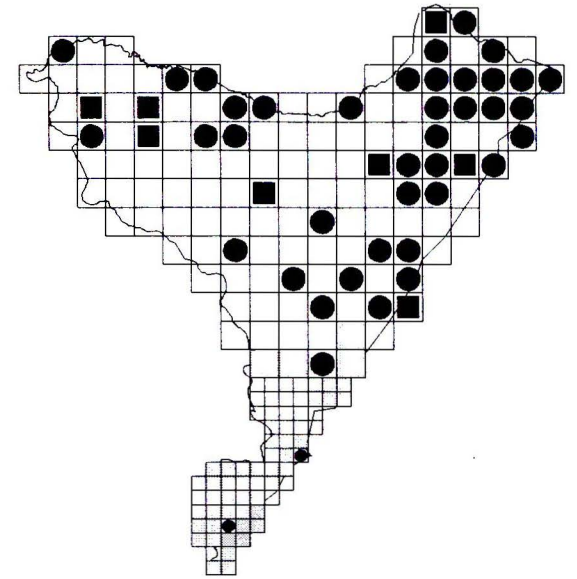
? 135. *Cerastium macrocarpum*



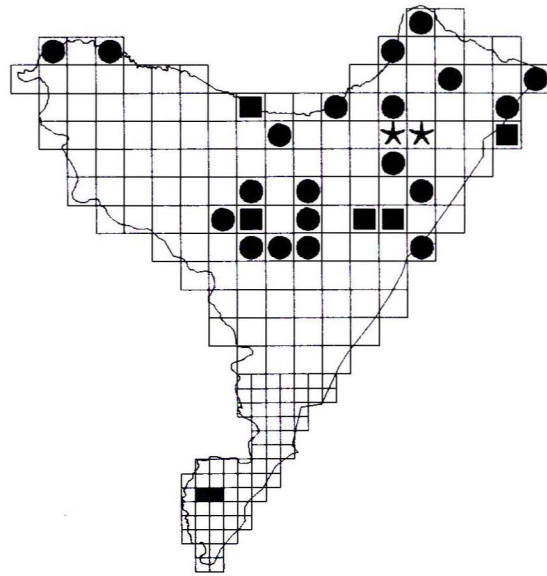
136. *Myosoton aquaticum*



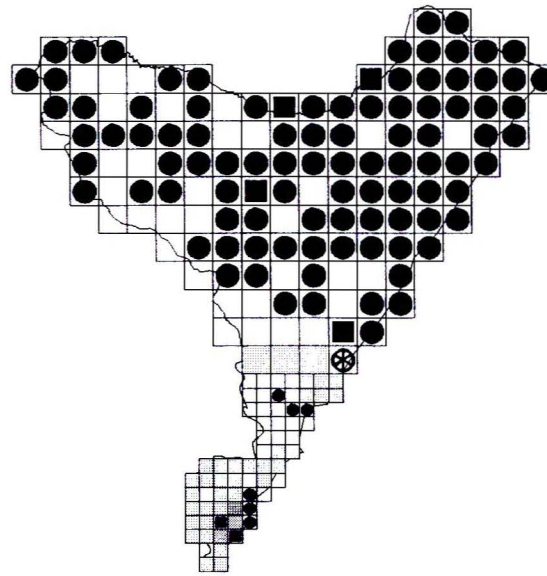
137. *Sagina nodosa*



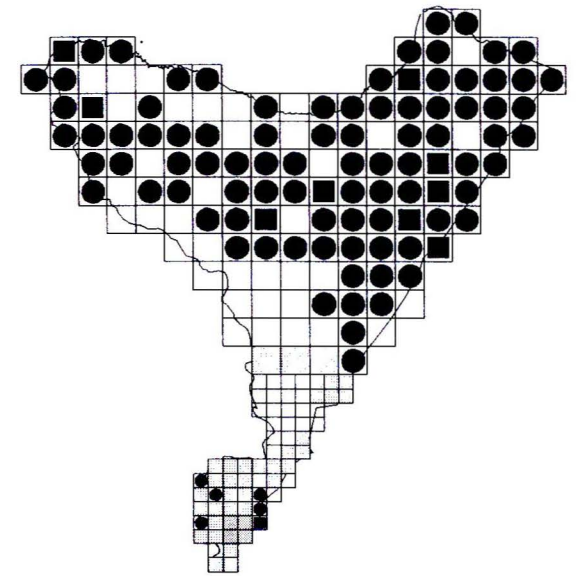
138. *Sagina procumbens*



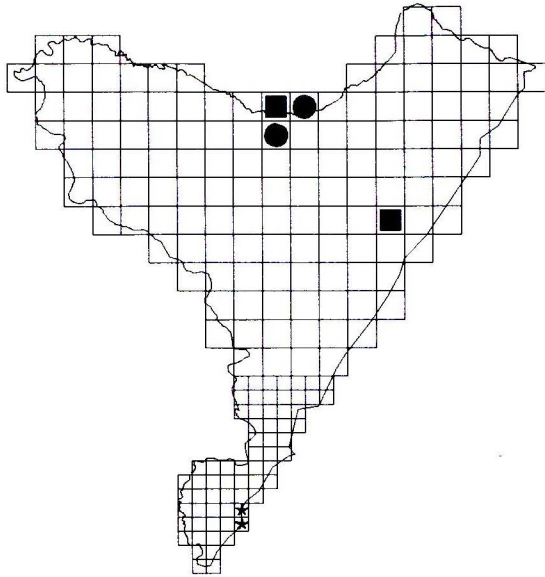
139. *Scleranthus perennis*



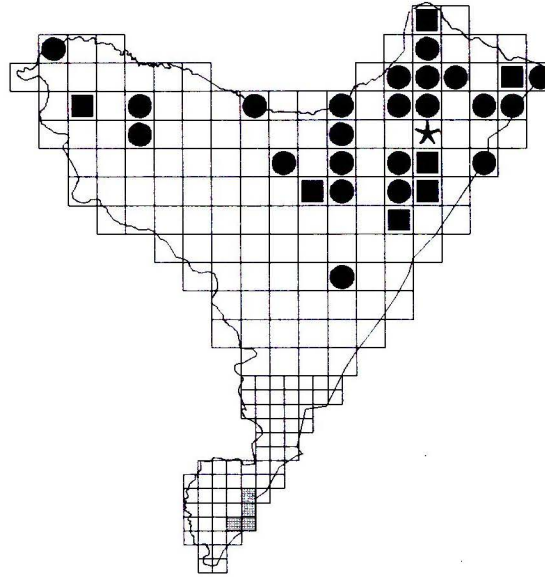
* 140. *Scleranthus annuus*



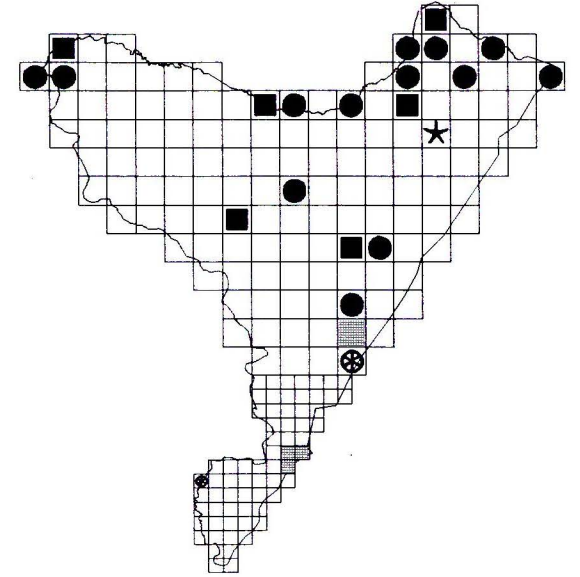
* 141. *Spergula arvensis*



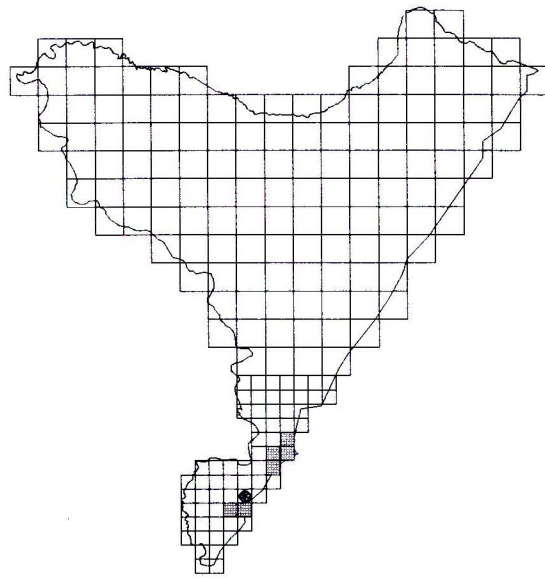
142. *Spergula morisonii*



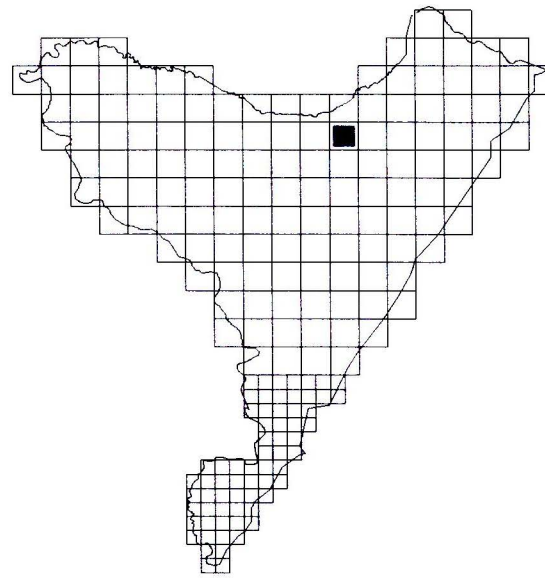
143. *Spergularia rubra*



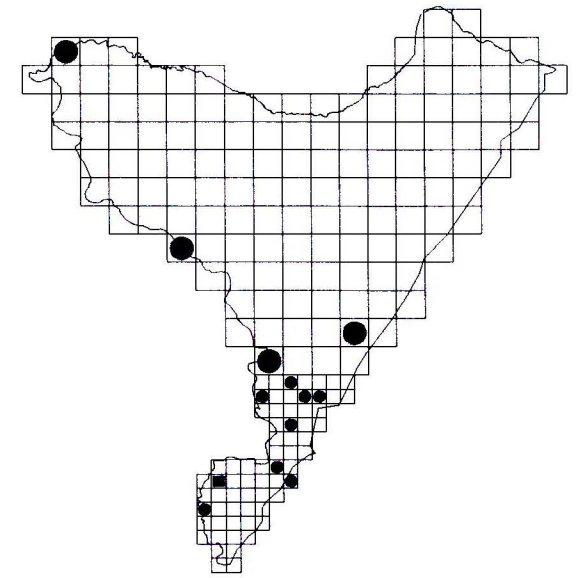
144. *Herniaria glabra*



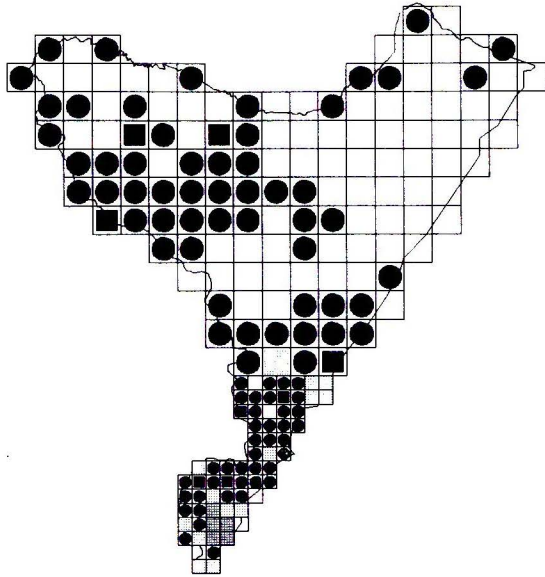
[-] * 145. *Herniaria hirsuta*



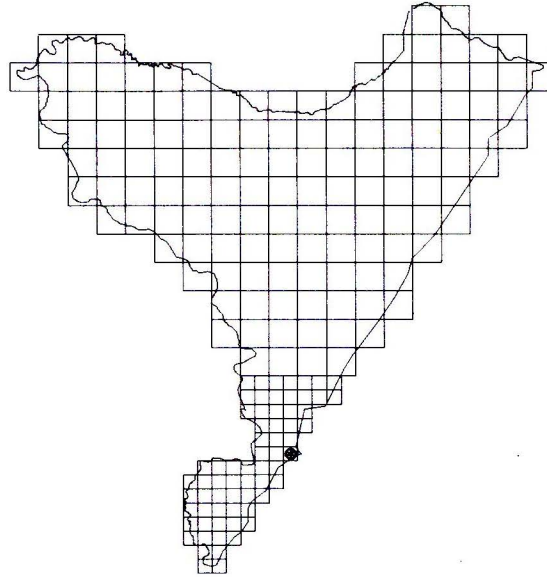
146. *Illecebrum verticillatum*



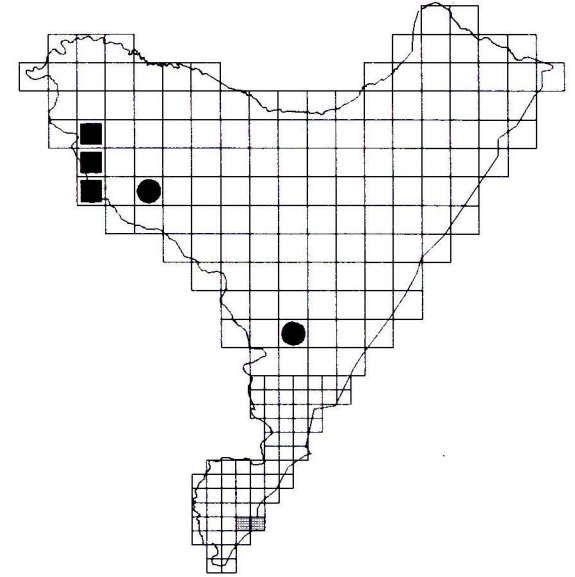
* 147. *Amaranthus chlorostachys*



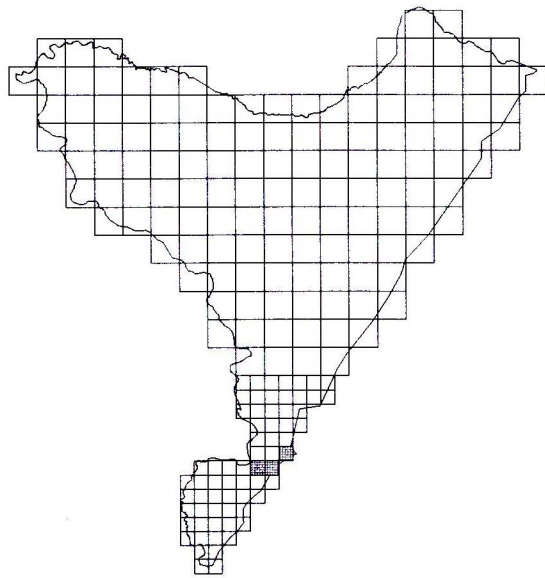
* 148. *Amaranthus retroflexus*



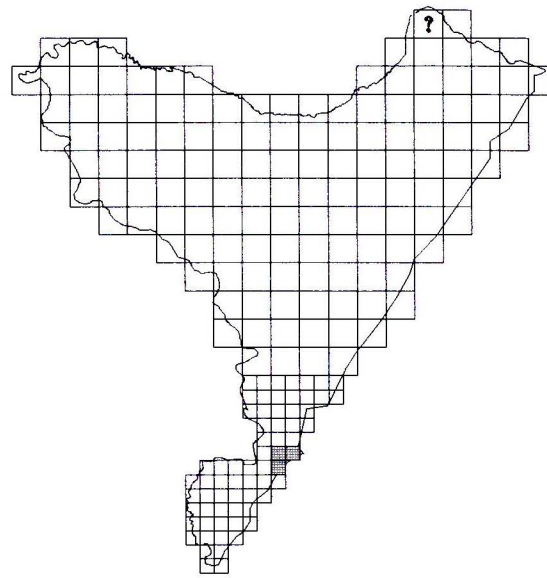
[-] [**?] 149. *Amaranthus albus*



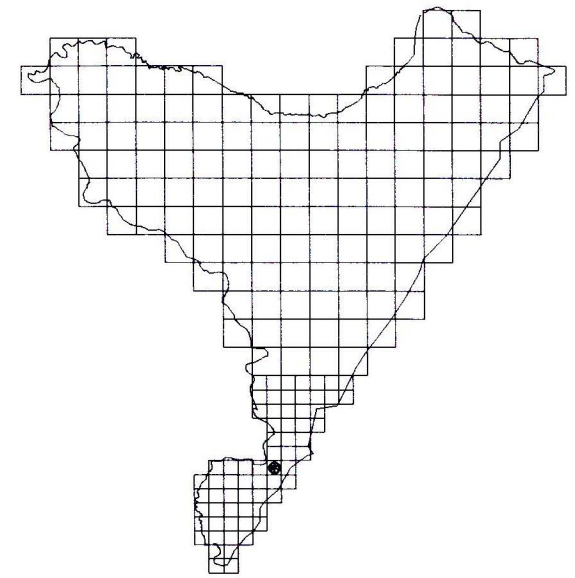
* 150. *Amaranthus lividus*



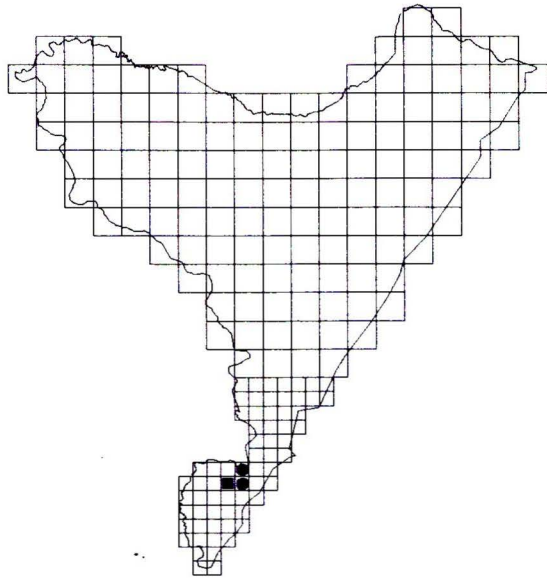
[-] [**?] 151. *Amaranthus blitoides*



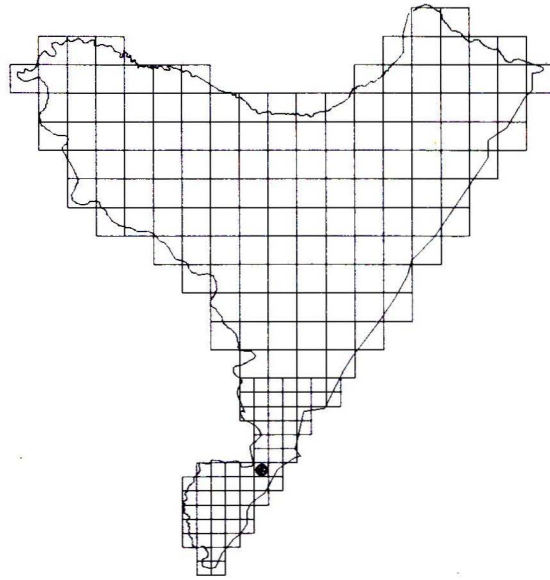
[-] * 152. *Polynemum arvense*



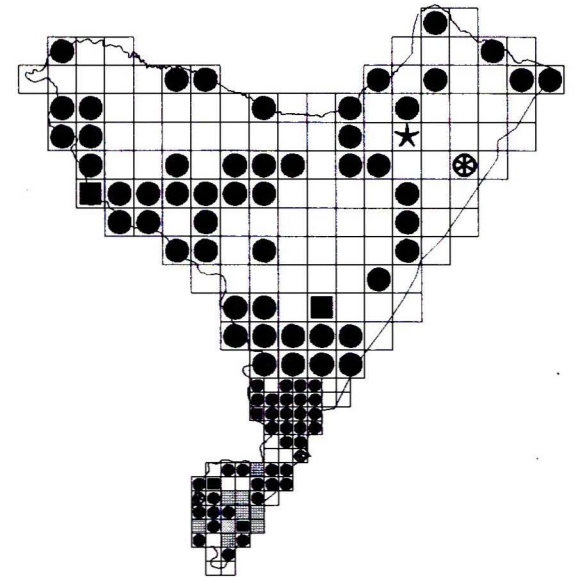
[-] [**?] 153. *Kochia scoparia*



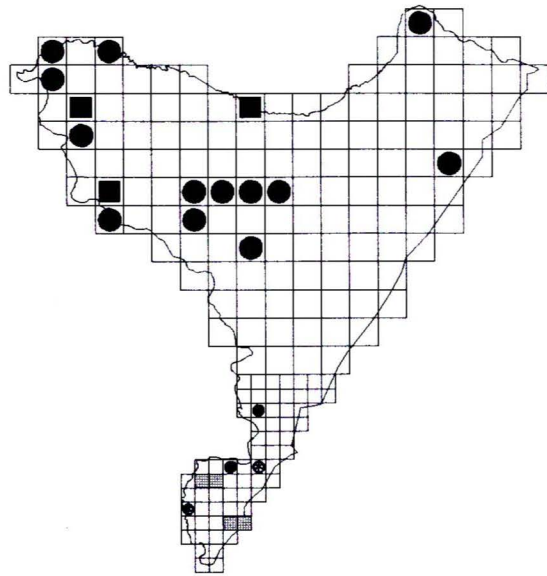
[**?] 154. *Bassia sedoides*



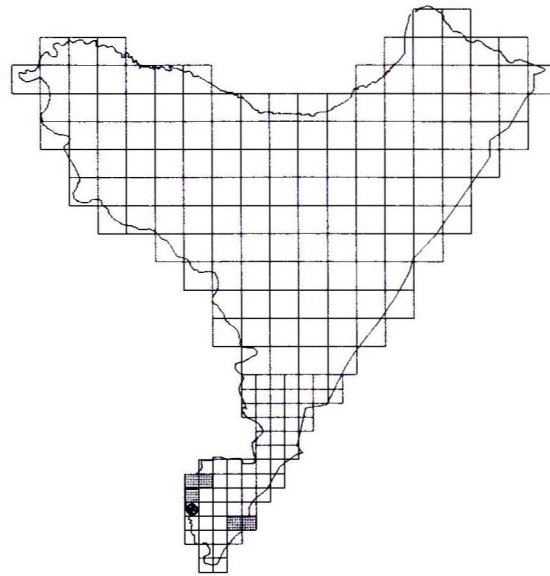
[-] [**?] 155. *Chenopodium ambrosioides*



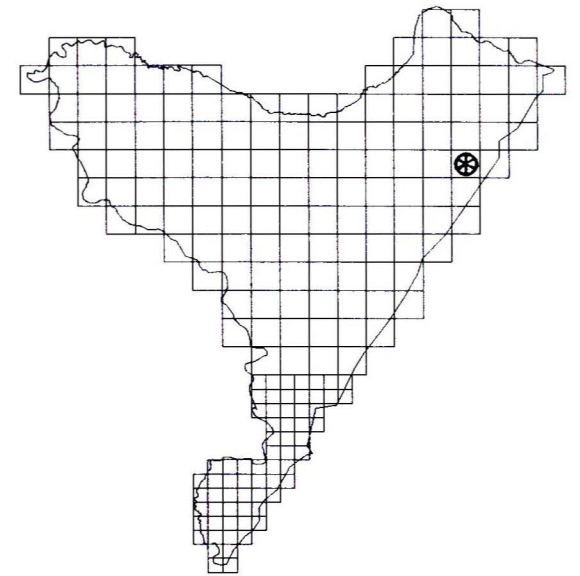
156. *Chenopodium polyspermum*



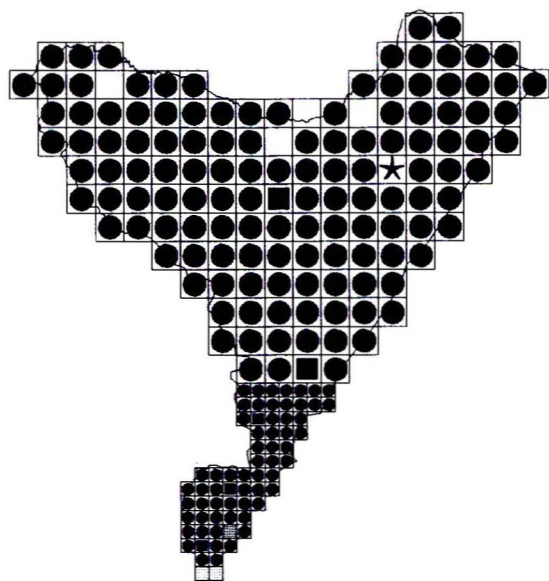
* 157. *Chenopodium hybridum*



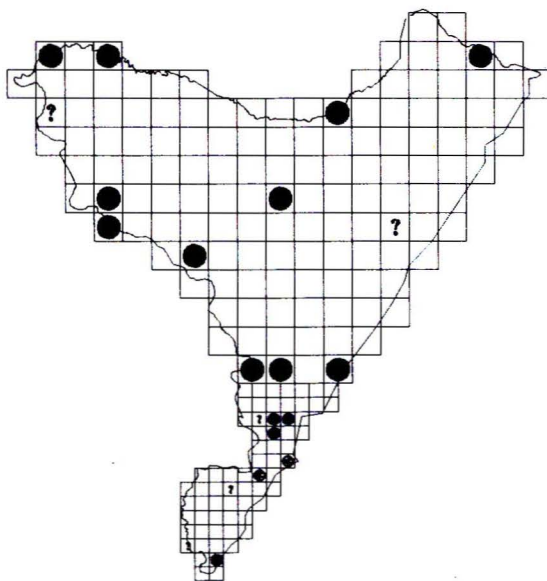
[-] * 158. *Chenopodium urbicum*



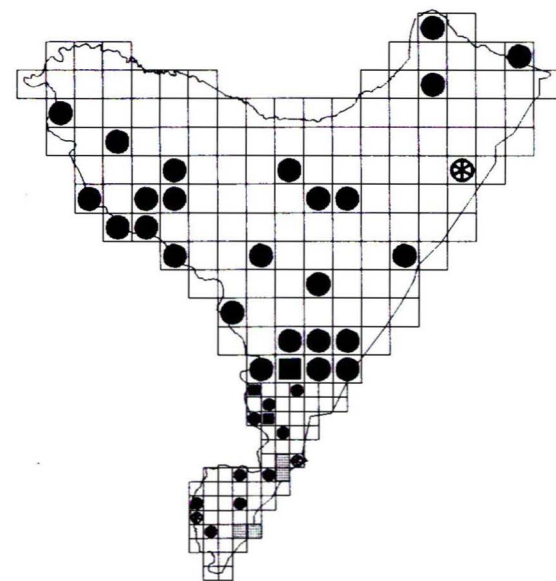
[-] * 159. *Chenopodium opulifolium*



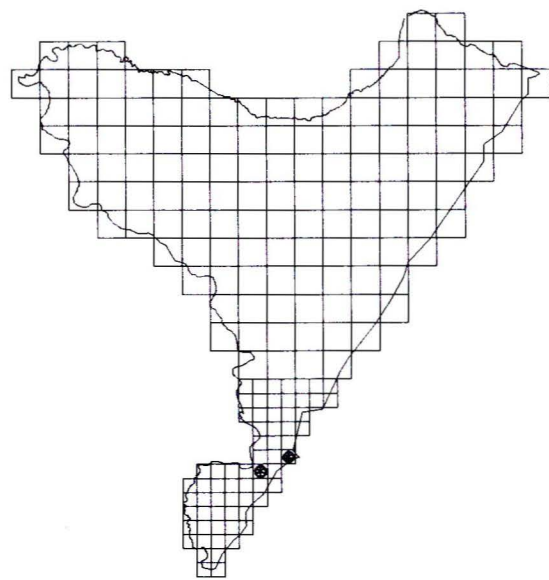
160. *Chenopodium album*



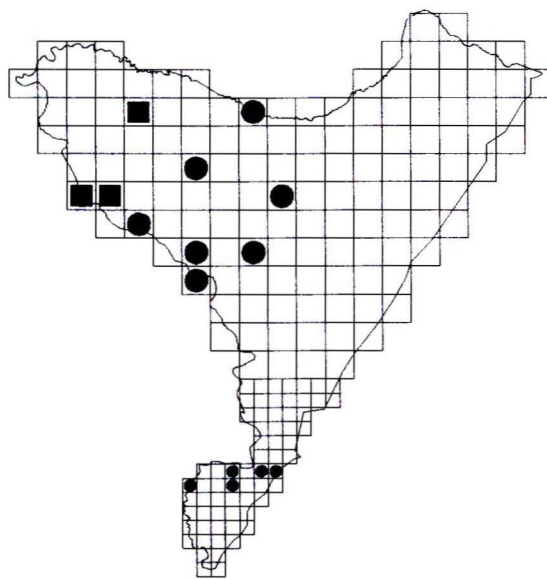
* 161. *Chenopodium strictum*



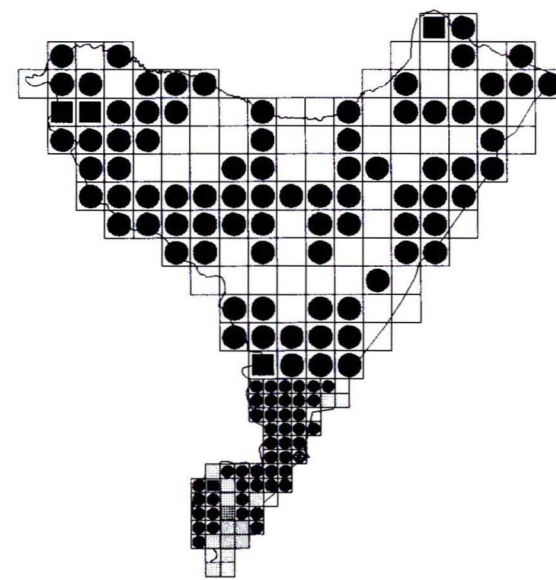
162. *Chenopodium glaucum*



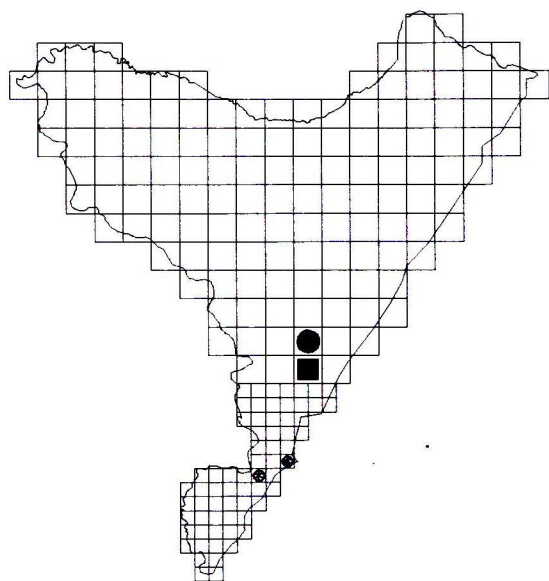
[-] [**?] 163. *Chenopodium rubrum*



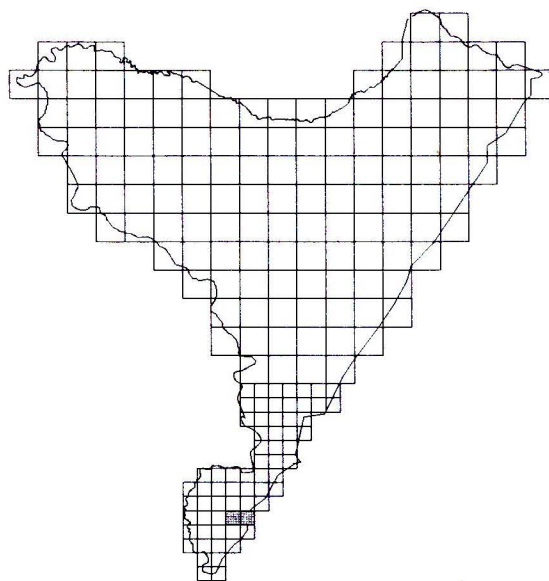
* 164. *Atriplex nitens*



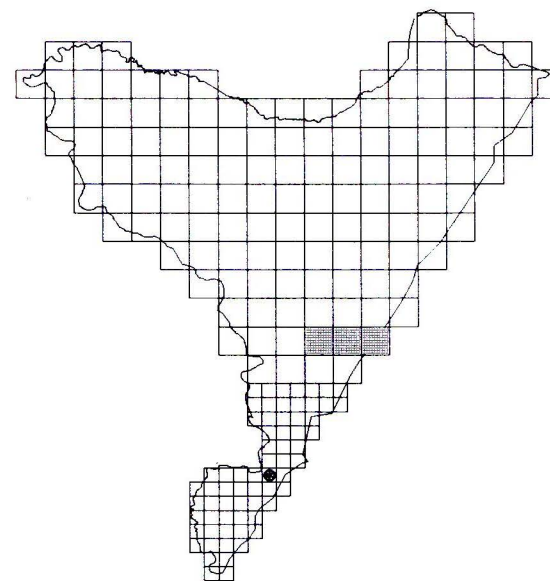
165. *Atriplex patula*



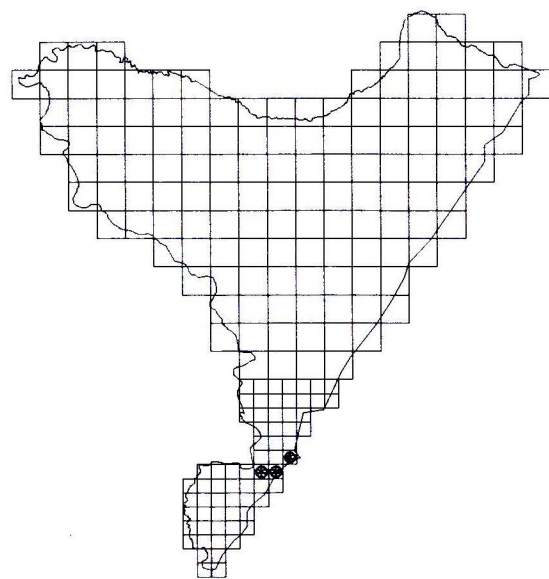
166. *Atriplex prostrata* s. str.



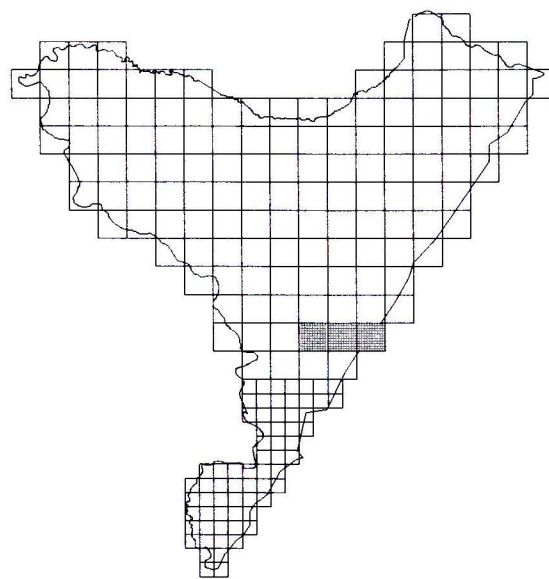
[-] * 167. *Atriplex rosea*



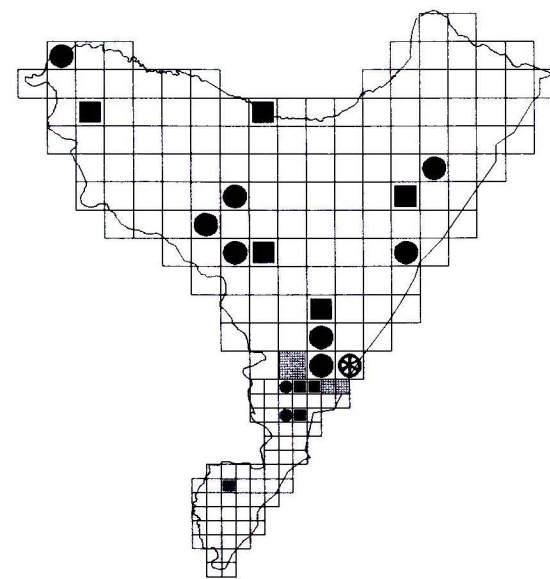
[-] [**?] 168. *Salsola kali*



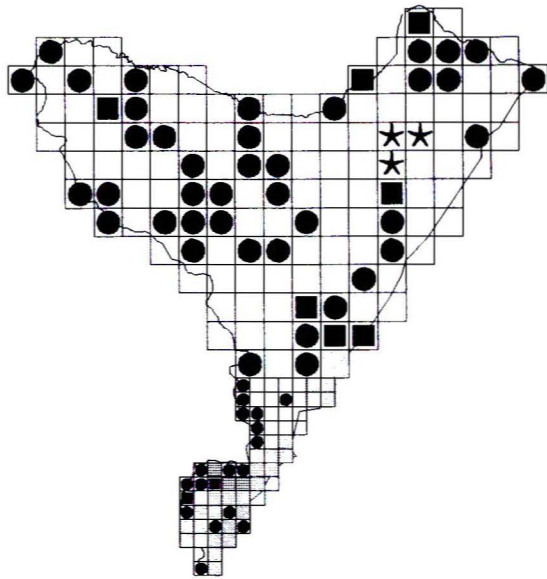
[-] [**?] 168,1. *Salsola kali* subsp. *ruthenica*



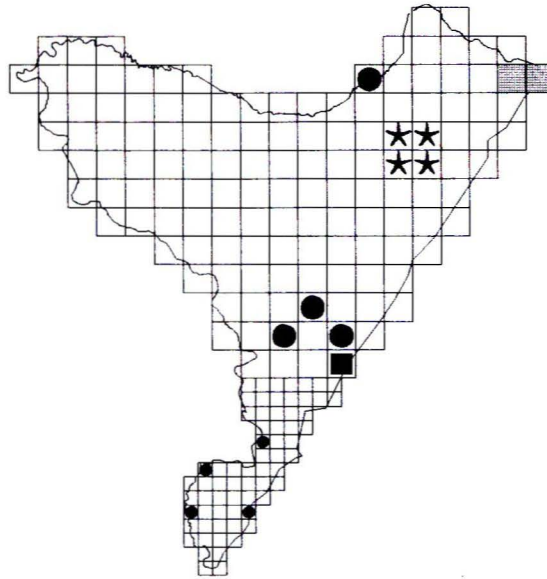
[-] [**?] 169. *Rumex ucranicus*



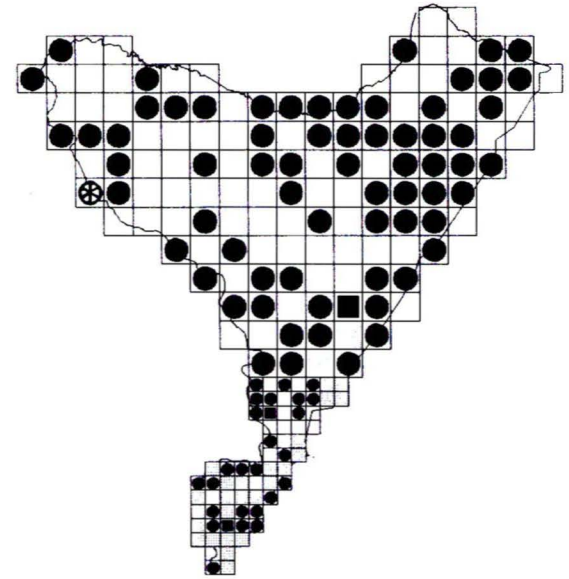
170. *Rumex maritimus*



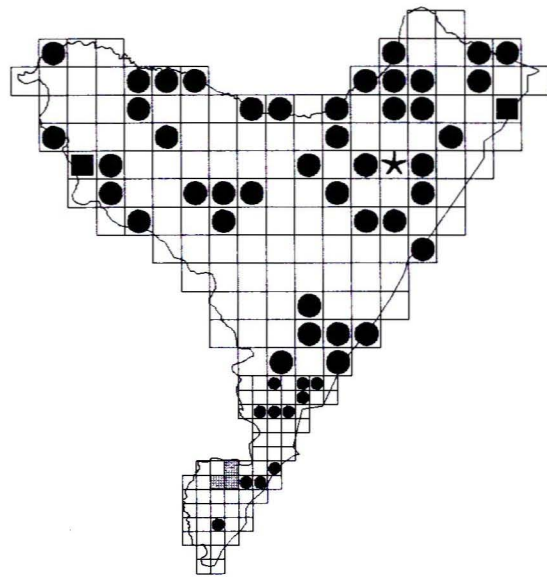
171. *Rumex conglomeratus*



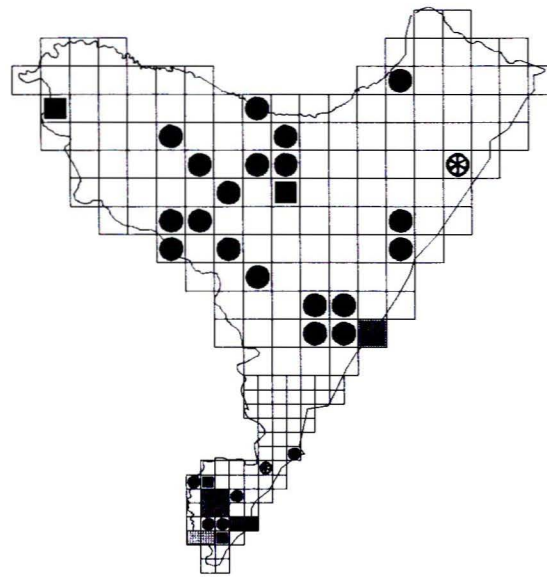
172. *Rumex sanguineus*



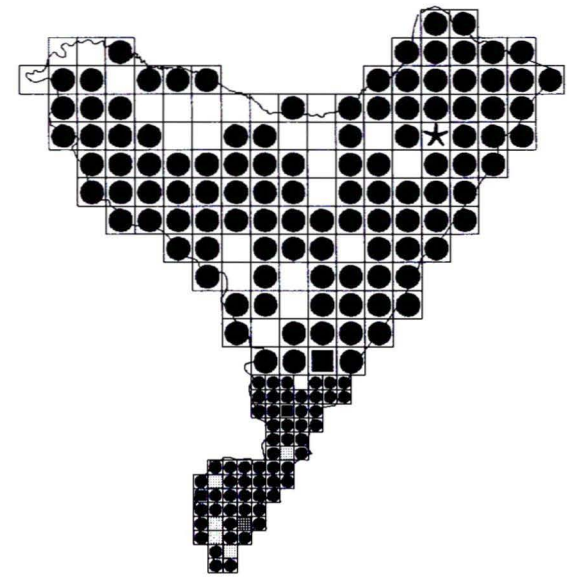
173. *Rumex obtusifolius*



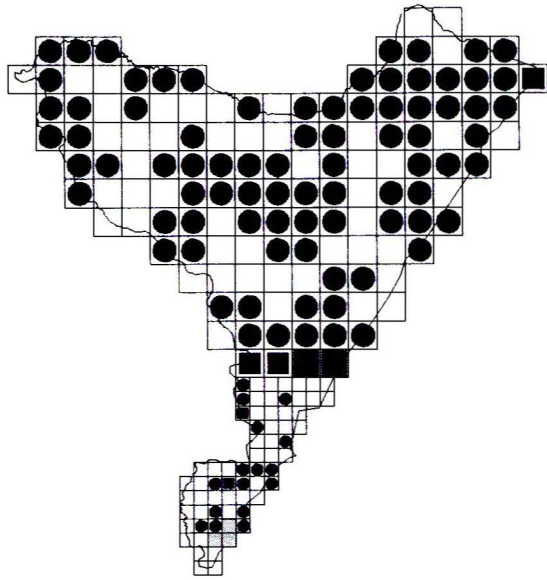
174. *Rumex hydrolapathum*



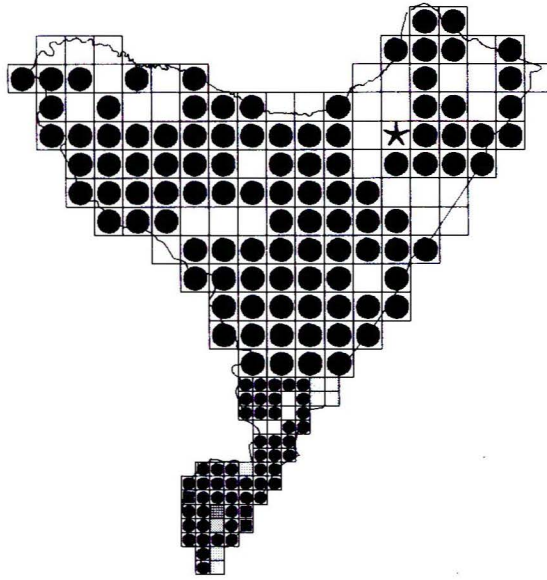
* 175. *Rumex confertus*



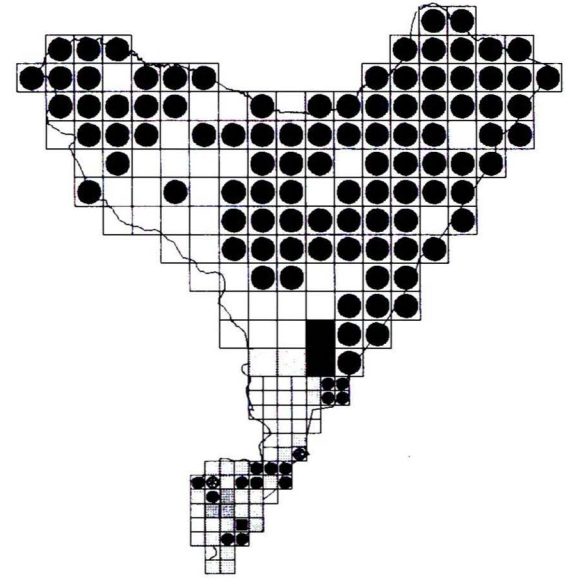
176. *Rumex crispus*



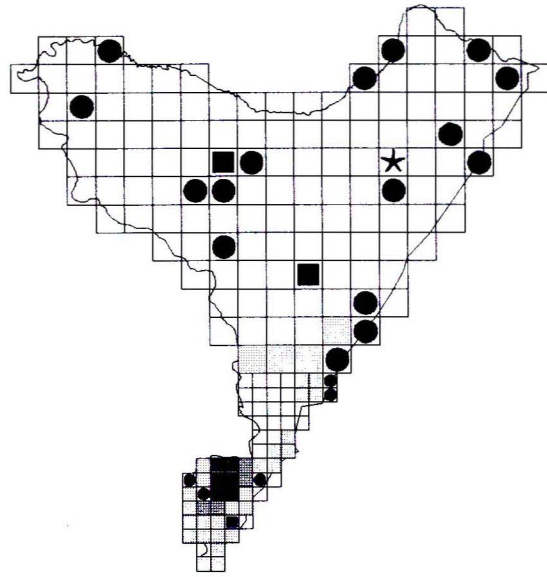
177. *Rumex thyrsoiflorus*



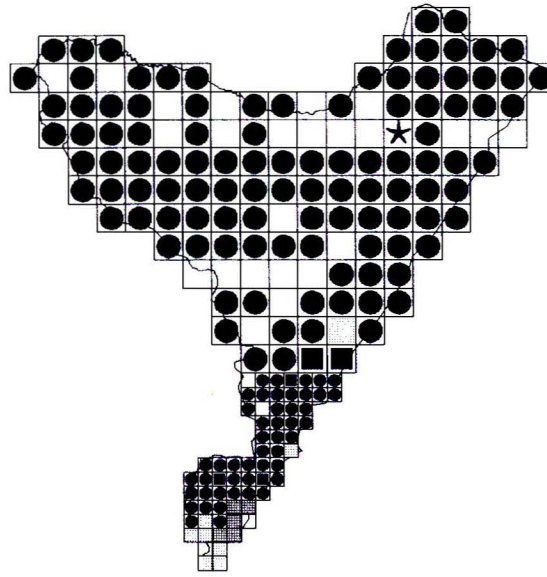
178. *Rumex acetosa*



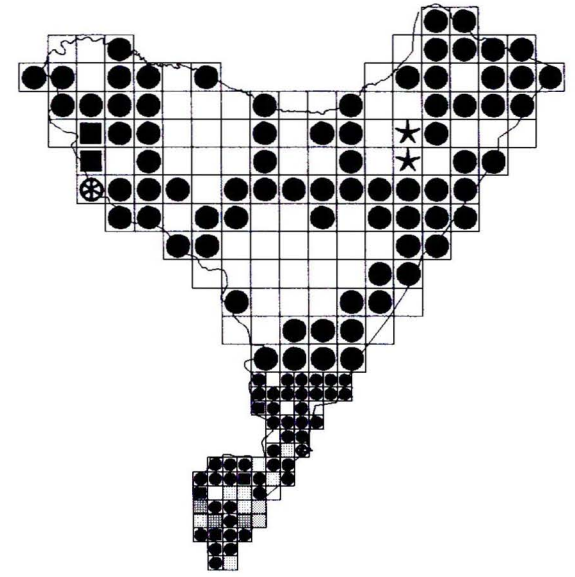
179. *Rumex acetosella*



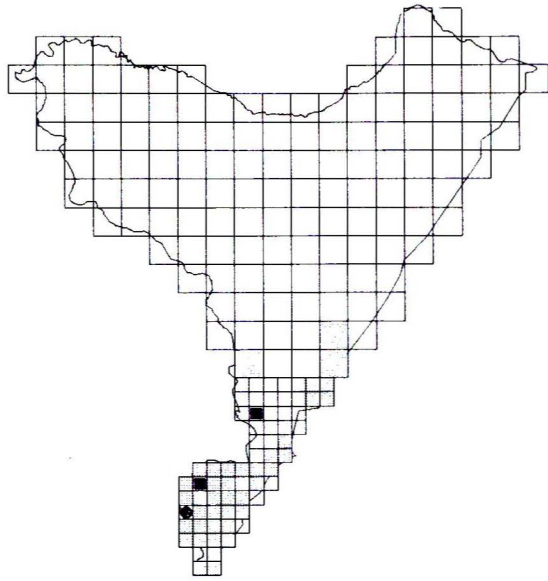
180. *Polygonum bistorta*



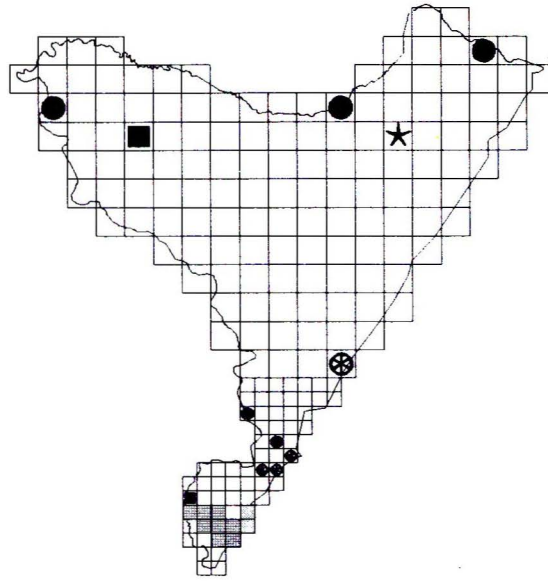
181. *Polygonum amphibium*



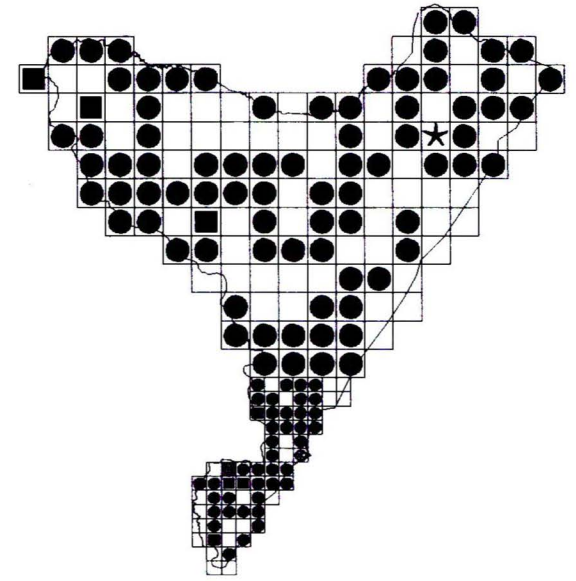
182. *Polygonum persicaria*



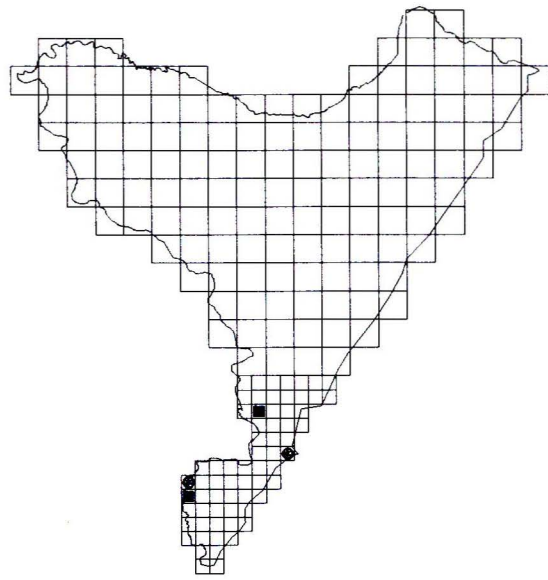
183. *Polygonum lapathifolium* s. l.



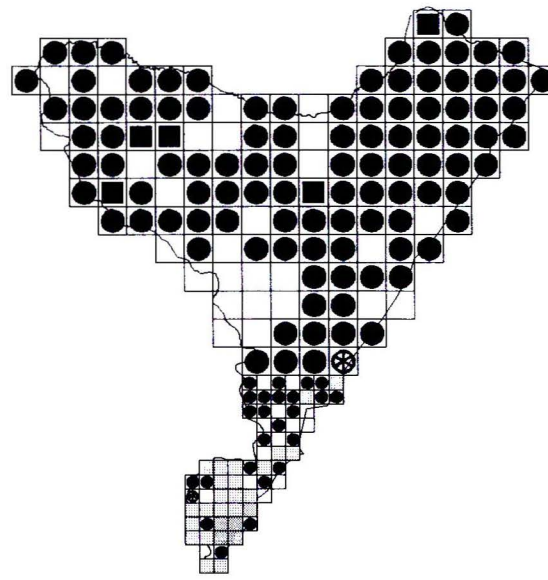
* 183,1. *Polygonum lapathifolium* subsp. *pallidum*



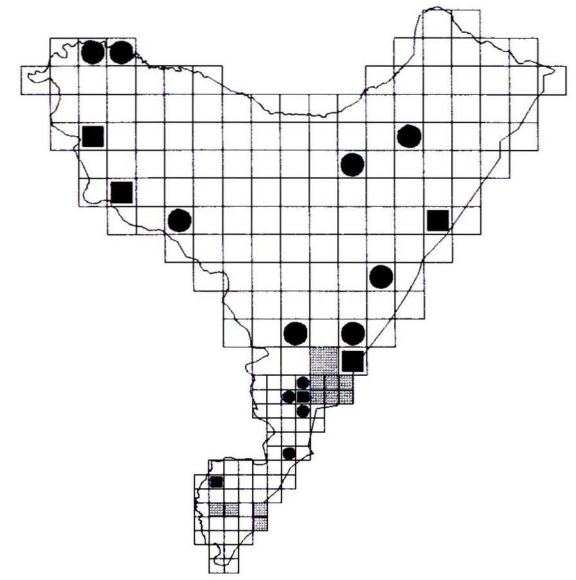
183,2. *Polygonum lapathifolium* subsp. *lapathifolium*



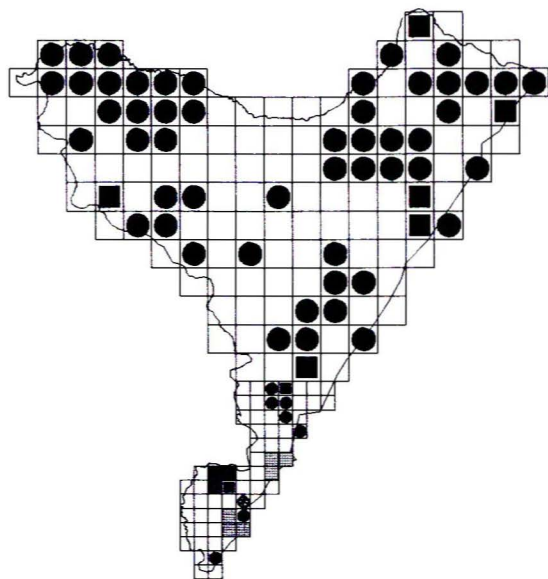
183,3. *Polygonum lapathifolium* subsp. *brittingeri*



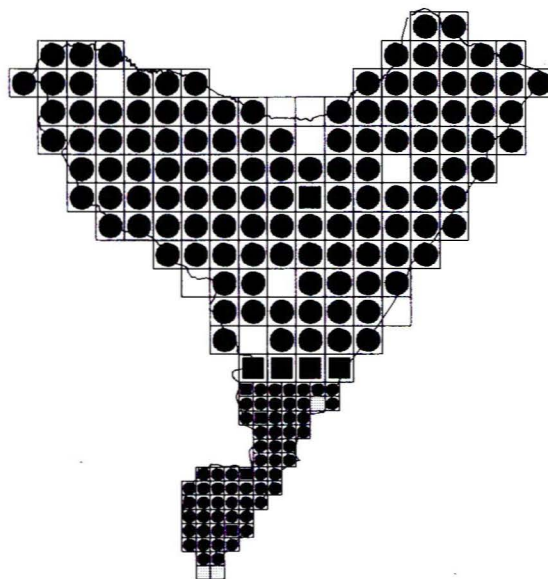
184. *Polygonum hydropiper*



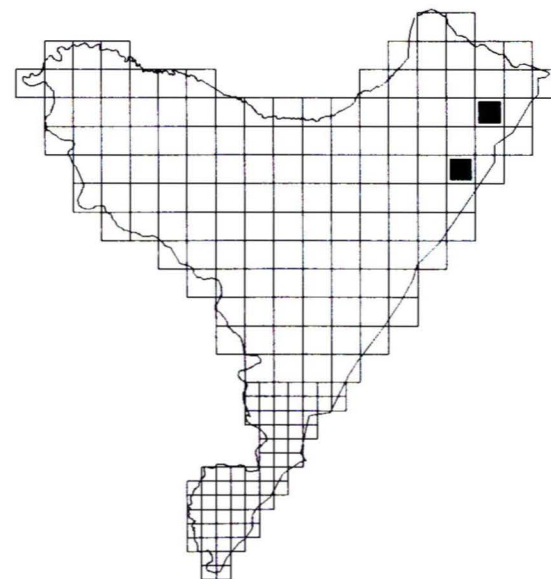
185. *Polygonum mite*



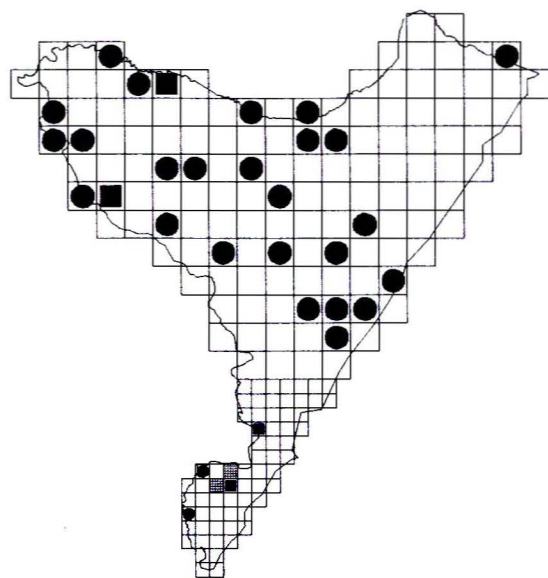
186. *Polygonum minus*



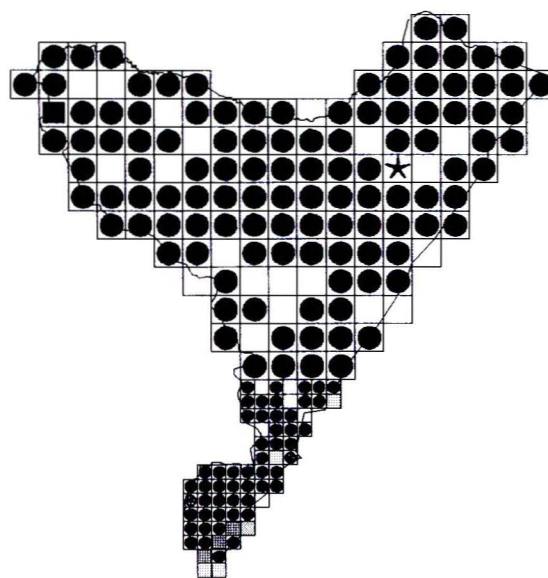
187. *Polygonum aviculare*



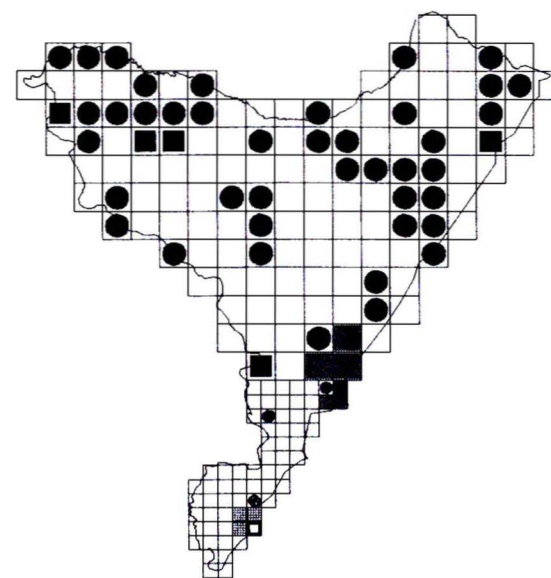
* 188. *Reynoutria sachalinensis*



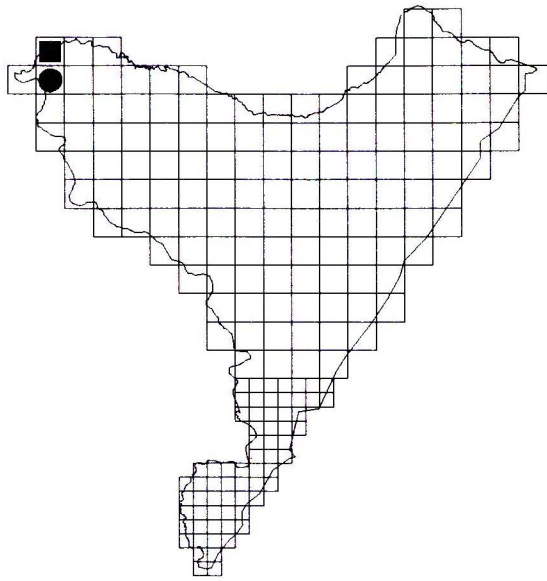
* 189. *Reynoutria japonica*



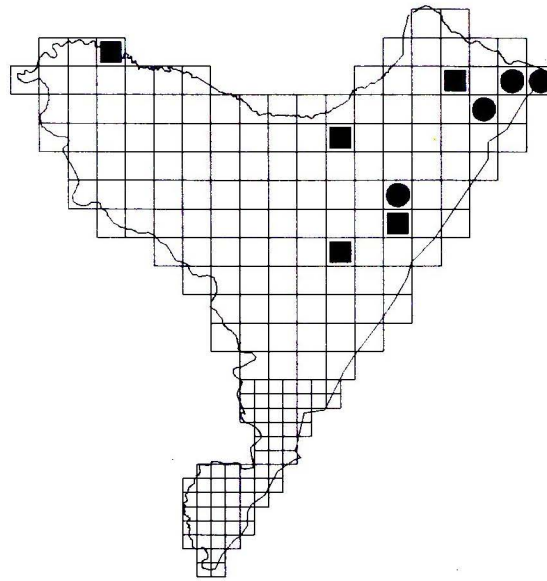
* 190. *Fallopia convolvulus*



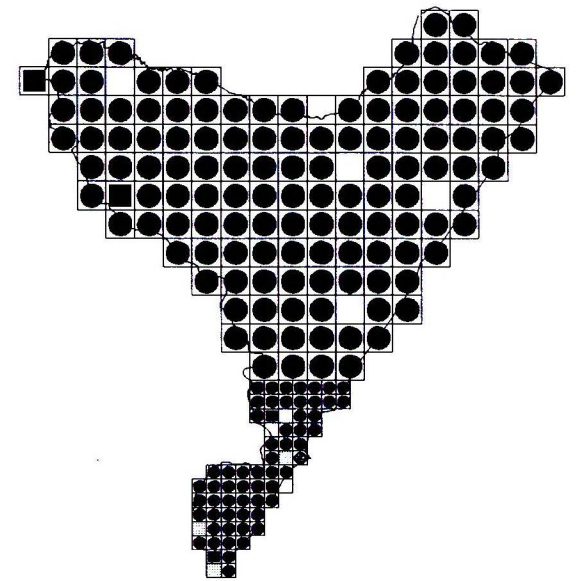
191. *Fallopia dumetorum*



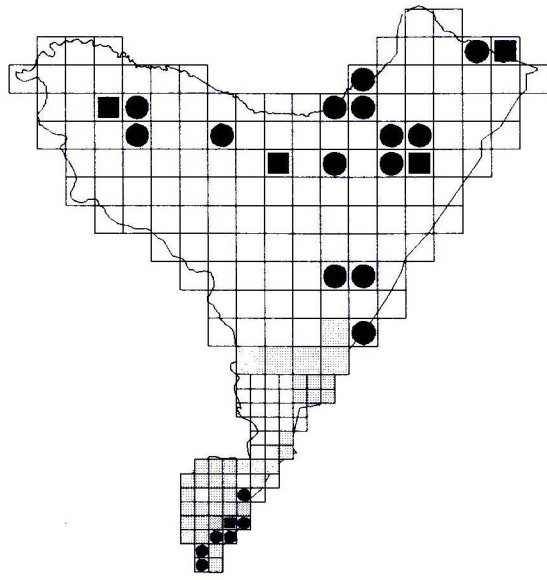
192. *Armeria maritima*



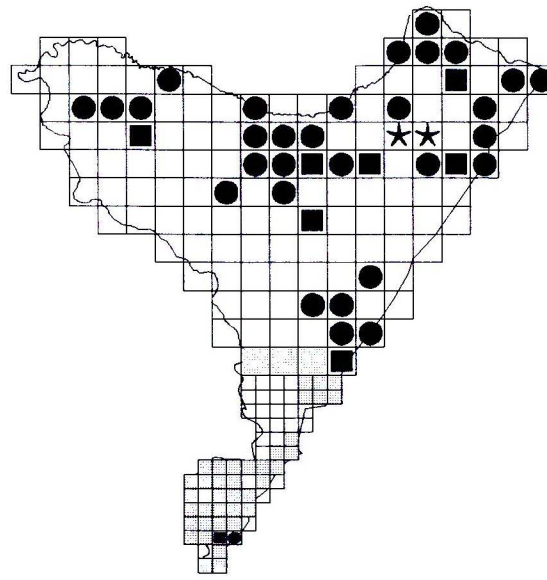
193. *Hypericum humifusum*



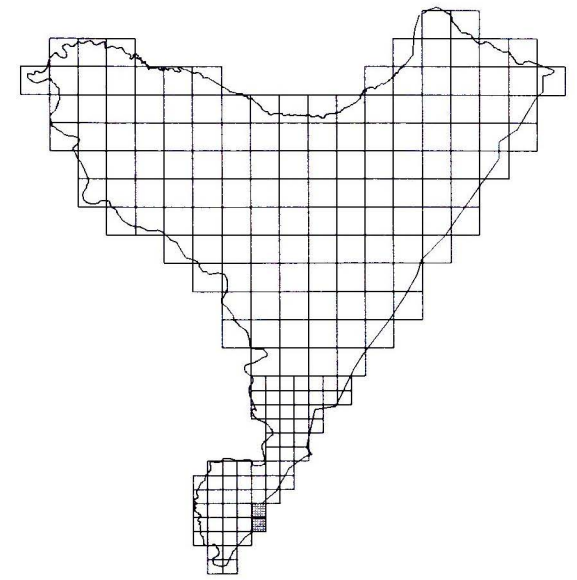
194. *Hypericum perforatum*



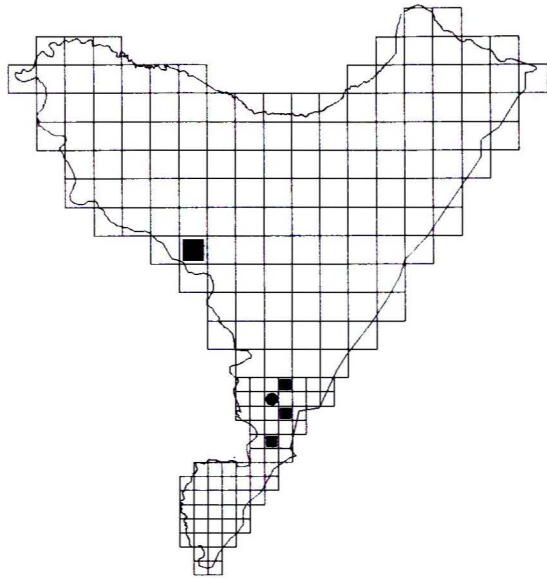
195. *Hypericum maculatum*



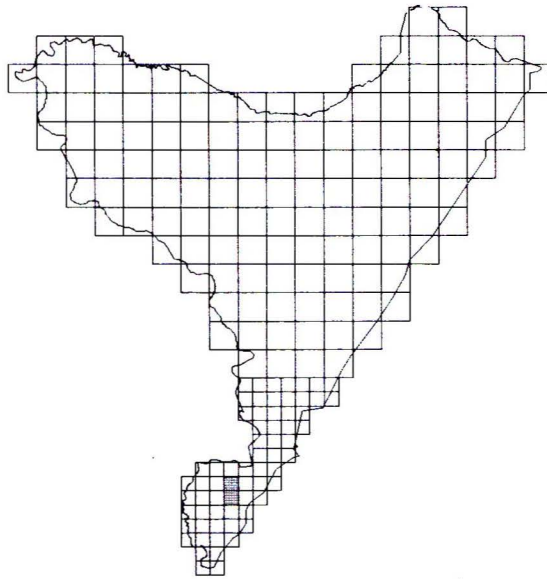
196. *Hypericum tetrapterum*



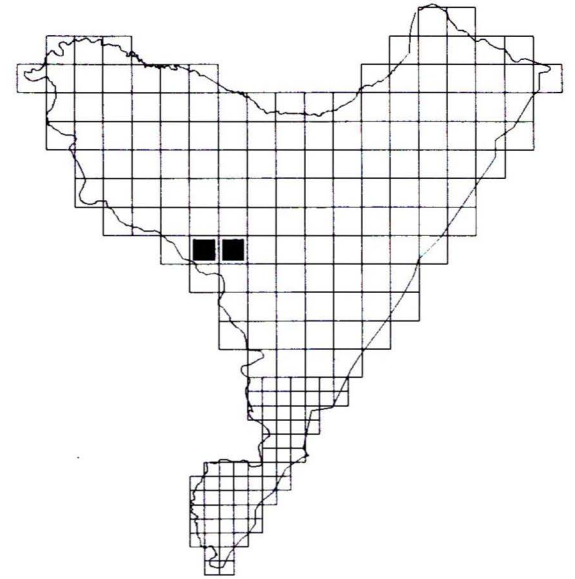
[-] 197. *Hypericum hirsutum*



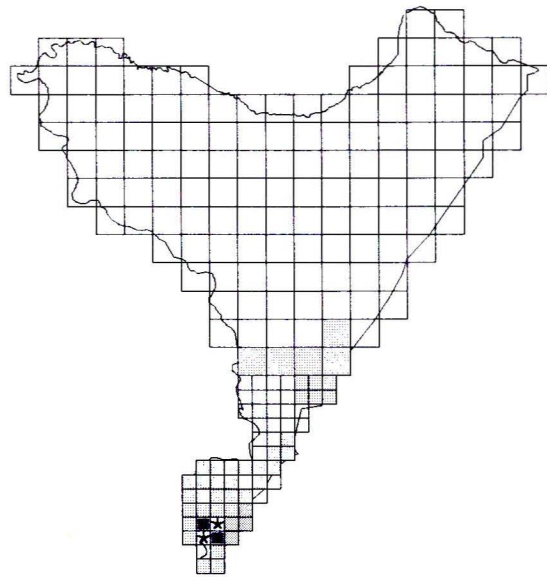
198. *Elatine alsinastrum*



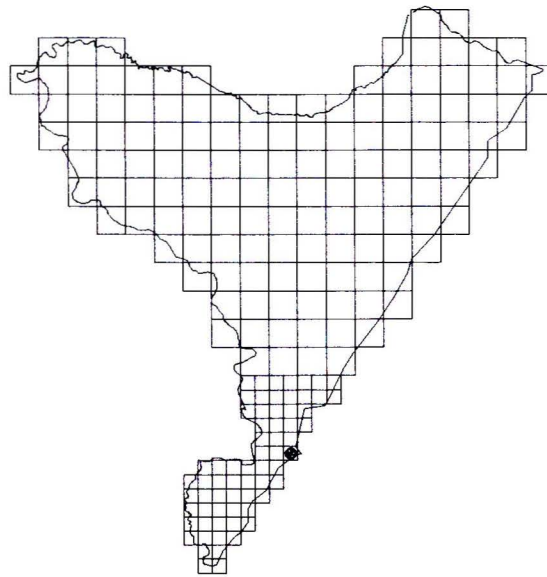
[-] 199. *Elatine hydropiper*



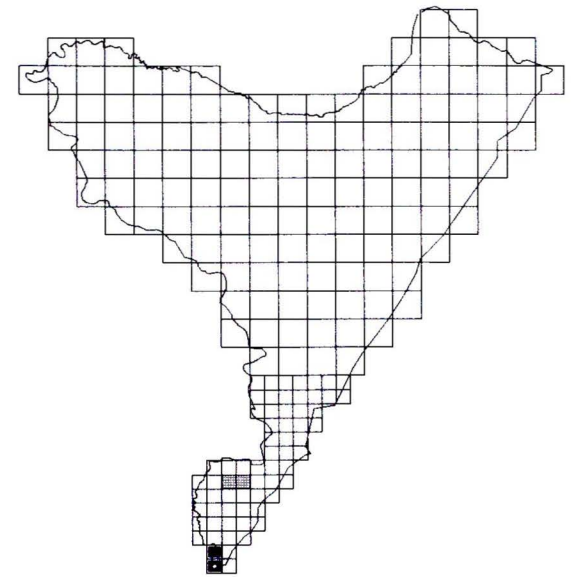
200. *Elatine triandra*



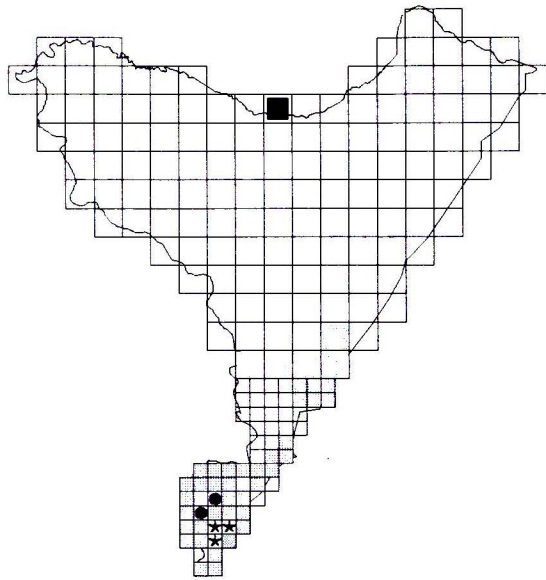
201. *Helianthemum nummularium* subsp. *obscurum*



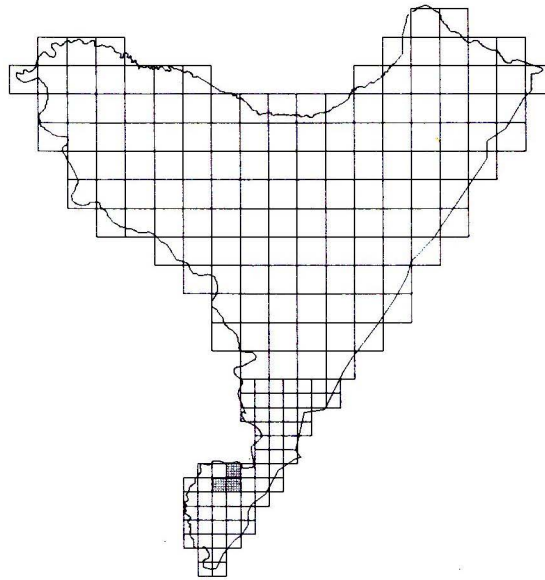
? 202. *Viola alba*



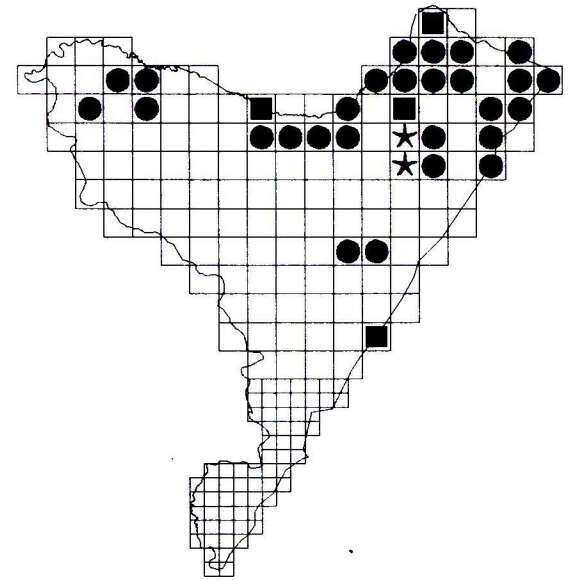
* 203. *Viola odorata*



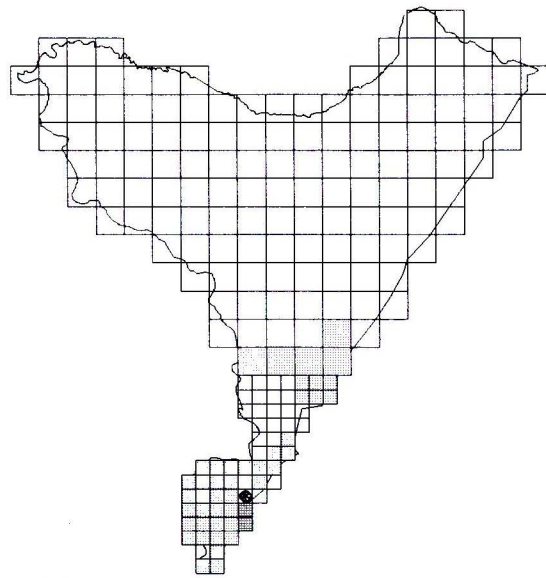
204. *Viola hirta*



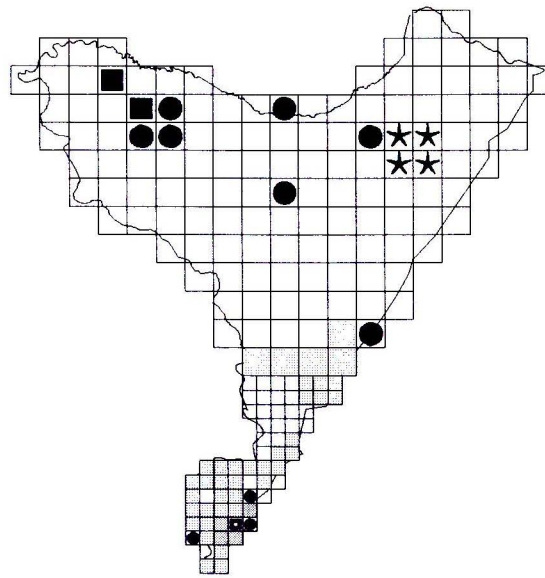
[-] 204x203. *Viola hirta* x *odorata*



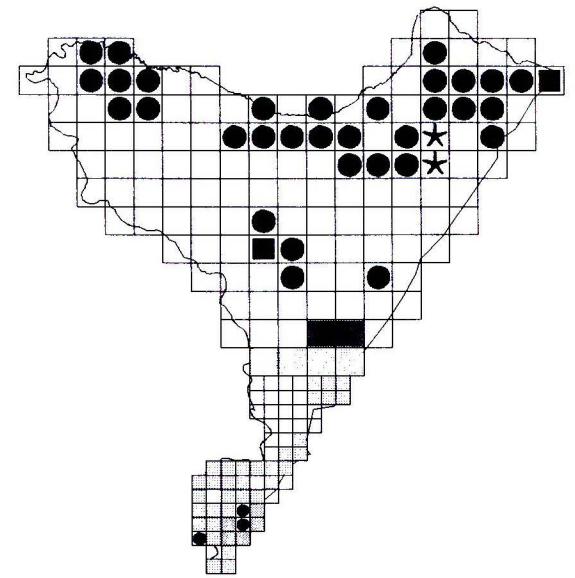
205. *Viola palustris*



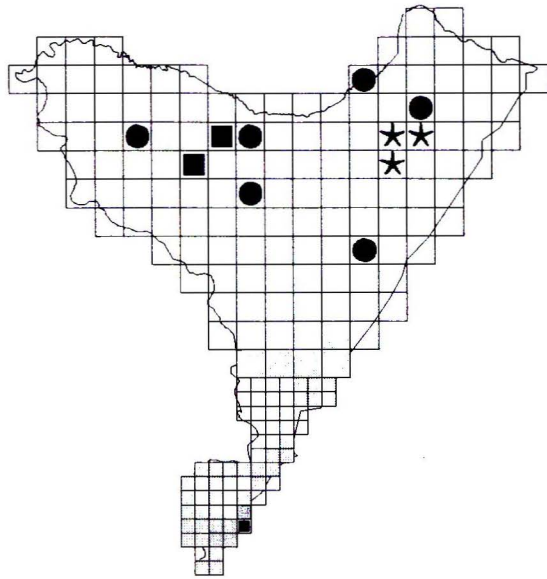
[-] 206. *Viola mirabilis*



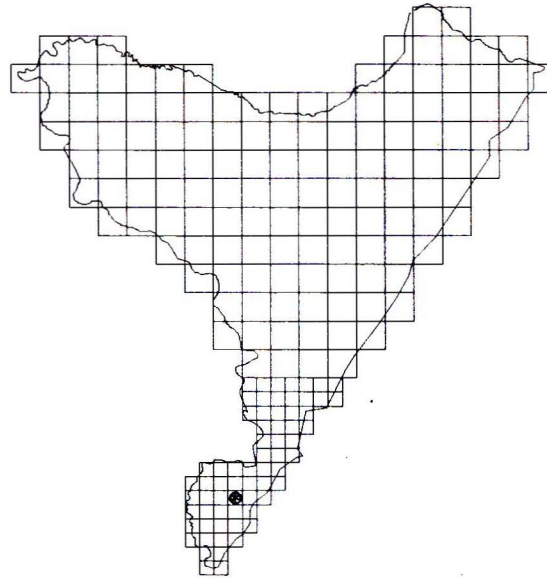
207. *Viola reichenbachiana*



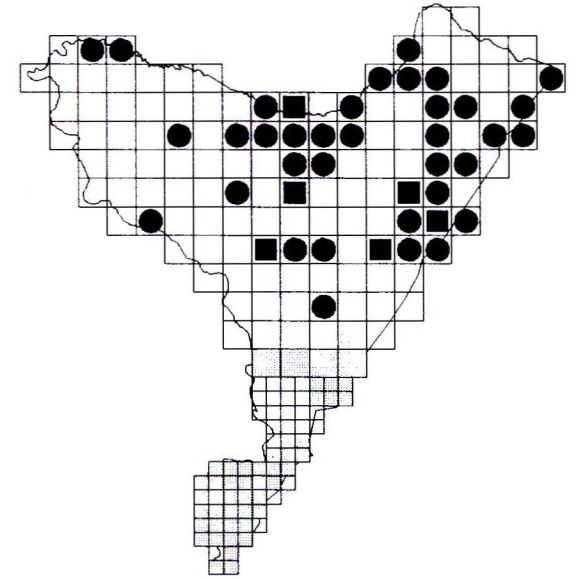
208. *Viola riviniana*



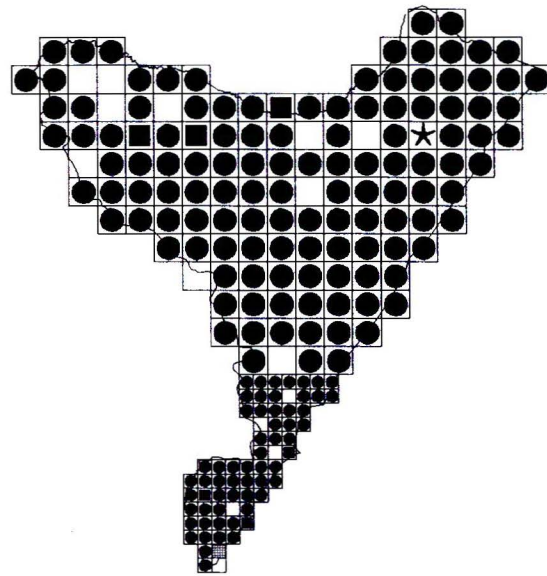
209. *Viola canina*



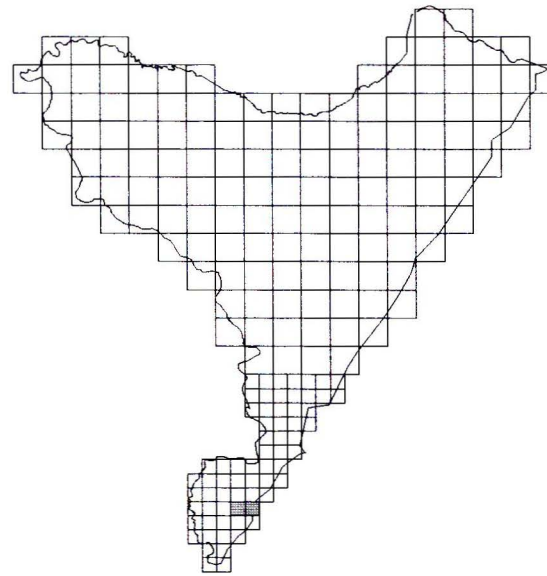
+? 210. *Viola stagnina*



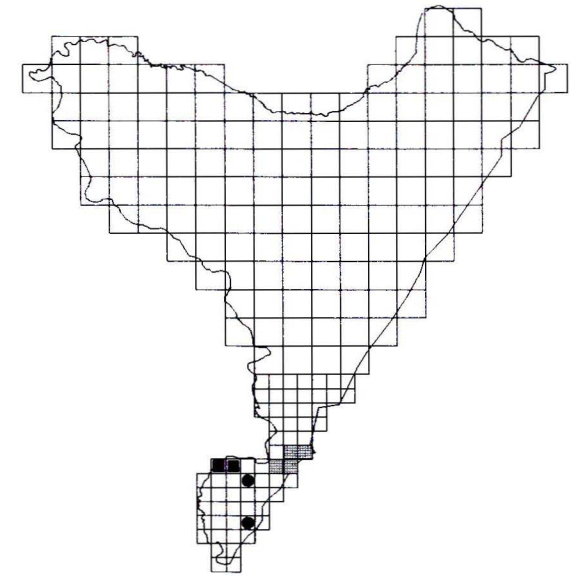
211. *Viola tricolor* s. str.



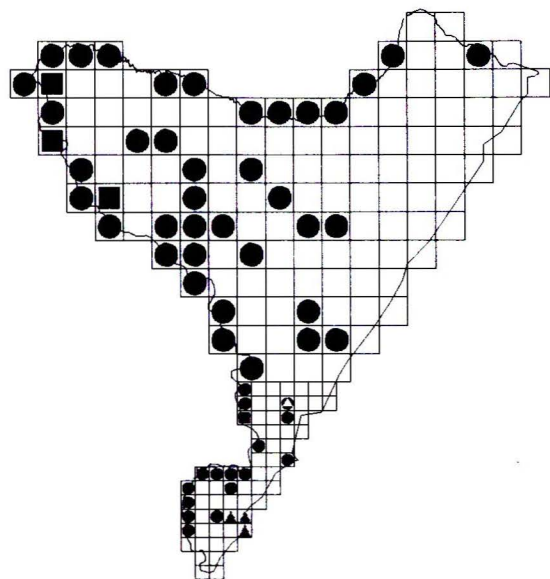
* 212. *Viola arvensis*



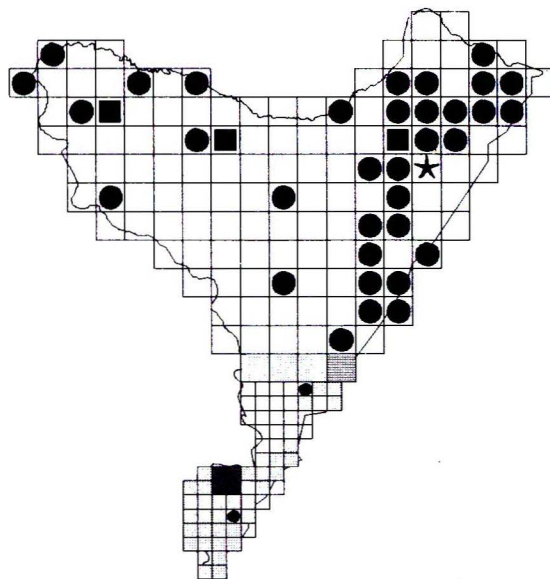
[-] * 213. *Sicyos angulata*



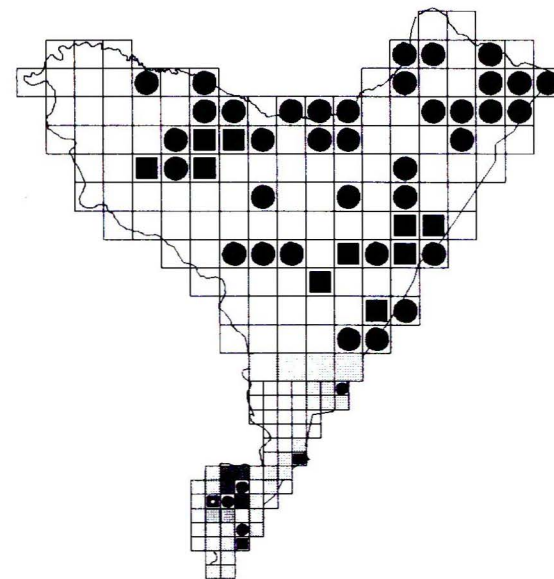
* 214. *Bryonia alba*



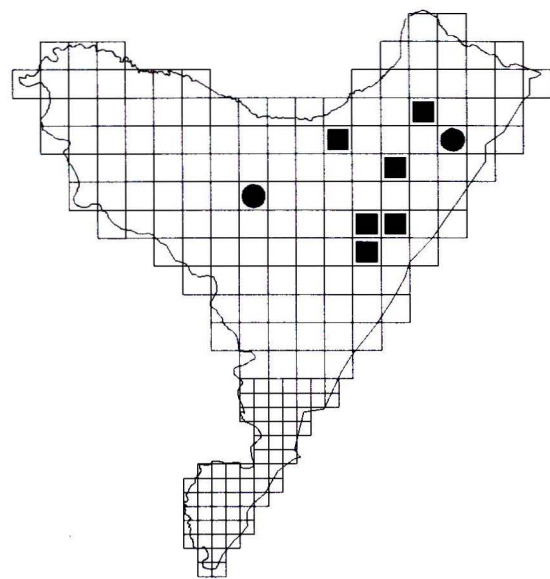
* 215. *Echinocystis lobata*



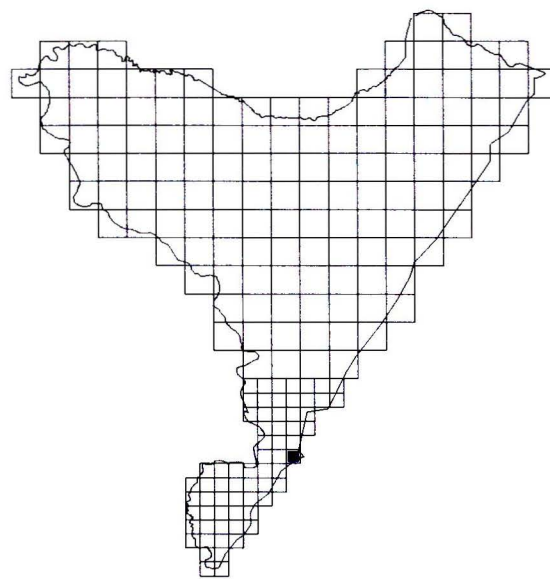
216. *Cardamine amara*



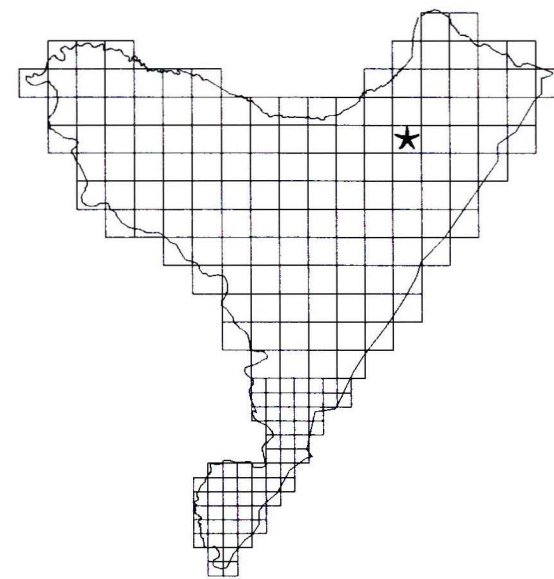
217. *Cardamine pratensis s. str.*



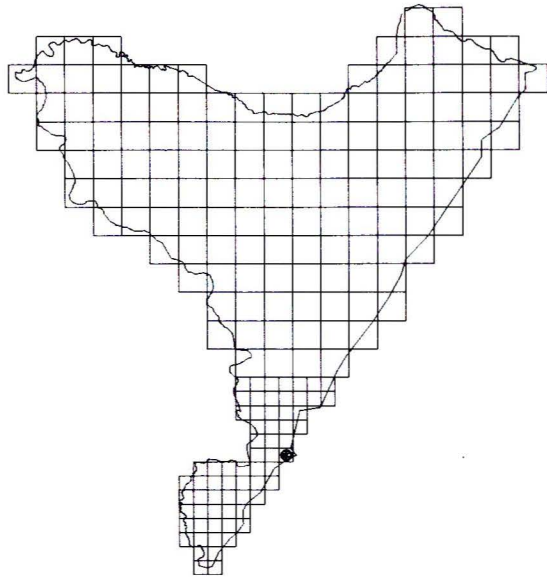
218. *Cardamine dentata*



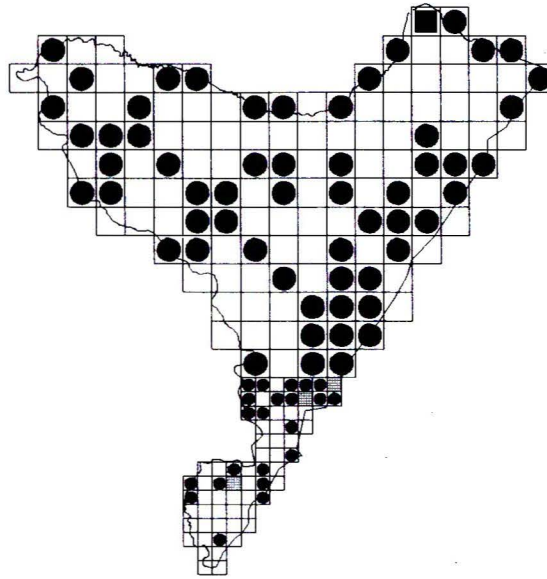
219. *Cardamine matthioli*



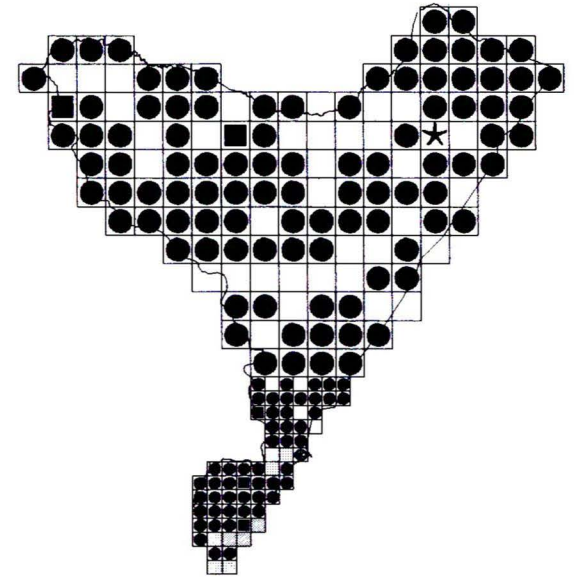
[-] 220. *Dentaria glandulosa*



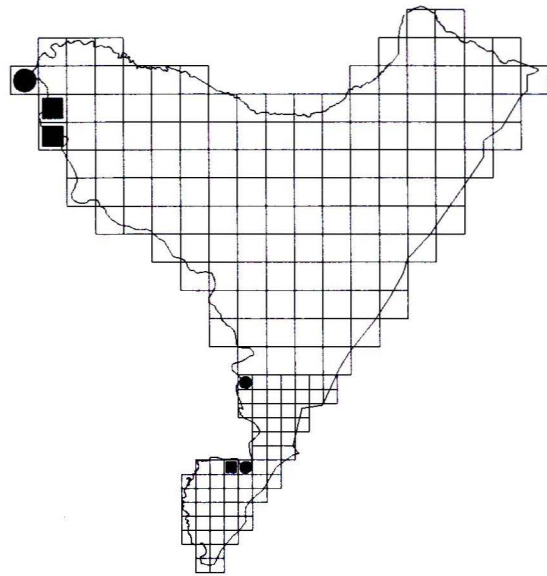
[-] [*?] 221. *Nasturtium officinale*



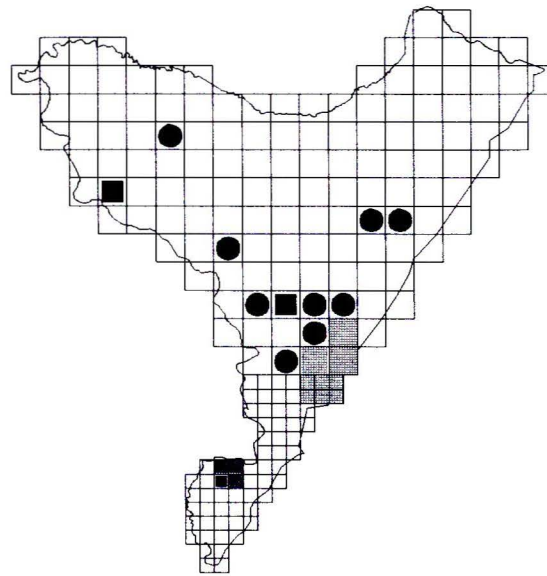
222. *Rorippa palustris*



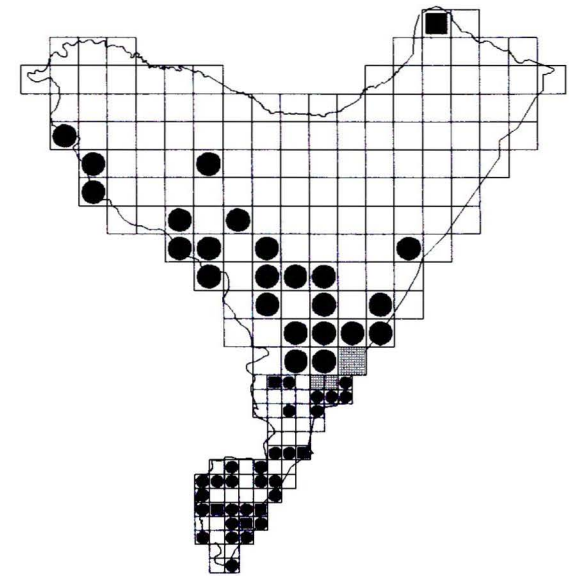
223. *Rorippa sylvestris*



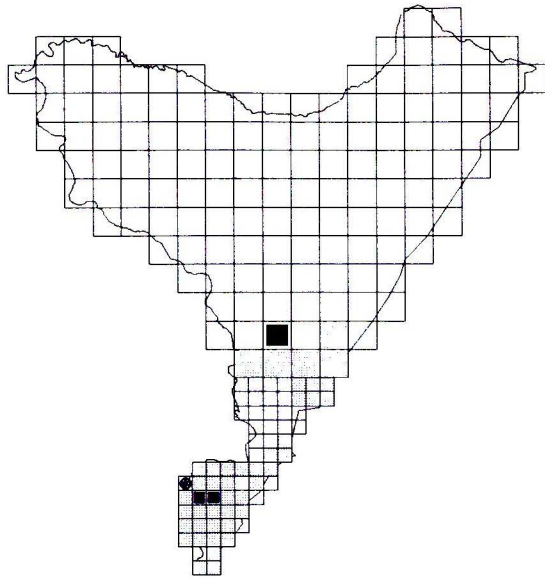
224. *Rorippa austriaca*



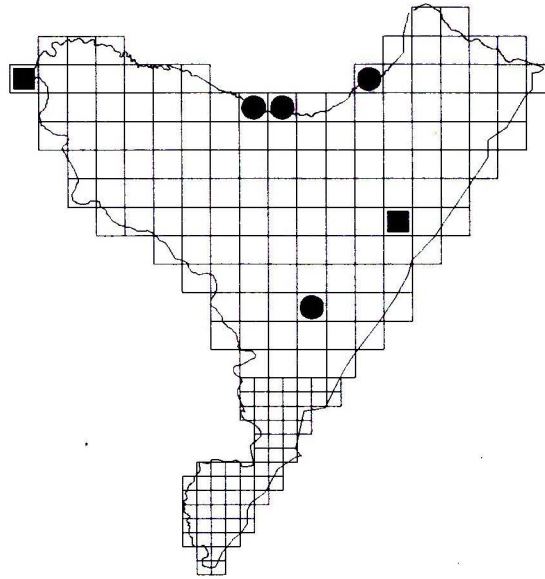
225. *Rorippa amphibia*



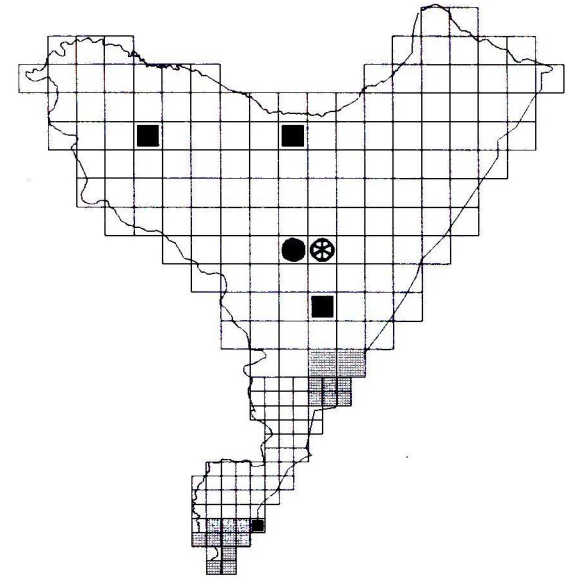
226. *Barbarea vulgaris*



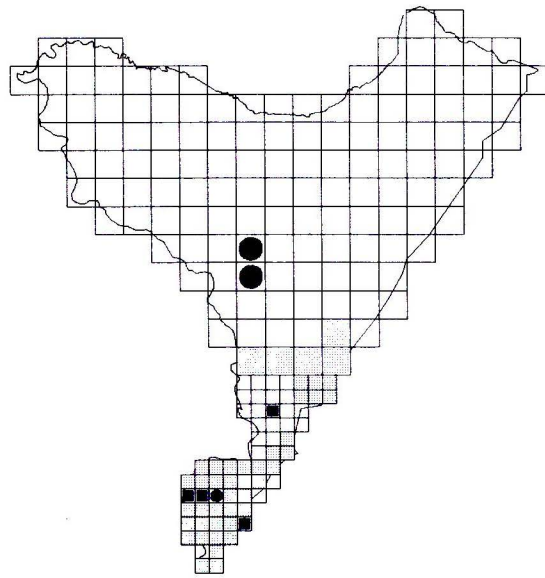
227. *Barbarea arcuata*



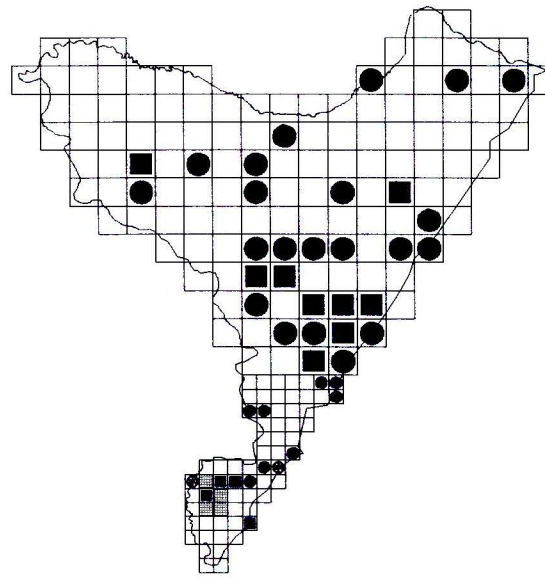
228. *Barbarea stricta*



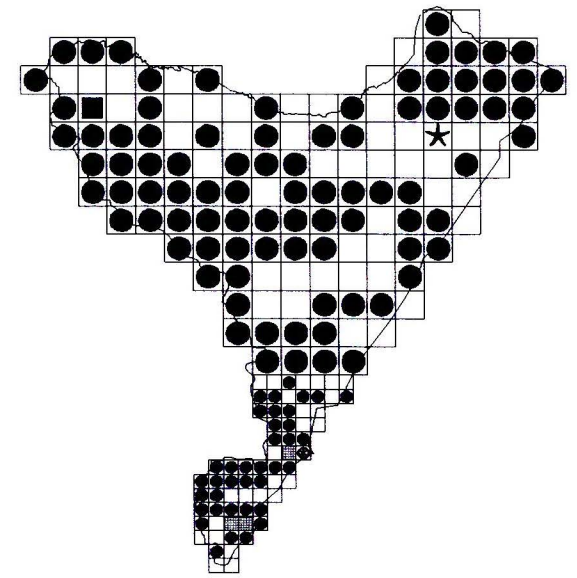
229. *Arabis glabra*



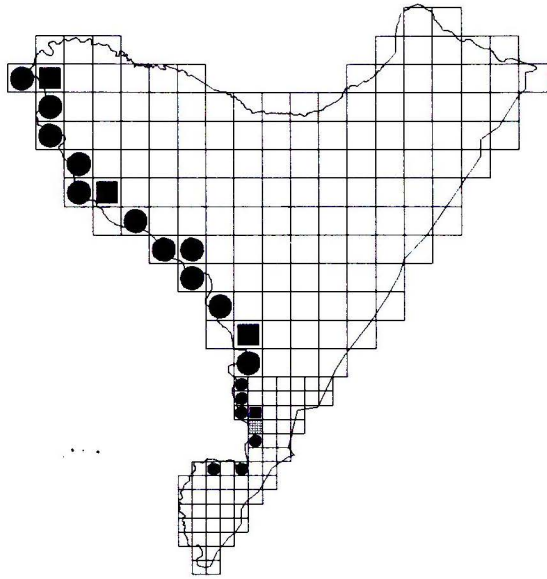
230. *Arabis hirsuta*



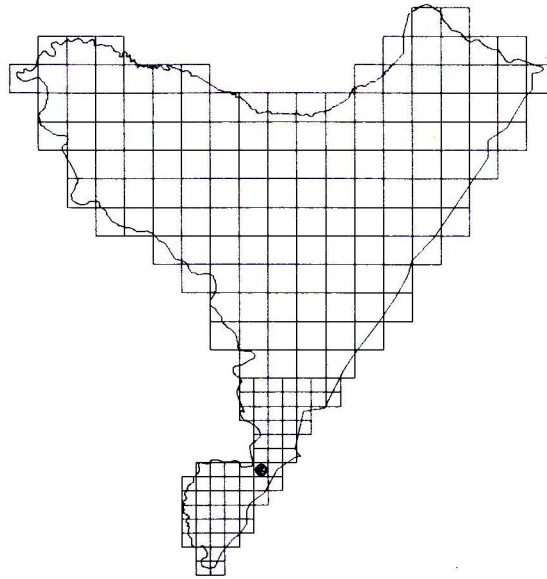
231. *Cardaminopsis arenosa*



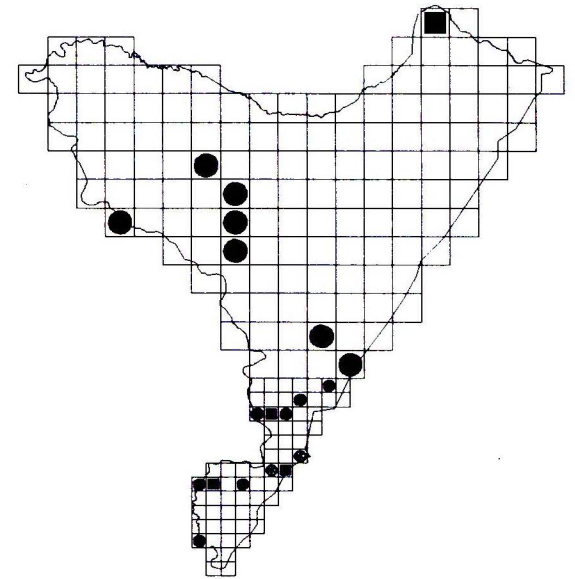
* 232. *Sisymbrium officinale*



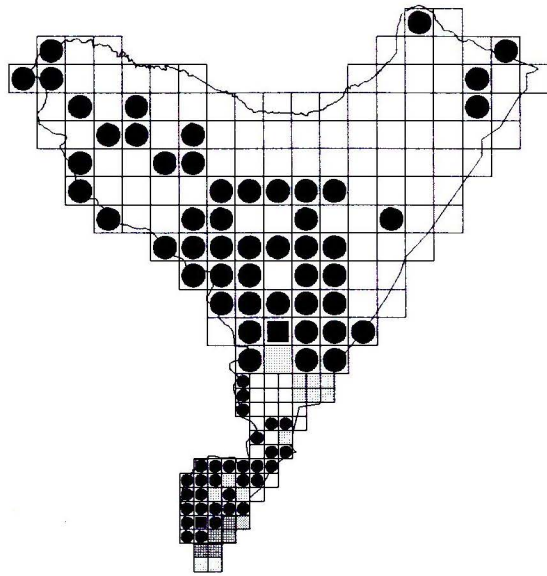
233. *Sisymbrium strictissimum*



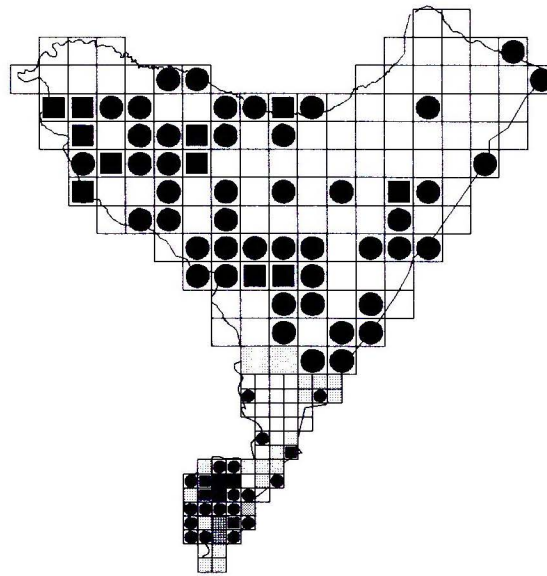
[-] * 234. *Sisymbrium altissimum*



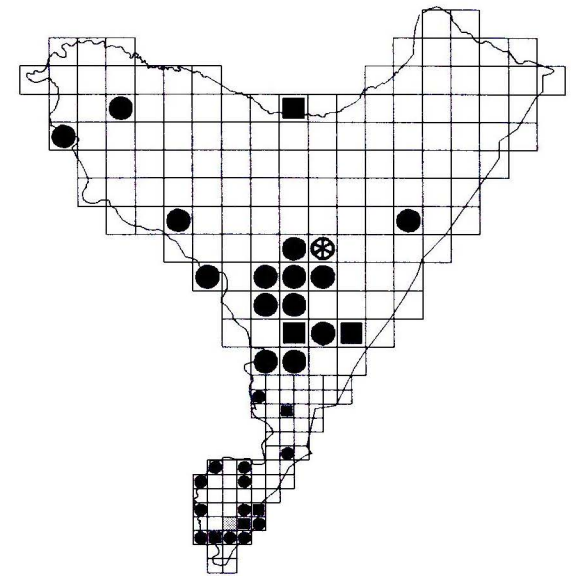
* 235. *Sisymbrium loeselii*



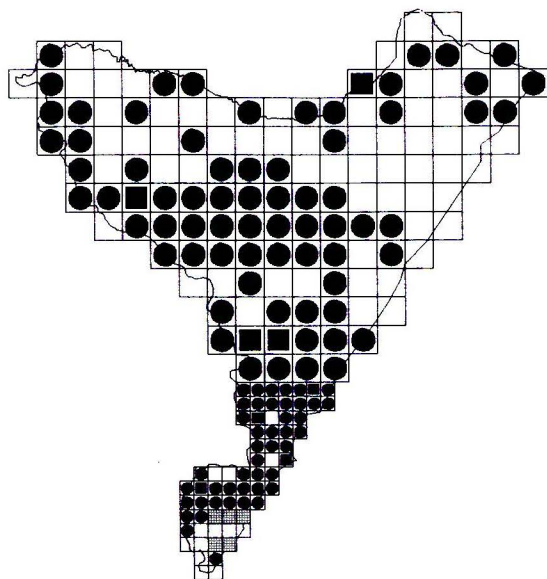
* 236. *Descurainia sophia*



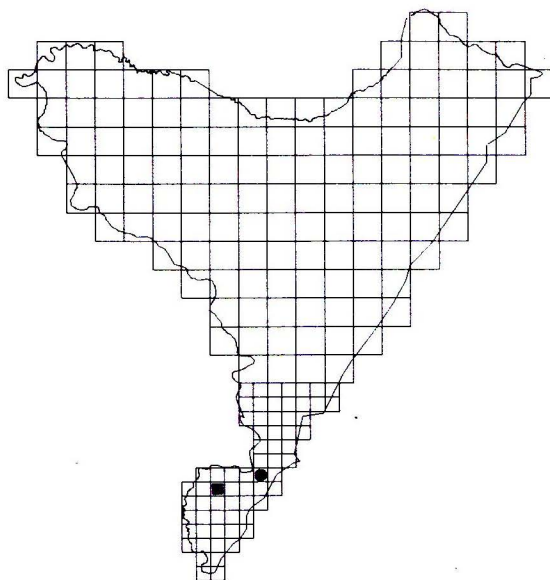
237. *Arabidopsis thaliana*



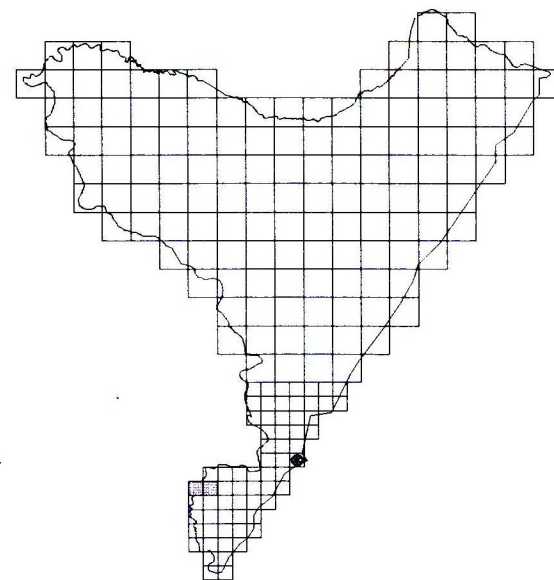
238. *Alliaria petiolata*



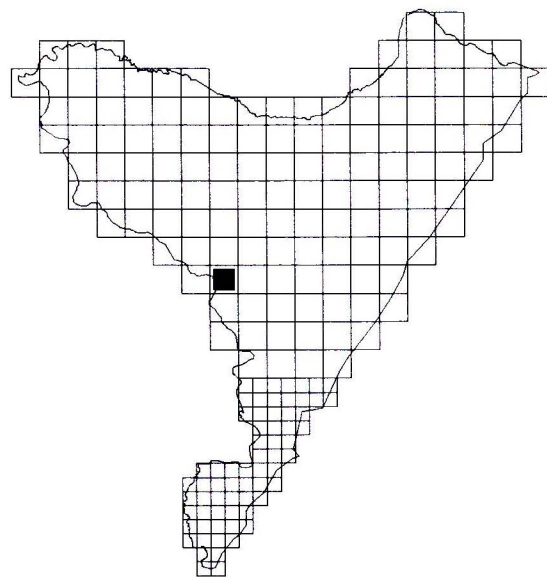
(*) 239. *Erysimum cheiranthoides*



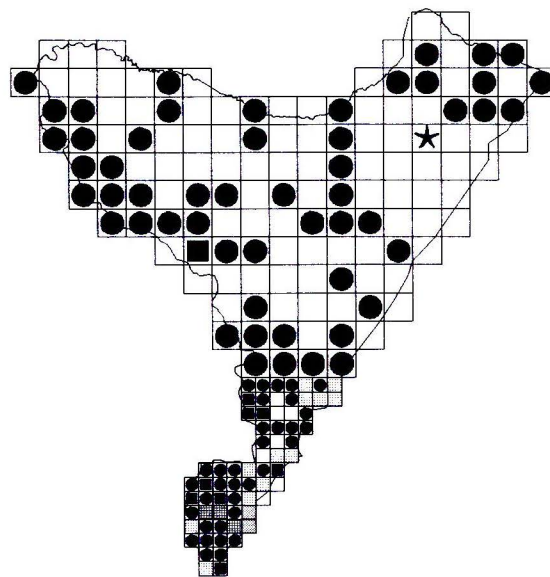
240. *Erysimum hieraciifolium*



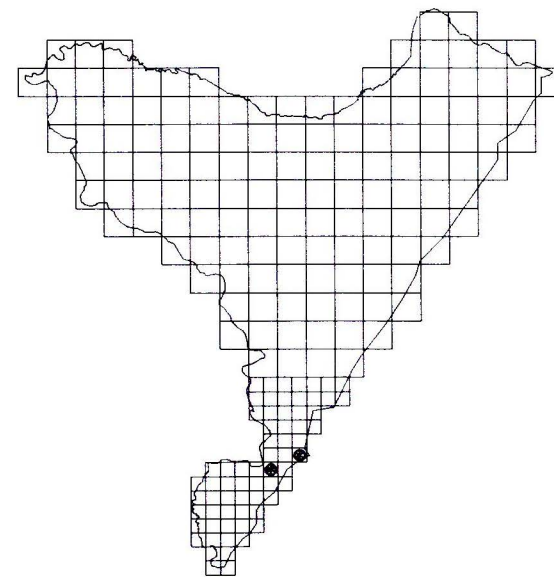
[-] [**?] 241. *Erysimum repandum*



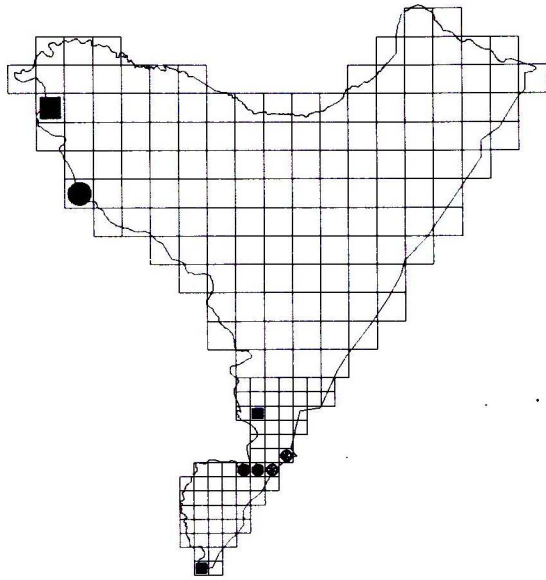
[**?] 242. *Conringia orientalis*



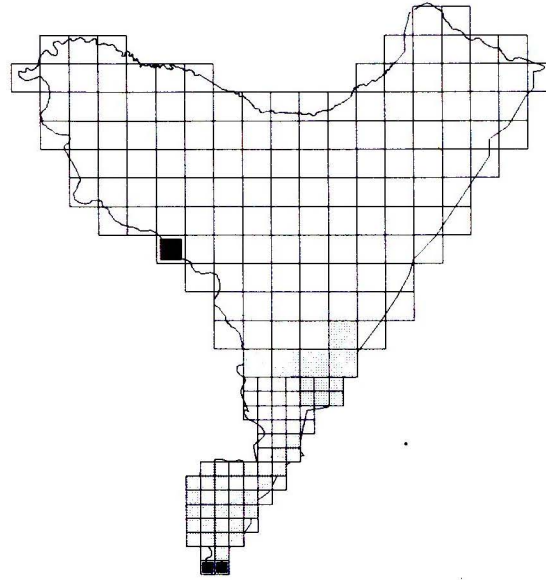
* 243. *Sinapis arvensis*



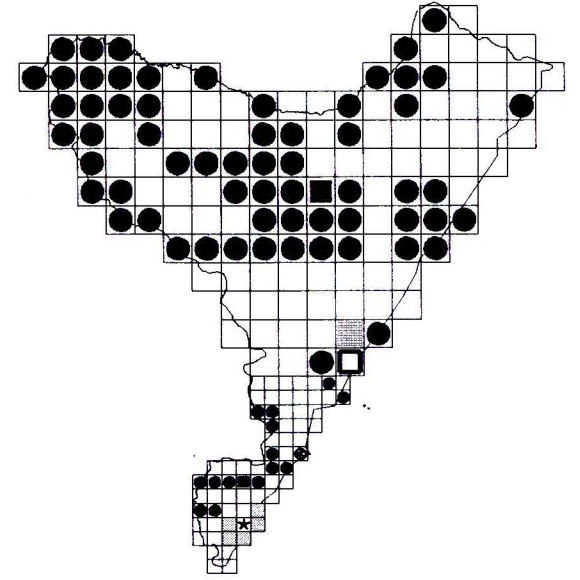
[-] [**?] 244. *Diplotaxis tenuifolia*



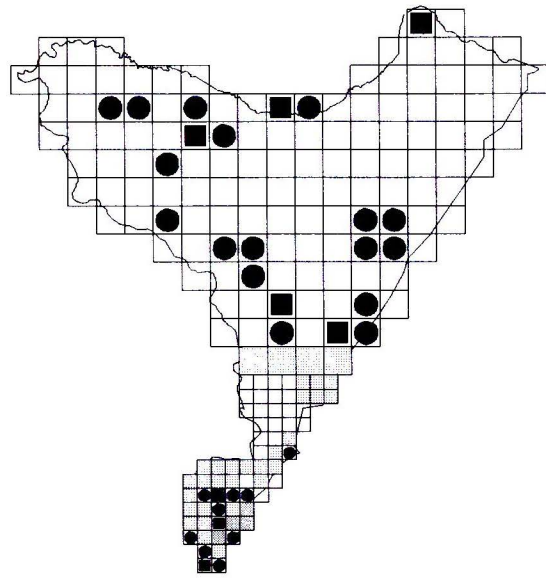
* 245. *Diplotaxis muralis*



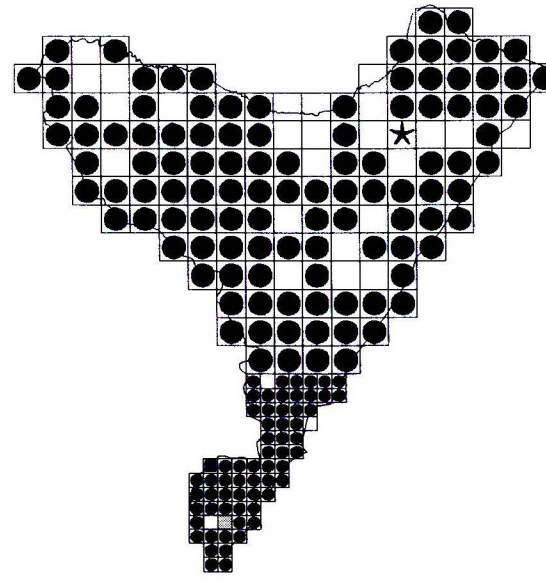
246. *Alyssum alyssoides*



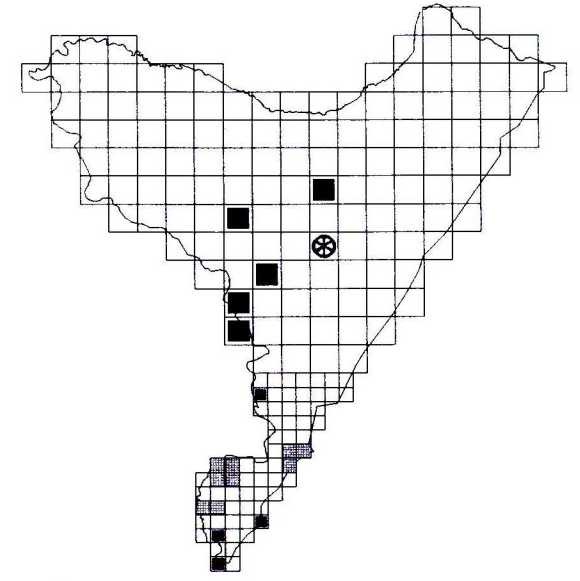
(*) 247. *Berteroa incana*



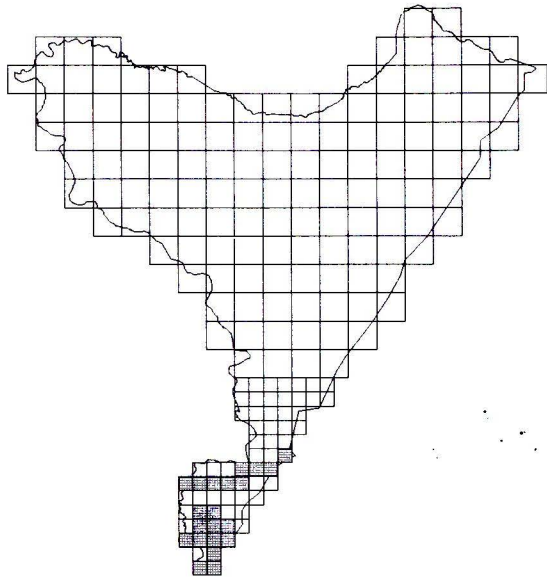
248. *Erophila verna*



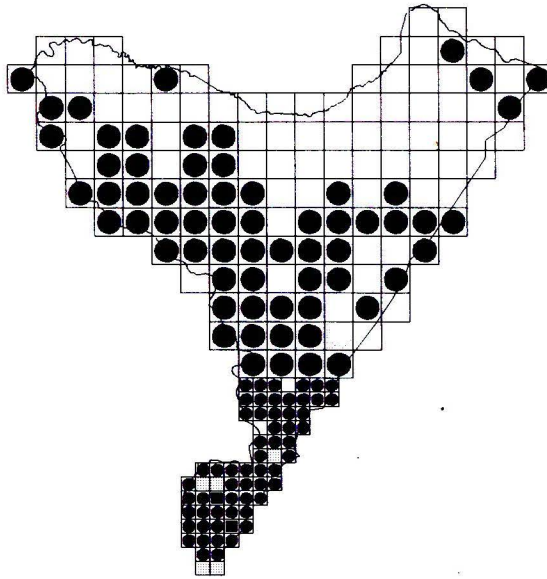
* 249. *Armoracia rusticana*



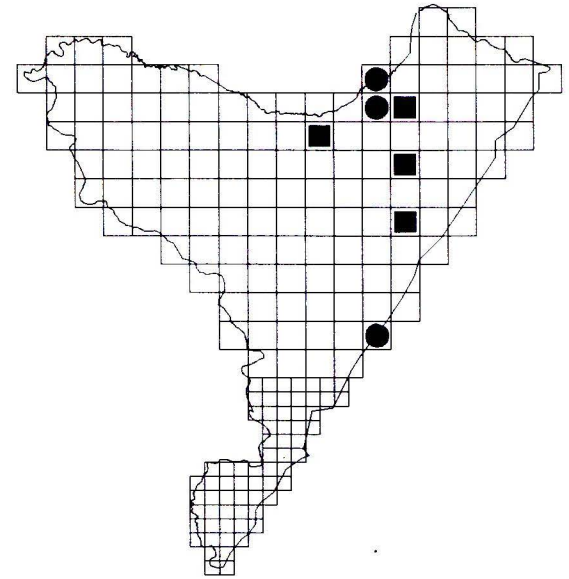
* 250. *Camelina microcarpa*



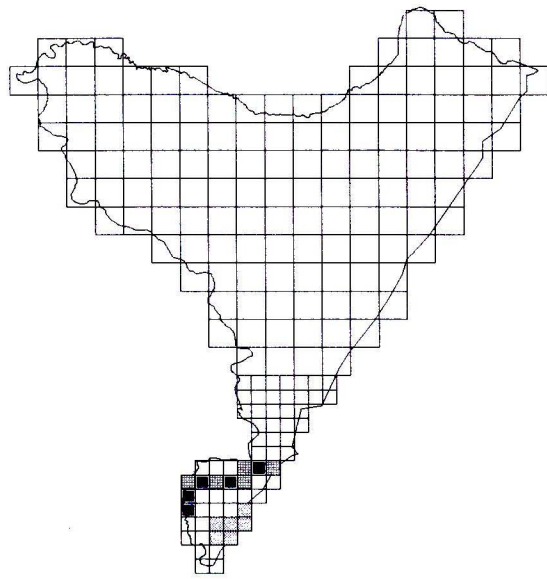
[-]* 251. *Camelina sativa*



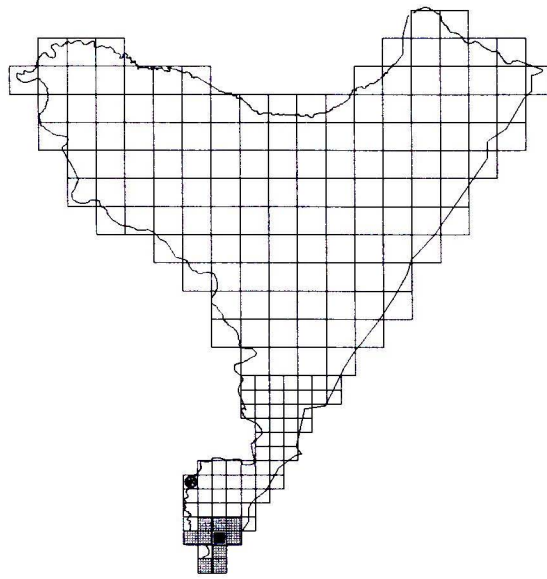
* 252. *Thlaspi arvense*



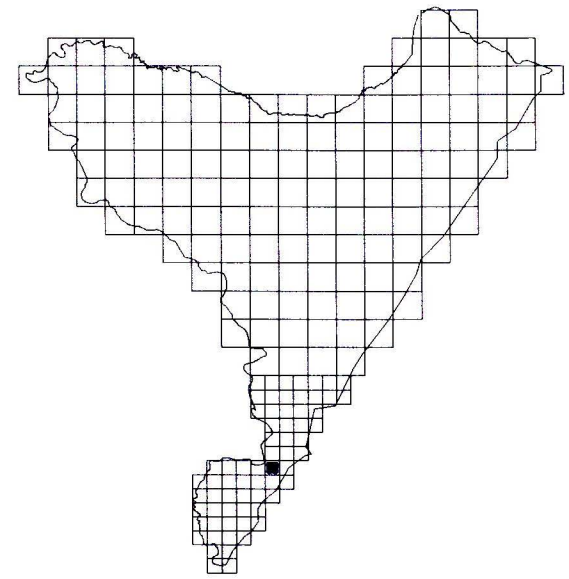
253. *Teesdalea nudicaulis*



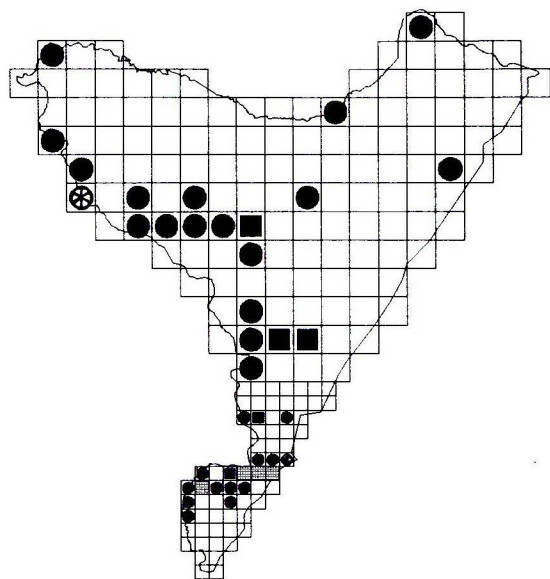
* 254. *Cardaria draba*



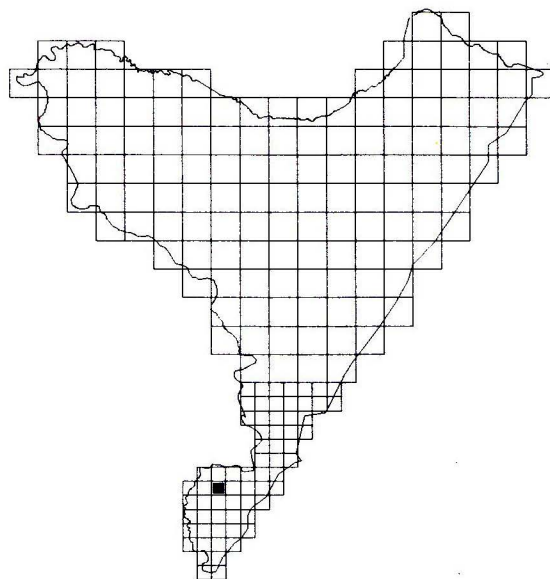
* 255. *Lepidium campestre*



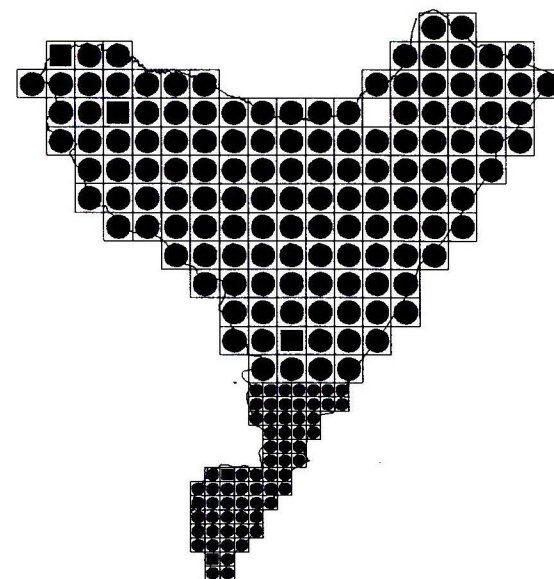
[**?] 256. *Lepidium latifolium*



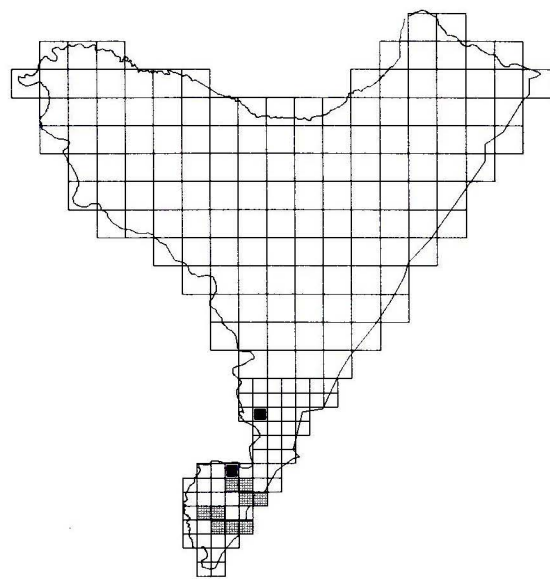
* 257. *Lepidium ruderale*



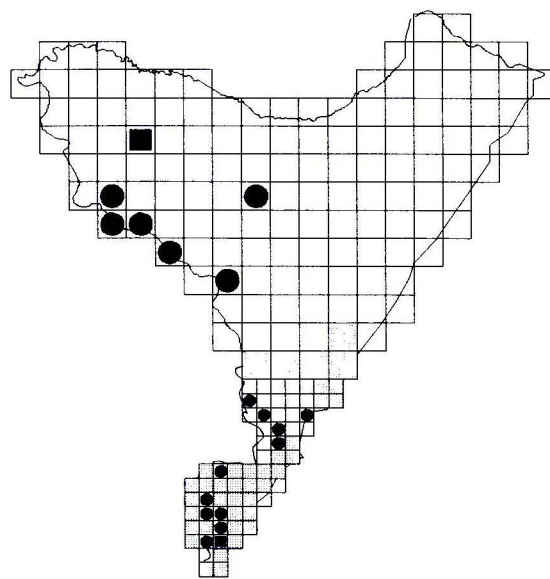
* 258. *Lepidium virginicum*



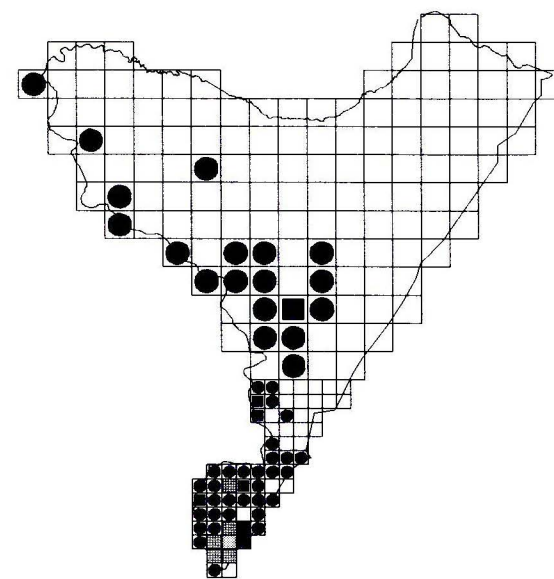
* 259. *Capsella bursa-pastoris*



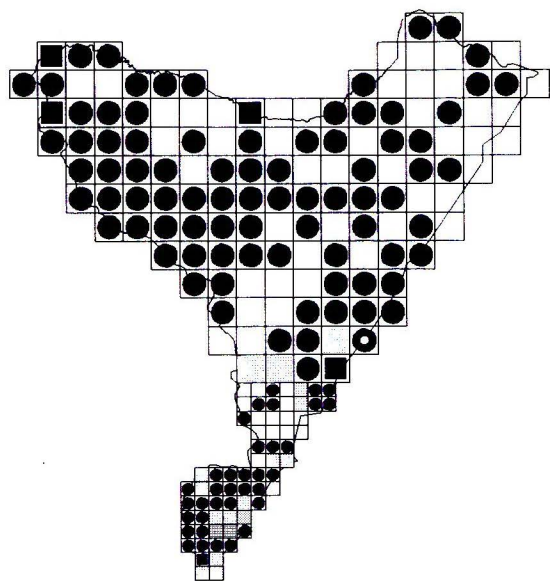
* 260. *Coronopus squamatus*



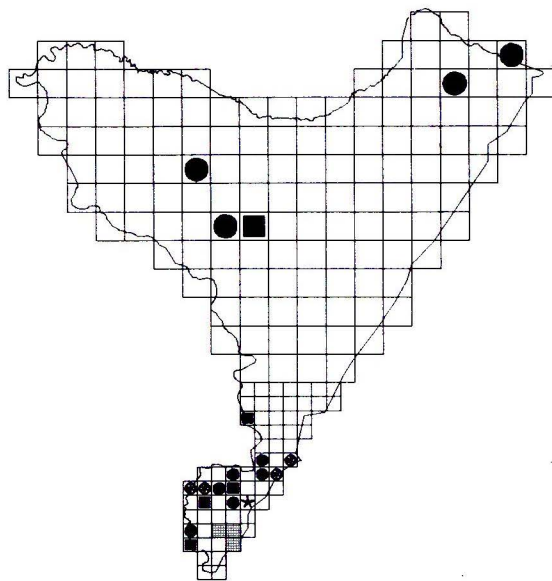
* 261. *Neslia paniculata*



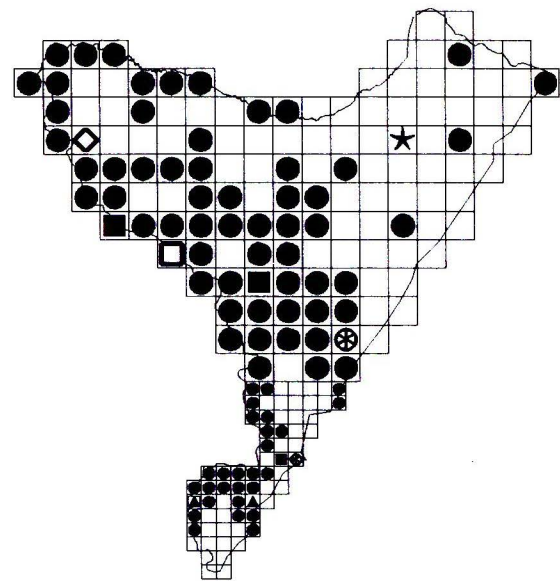
* 262. *Bunias orientalis*



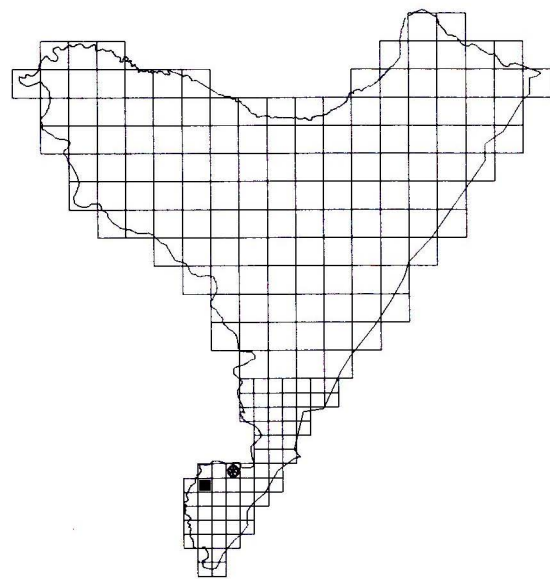
* 263. *Raphanus raphanistrum*



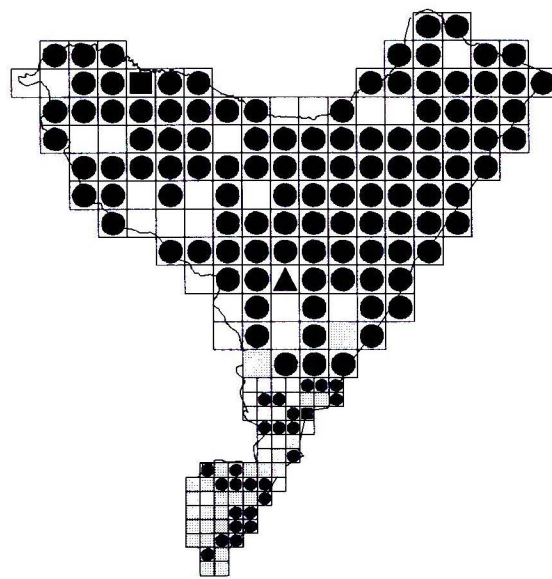
264. *Reseda lutea*



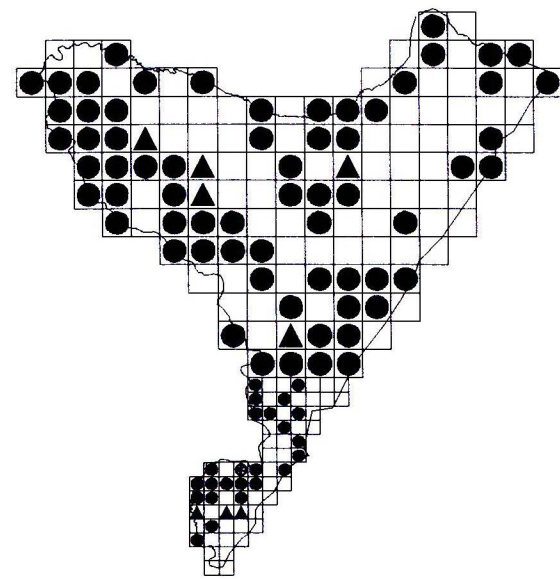
265. *Populus alba*



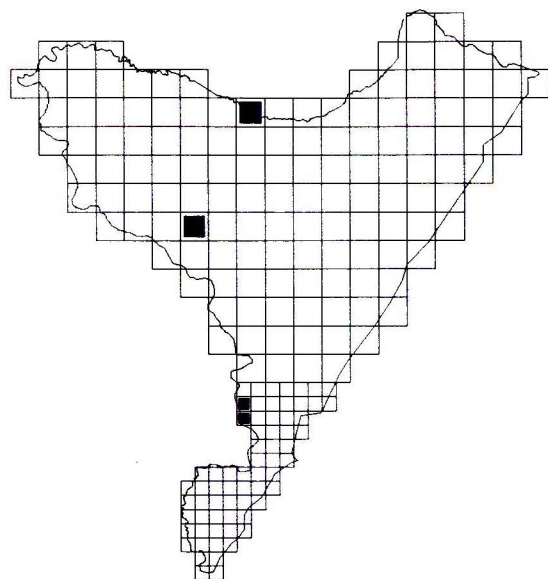
265x266. *Populus alba* × *tremula*



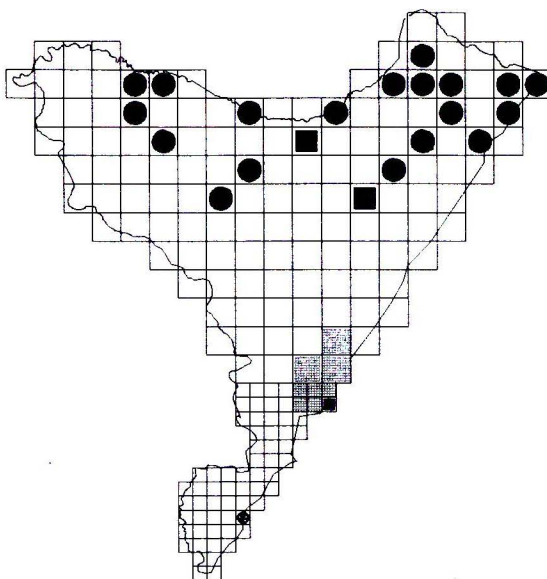
266. *Populus tremula*



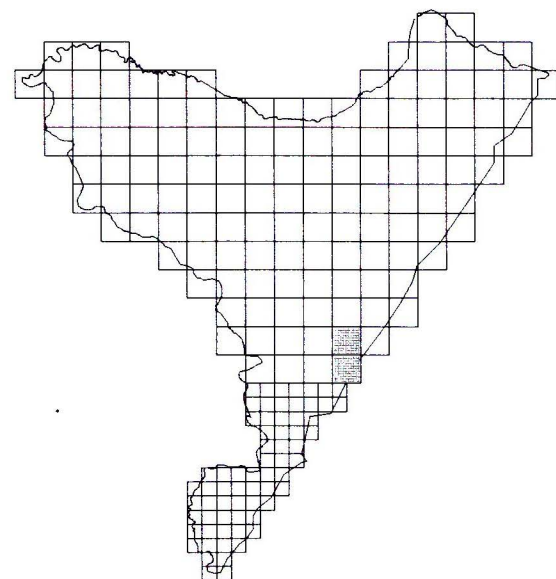
(*) 267,00. *Populus* sect. *Aigeiros*



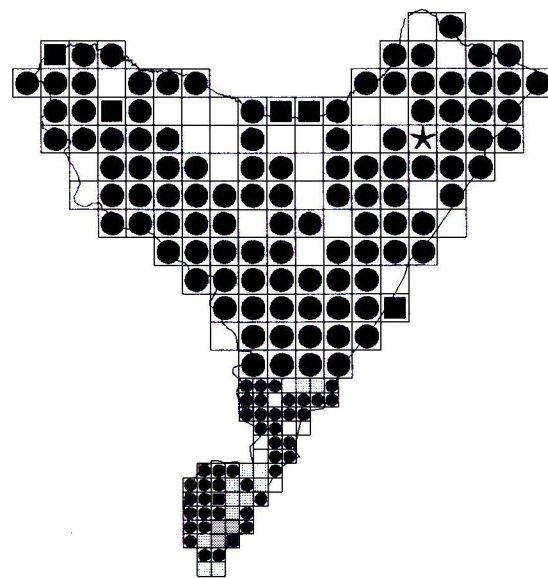
267. *Populus nigra*



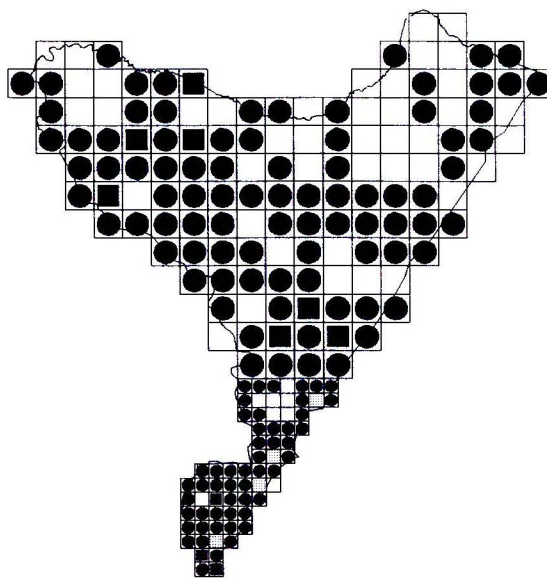
268. *Salix pentandra*



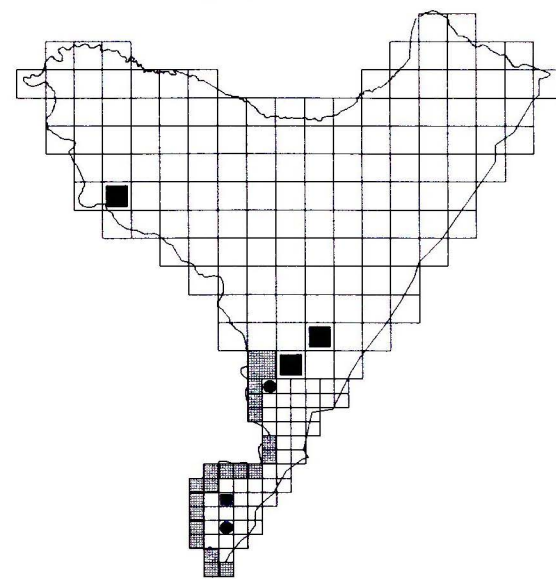
[-] 268x269. *Salix pentandra* × *fragilis*



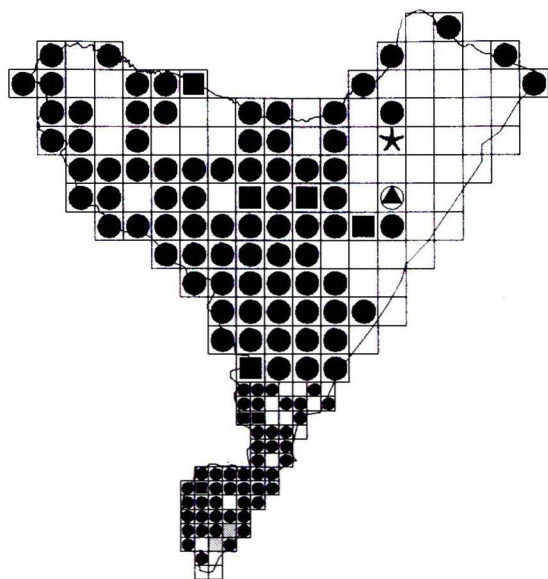
269. *Salix fragilis*



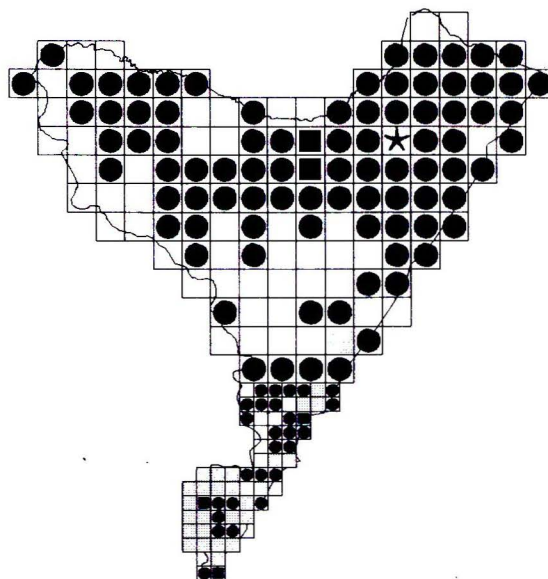
270. *Salix triandra*



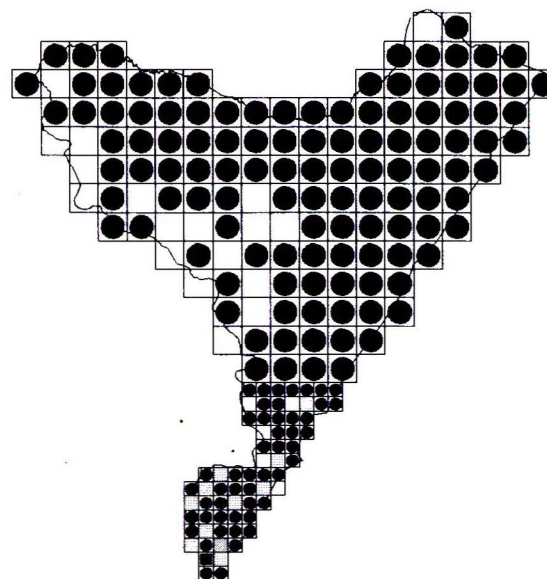
270,1. *Salix triandra* var. *discolor*



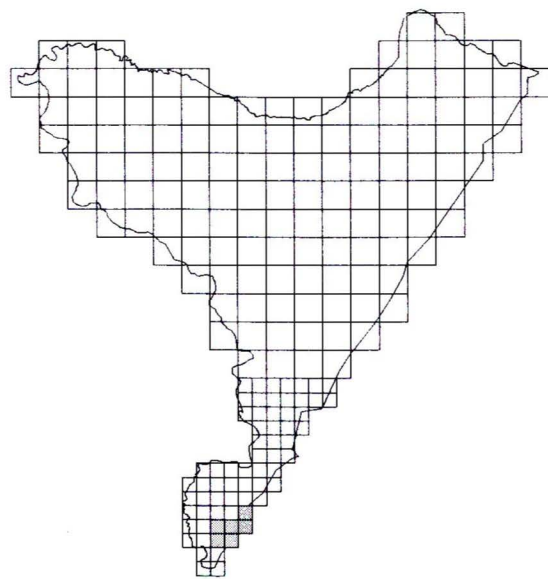
271. *Salix alba*



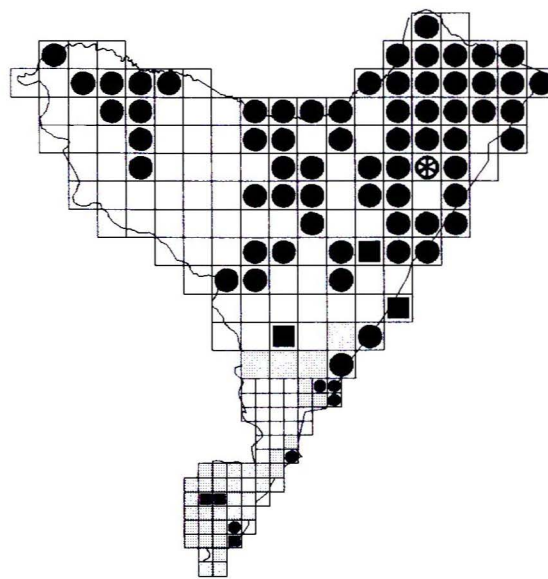
272. *Salix cinerea*



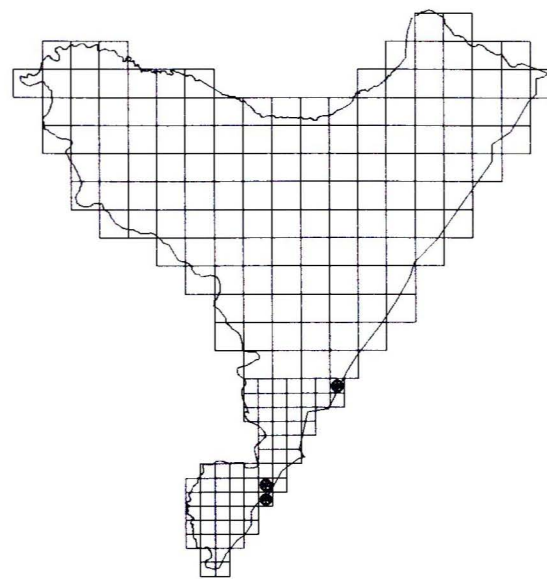
273. *Salix caprea*



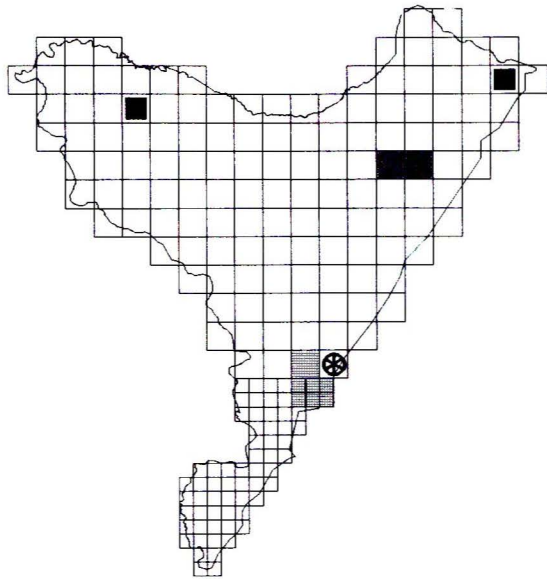
[-] 273x272. *Salix caprea* × *cinerea*



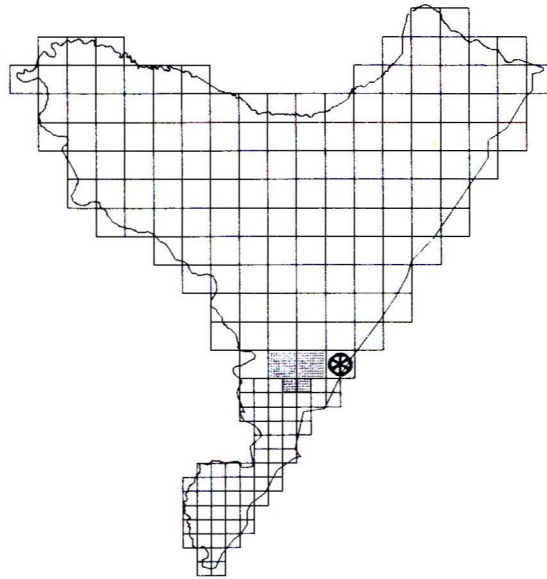
274. *Salix aurita*



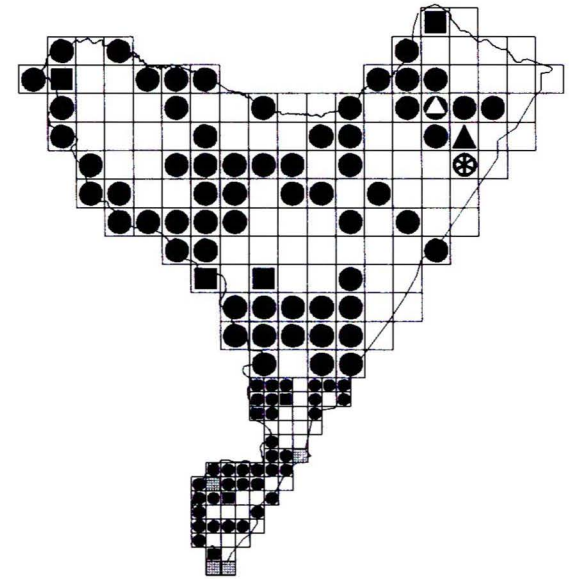
[-] 275. *Salix starkeana*



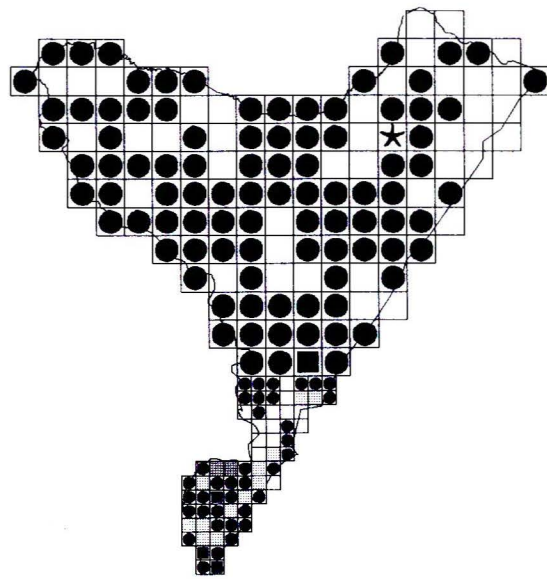
276. *Salix rosmarinifolia*



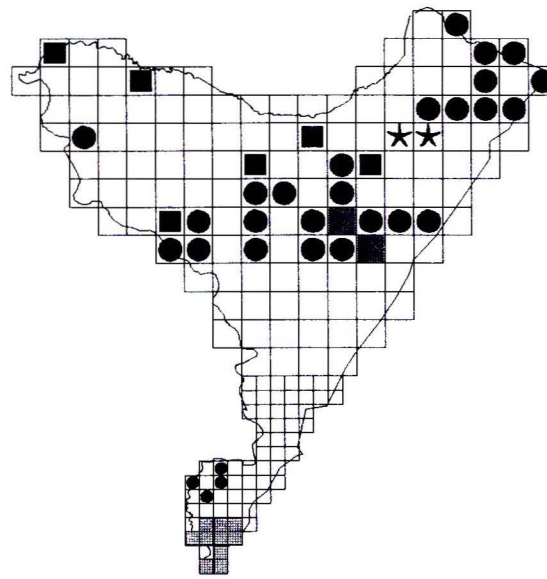
[-] 277. *Salix repens*



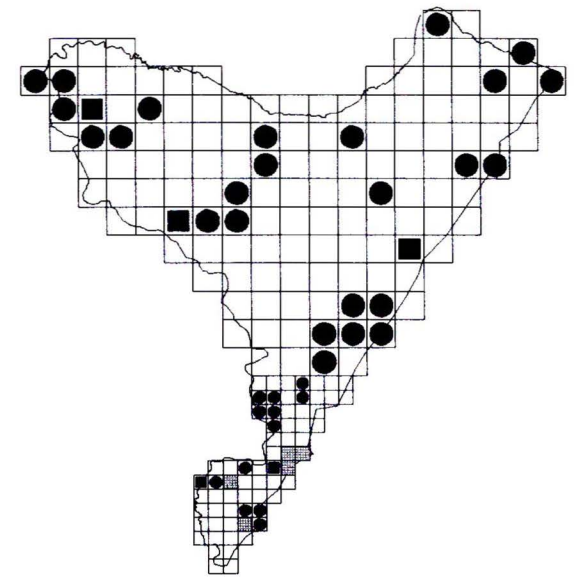
278. *Salix viminalis*



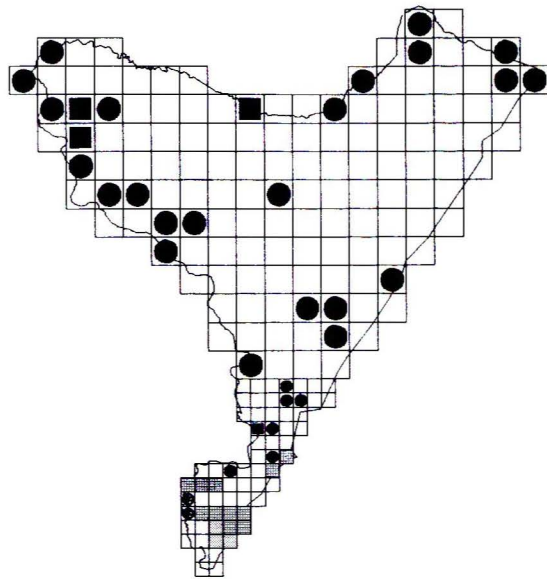
279. *Salix purpurea*



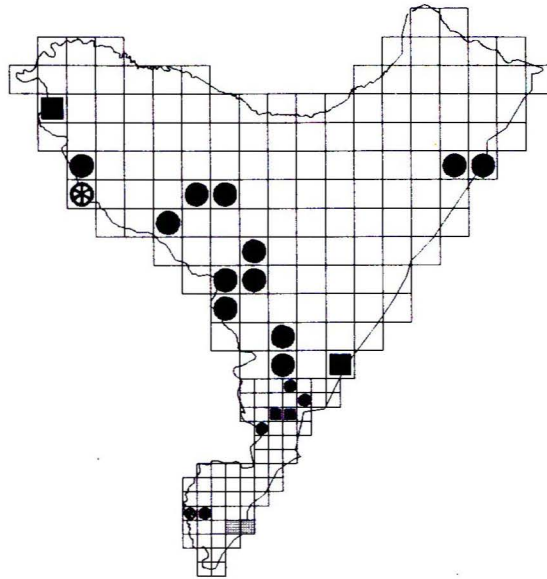
* 280. *Malva alcea*



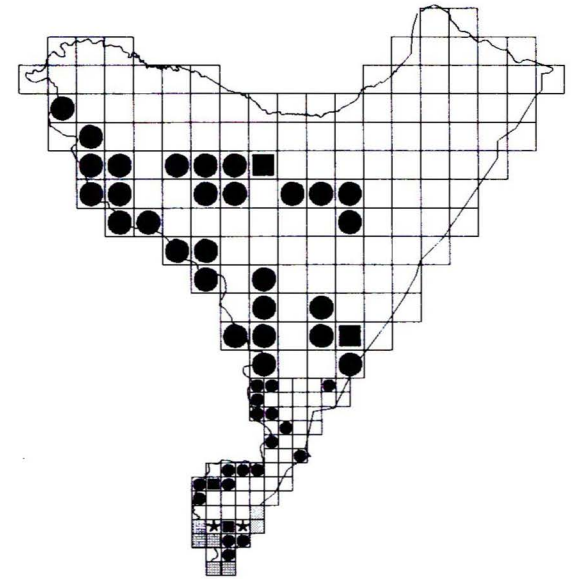
* 281. *Malva sylvestris*



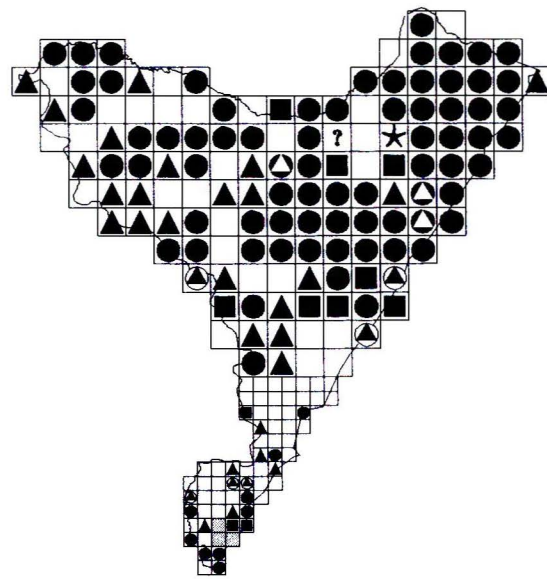
* 282. *Malva neglecta*



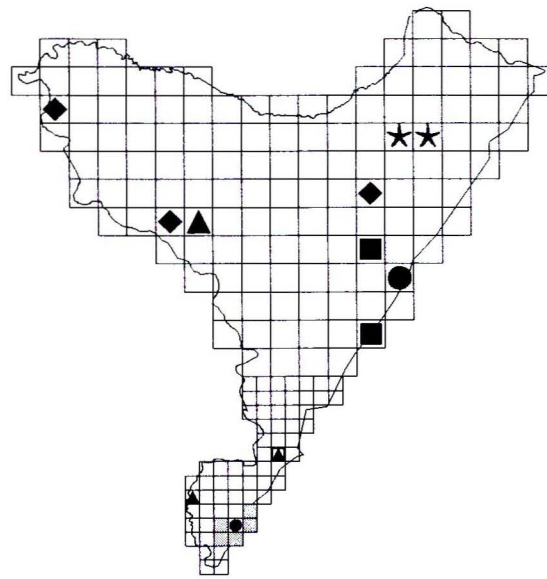
* 283. *Malva pusilla*



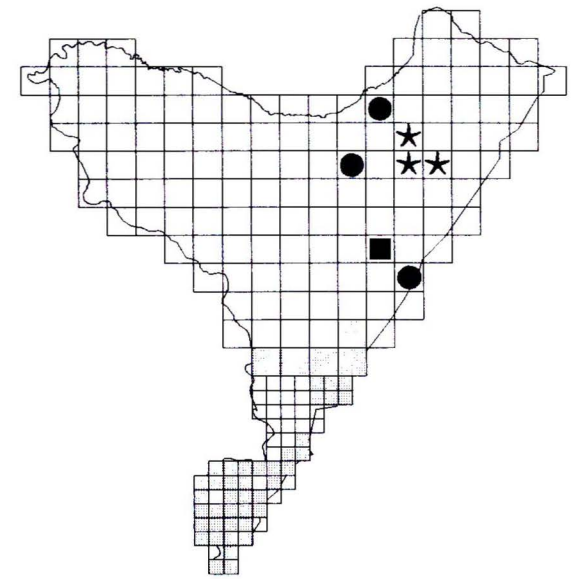
284. *Lavatera thuringiaca*



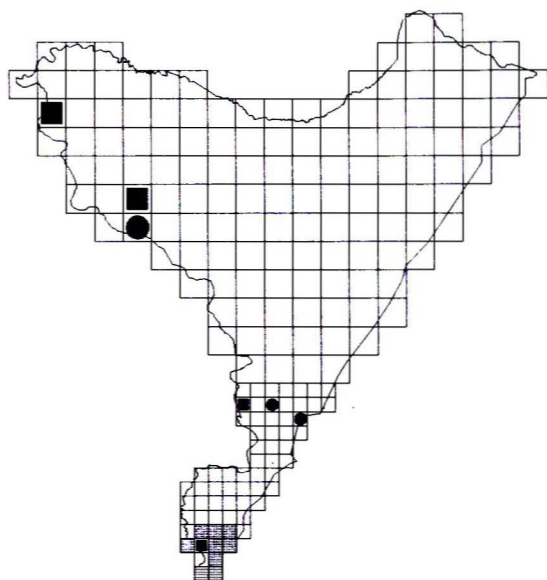
285. *Tilia cordata*



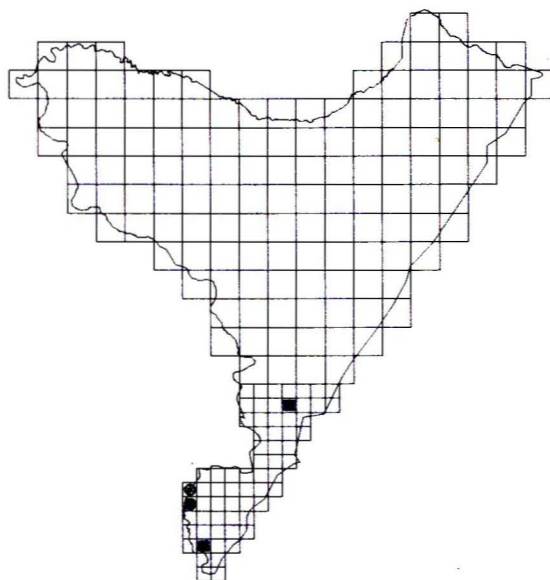
286. *Tilia platyphyllos*



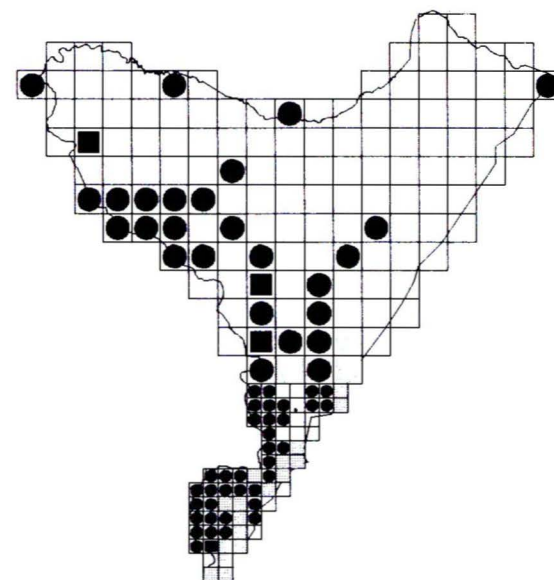
287. *Mercurialis perennis*



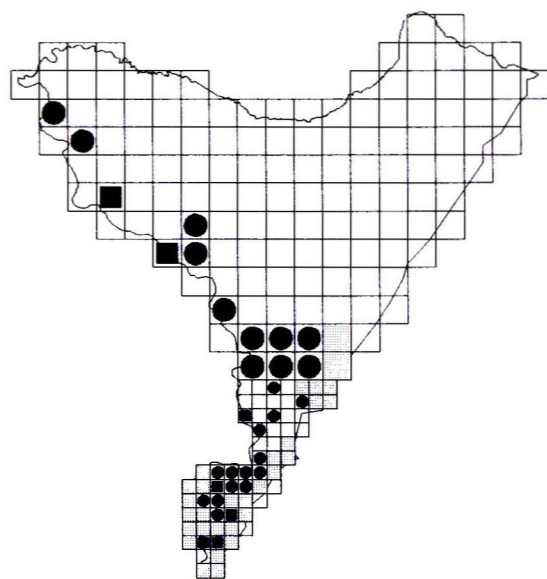
* 288. *Euphorbia exigua*



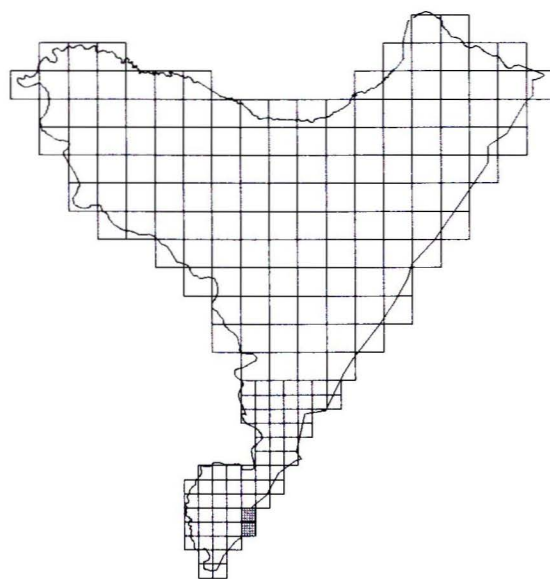
* 289. *Euphorbia peplus*



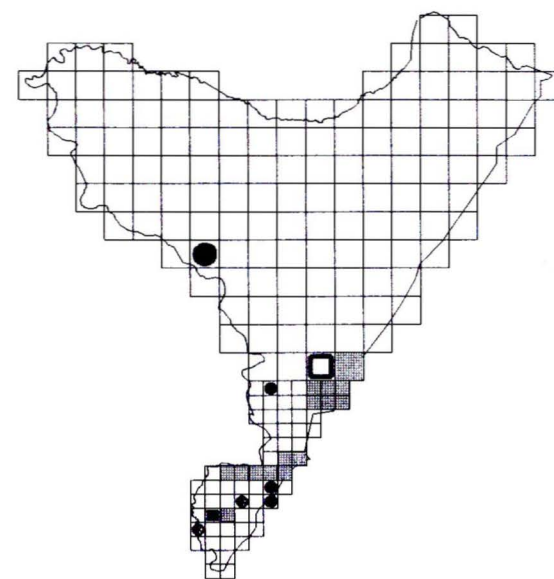
* 290. *Euphorbia helioscopia*



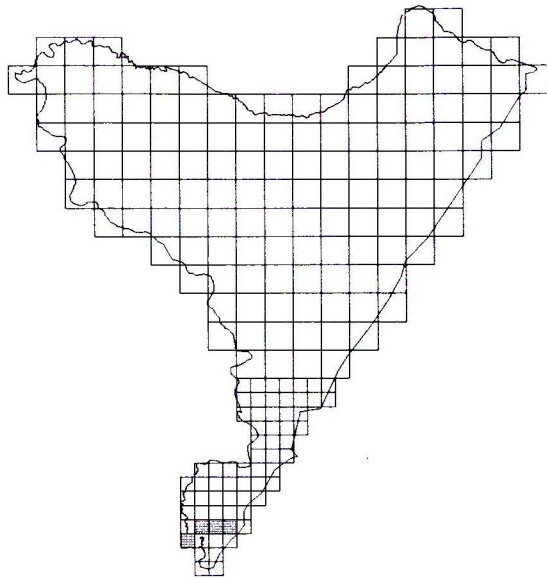
(*) 291. *Euphorbia platyphyllos*



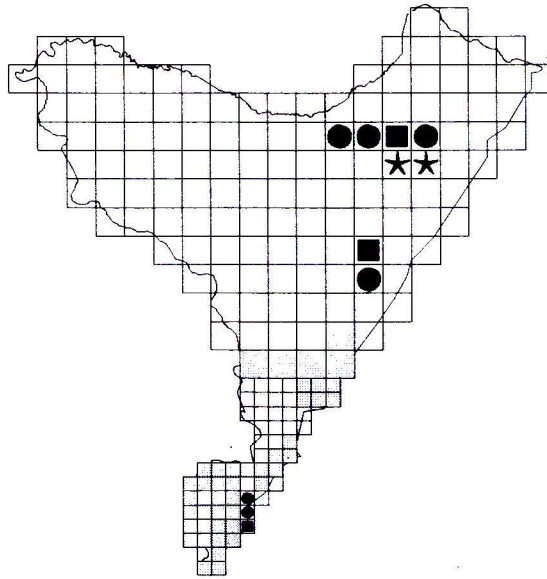
[-] 292. *Euphorbia angulata*



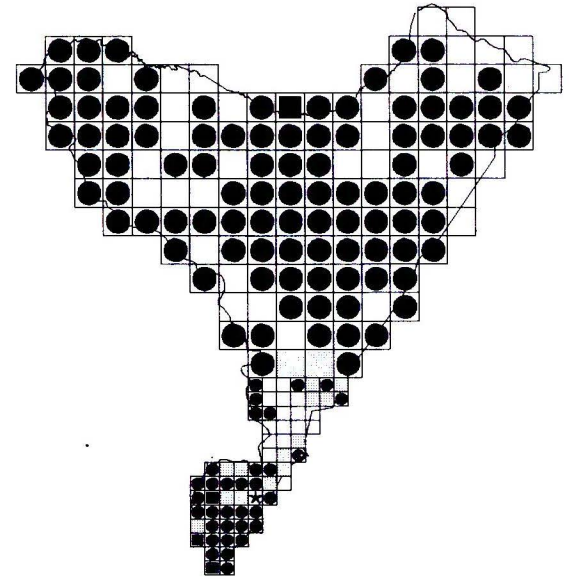
293. *Euphorbia palustris*



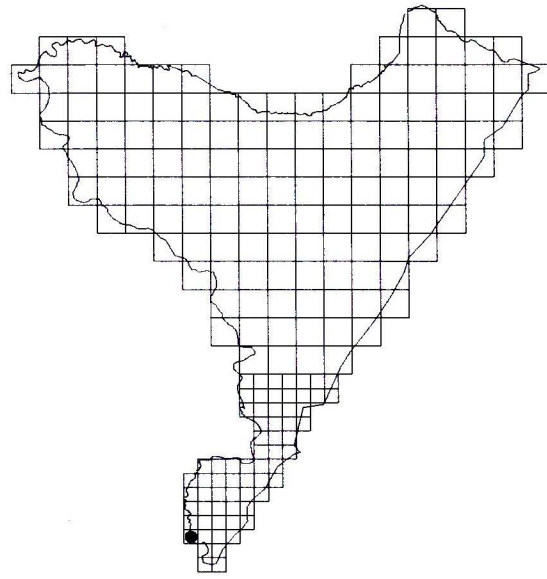
294. *Euphorbia villosa*



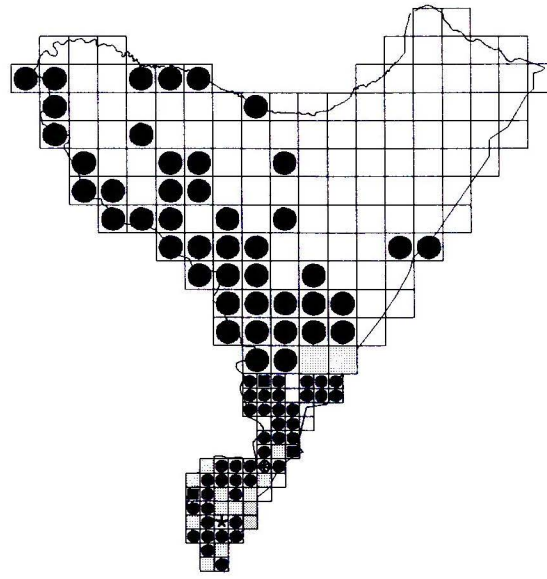
295. *Euphorbia amygdaloides*



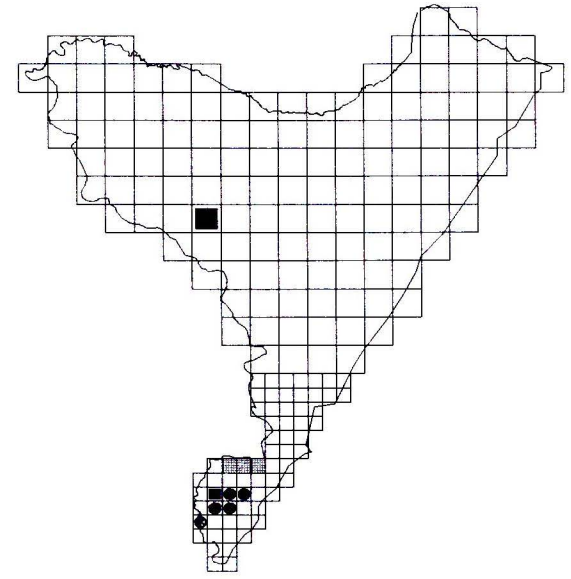
296. *Euphorbia cyparissias*



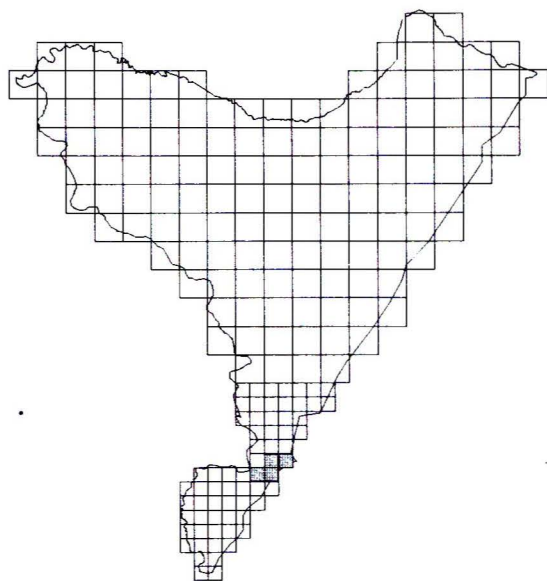
296x297. *Euphorbia cyparissias* ×
esula



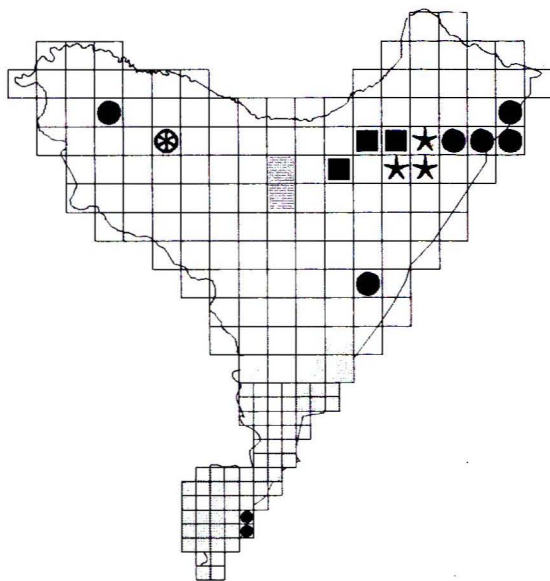
297. *Euphorbia esula*



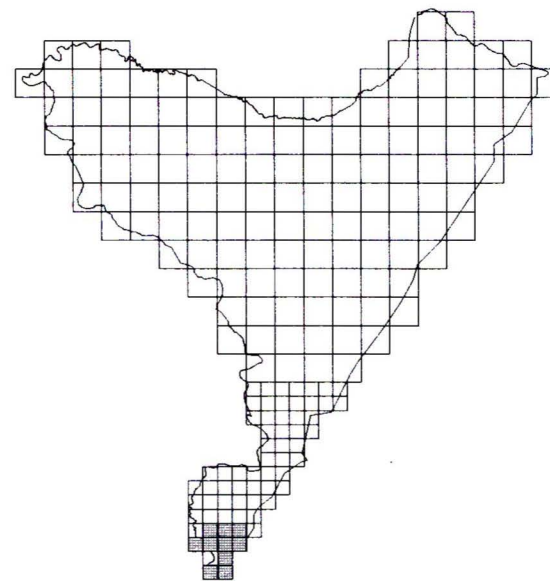
298. *Euphorbia lucida*



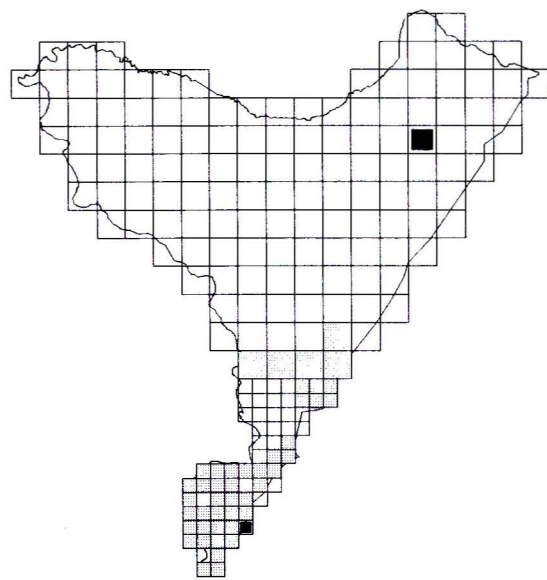
[-] [**?] 299. *Euphorbia virgata*



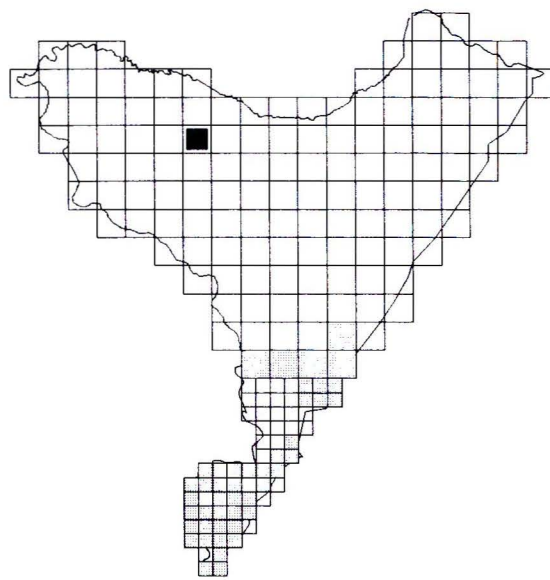
300. *Daphne mezereum*



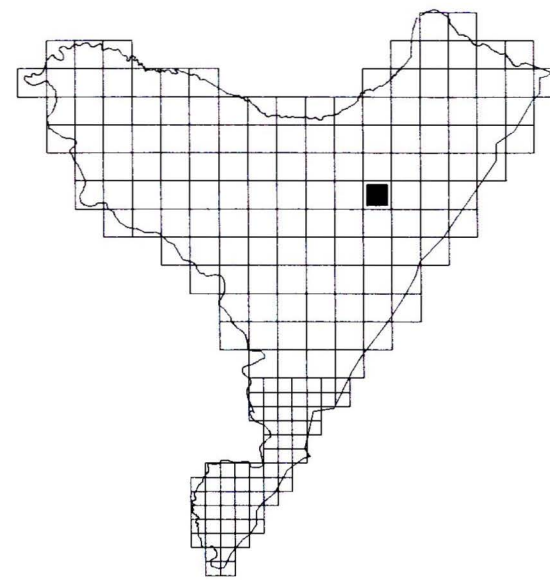
[-]* 301. *Thymelaea passerina*



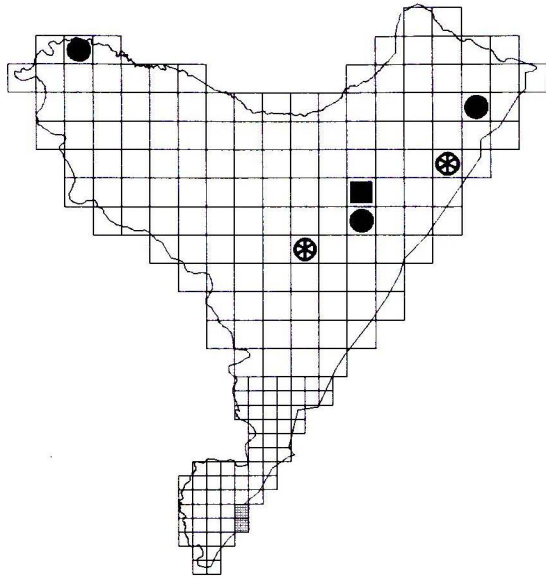
302. *Pyrola minor*



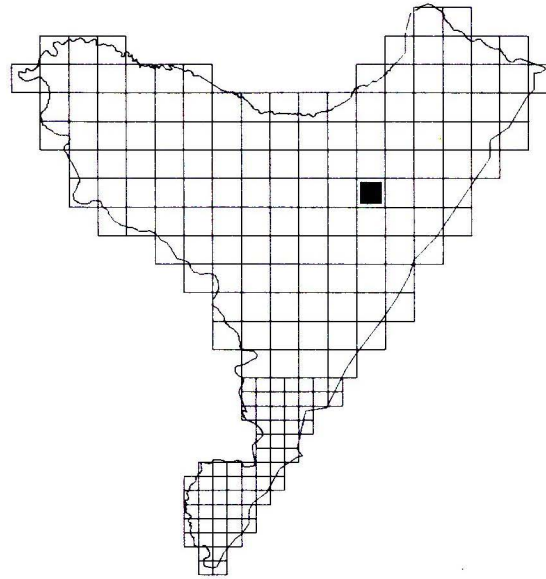
303. *Pyrola rotundifolia*



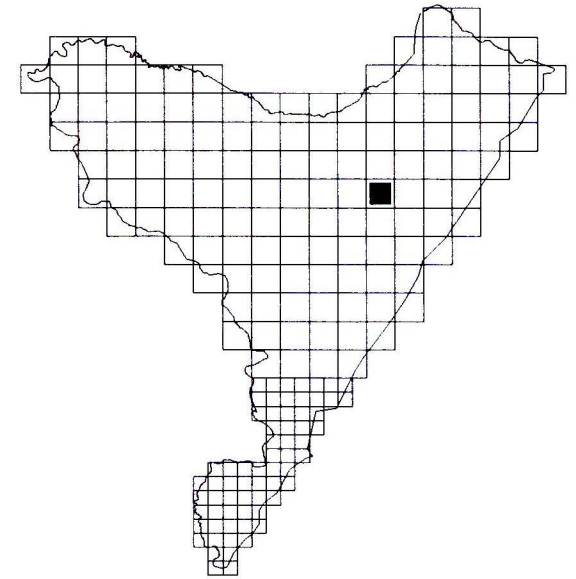
304. *Pyrola chlorantha*



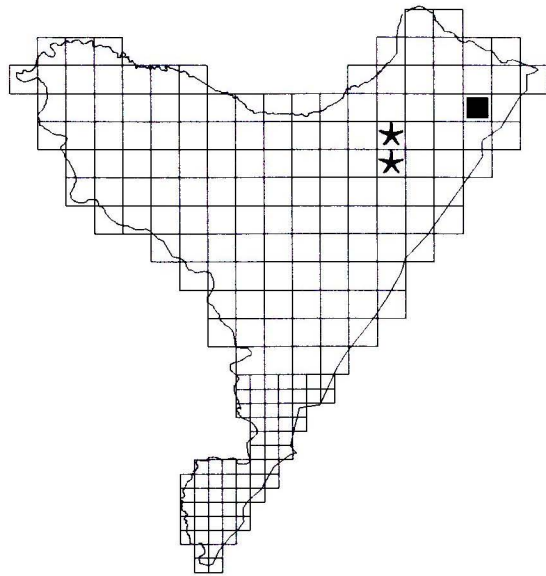
305. *Orthilia secunda*



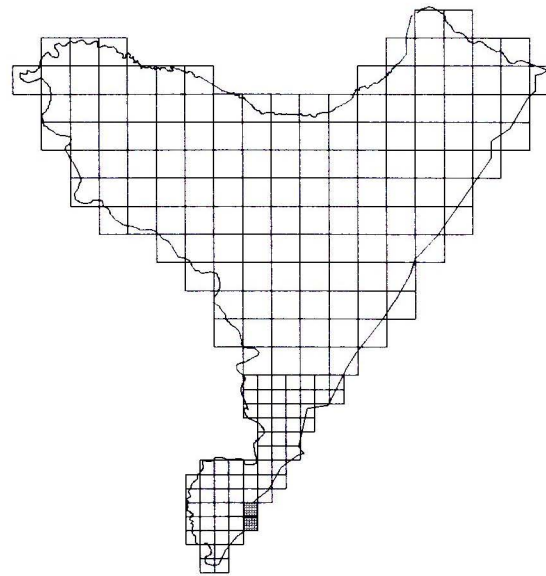
306. *Moneses uniflora*



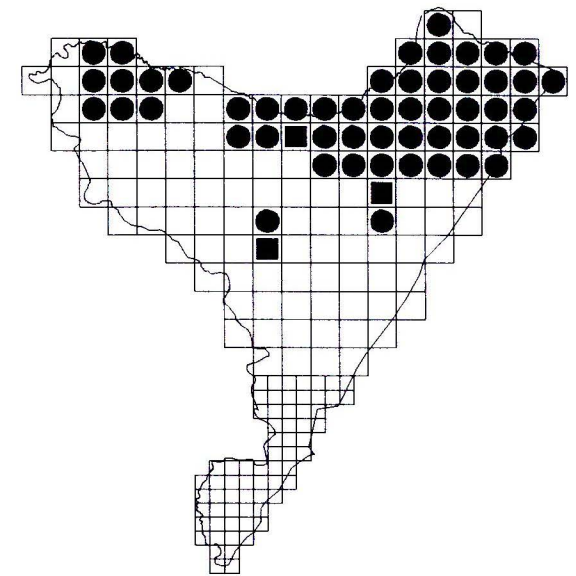
307. *Chimaphila umbellata*



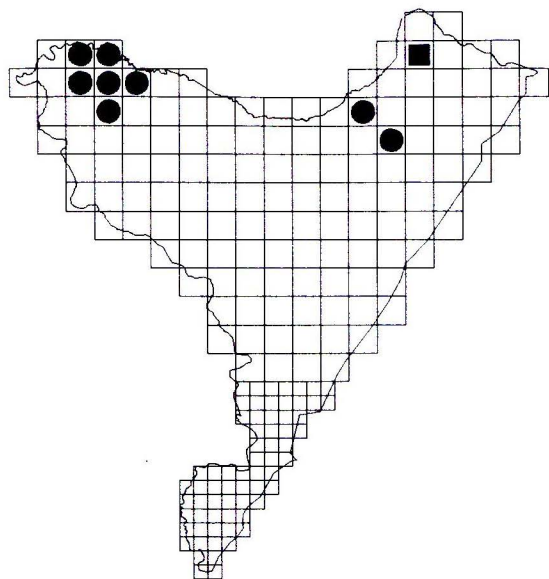
308. *Monotropa hypopitys* s. str.



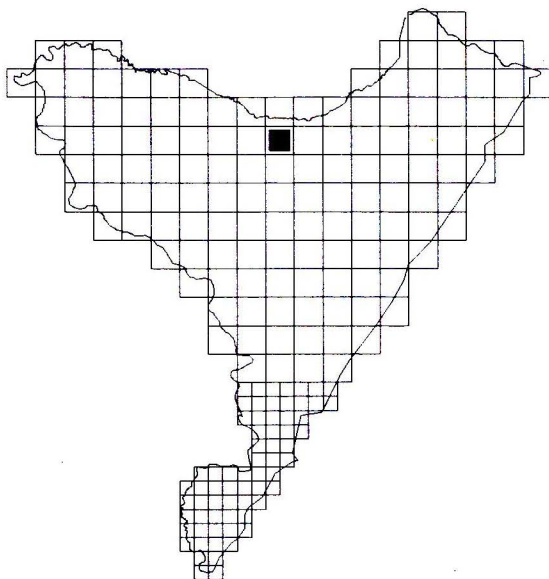
[-] 309. *Monotropa hypophegea*



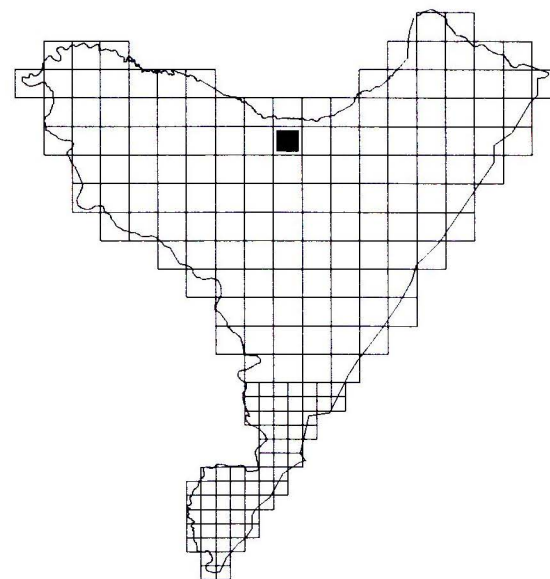
310. *Vaccinium myrtillus*



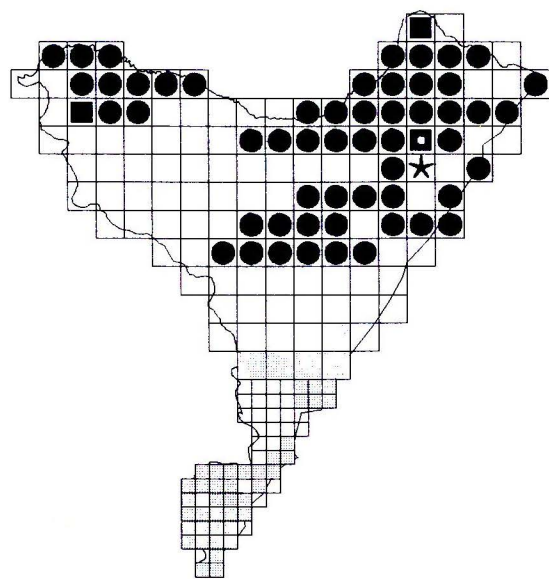
311. *Vaccinium vitis-idaea*



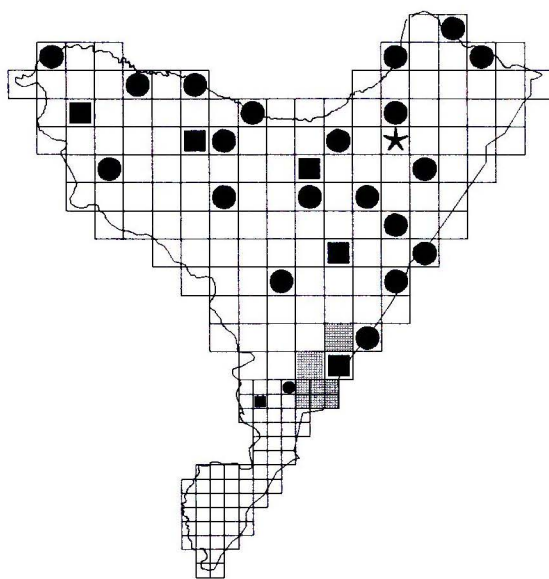
312. *Oryzococcus palustris*



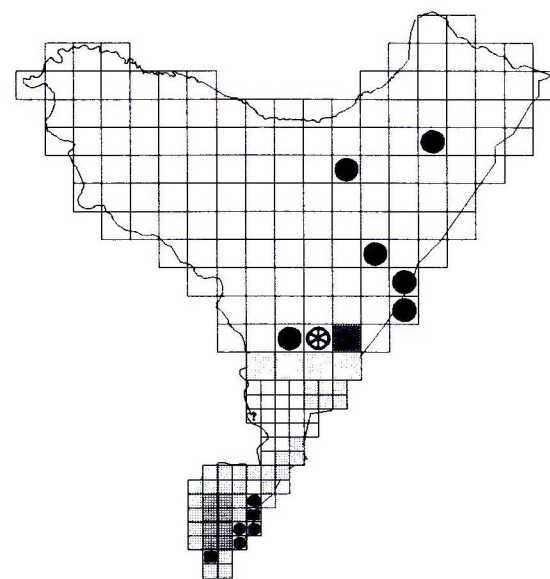
313. *Ledum palustre*



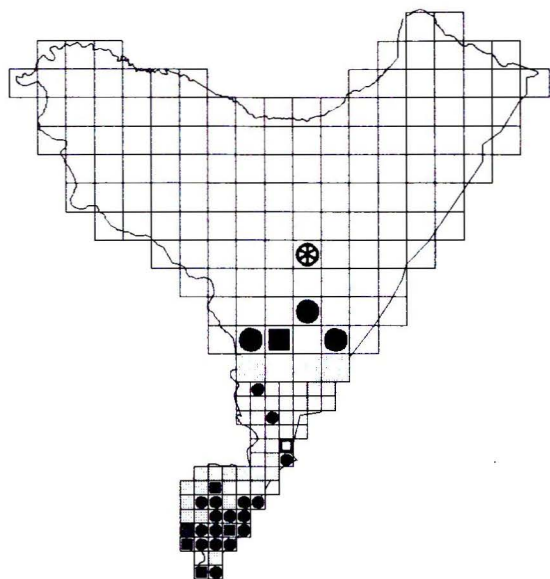
314. *Calluna vulgaris*



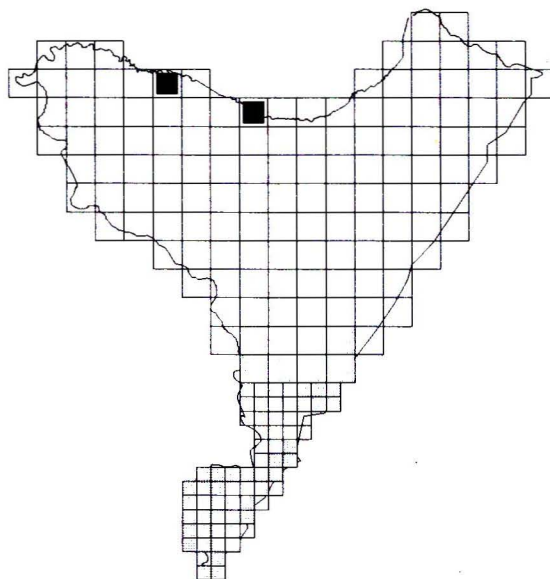
315. *Hottonia palustris*



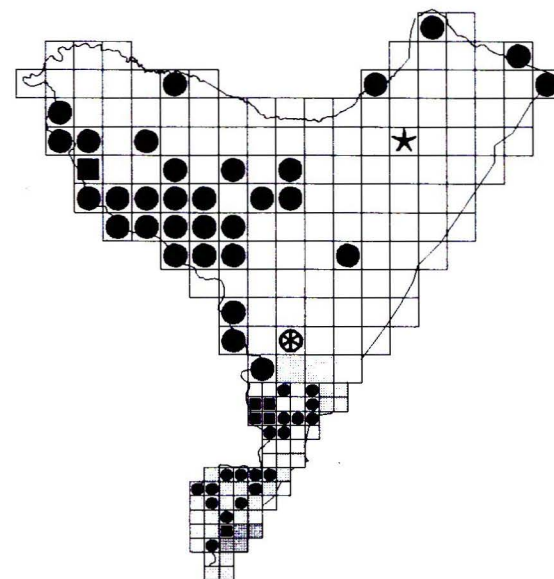
316. *Primula elatior*



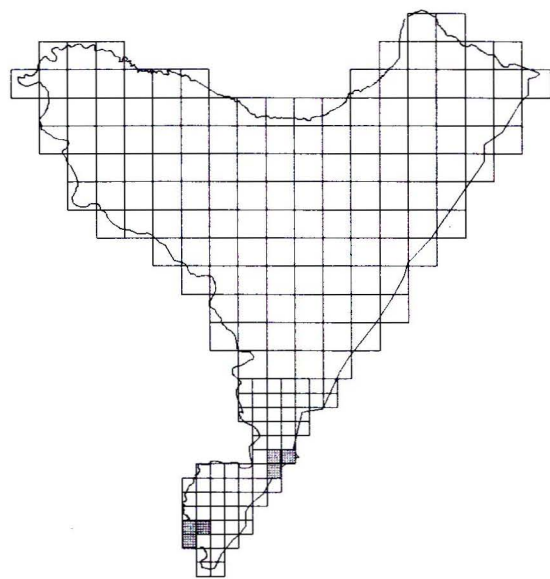
317. *Primula veris*



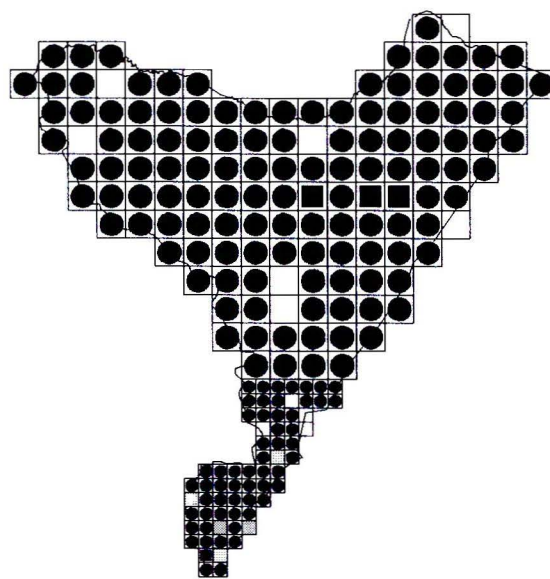
318. *Centunculus minimus*



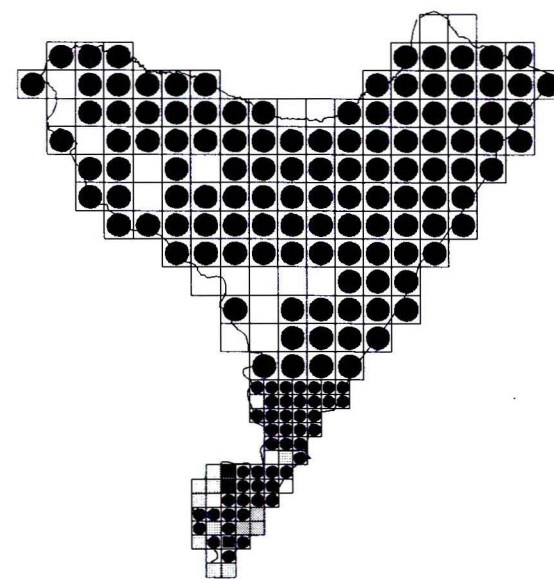
* 319. *Anagallis arvensis*



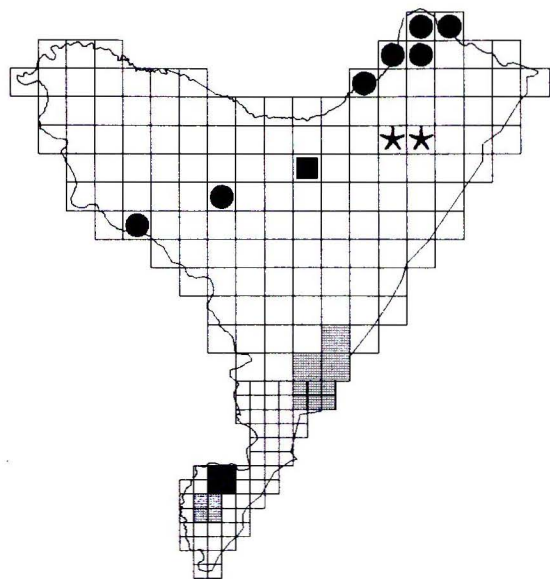
[-] * 320. *Anagallis foemina*



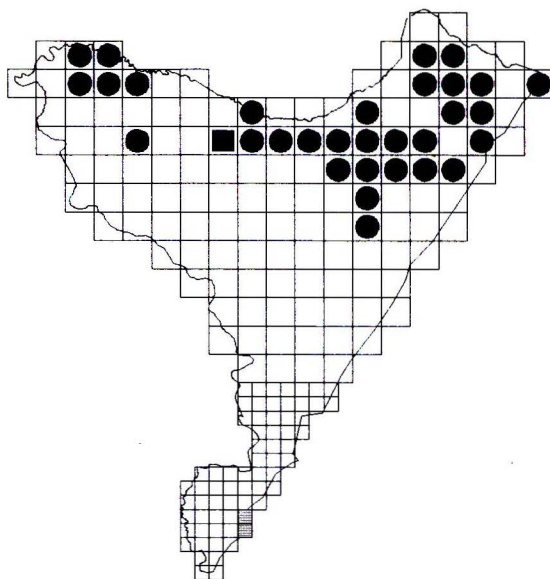
321. *Lysimachia nummularia*



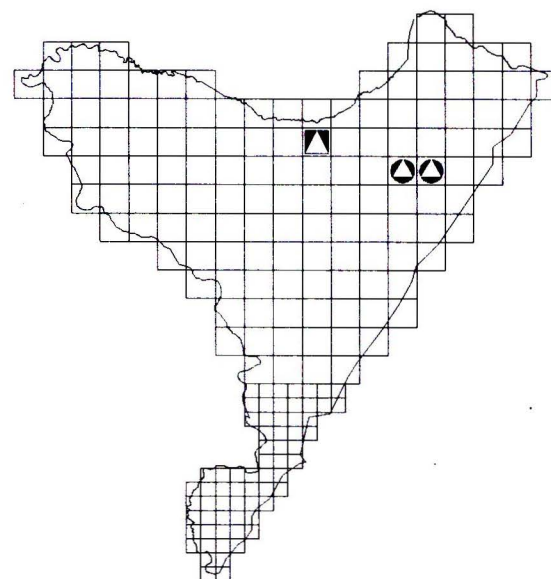
322. *Lysimachia vulgaris*



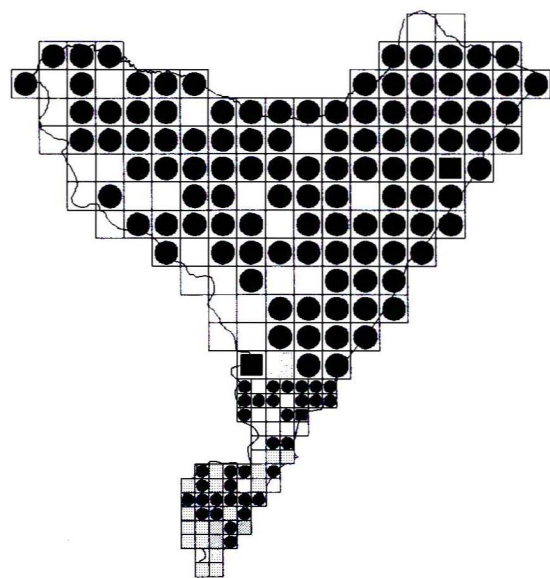
323. *Lysimachia thyrsoiflora*



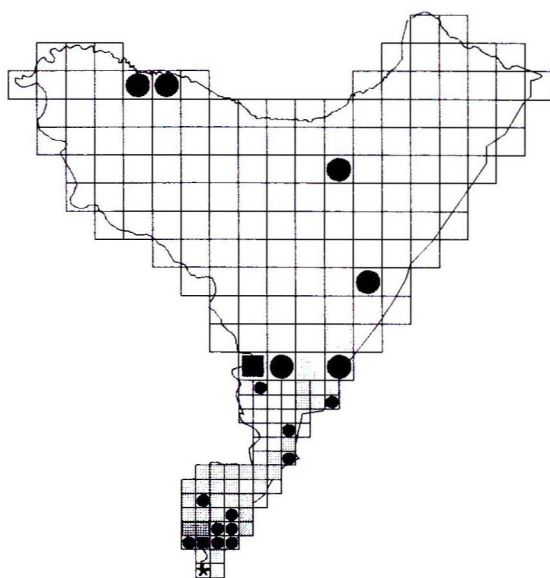
324. *Trientalis europaea*



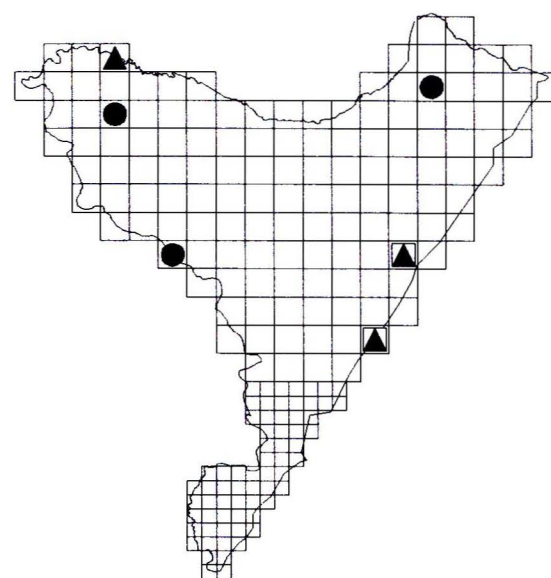
325. *Spiraea salicifolia*



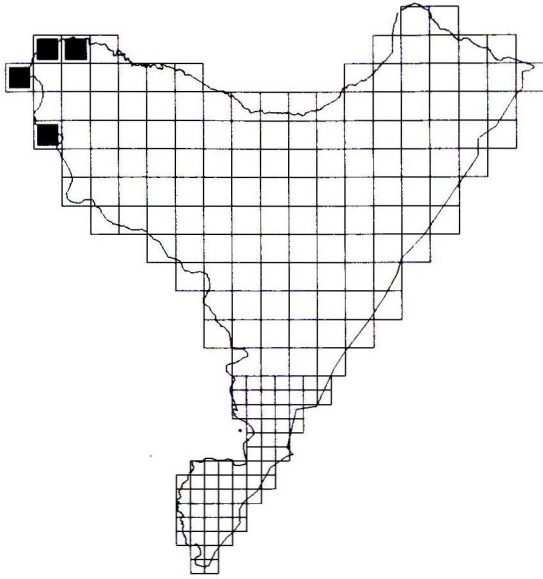
326. *Filipendula ulmaria*



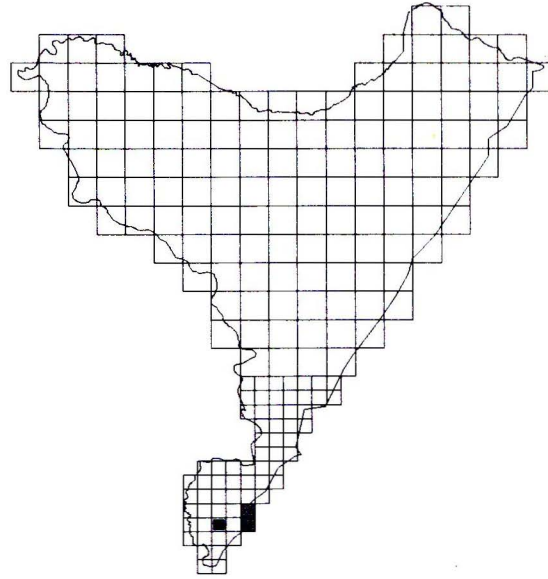
327. *Filipendula vulgaris*



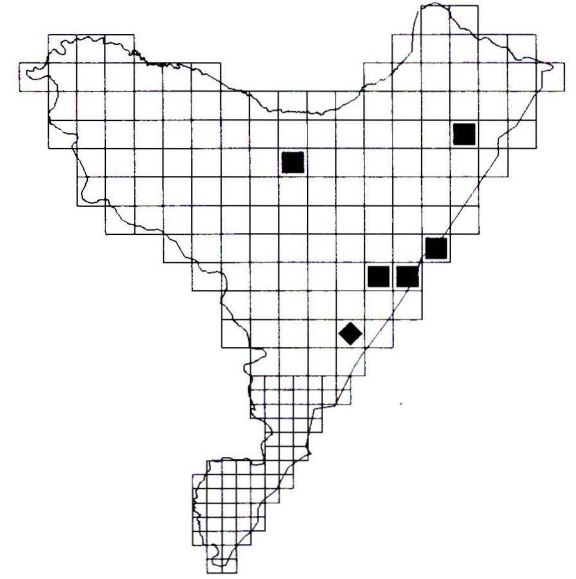
[**?] 328. *Rosa rugosa*



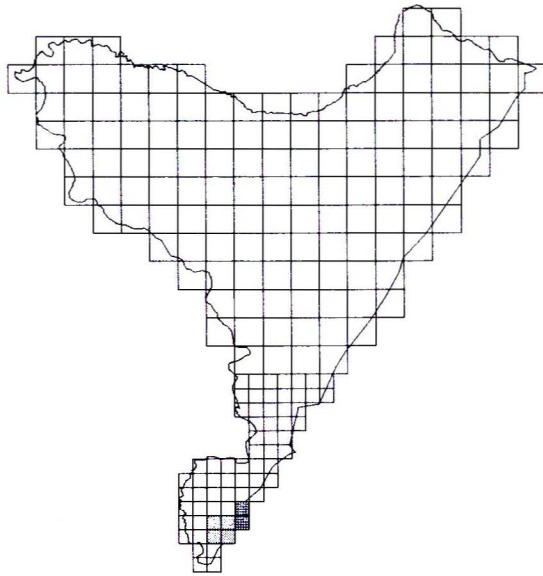
333. *Rosa rubiginosa*



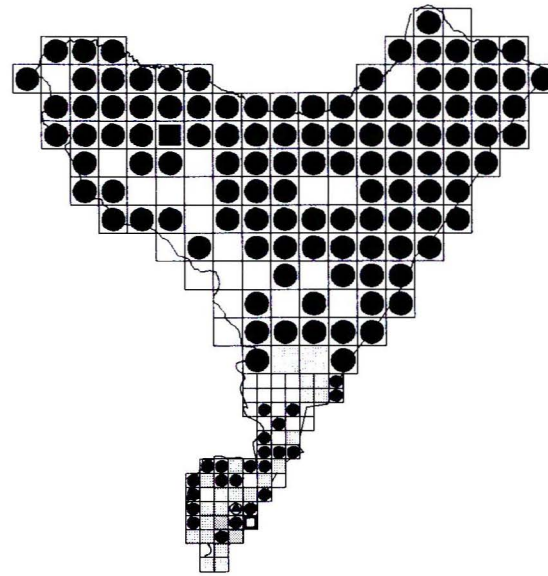
334. *Rosa jundzillii*



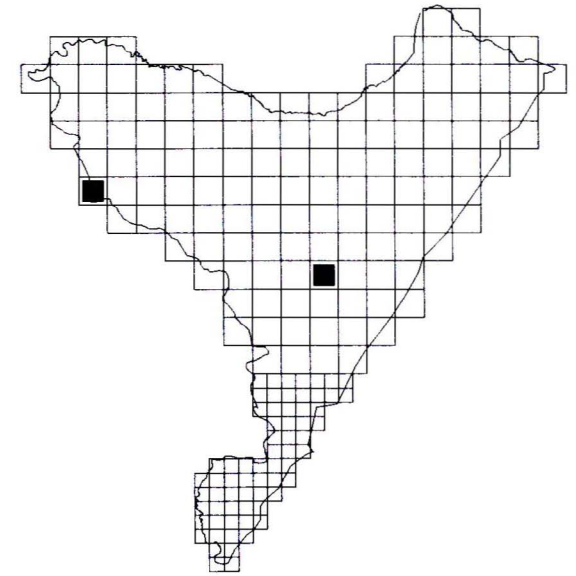
335. *Rosa sherardii*



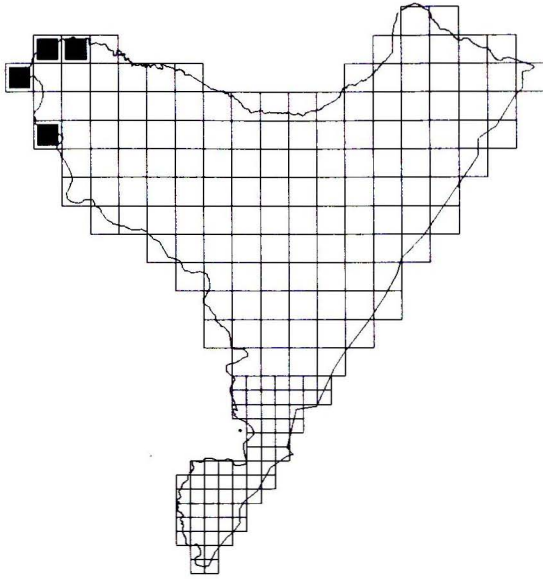
[-] 336. *Rubus saxatilis*



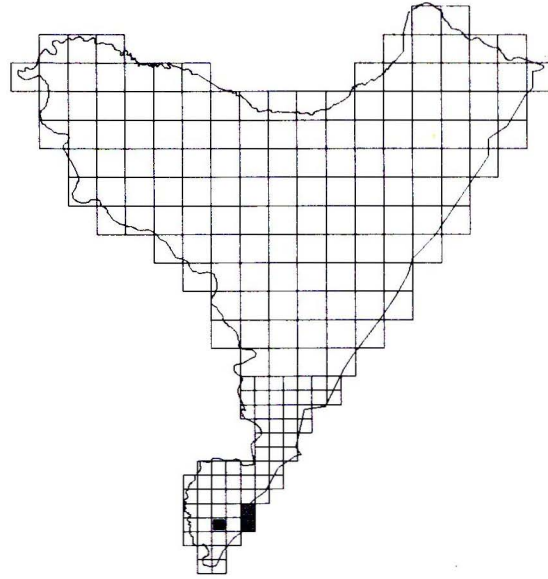
337. *Rubus idaeus*



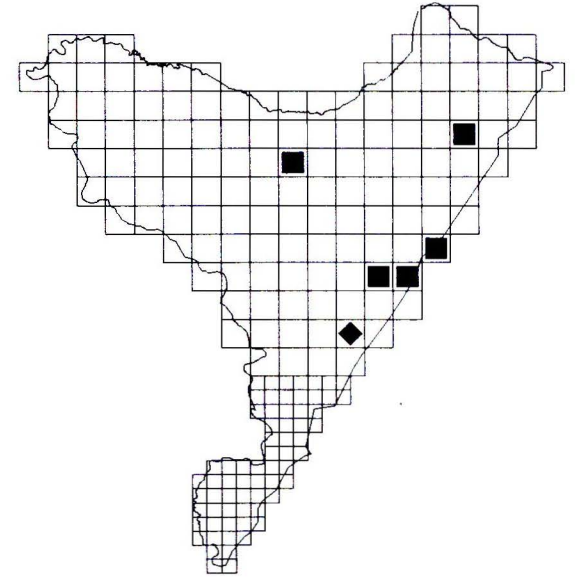
337x343. *Rubus idaeus* × *caesius*



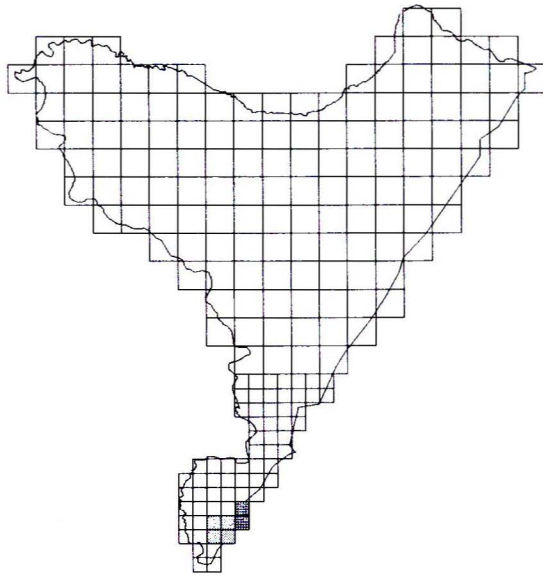
333. *Rosa rubiginosa*



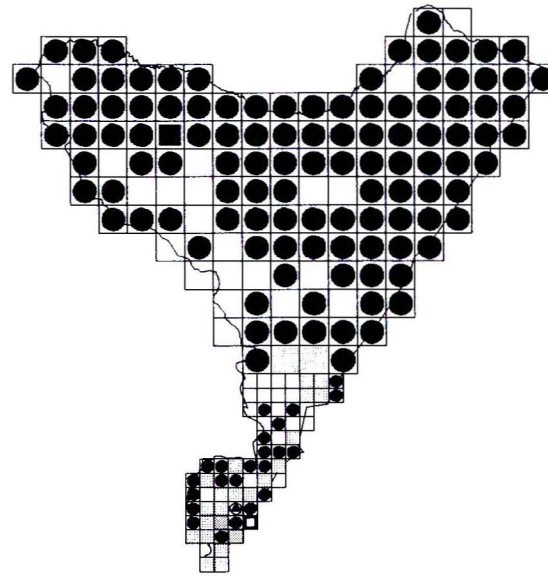
334. *Rosa jundzillii*



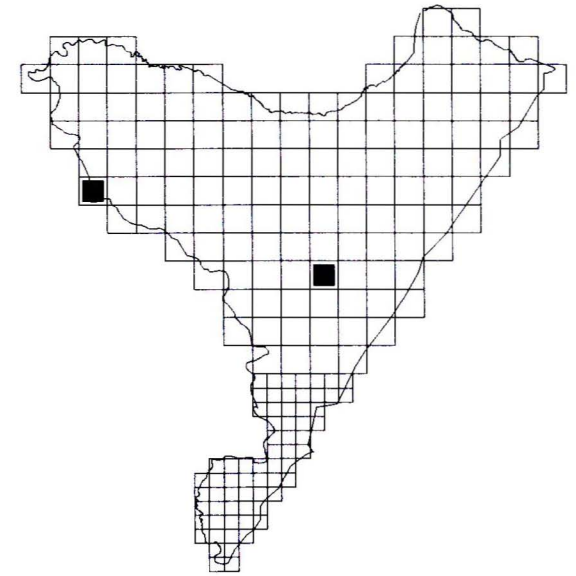
335. *Rosa sherardii*



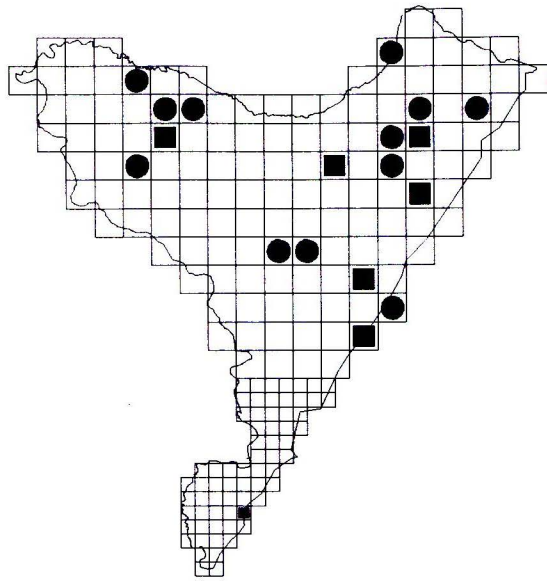
[-] 336. *Rubus saxatilis*



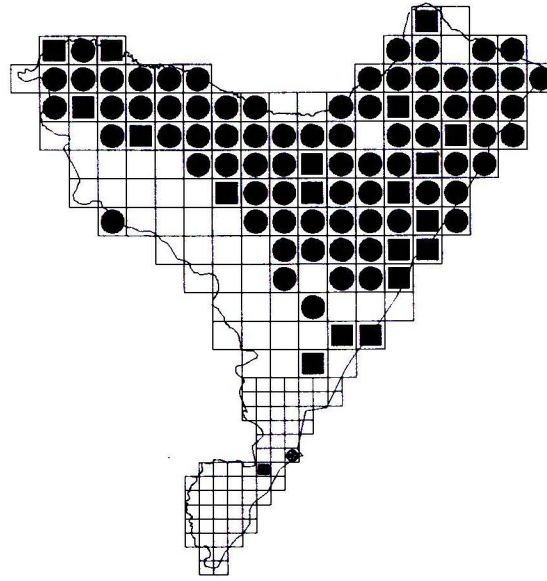
337. *Rubus idaeus*



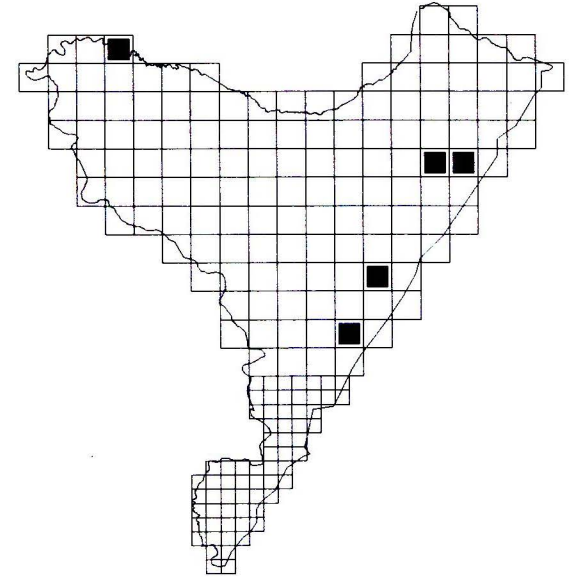
337x343. *Rubus idaeus* × *caesius*



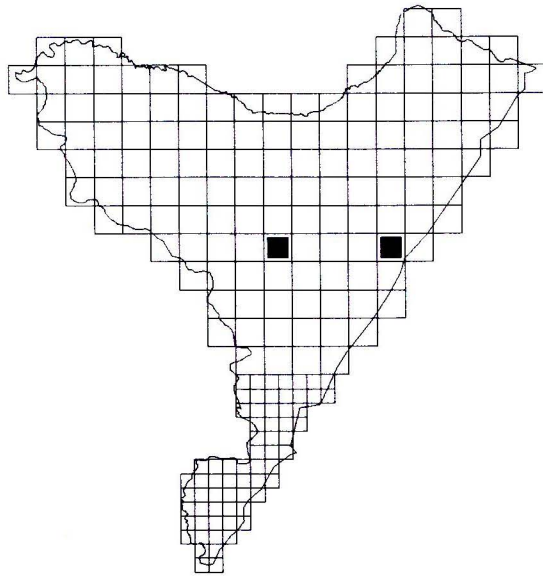
338. *Rubus nessensis*



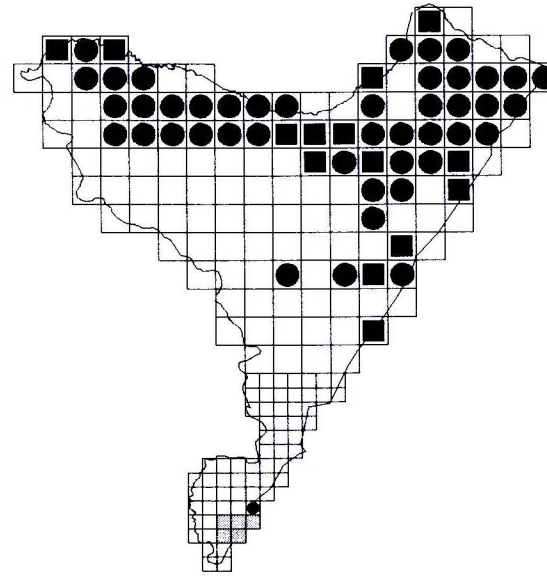
339. *Rubus plicatus*



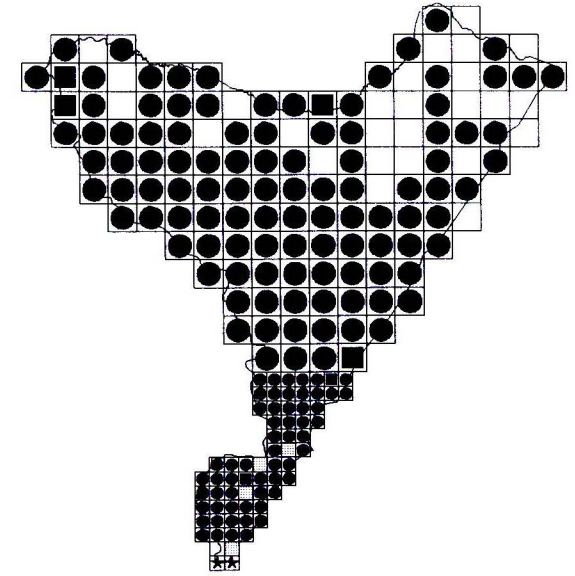
340. *Rubus gracilis*



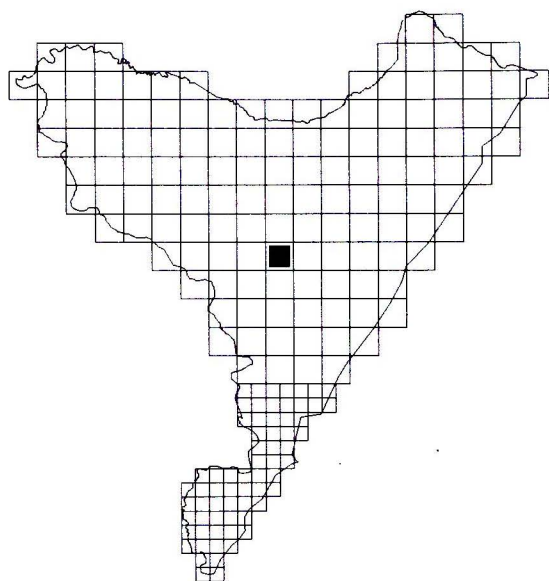
341. *Rubus rudis*



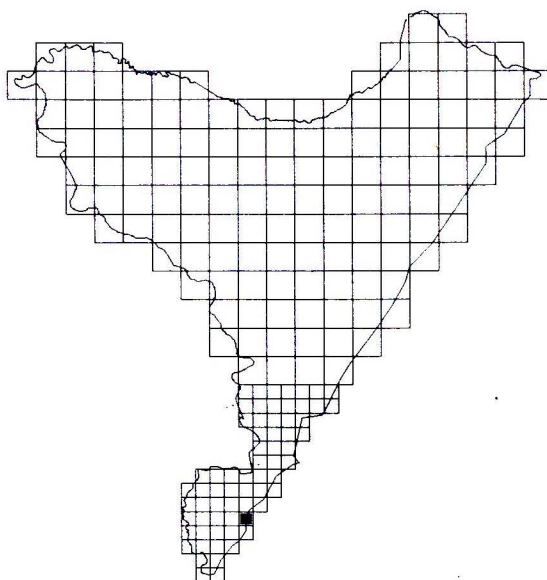
342. *Rubus hirtus* agg.



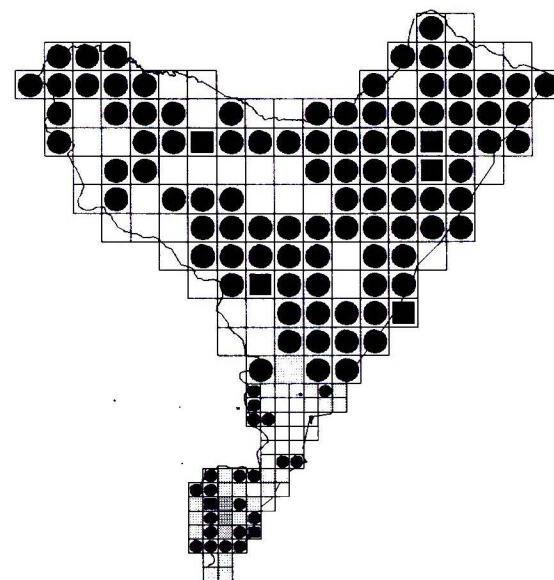
343. *Rubus caesius*



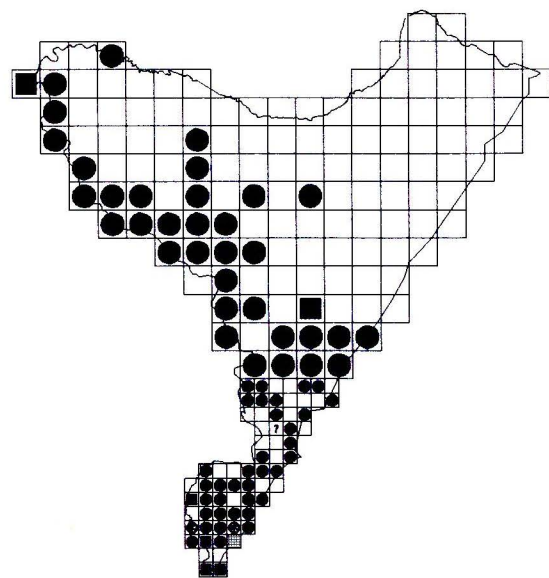
344. *Rubus corylifolius* agg.



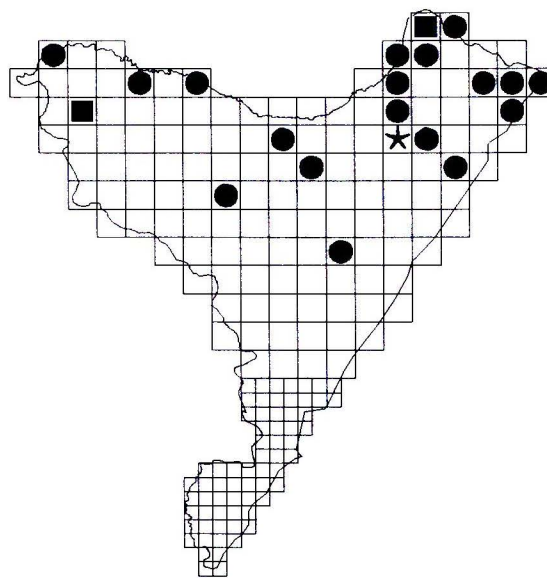
345. *Rubus glivicensis*



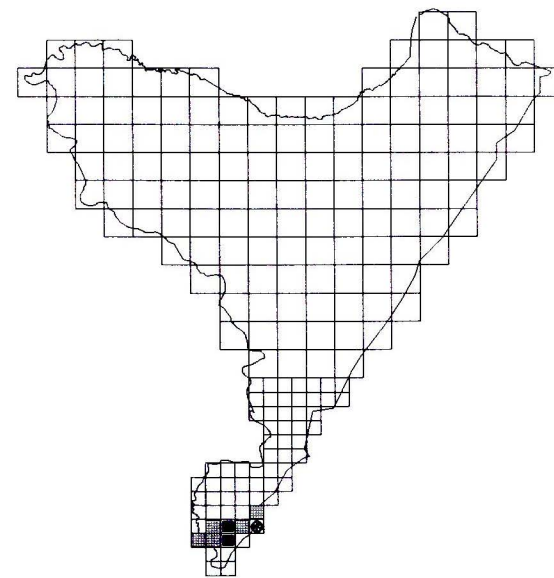
346. *Fragaria vesca*



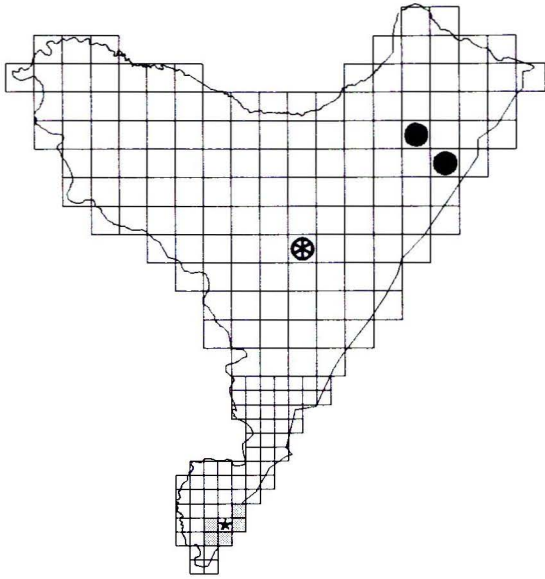
347. *Fragaria viridis*



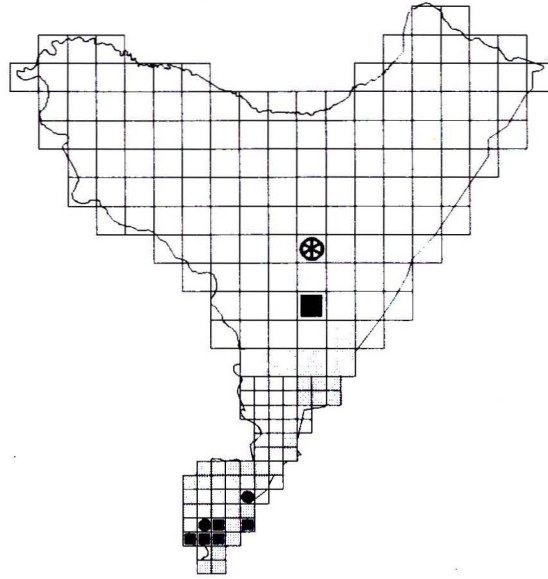
348. *Comarum palustre*



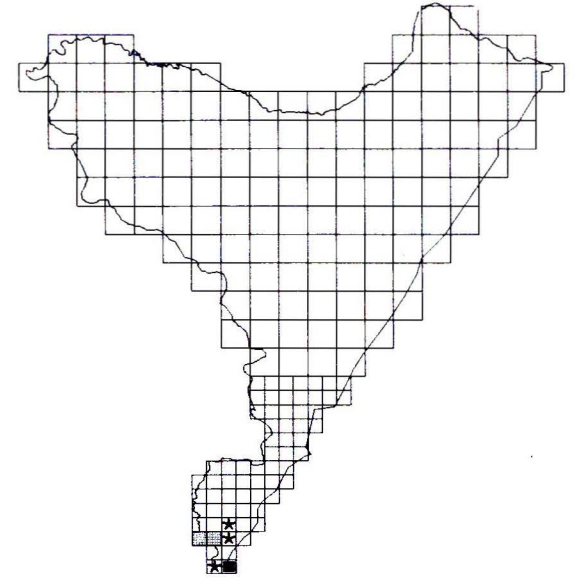
349. *Potentilla alba*



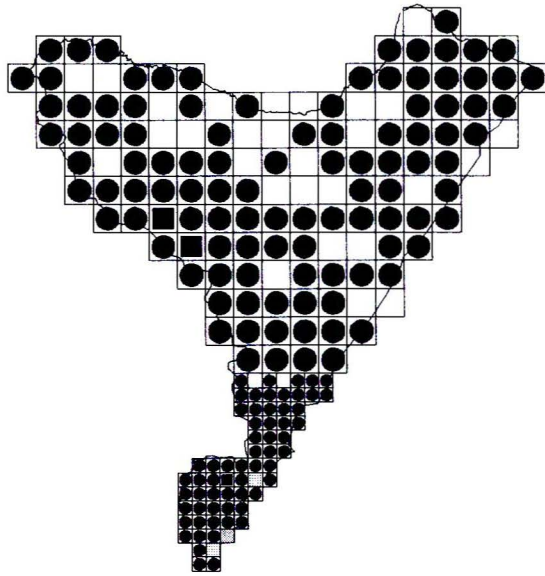
356. *Potentilla collina s. str.*



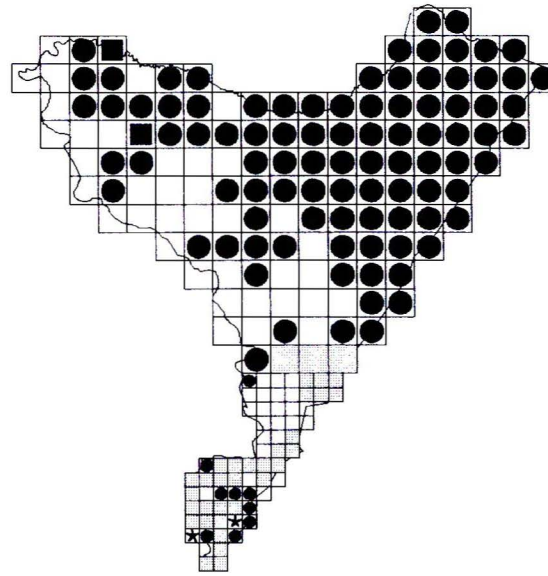
357. *Potentilla heptaphylla*



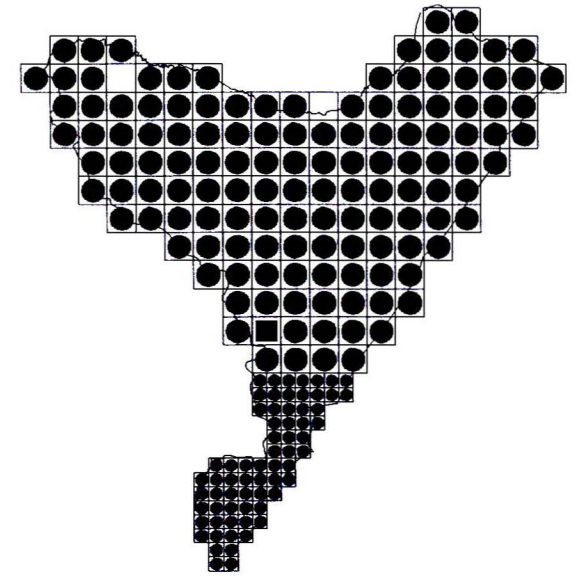
358. *Potentilla arenaria*



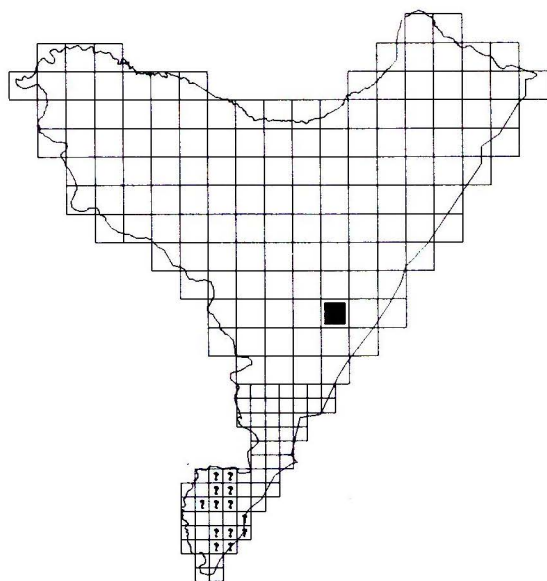
359. *Potentilla reptans*



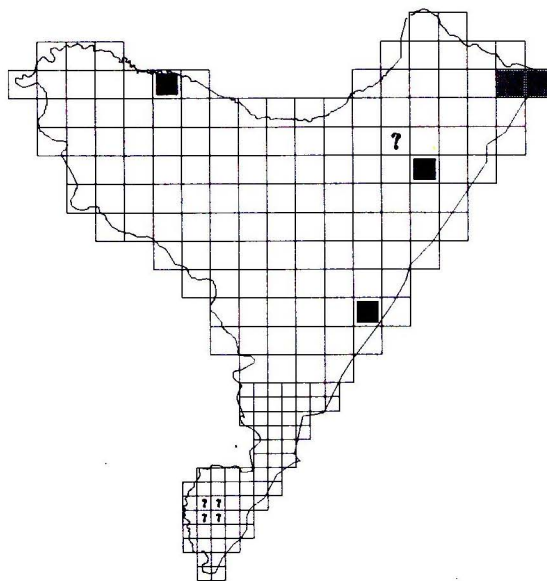
360. *Potentilla erecta*



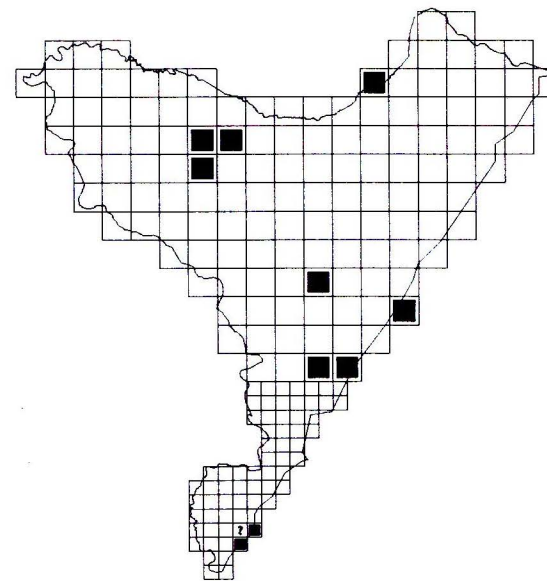
361. *Potentilla anserina*



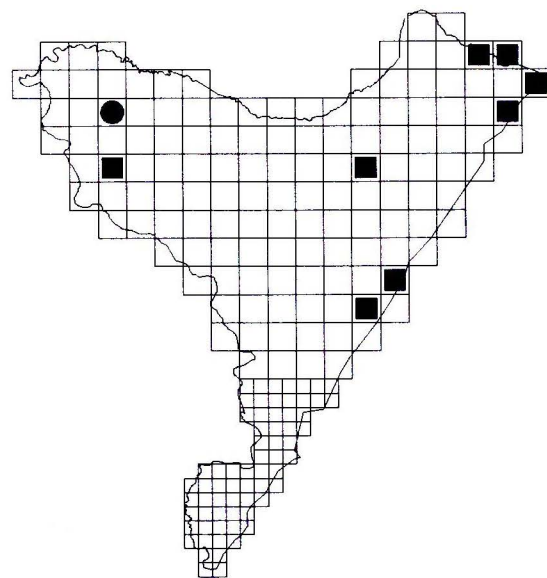
362. *Alchemilla monticola*



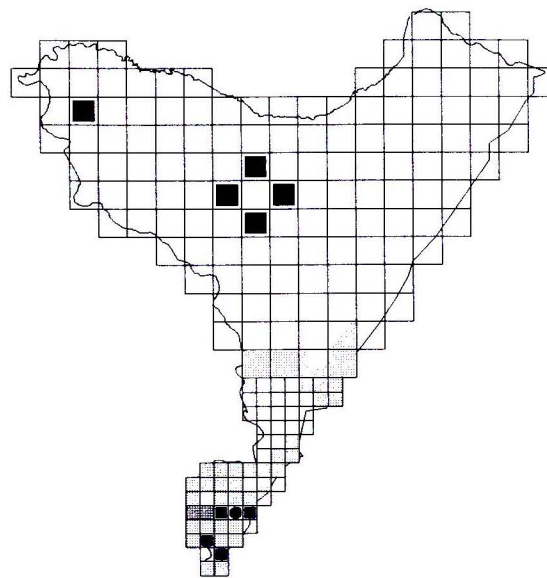
363. *Alchemilla gracilis*



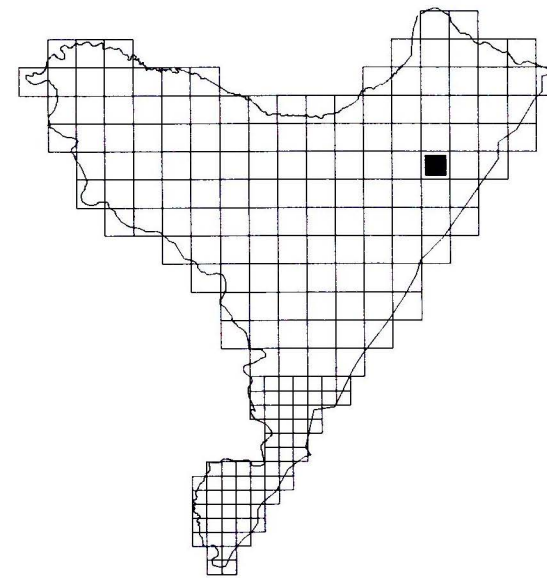
364. *Alchemilla acutiloba*



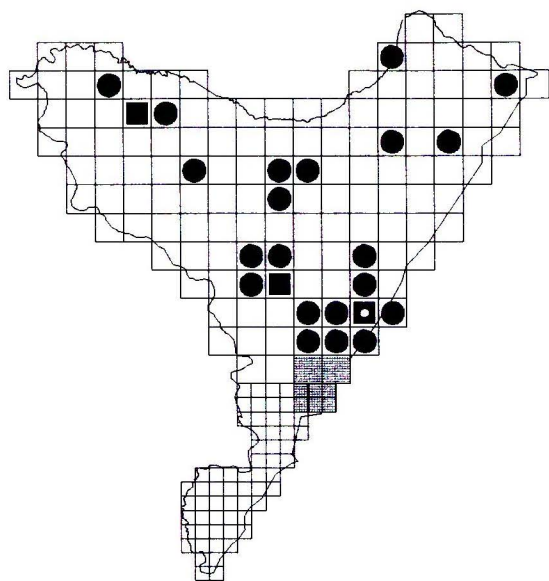
365. *Alchemilla glabra*



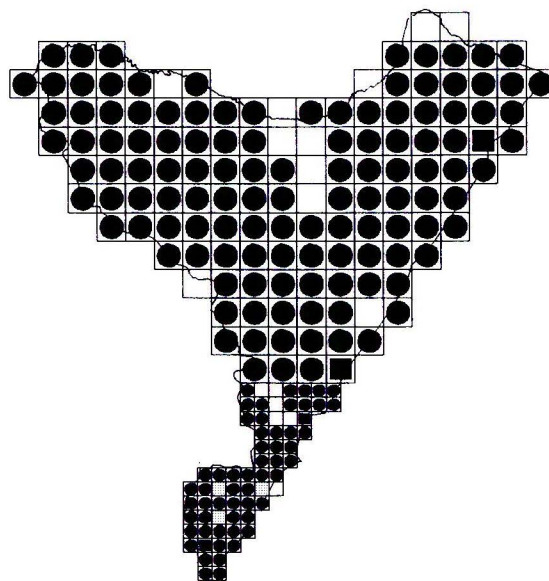
* 366. *Aphanes arvensis*



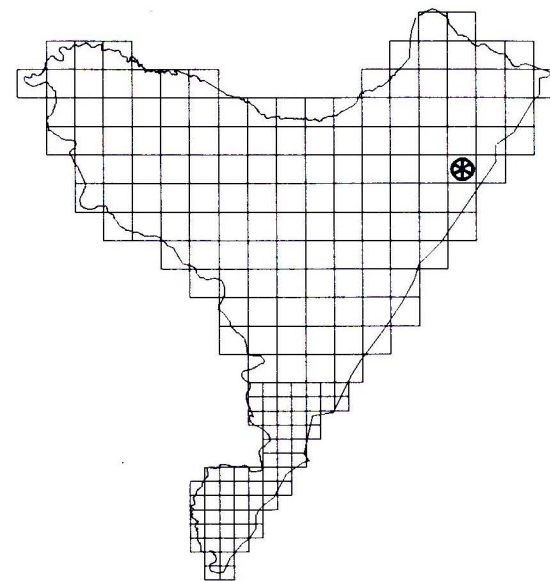
* 367. *Aphanes microcarpa*



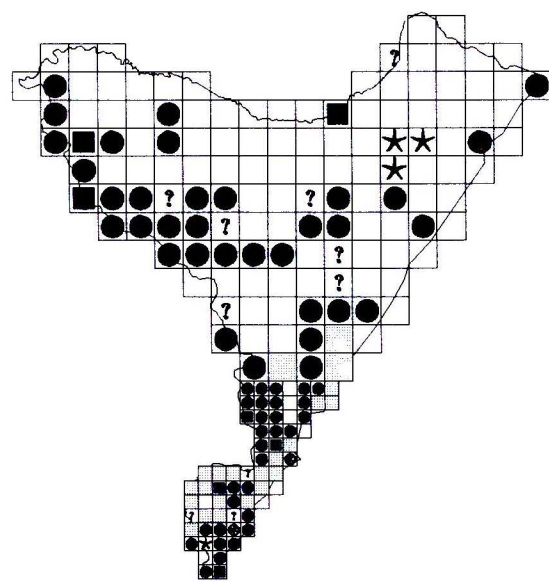
368. *Geum rivale*



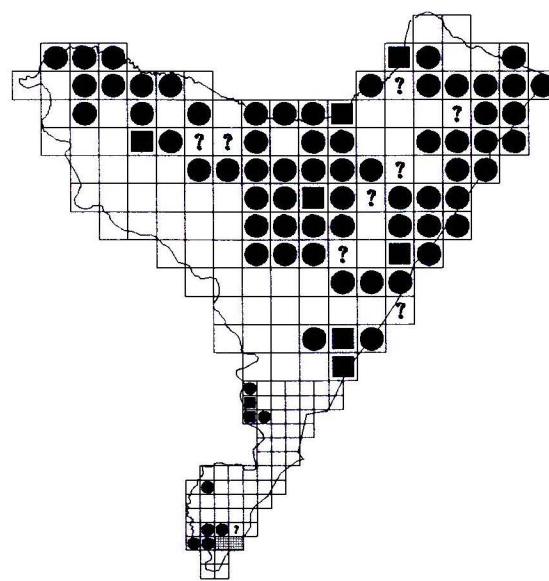
369. *Geum urbanum*



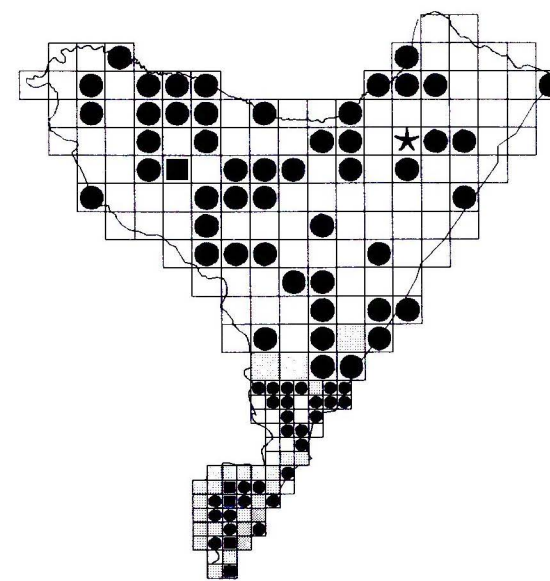
[-] 370. *Geum aleppicum*



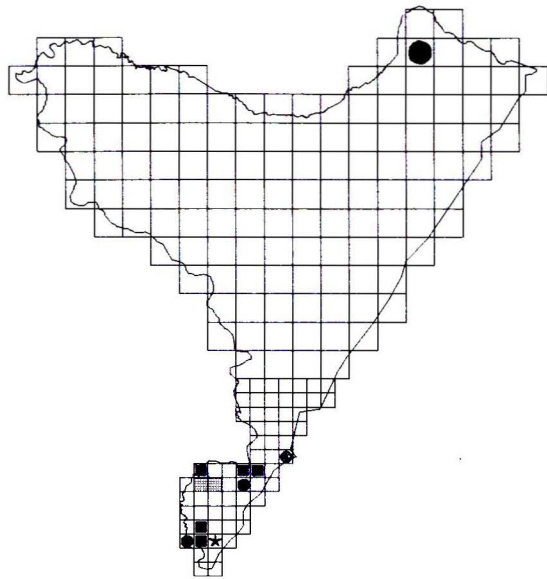
371. *Agrimonia eupatoria*



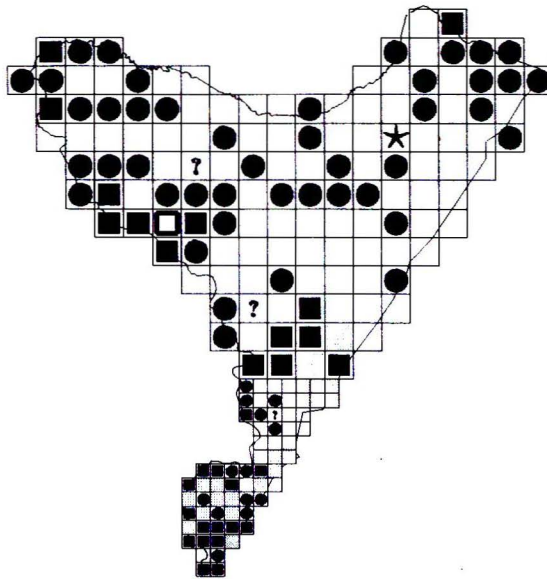
372. *Agrimonia procera*



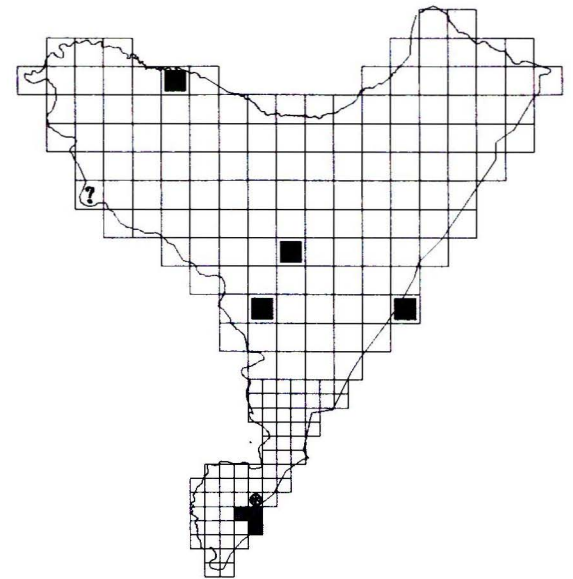
373. *Sanguisorba officinalis*



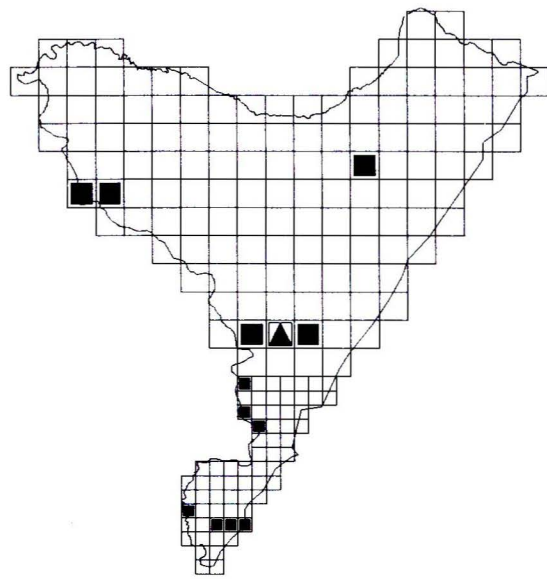
374. *Sanguisorba minor* s. str.



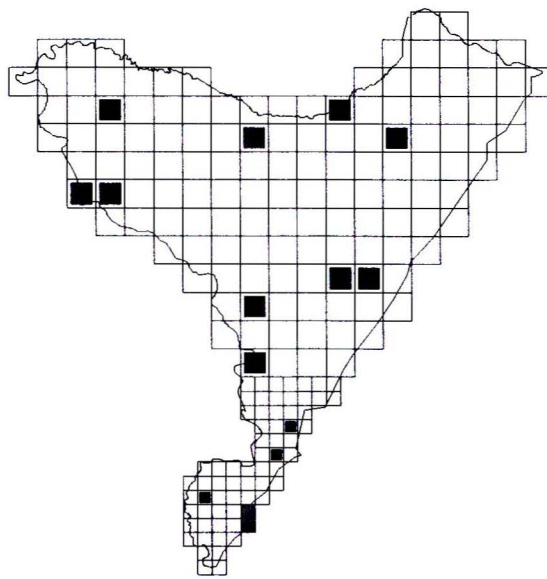
375. *Crataegus monogyna*



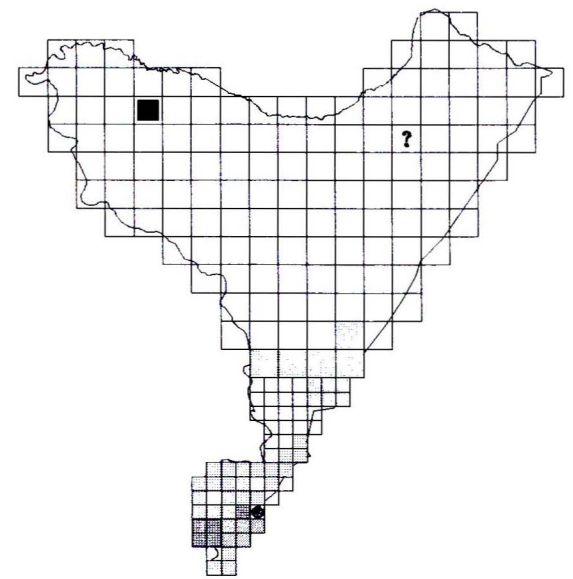
376. *Crataegus rhipidophylla* var. *rhipidophylla*



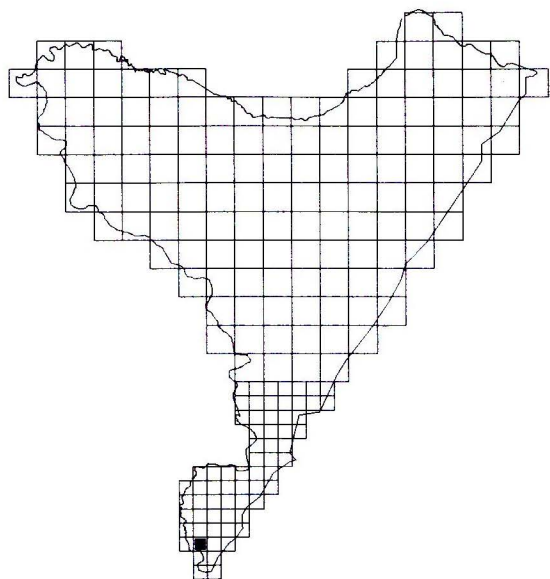
376x375. *Crataegus monogyna* × *rhipidophylla*



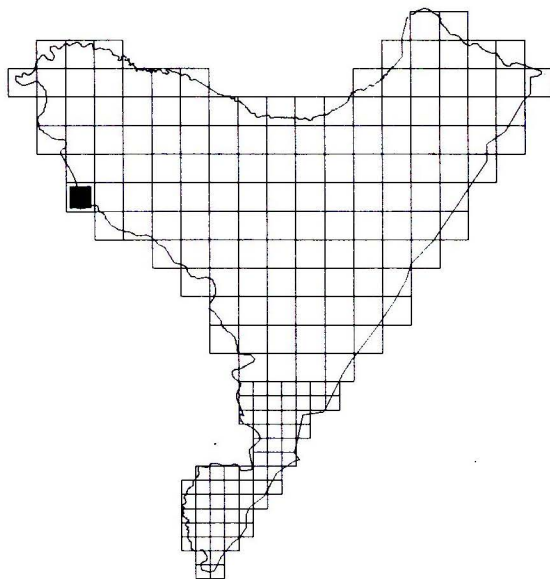
377. *Crataegus* × *macrocarpa*



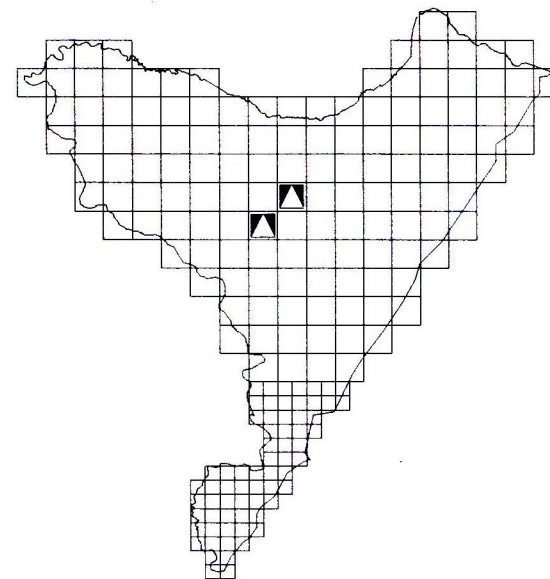
378. *Crataegus laevigata*



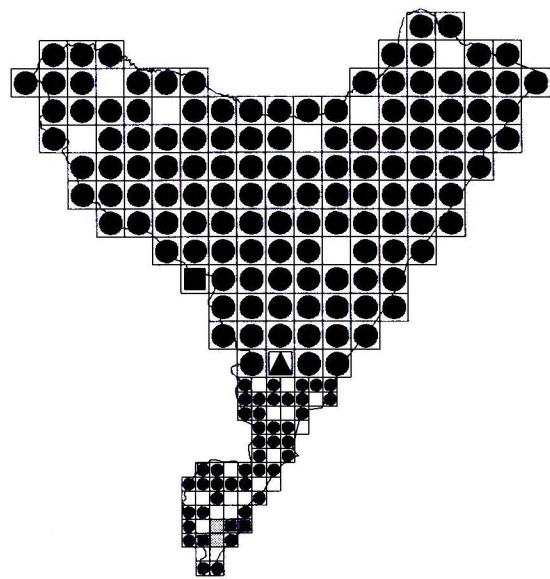
378x375x376. *Crataegus monogyna* × *laevigata* × *rhipidophylla*



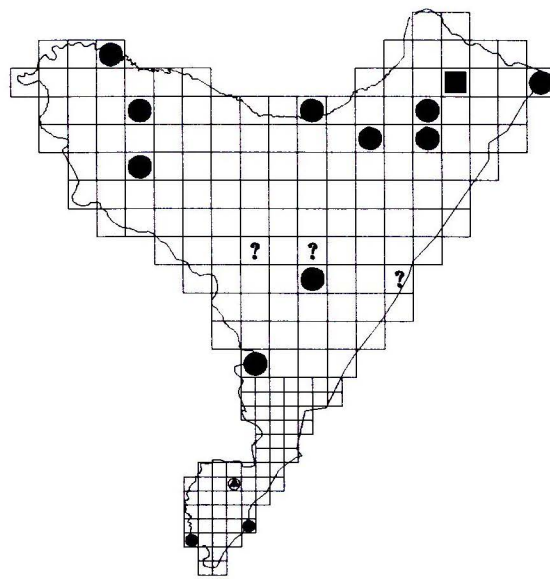
379. *Crataegus* × *media*



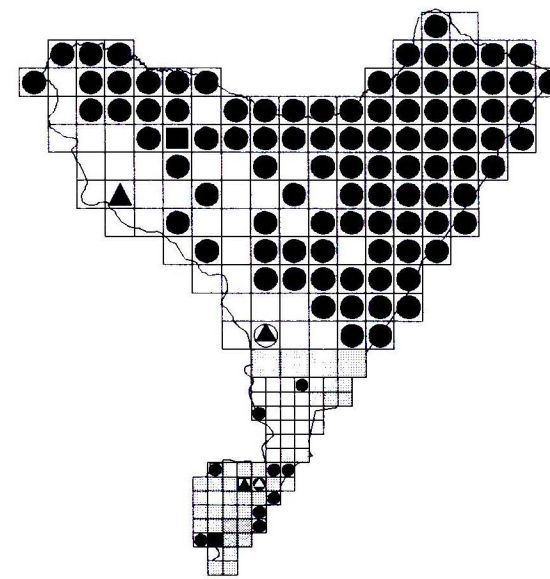
* 380. *Amelanchier spicata*



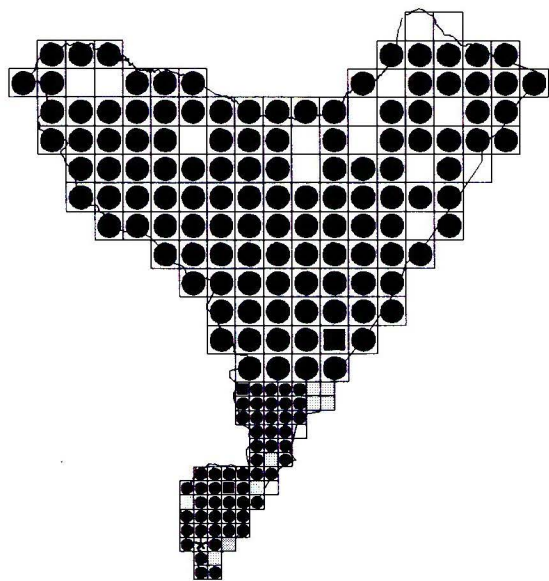
381. *Pyrus communis*



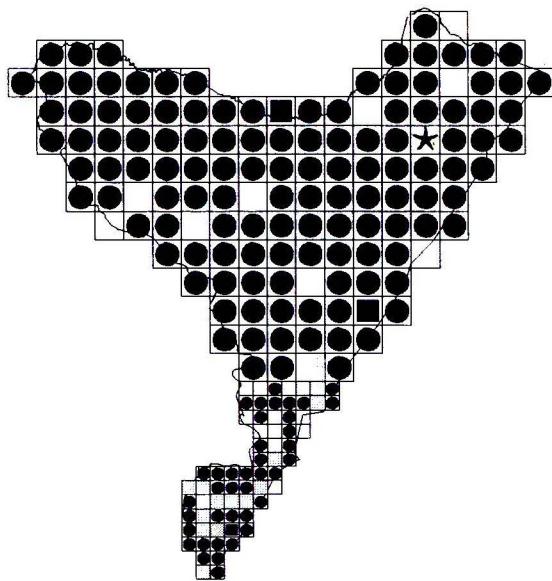
382. *Malus sylvestris*



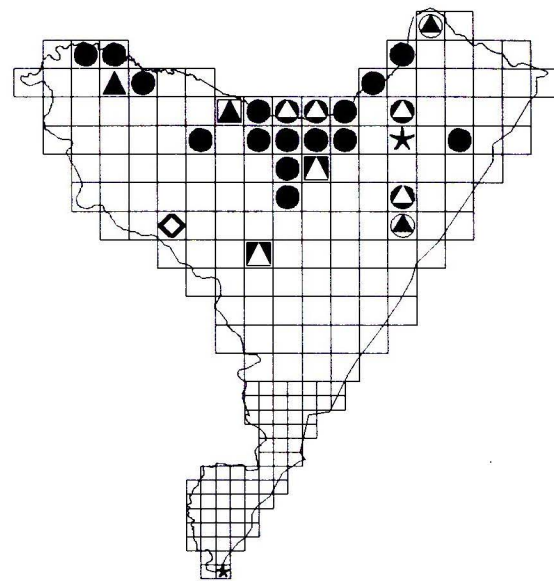
383. *Sorbus aucuparia*



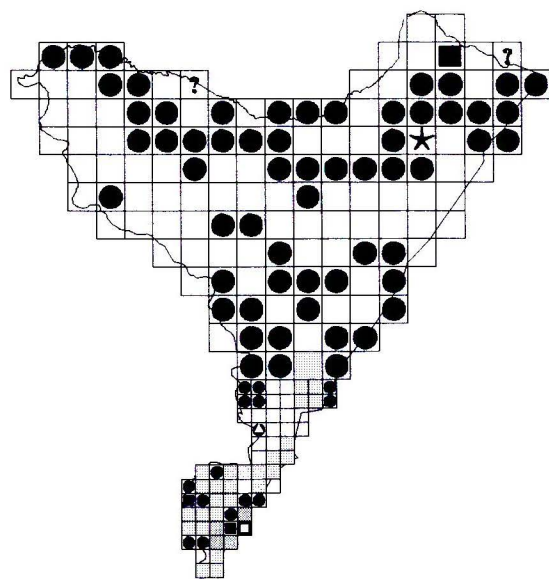
384. *Prunus spinosa*



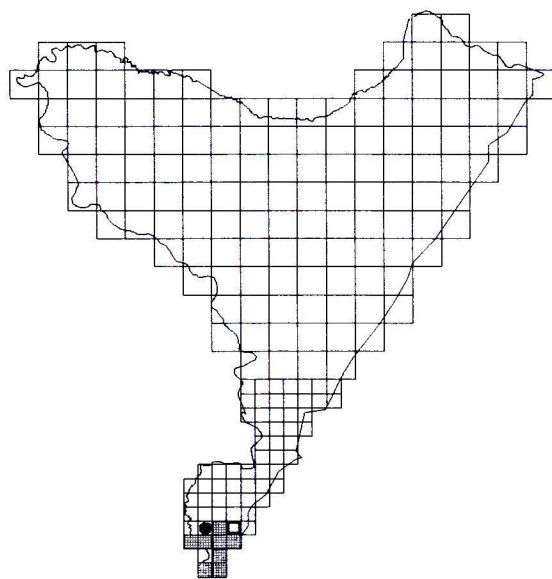
385. *Padus avium*



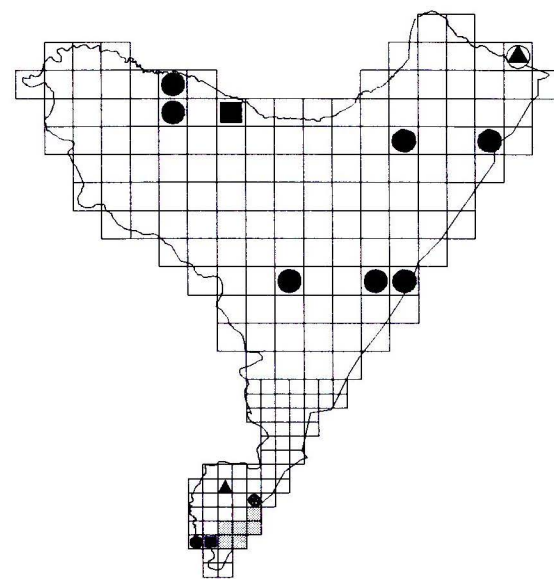
* 386. *Padus serotina*



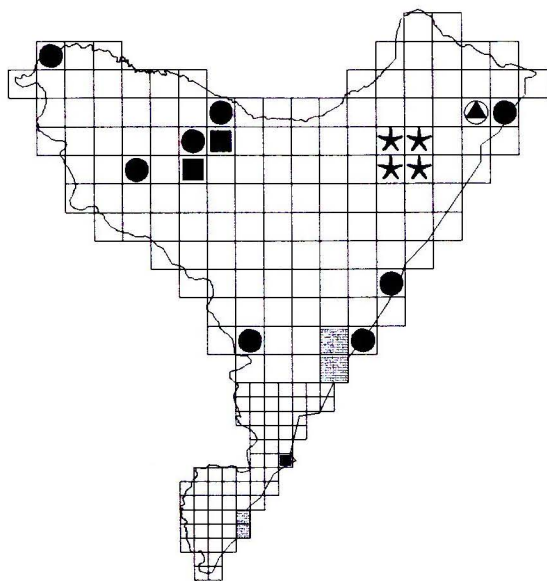
387. *Cerasus avium*



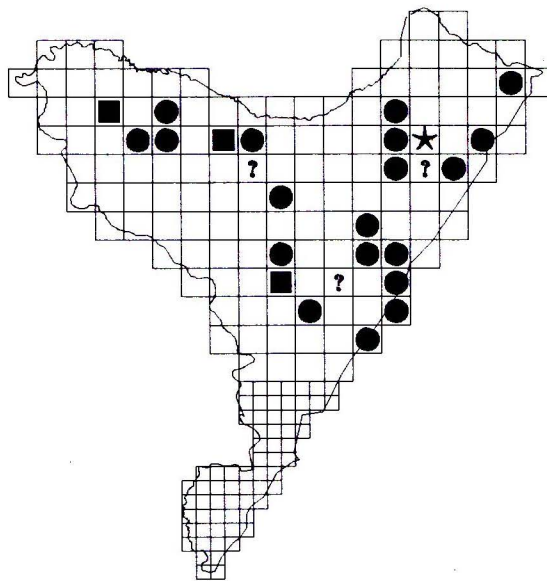
388. *Cerasus fruticosa*



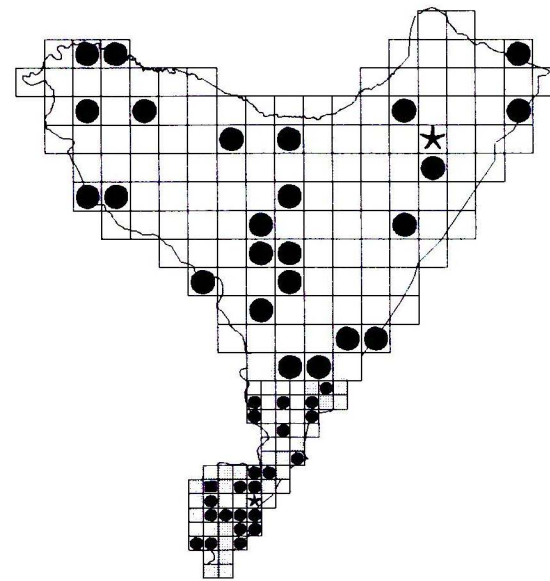
389. *Ribes uva-crispa*



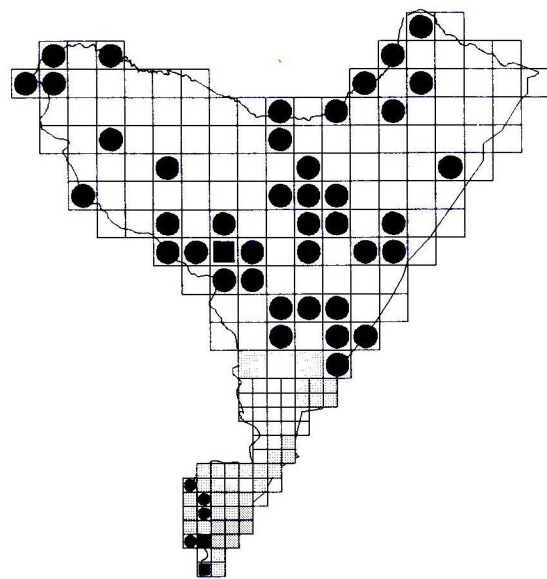
390. *Ribes nigrum*



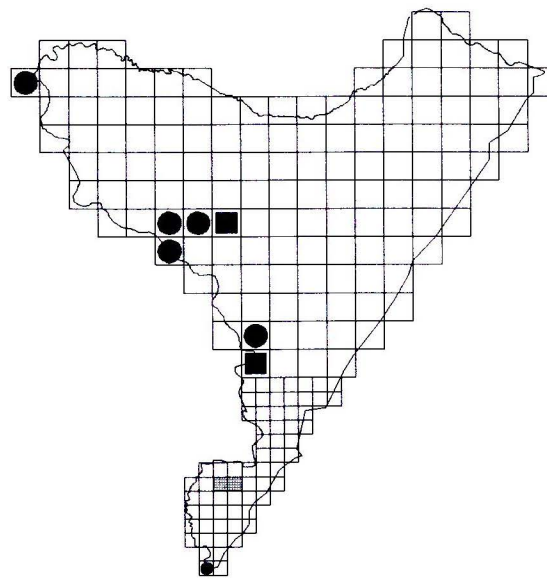
391. *Ribes spicatum*



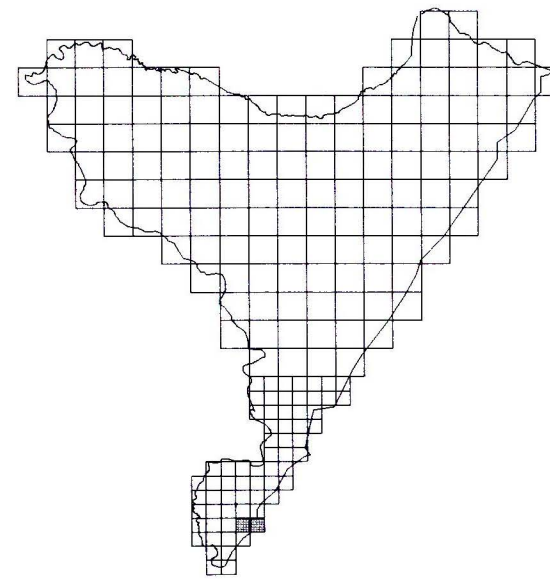
392. *Sedum maximum*



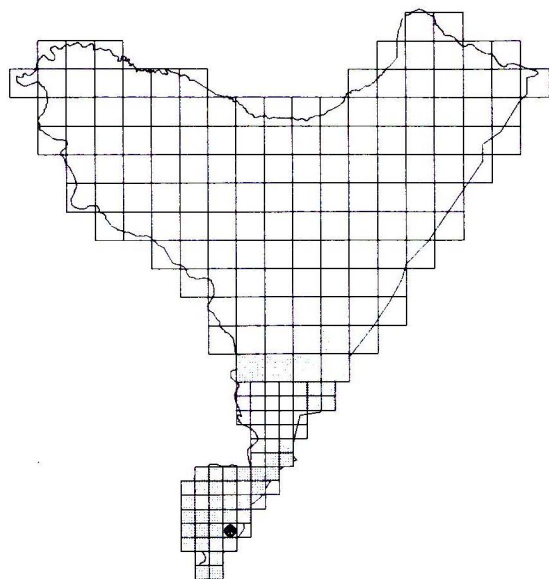
393. *Sedum acre*



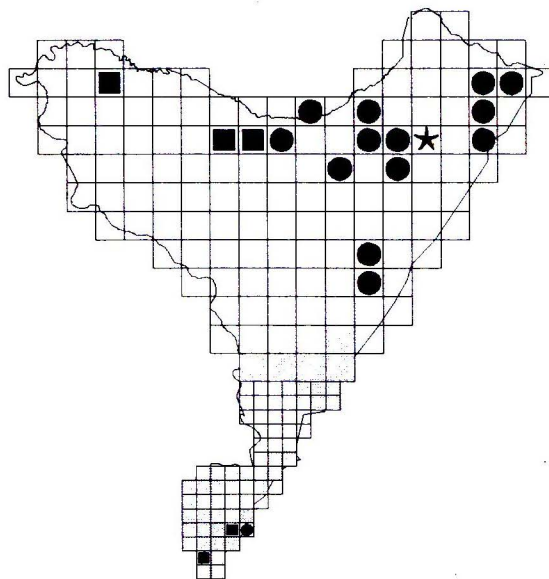
394. *Sedum sexangulare*



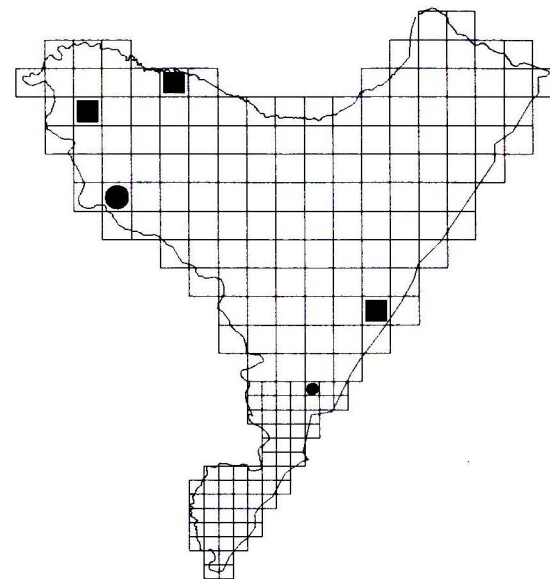
[-] 395. *Saxifraga tridactylites*



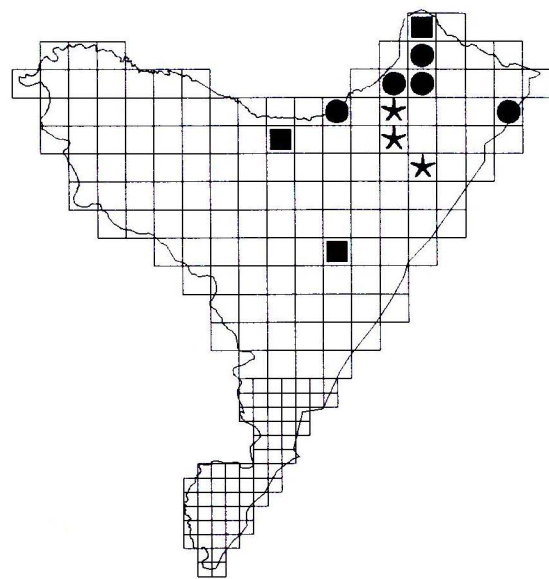
[-] 396. *Saxifraga granulata*



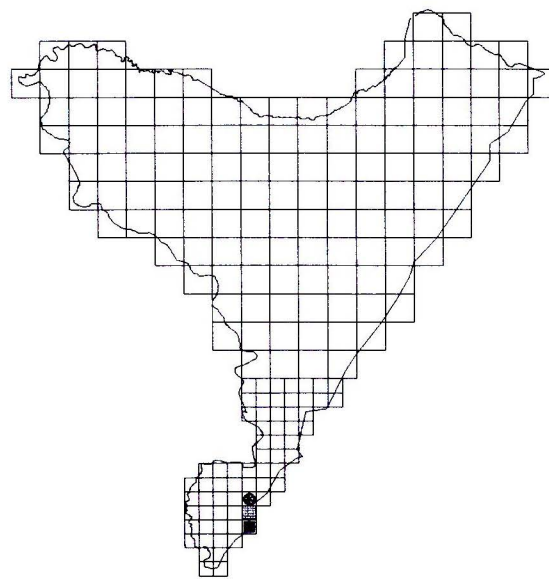
397. *Chrysosplenium alternifolium*



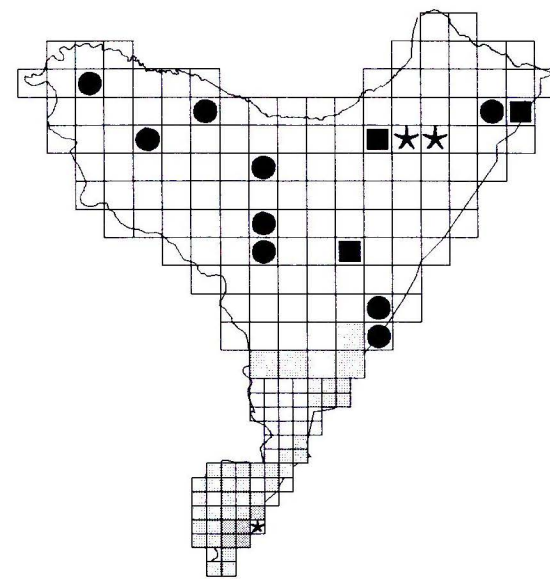
398. *Parnassia palustris*



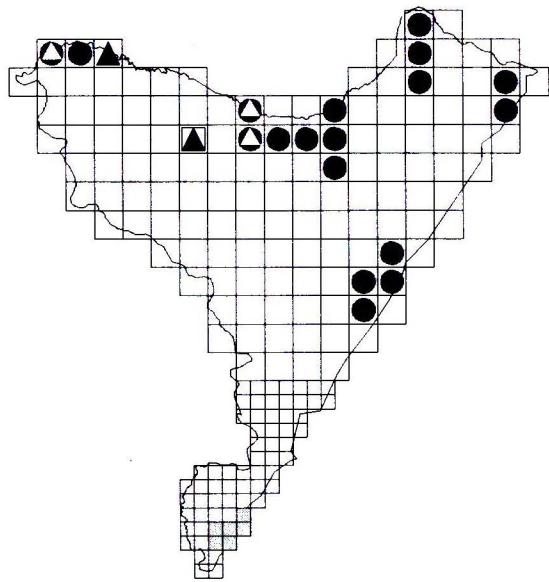
399. *Drosera rotundifolia*



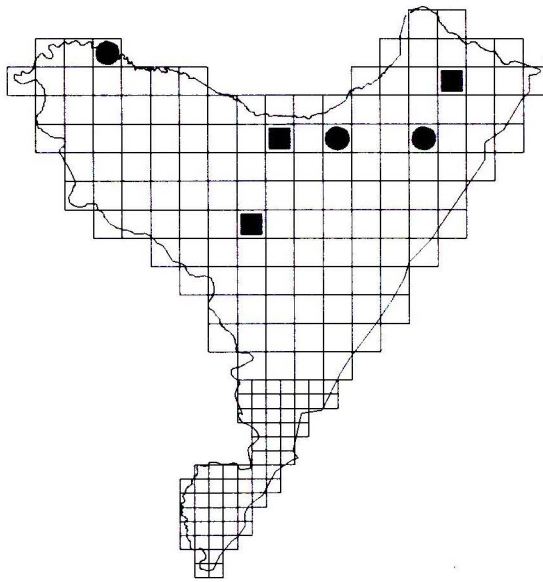
400. *Genista germanica*



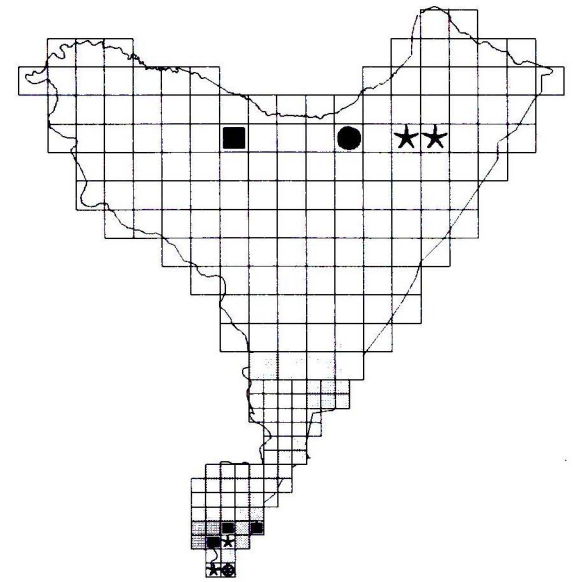
401. *Genista tinctoria*



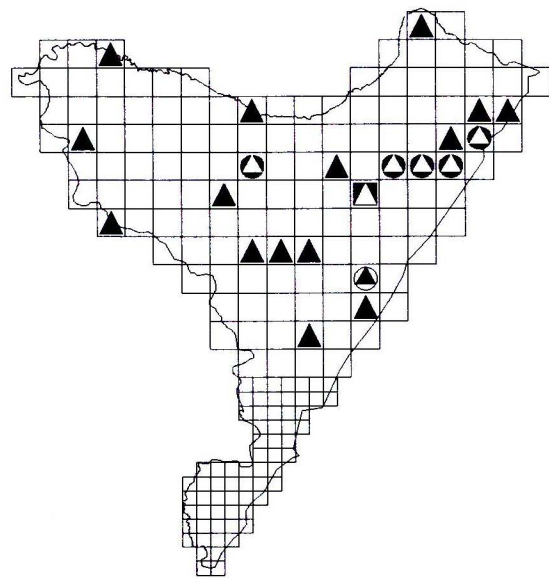
[*?] 402. *Sarothamnus scoparius*



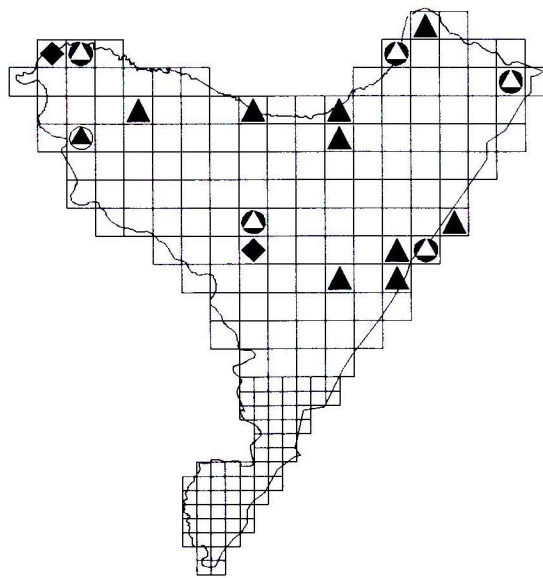
403. *Lembotropis nigricans*



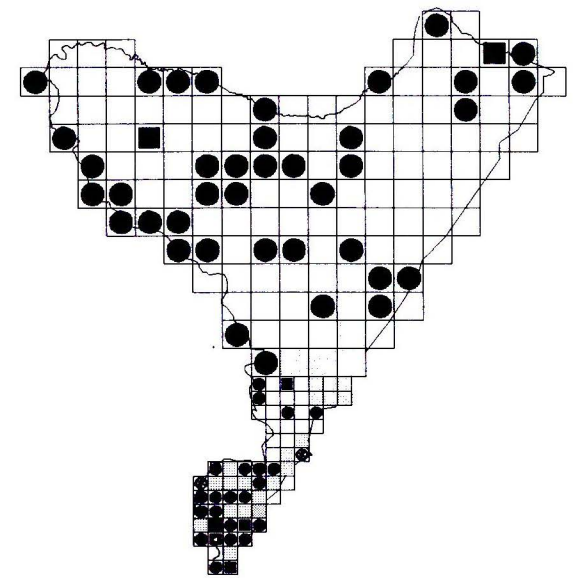
404. *Chamaecytisus ratisbonensis*



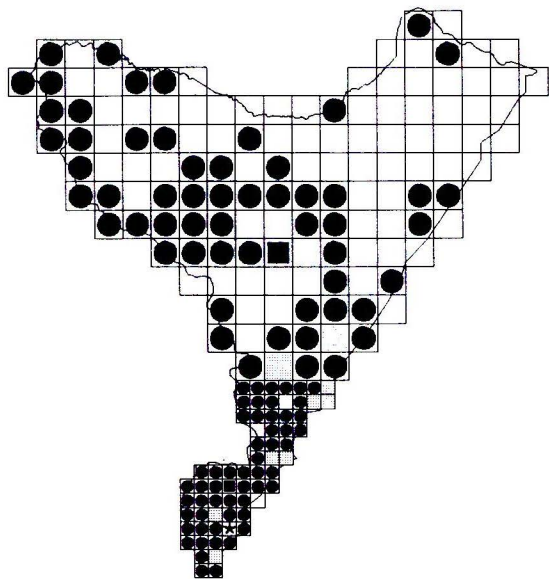
* 405. *Lupinus polyphyllus*



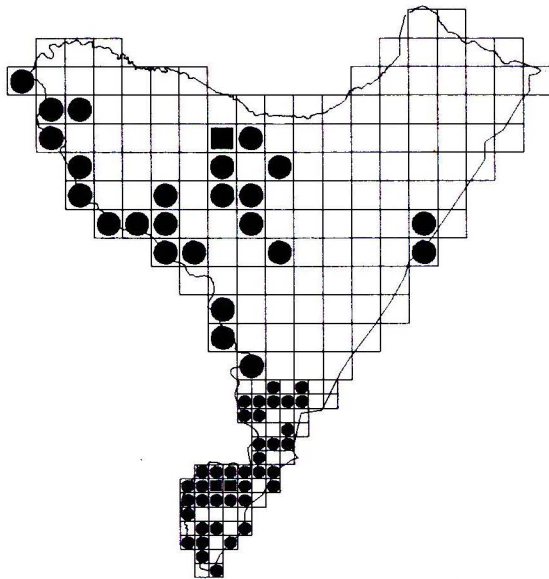
406. *Lupinus luteus*



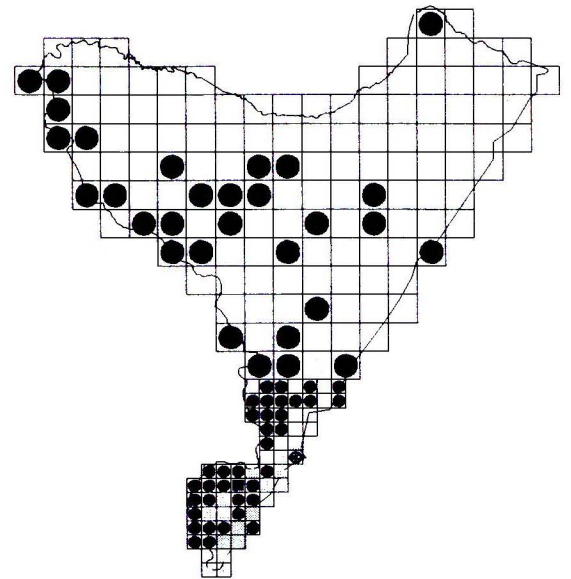
407. *Ononis arvensis*



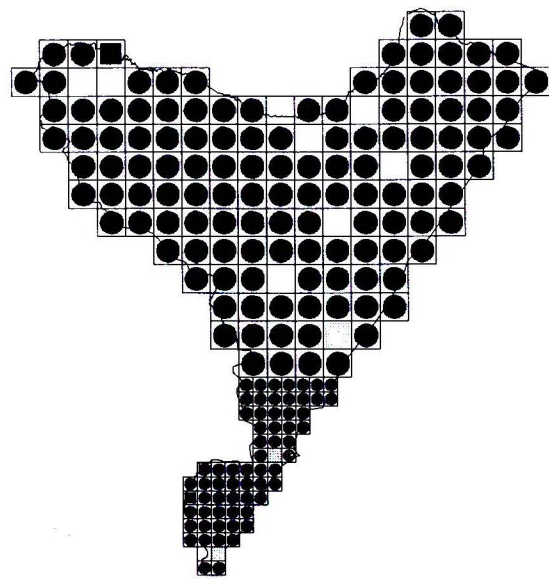
408. *Medicago falcata*



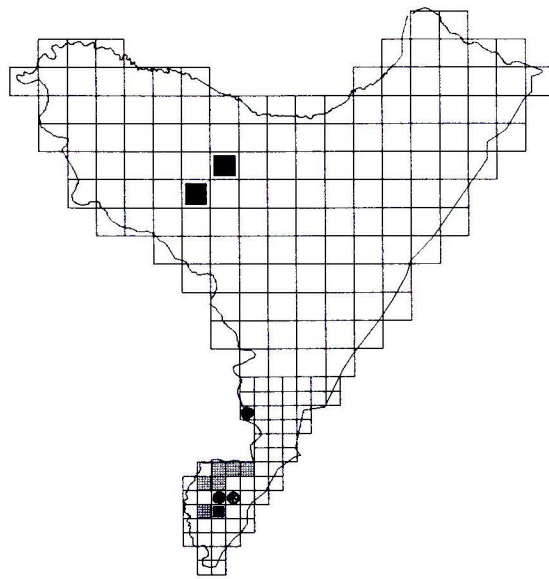
* 409. *Medicago varia*



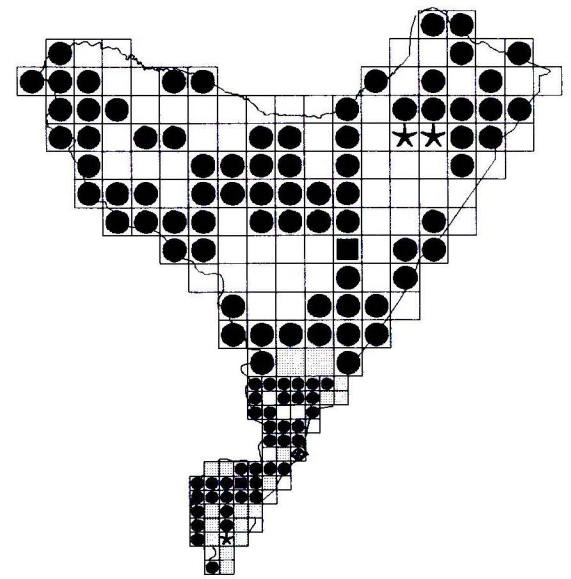
* 410. *Medicago sativa*



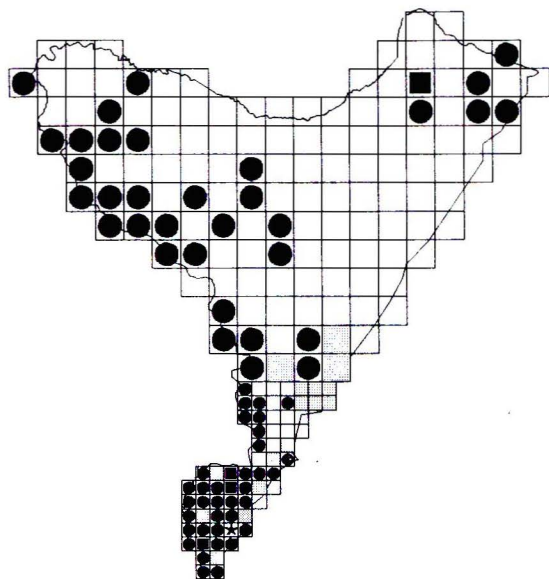
411. *Medicago lupulina*



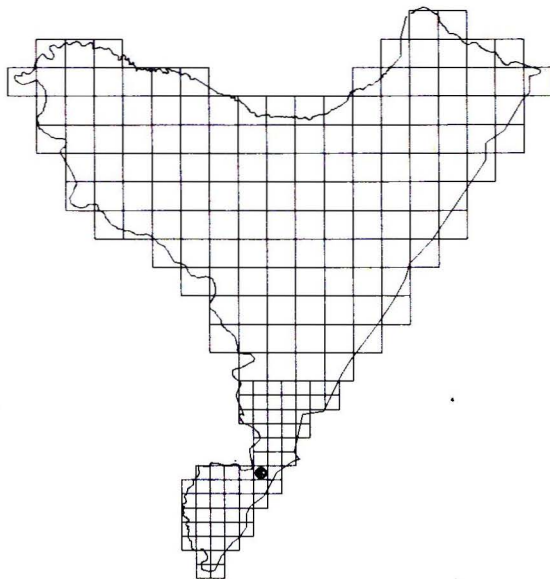
412. *Melilotus altissima*



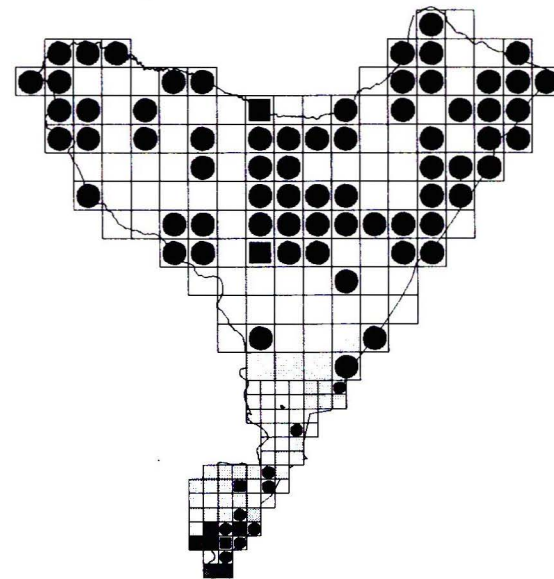
413. *Melilotus alba*



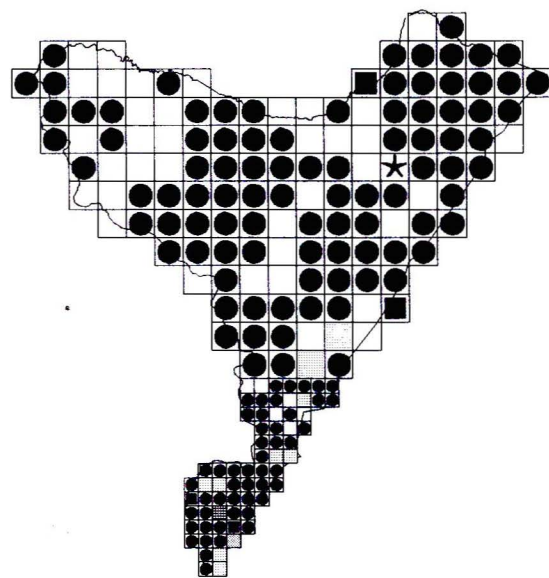
414. *Melilotus officinalis*



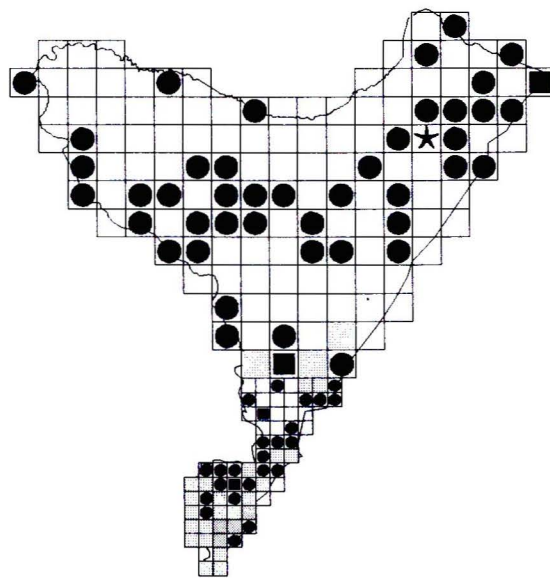
[-] [**?] 415. *Melilotus wolgica*



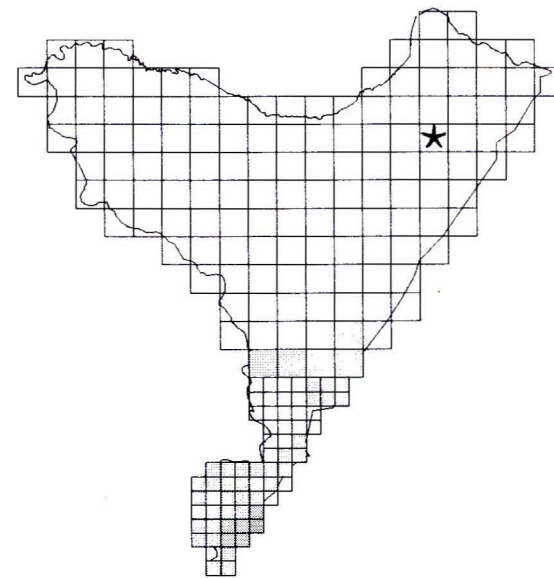
416. *Trifolium arvense*



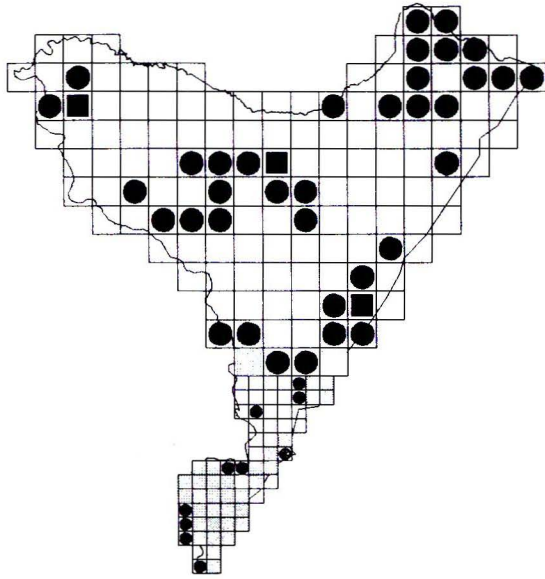
417. *Trifolium dubium*



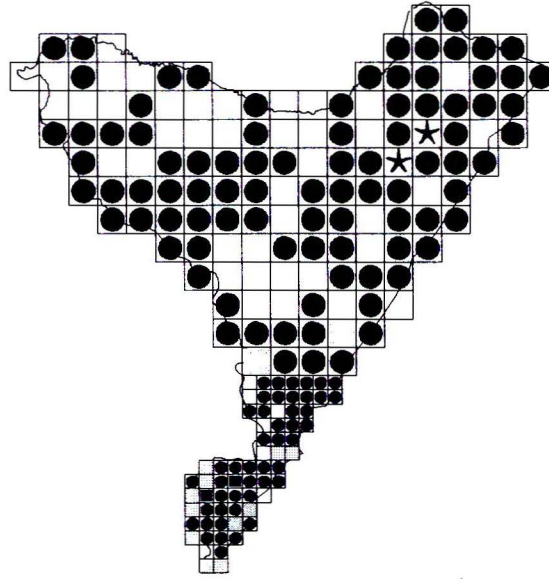
418. *Trifolium campestre*



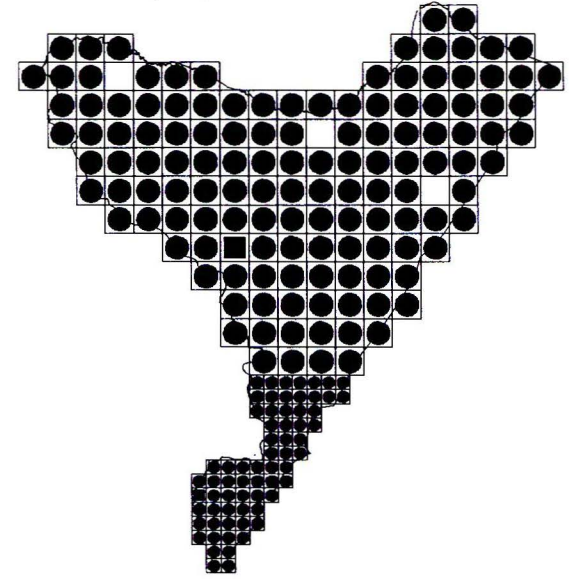
[-] 419. *Trifolium aureum*



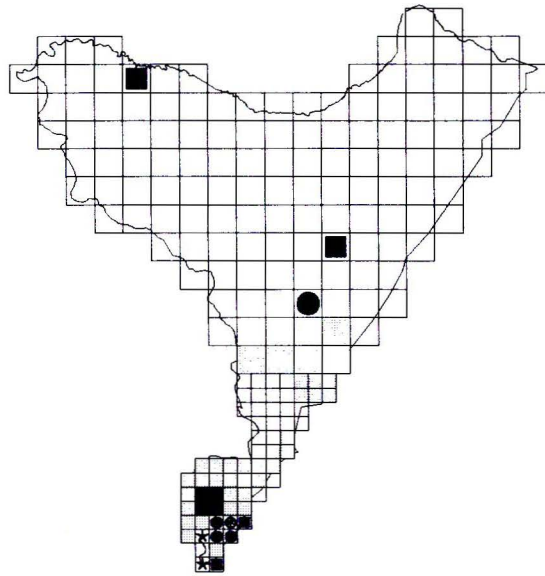
420. *Trifolium fragiferum*



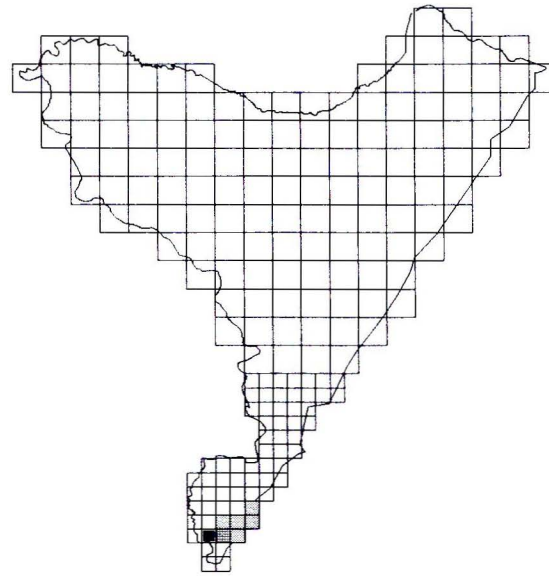
421. *Trifolium hybridum*



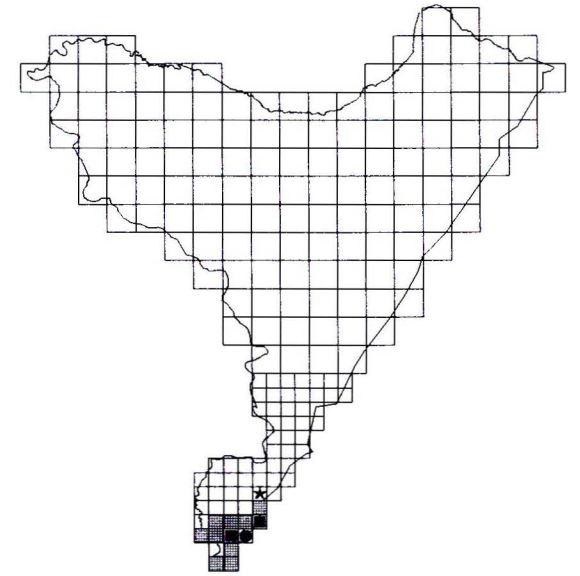
422. *Trifolium repens*



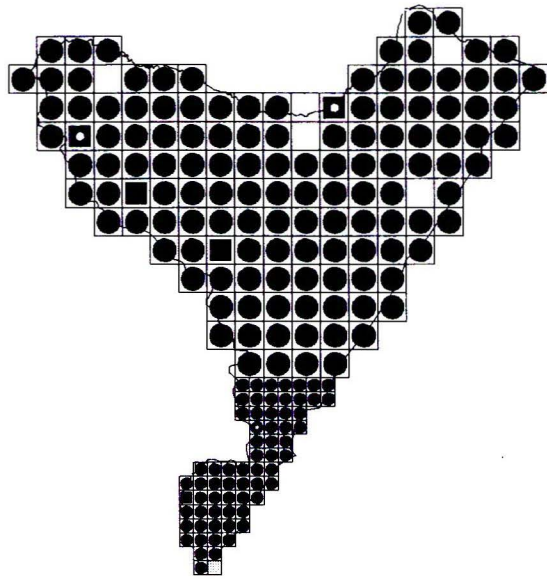
423. *Trifolium montanum*



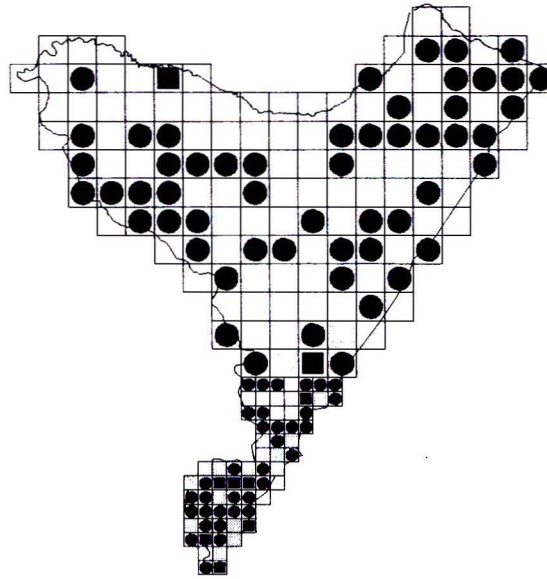
424. *Trifolium rubens*



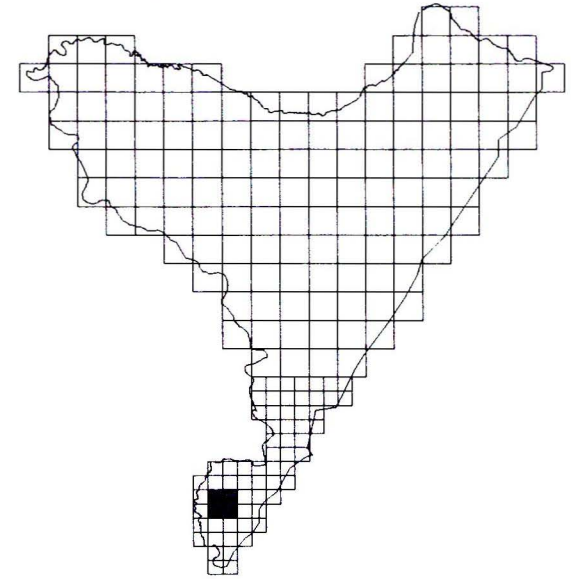
425. *Trifolium alpestre*



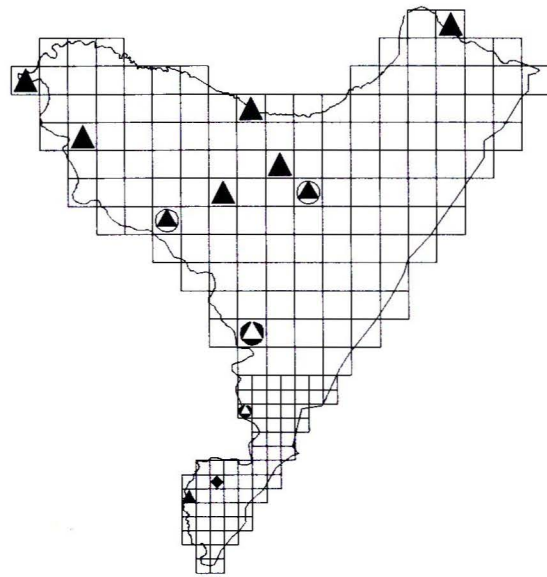
426. *Trifolium pratense*



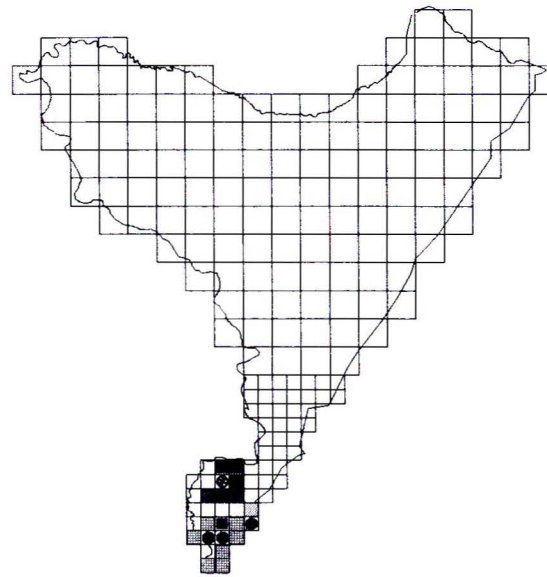
427. *Trifolium medium*



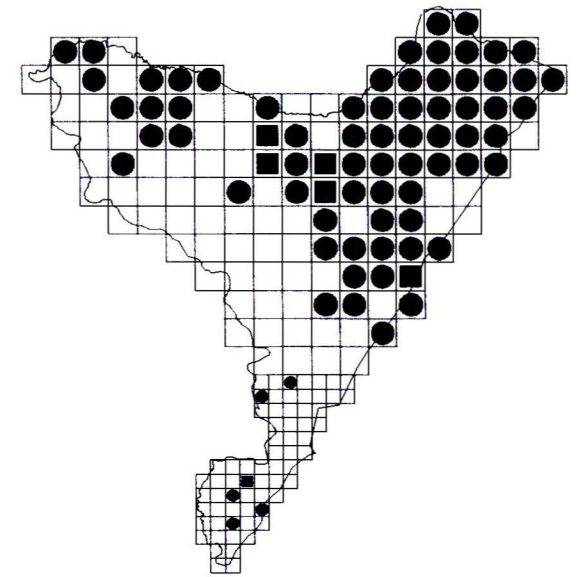
[-] 428. *Trifolium ochroleucon*



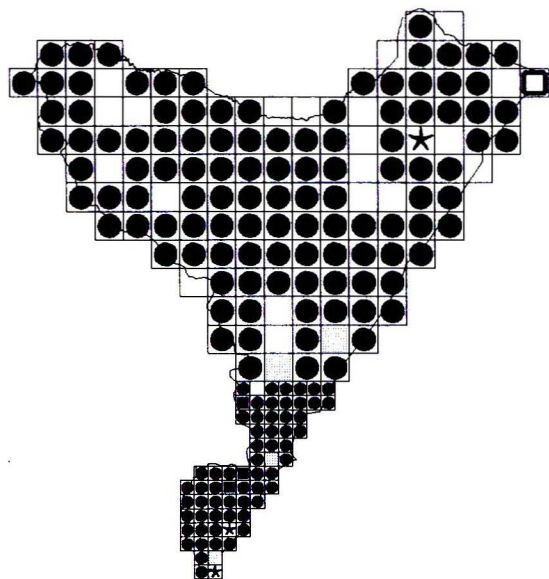
[**?] 429. *Trifolium resupinatum* var. *majus*



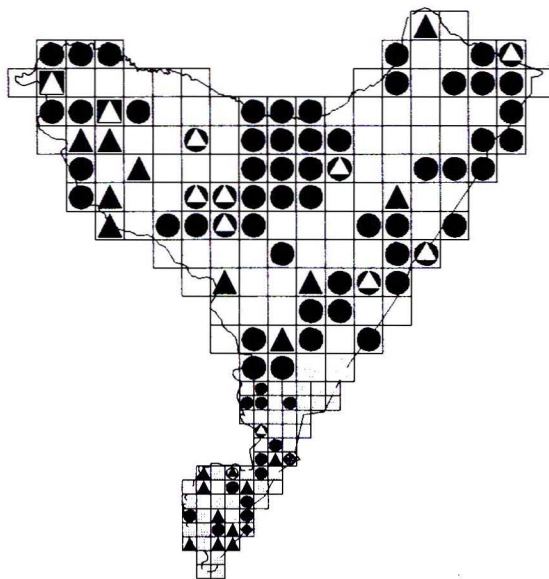
430. *Anthyllis vulneraria*



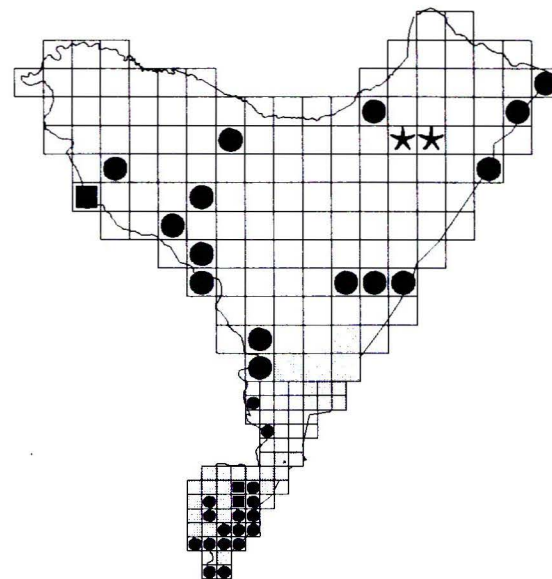
431. *Lotus uliginosus*



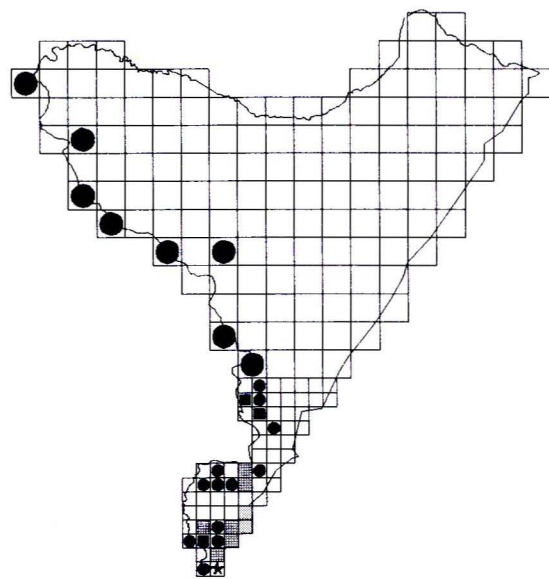
432. *Lotus corniculatus*



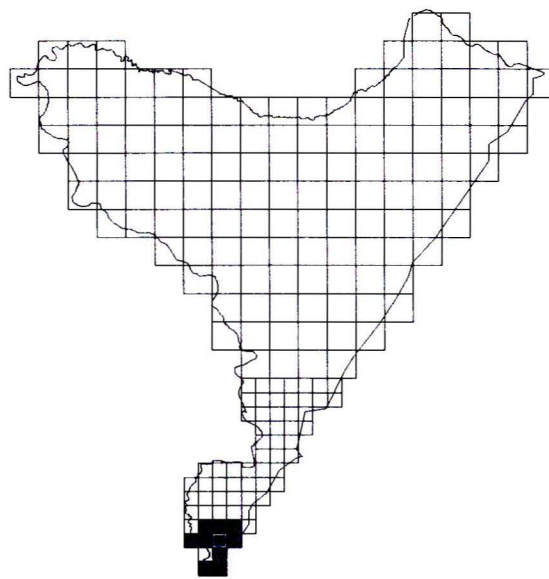
* 433. *Robinia pseudacacia*



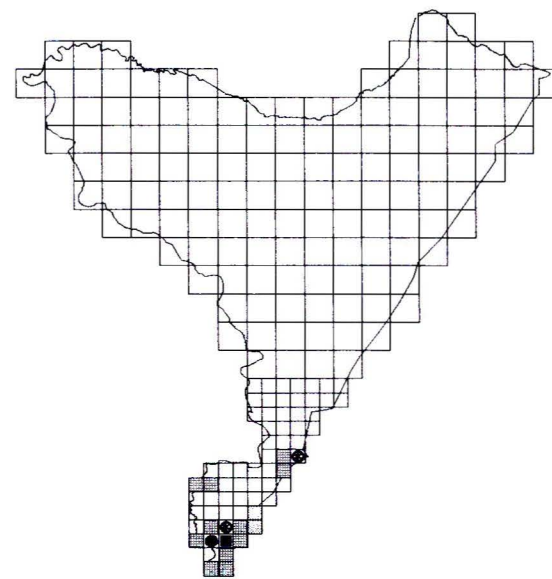
434. *Astragalus glycyphyllos*



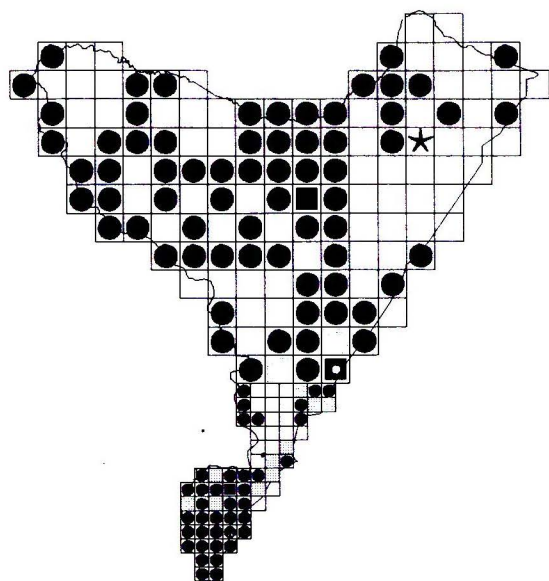
435. *Astragalus cicer*



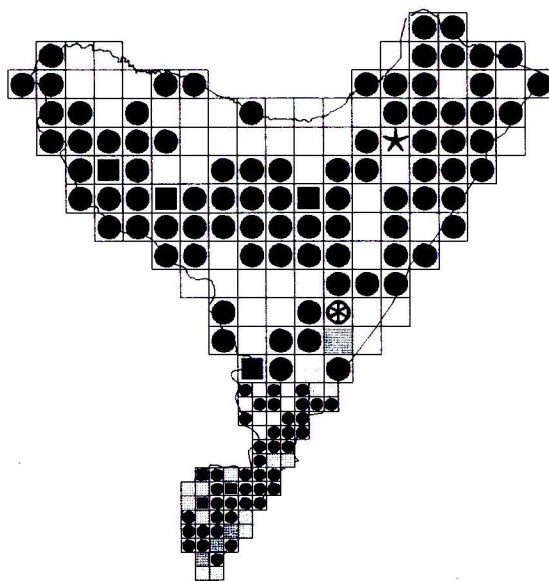
436. *Oxytropis pilosa*



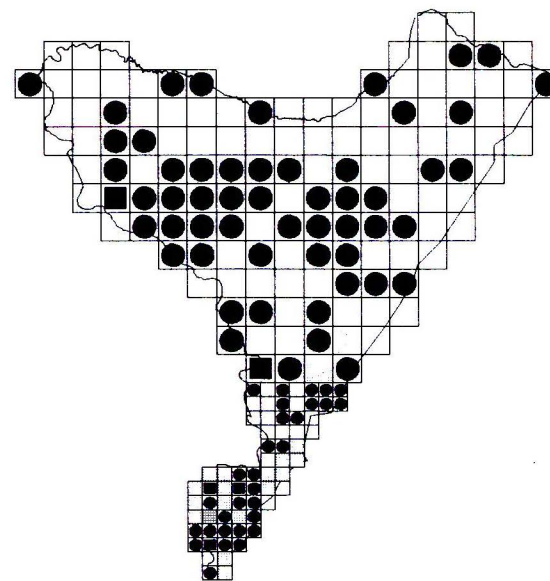
* 437. *Onobrychis vicifolia*



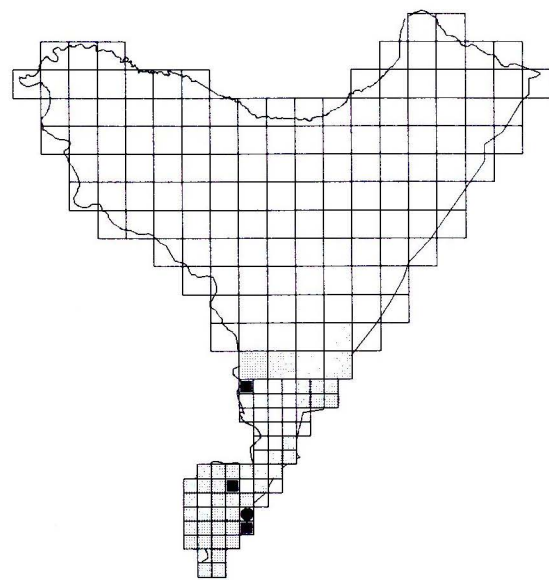
438. *Coronilla varia*



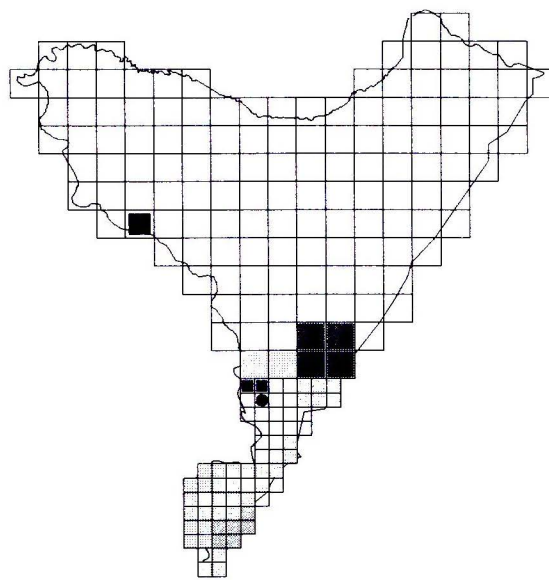
* 439. *Vicia hirsuta*



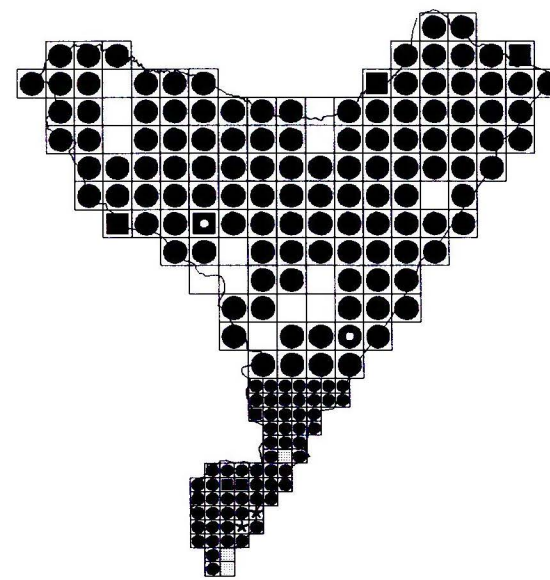
* 440. *Vicia tetrasperma*



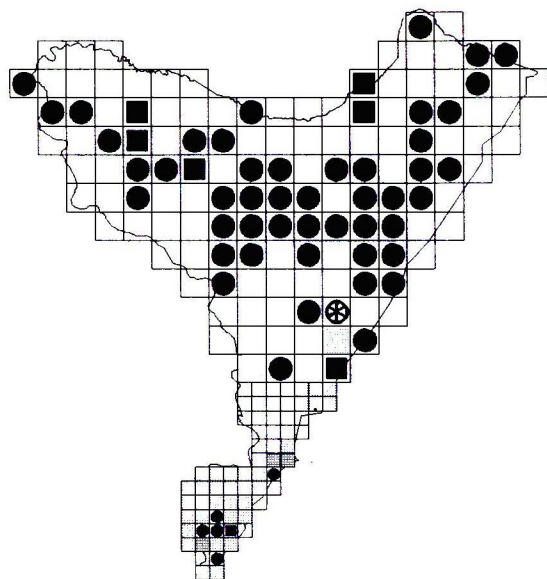
441. *Vicia dumetorum*



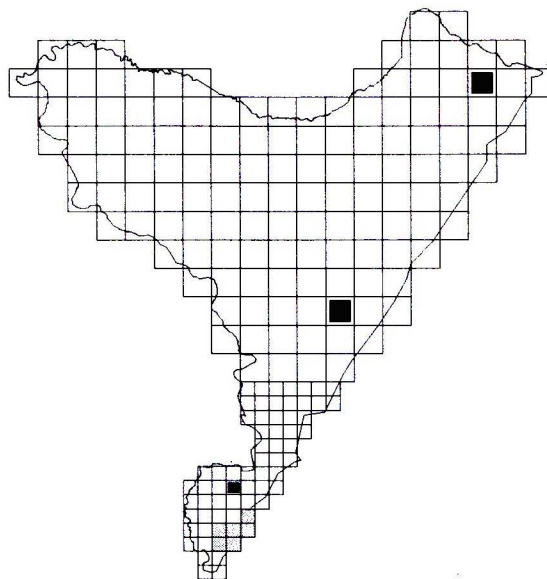
442. *Vicia sylvatica*



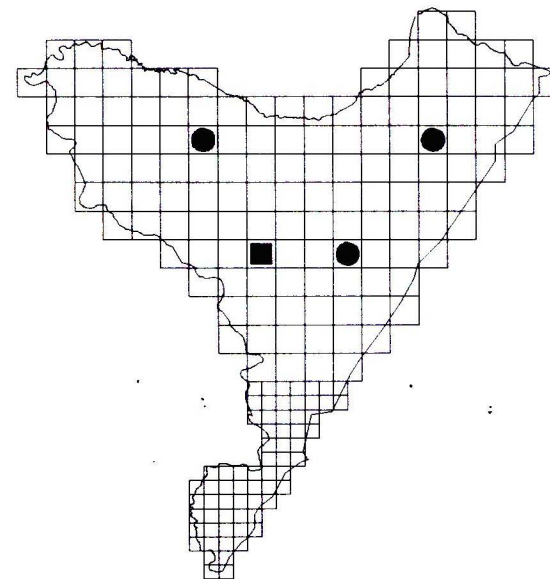
443. *Vicia cracca*



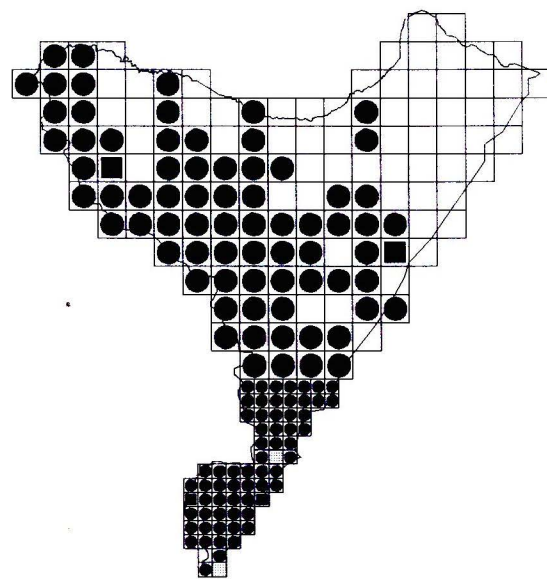
* 444. *Vicia villosa*



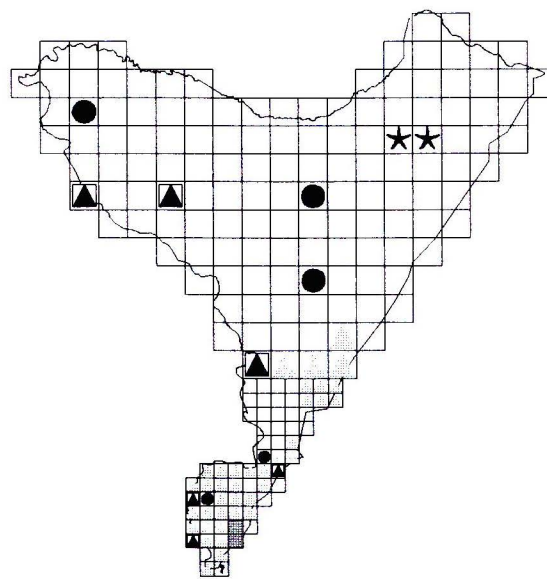
* 445. *Vicia dasycarpa*



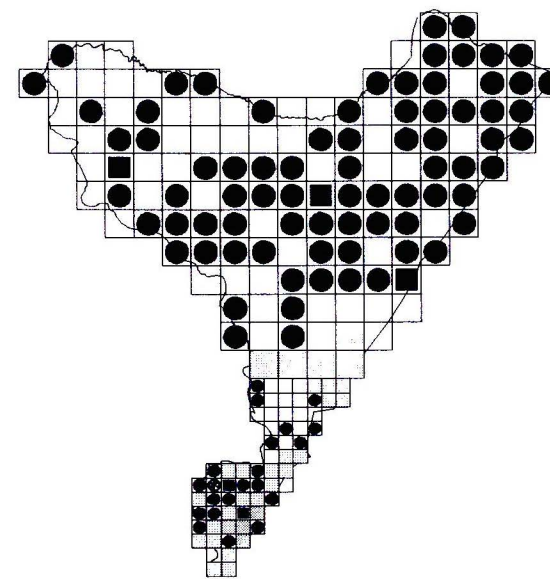
446. *Vicia lathyroides*



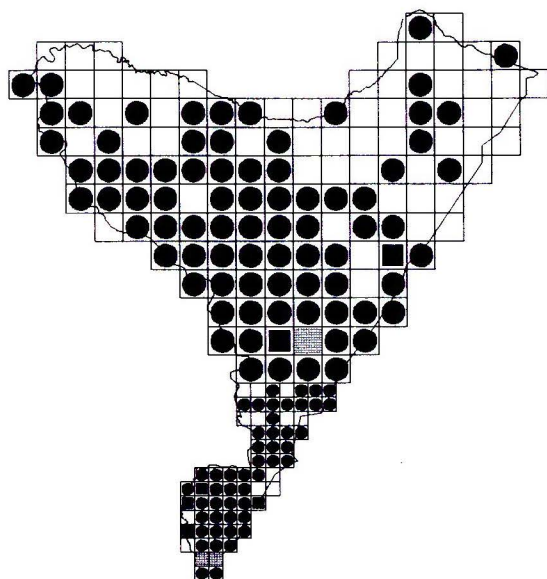
447. *Vicia sepium*



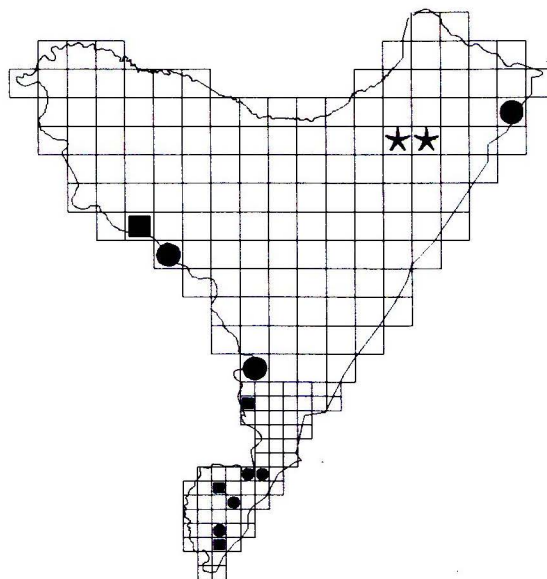
* 448. *Vicia sativa*



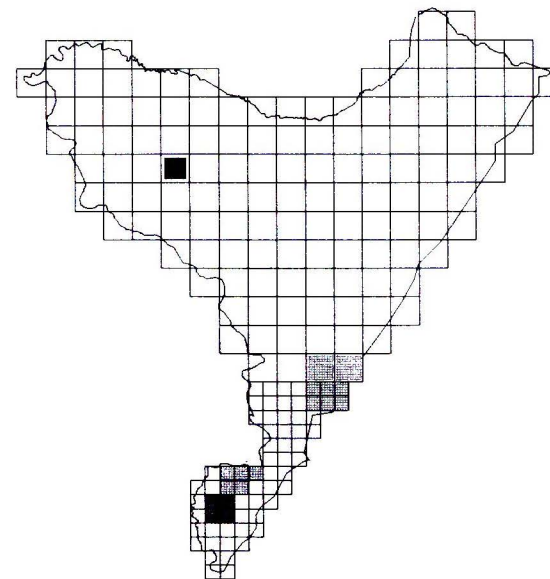
* 449. *Vicia angustifolia*



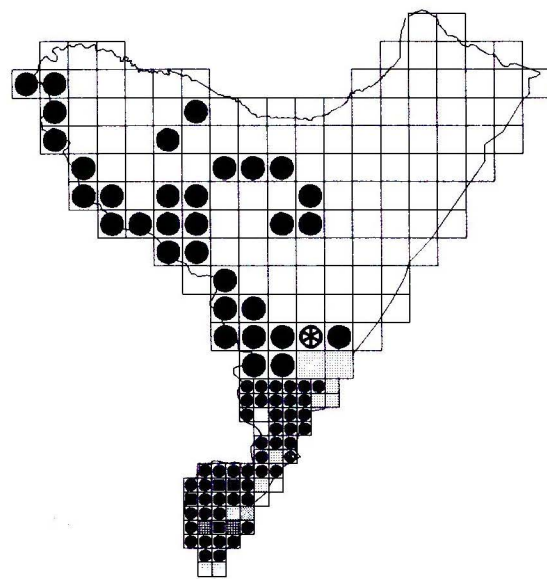
* 450. *Vicia grandiflora*



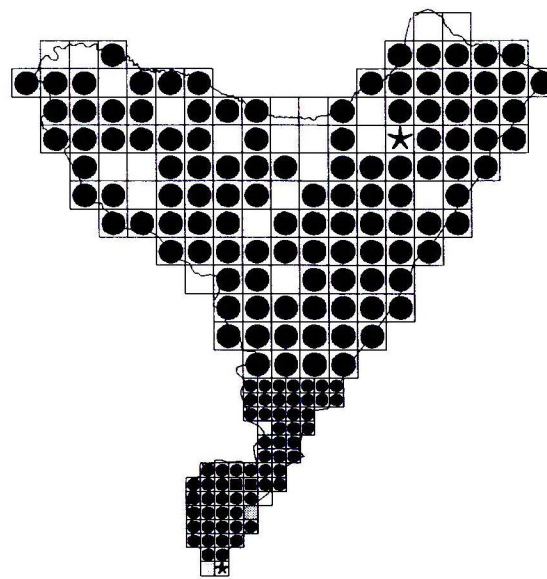
451. *Lathyrus sylvestris*



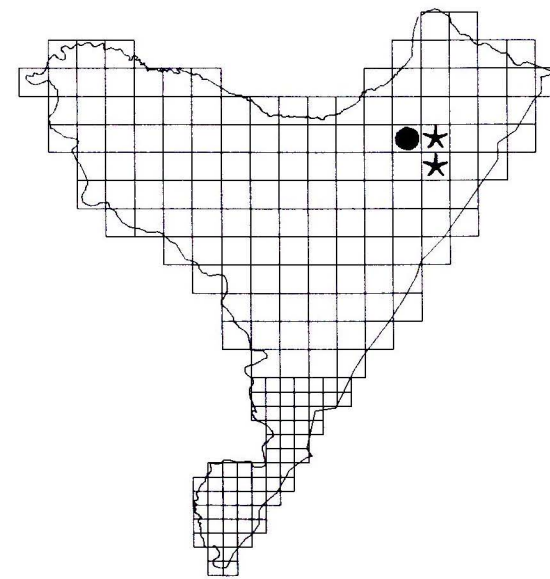
452. *Lathyrus palustris*



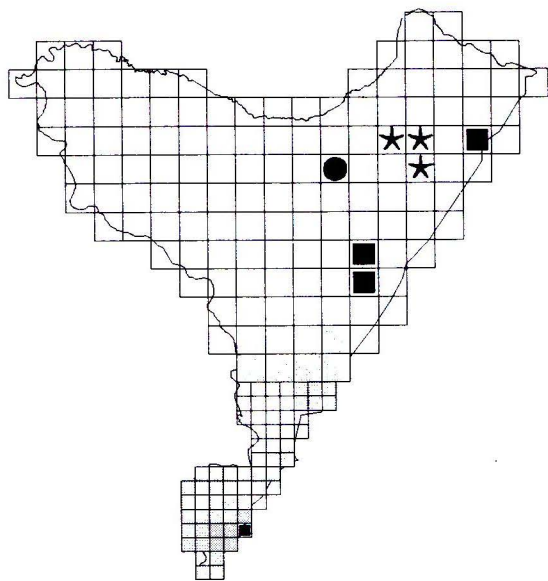
* 453. *Lathyrus tuberosus*



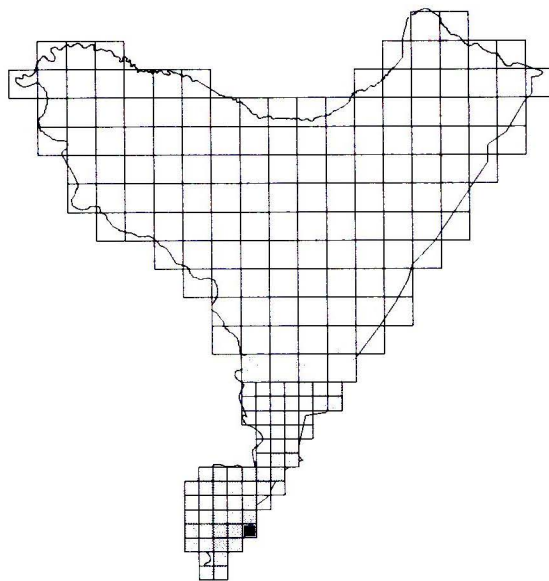
454. *Lathyrus pratensis*



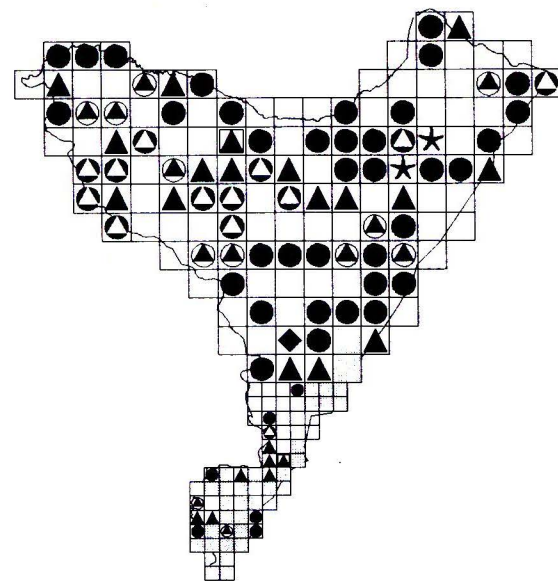
455. *Lathyrus laevigatus*



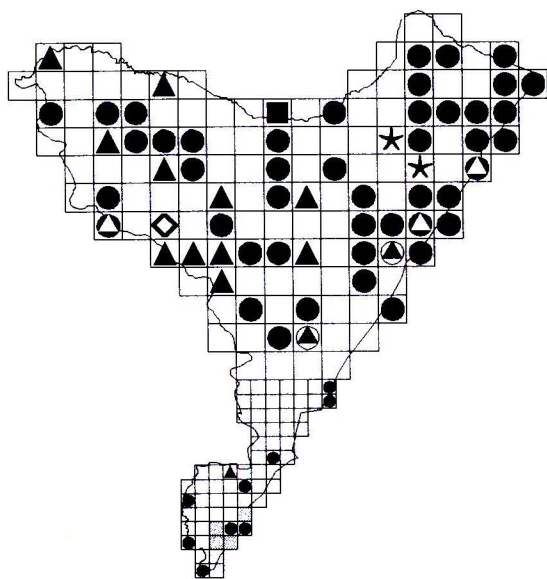
456. *Lathyrus vernus*



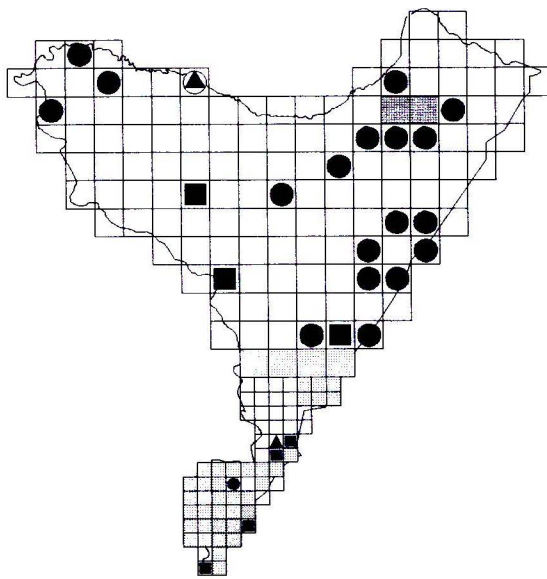
457. *Lathyrus niger*



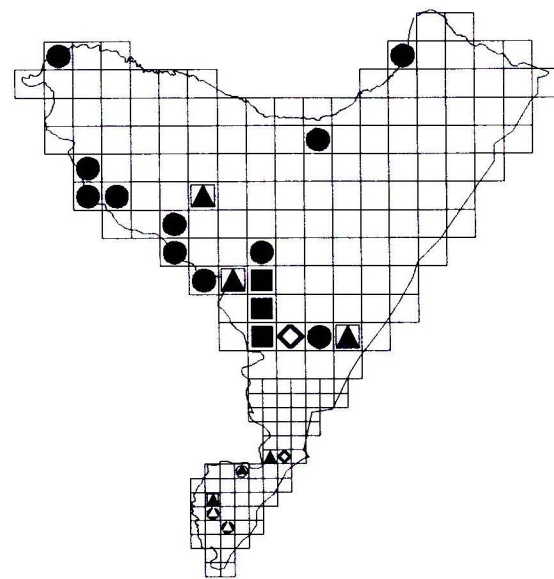
458. *Acer pseudoplatanus*



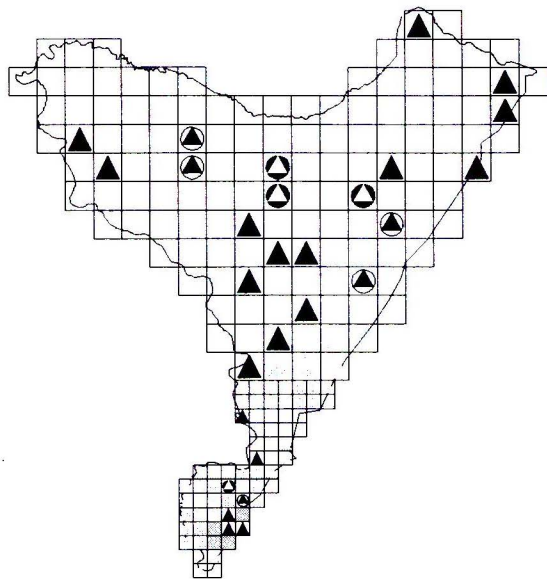
459. *Acer platanoides*



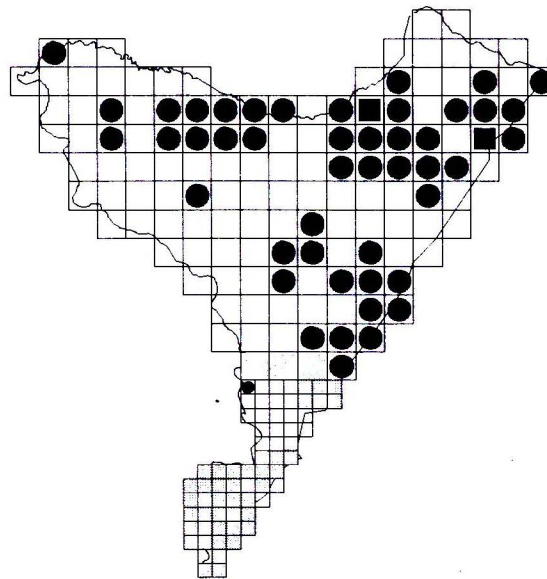
460. *Acer campestre*



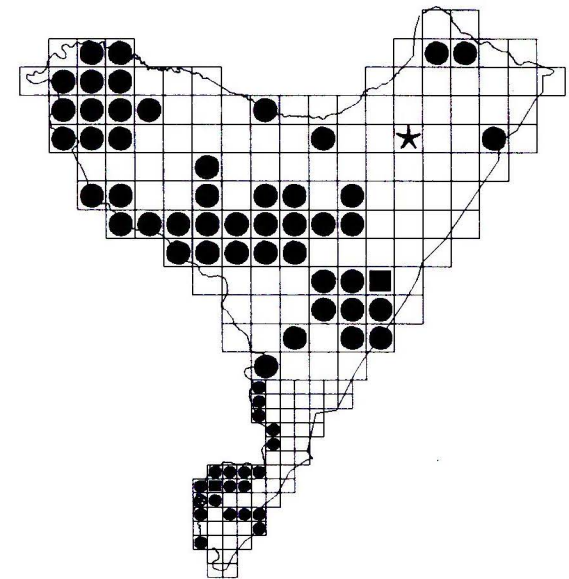
* 461. *Acer negundo*



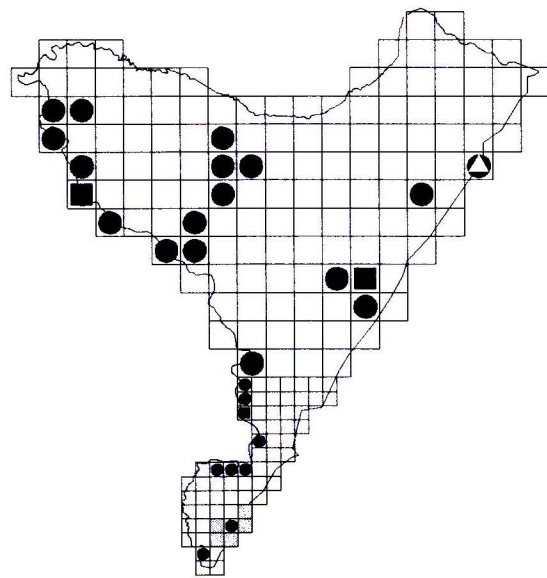
[**?] 462. *Aesculus hippocastanum*



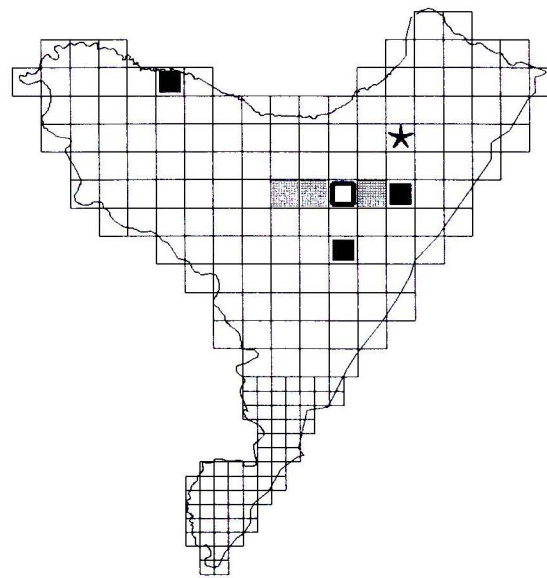
463. *Impatiens noli-tangere*



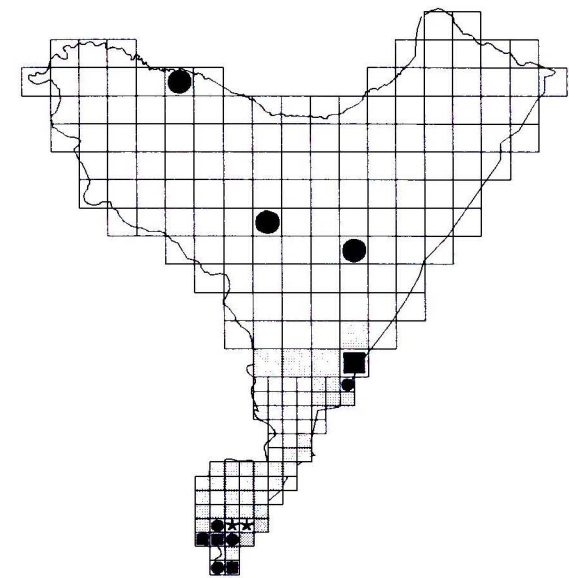
* 464. *Impatiens parviflora*



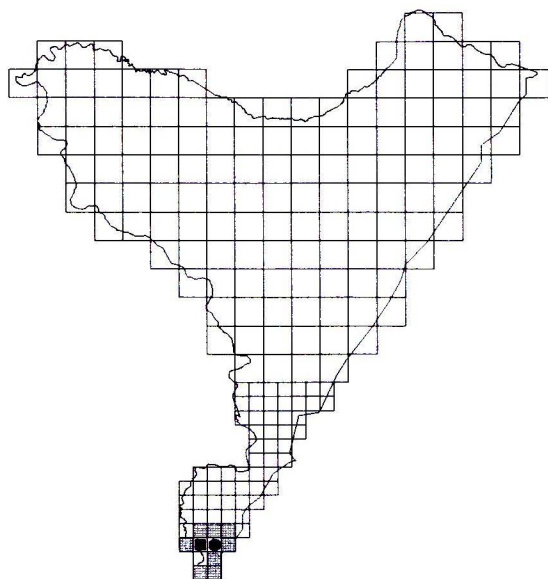
* 465. *Impatiens glandulifera*



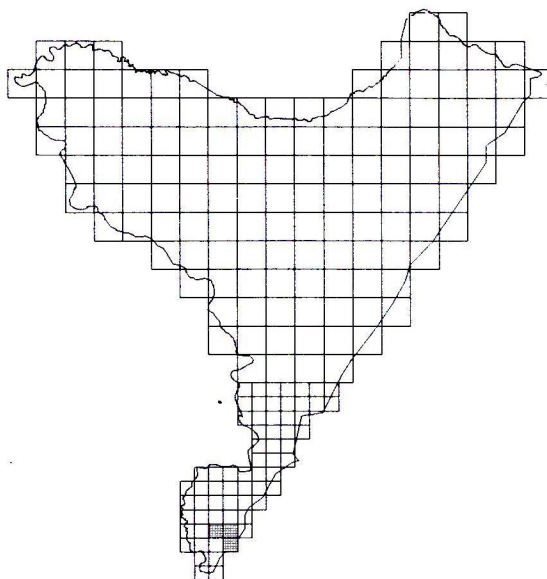
466. *Radiola linoides*



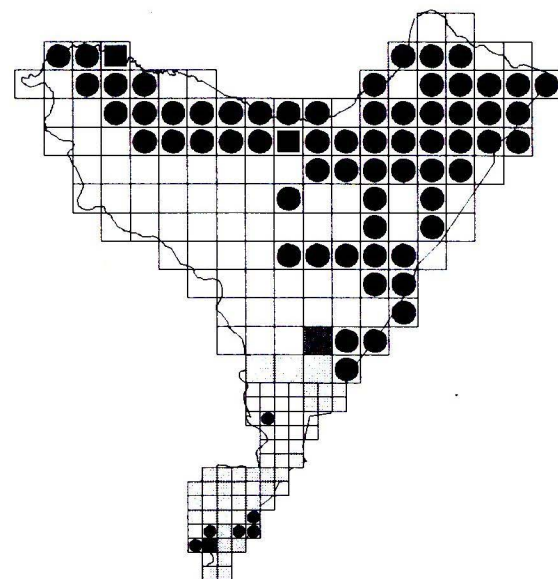
467. *Linum catharticum*



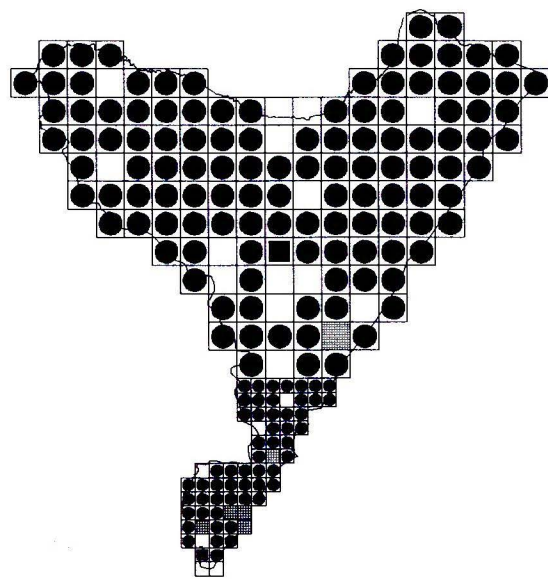
468. *Linum flavum*



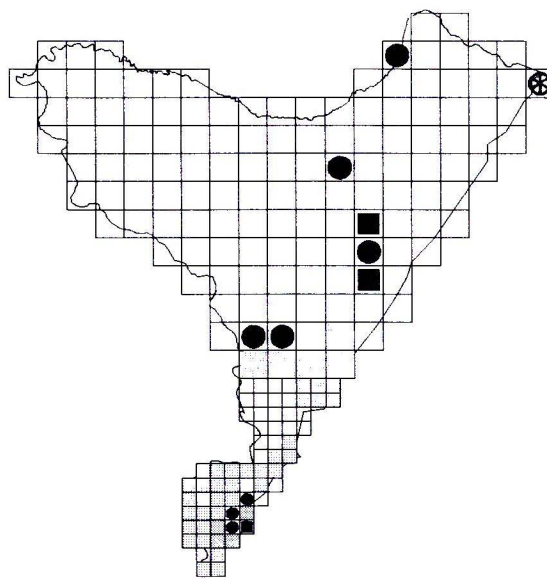
[*?] 469. *Linum austriacum*



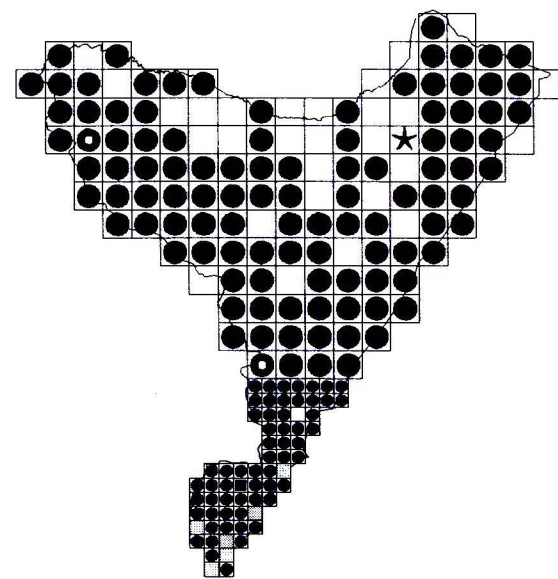
470. *Oxalis acetosella*



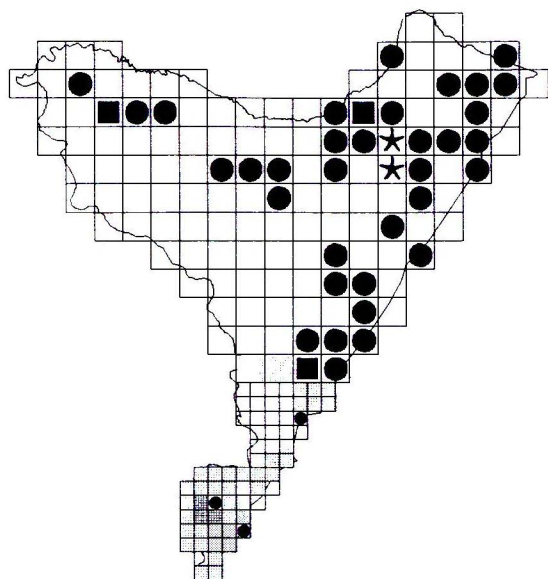
* 471. *Oxalis stricta*



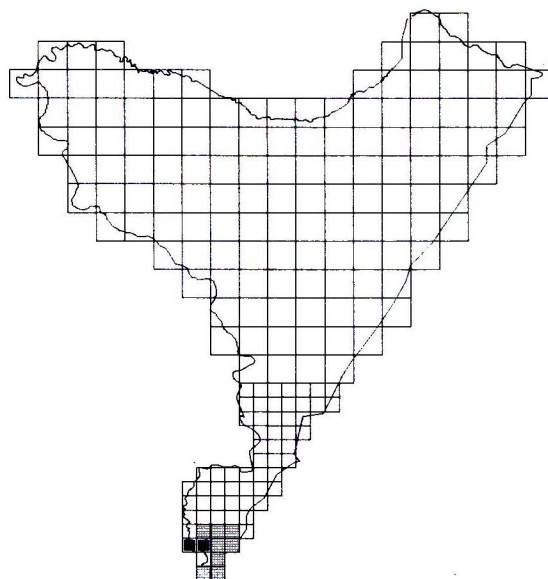
472. *Geranium phaeum*



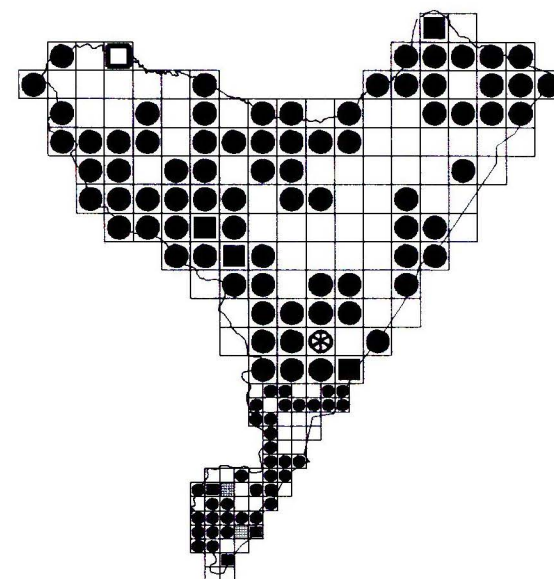
473. *Geranium pratense*



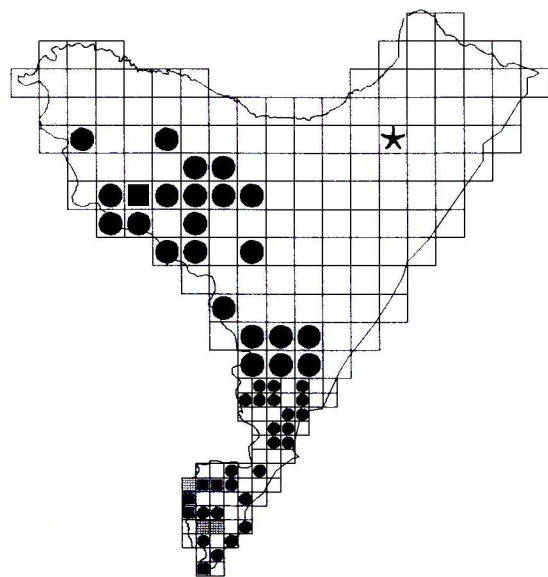
474. *Geranium palustre*



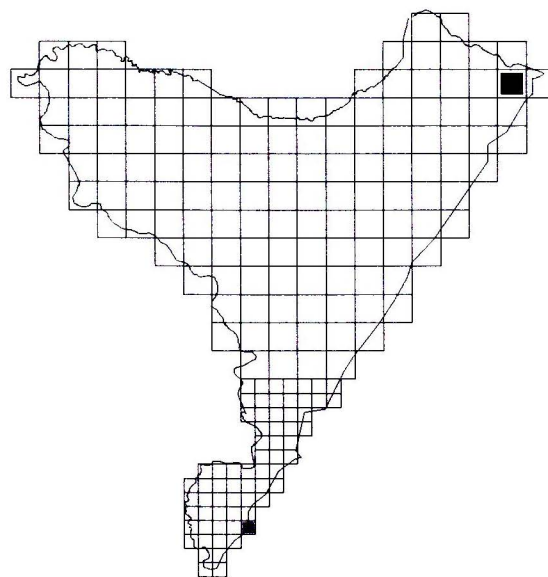
475. *Geranium sanguineum*



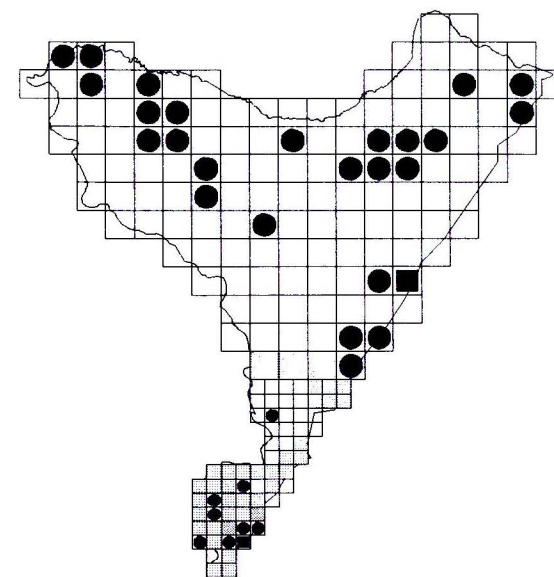
* 476. *Geranium pusillum*



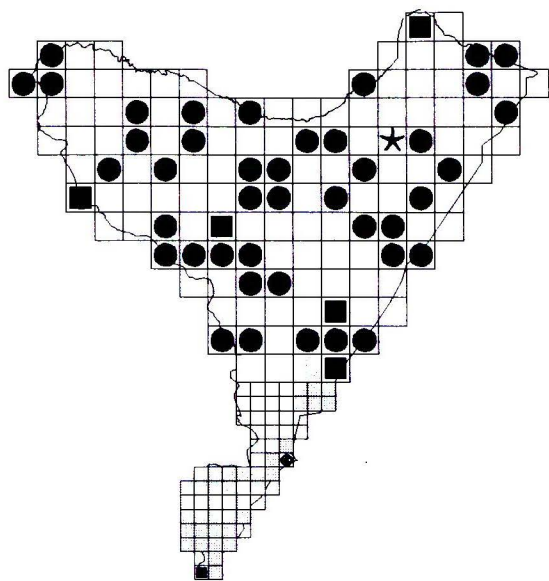
* 477. *Geranium dissectum*



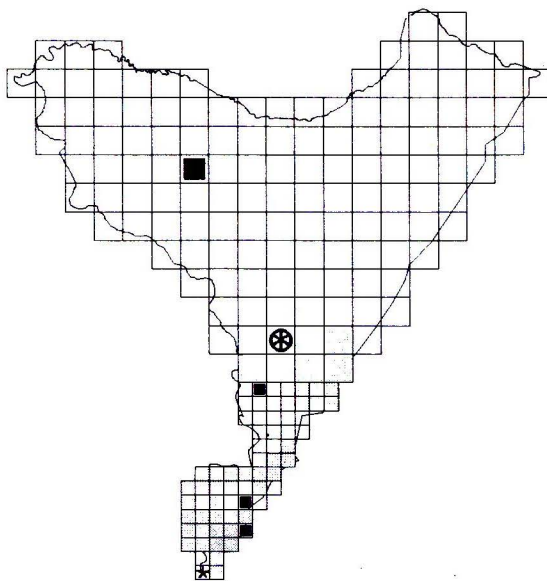
(*) 478. *Geranium columbinum*



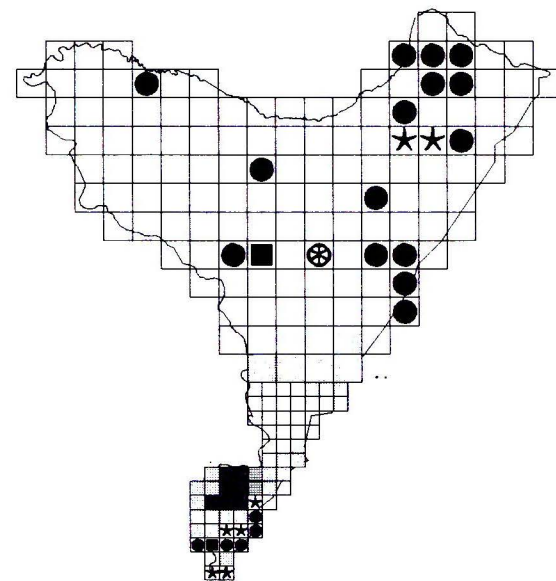
479. *Geranium robertianum*



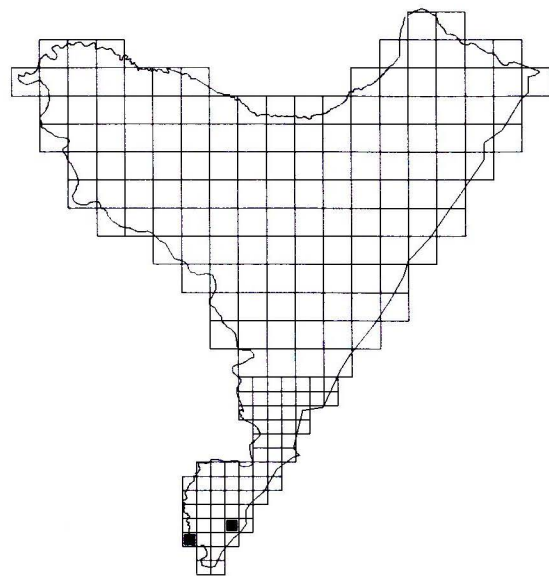
480. *Erodium cicutarium*



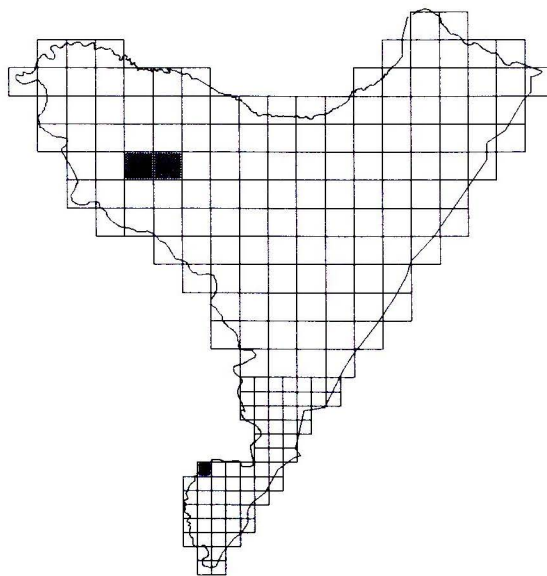
481. *Polygala comosa*



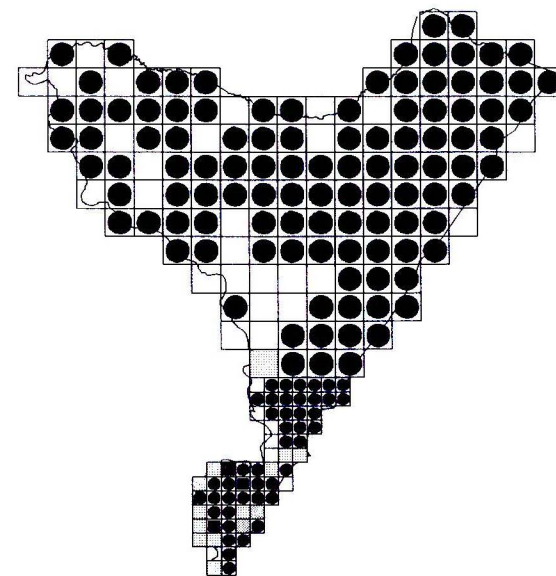
482. *Polygala vulgaris*



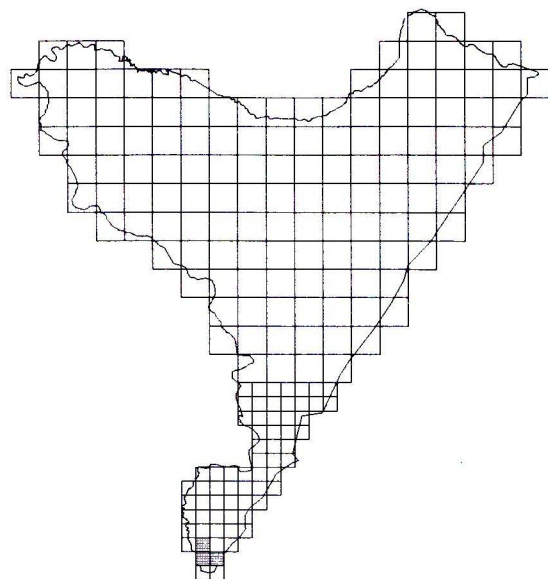
483. *Polygala oxyptera*



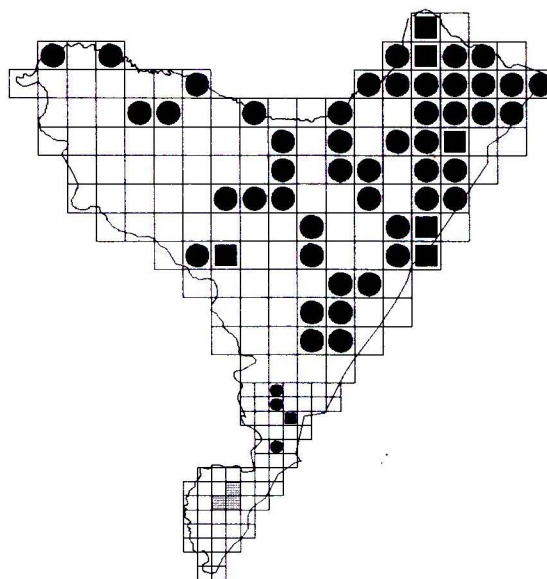
484. *Polygala amarella*



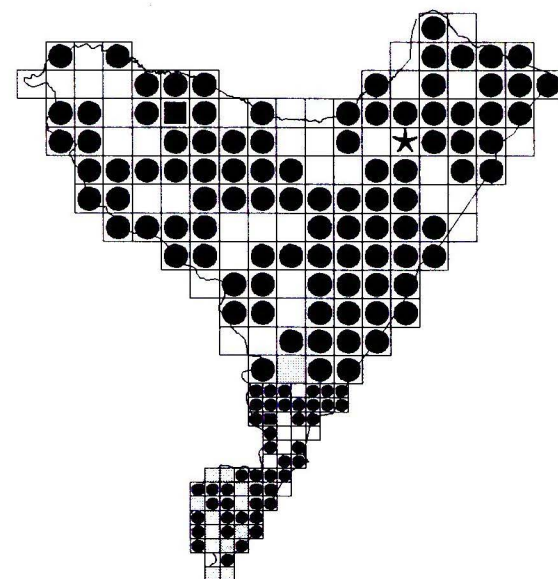
485. *Lythrum salicaria*



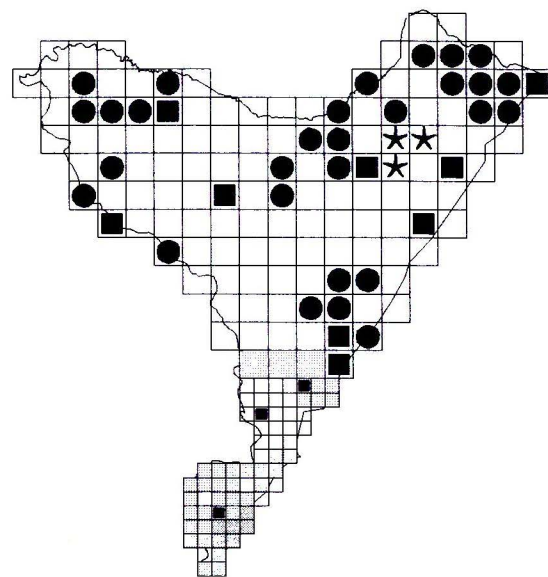
[-] 486. *Lythrum hyssopifolia*



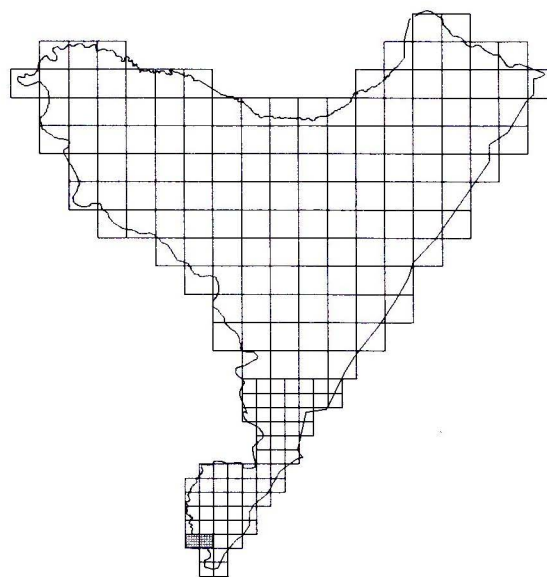
487. *Peplis portula*



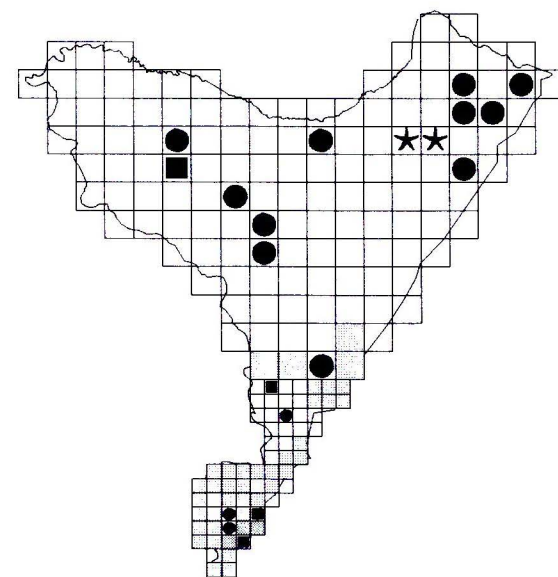
488. *Epilobium hirsutum*



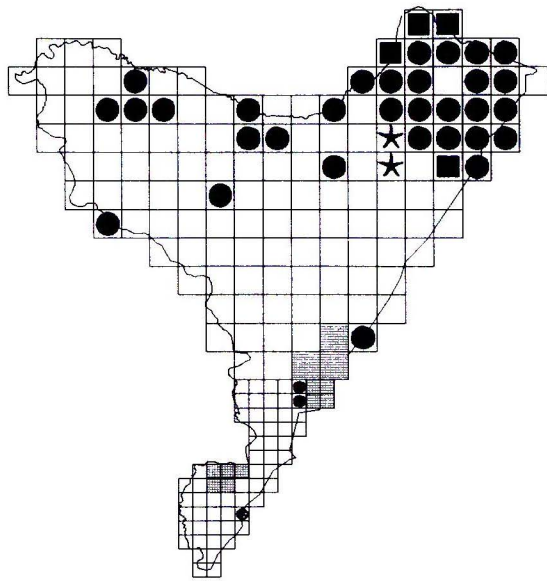
489. *Epilobium parviflorum*



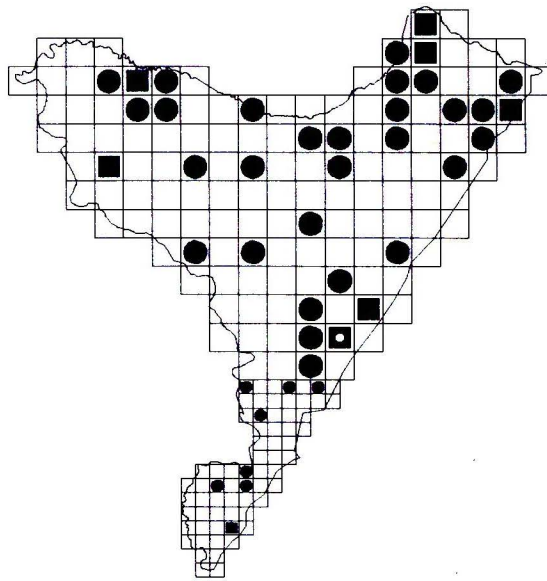
[-] 490. *Epilobium collinum*



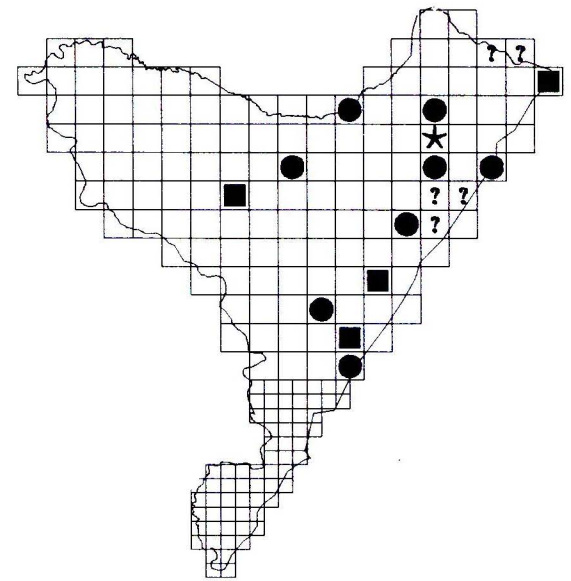
491. *Epilobium montanum*



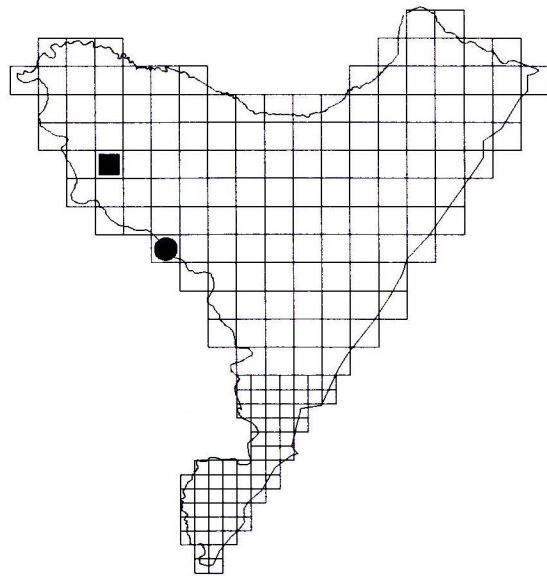
492. *Epilobium palustre*



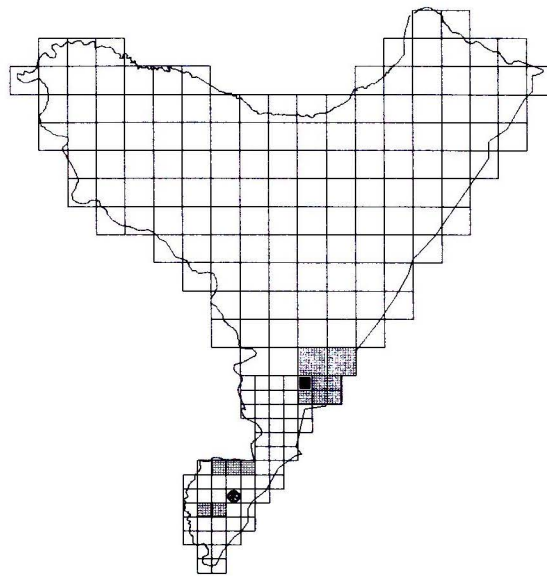
* 493. *Epilobium adenocaulon*



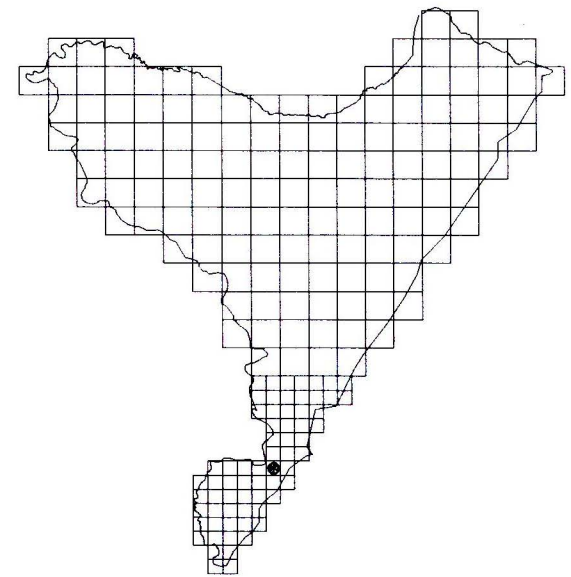
494. *Epilobium roseum*



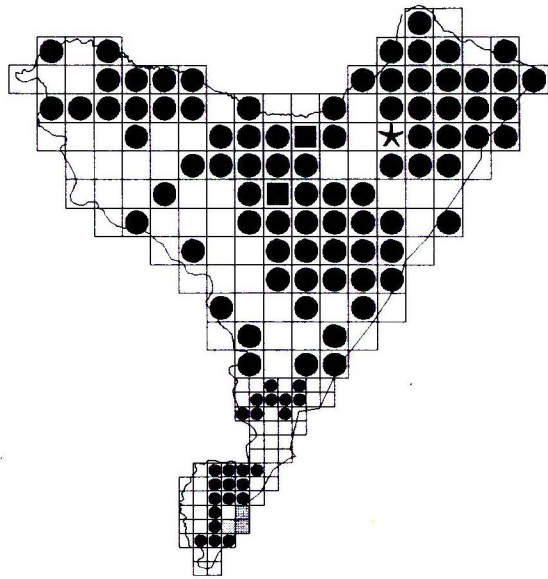
495. *Epilobium obscurum*



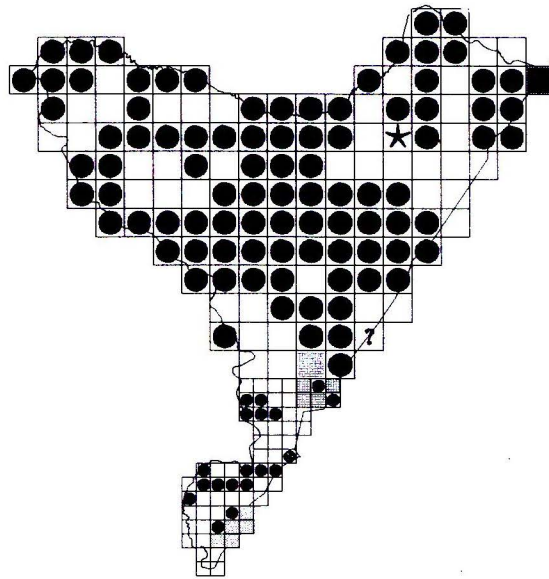
496. *Epilobium adnatum*



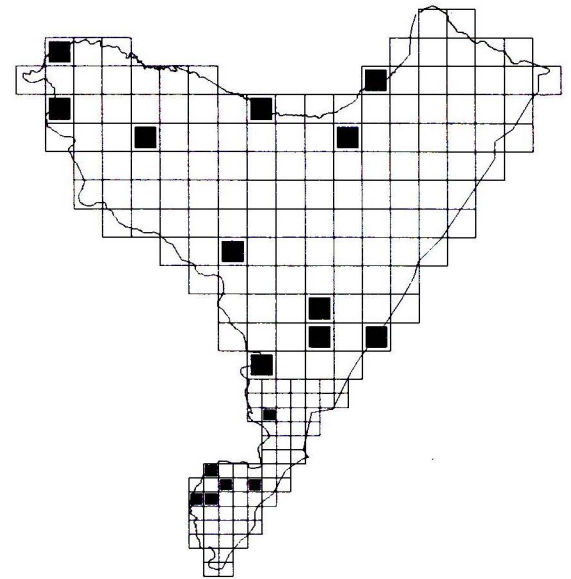
[-] [*?] 497. *Epilobium lamyi*



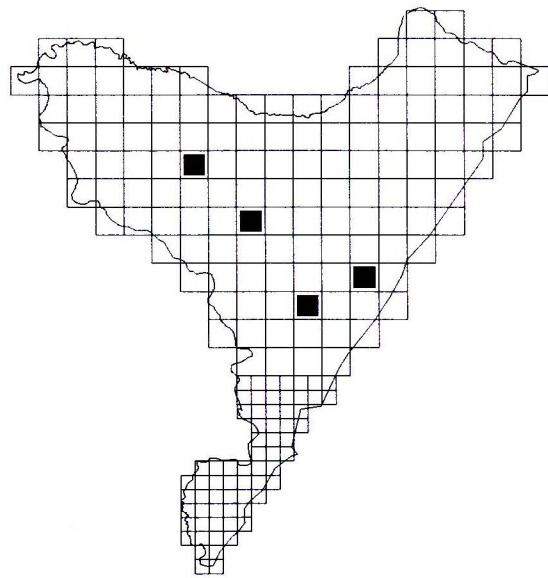
498. *Chamaenerion angustifolium*



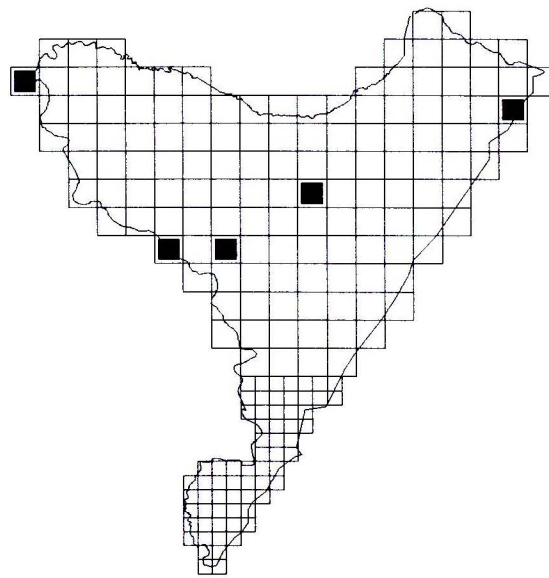
499,00. *Oenothera* sp.



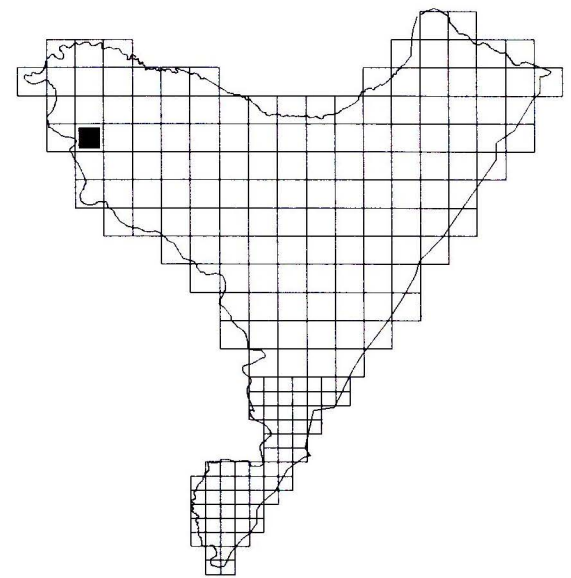
499. *Oenothera biennis* s. str.



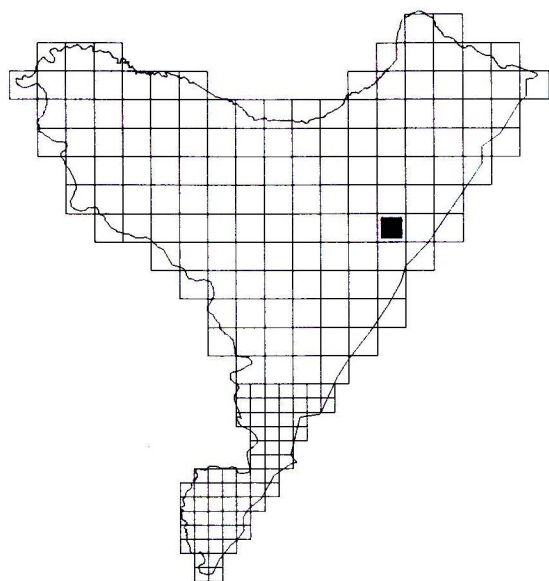
499x500. *Oenothera biennis* ×
rubricaulis



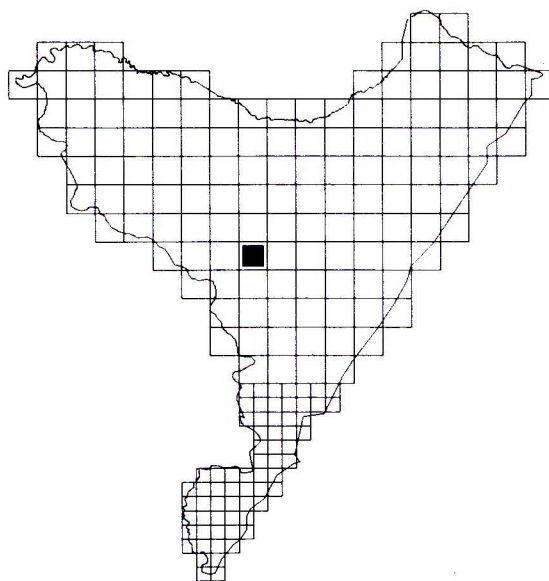
500. *Oenothera rubricaulis*



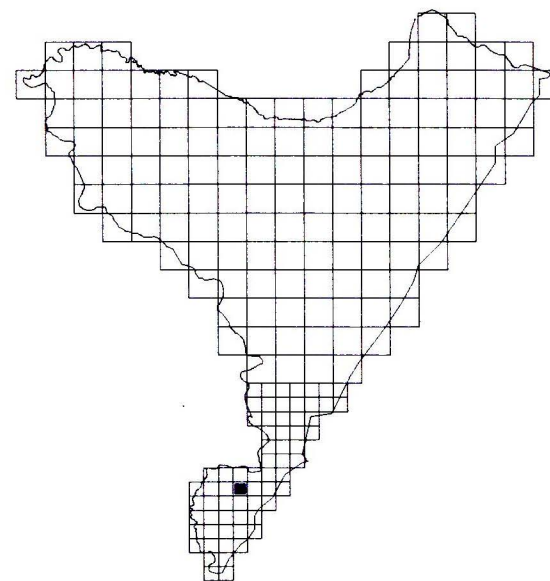
* 501. *Oenothera salicifolia*



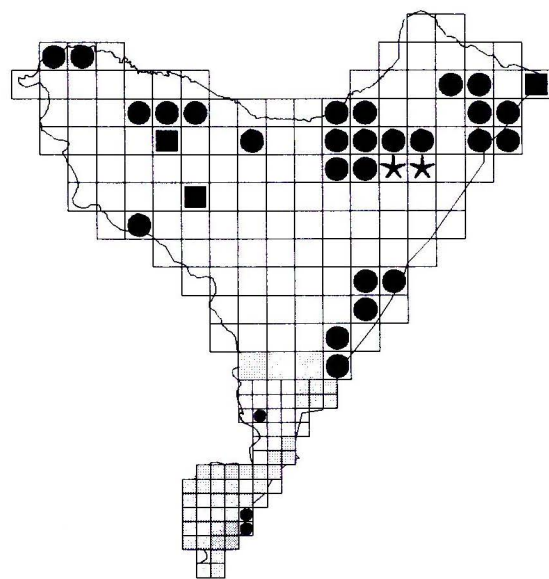
* 502. *Oenothera flaemingina*



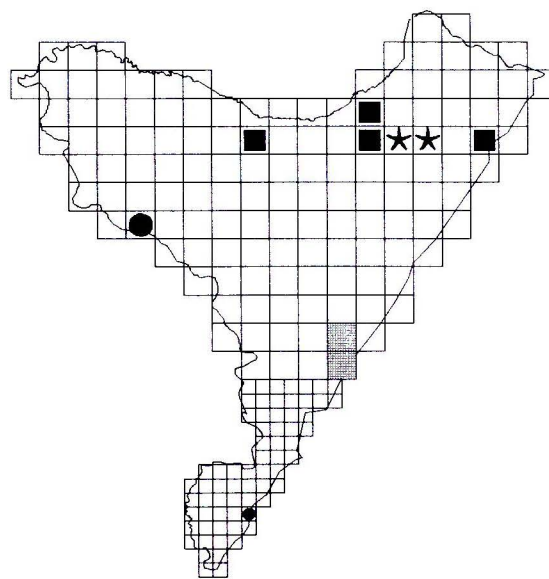
* 503. *Oenothera hoelscheri*



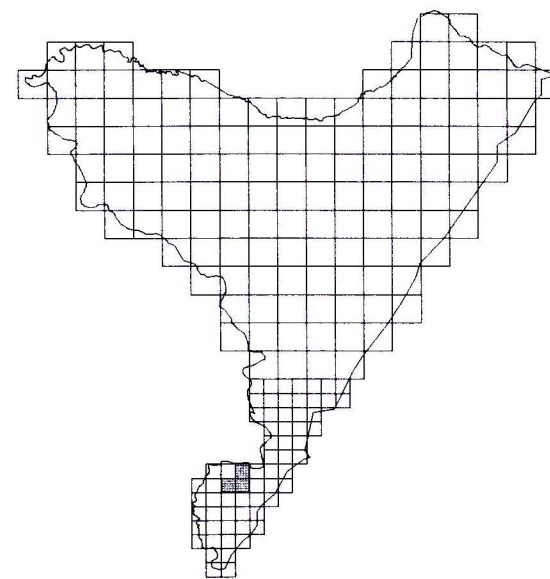
* 504. *Oenothera royfraseri*



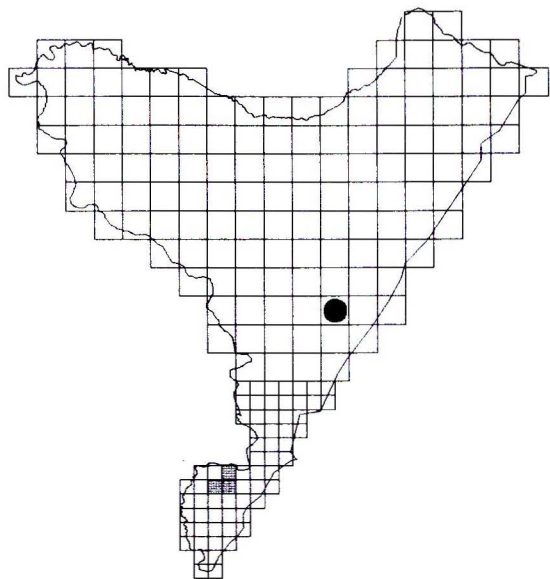
505. *Circaea lutetiana*



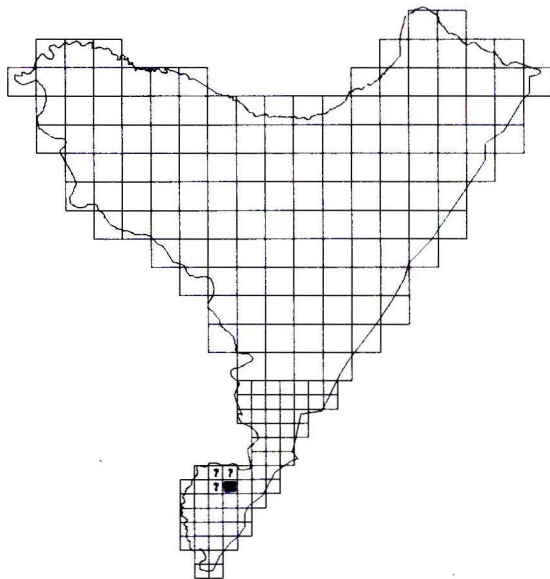
506. *Circaea alpina*



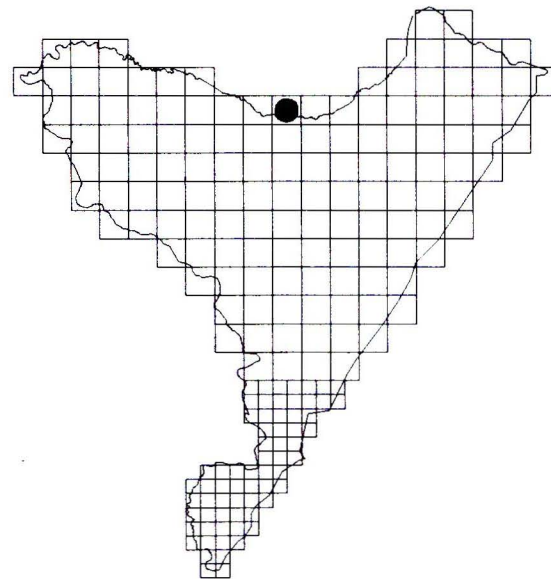
+ 507. *Trapa natans* s.l.



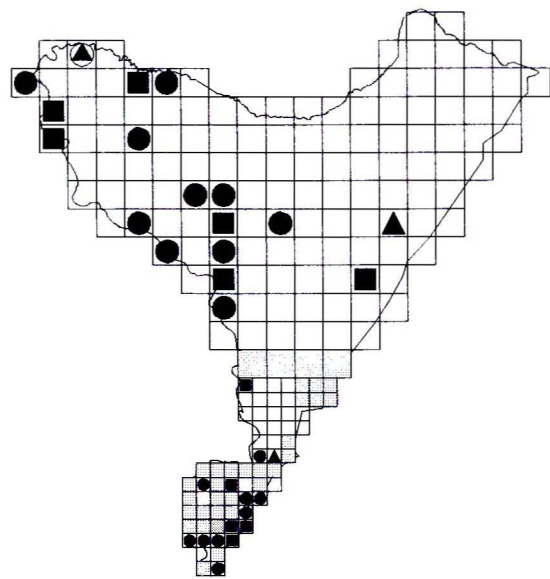
508,00. *Myriophyllum* sp.



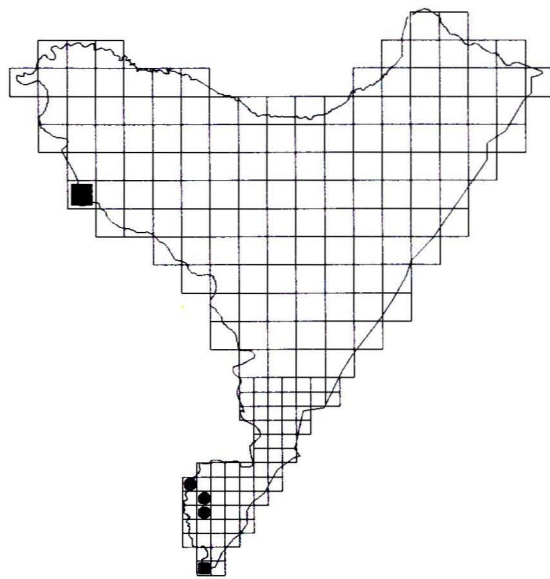
508. *Myriophyllum verticillatum*



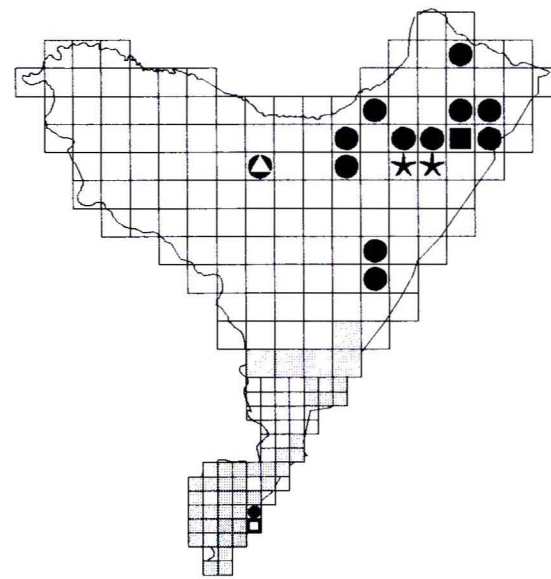
509. *Myriophyllum spicatum*



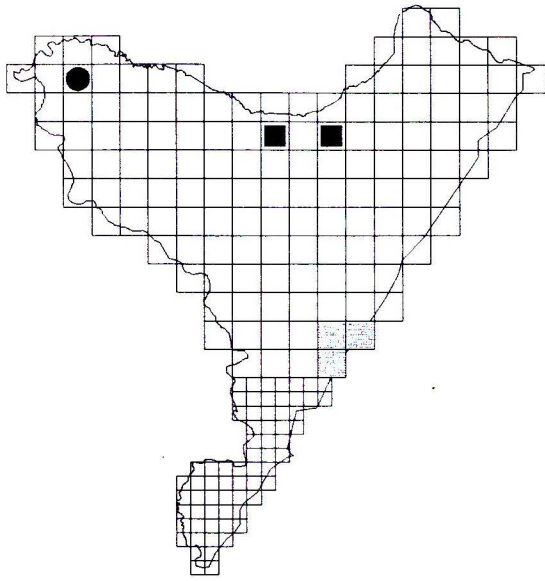
510. *Cornus sanguinea*



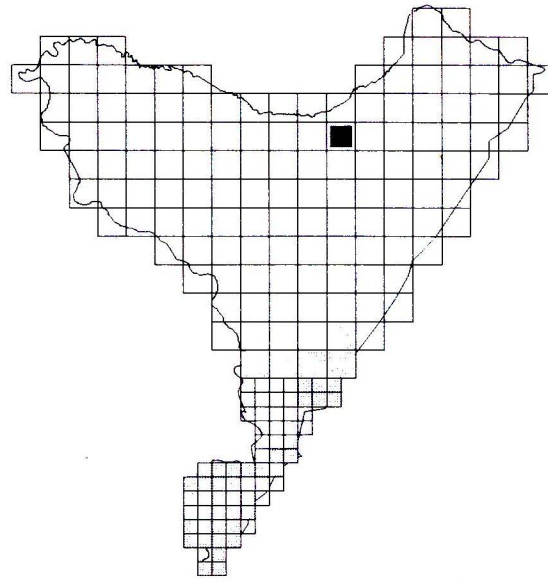
511. *Cornus australis*



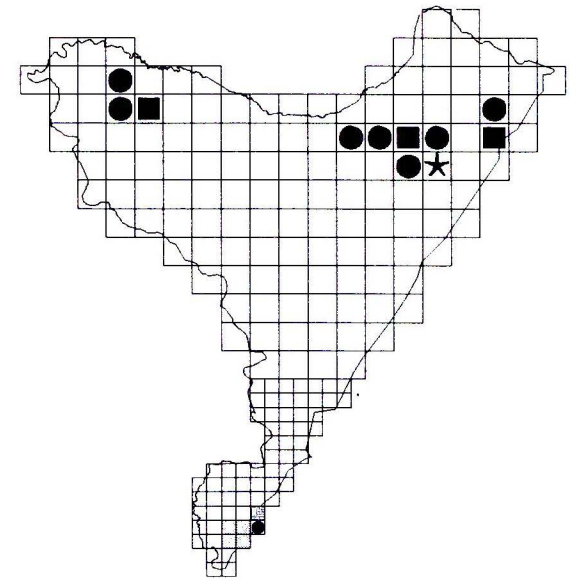
512. *Hedera helix*



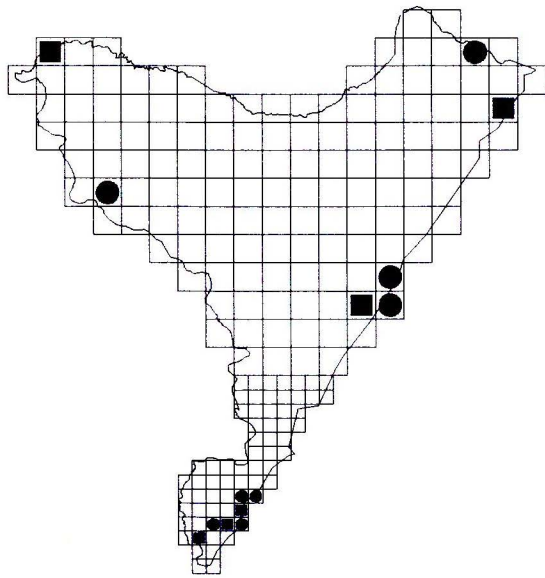
513. *Hydrocotyle vulgaris*



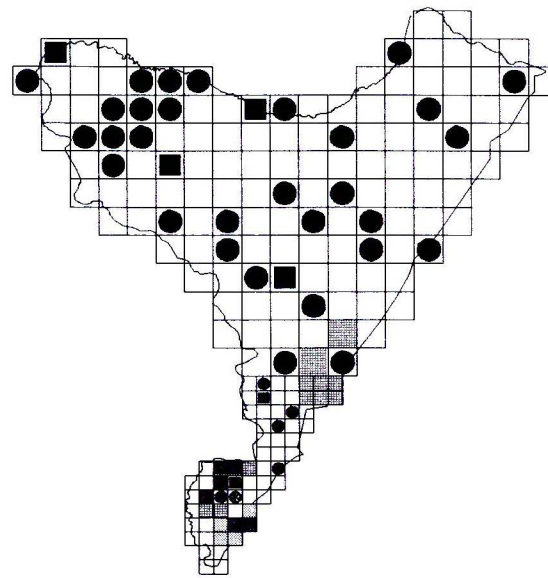
514. *Astrantia major*



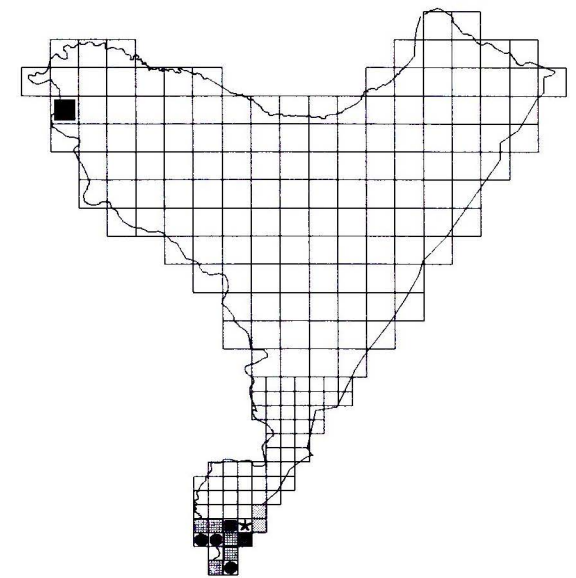
515. *Sanicula europaea*



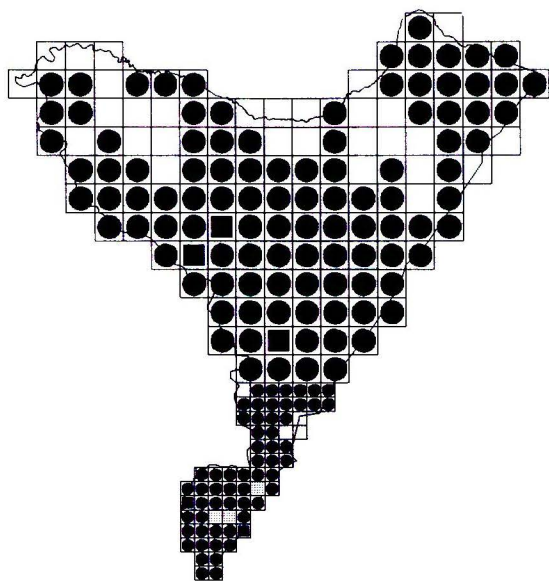
516. *Berula erecta*



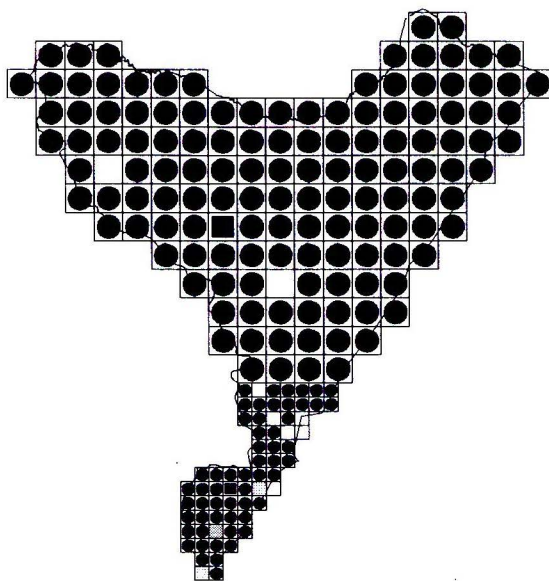
517. *Sium latifolium*



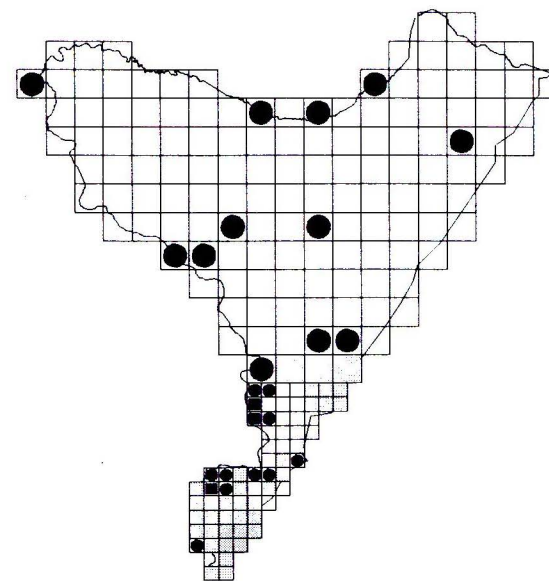
518. *Falcaria vulgaris*



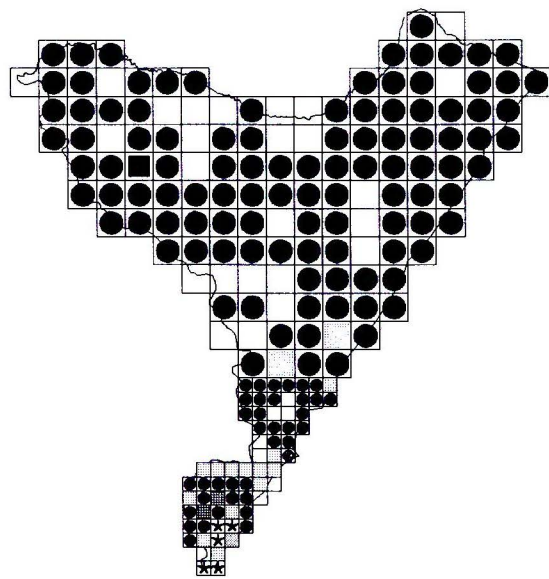
519. *Carum carvi*



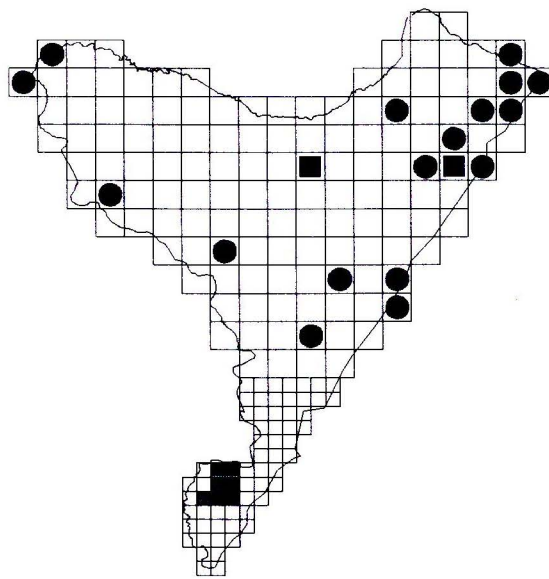
520. *Aegopodium podagraria*



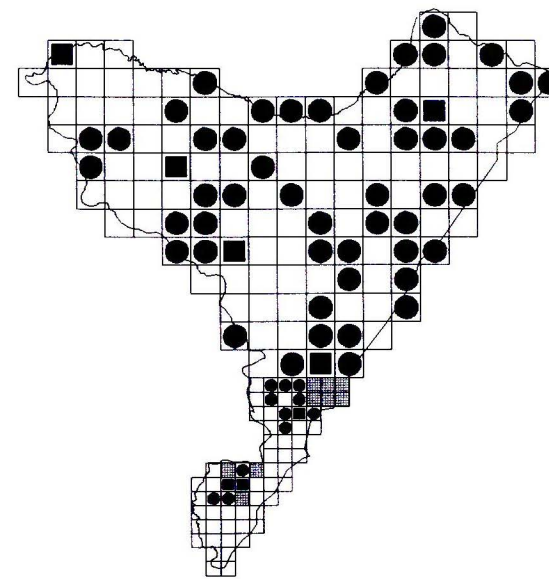
521. *Pimpinella major*



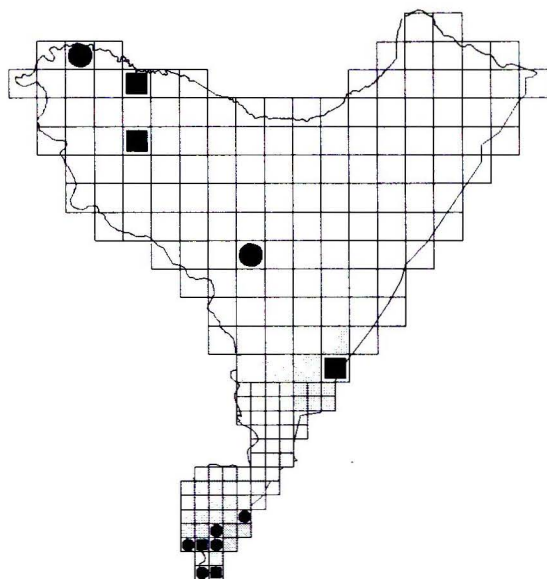
522. *Pimpinella saxifraga*



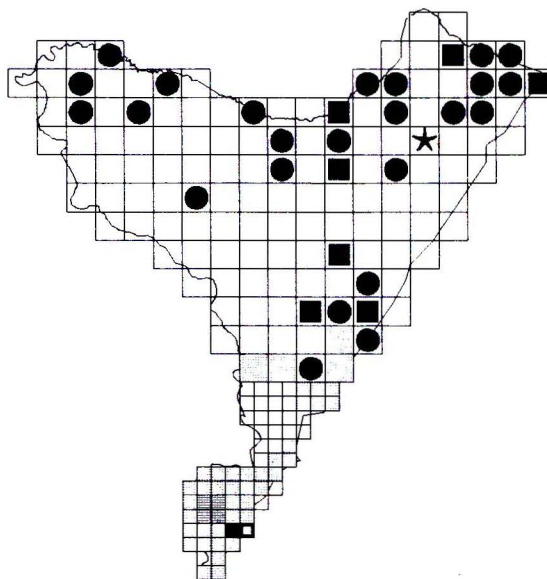
523. *Cicuta virosa*



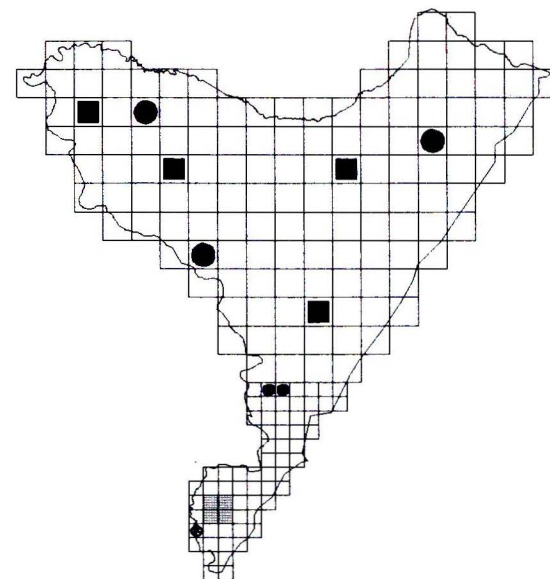
524. *Oenanthe aquatica*



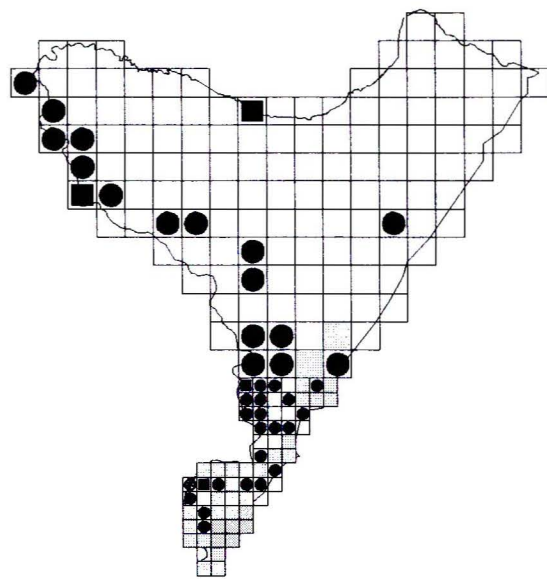
525. *Seseli annuum*



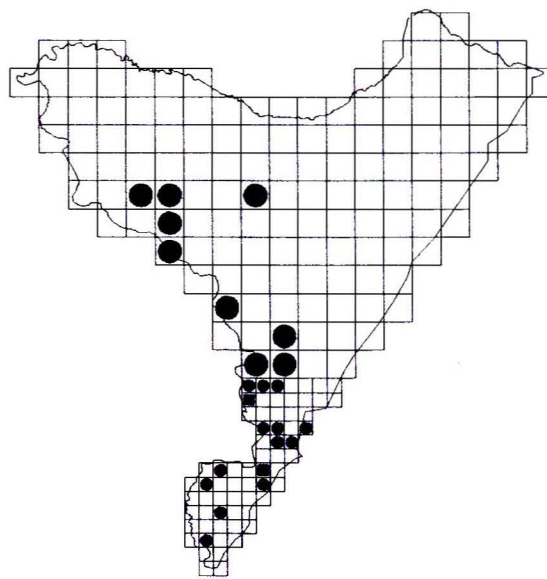
526. *Selinum carvifolia*



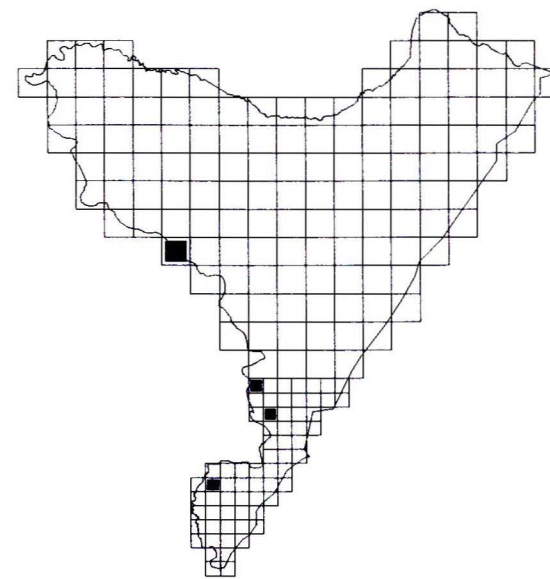
527. *Cnidium dubium*



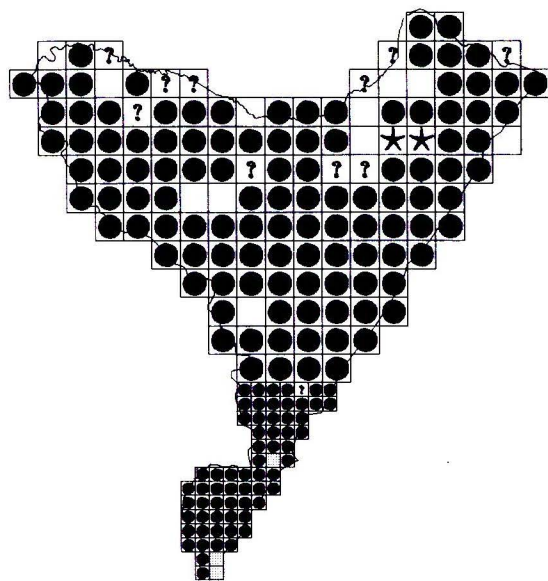
* 528. *Aethusa cynapium*



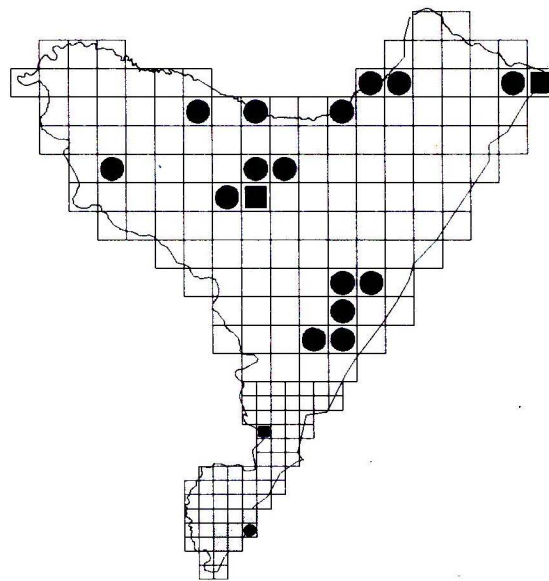
* 528,1. *Aethusa cynapium* subsp. *agrestis*



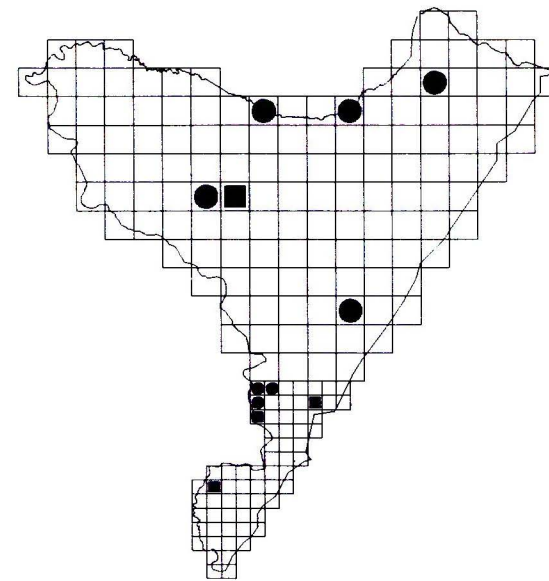
529. *Aethusa cynapioides*



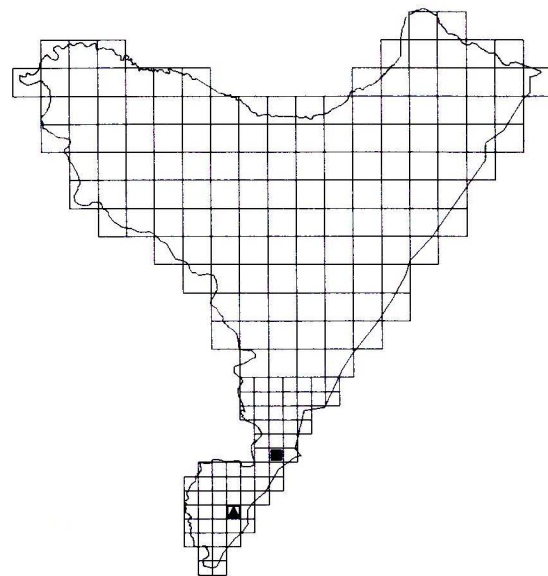
530,00. *Heracleum sibiricum* & *sphondylium*



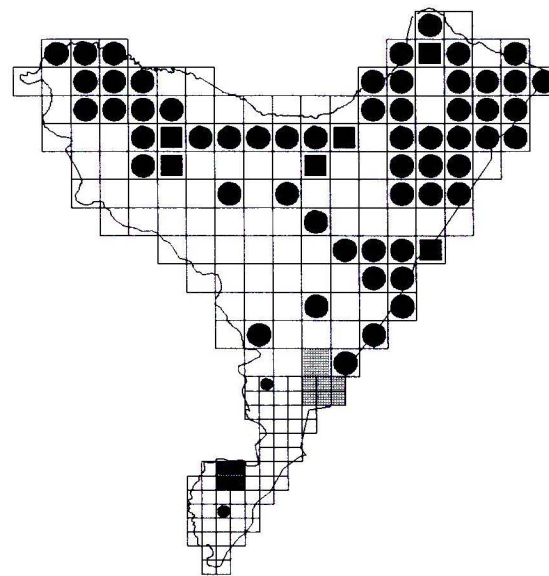
530. *Heracleum sibiricum*



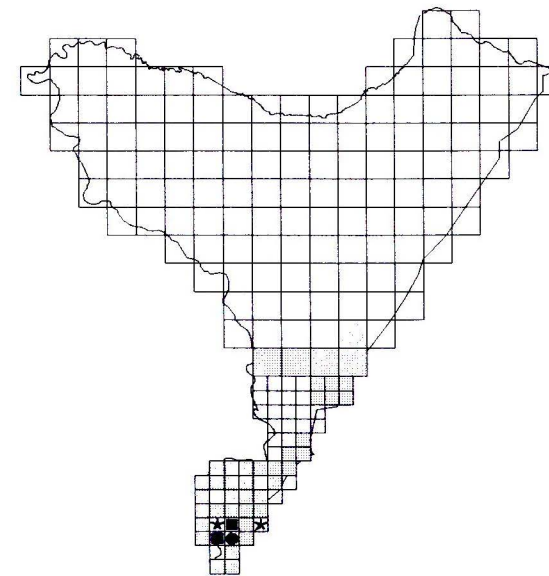
531. *Heracleum sphondylium* s. str.



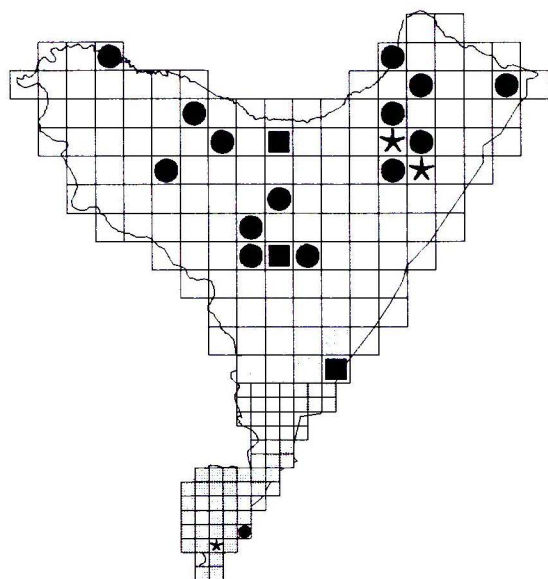
* 532. *Heracleum sosnowskyi*



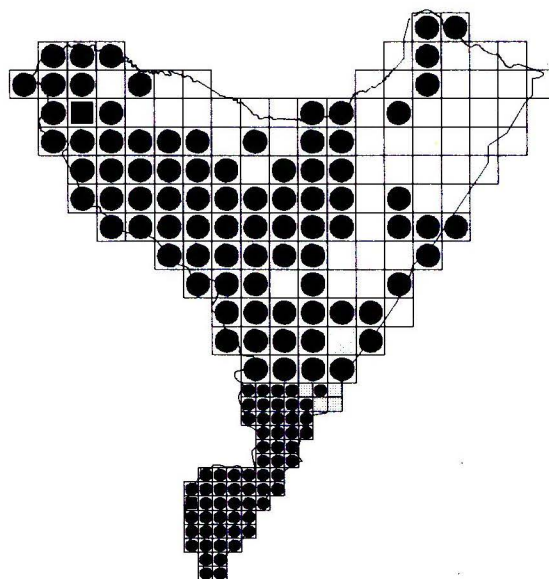
533. *Peucedanum palustre*



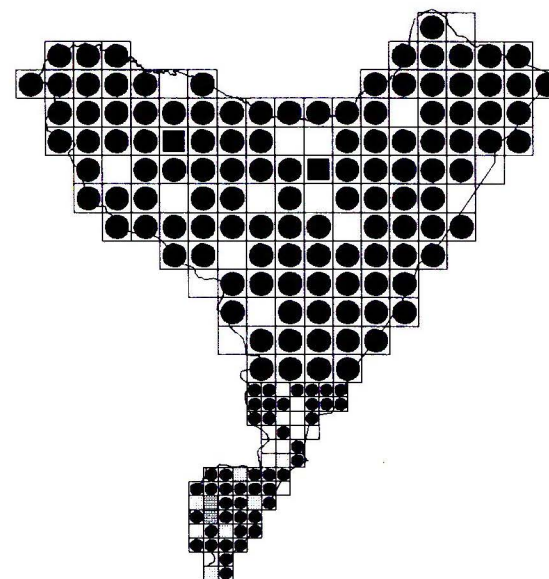
534. *Peucedanum cervaria*



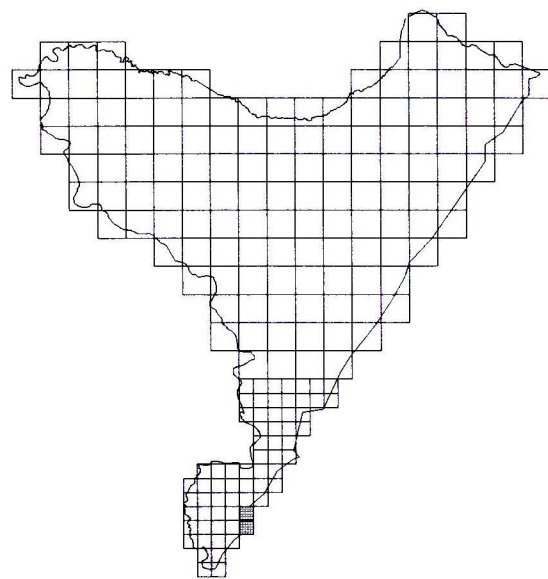
535. *Peucedanum oreoselinum*



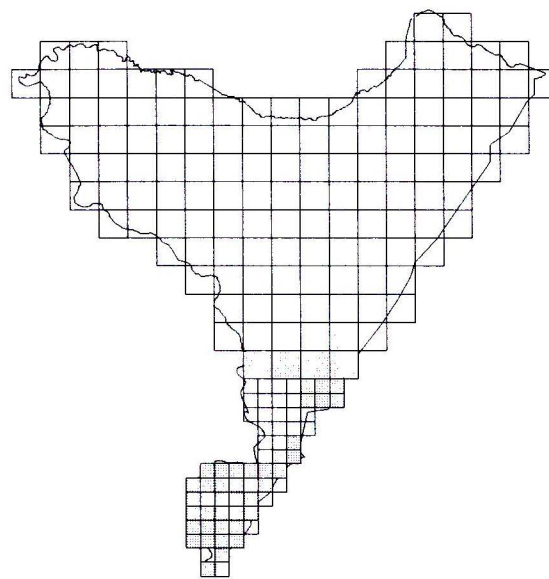
536. *Pastinaca sativa*



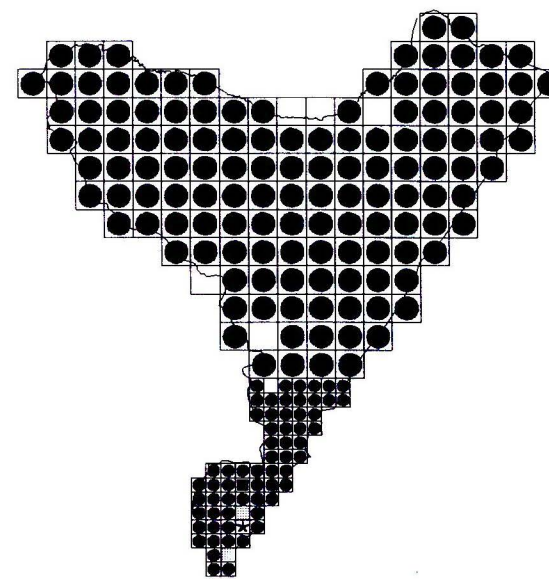
537. *Angelica sylvestris*



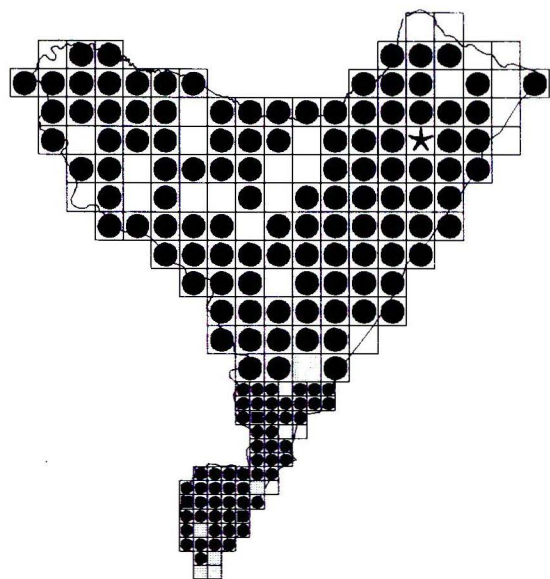
[-] 538. *Laserpitium latifolium*



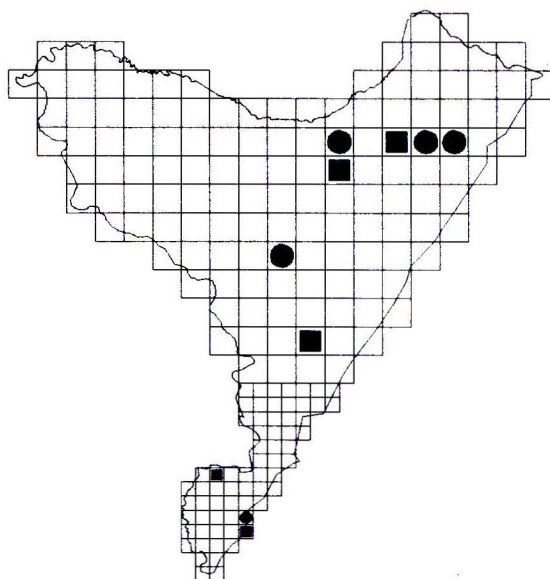
[-] 539. *Laserpitium prutenicum*



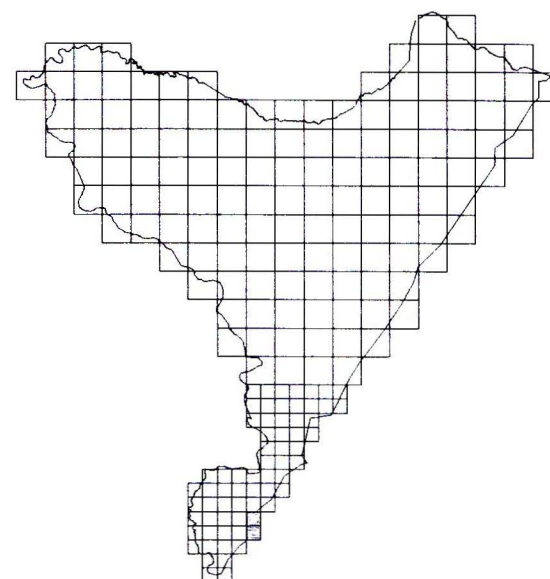
540. *Daucus carota*



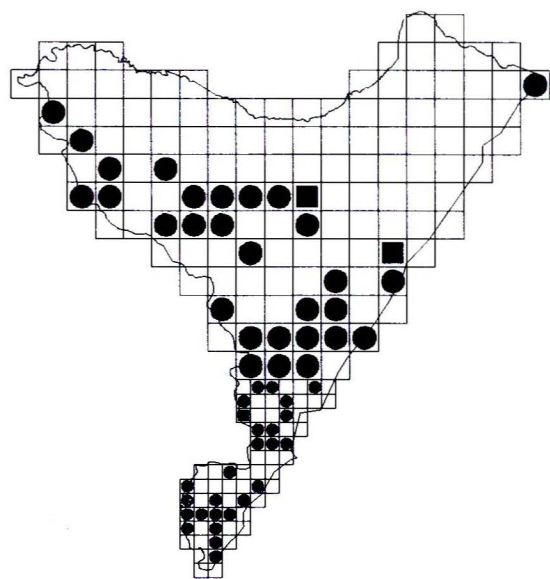
541. *Anthriscus sylvestris*



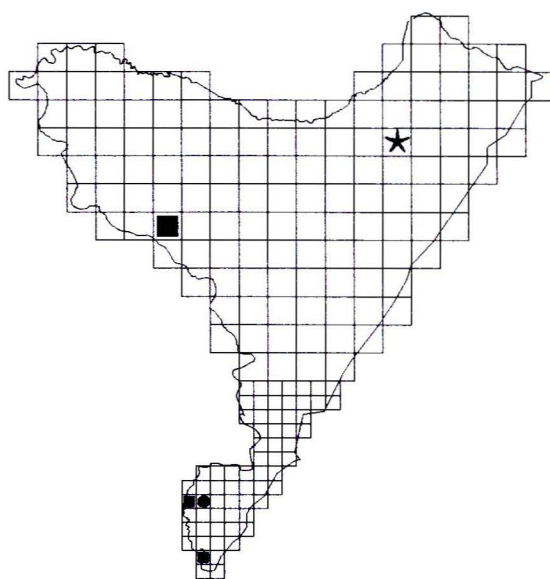
542. *Anthriscus nitida*



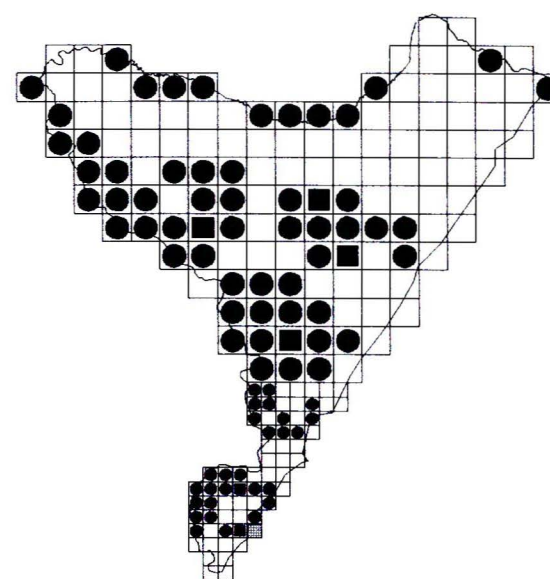
[-] 543. *Pleurospermum austriacum*



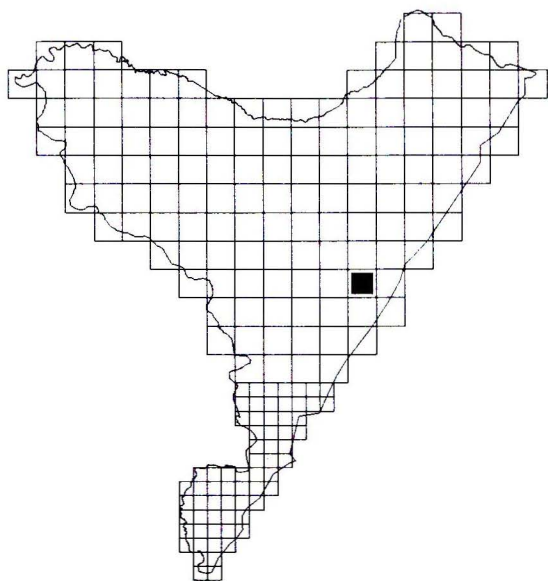
* 544. *Conium maculatum*



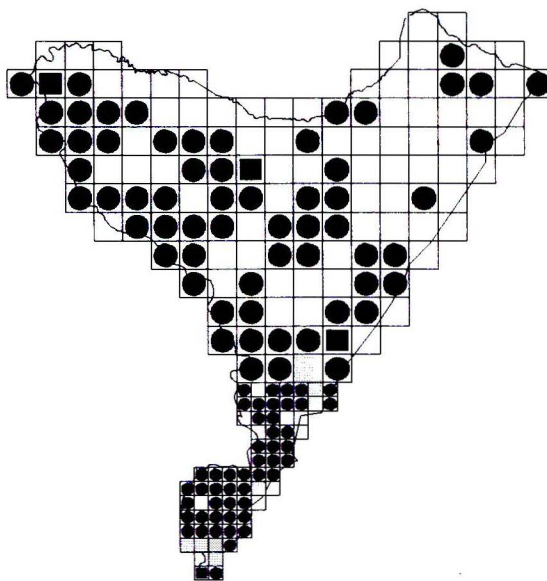
545. *Chaerophyllum temukum*



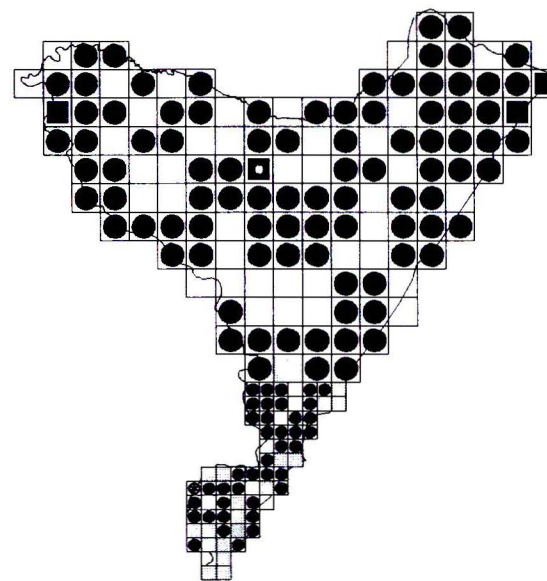
546. *Chaerophyllum bulbosum*



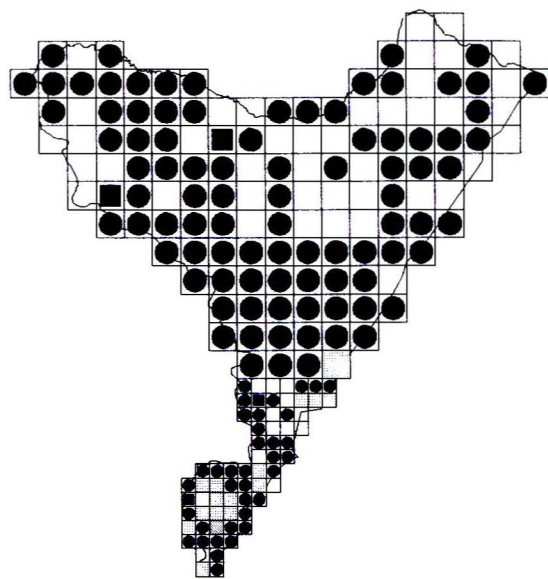
547. *Chaerophyllum hirsutum*



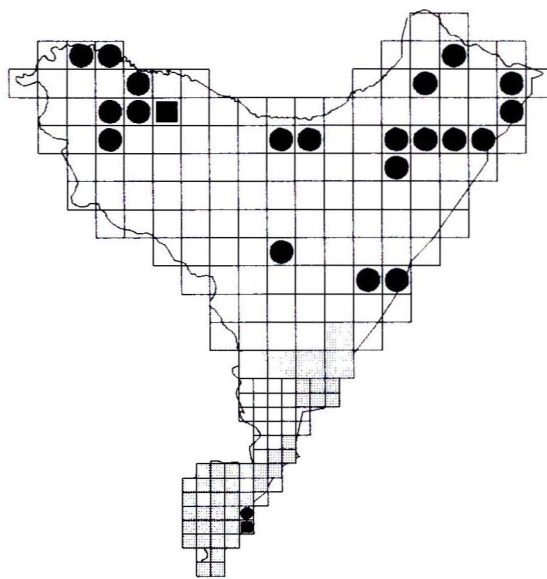
548. *Chaerophyllum aromaticum*



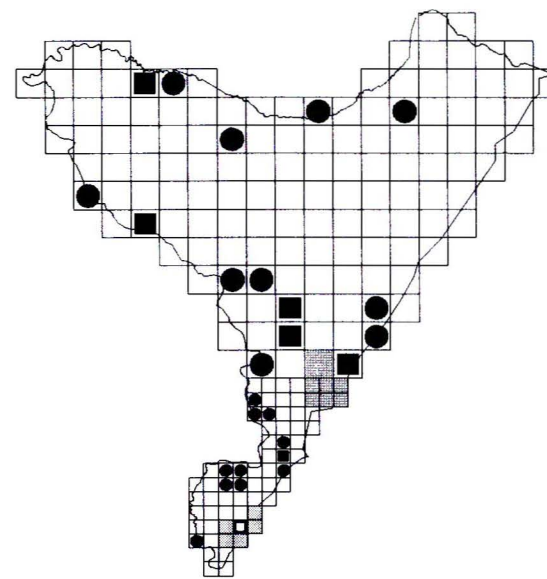
549. *Torilis arvensis*



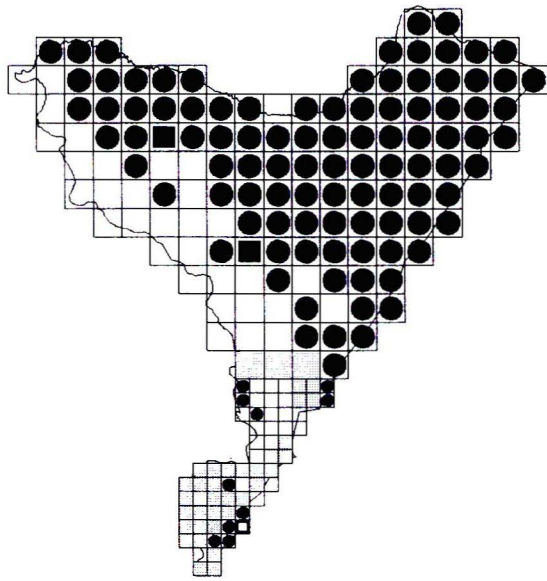
550. *Euonymus europaeus*



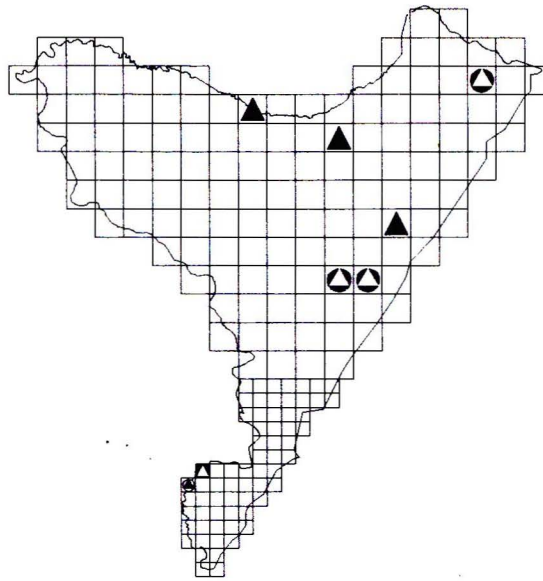
551. *Euonymus verrucosus*



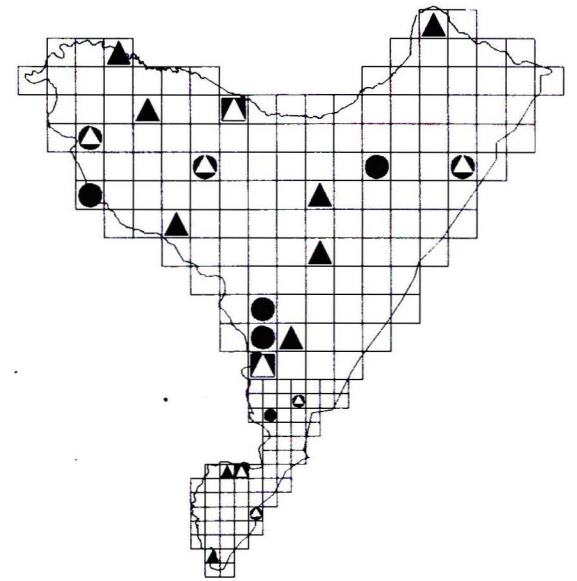
552. *Rhamnus catharticus*



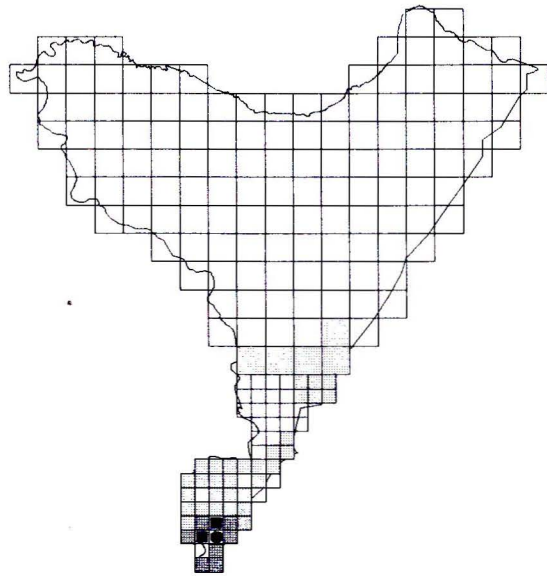
553. *Frangula alnus*



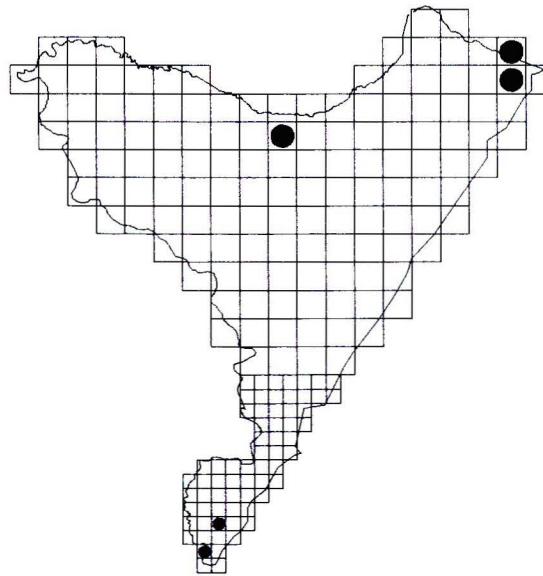
* 554. *Vitis vinifera*



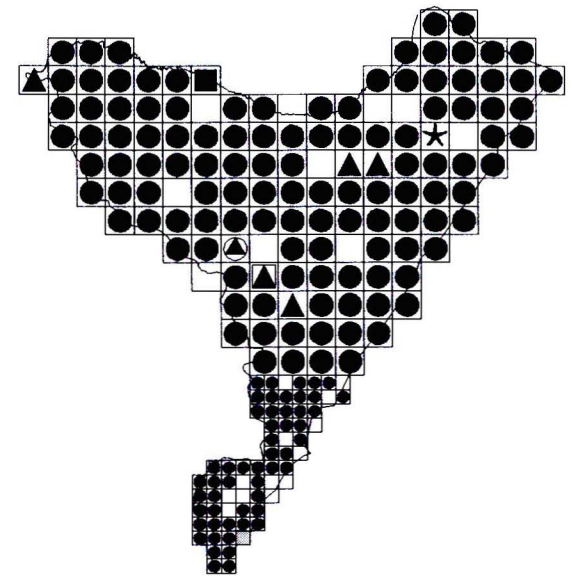
* 555. *Parthenocissus inserta*



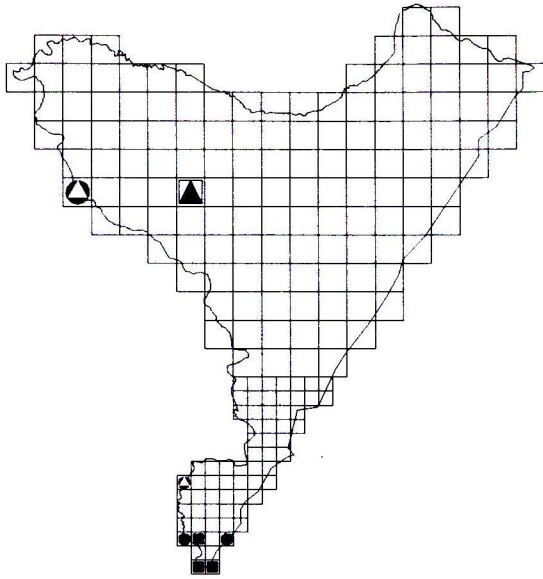
556. *Thesium linophyllum*



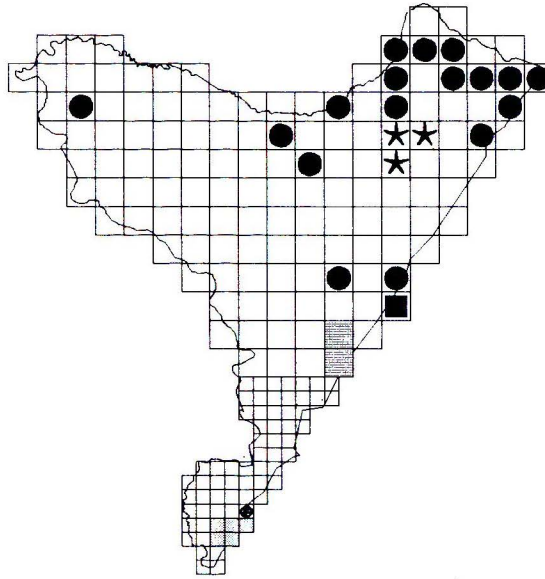
557. *Viscum album* s. str.



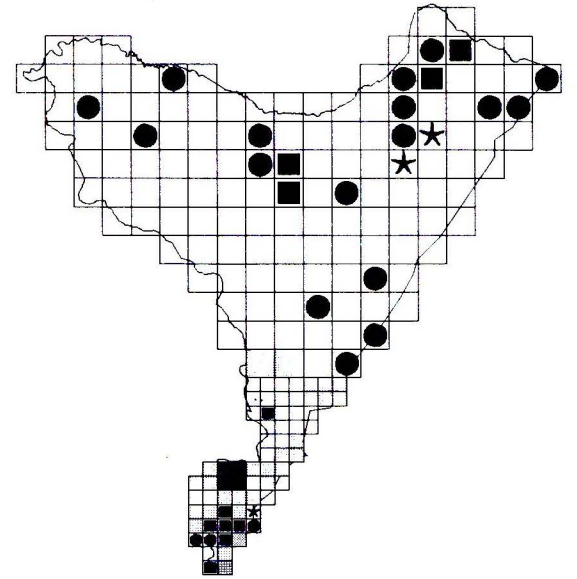
558. *Fraxinus excelsior*



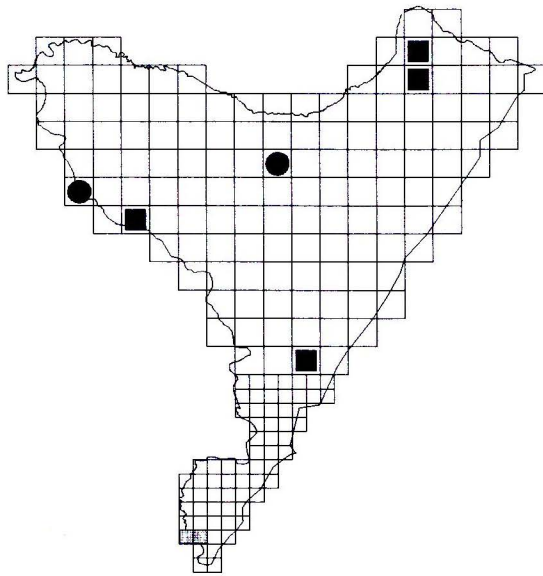
[*?] 559. *Ligustrum vulgare*



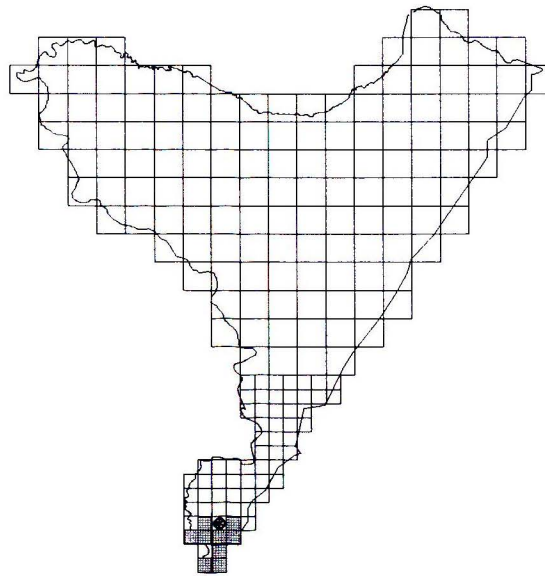
560. *Menyanthes trifoliata*



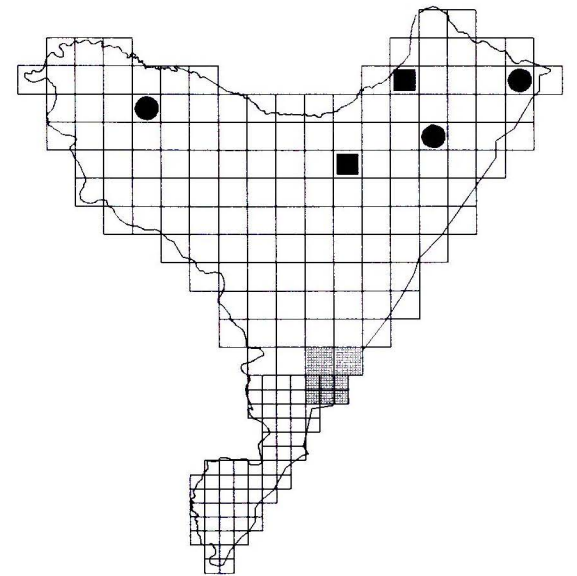
561. *Centaurium erythraea* s. str.



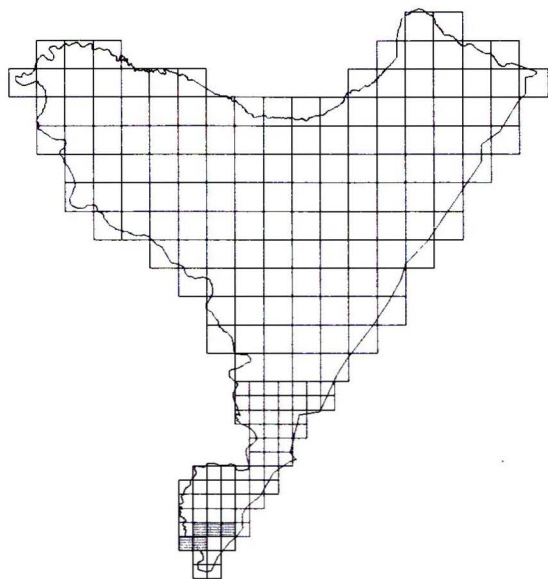
562. *Centaurium pulchellum*



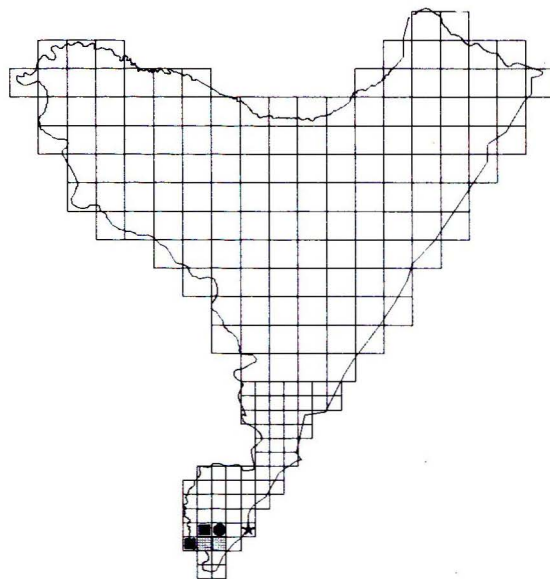
[-] 563. *Gentiana cruciata*



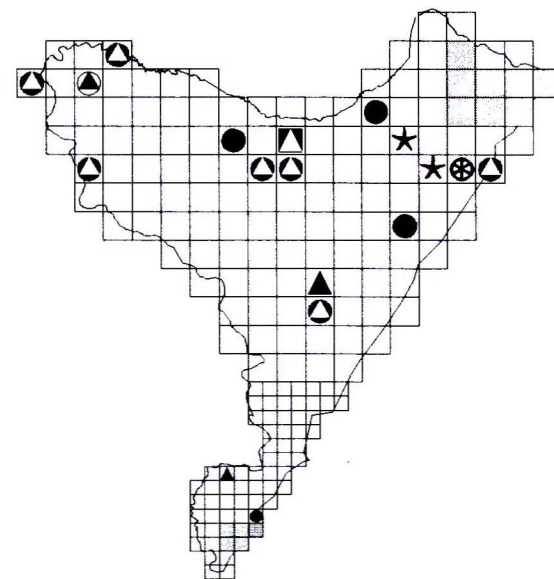
564. *Gentiana pneumonanthe*



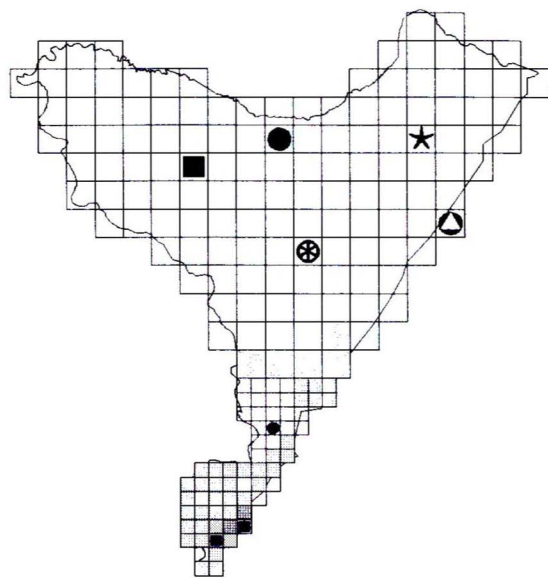
[-] 565. *Gentianella amarella*



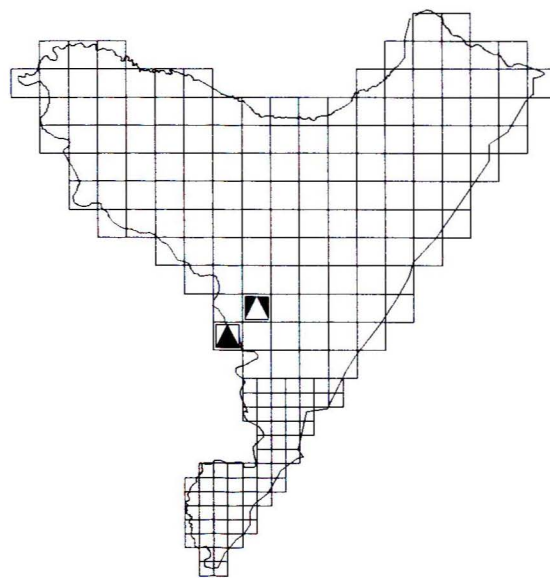
566. *Gentianella ciliata*



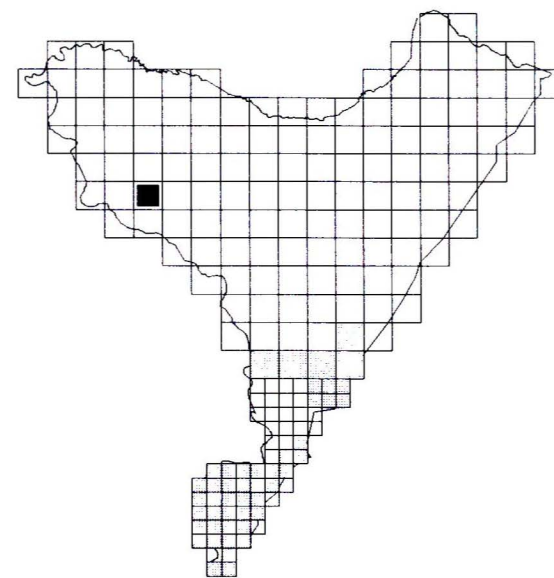
[*?] 567. *Vinca minor*



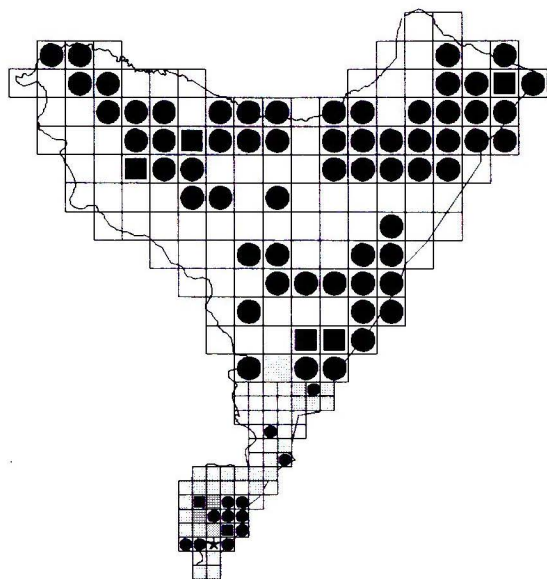
568. *Vincetoxicum hirundinaria*



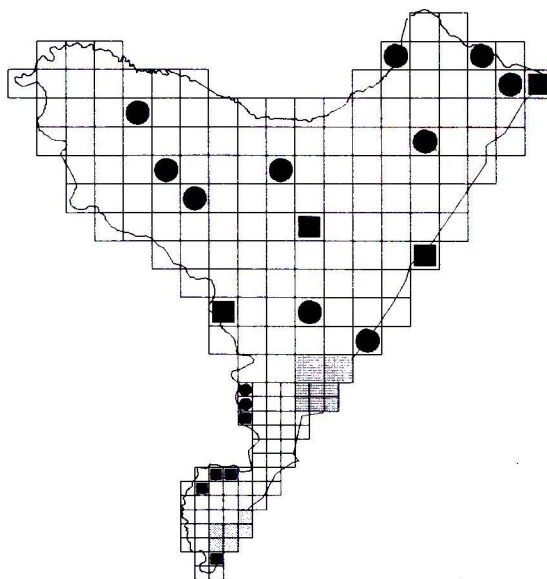
* 569. *Asclepias syriaca*



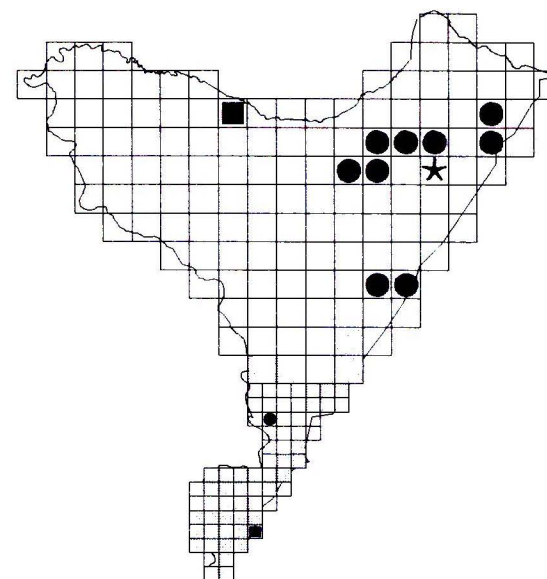
* 570. *Sherardia arvensis*



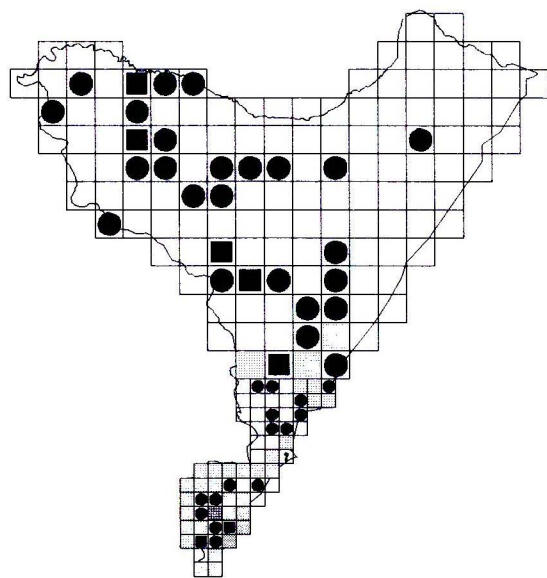
571. *Cruciata glabra*



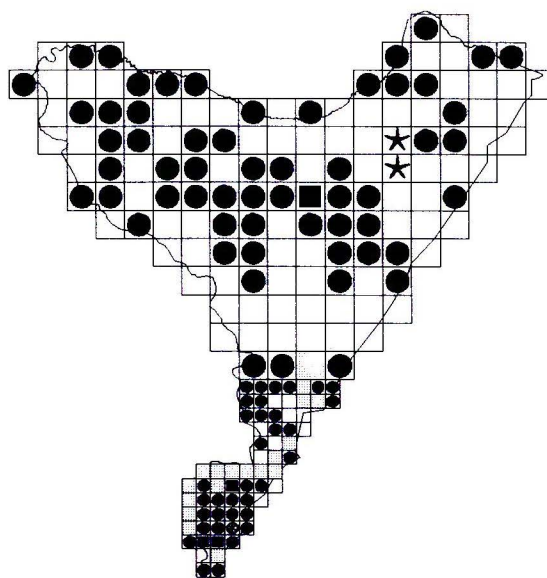
572. *Galium rivale*



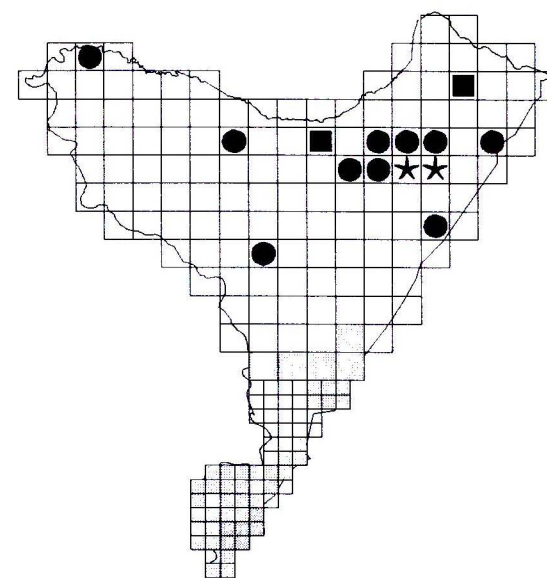
573. *Galium odoratum*



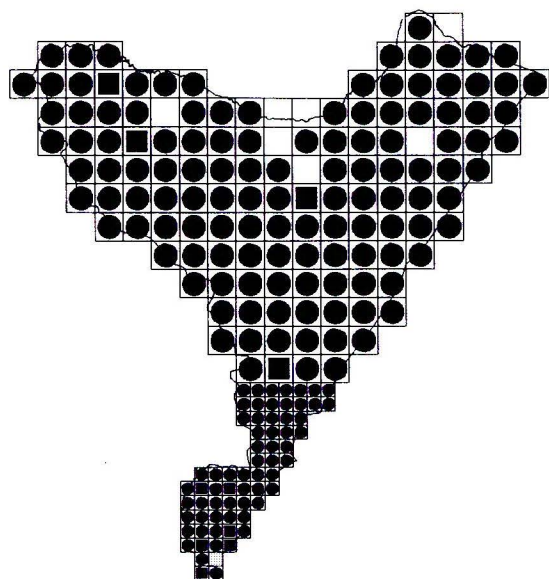
574. *Galium boreale*



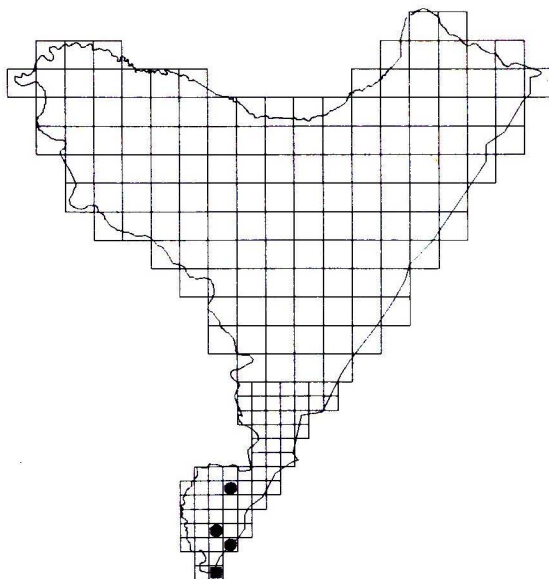
575. *Galium verum*



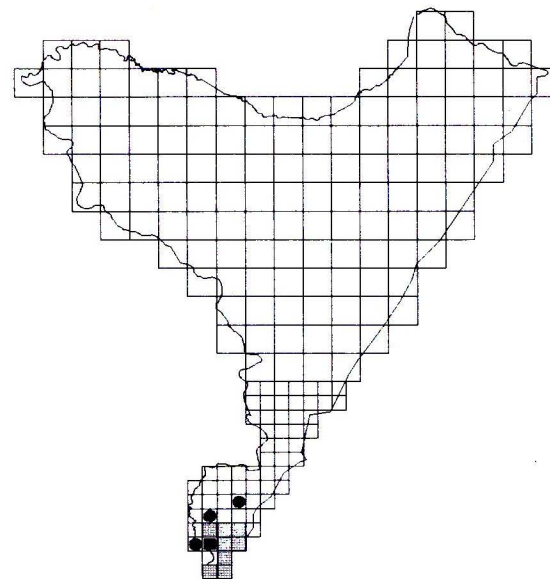
576. *Galium schultesii*



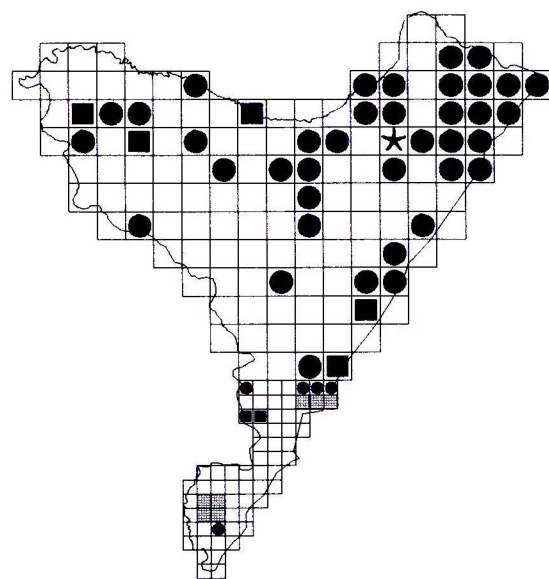
577. *Galium mollugo*



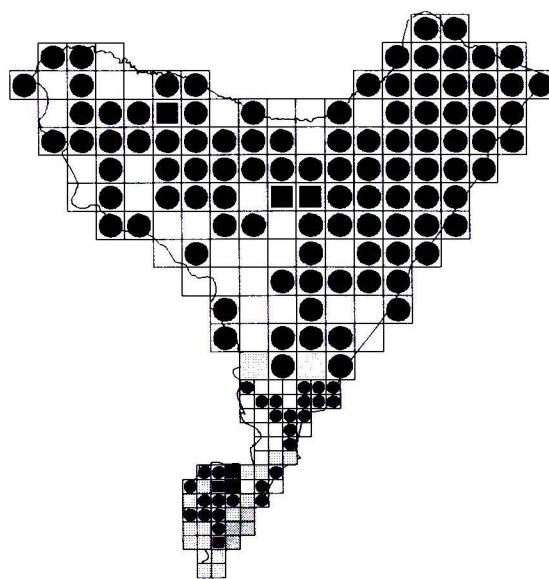
578. *Galium album*



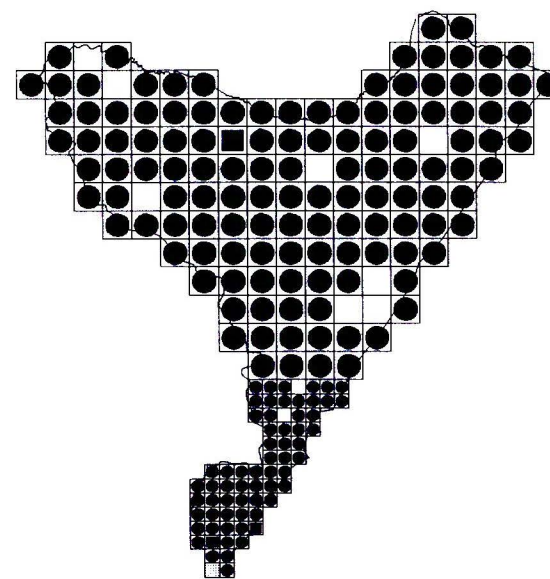
577x575. *Galium mollugo* × *verum*



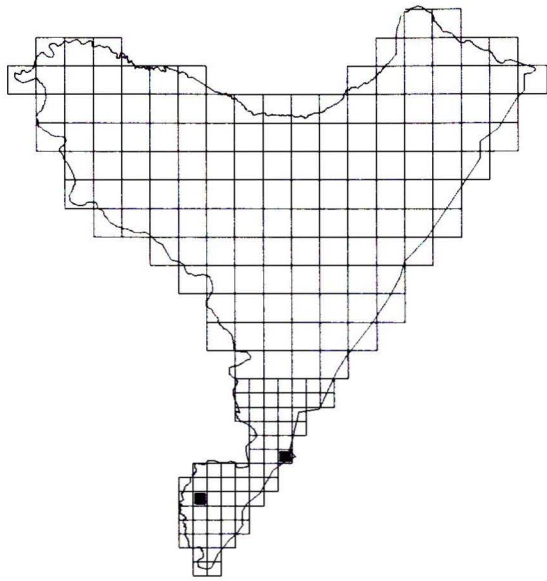
579. *Galium uliginosum*



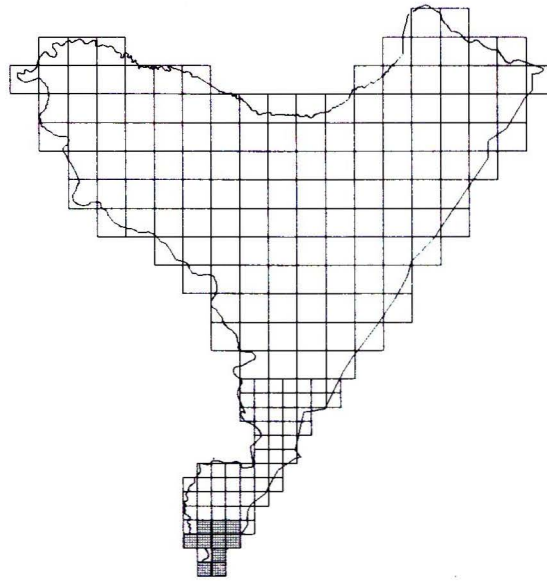
580. *Galium palustre*



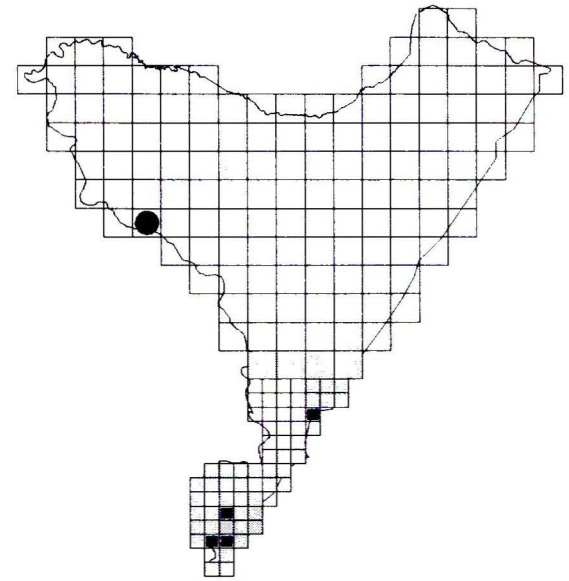
581. *Galium aparine*



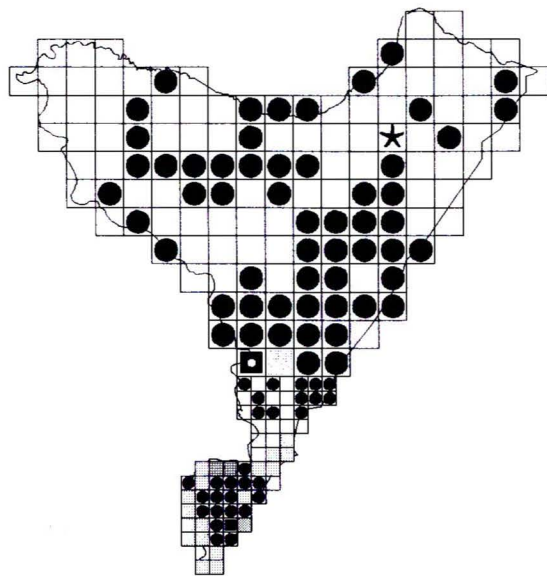
* 588. *Valerianella locusta*



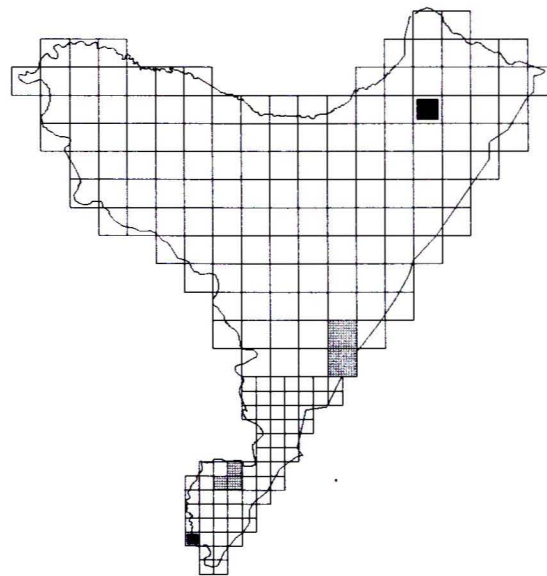
[-] * 589. *Valerianella rimosa*



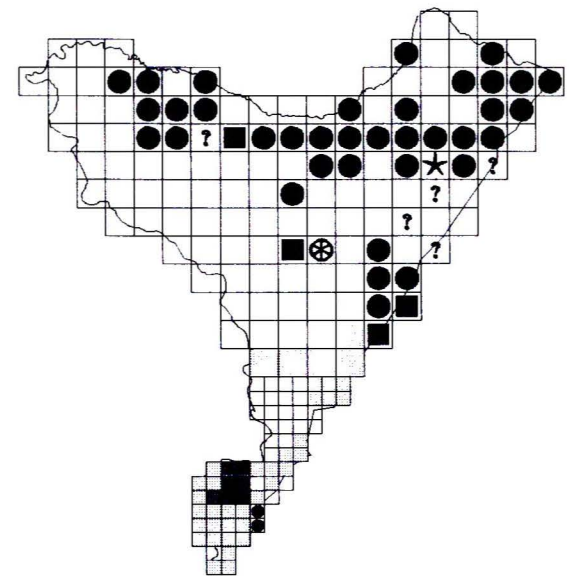
* 590. *Valerianella dentata*



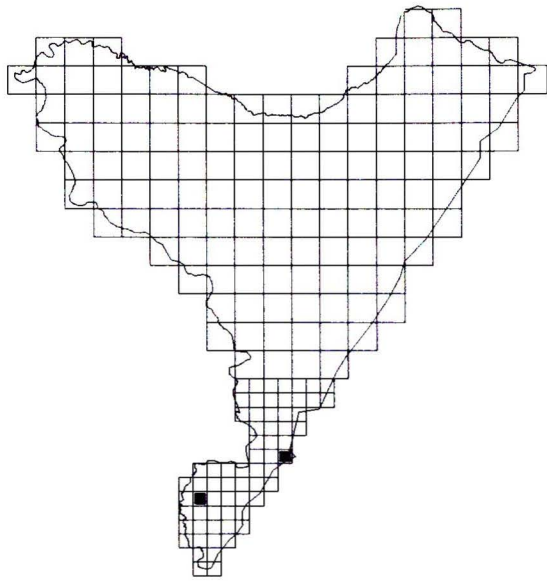
591. *Valeriana officinalis*



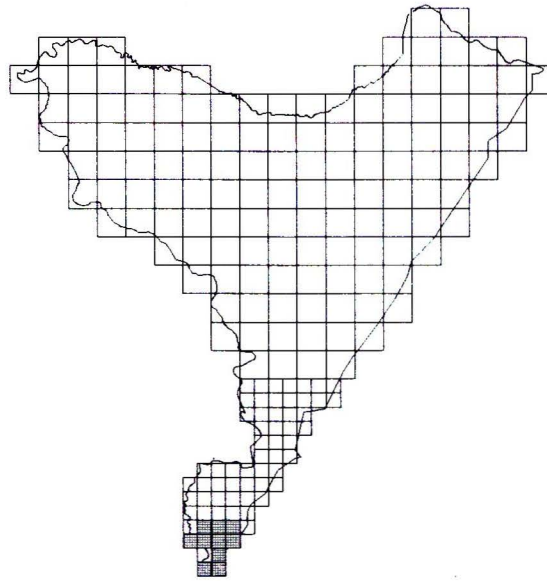
592. *Valeriana sambucifolia*



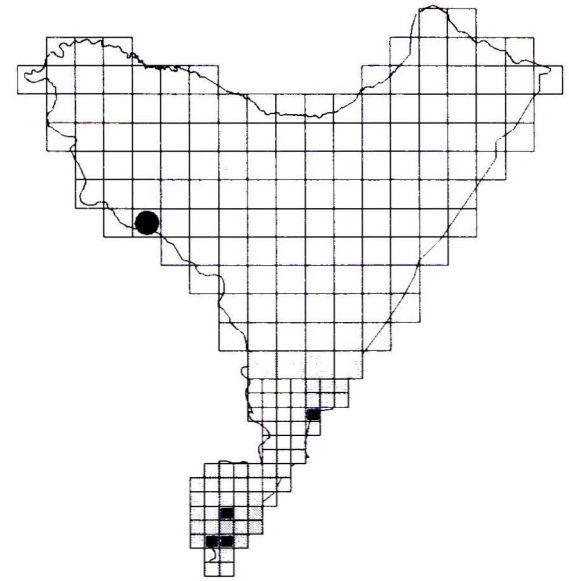
593. *Valeriana simplicifolia*



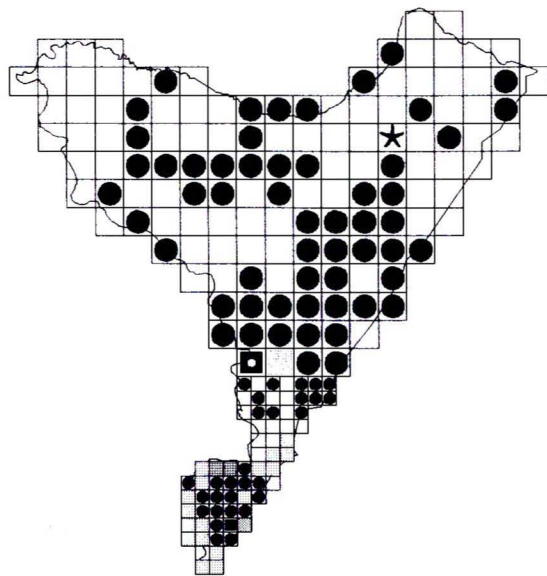
* 588. *Valerianella locusta*



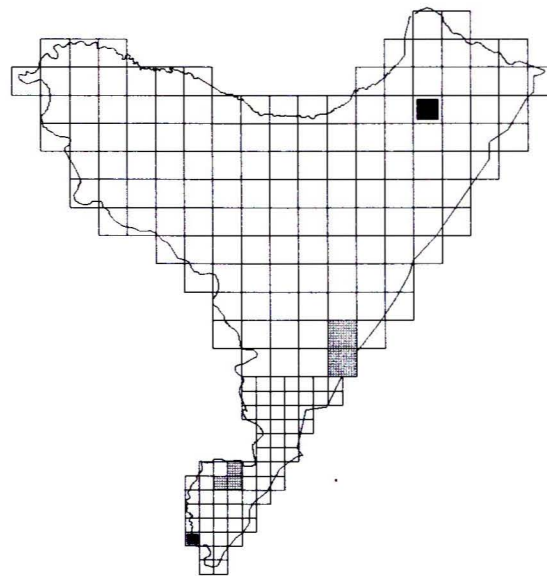
[-] * 589. *Valerianella rimosa*



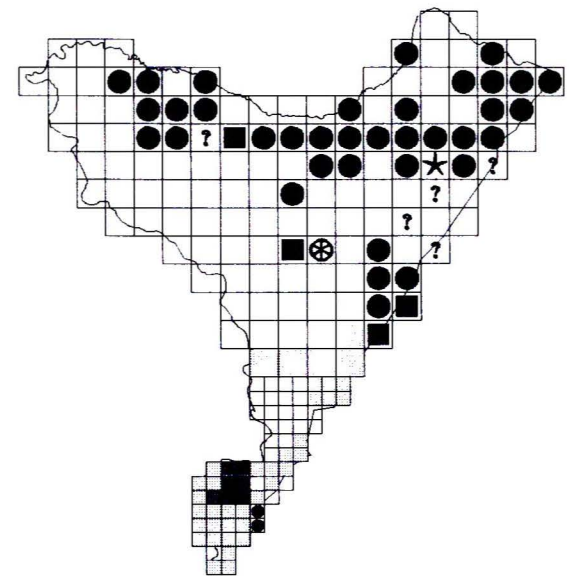
* 590. *Valerianella dentata*



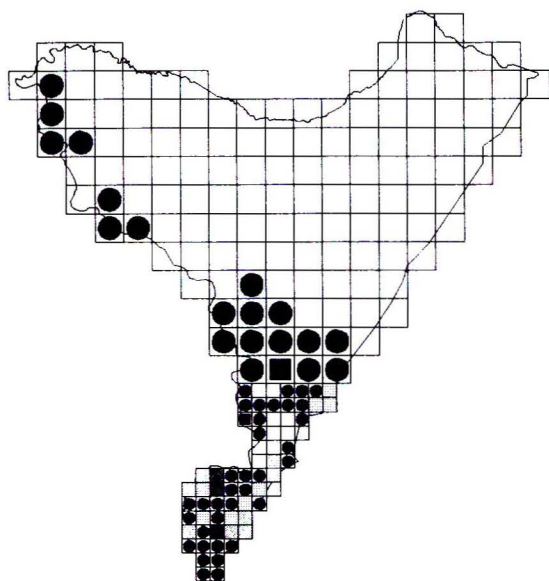
591. *Valeriana officinalis*



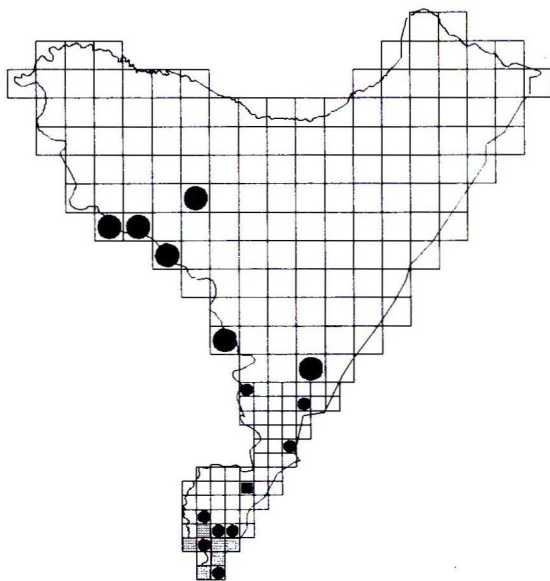
592. *Valeriana sambucifolia*



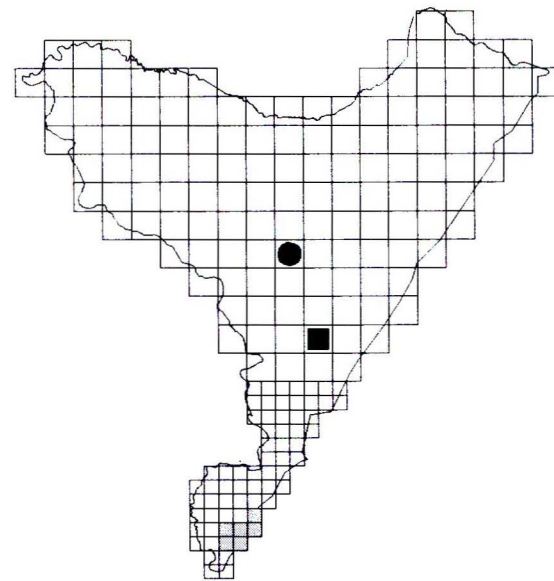
593. *Valeriana simplicifolia*



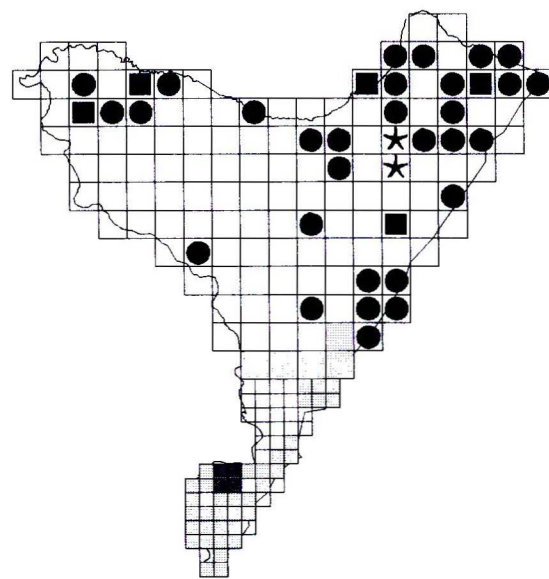
594. *Dipsacus sylvestris*



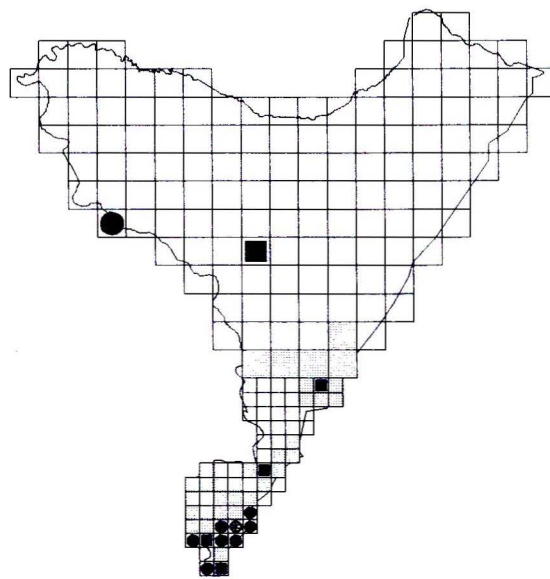
595. *Dipsacus laciniatus*



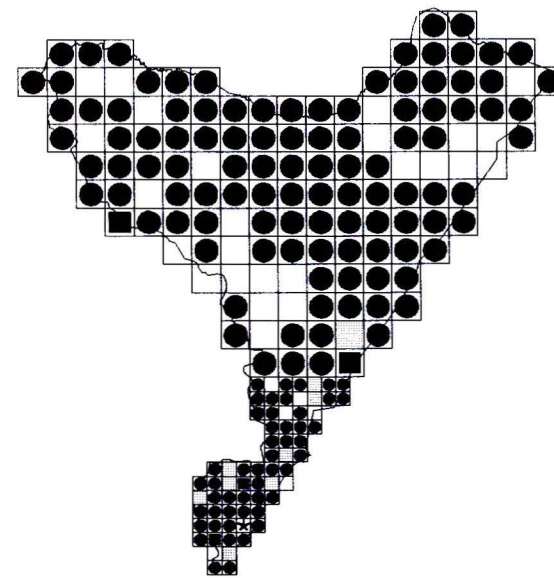
596. *Virga pilosa*



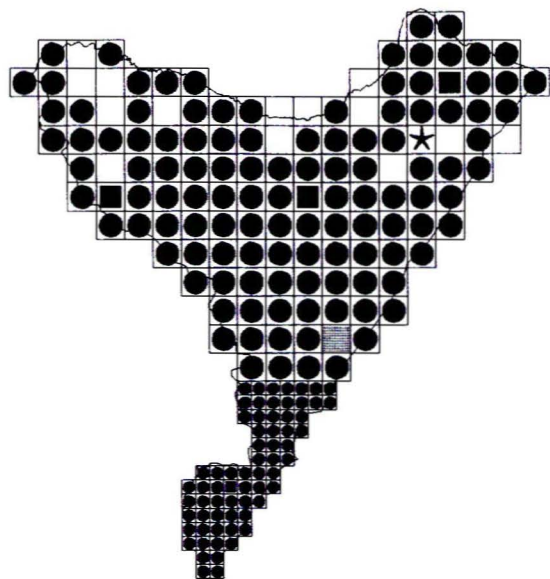
597. *Succisa pratensis*



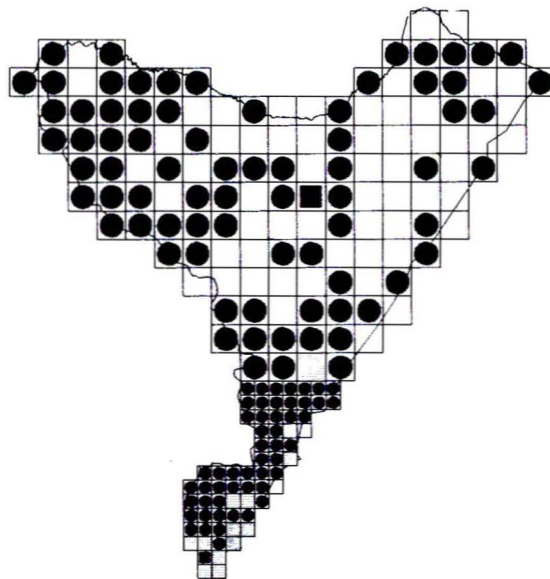
598. *Scabiosa ochroleuca*



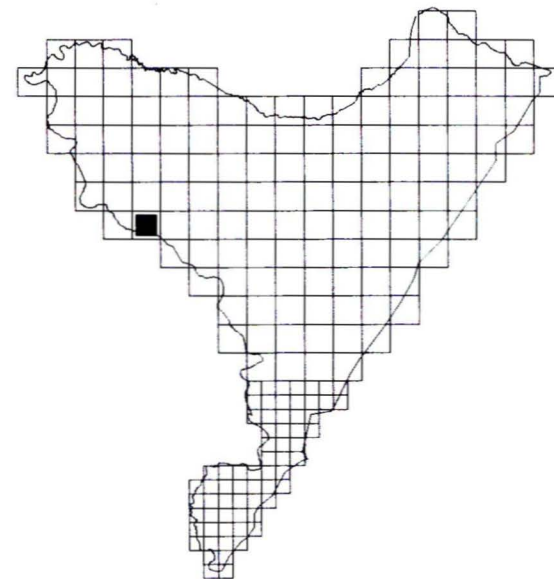
599. *Knautia arvensis*



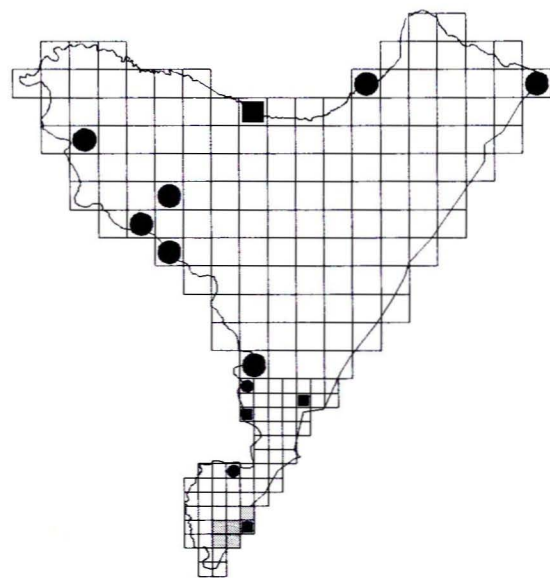
600. *Convolvulus arvensis*



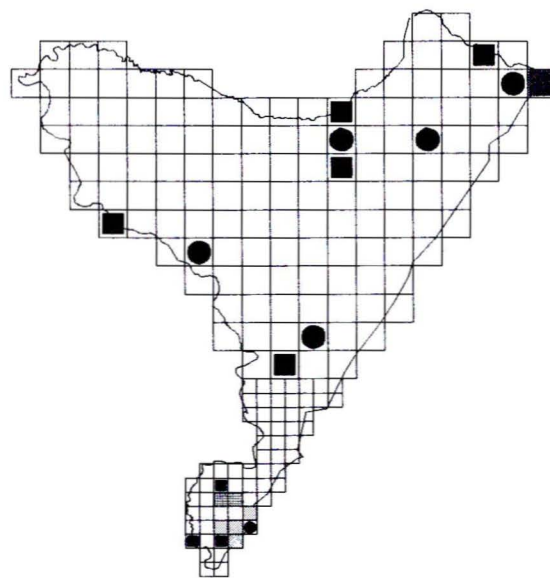
601. *Calystegia sepium*



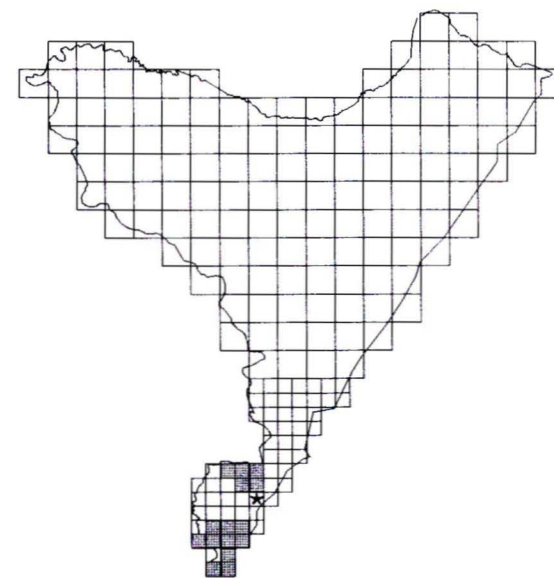
602. *Cuscuta lupuliformis*



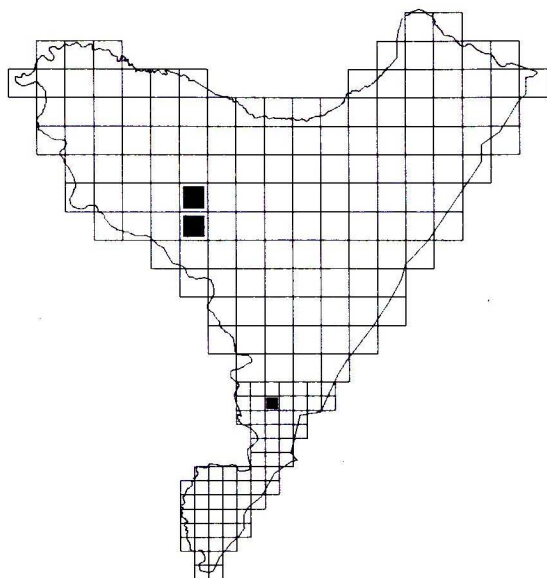
603. *Cuscuta europaea*



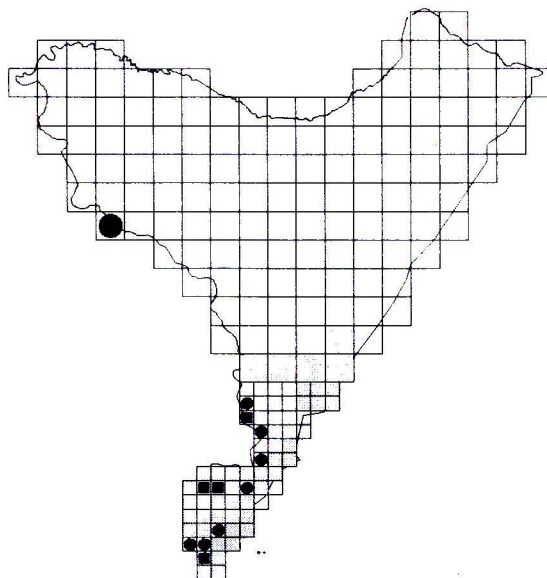
604. *Cuscuta epithymum* s. str.



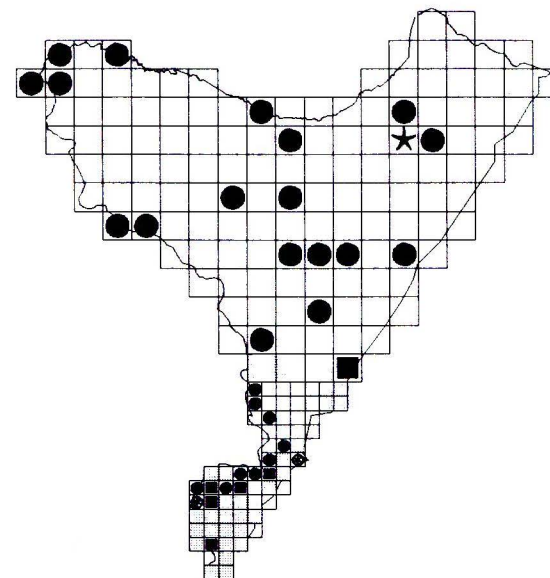
[-] * 605. *Cuscuta trifolii*



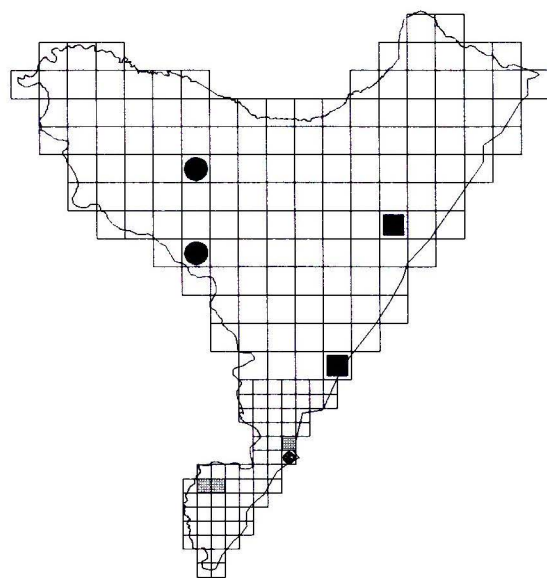
* 606. *Cuscuta campestris*



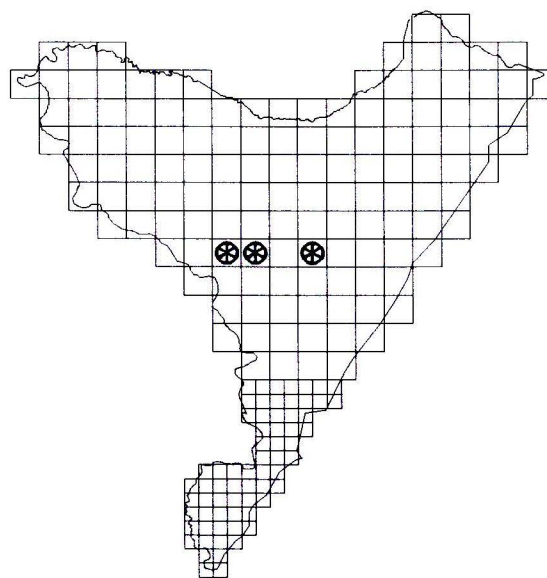
607. *Cerinthe minor*



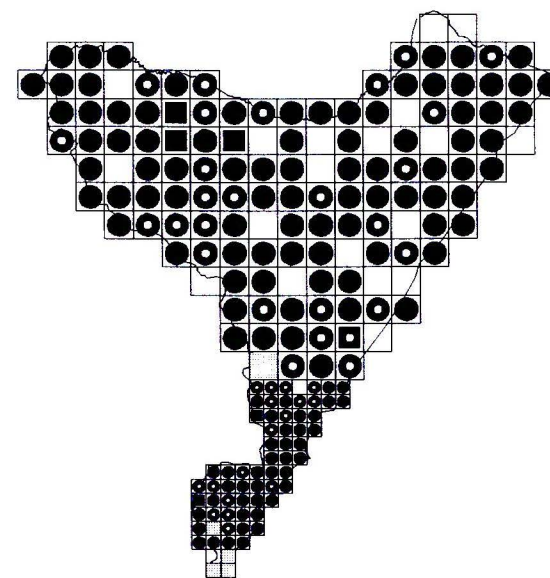
(*) 608. *Anchusa officinalis*



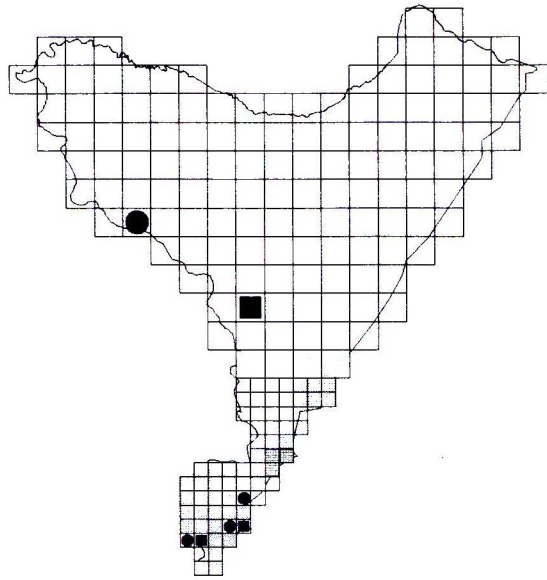
* 609. *Anchusa arvensis*



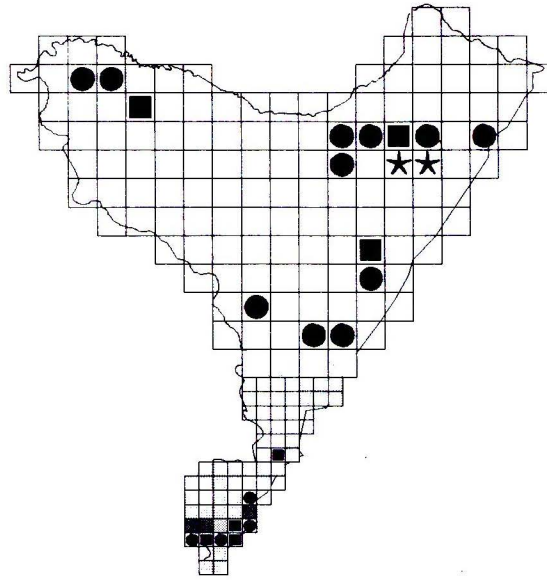
[-] * 610. *Nonea pulla*



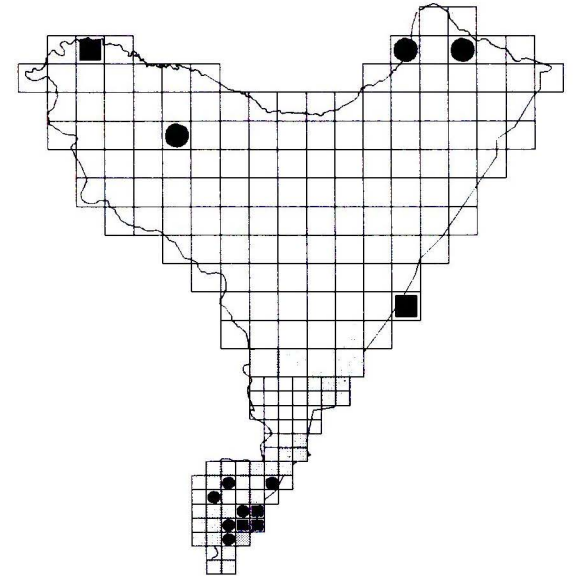
611. *Symphytum officinale*



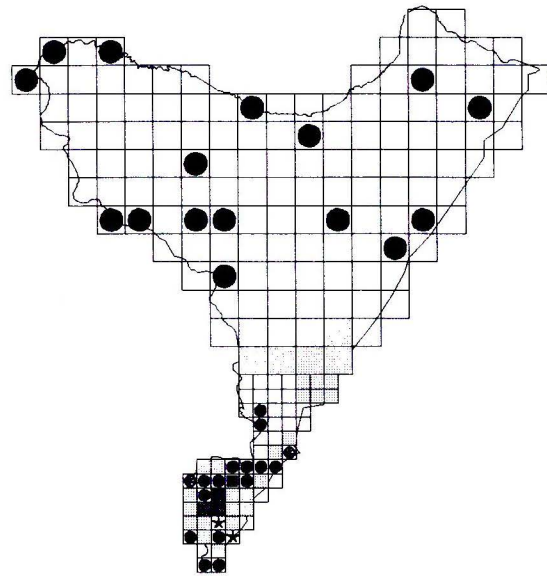
612. *Symphytum tuberosum*



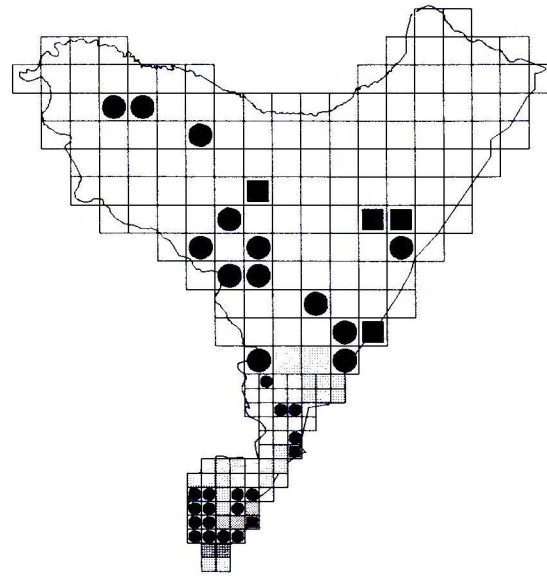
613. *Pulmonaria obscura*



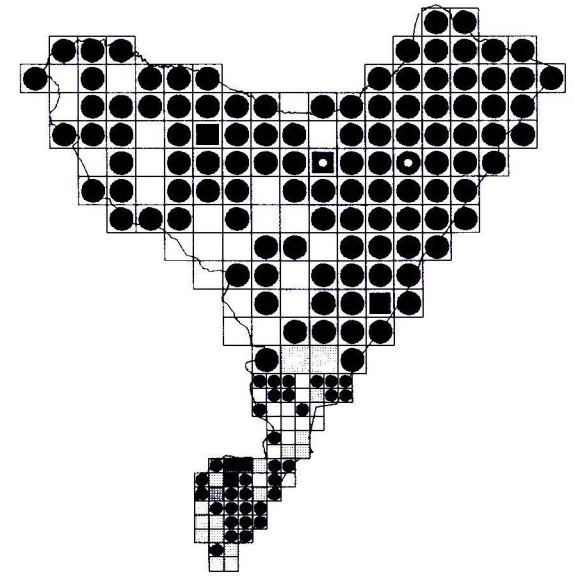
614. *Pulmonaria mollis*



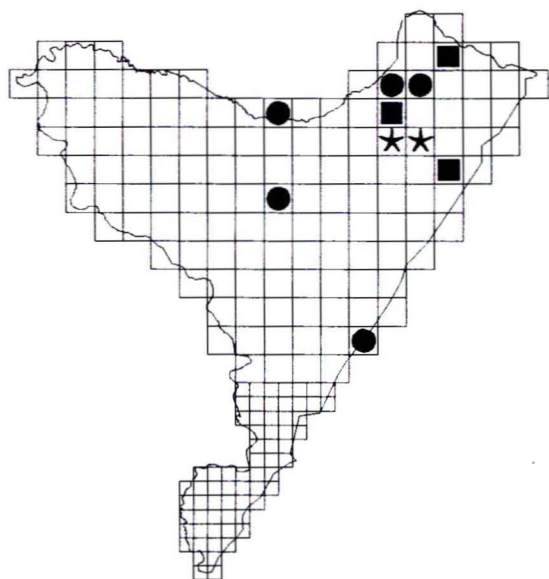
615. *Echium vulgare*



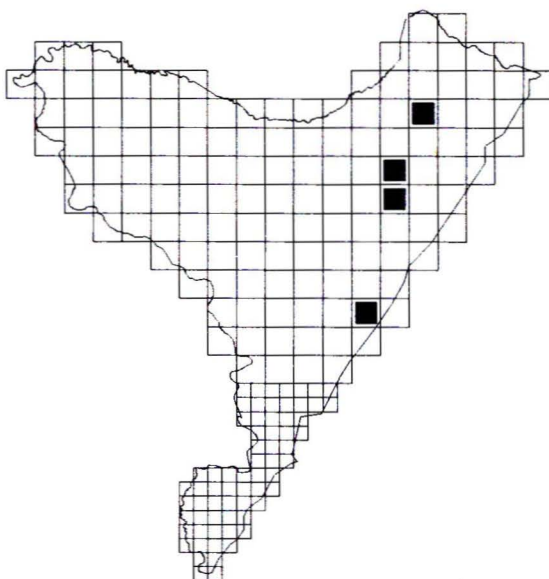
* 616. *Lithospermum arvense*



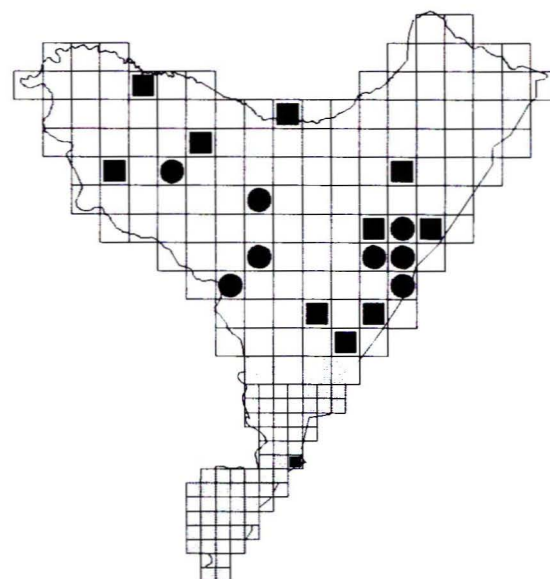
617. *Myosotis palustris*



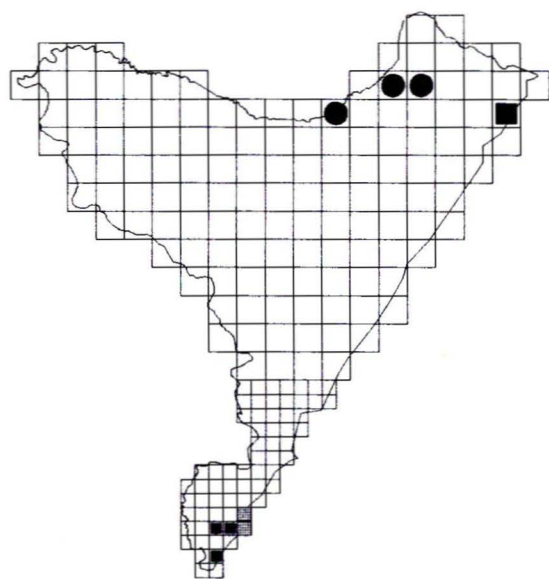
618. *Myosotis caespitosa*



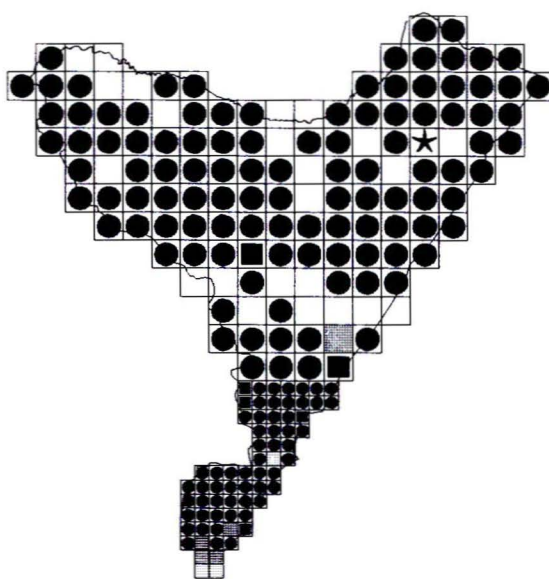
619. *Myosotis discolor*



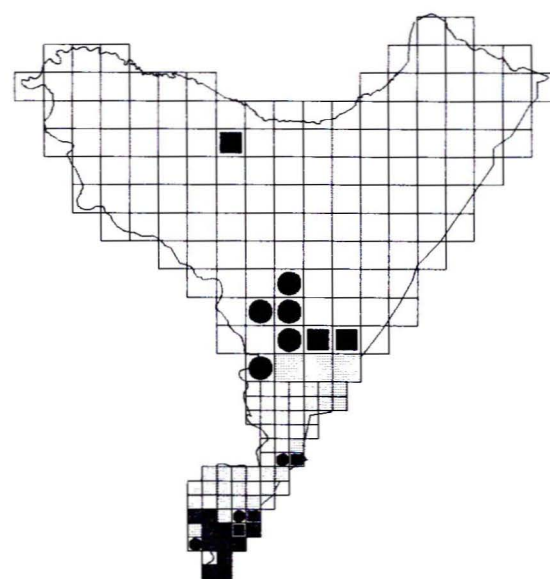
620. *Myosotis stricta*



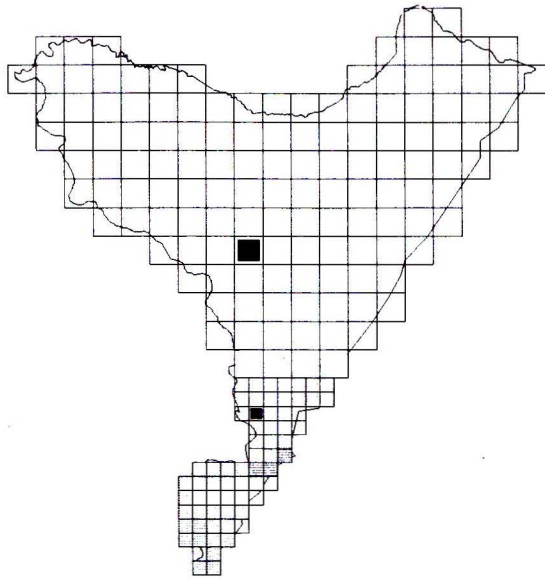
621. *Myosotis ramosissima*



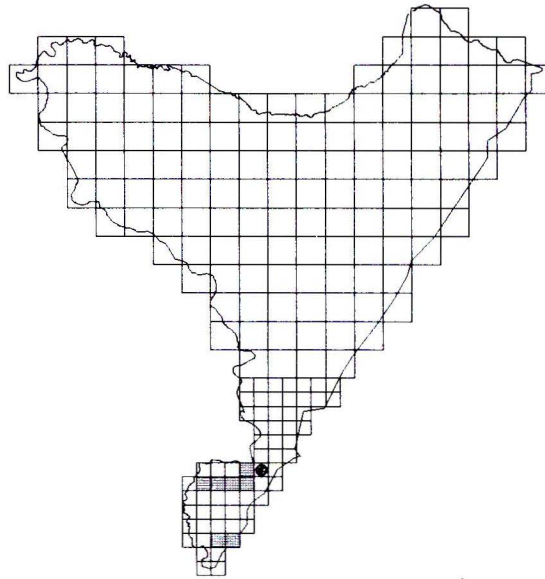
* 622. *Myosotis arvensis*



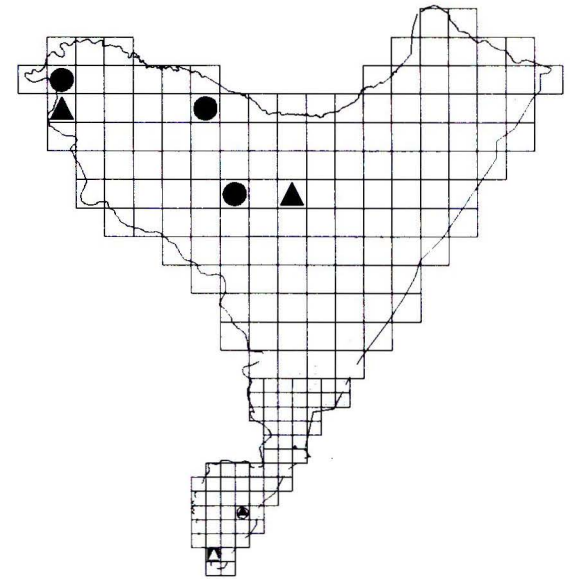
623. *Myosotis sparsiflora*



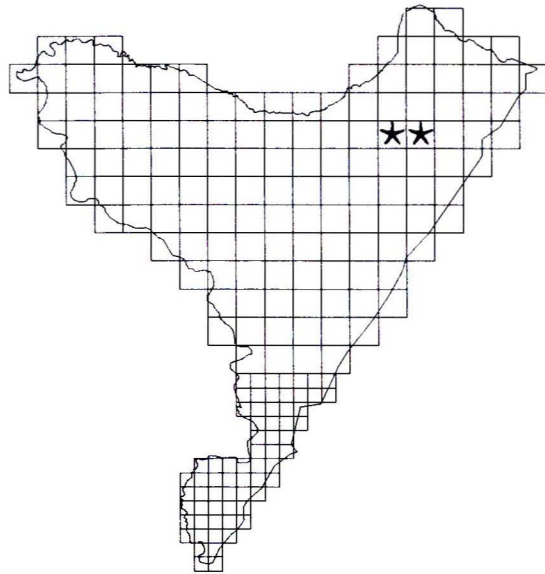
* 624. *Cynoglossum officinale*



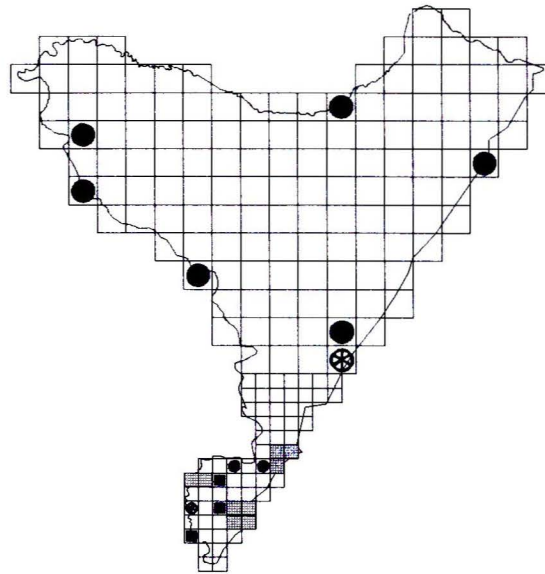
[-] 625. *Lappula squarrosa*



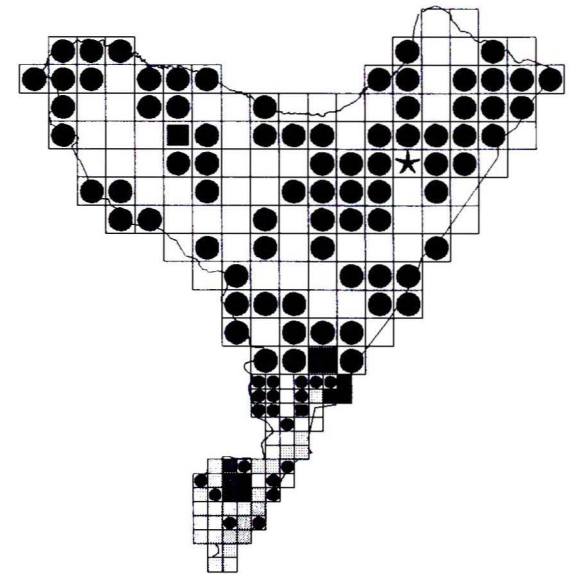
* 626. *Lycium barbarum*



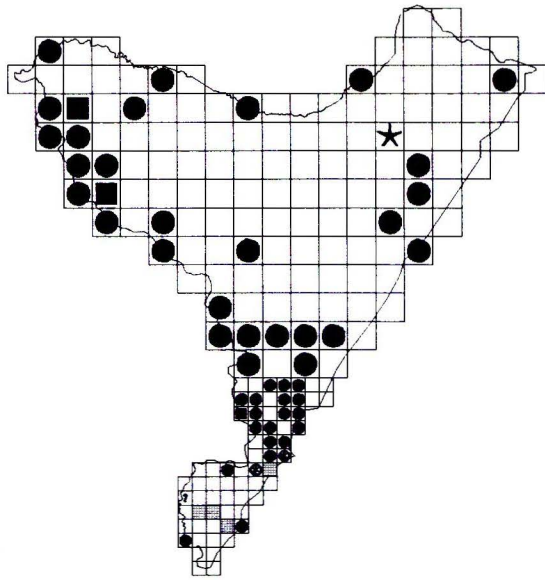
[-] 627. *Atropa belladonna*



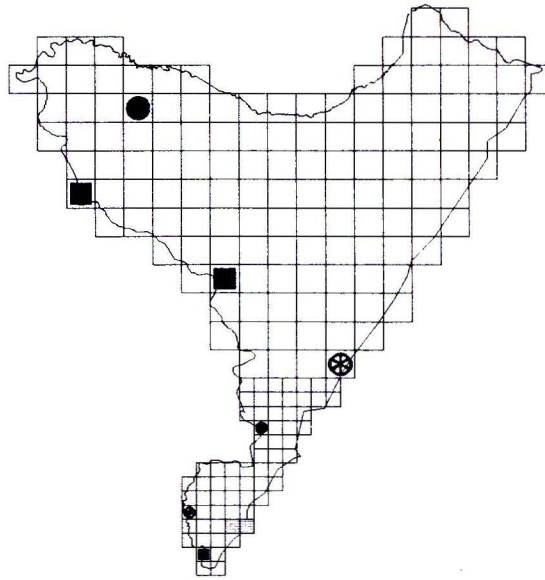
* 628. *Hyoscyamus niger*



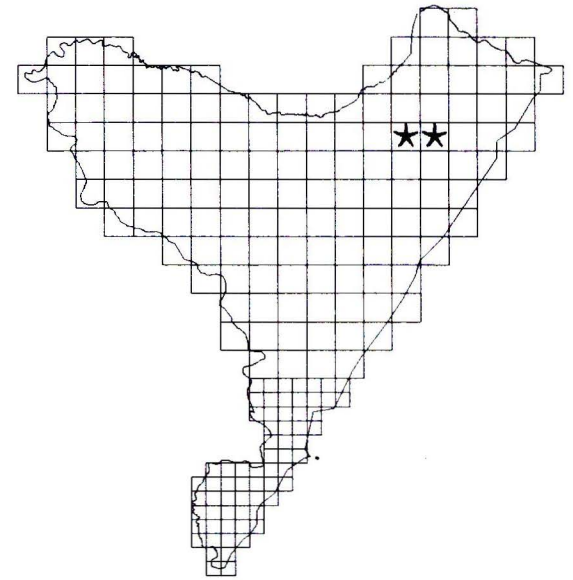
629. *Solanum dulcamara*



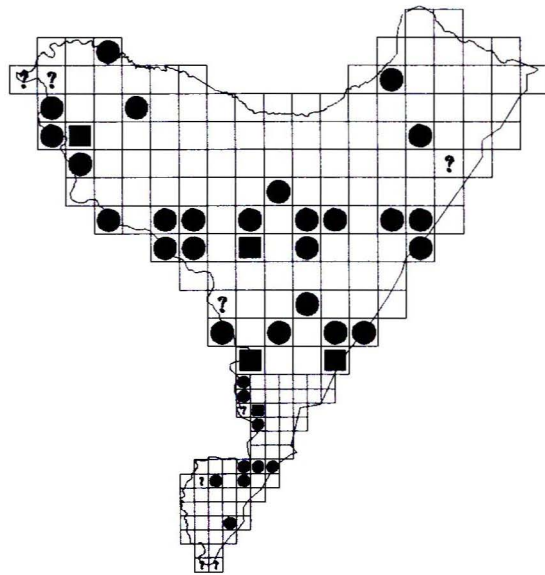
* 630. *Solanum nigrum*



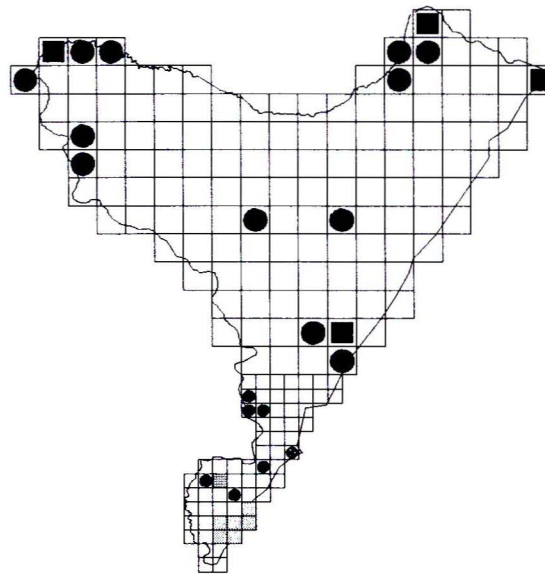
* 631. *Datura stramonium*



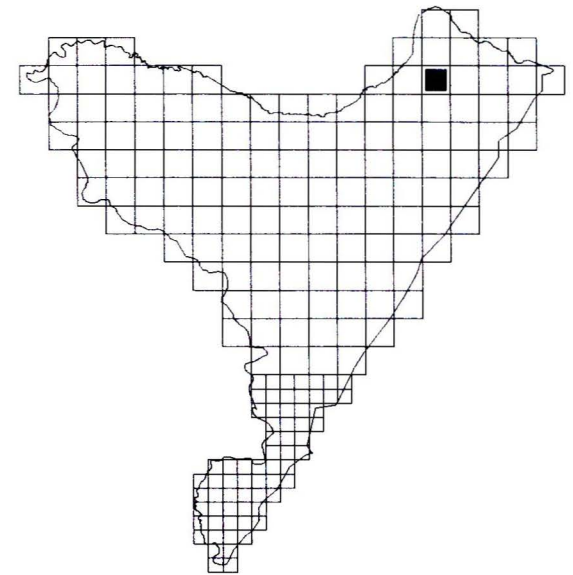
[-] 632. *Verbascum thapsus*



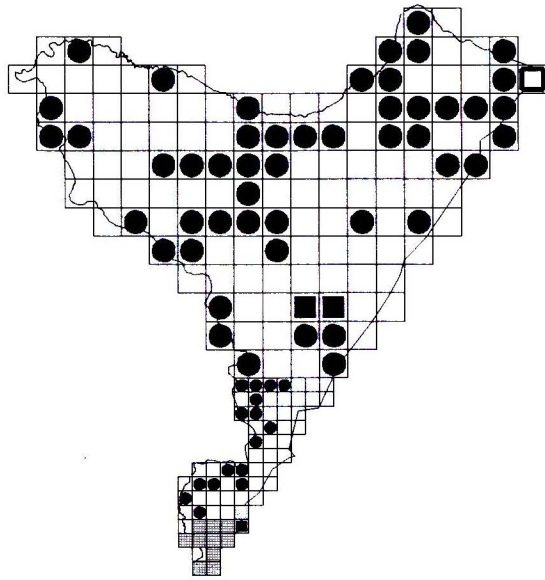
633. *Verbascum densiflorum*



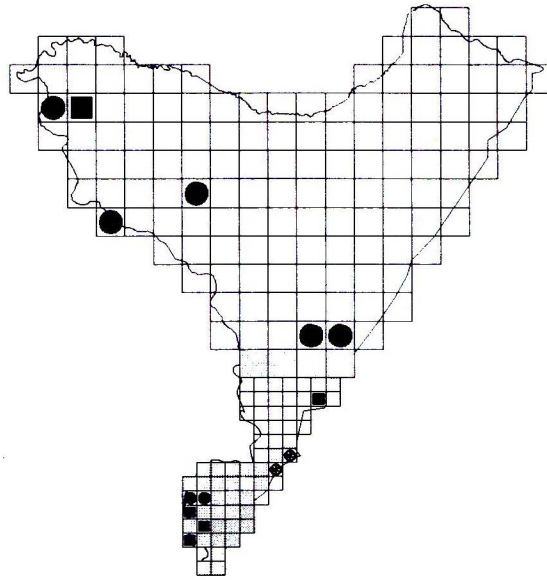
634. *Verbascum phlomoides*



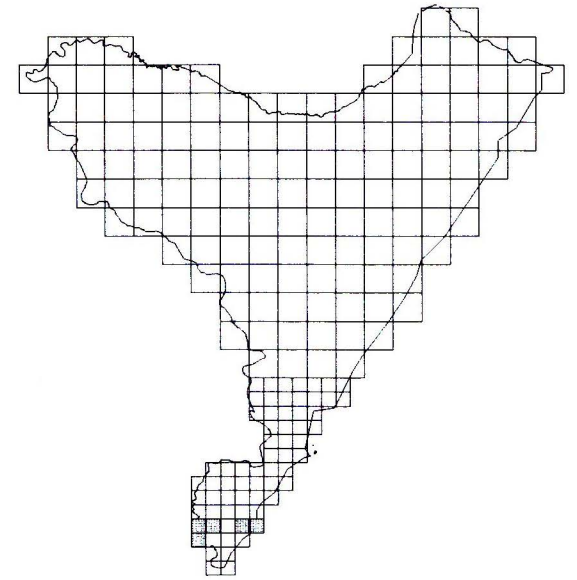
635. *Verbascum lychnitis*



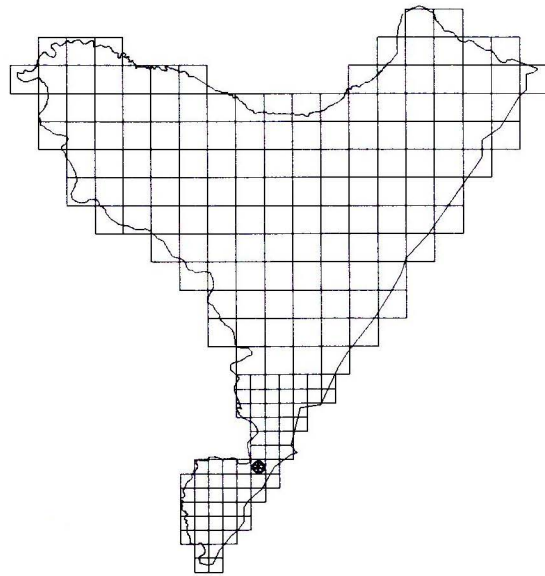
636. *Verbascum nigrum*



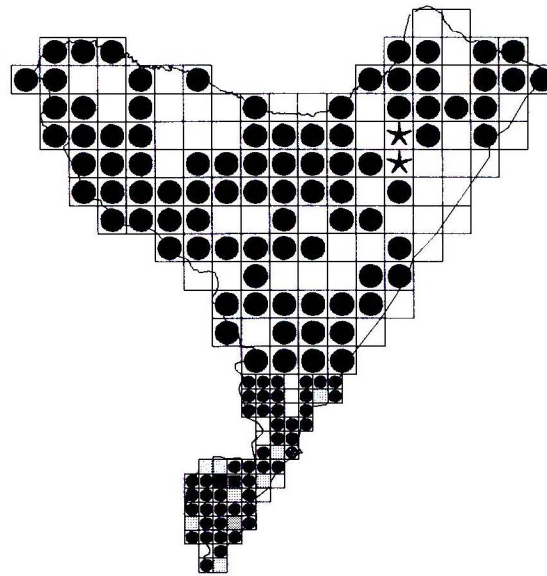
637. *Verbascum blattaria*



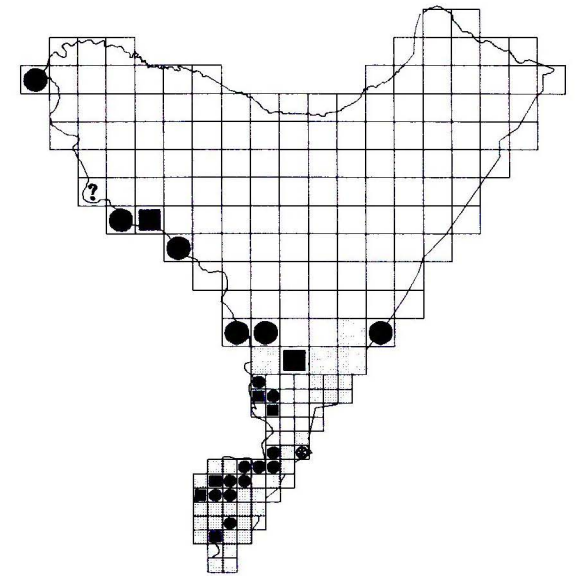
[-] 638. *Verbascum phoeniceum*



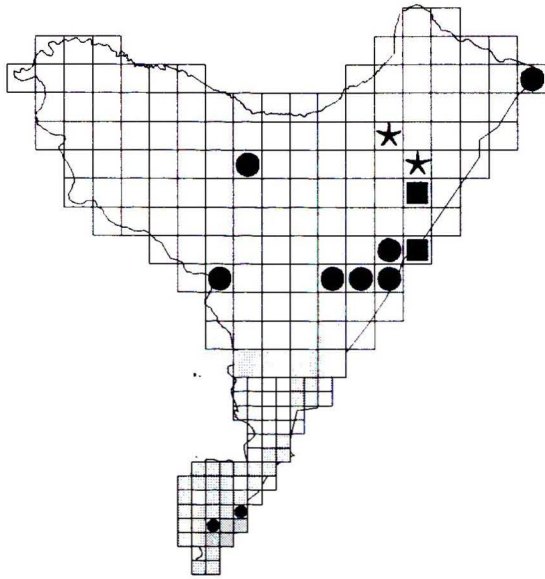
[-] [**?] 639. *Linaria genistifolia*



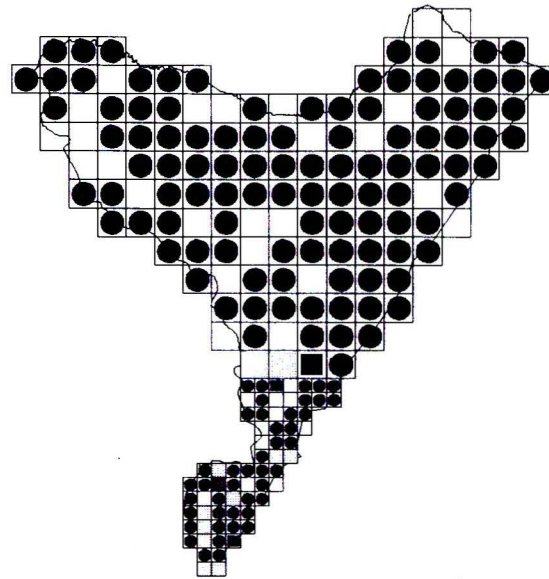
640. *Linaria vulgaris*



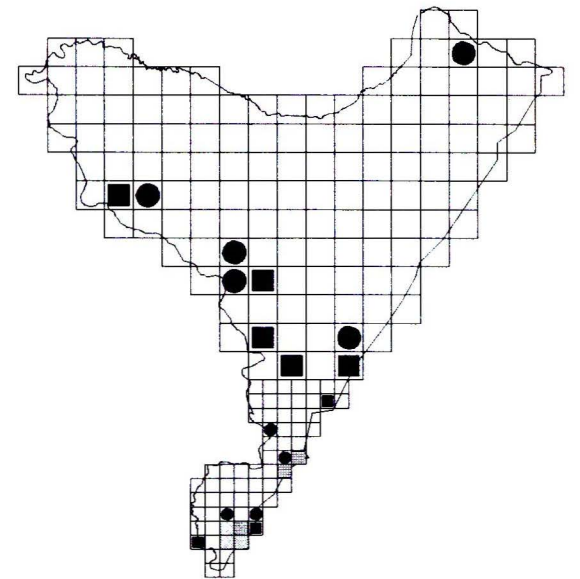
641. *Chaenorhinum minus*



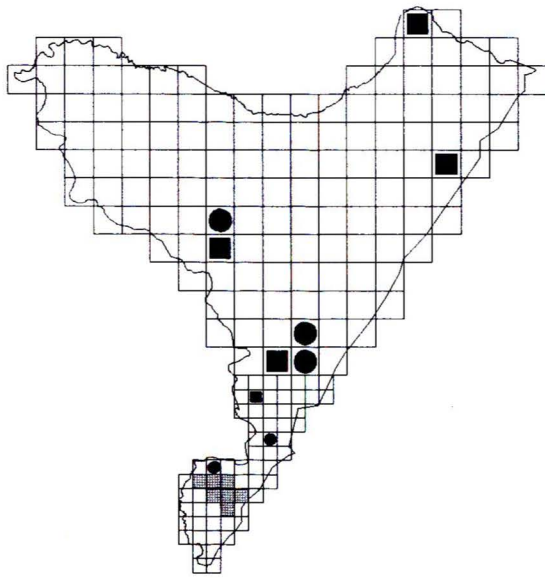
642. *Scrophularia umbrosa*



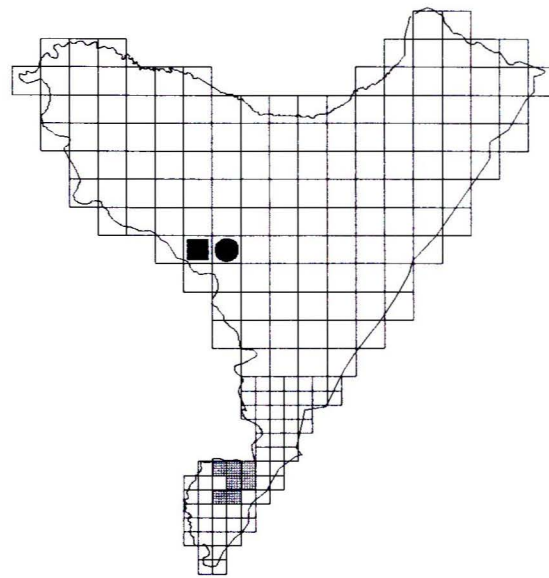
643. *Scrophularia nodosa*



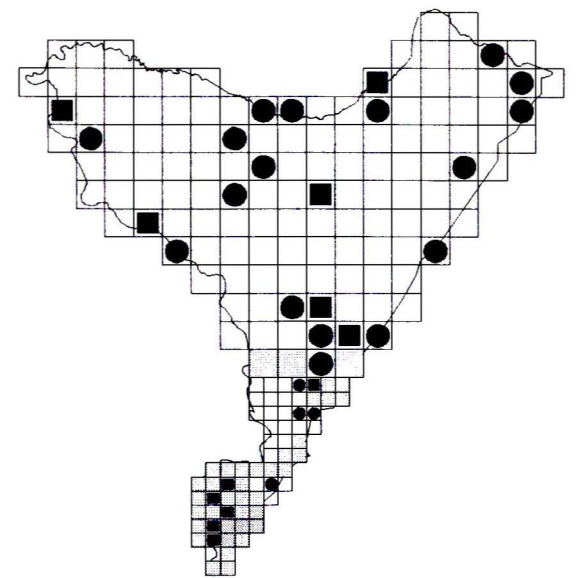
644. *Scrophularia scopolii*



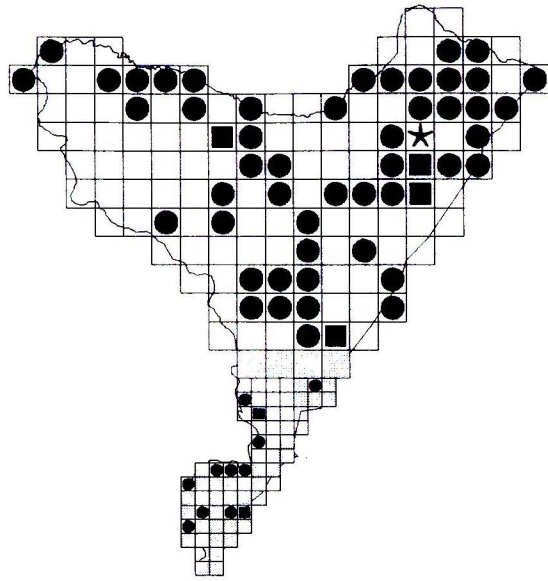
645. *Limosella aquatica*



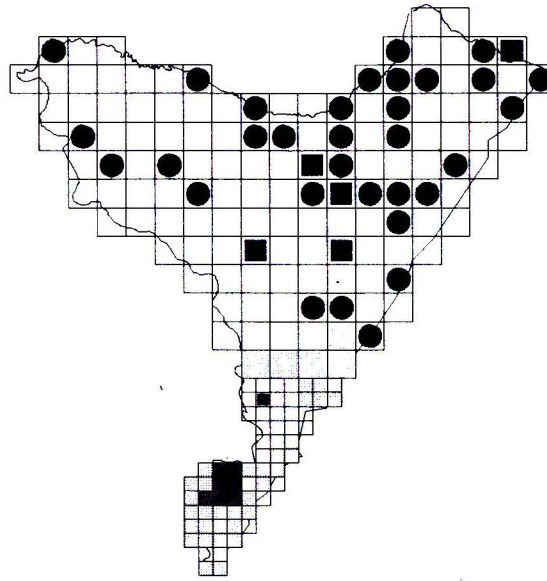
646. *Lindernia procumbens*



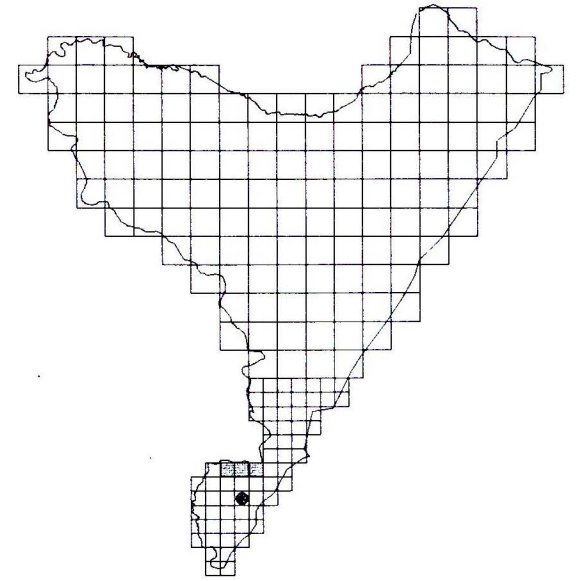
647. *Veronica anagallis-aquatica*



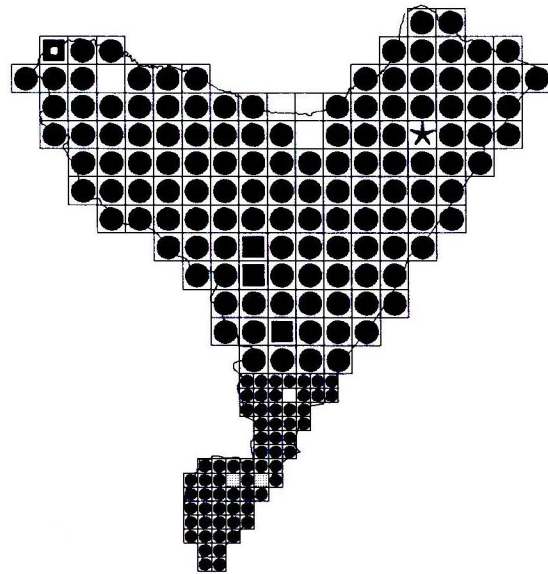
648. *Veronica beccabunga*



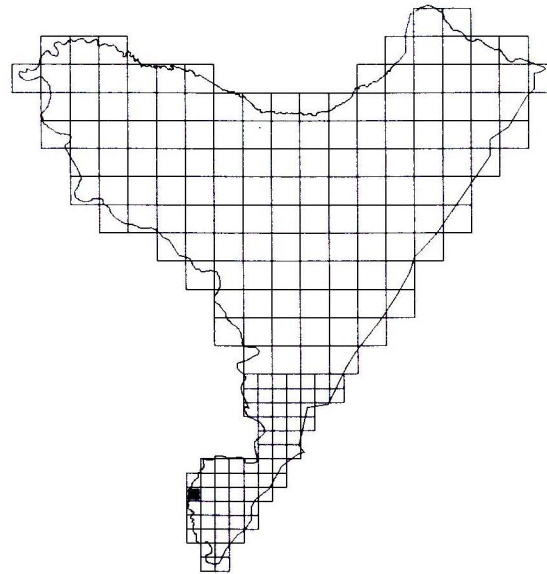
649. *Veronica scutellata*



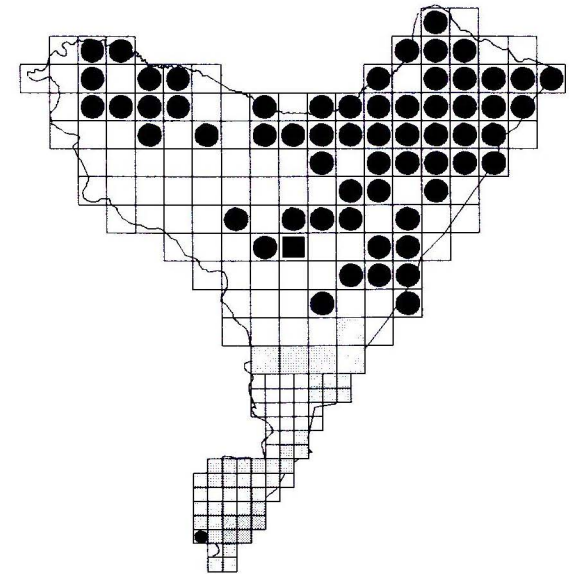
+? 650. *Veronica urticifolia*



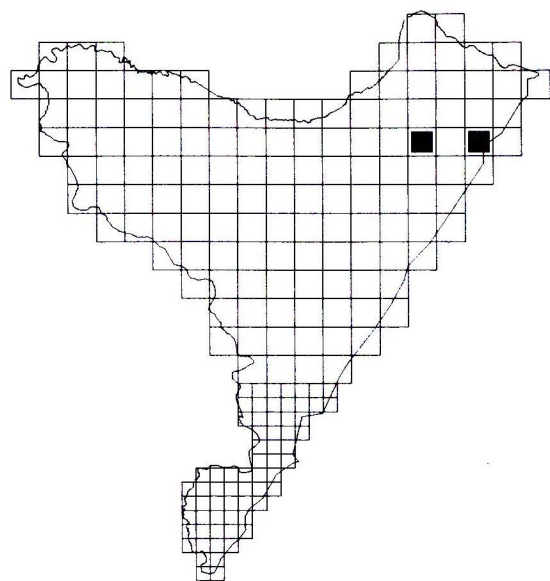
651. *Veronica chamaedrys*



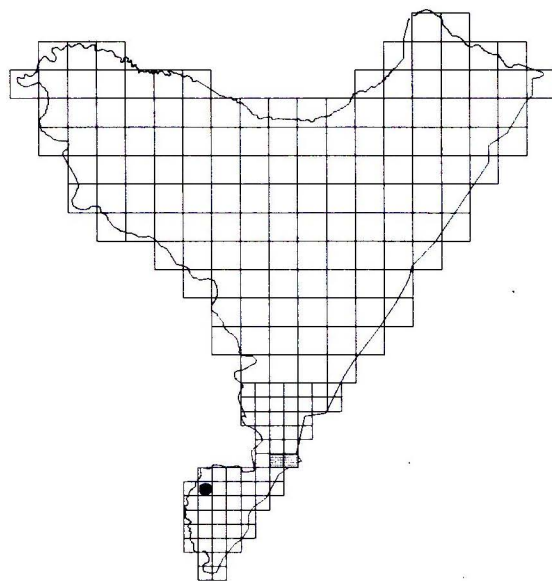
652. *Veronica vindobonensis*



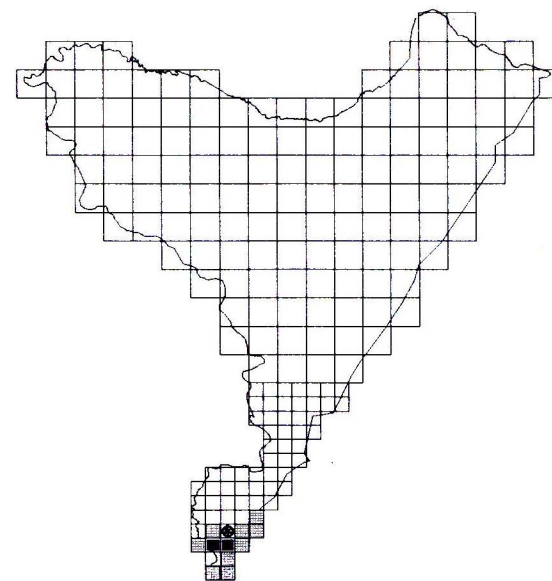
653. *Veronica officinalis*



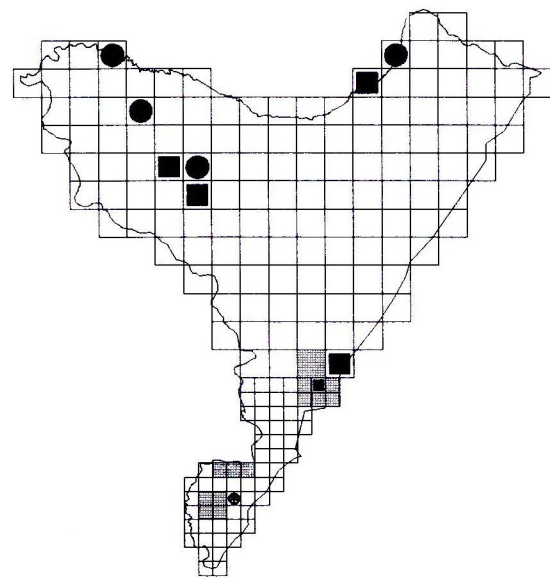
654. *Veronica montana*



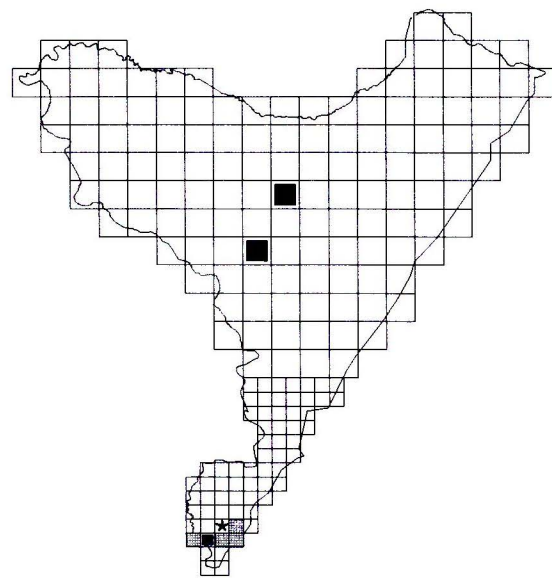
655. *Veronica teucrium*



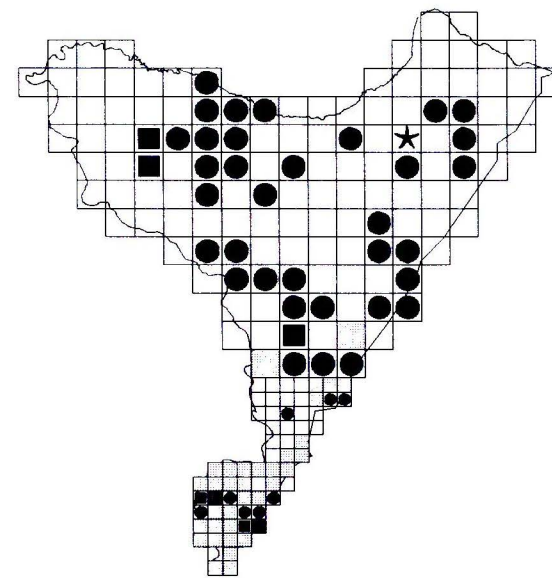
656. *Veronica austriaca*



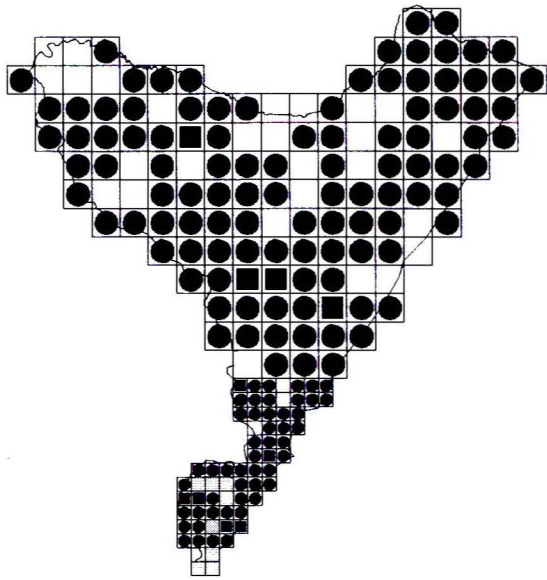
657. *Veronica longifolia*



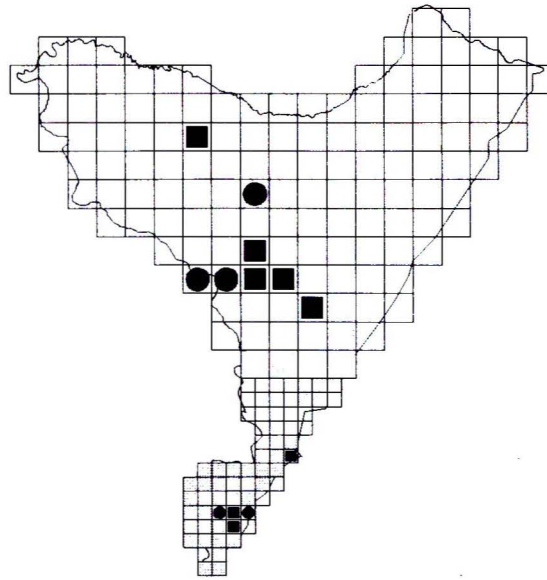
658. *Veronica spicata*



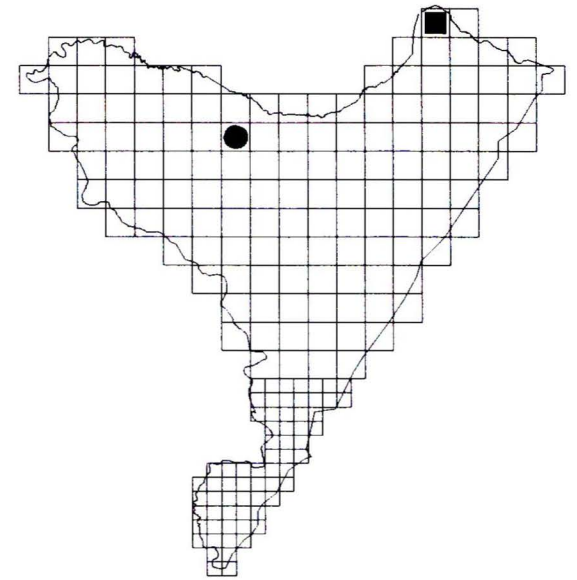
659. *Veronica serpyllifolia*



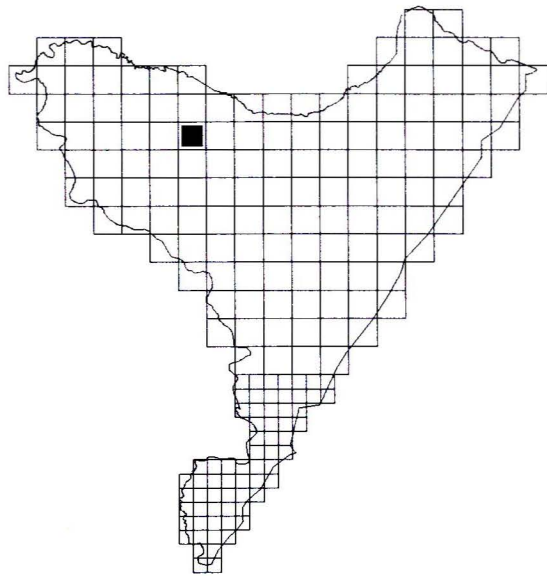
* 660. *Veronica arvensis*



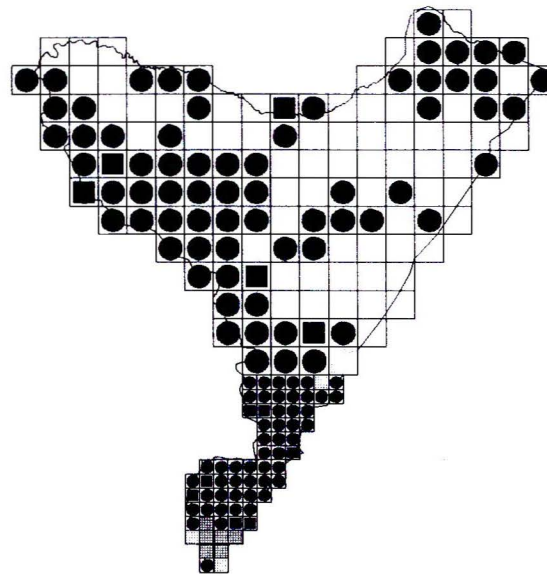
661. *Veronica triphyllos*



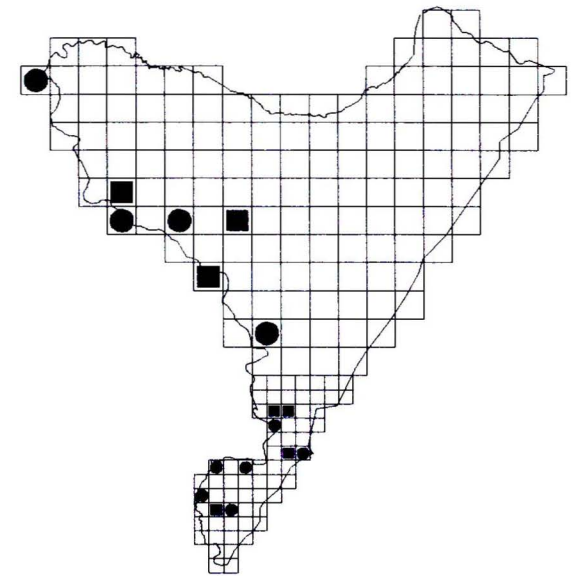
662. *Veronica verna*



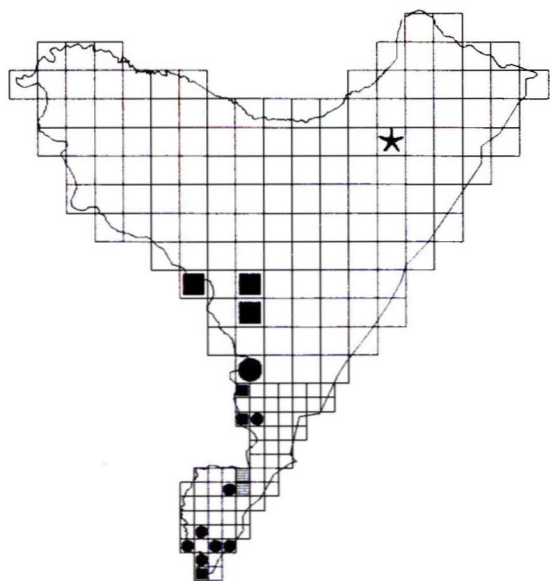
663. *Veronica dillenii*



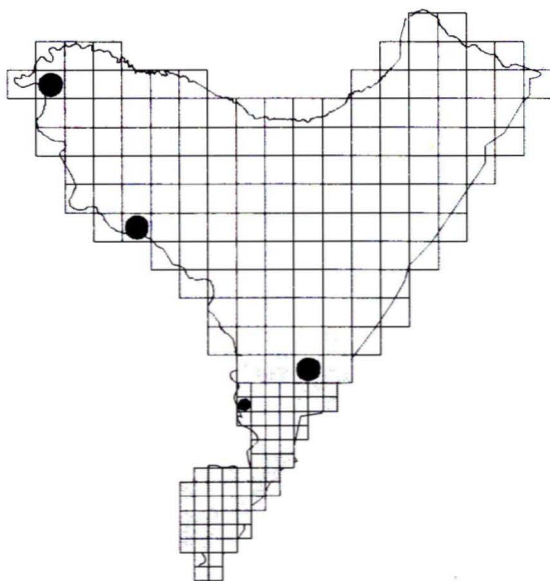
* 664. *Veronica persica*



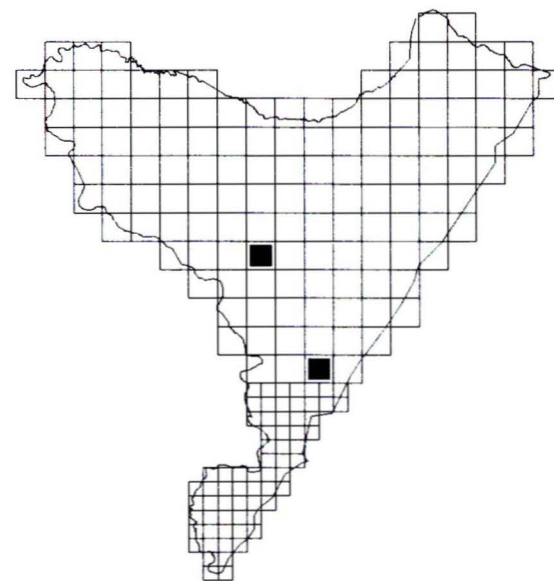
* 665. *Veronica filiformis*



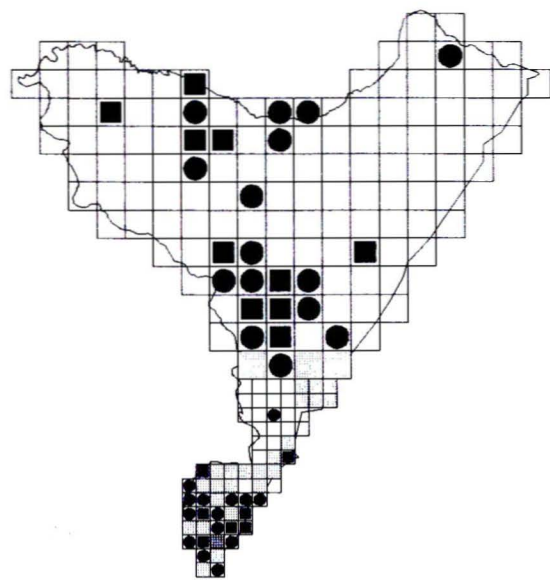
* 666. *Veronica polita*



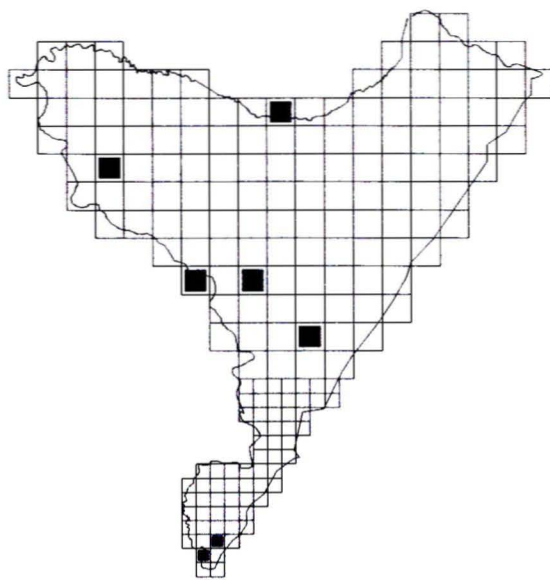
* 667. *Veronica agrestis*



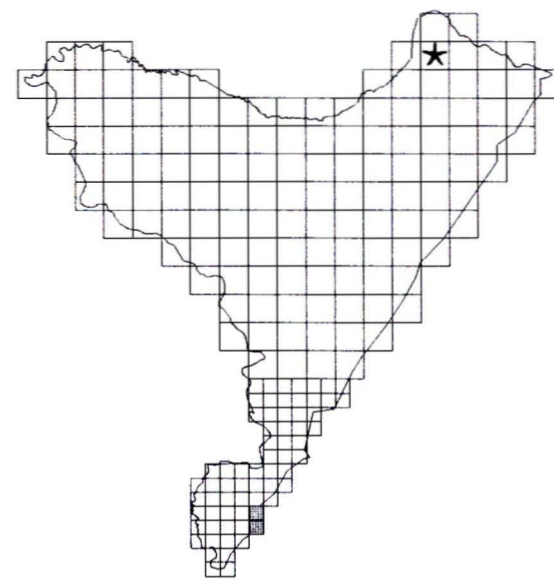
* 668. *Veronica opaca*



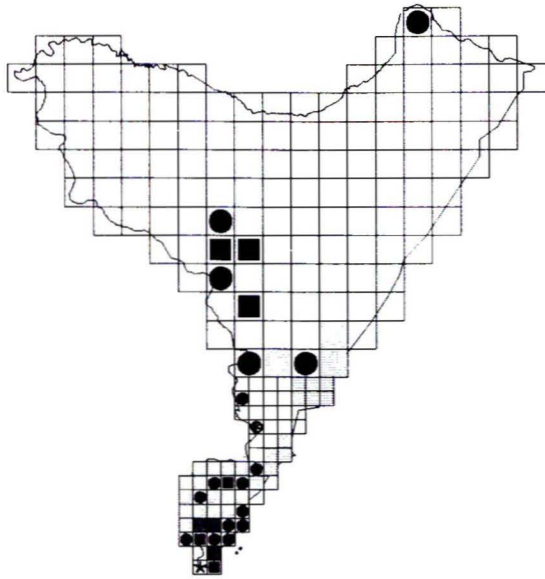
* 669. *Veronica hederifolia* s. str.



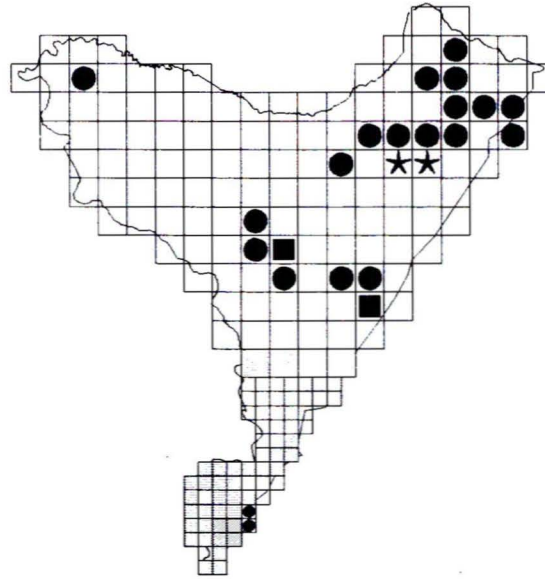
670. *Veronica sublobata*



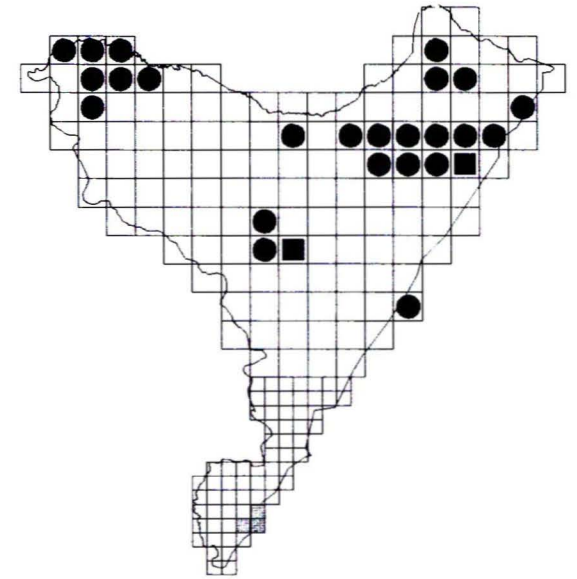
[-] 671. *Digitalis grandiflora*



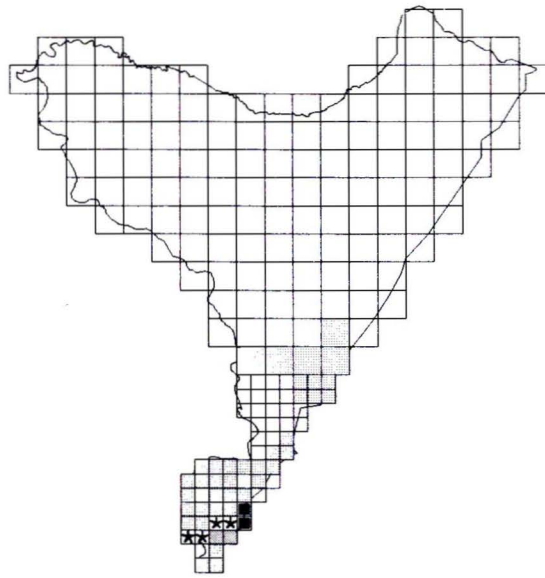
672. *Melampyrum arvense*



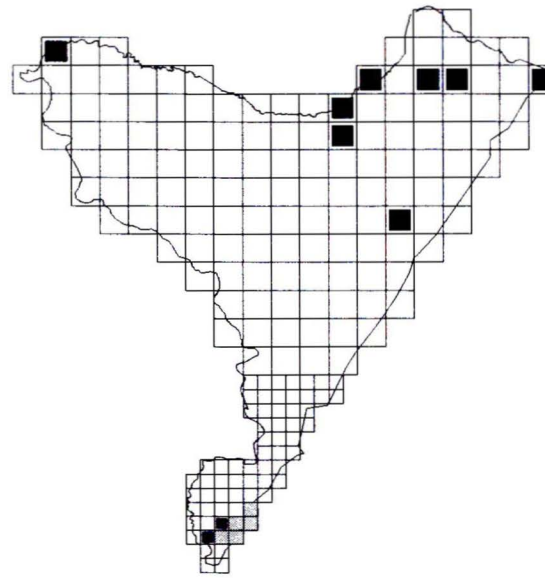
673. *Melampyrum nemorosum*



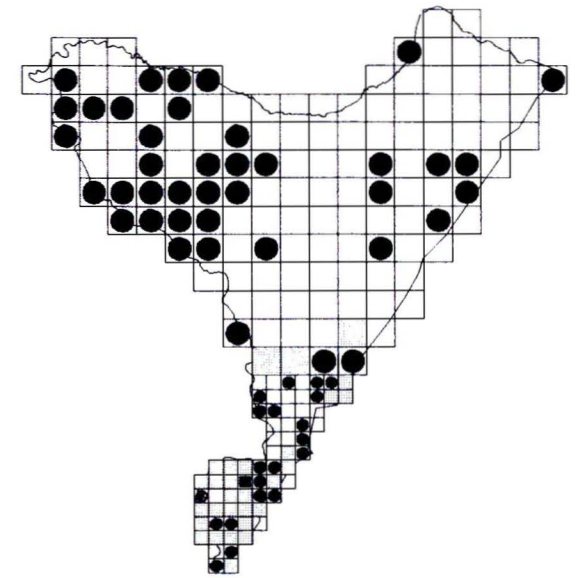
674. *Melampyrum pratense*



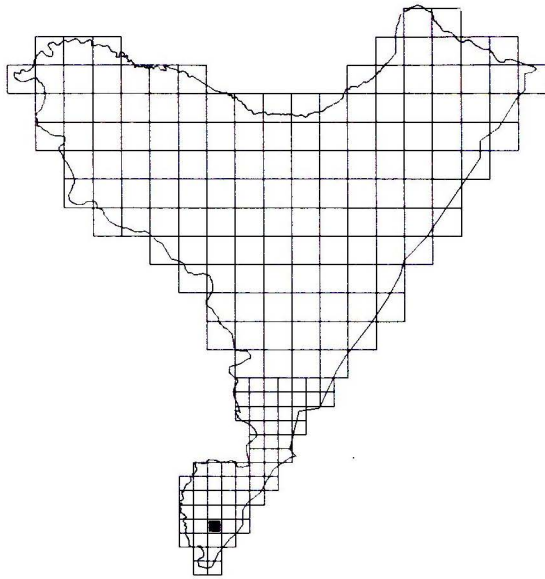
675. *Euphrasia rostkoviana*



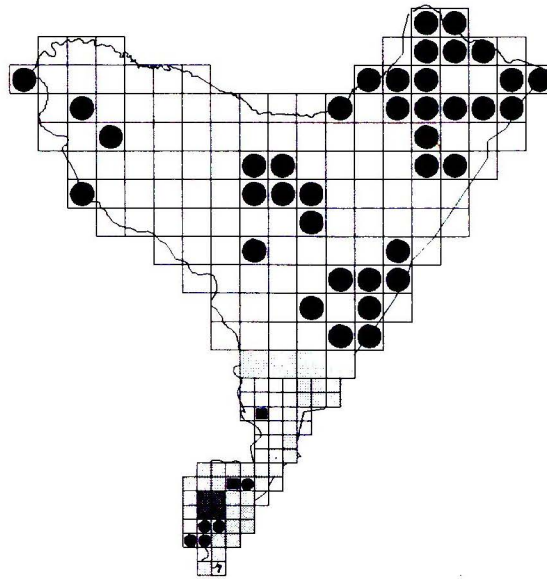
676. *Euphrasia stricta*



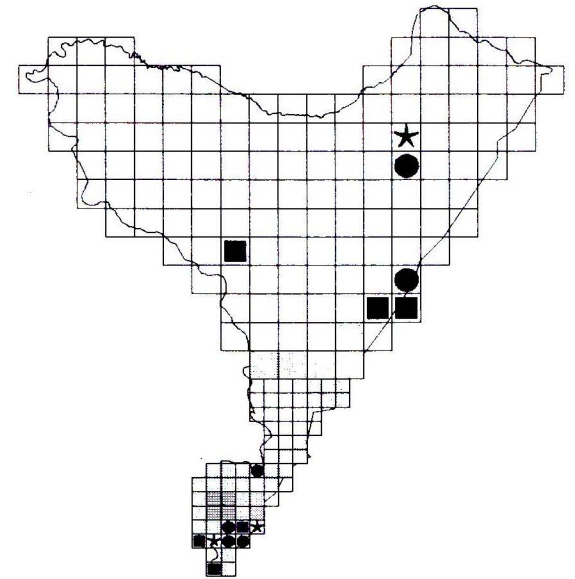
677. *Odontites serotina* s. str.



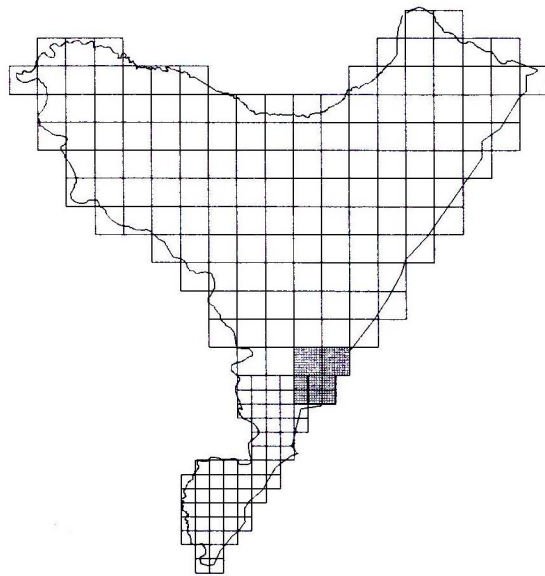
* 678. *Odontites verna*



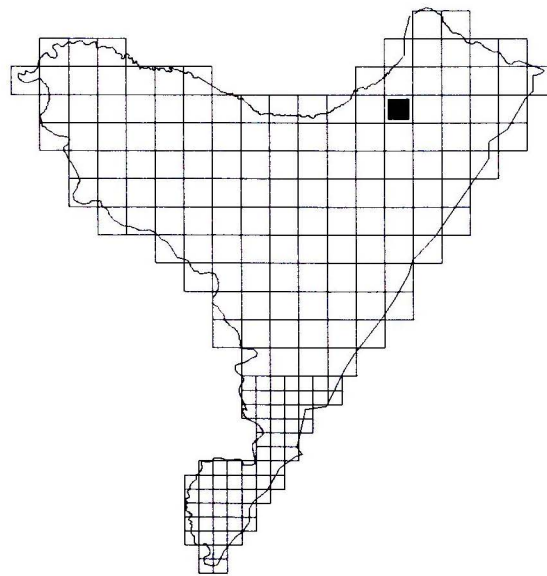
* 679. *Rhinanthus serotinus*



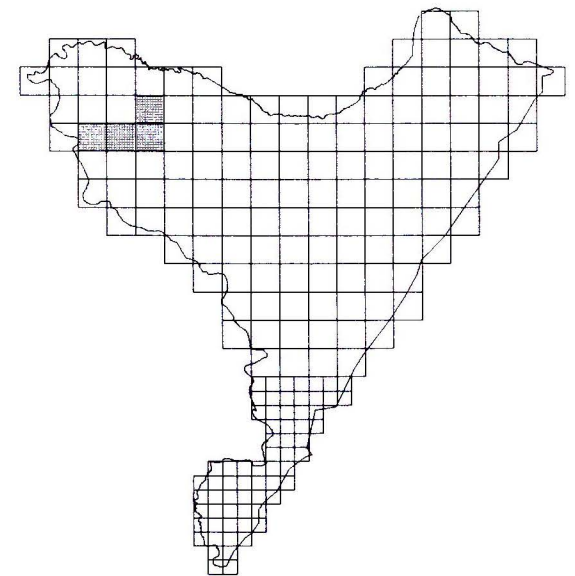
680. *Rhinanthus minor*



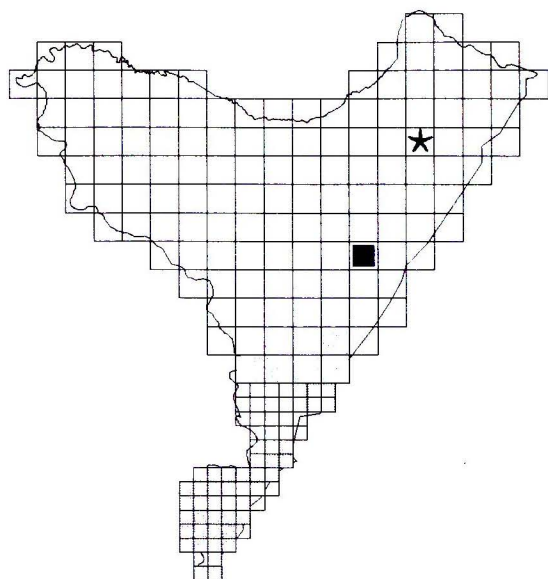
[-] 681. *Pedicularis palustris*



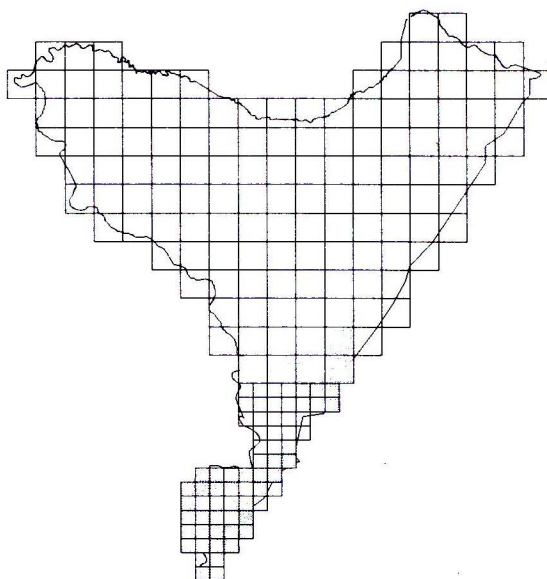
682. *Pedicularis sylvatica*



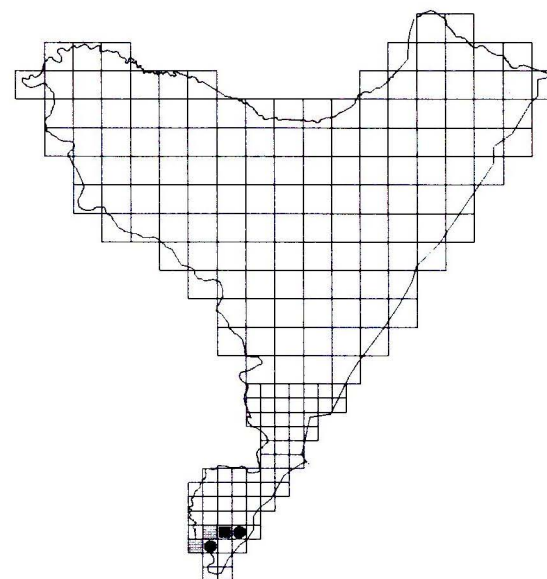
+? 683. *Pedicularis sceptrum-carolinum*



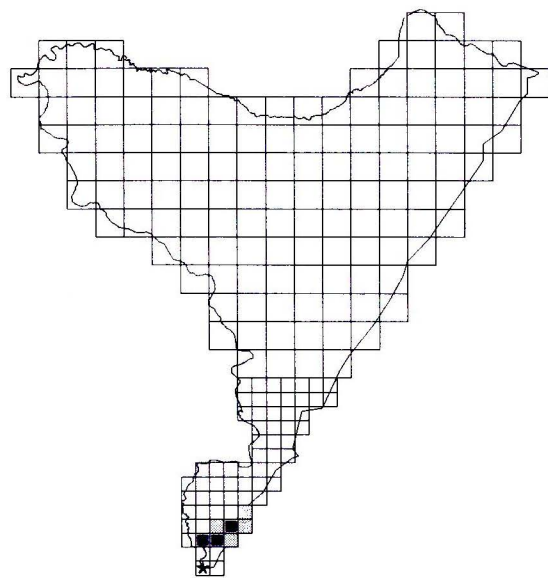
684. *Lathraea squamaria*



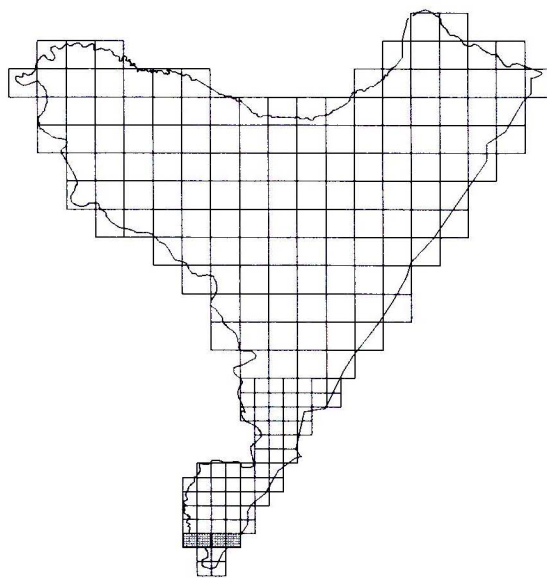
[-] 685. *Orobanchе alba*



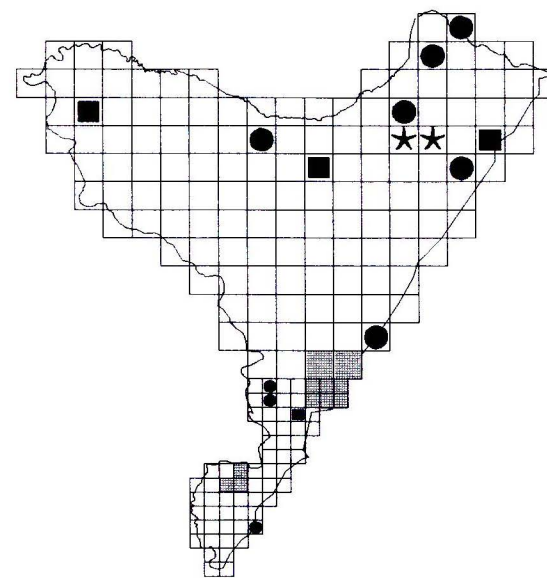
686. *Orobanchе caryophyllacea*



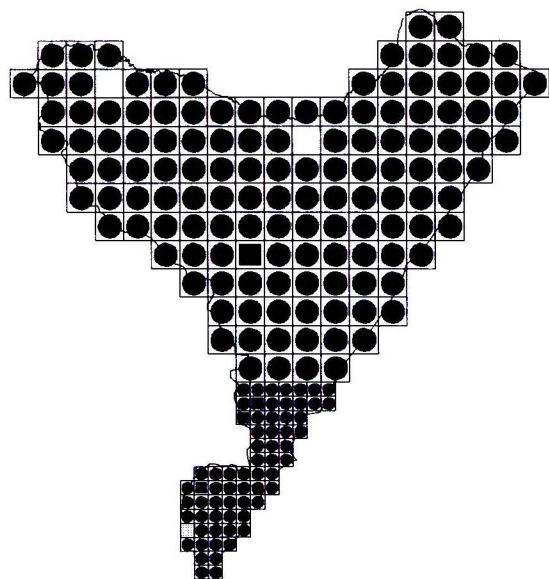
687. *Orobanchе lutea*



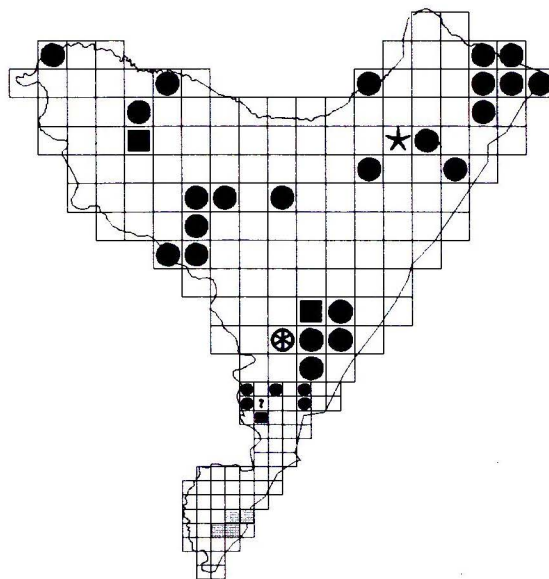
[-] 688. *Orobanchе elatior*



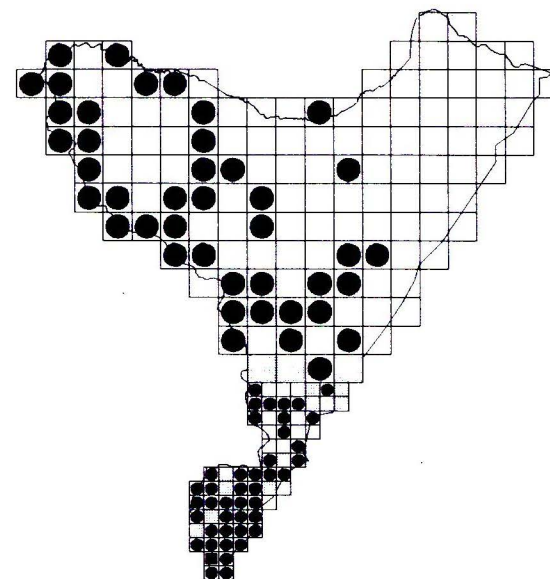
689. *Utricularia vulgaris*



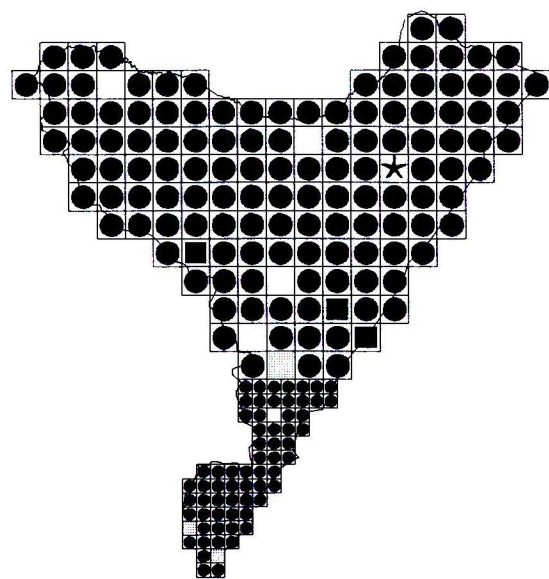
690. *Plantago major*



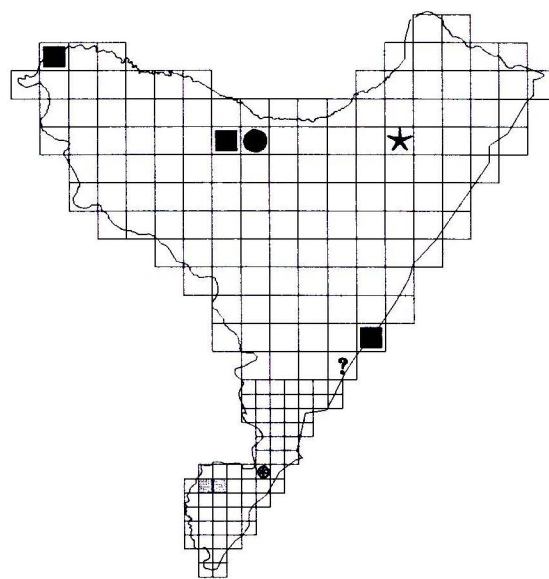
691. *Plantago intermedia*



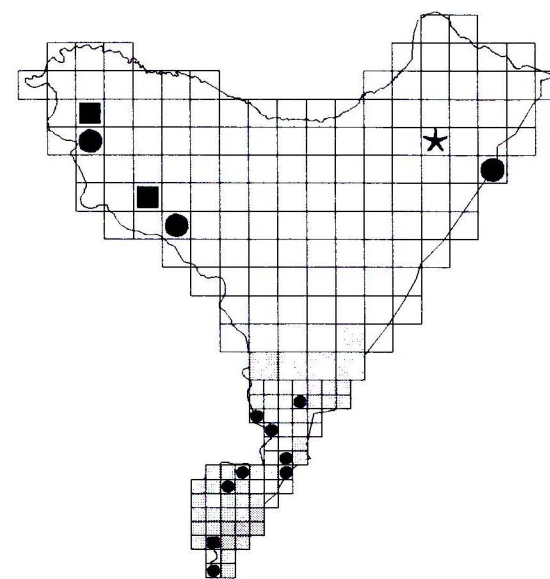
692. *Plantago media*



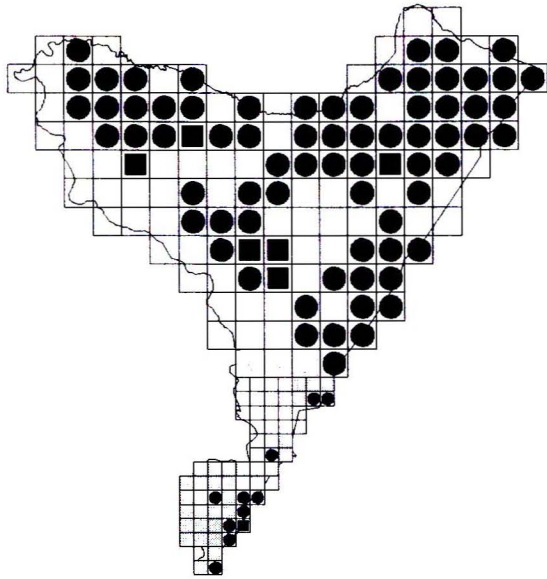
693. *Plantago lanceolata*



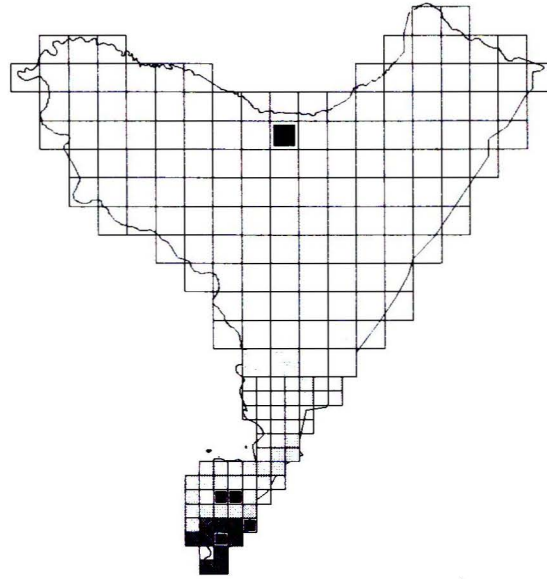
694. *Plantago arenaria*



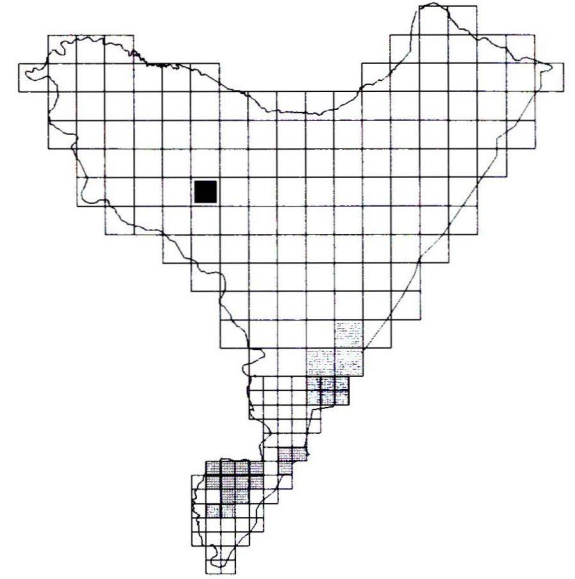
* 695. *Verbena officinalis*



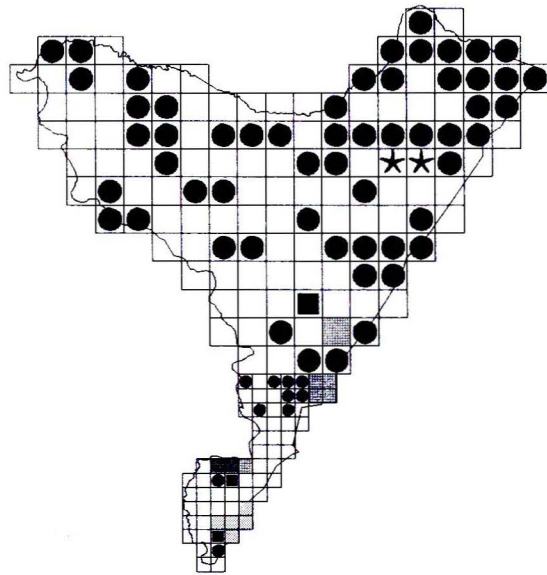
696. *Ajuga reptans*



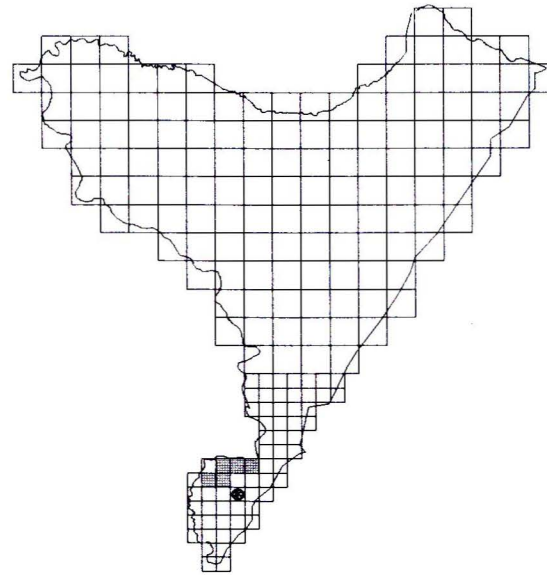
697. *Ajuga genevensis*



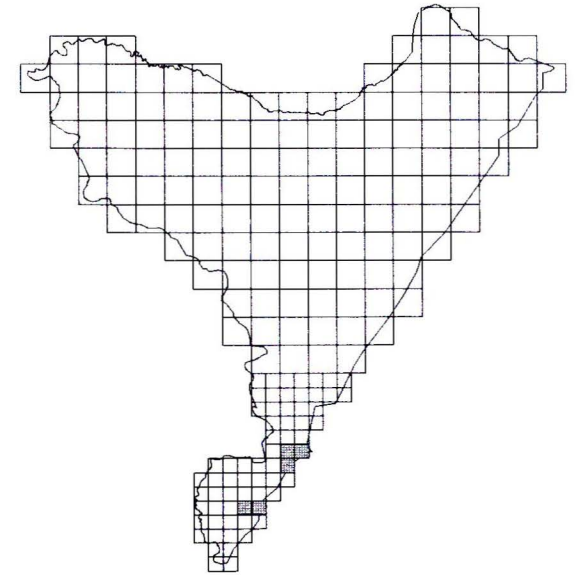
698. *Teucrium scordium*



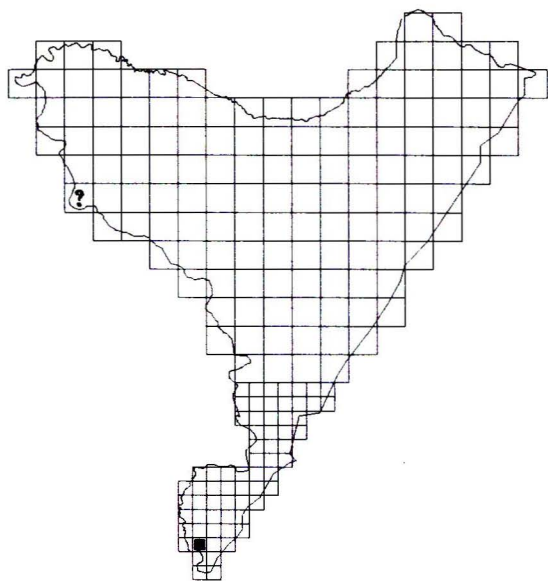
699. *Scutellaria galericulata*



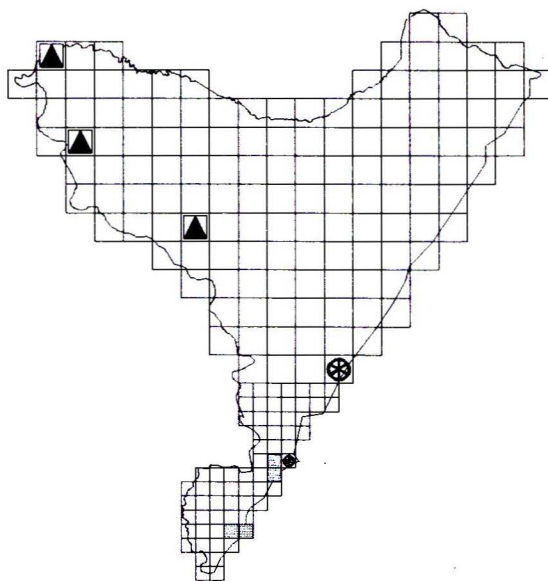
[-] 700. *Scutellaria hastifolia*



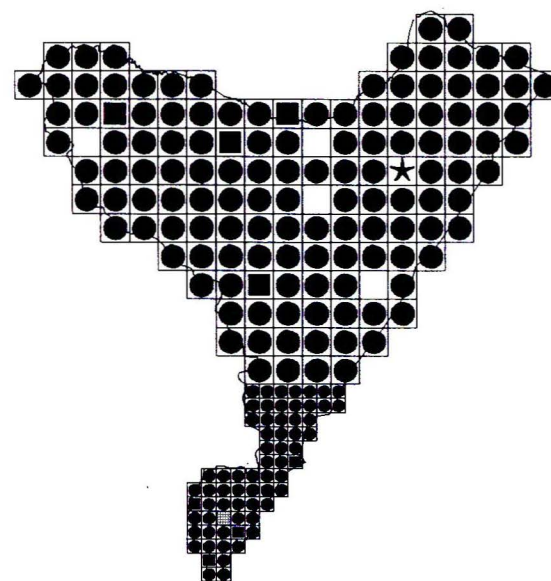
[-] * 701. *Marrubium vulgare*



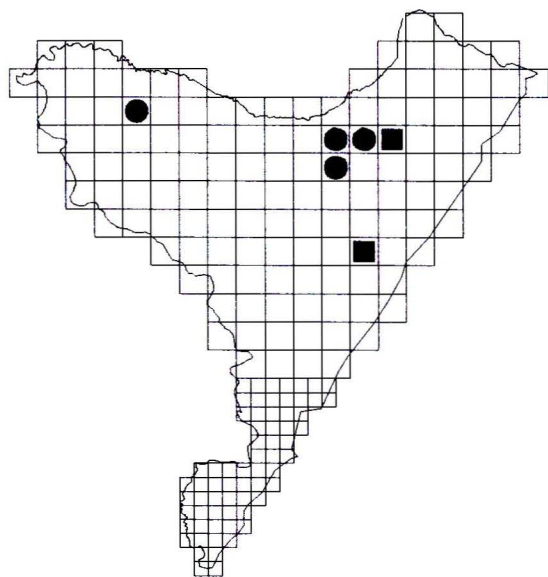
702. *Nepeta pannonica*



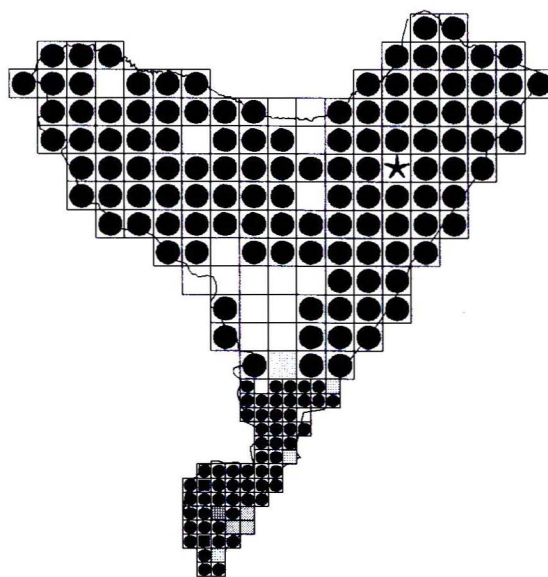
* 703. *Nepeta cataria*



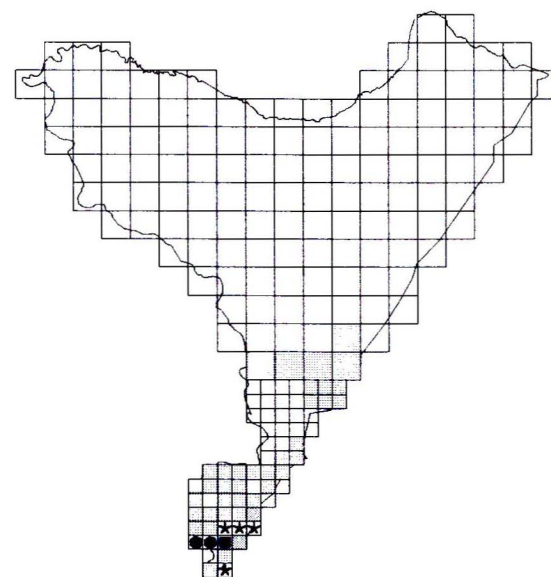
704. *Glechoma hederacea*



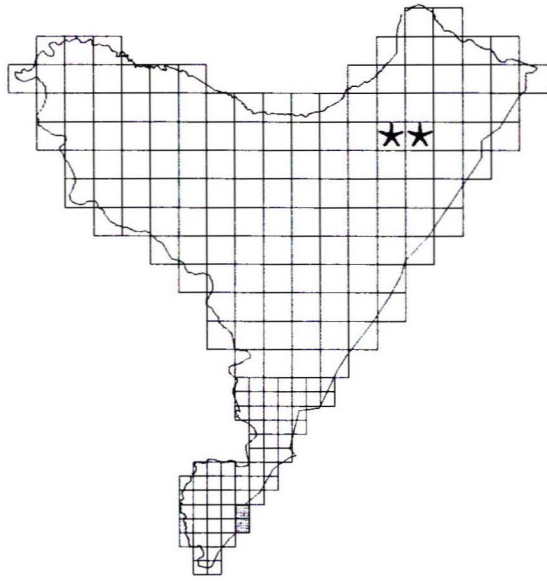
705. *Glechoma hirsuta*



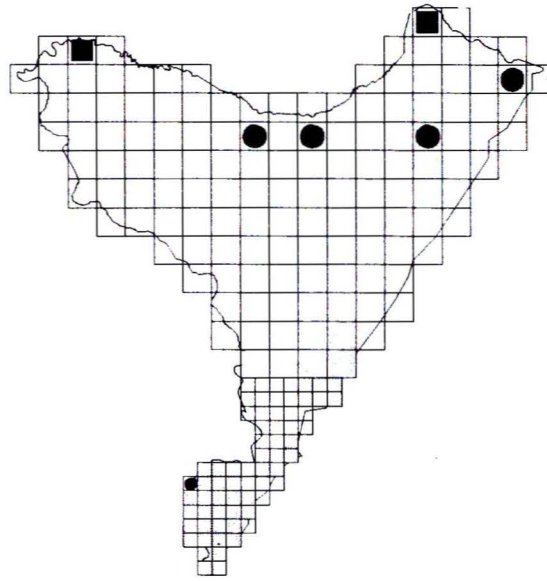
706. *Prunella vulgaris*



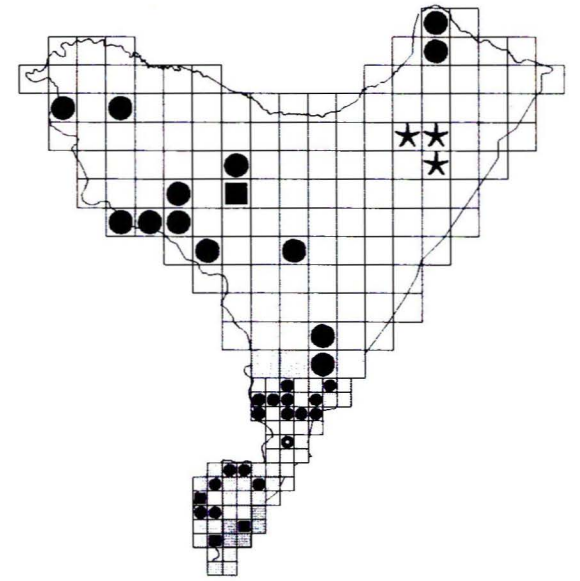
707. *Prunella grandiflora*



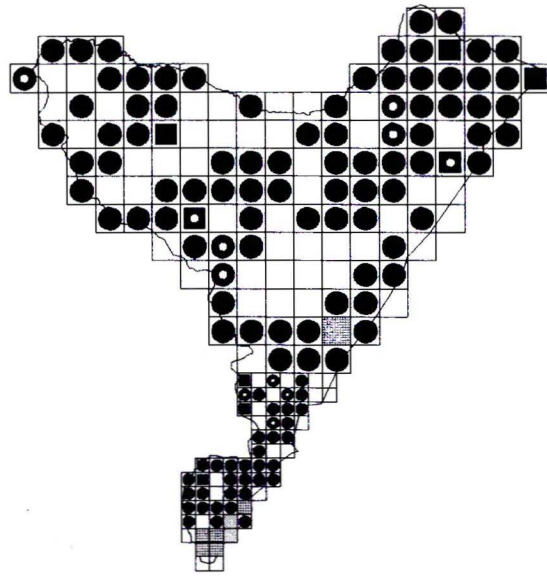
[-] 708. *Melittis melissophyllum*



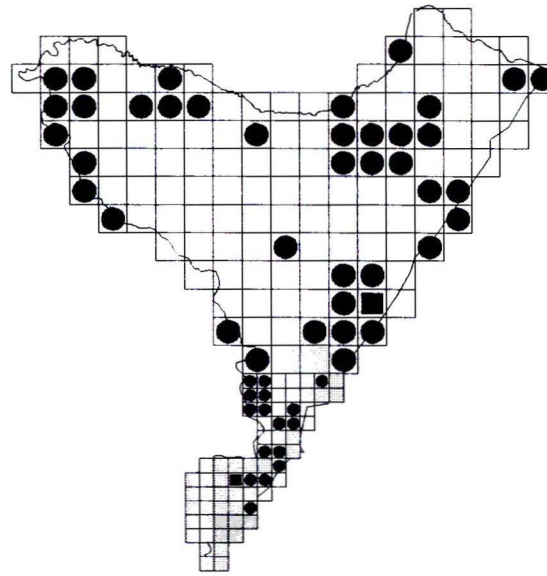
709. *Galeopsis ladanum*



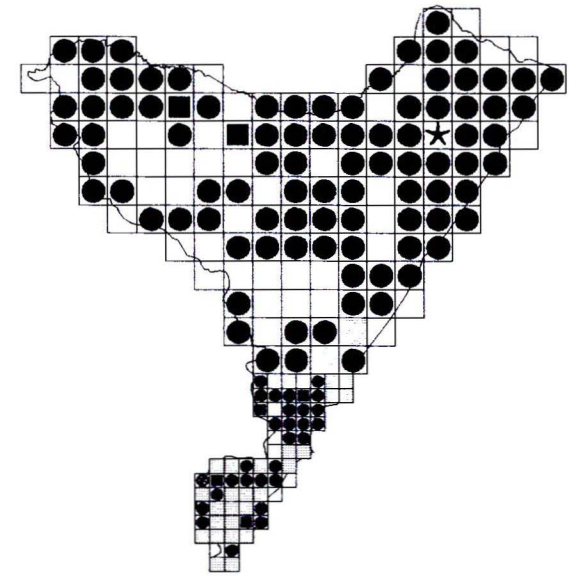
710. *Galeopsis tetrahit*



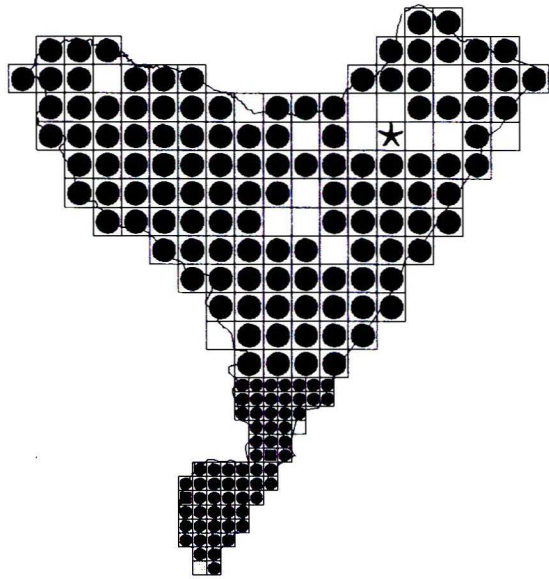
711. *Galeopsis bifida*



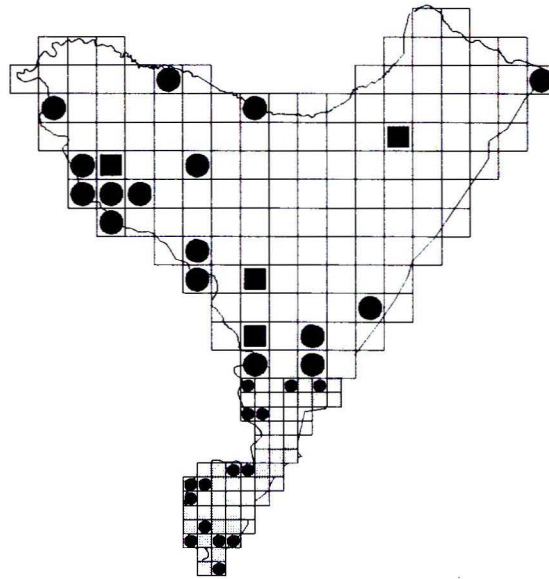
712. *Galeopsis speciosa*



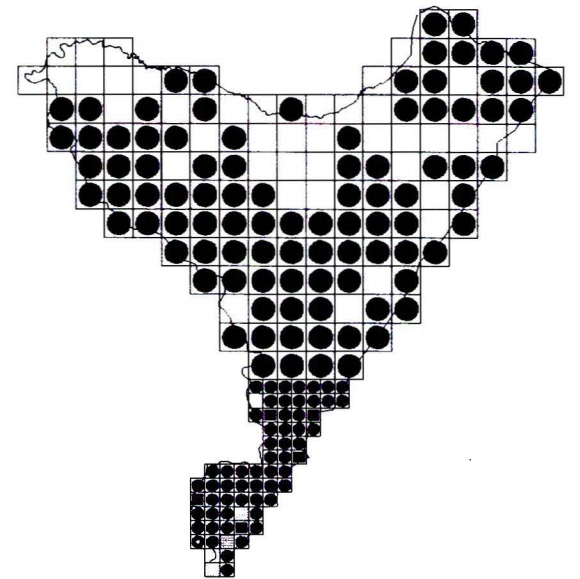
713. *Galeopsis pubescens*



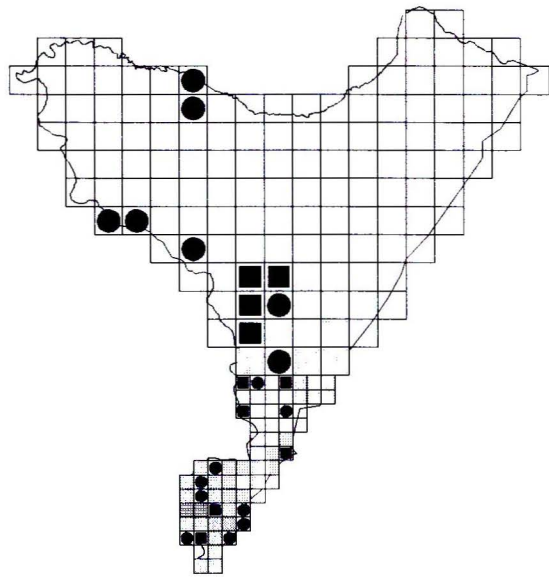
* 714. *Lamium album*



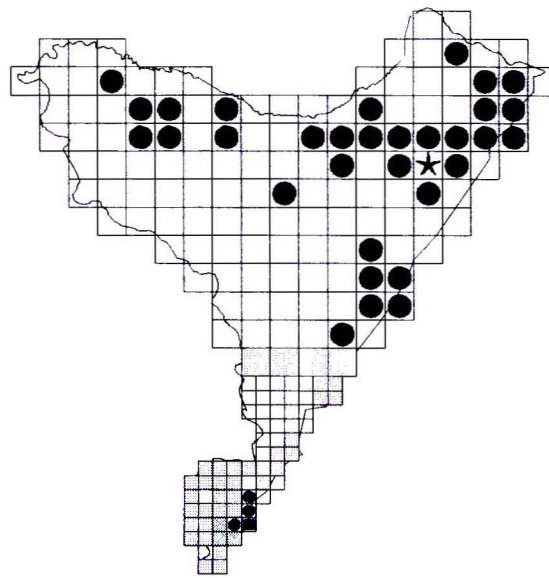
715. *Lamium maculatum*



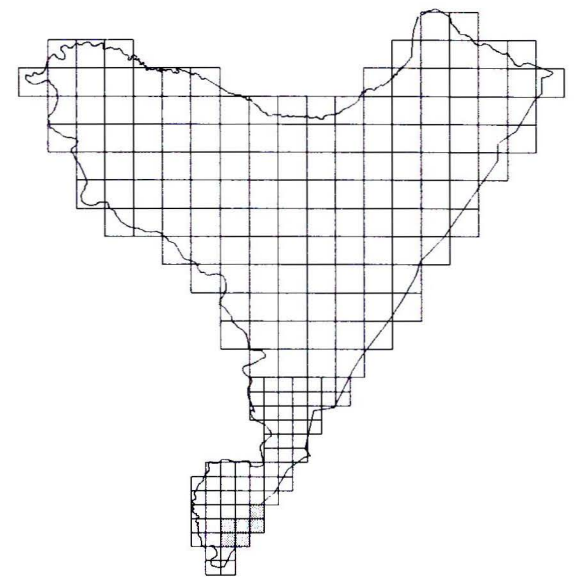
* 716. *Lamium purpureum*



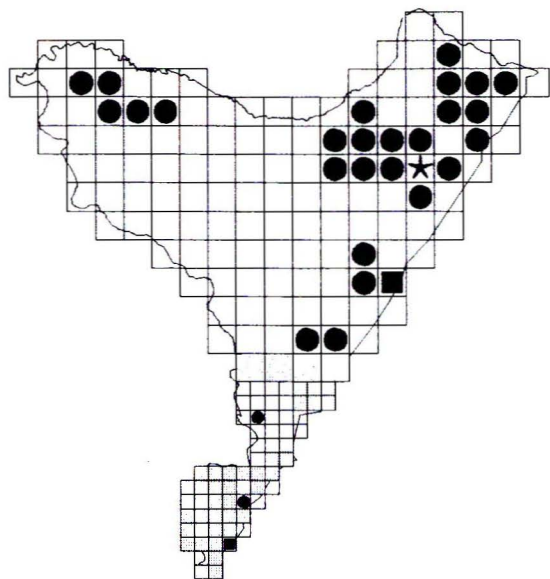
* 717. *Lamium amplexicaule*



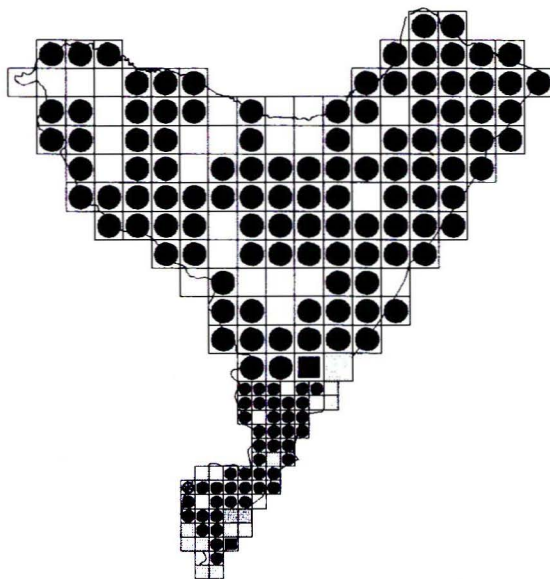
718. *Galeobdolon luteum*



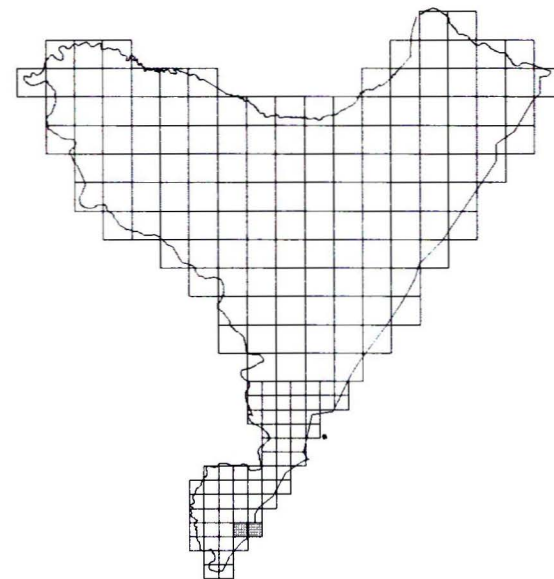
[-] 719. *Stachys germanica*



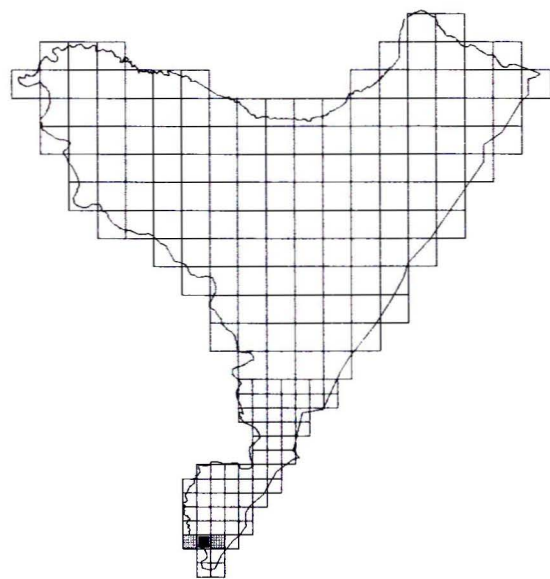
720. *Stachys sylvatica*



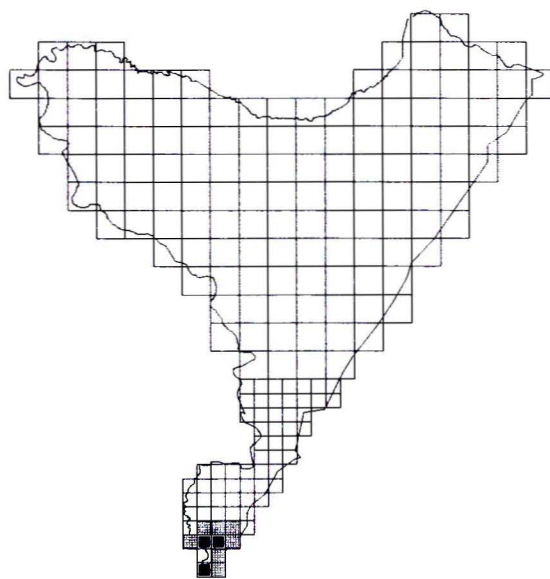
721. *Stachys palustris*



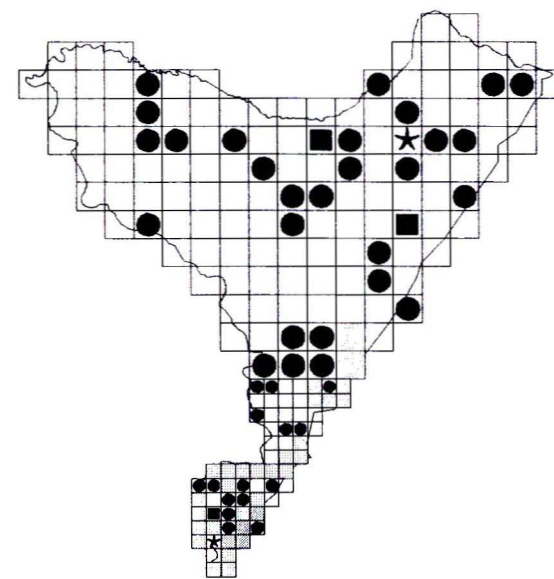
? * 722. *Stachys arvensis*



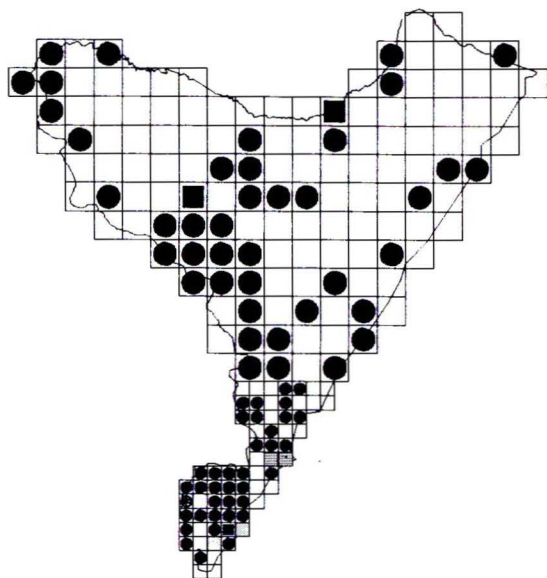
723. *Stachys recta*



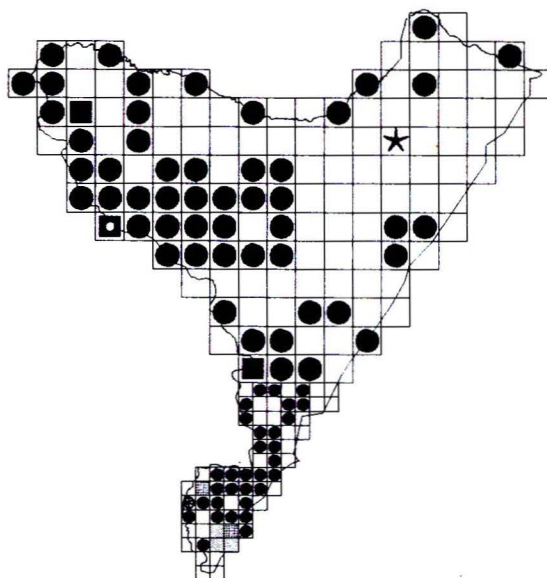
* 724. *Stachys annua*



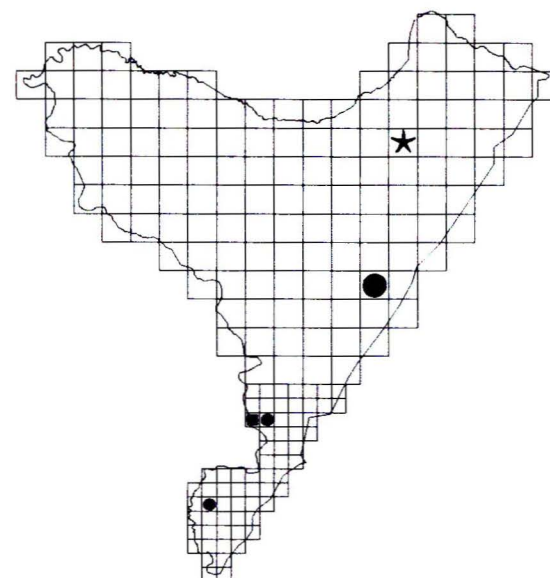
725. *Betonica officinalis*



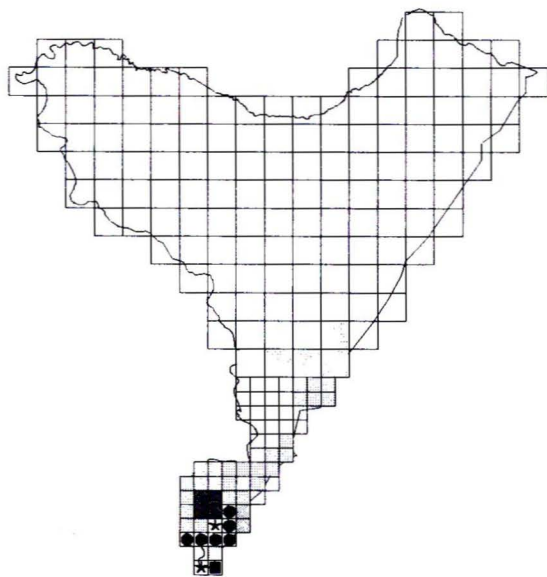
* 726. *Leonurus cardiaca*



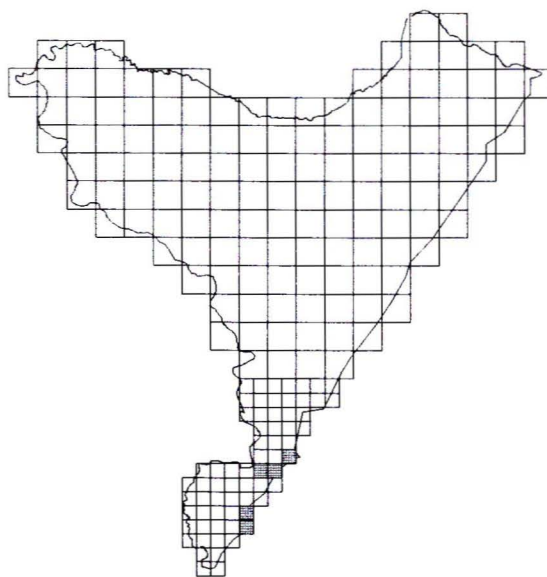
* 727. *Ballota nigra*



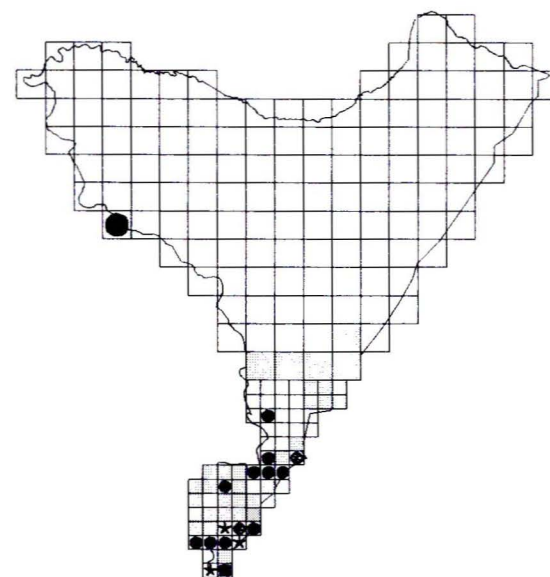
728. *Salvia glutinosa*



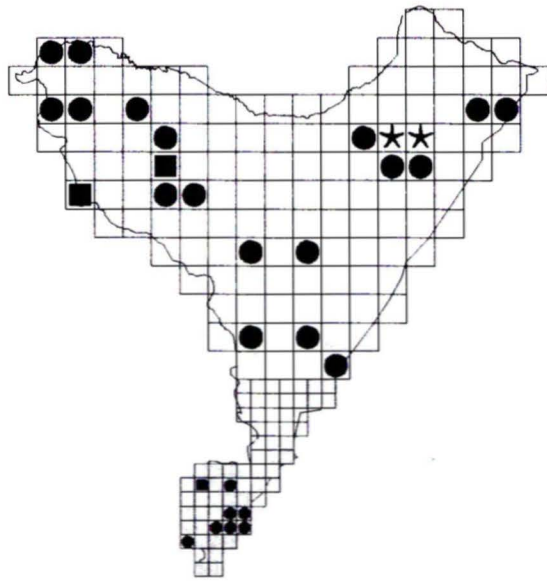
729. *Salvia pratensis*



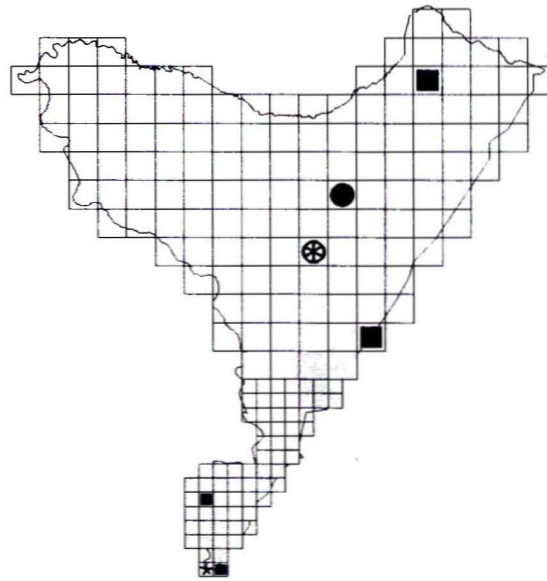
[-] [**?] 730. *Salvia nemorosa*



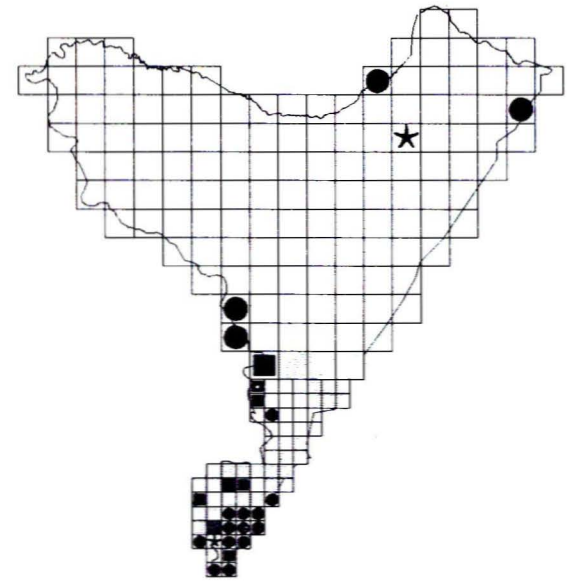
731. *Salvia verticillata*



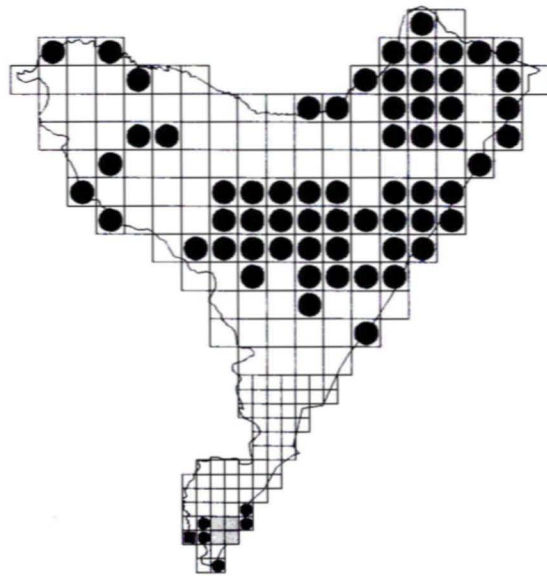
732. *Clinopodium vulgare*



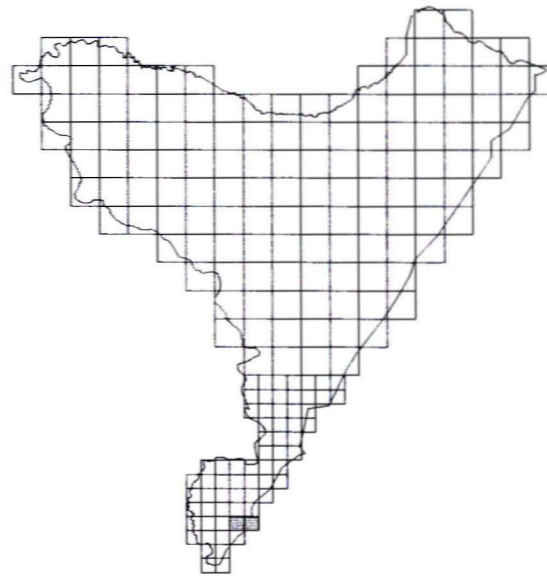
733. *Acinos arvensis*



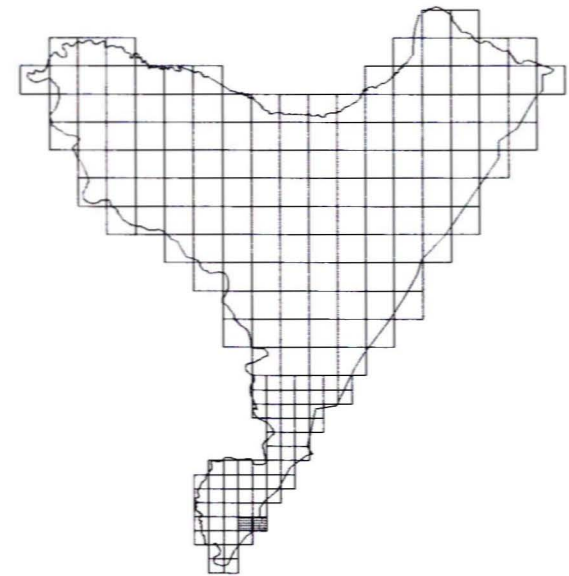
734. *Origanum vulgare*



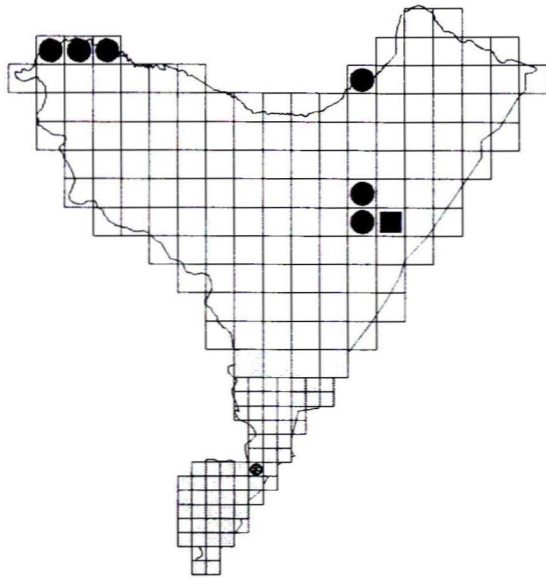
735. *Thymus pulegioides*



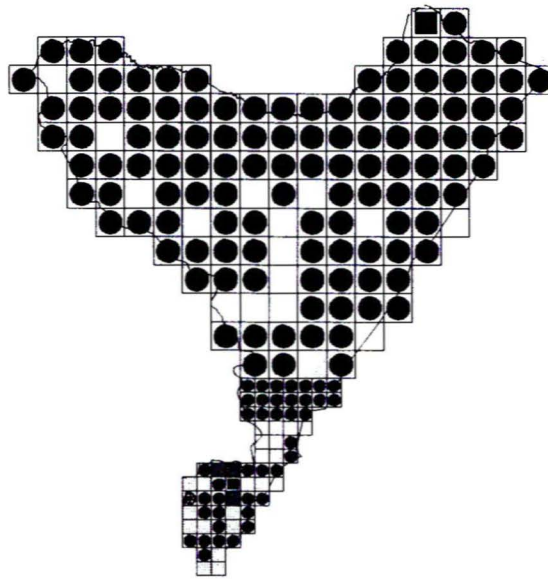
[-] 736. *Thymus marschallianus*



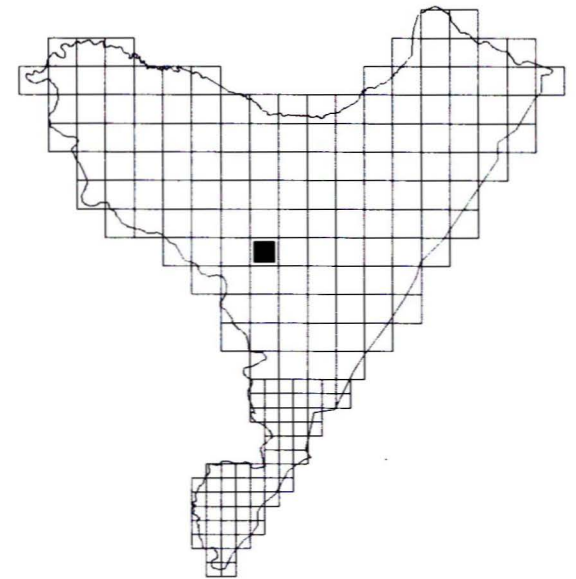
[-] 737. *Thymus glabrescens*



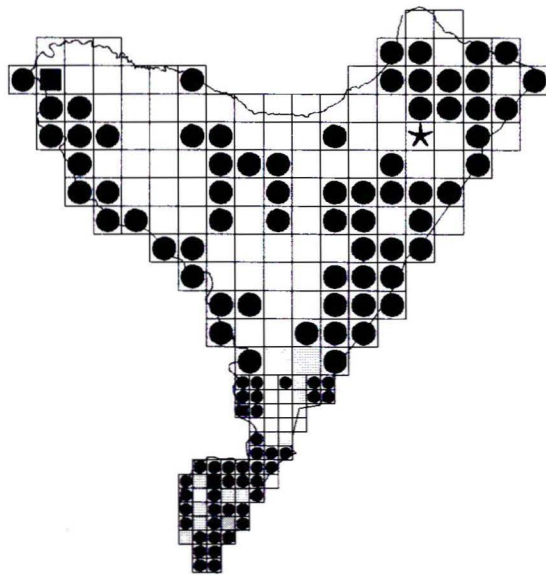
738. *Thymus serpyllum*



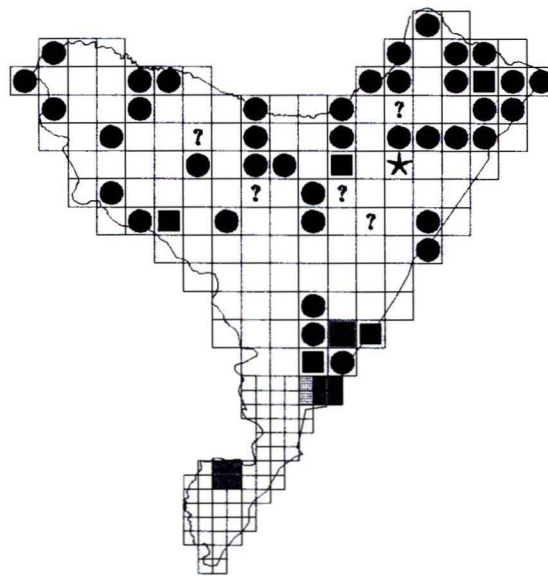
739. *Lycopodium europaeus*



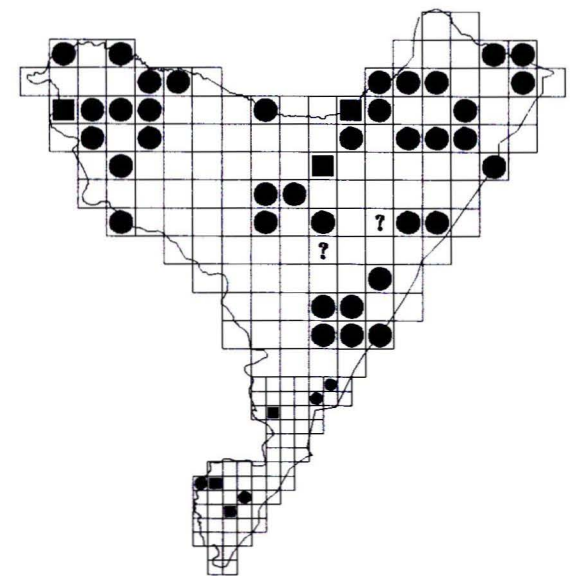
740. *Mentha pulegium*



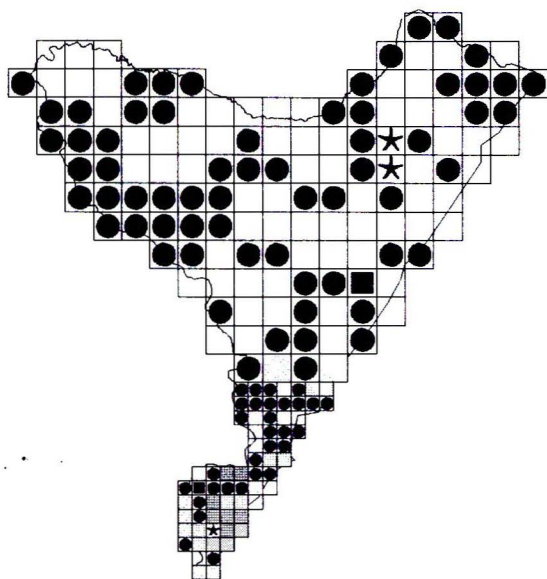
741. *Mentha longifolia*



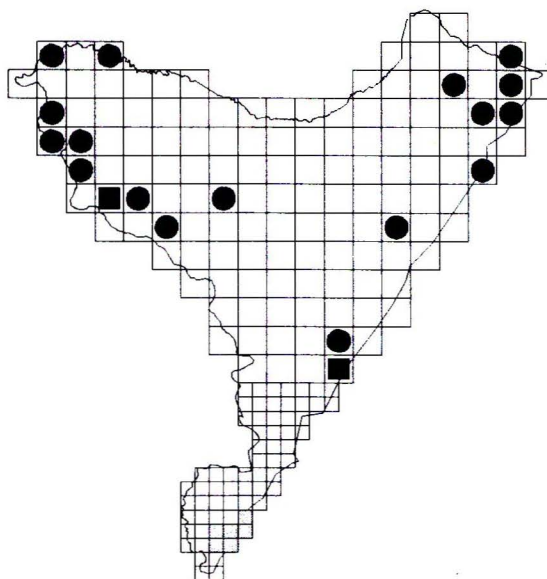
742. *Mentha aquatica*



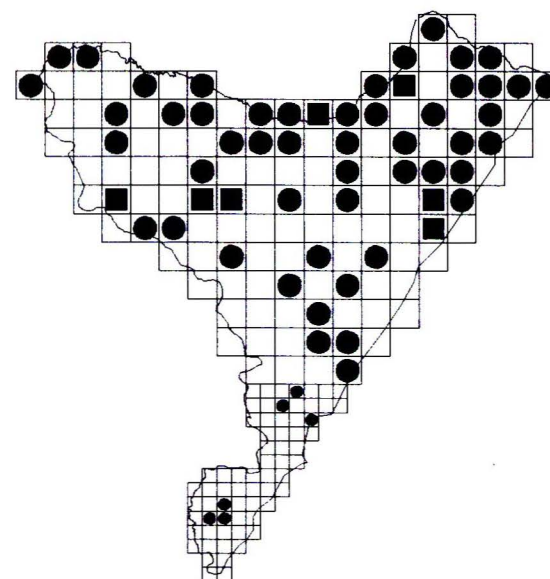
743. *Mentha x verticillata*



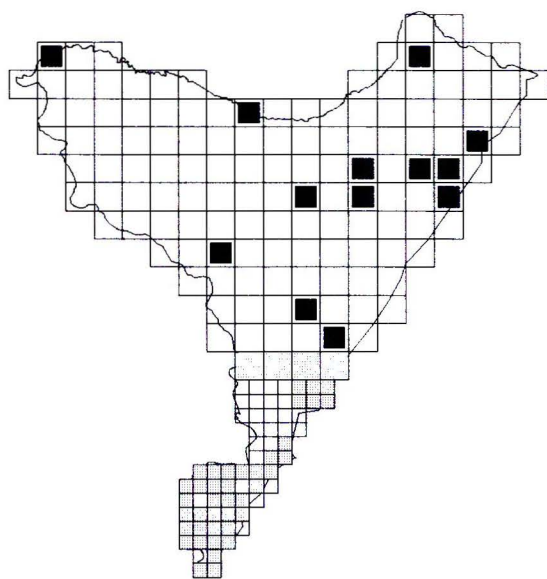
744. *Mentha arvensis*



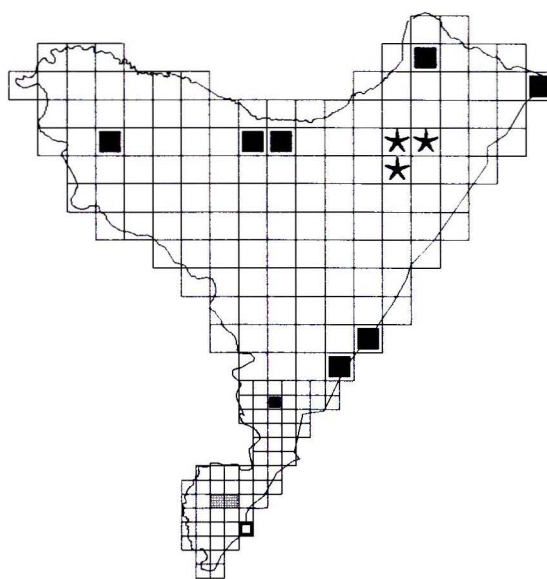
* 745. *Elsholtzia ciliata*



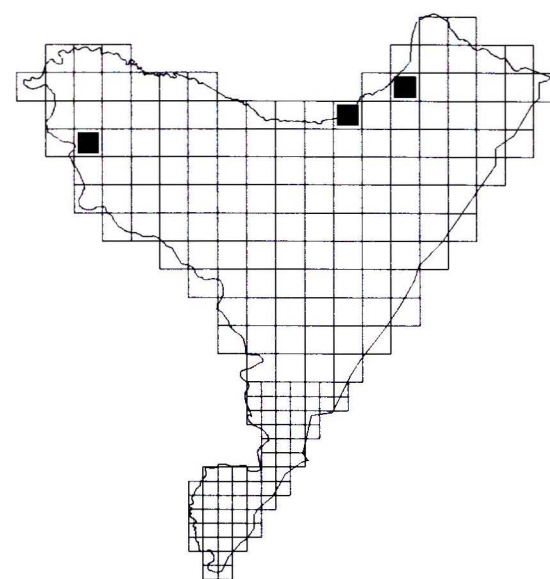
746,00. *Callitriche* sp.



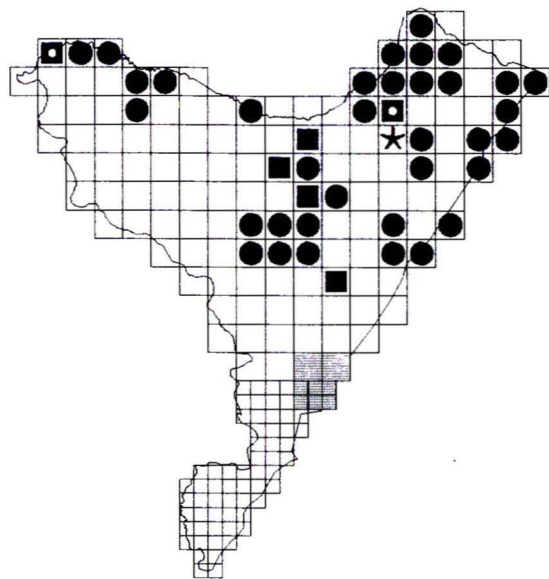
746. *Callitriche verna*



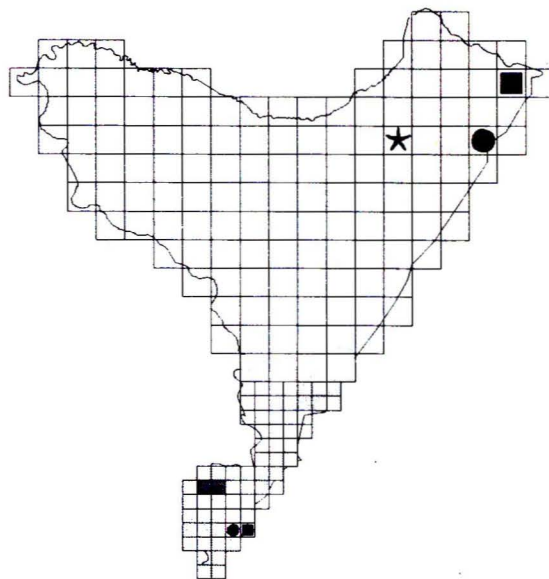
747. *Callitriche cophocarpa*



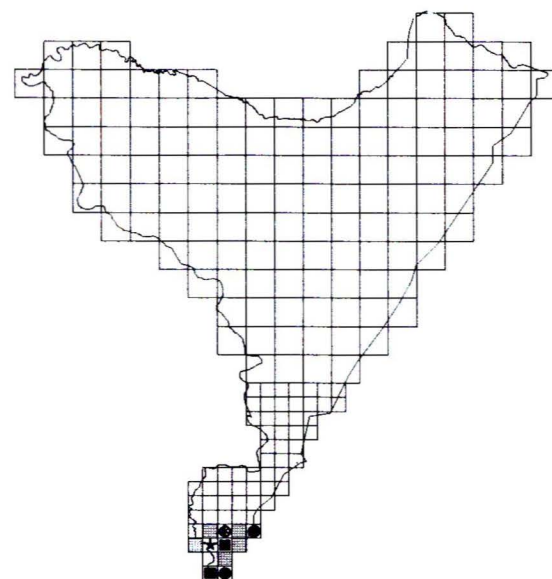
748. *Callitriche hamulata*



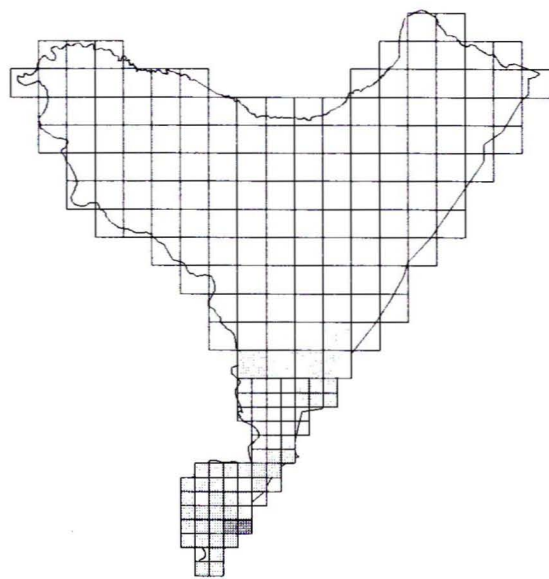
749. *Jasione montana*



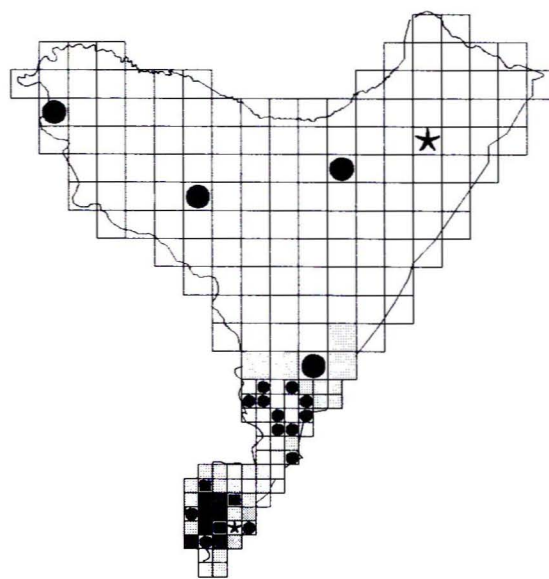
750. *Phyteuma spicatum*



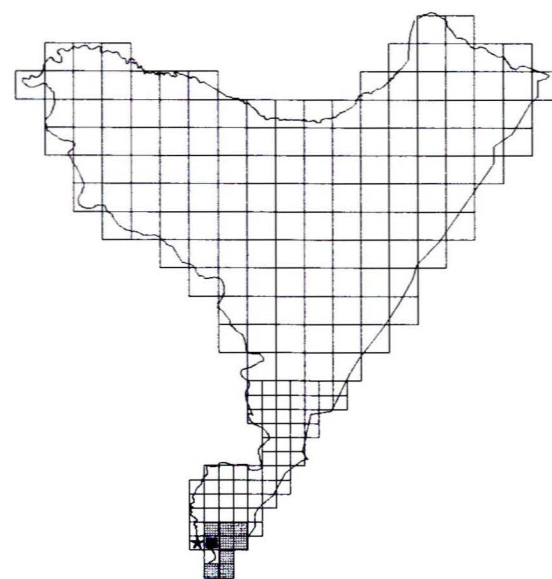
751. *Campanula sibirica*



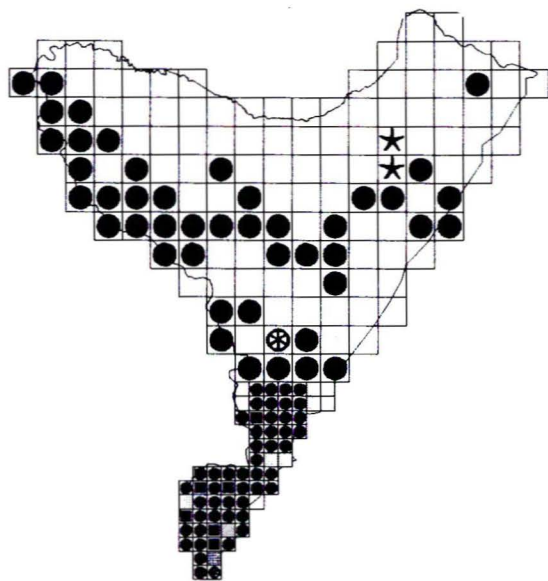
[-] 752. *Campanula cervicaria*



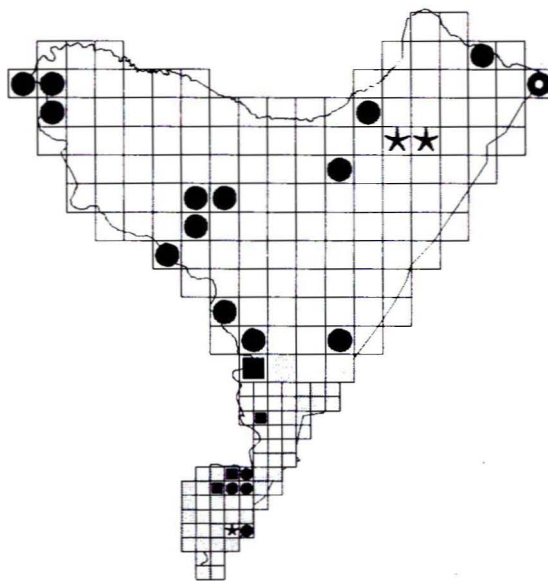
753. *Campanula glomerata*



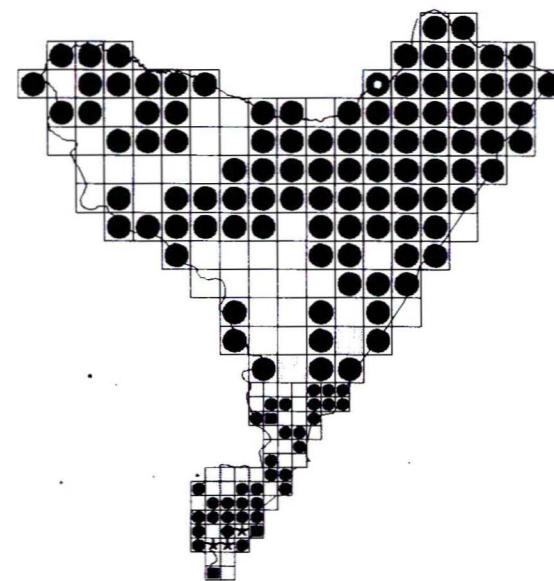
754. *Campanula bononiensis*



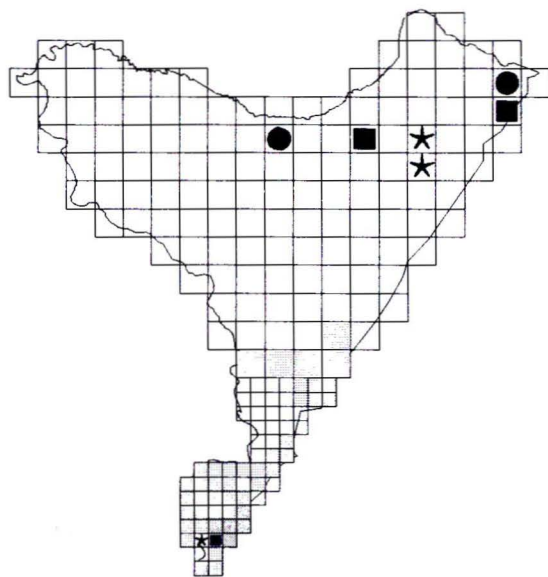
755. *Campanula rapunculoides*



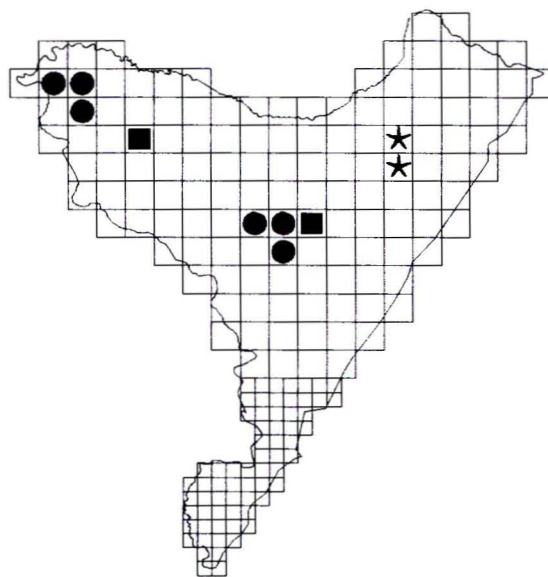
756. *Campanula trachelium*



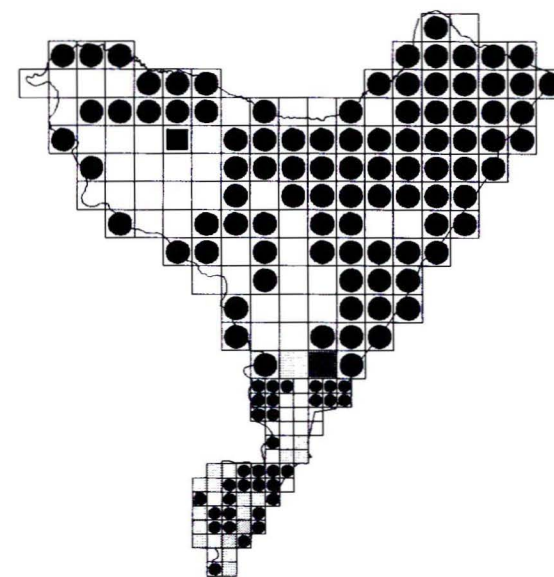
757. *Campanula patula*



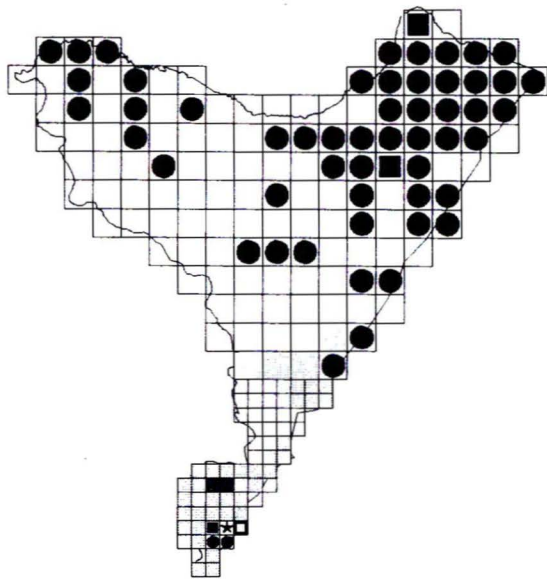
758. *Campanula persicifolia*



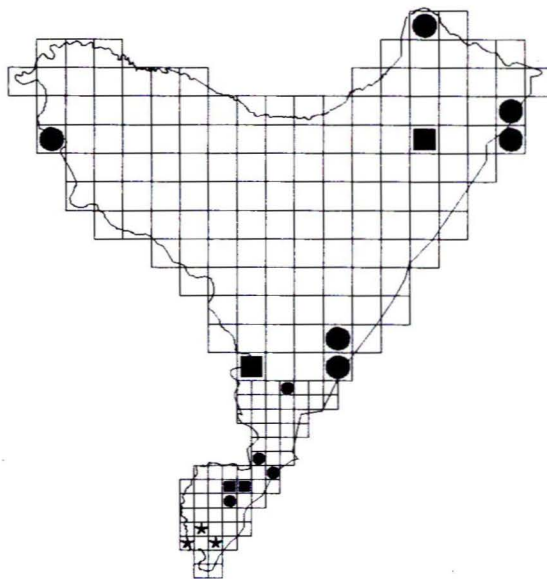
759. *Campanula rotundifolia*



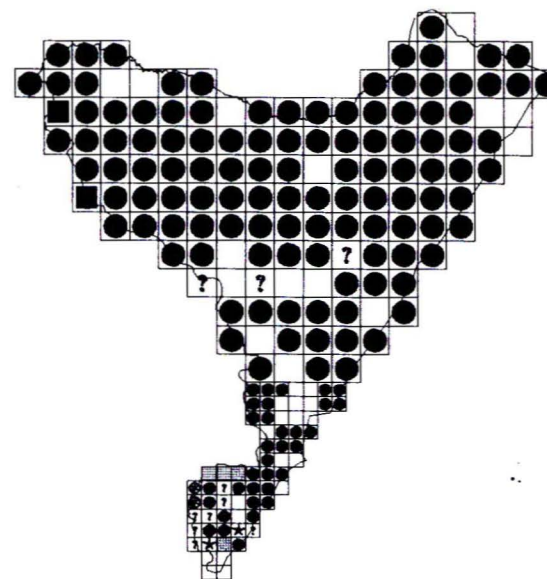
760. *Eupatorium cannabinum*



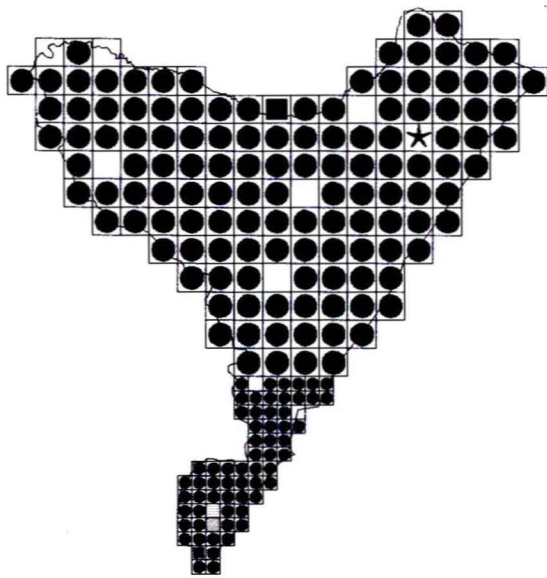
761. *Solidago virgaurea* s. str.



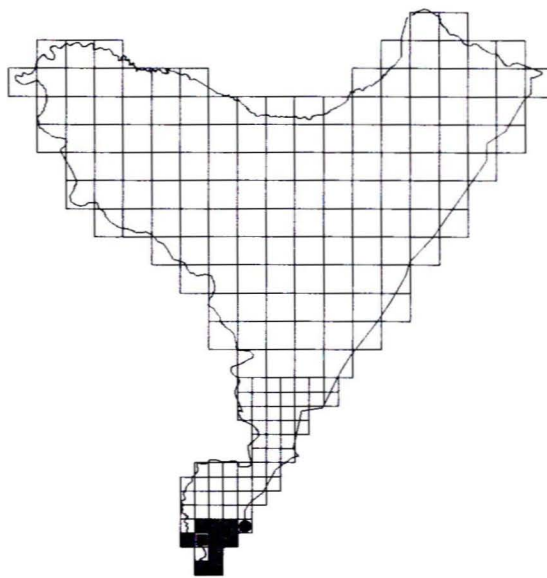
* 762. *Solidago canadensis*



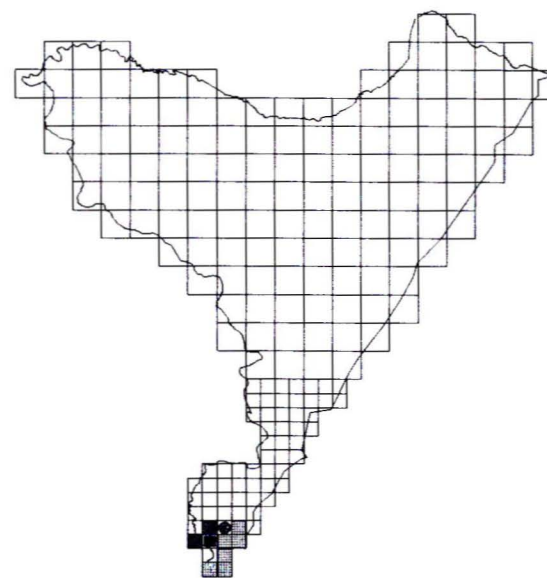
* 763. *Solidago gigantea*



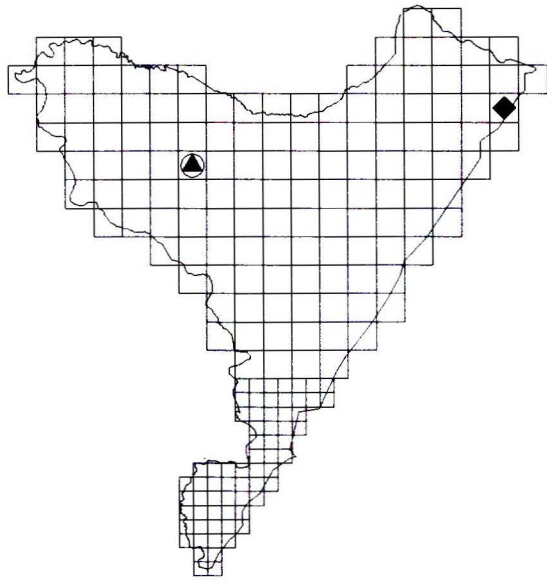
764. *Bellis perennis*



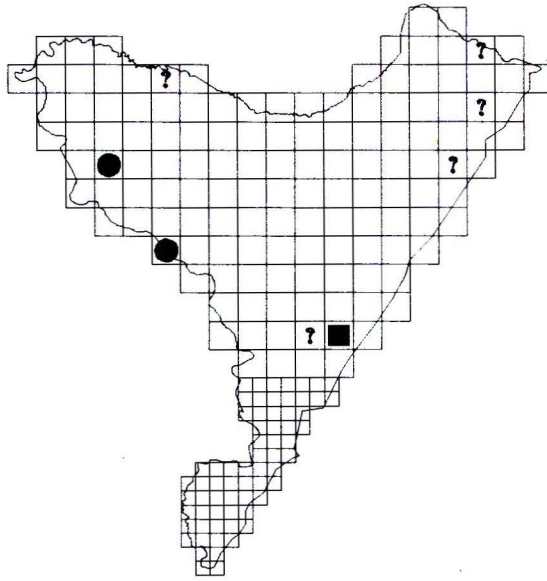
765. *Linosyris vulgaris*



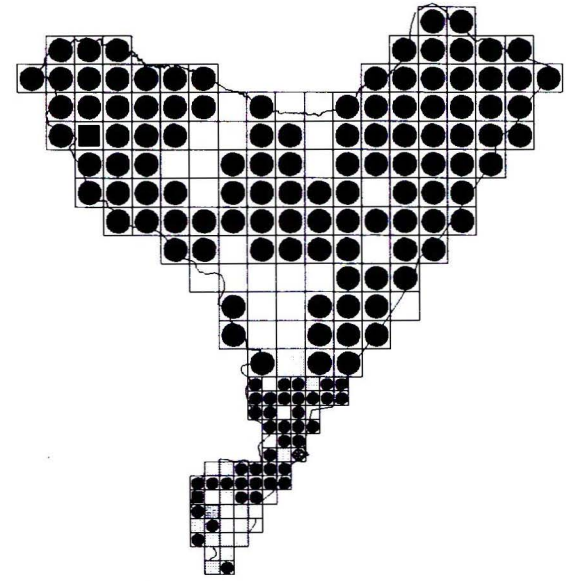
766. *Aster amellus*



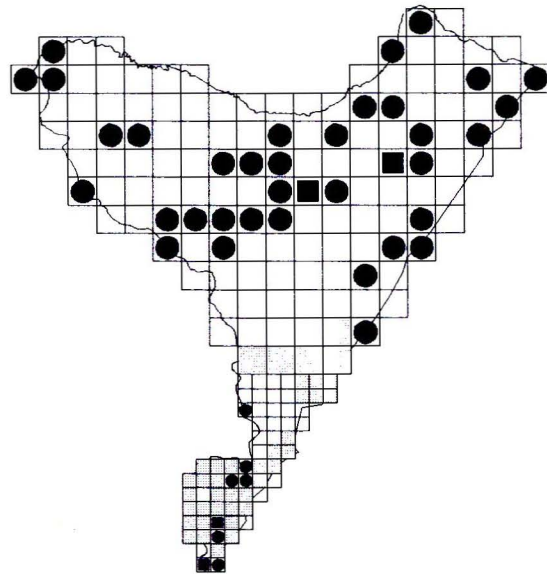
[**?] 767. *Aster x salignus*



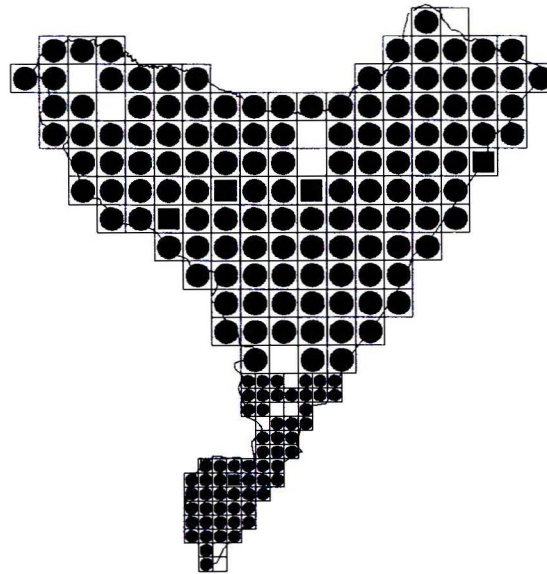
* 768. *Aster lanceolatus*



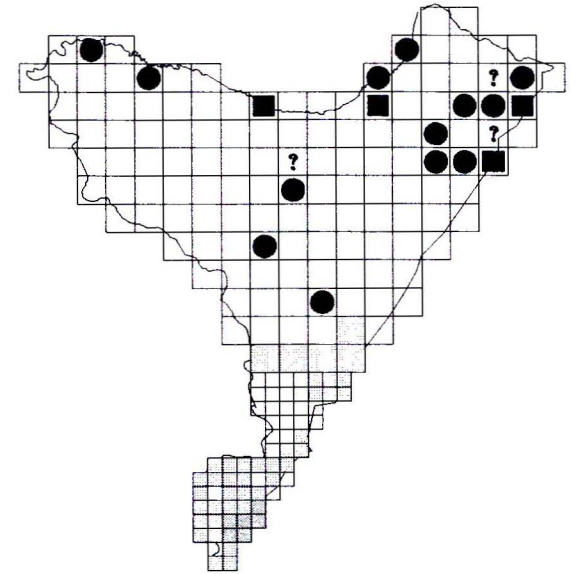
* 769. *Conyza canadensis*



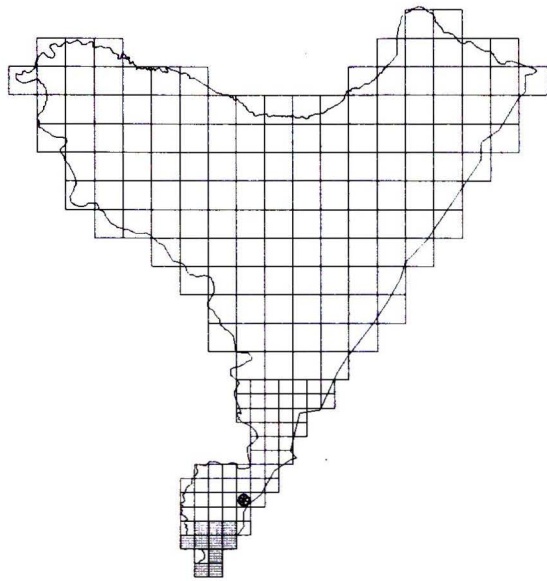
770. *Erigeron acris*



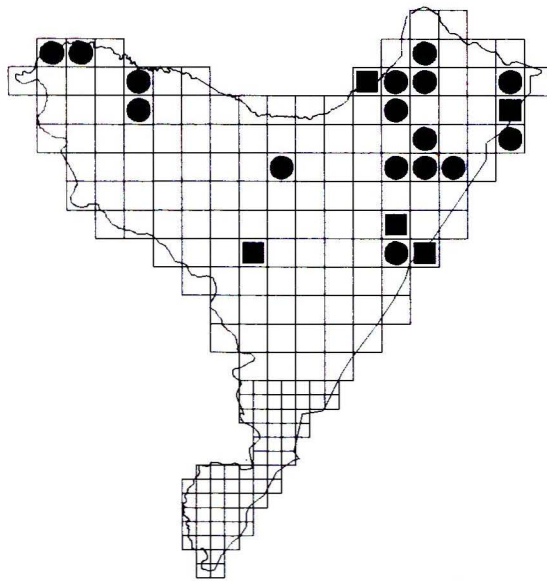
* 771. *Erigeron annuus*



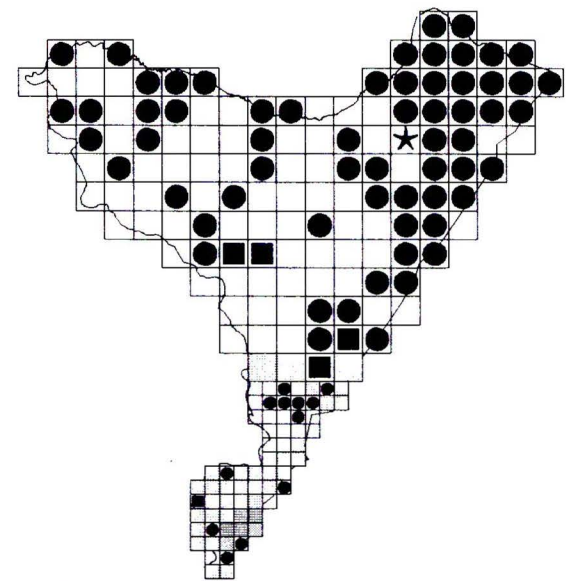
* 772. *Erigeron ramosus*



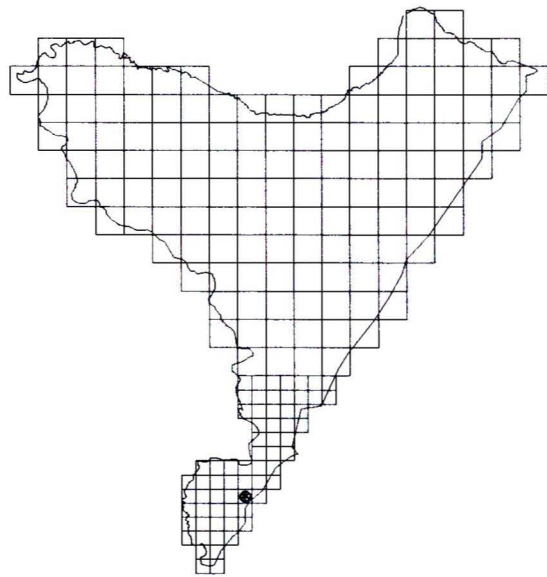
[-] 773. *Filago vulgaris*



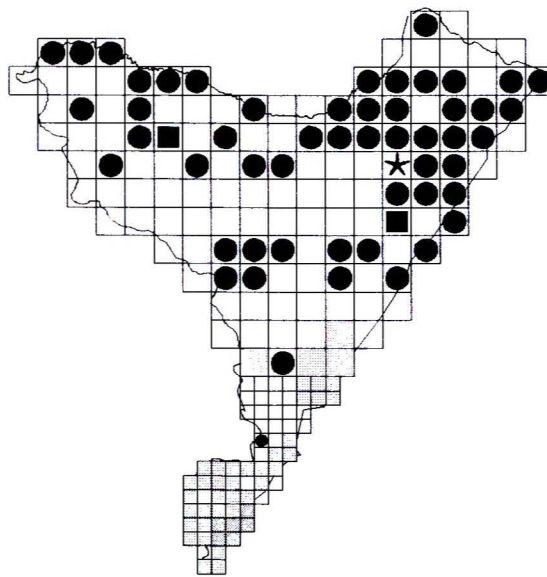
774. *Filago minima*



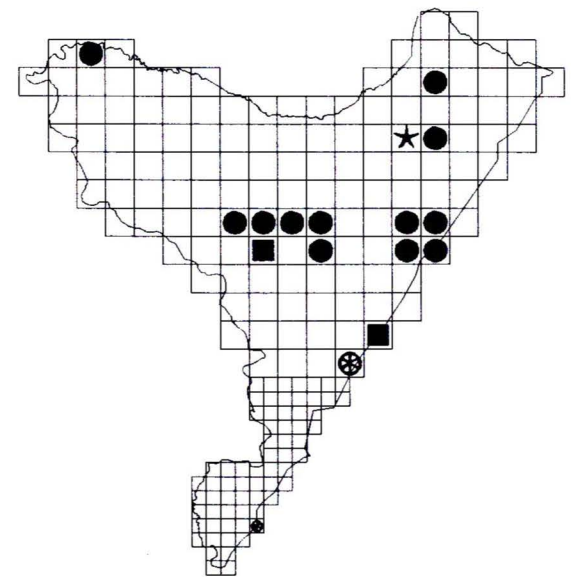
775. *Gnaphalium uliginosum*



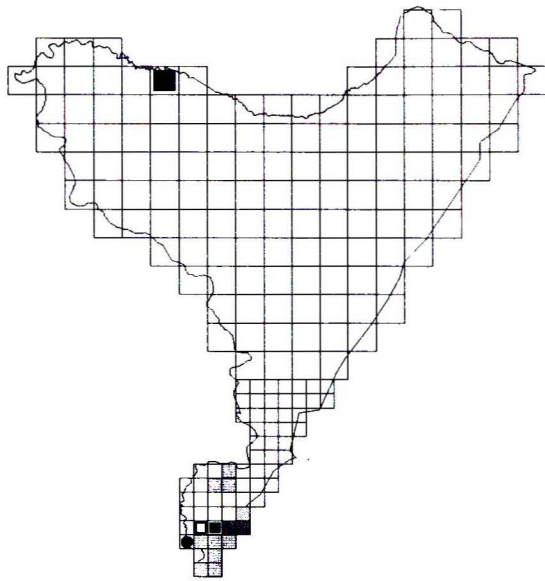
[-] 776. *Gnaphalium luteo-album*



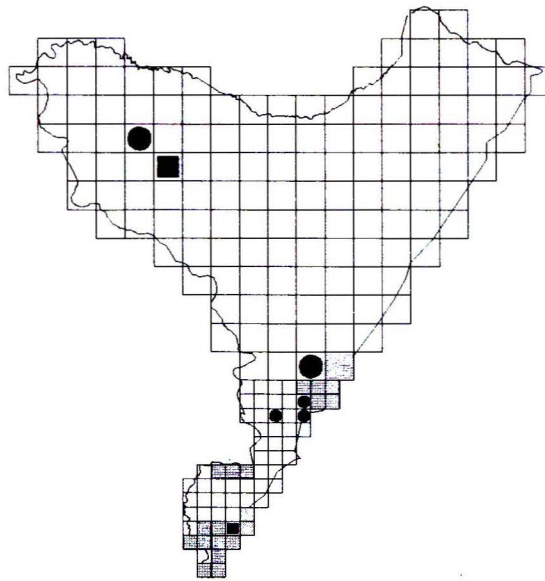
777. *Gnaphalium sylvaticum*



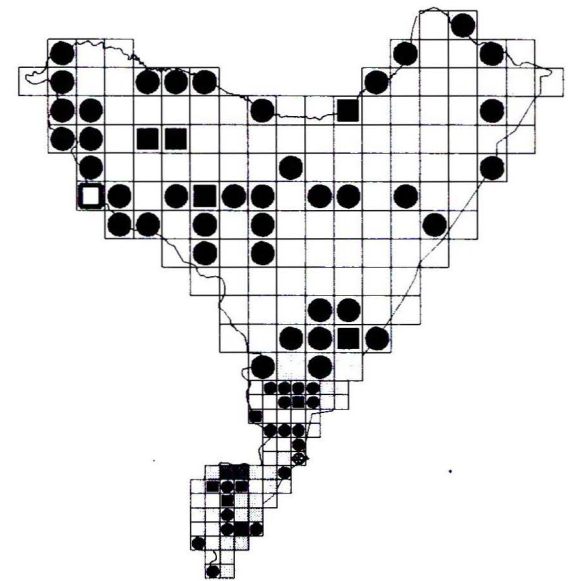
778. *Helichrysum arenarium*



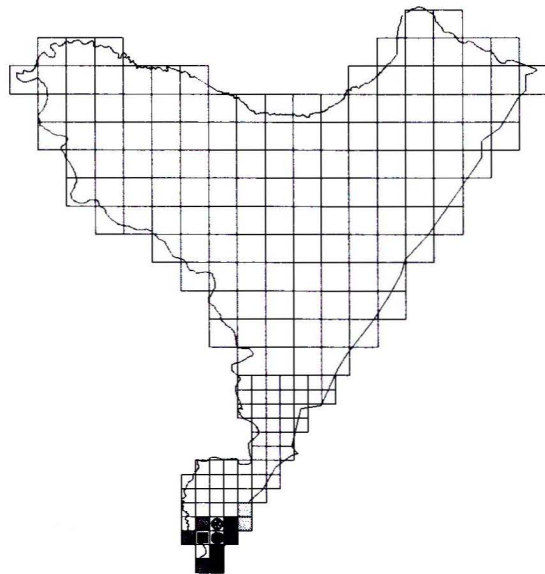
* 779. *Inula helenium*



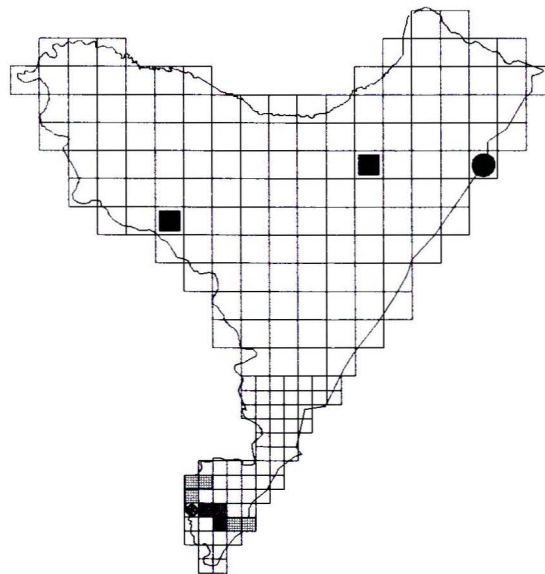
780. *Inula salicina*



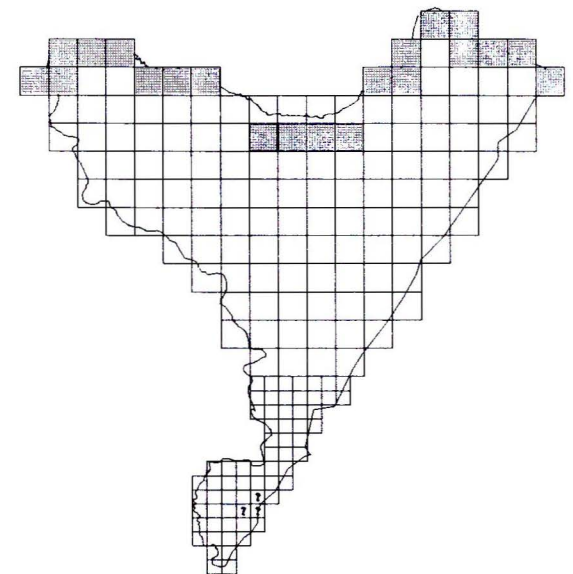
781. *Inula britannica*



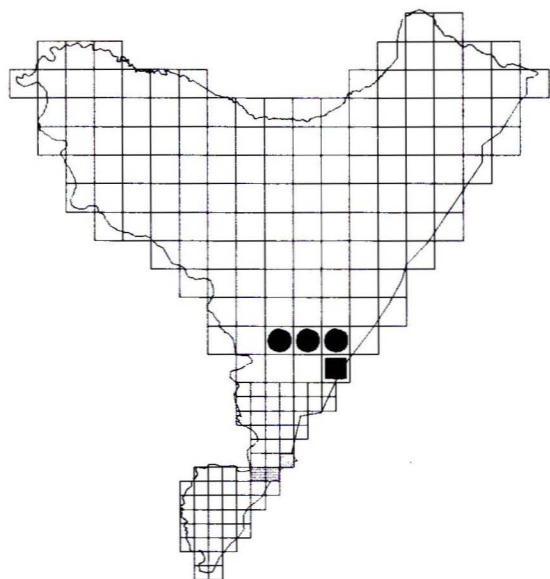
782. *Inula hirta*



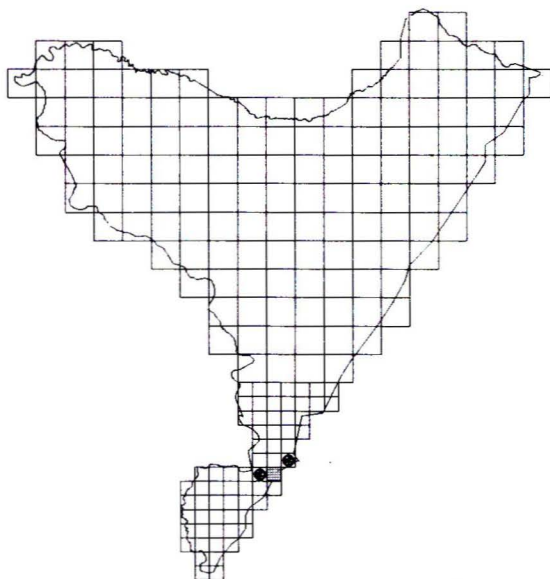
783. *Pulicaria vulgaris*



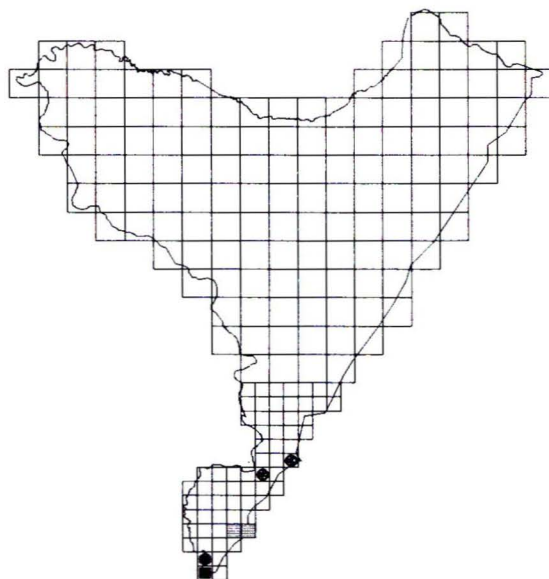
? 784. *Telekia speciosa*



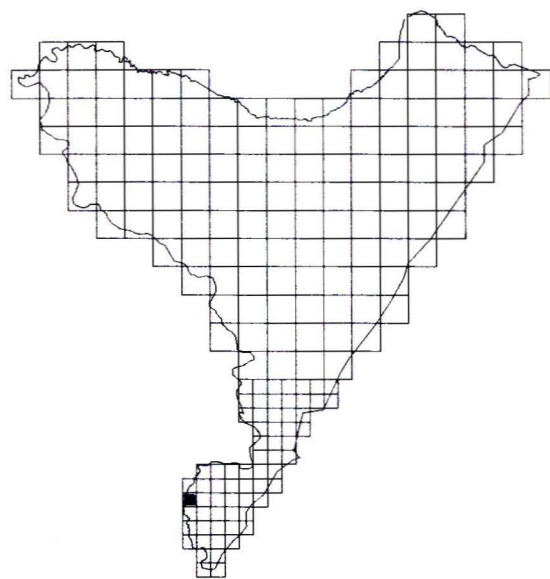
* 785. *Ambrosia artemisiifolia*



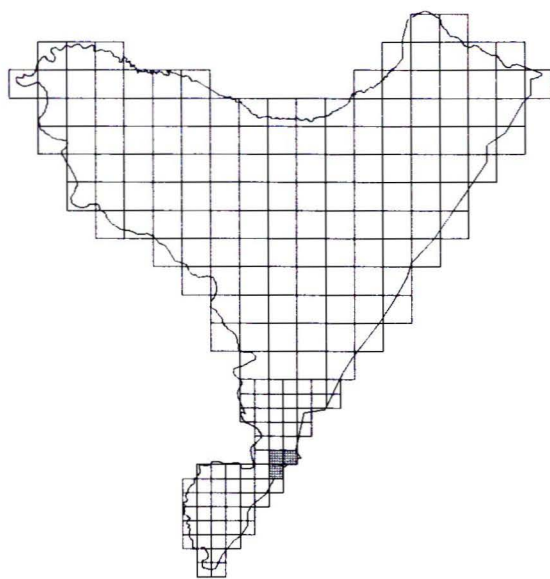
[-] [**?] 786. *Iva xanthiifolia*



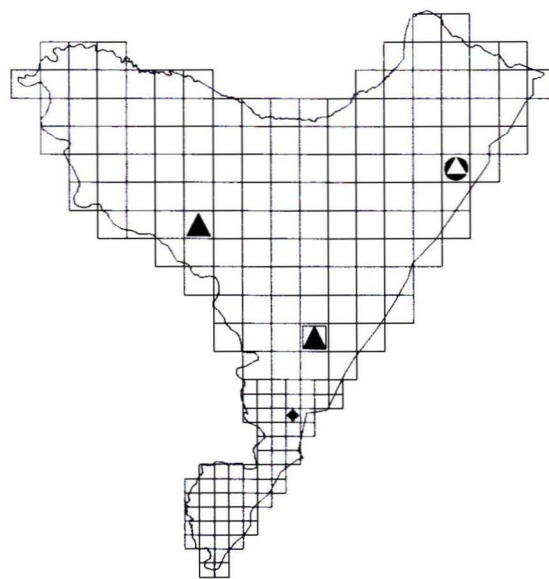
* 787. *Xanthium strumarium*



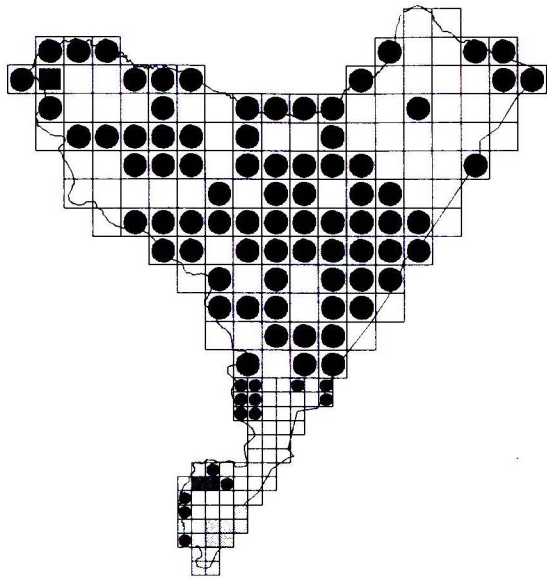
* 788. *Xanthium albinum*



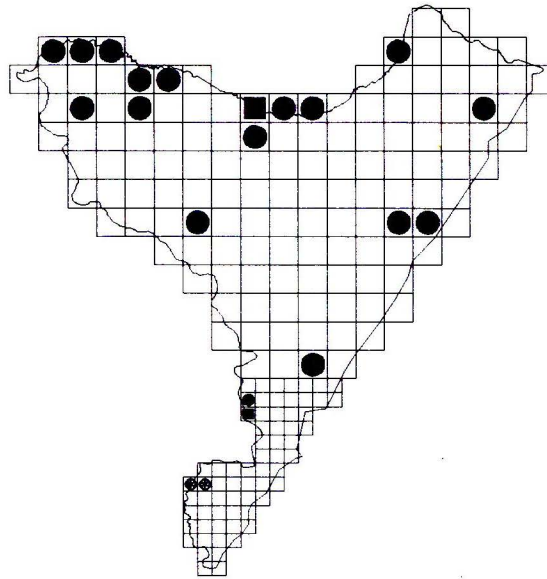
[-] [**?] 789. *Xanthium spinosum*



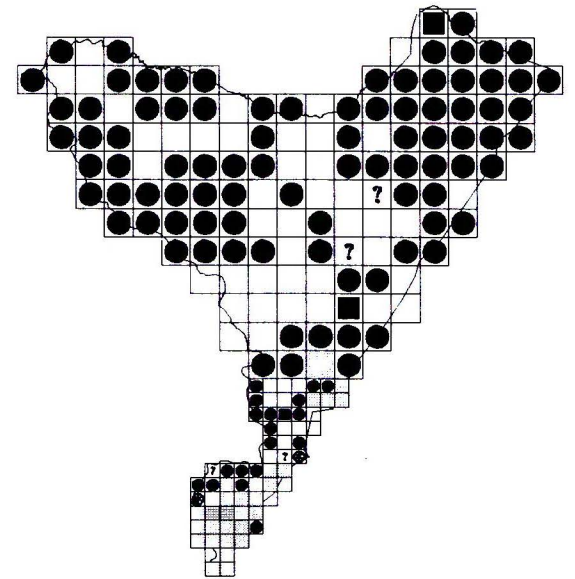
[**?] 790. *Helianthus tuberosus*



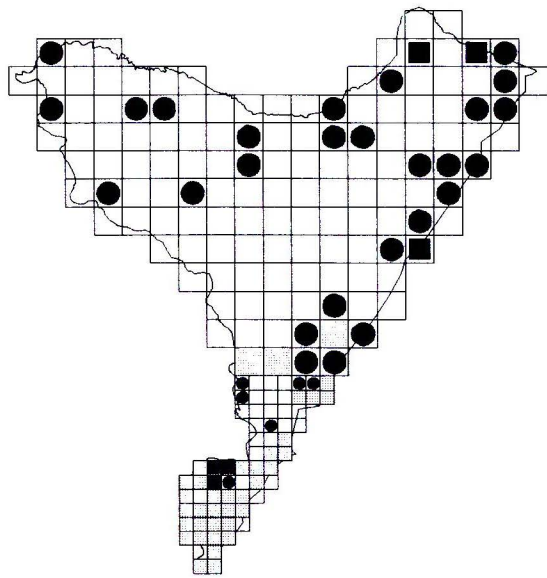
* 791. *Rudbeckia laciniata*



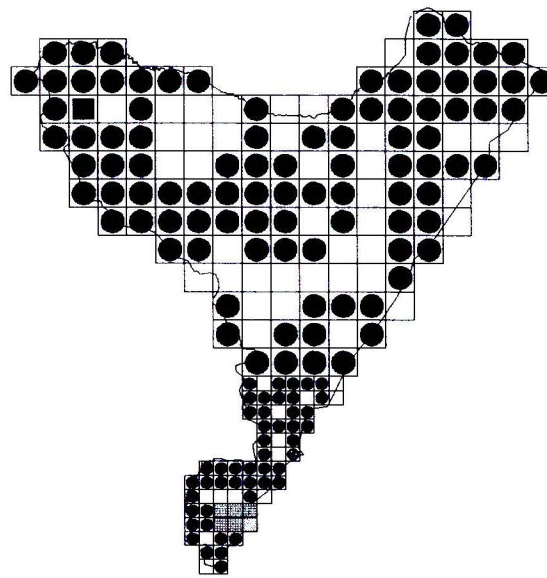
* 792. *Bidens frondosa*



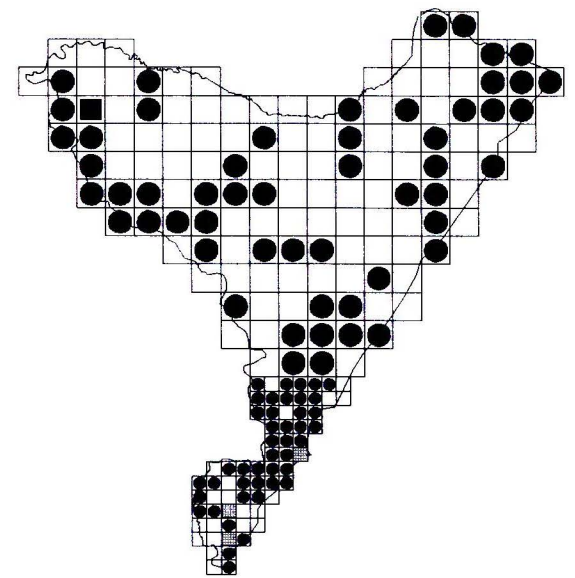
793. *Bidens tripartita*



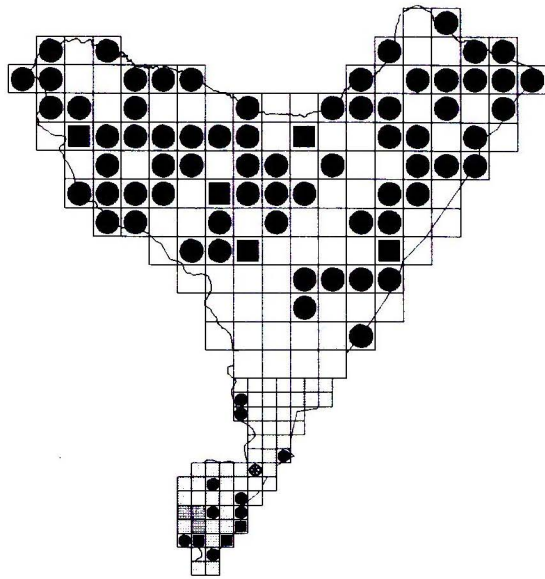
794. *Bidens cernua*



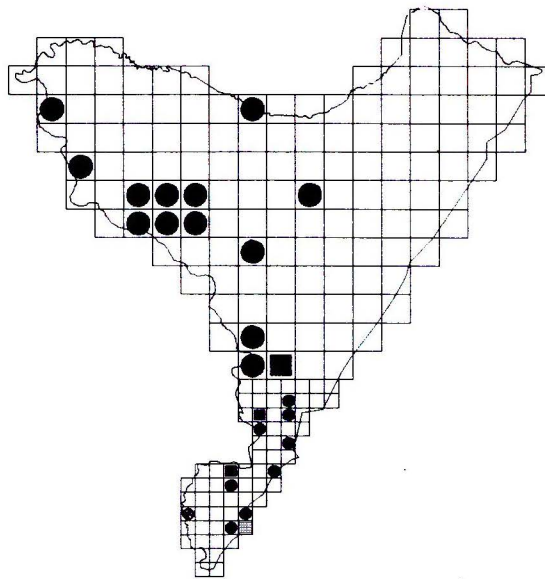
* 795. *Galinsoga parviflora*



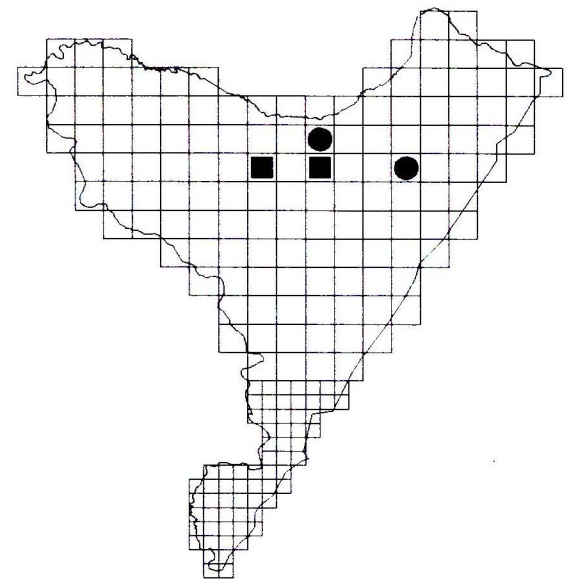
* 796. *Galinsoga ciliata*



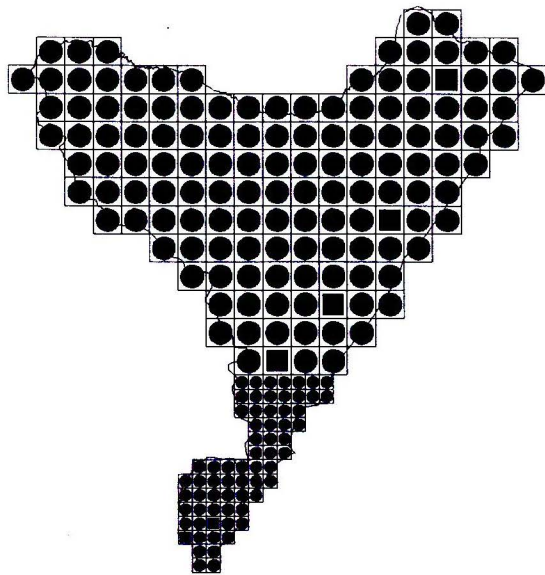
* 797. *Anthemis arvensis*



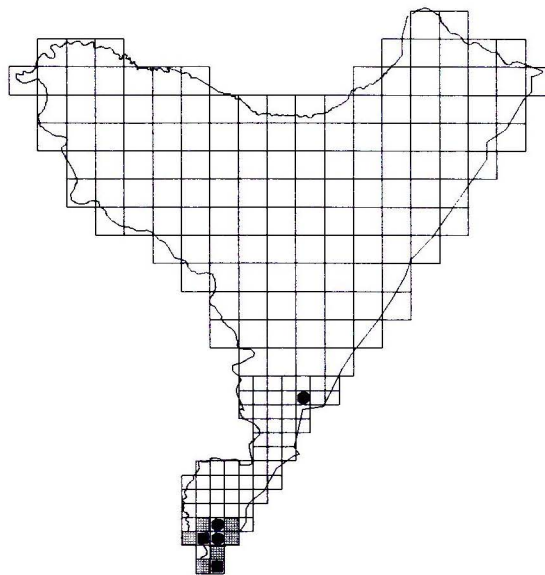
* 798. *Anthemis cotula*



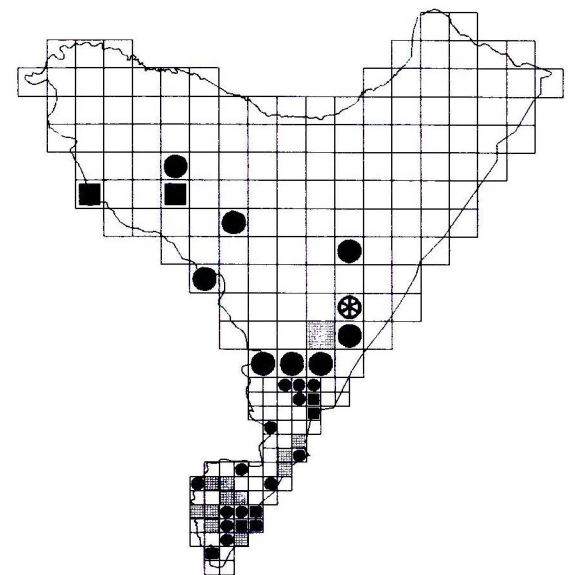
799. *Achillea ptarmica*



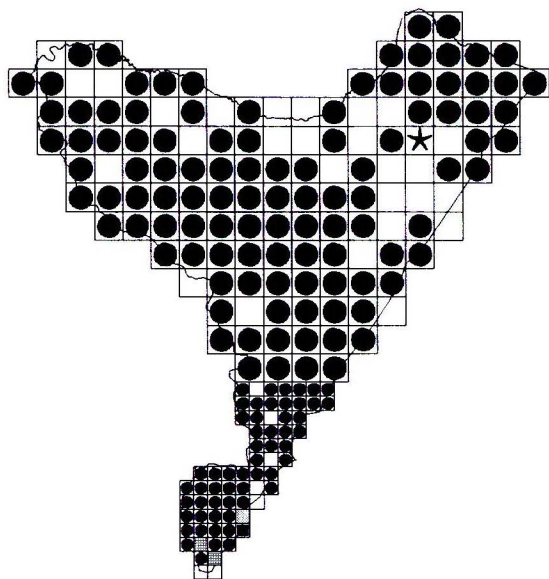
800. *Achillea millefolium*



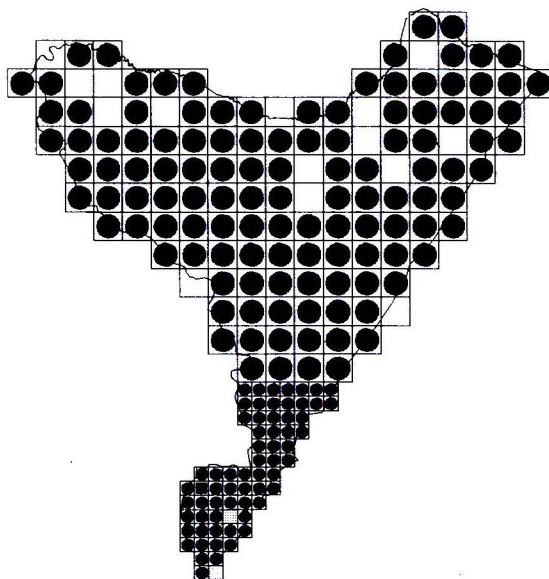
801. *Achillea pannonica*



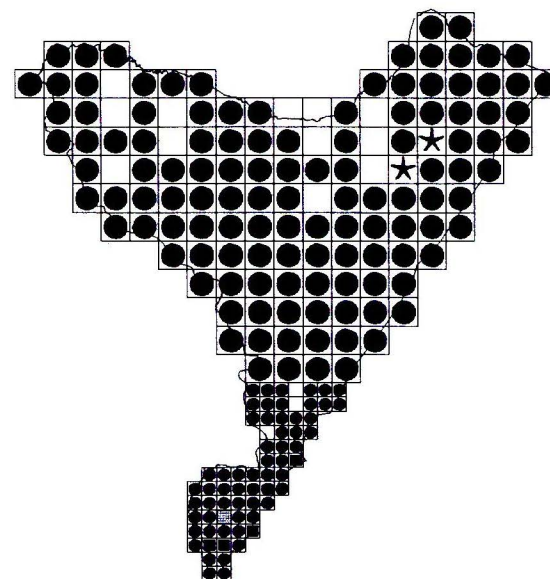
* 802. *Chamomilla recutita*



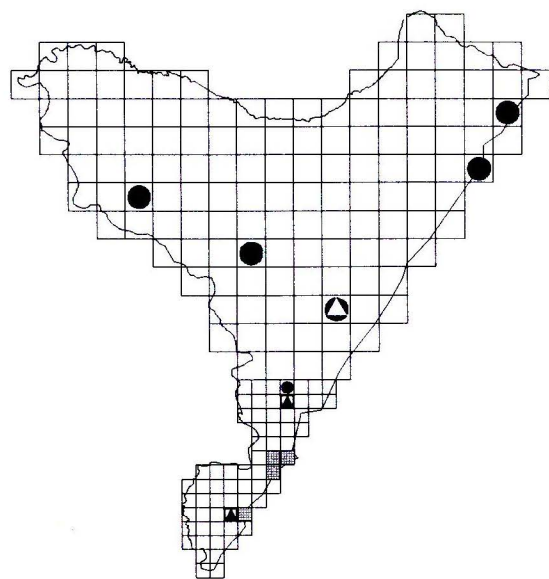
* 803. *Chamomilla suaveolens*



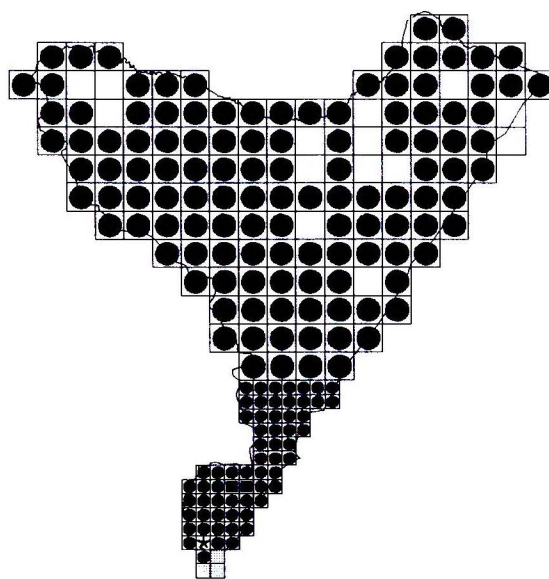
* 804. *Matricaria maritima* subsp. *inodora*



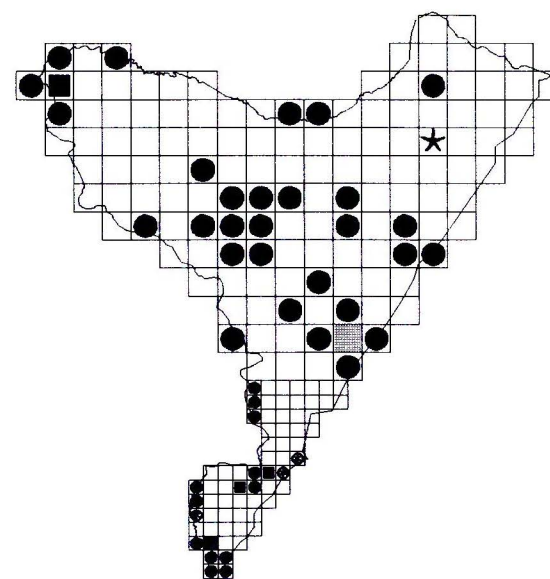
805. *Leucanthemum vulgare* s. l.



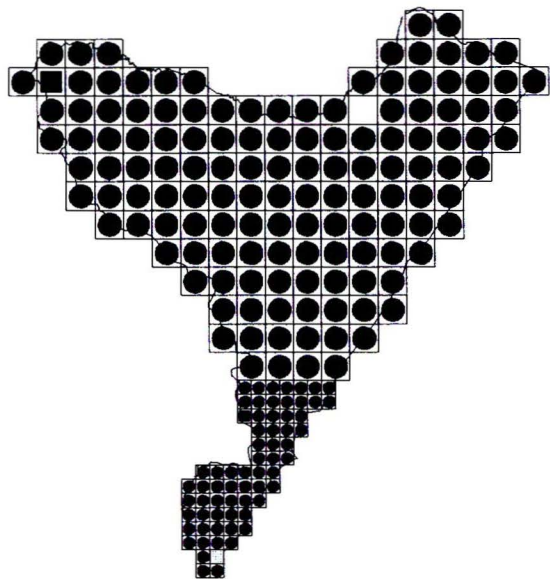
[**?] 806. *Tanacetum parthenium*



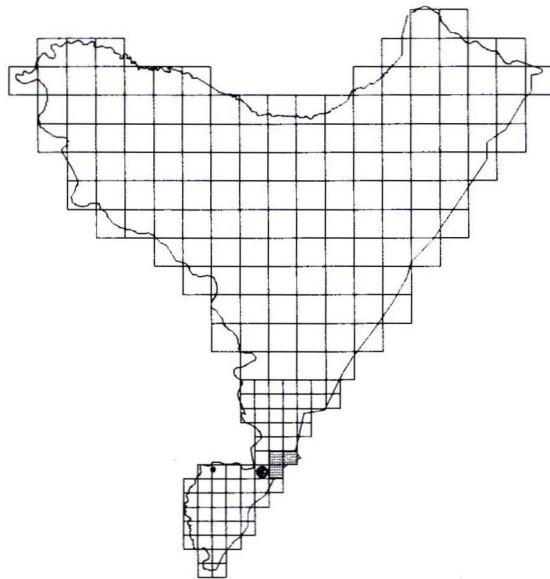
807. *Tanacetum vulgare*



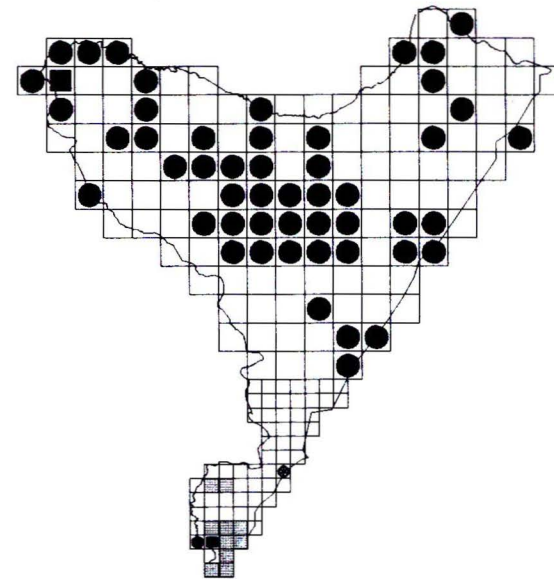
808. *Artemisia absinthium*



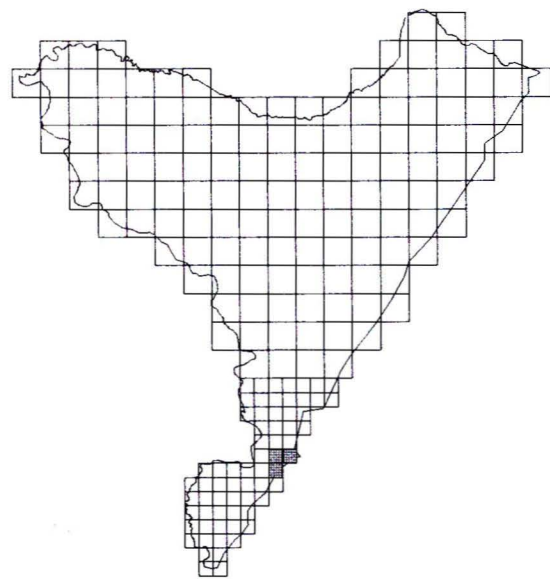
809. *Artemisia vulgaris*



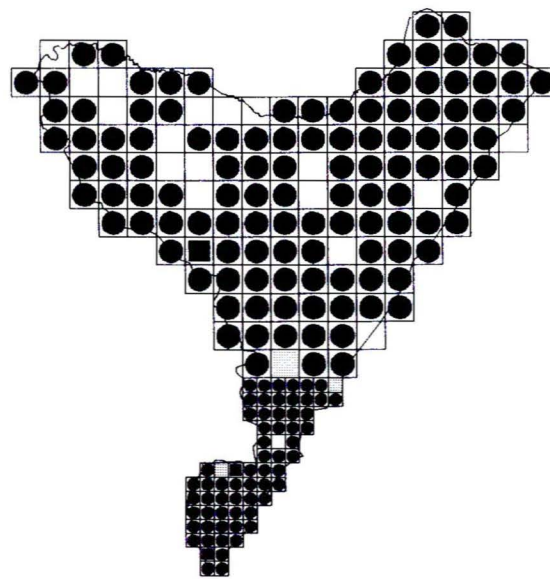
[-] [**?] 810. *Artemisia austriaca*



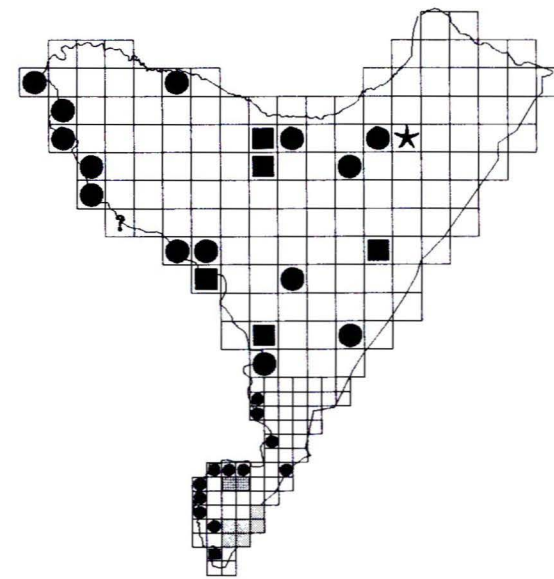
811. *Artemisia campestris*



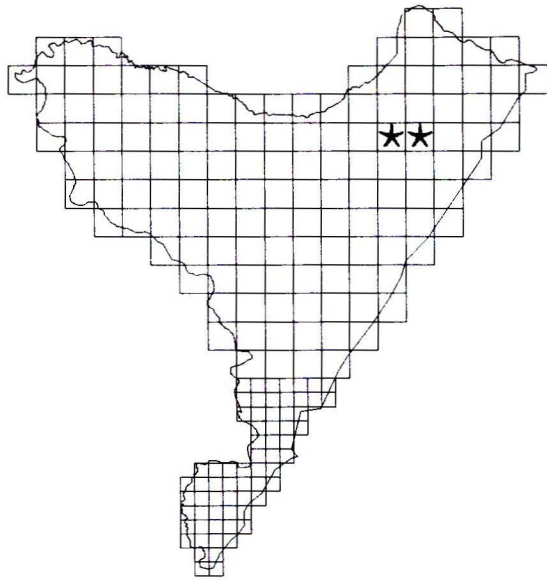
[-] 812. *Artemisia dracunculoides*



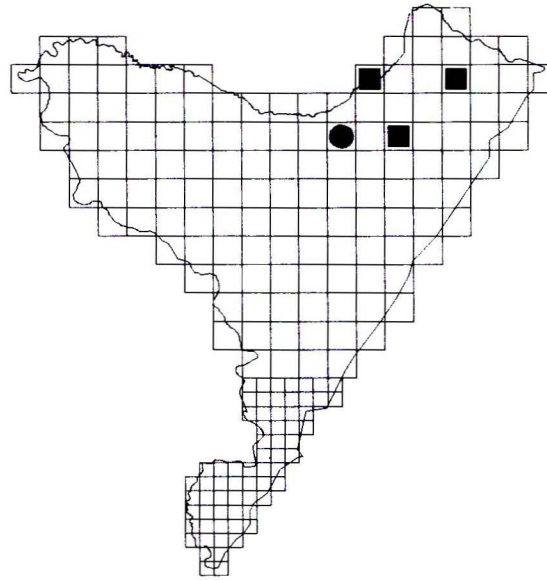
813. *Tussilago farfara*



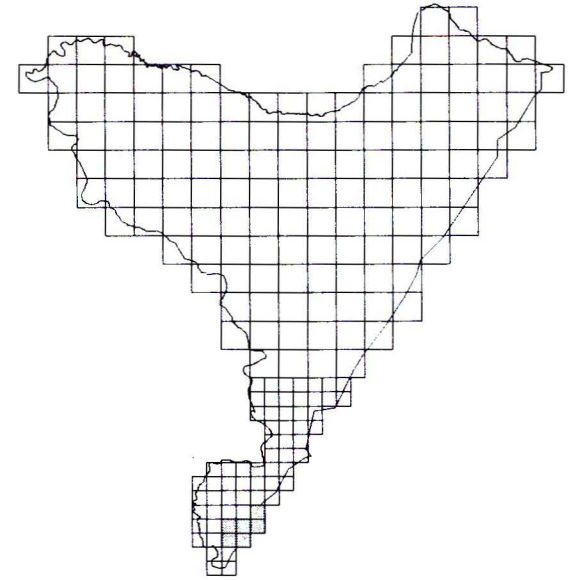
814. *Petasites hybridus*



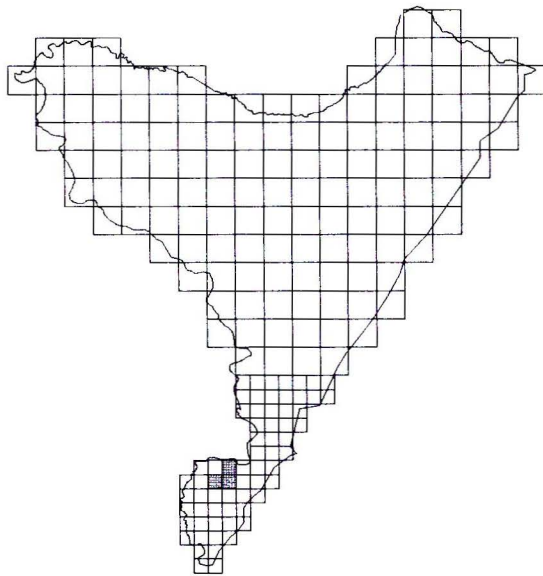
[-] 815. *Petasites albus*



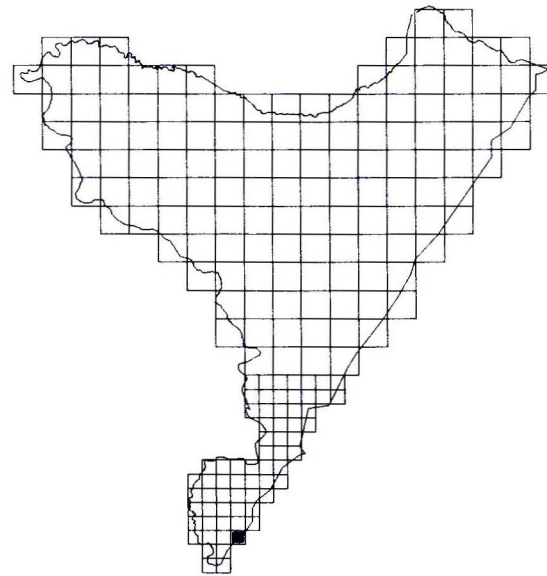
* 816. *Erechites hieracifolia*



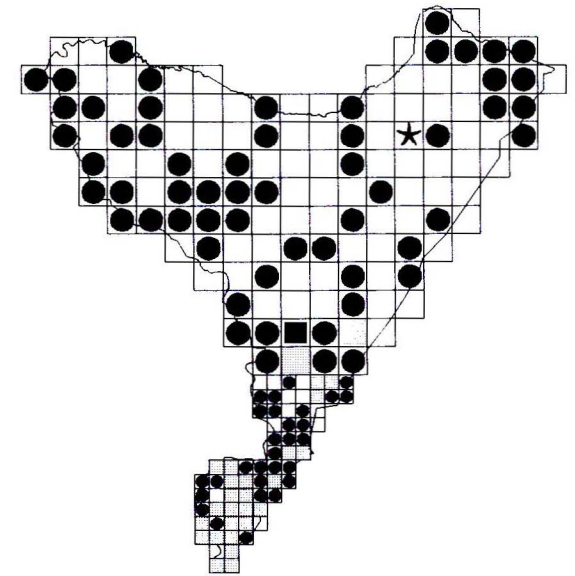
[-] 817. *Senecio integrifolius*



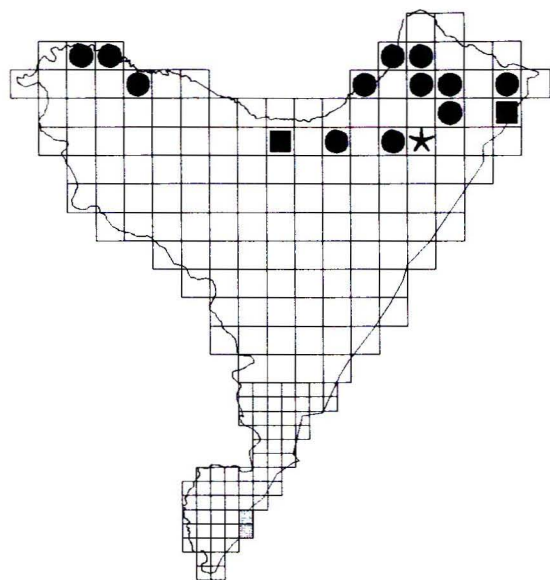
[-] 818. *Senecio congestus*



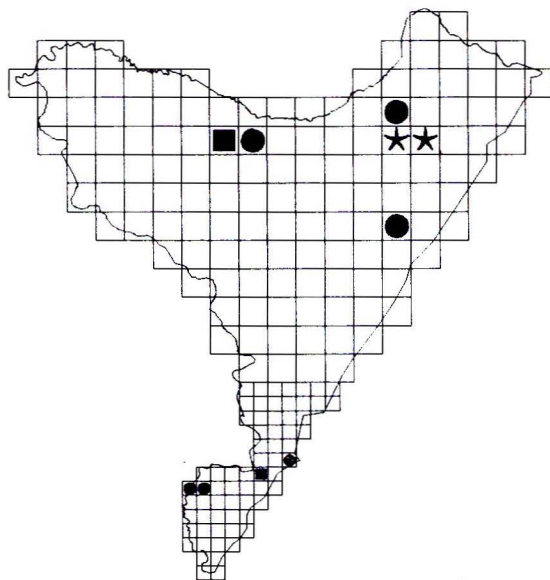
819. *Senecio rivularis*



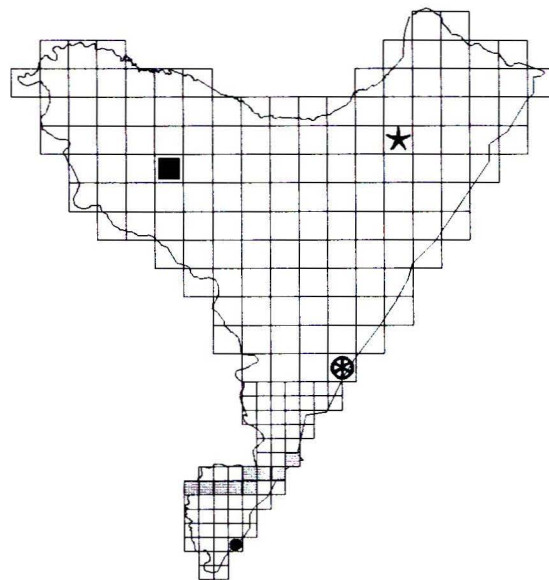
* 820. *Senecio vulgaris*



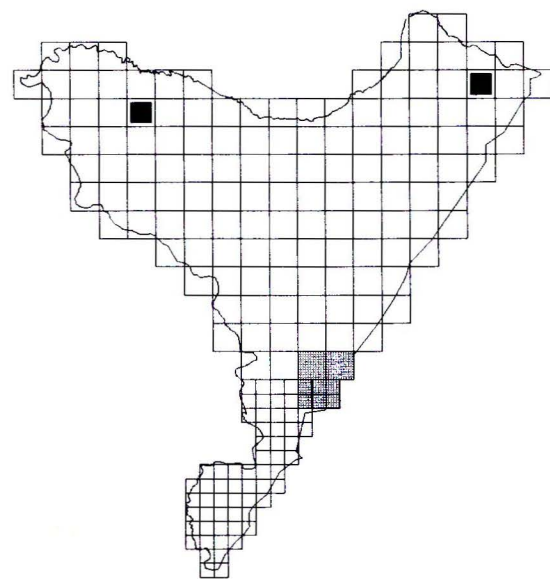
821. *Senecio sylvaticus*



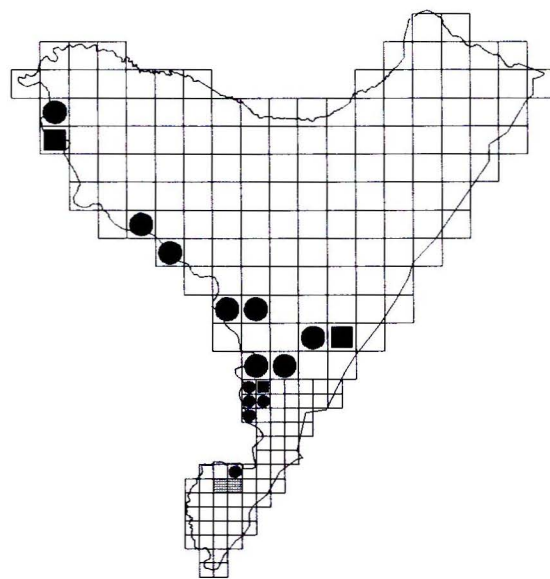
822. *Senecio viscosus*



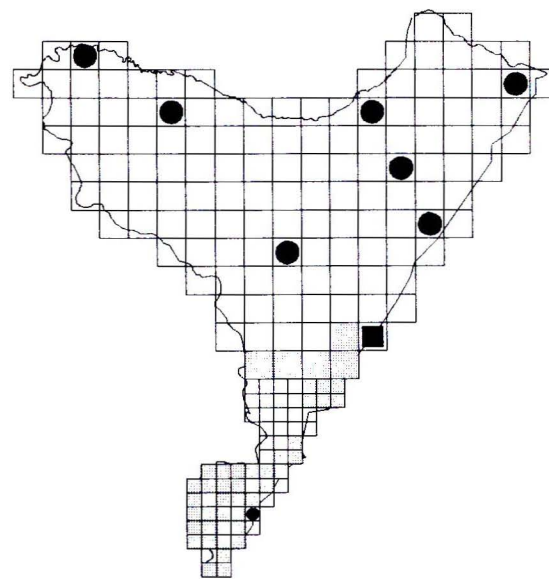
* 823. *Senecio vernalis*



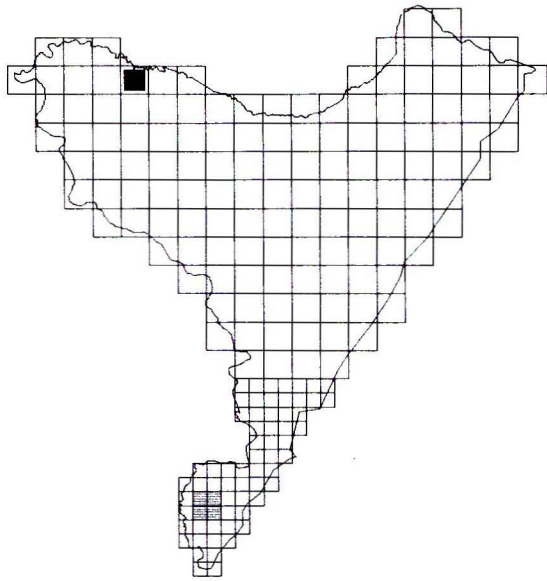
824. *Senecio paludosus*



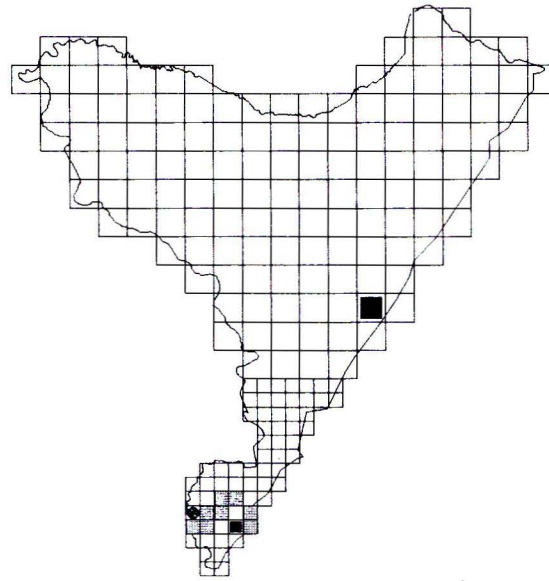
825. *Senecio fluviatilis*



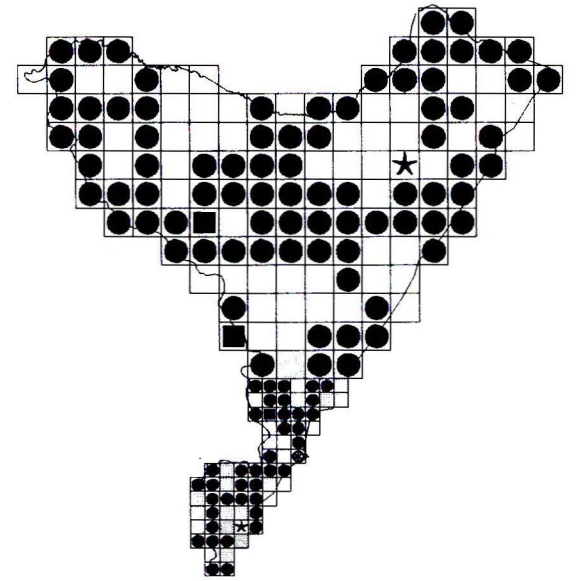
826. *Senecio fuchsii*



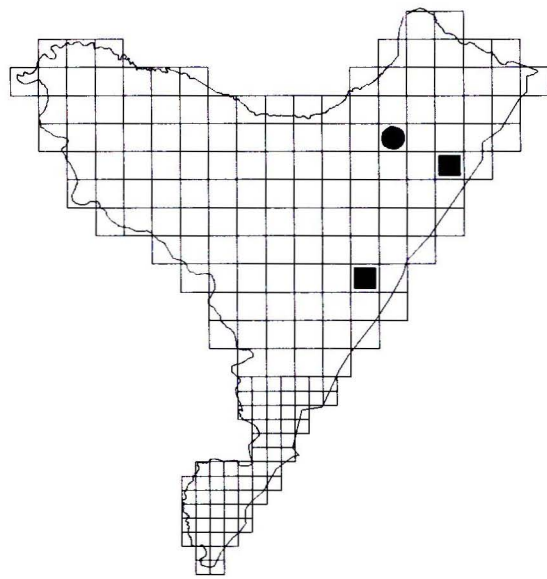
827. *Senecio nemorensis* s. str.



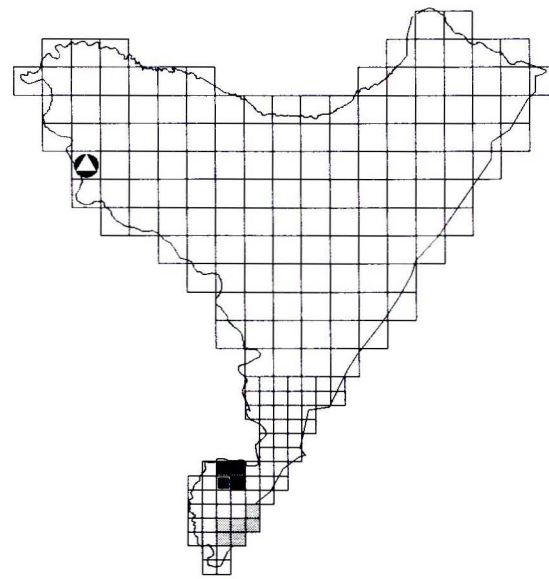
828. *Senecio erucifolius*



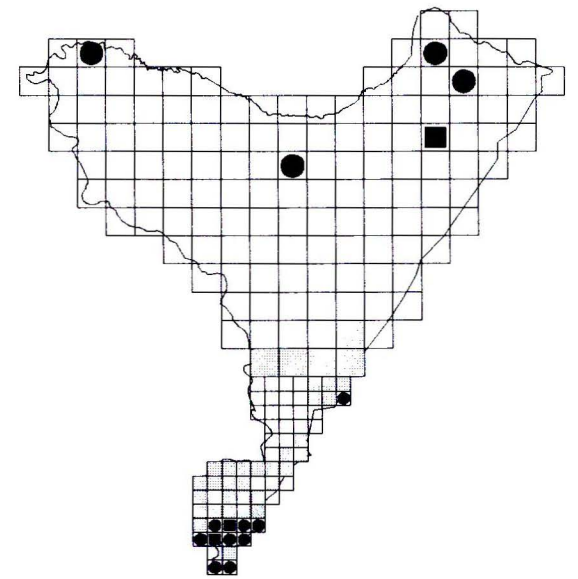
829. *Senecio jacobaea*



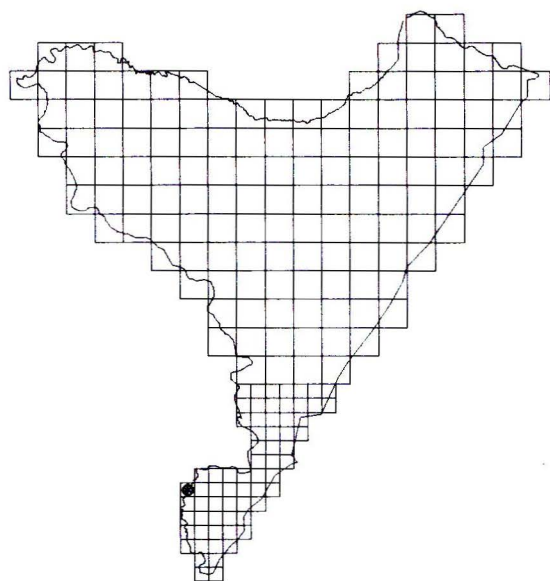
830. *Senecio barbaraeifolius*



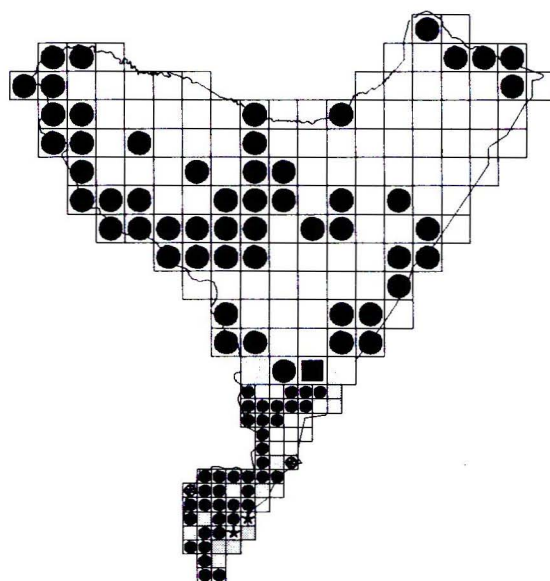
* 831. *Echinops sphaerocephalus*



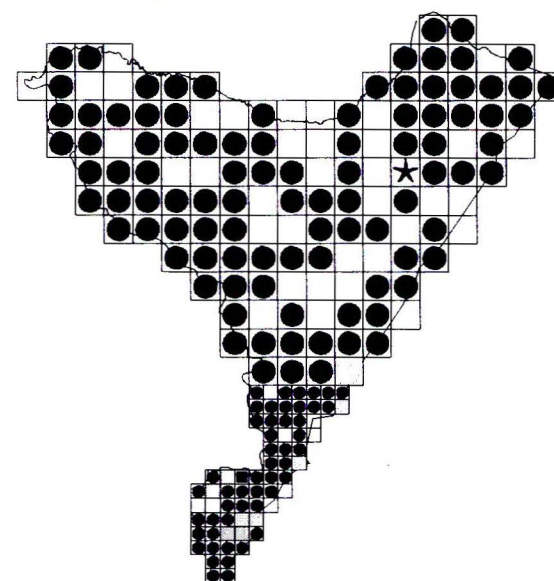
832. *Carlina vulgaris*



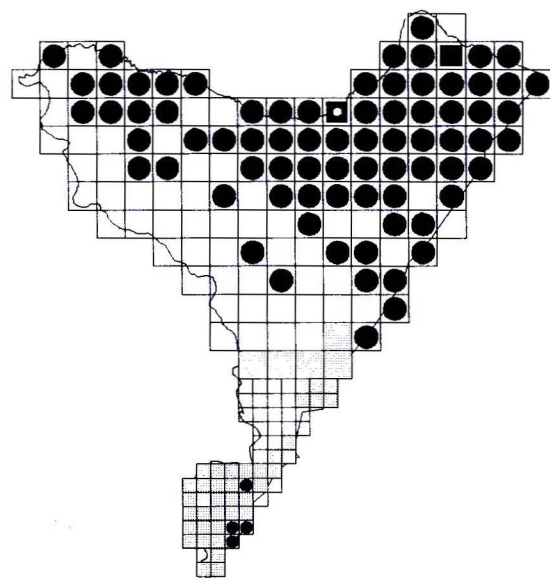
[-] 837. *Carduus personata*



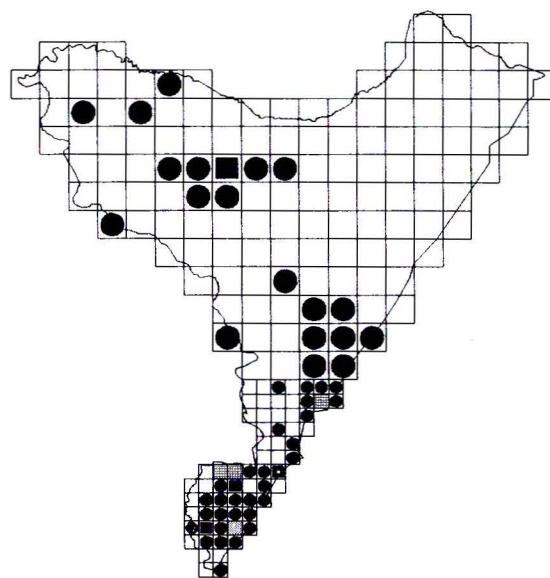
* 838. *Carduus acanthoides*



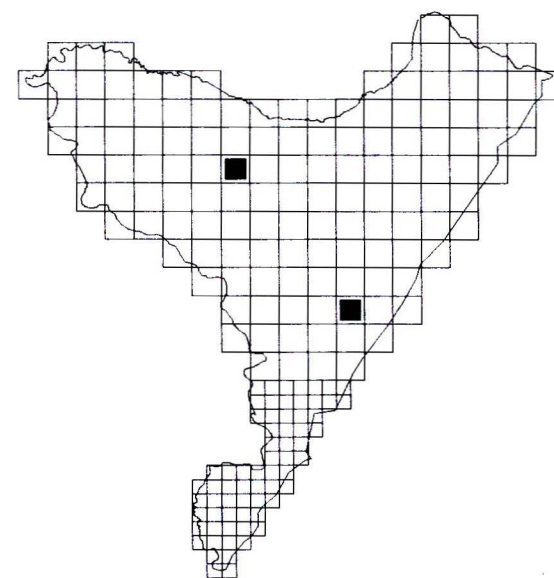
(*) 839. *Cirsium vulgare*



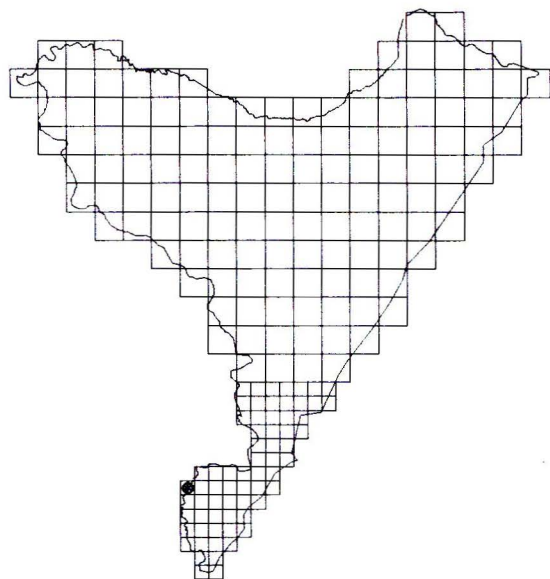
840. *Cirsium palustre*



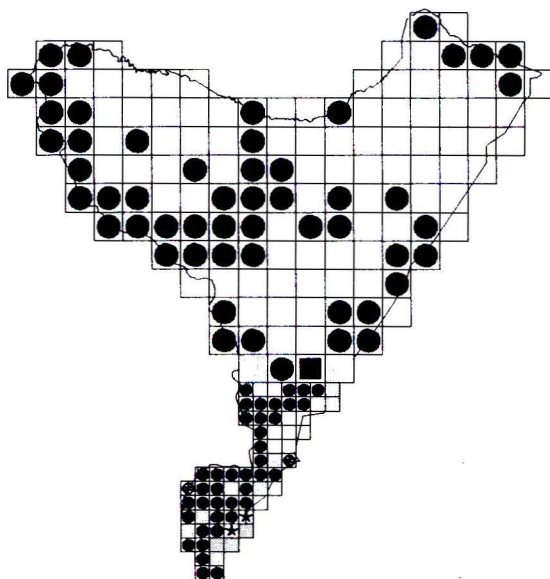
841. *Cirsium canum*



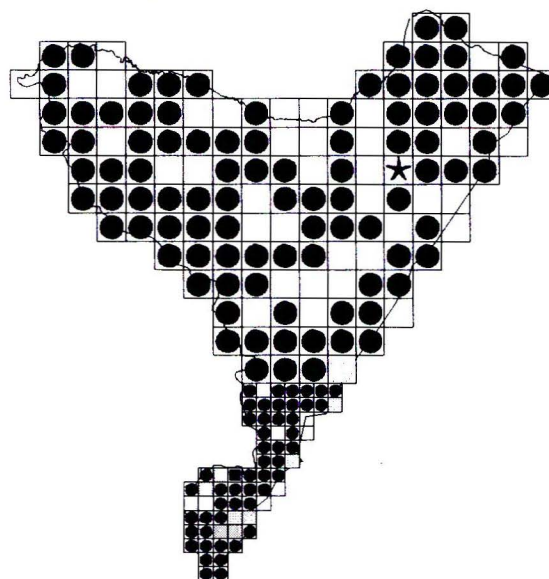
841x843. *Cirsium canum* × *oleraceum*



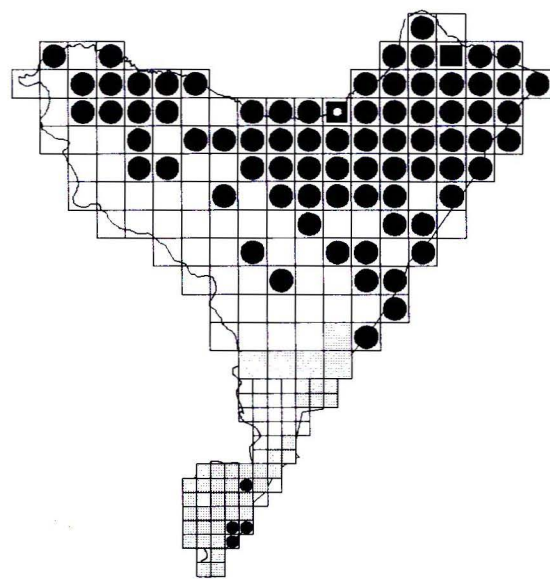
[-] 837. *Carduus personata*



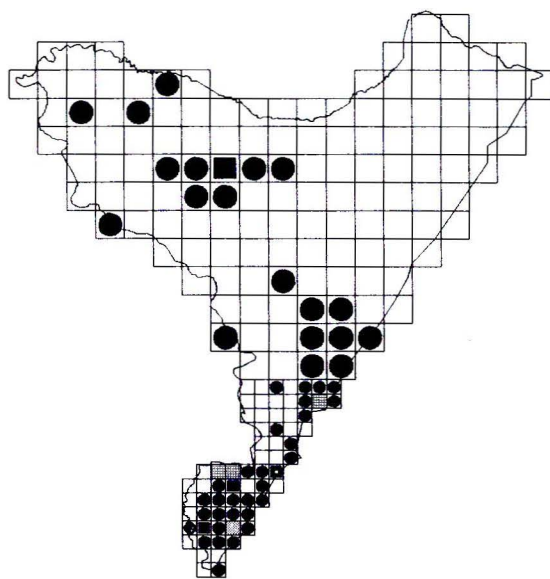
* 838. *Carduus acanthoides*



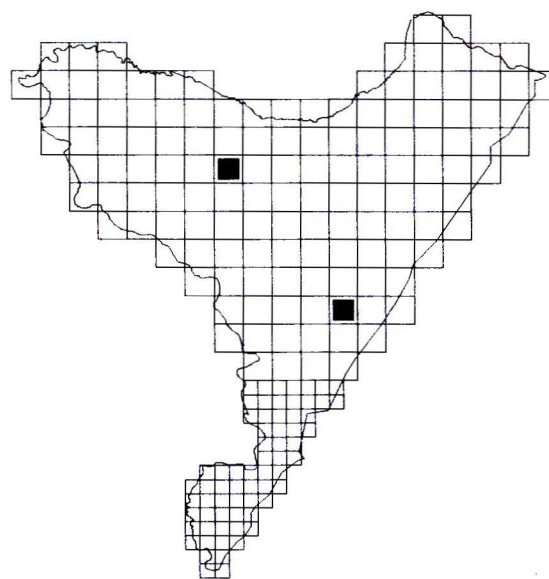
(*) 839. *Cirsium vulgare*



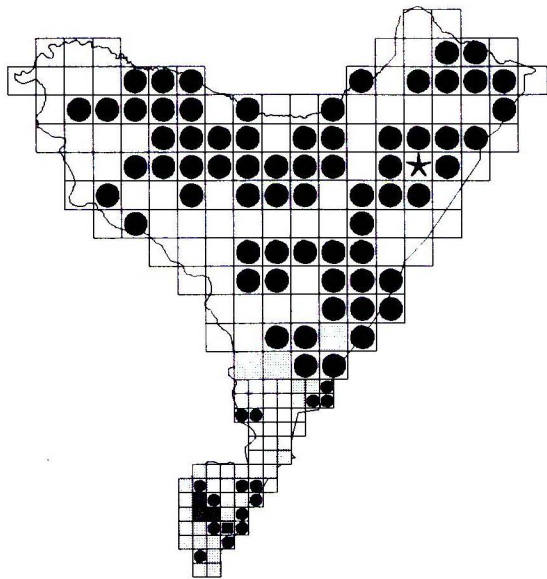
840. *Cirsium palustre*



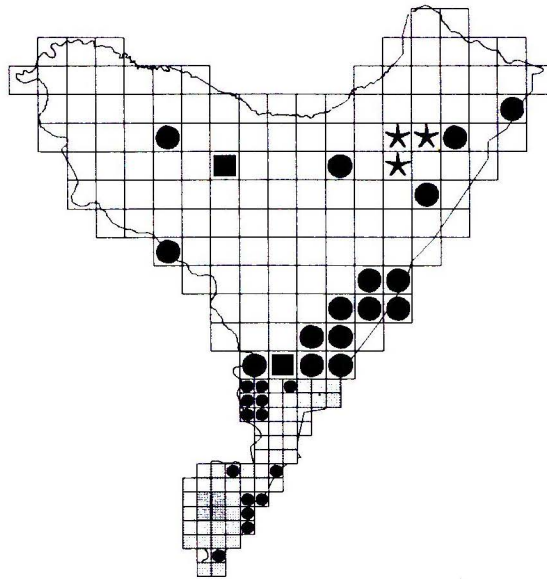
841. *Cirsium canum*



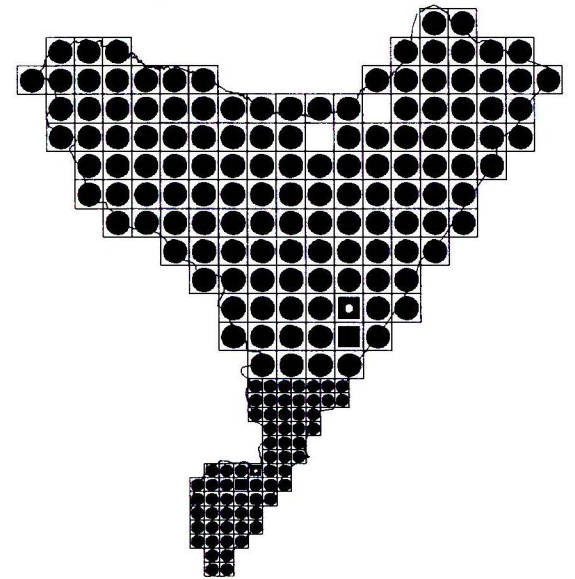
841x843. *Cirsium canum* × *oleraceum*



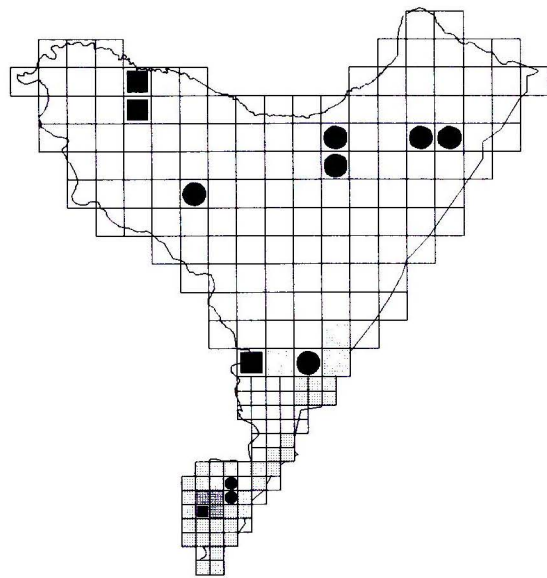
842. *Cirsium rivulare*



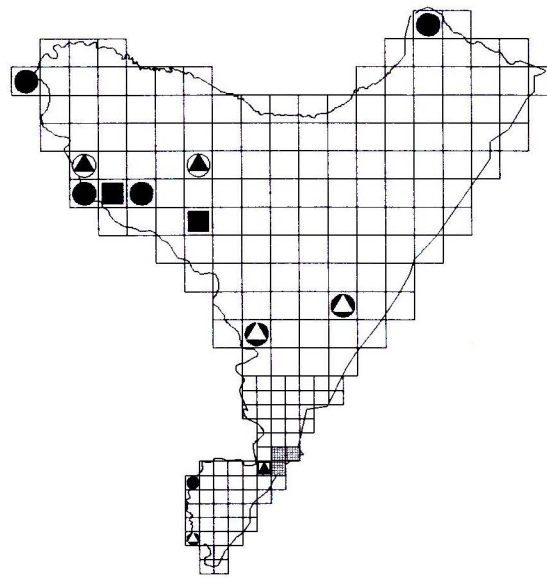
843. *Cirsium oleraceum*



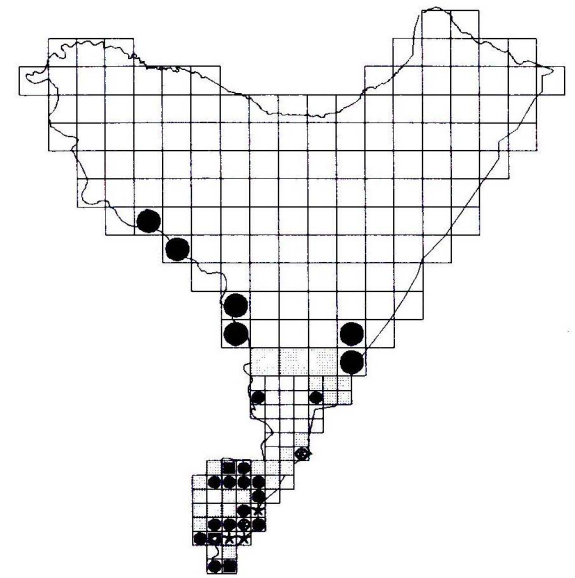
844. *Cirsium arvense*



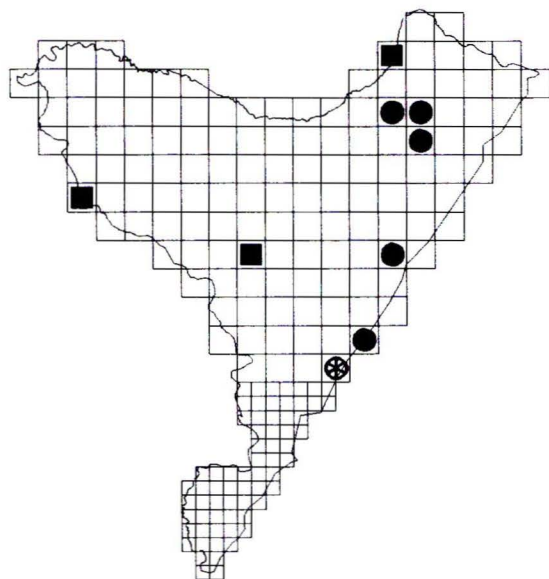
845. *Serratula tinctoria*



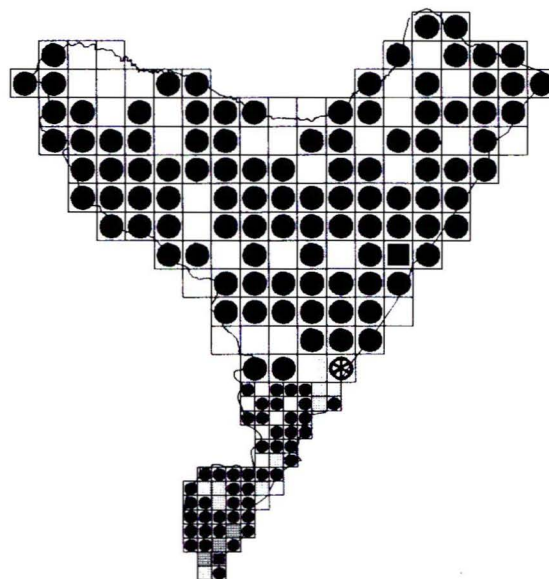
[**?] 846. *Onopordum acanthium*



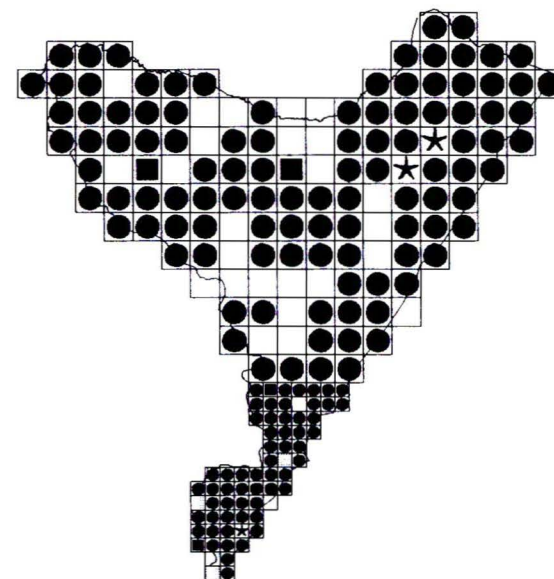
847. *Centaurea scabiosa*



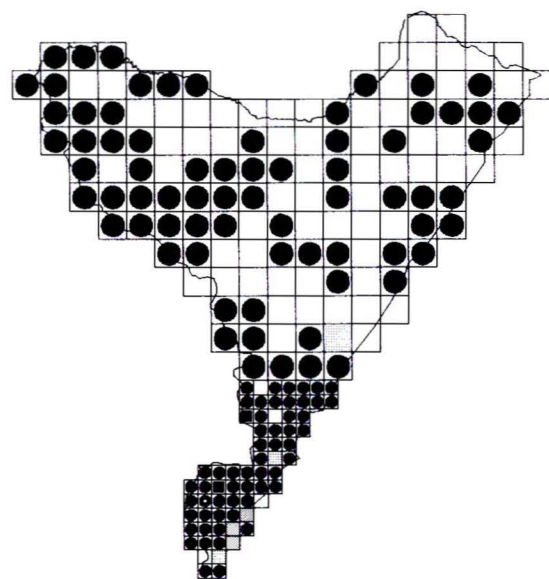
848. *Centaurea stoebe*



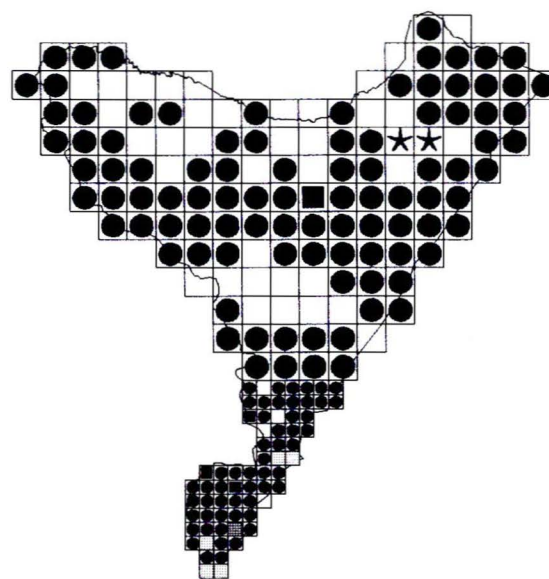
* 849. *Centaurea cyanus*



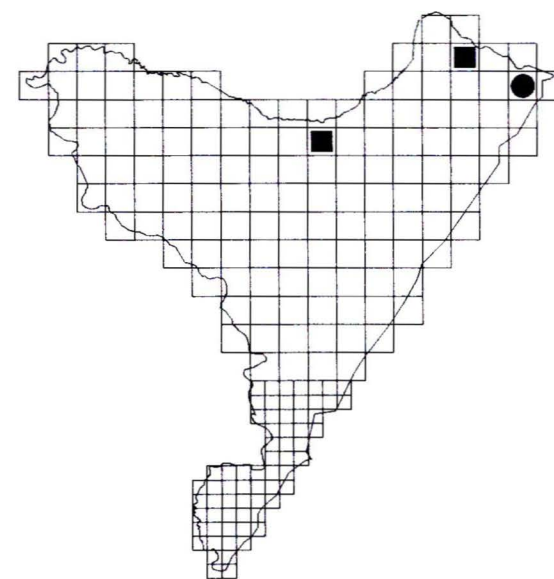
850. *Centaurea jacea*



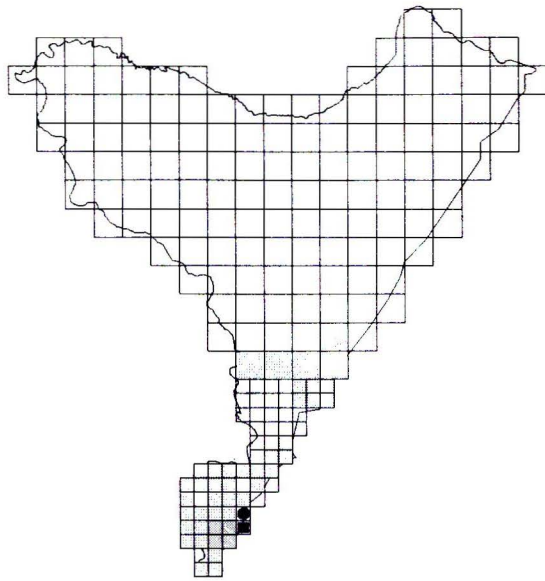
* 851. *Cichorium intybus*



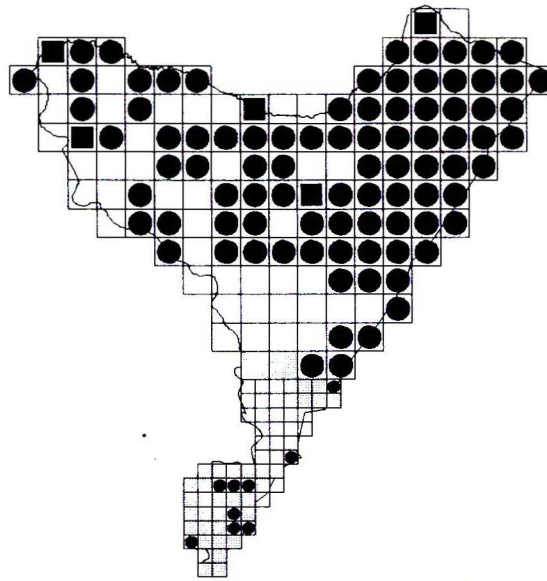
852. *Lapsana communis* s. str.



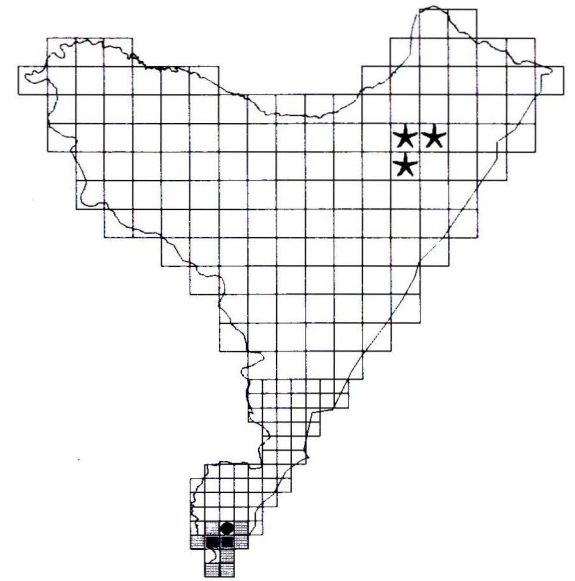
853. *Arnoseris minima*



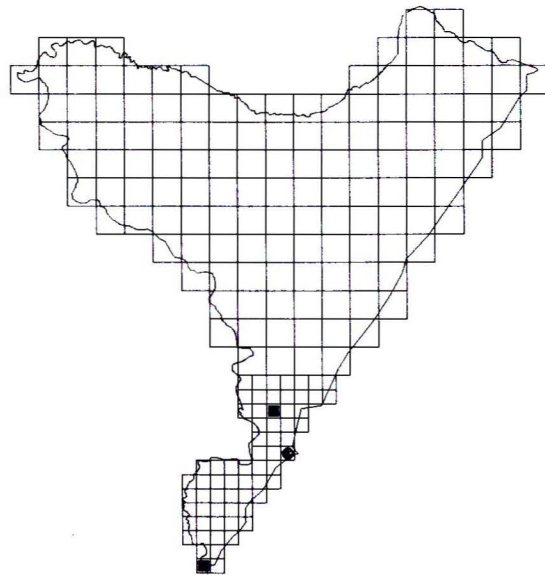
854. *Aposeris foetida*



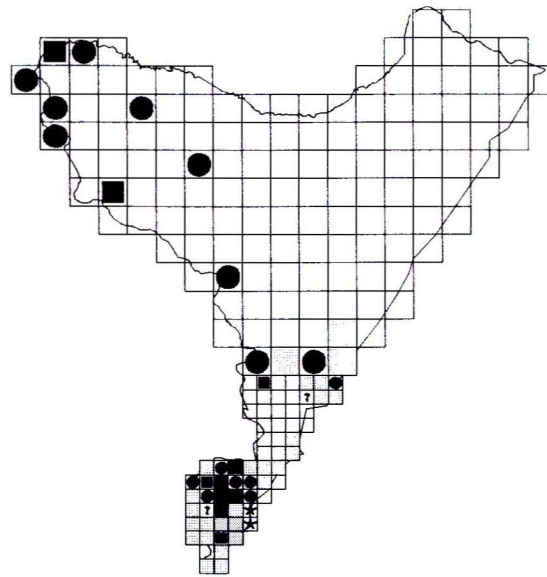
855. *Hypochoeris radicata*



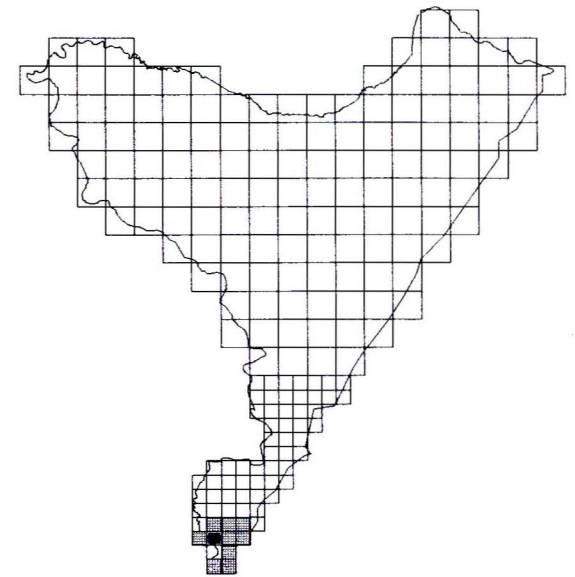
856. *Hypochoeris maculata*



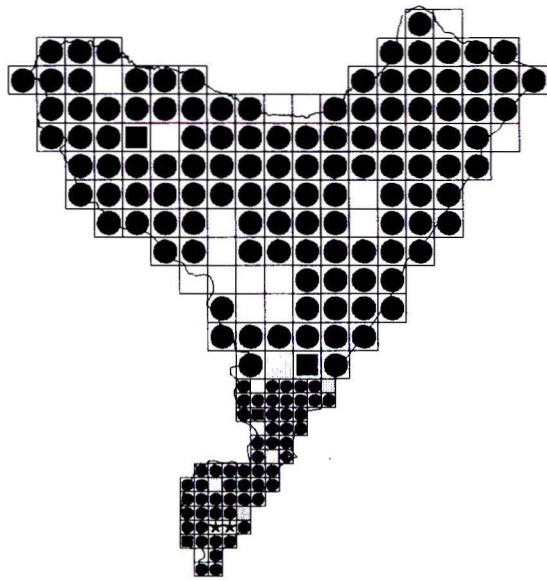
857. *Tragopogon pratensis* s. str.



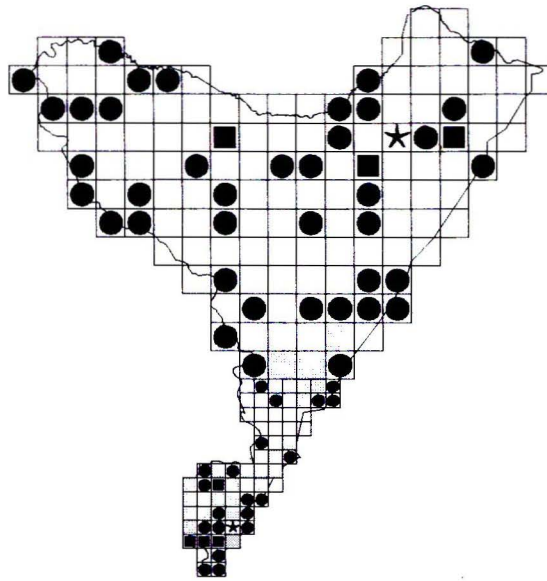
858. *Tragopogon orientalis*



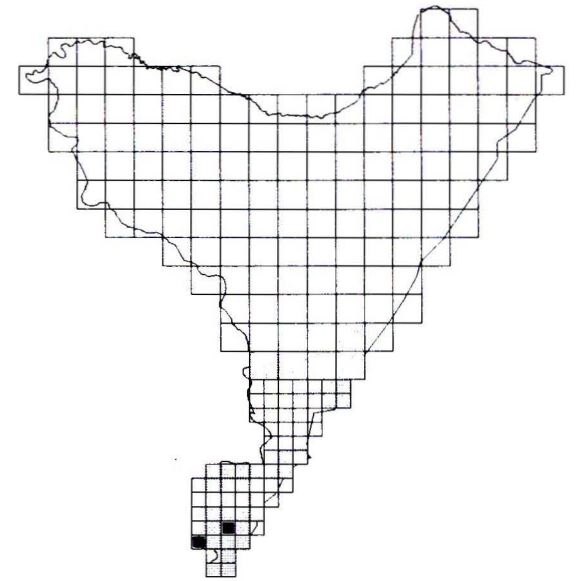
859. *Scorzonera purpurea*



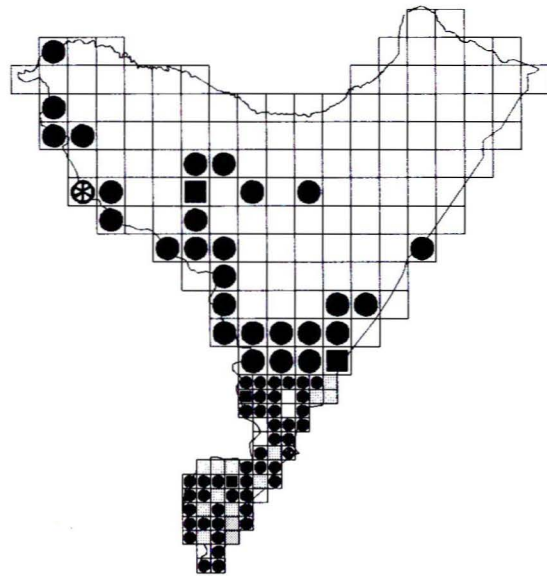
860. *Leontodon autumnalis*



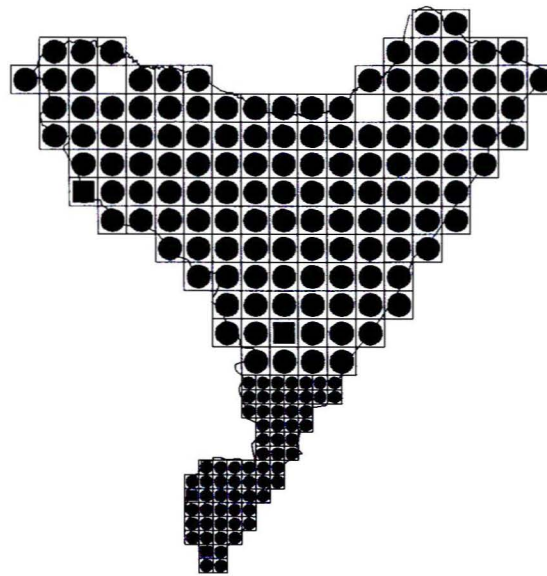
861. *Leontodon hispidus*



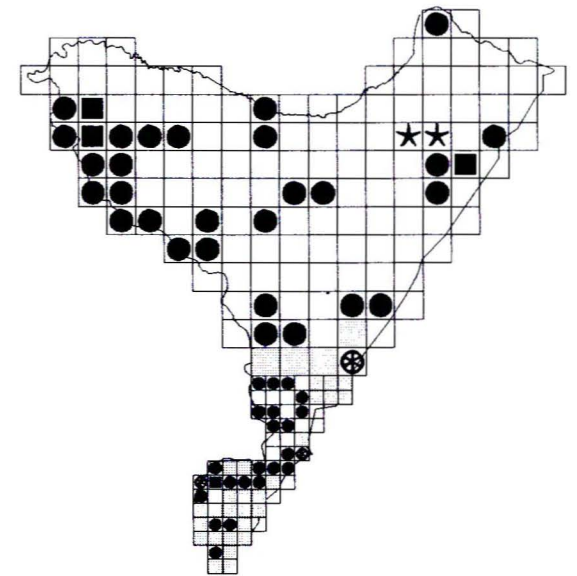
861,1. *Leontodon hispidus* subsp.
hastilis



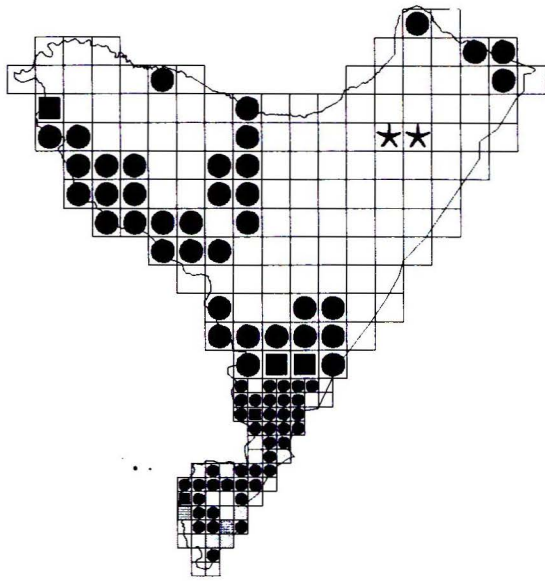
862. *Picris hieracioides*



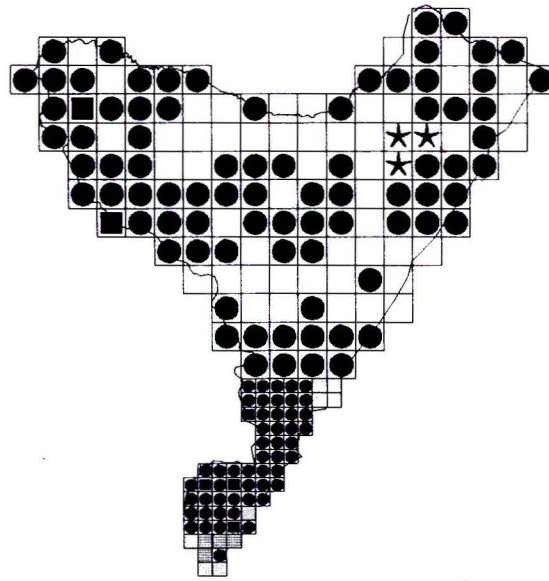
863. *Taraxacum officinale*



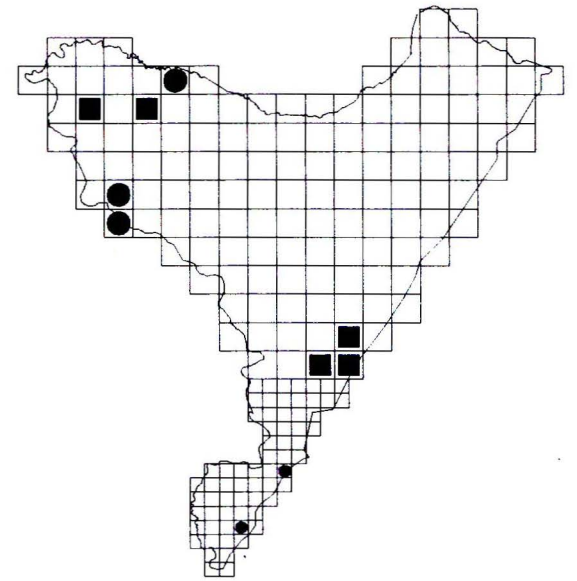
* 864. *Sonchus oleraceus*



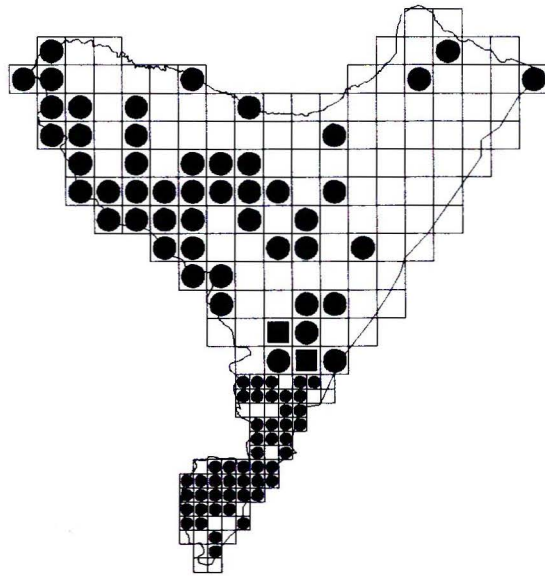
* 865. *Sonchus asper*



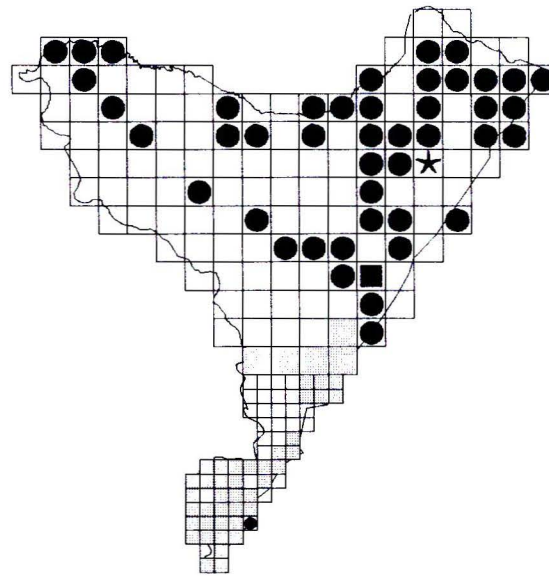
866. *Sonchus arvensis*



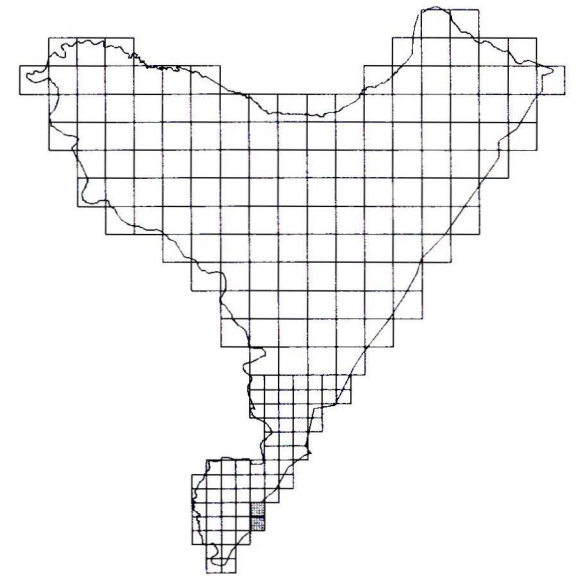
867. *Sonchus palustris*



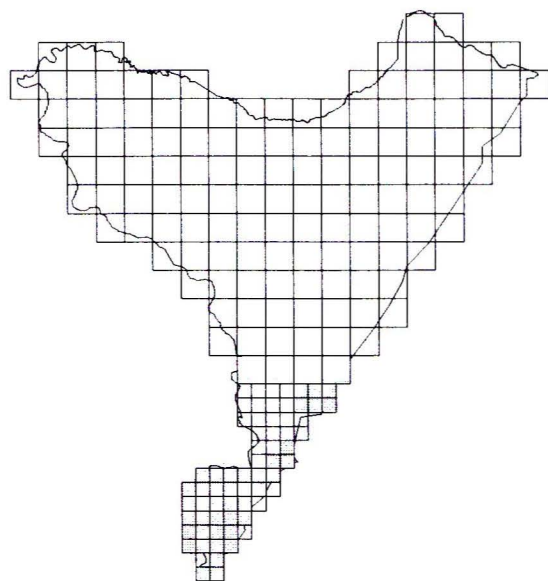
* 868. *Lactuca serriola*



869. *Mycelis muralis*



[-] 870. *Crepis setosa*



[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*

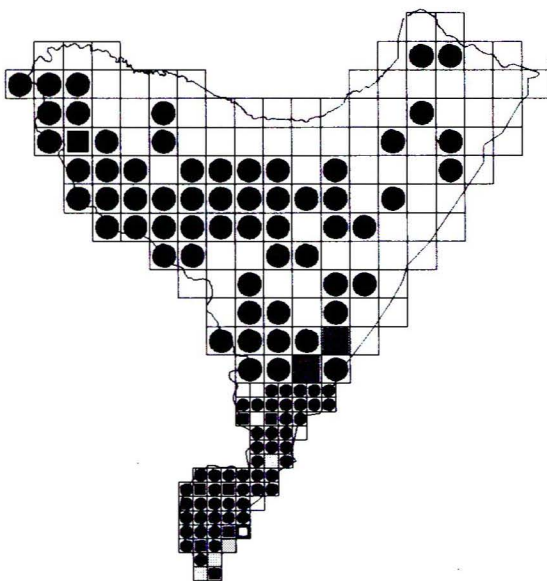
[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*

[-] 871. *Crepis praemorsa*



872. *Crepis biennis*

872. *Crepis biennis*

872. *Crepis biennis*

872. *Crepis biennis*

872. *Crepis biennis*

872. *Crepis biennis*

872. *Crepis biennis*

872. *Crepis biennis*

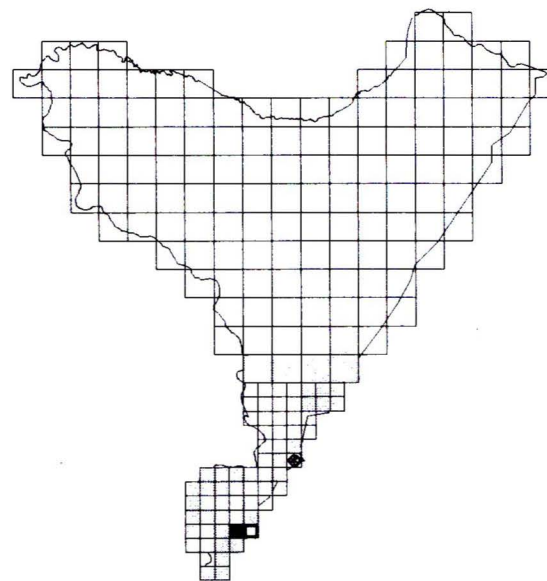
872. *Crepis biennis*

872. *Crepis biennis*

872. *Crepis biennis*

872. *Crepis biennis*

872. *Crepis biennis*



[-] 873. *Crepis tectorum*

[-] 873. *Crepis tectorum*

[-] 873. *Crepis tectorum*

[-] 873. *Crepis tectorum*

[-] 873. *Crepis tectorum*

[-] 873. *Crepis tectorum*

[-] 873. *Crepis tectorum*

[-] 873. *Crepis tectorum*

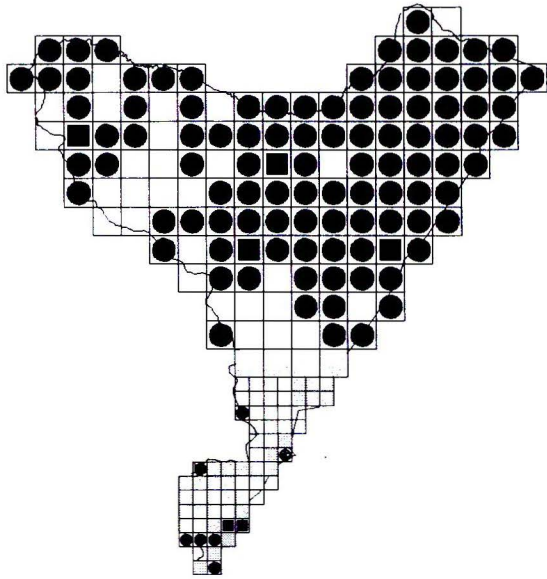
[-] 873. *Crepis tectorum*

[-] 873. *Crepis tectorum*

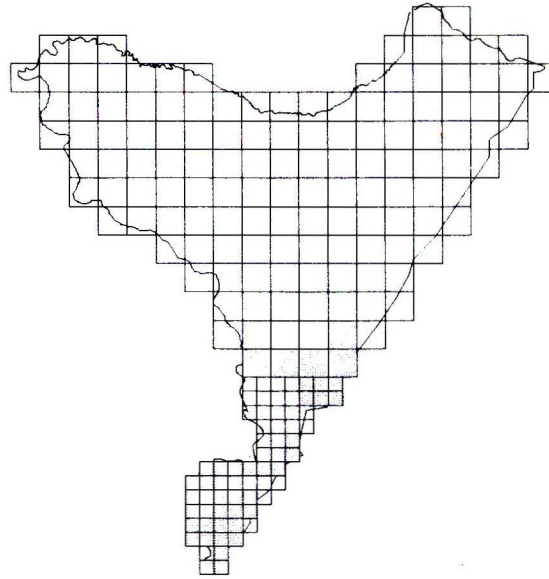
[-] 873. *Crepis tectorum*

[-] 873. *Crepis tectorum*

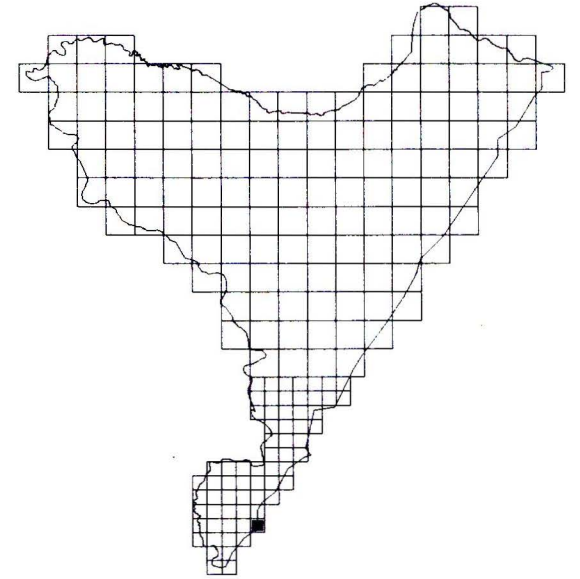
[-] 873. *Crepis tectorum*



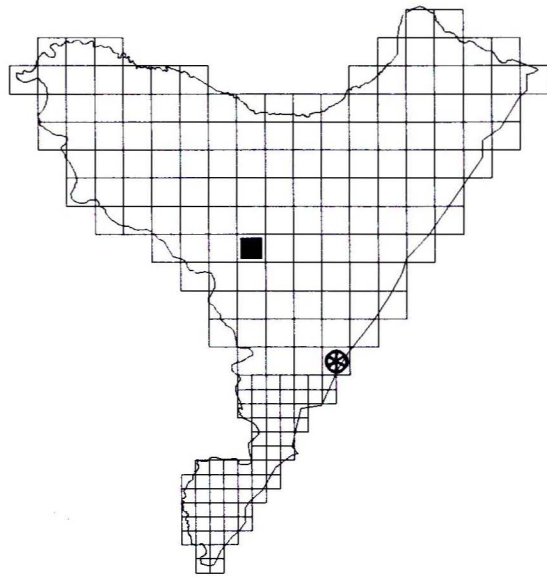
877. *Hieracium pilosella*



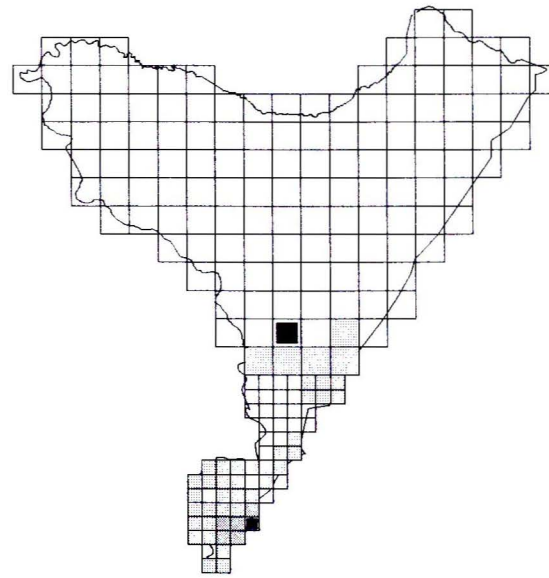
[-] 877x882. *Hieracium pilosella* × *piloselloides*



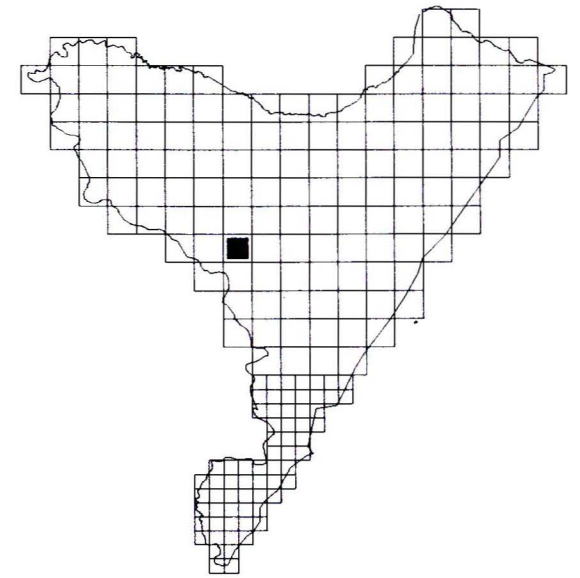
878. *Hieracium brachiatum*



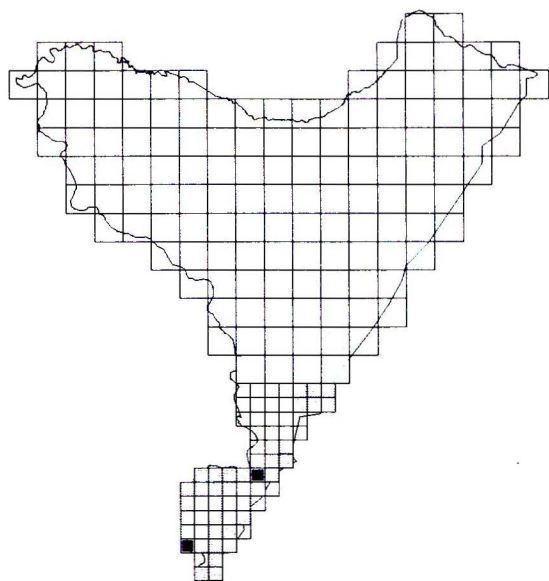
879. *Hieracium echioides*



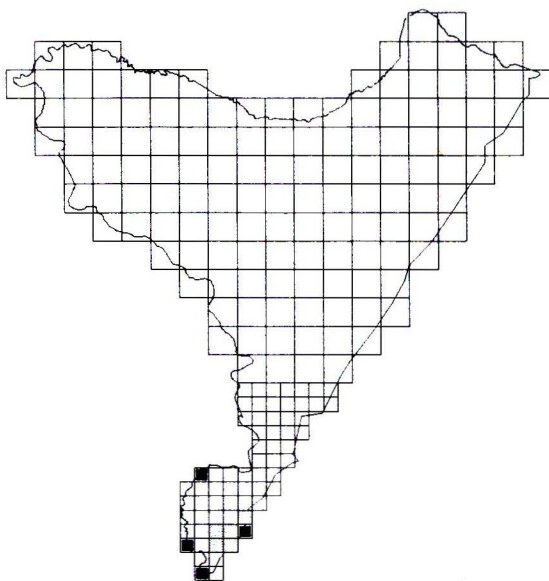
880. *Hieracium caespitosum*



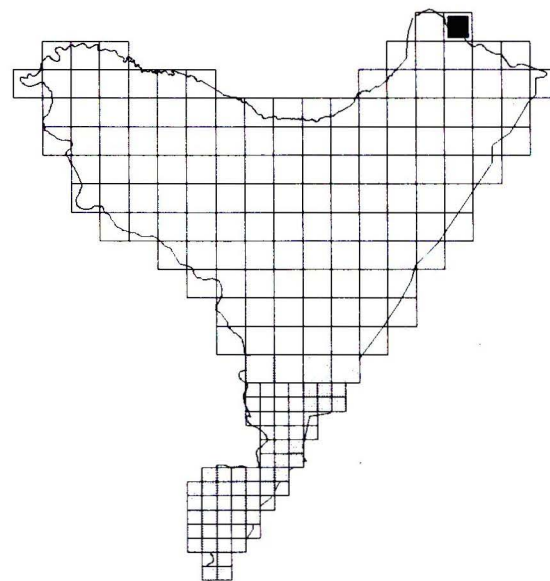
881. *Hieracium floribundum*



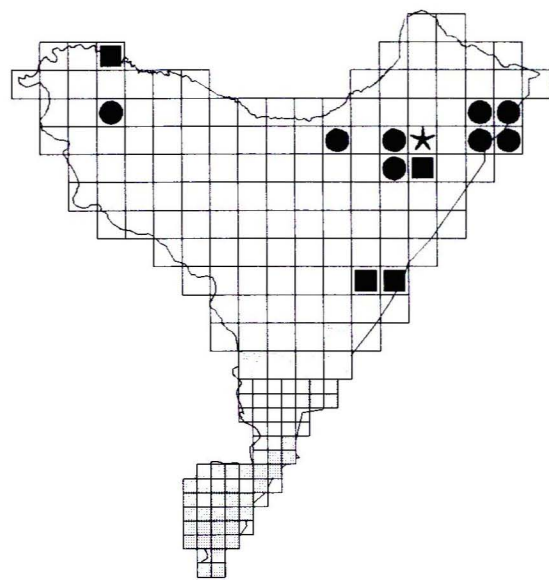
882. *Hieracium piloselloides*



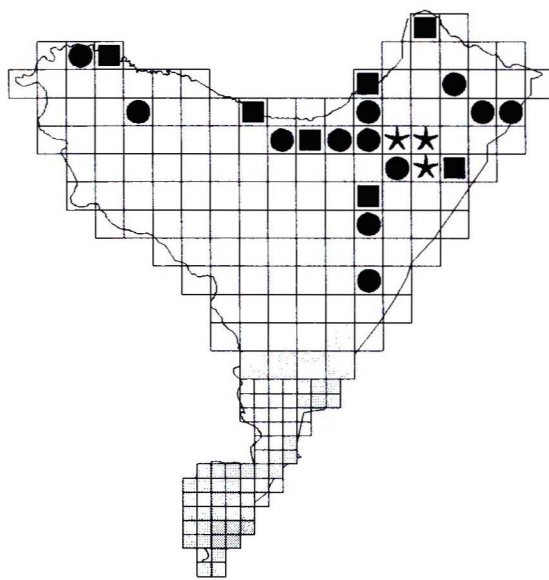
883. *Hieracium bauhinii*



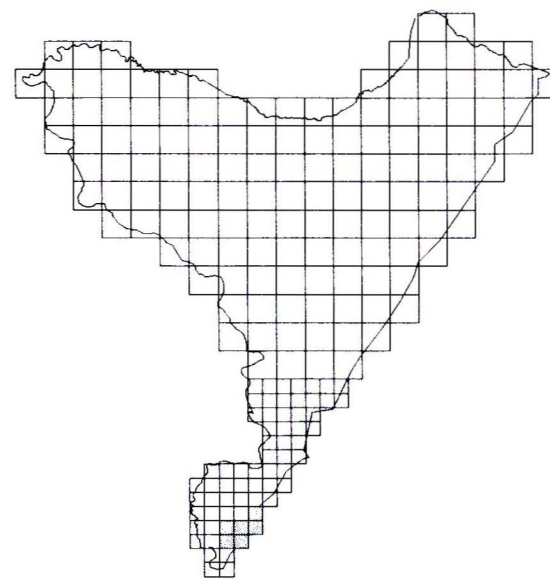
884. *Hieracium lactucella*



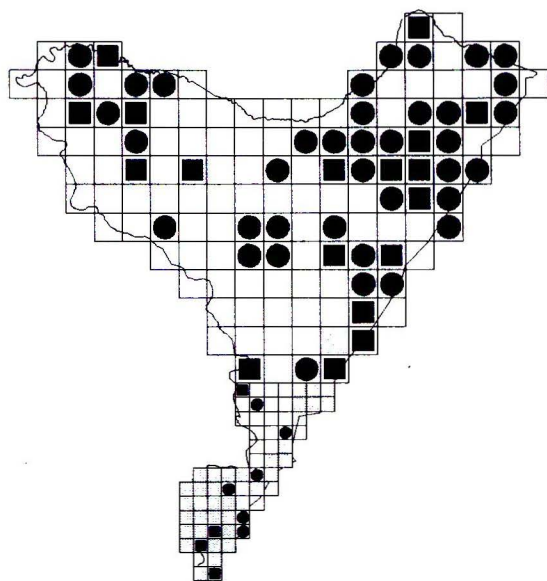
885. *Hieracium murorum*



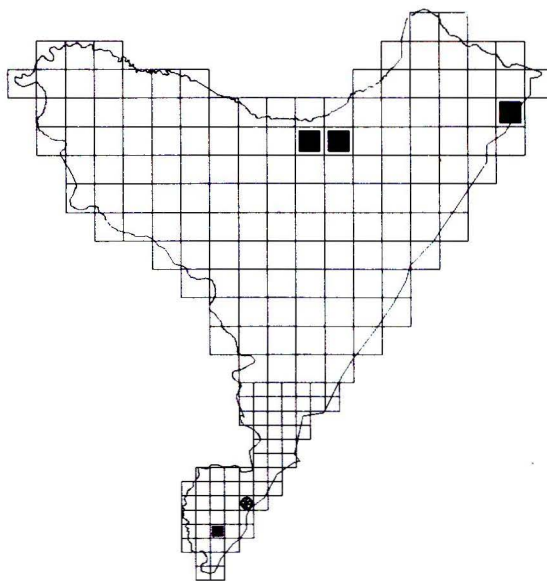
886. *Hieracium lachenalii*



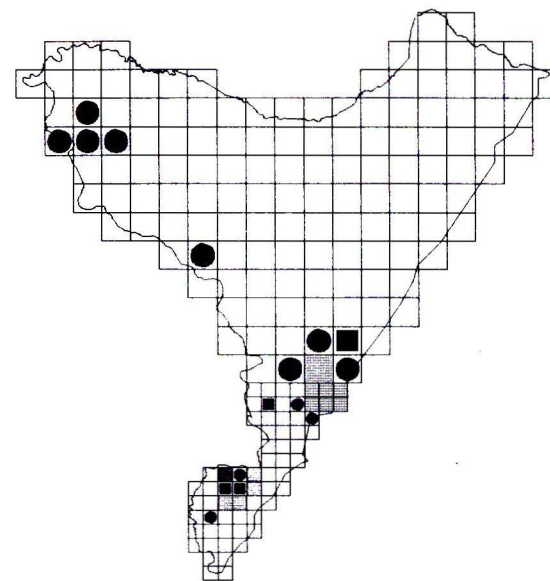
[-] 887. *Hieracium laevigatum*



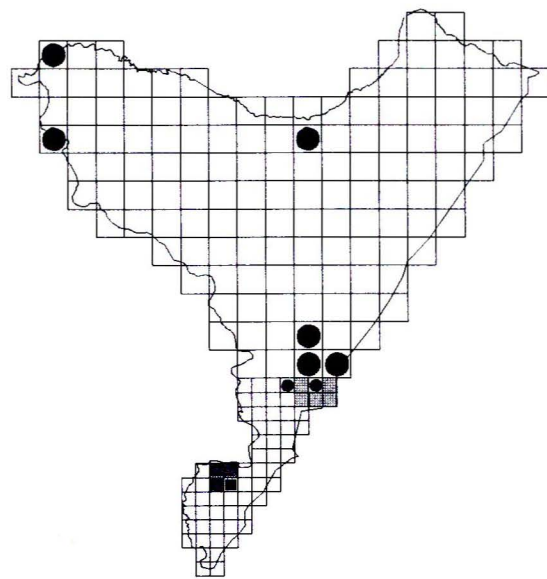
888. *Hieracium umbellatum*



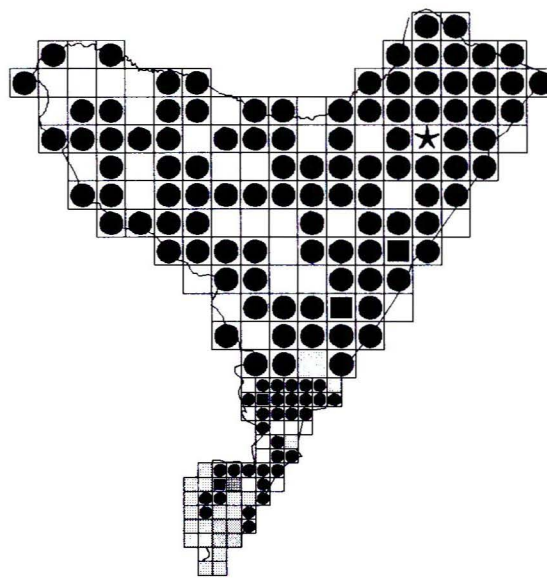
889. *Hieracium sabaudum*



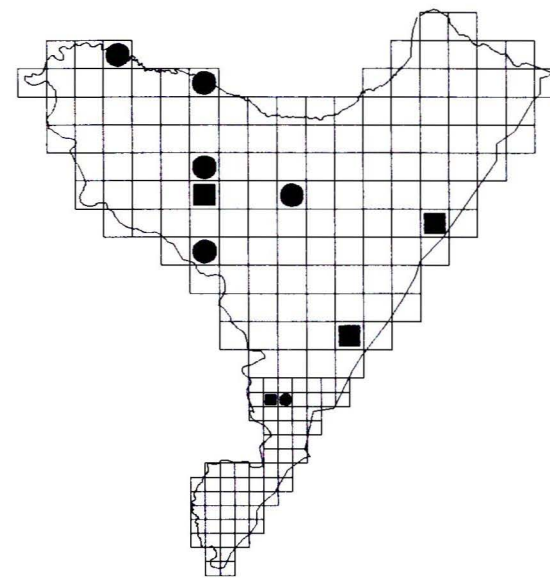
890. *Butomus umbellatus*



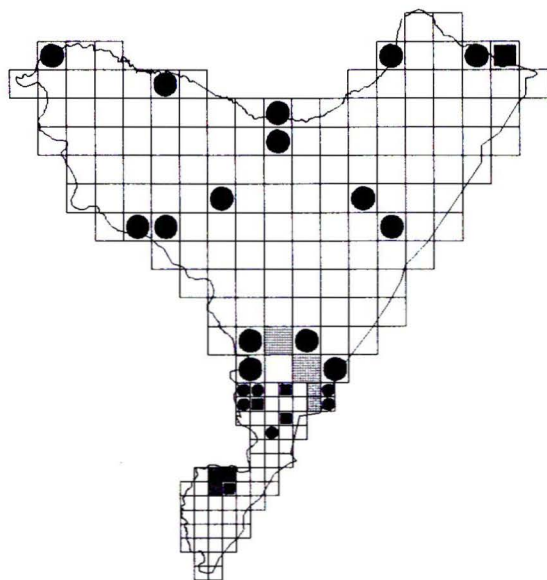
891. *Sagittaria sagittifolia*



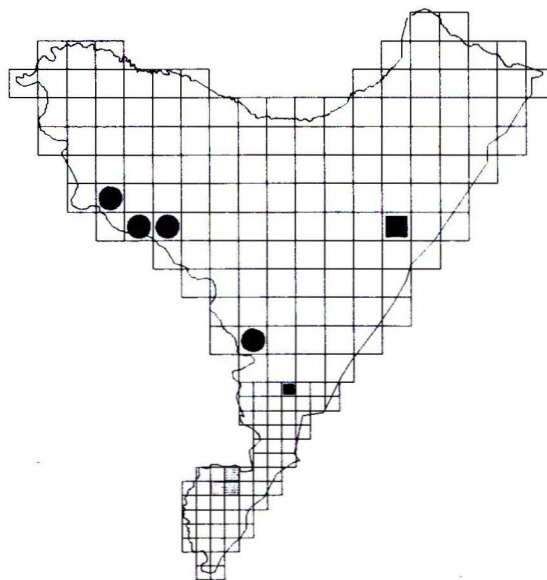
892. *Alisma plantago-aquatica*



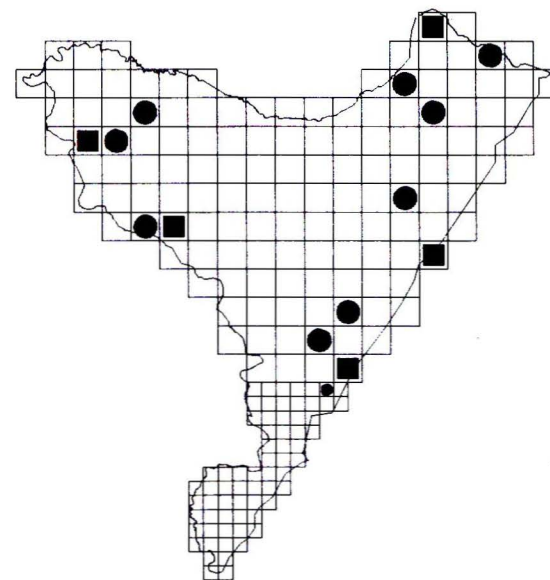
893. *Alisma lanceolatum*



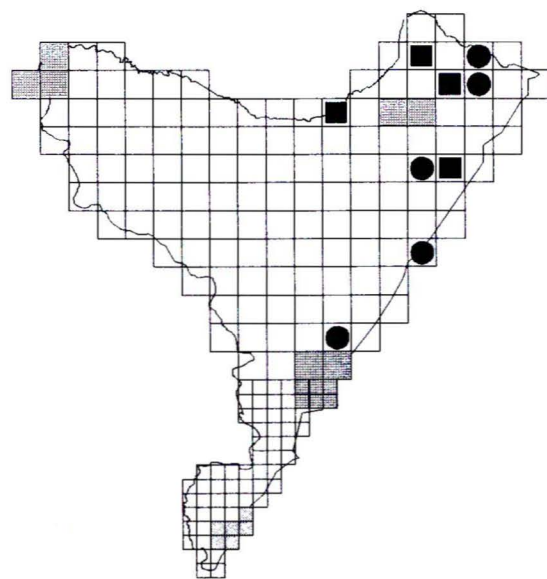
894. *Hydrocharis morsus-ranae*



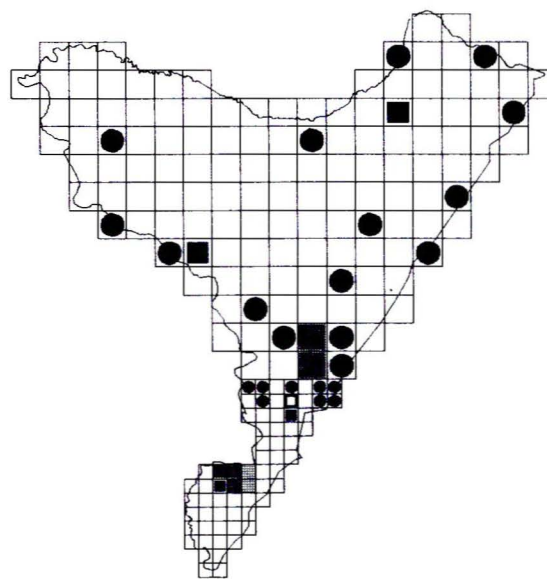
895. *Stratiotes aloides*



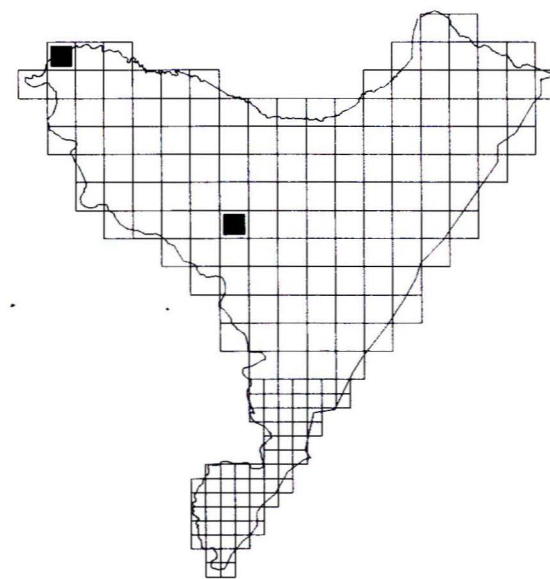
* 896. *Elodea canadensis*



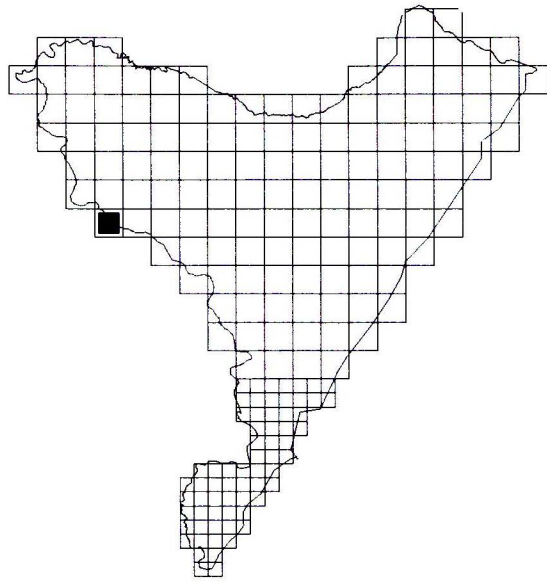
897. *Triglochin palustre*



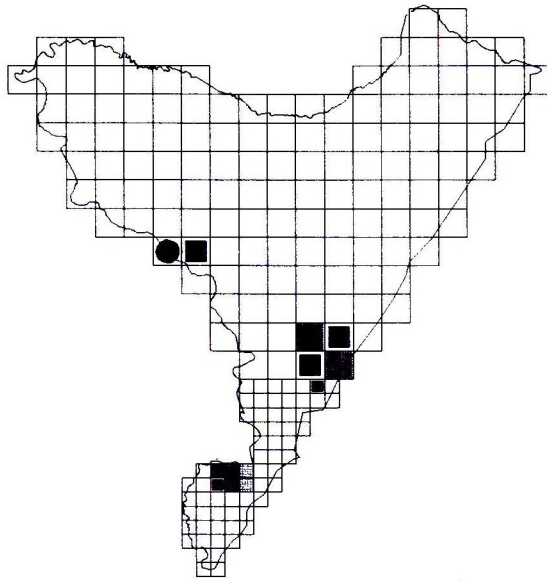
898. *Potamogeton natans*



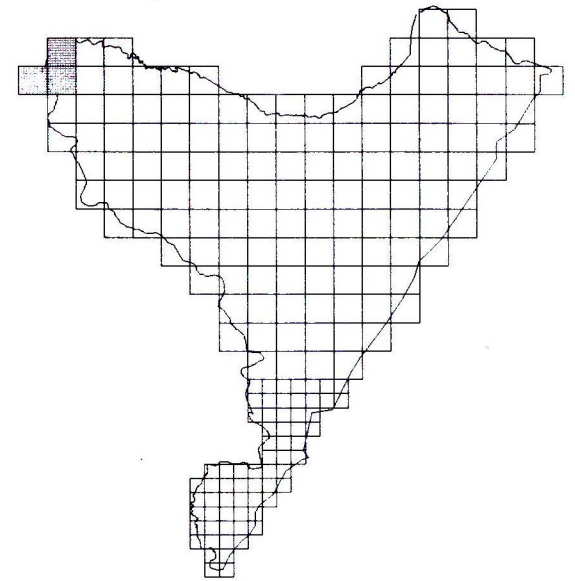
899. *Potamogeton nodosus*



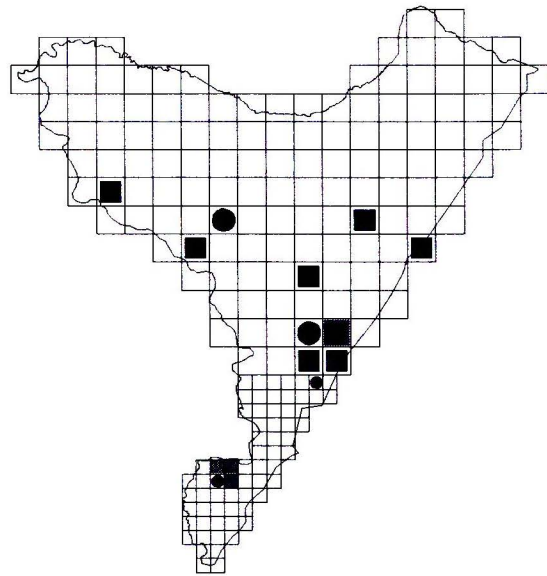
900. *Potamogeton perfoliatus*



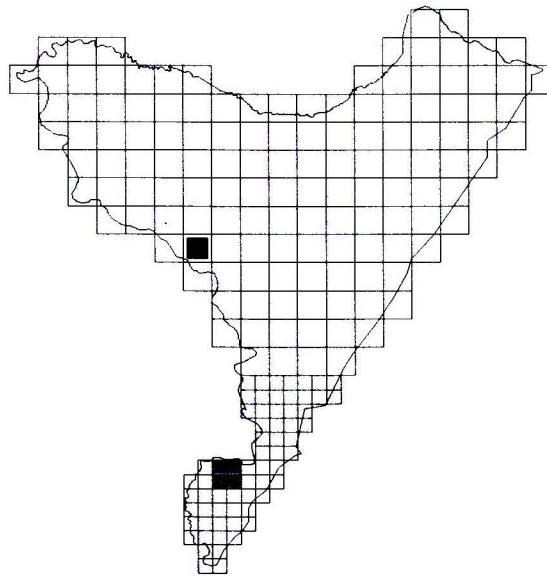
901. *Potamogeton lucens*



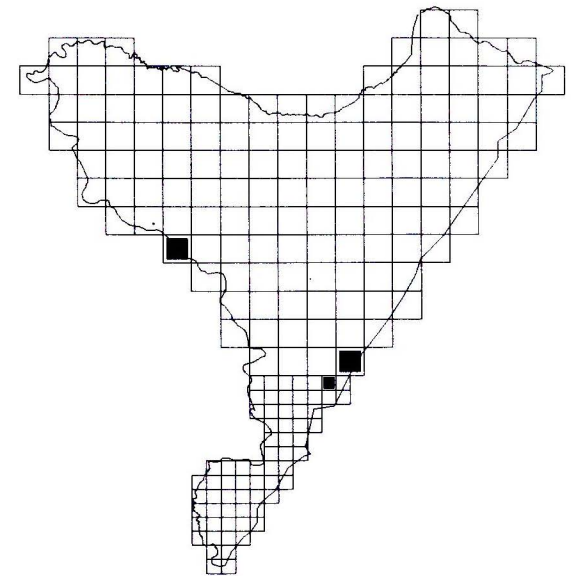
[-] 902. *Potamogeton gramineus*



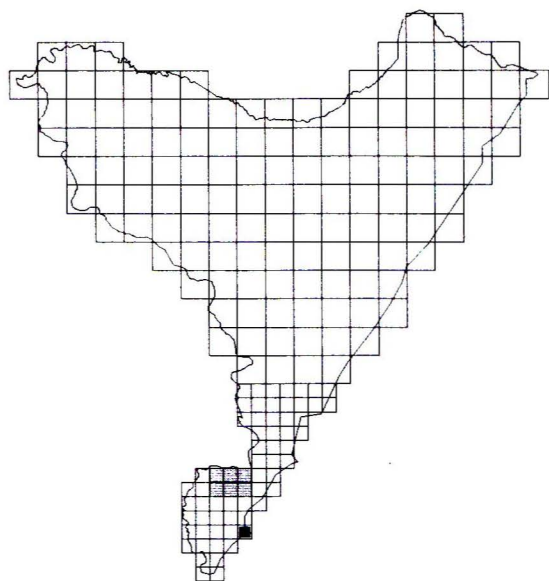
903. *Potamogeton crispus*



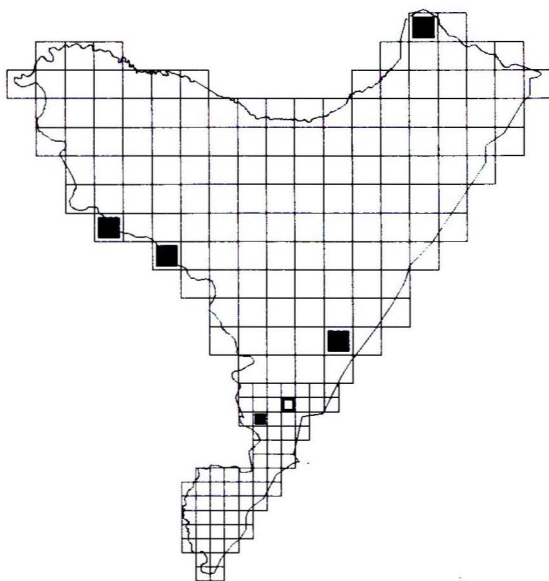
904. *Potamogeton acutifolius*



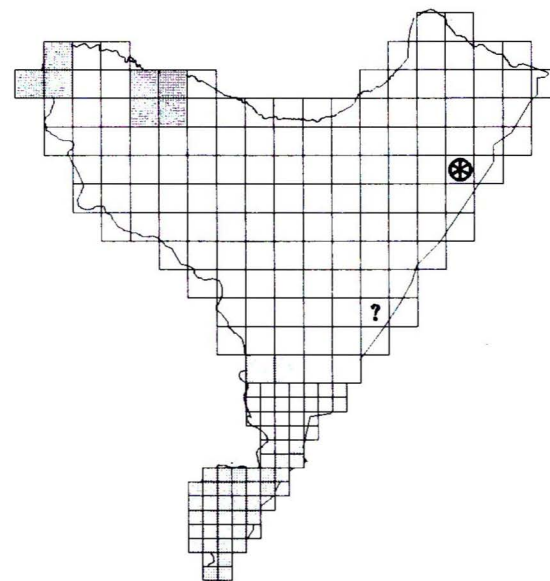
905. *Potamogeton pusillus*



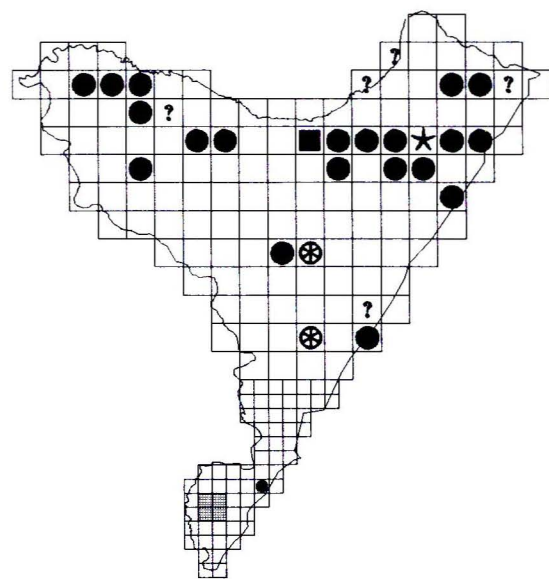
906. *Potamogeton trichoides*



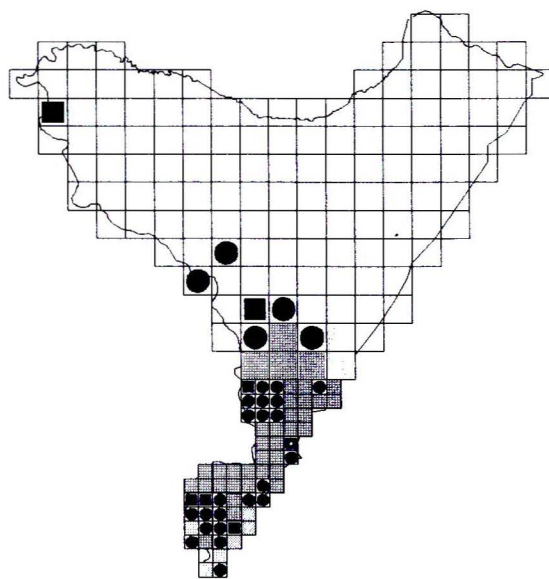
907. *Potamogeton pectinatus*



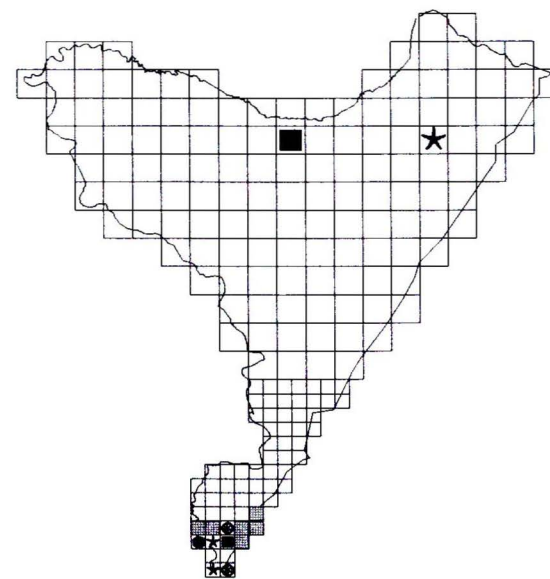
[-]? 908. *Veratrum album* s. str.



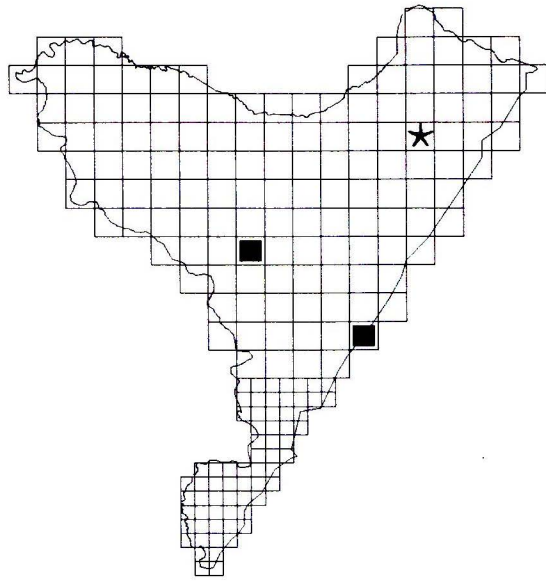
909. *Veratrum lobelianum*



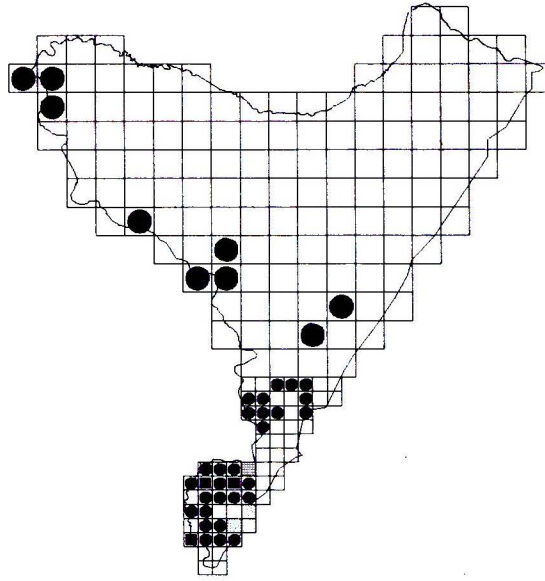
910. *Colchicum autumnale*



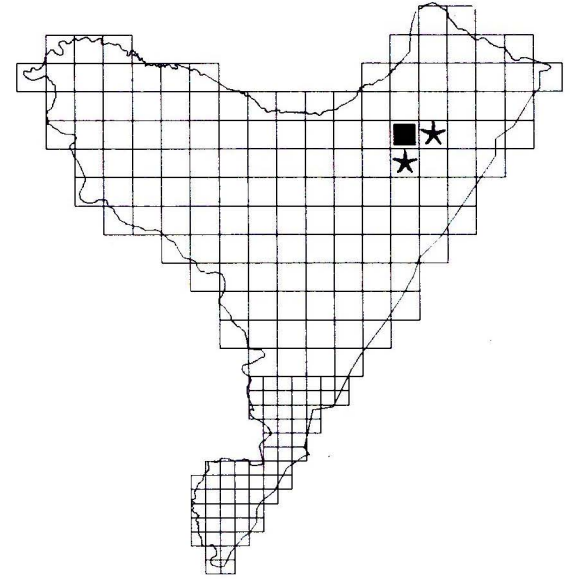
911. *Anthericum ramosum*



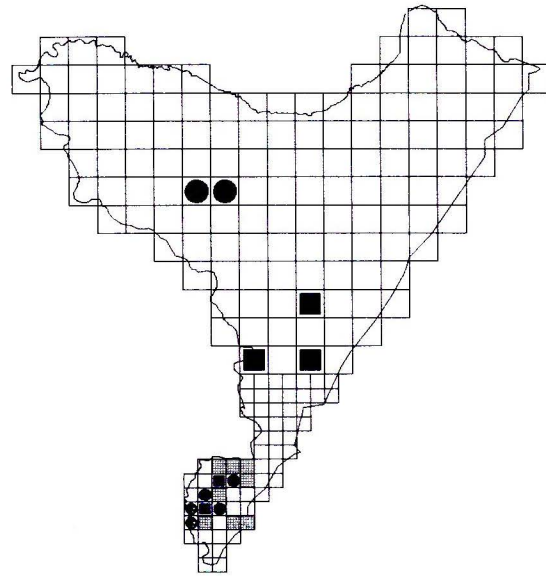
912. *Allium vineale*



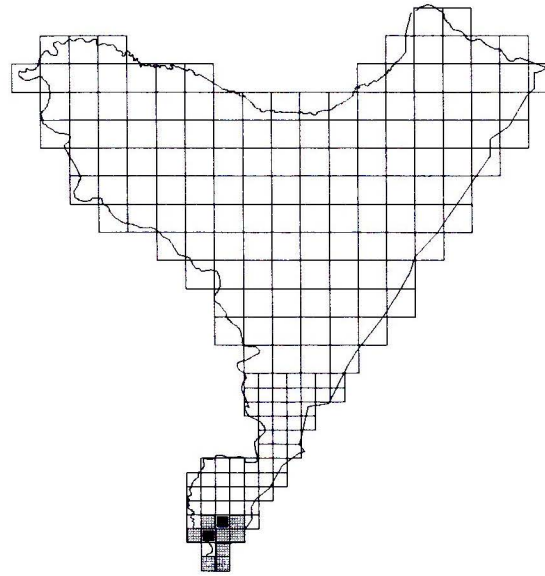
913. *Allium scorodprasum*



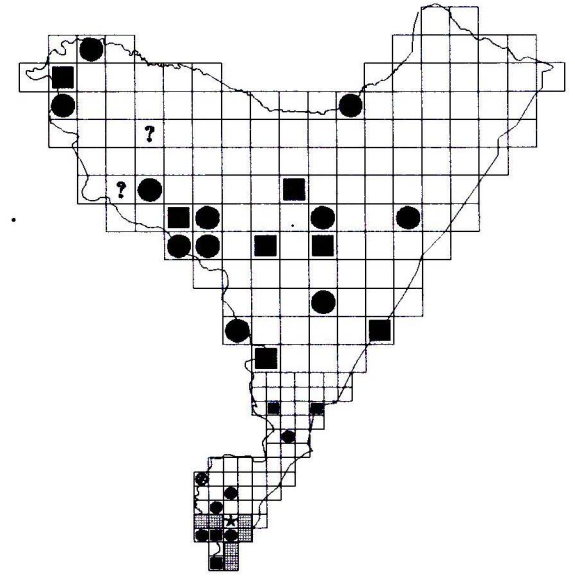
914. *Allium victorialis*



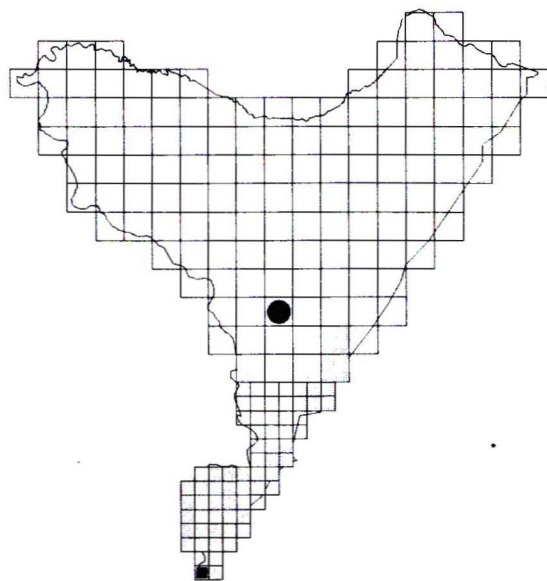
915. *Allium angulosum*



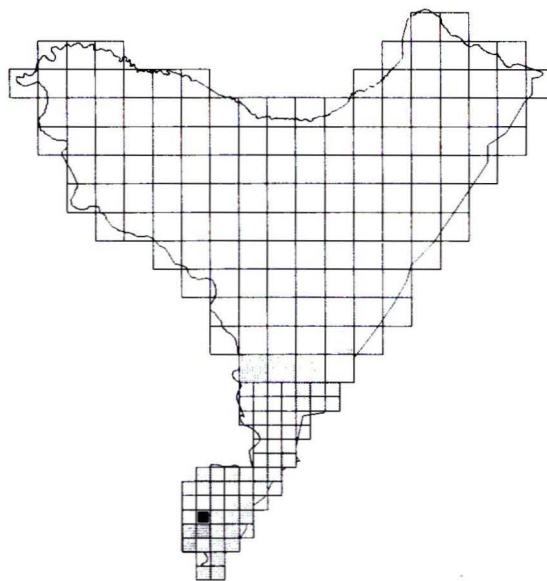
916. *Allium montanum*



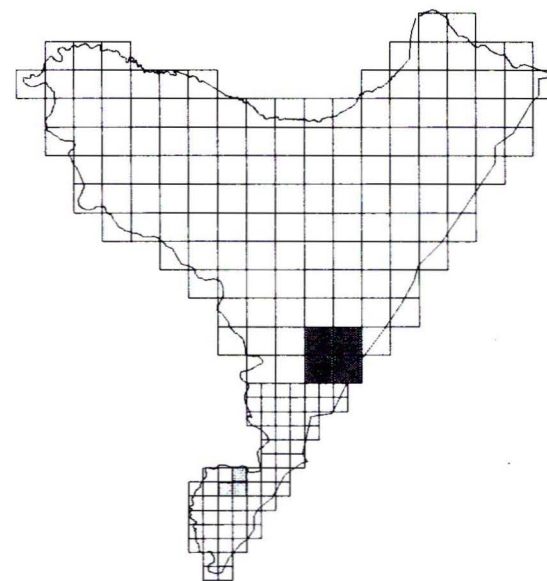
917. *Allium oleraceum*



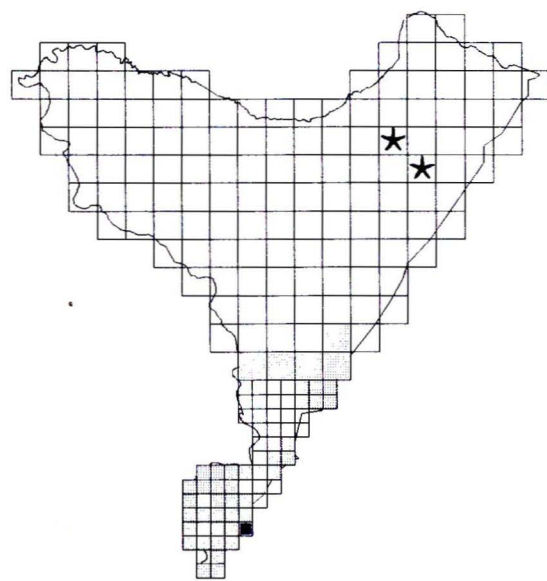
918. *Gagea lutea*



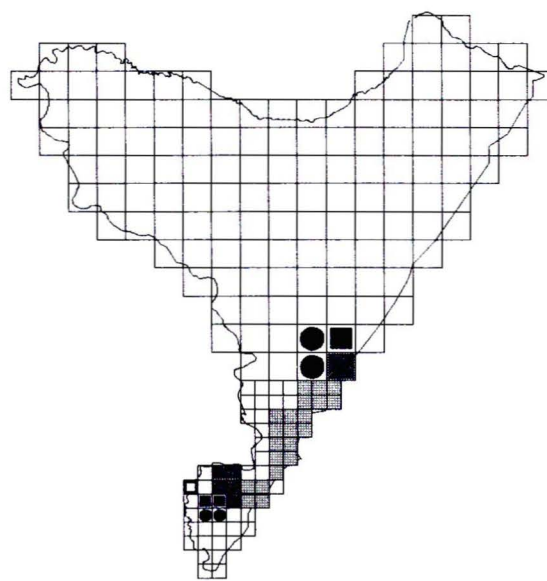
919. *Gagea pratensis*



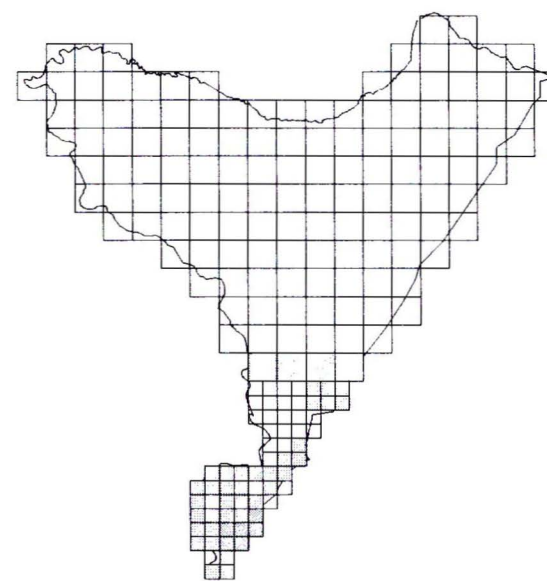
[-] 920. *Gagea minima*



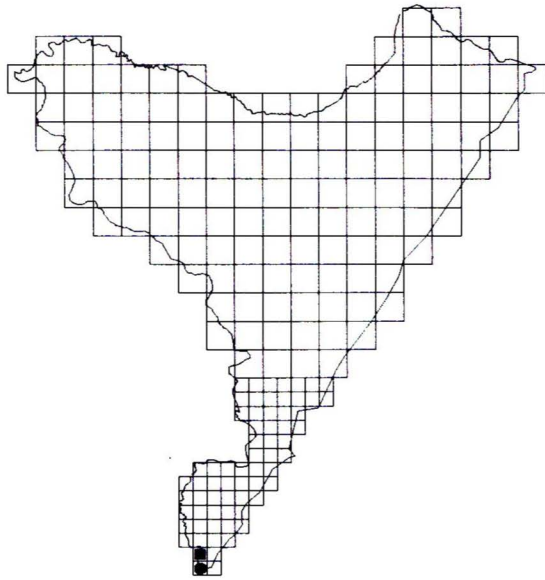
921. *Lilium martagon*



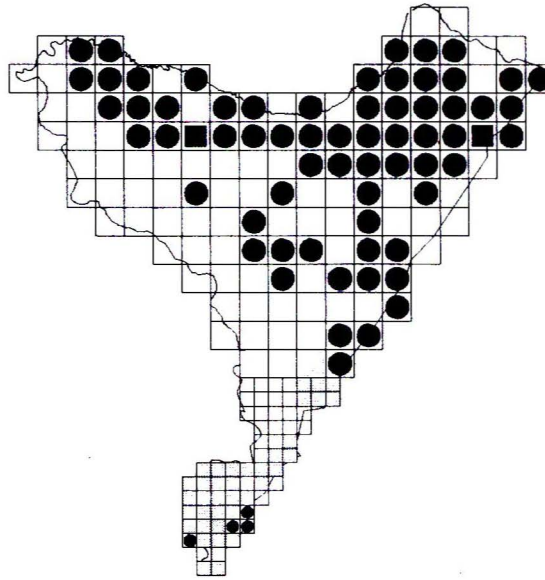
922. *Fritillaria meleagris*



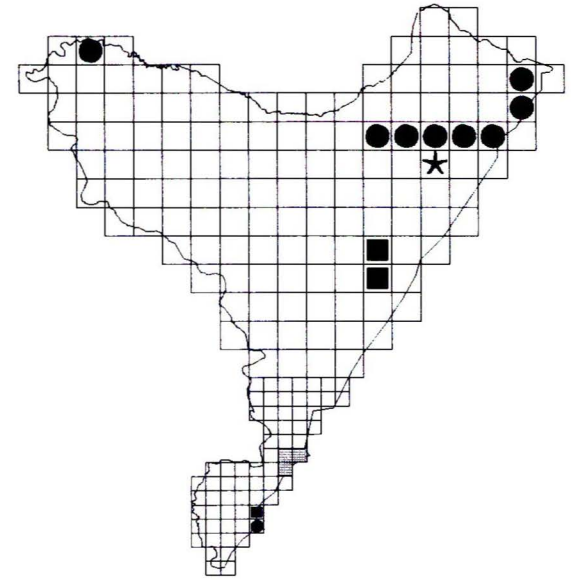
[-] 923. *Scilla bifolia*



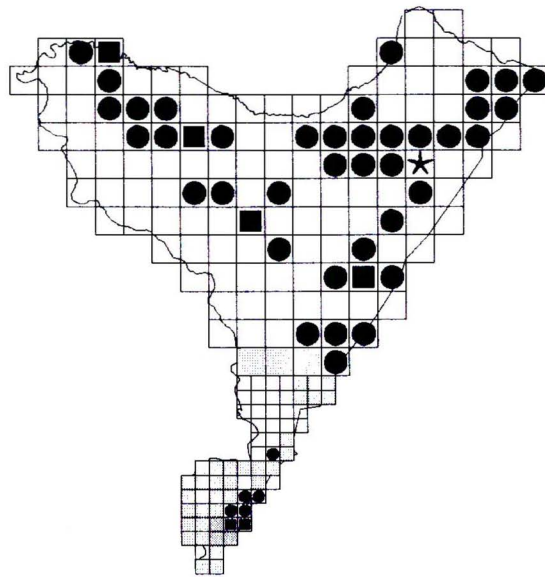
924. *Scilla praecox*



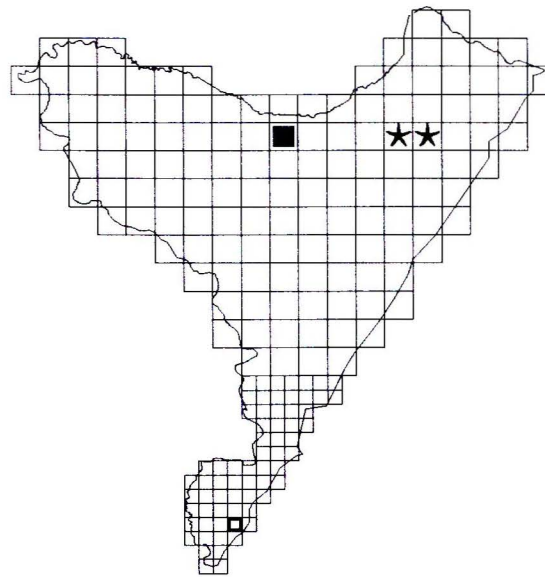
925. *Maianthemum bifolium*



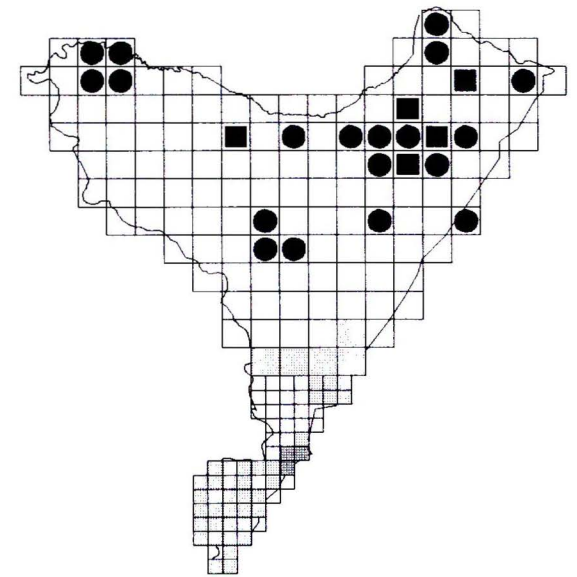
926. *Polygonatum verticillatum*



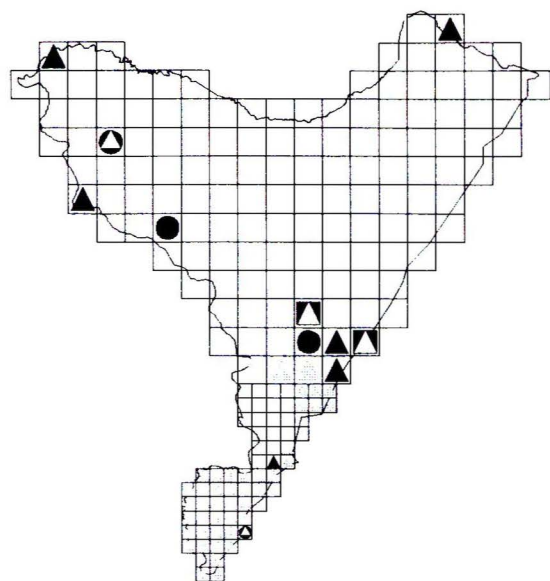
927. *Polygonatum multiflorum*



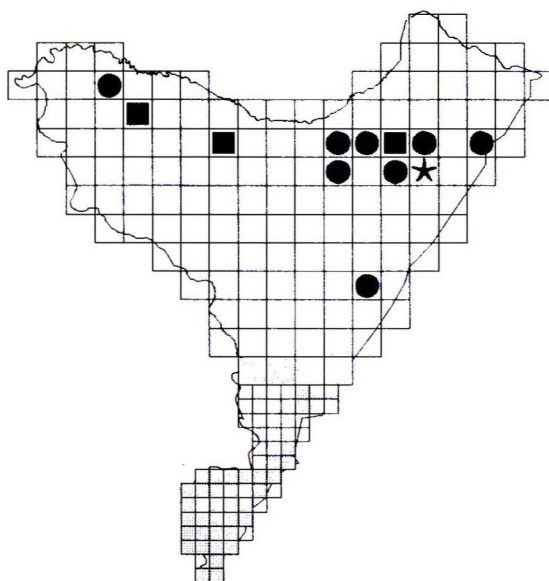
928. *Polygonatum odoratum*



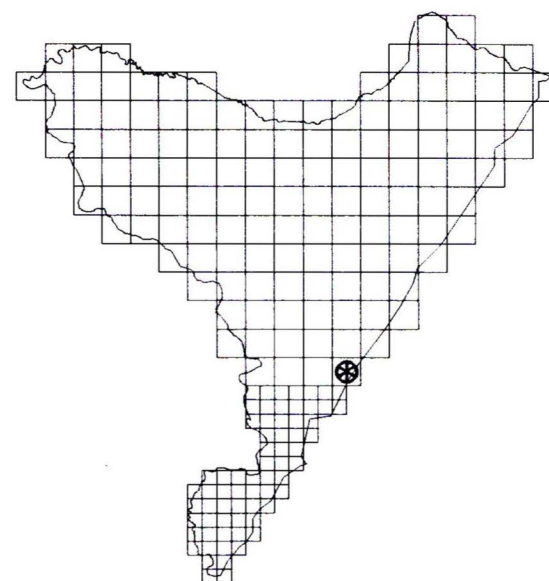
929. *Convallaria majalis*



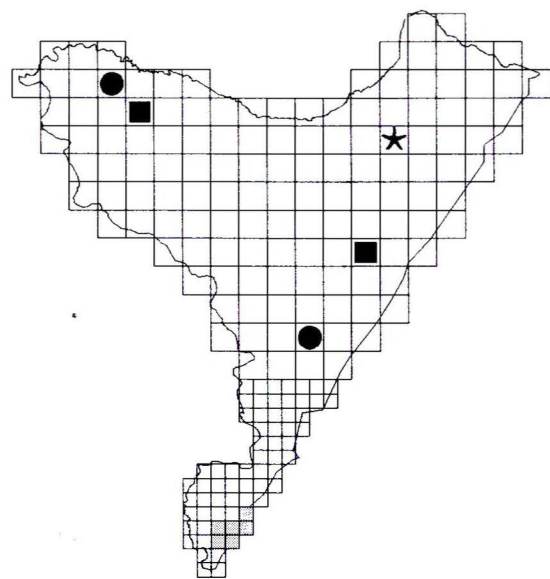
[*] 930. *Asparagus officinalis*



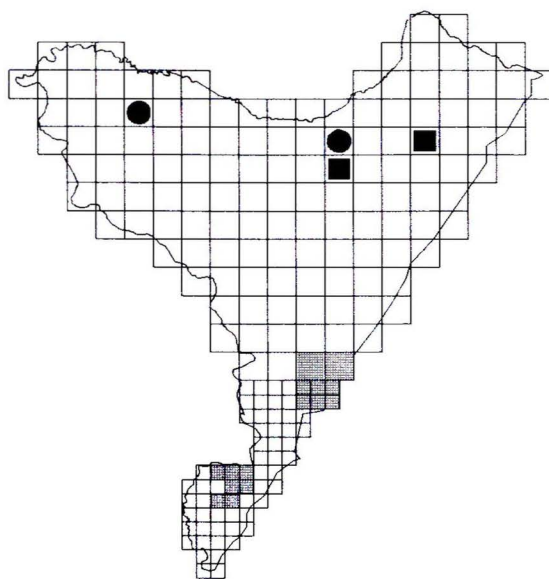
931. *Paris quadrifolia*



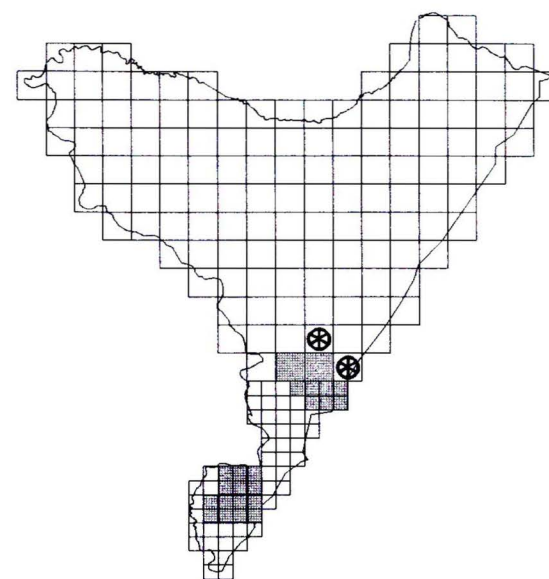
[-] 932. *Leucoium vernum*



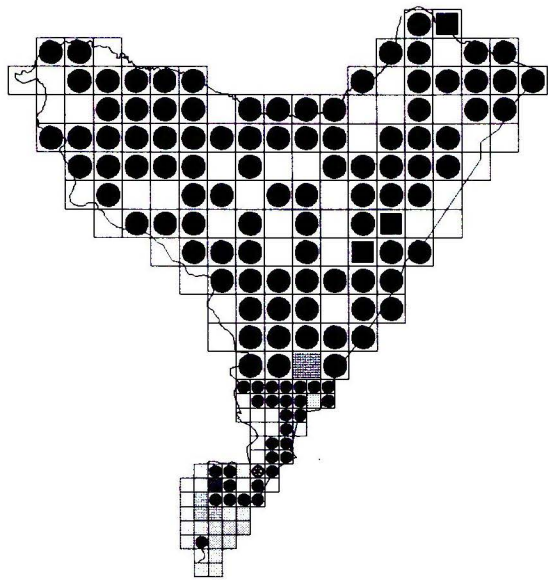
933. *Galanthus nivalis*



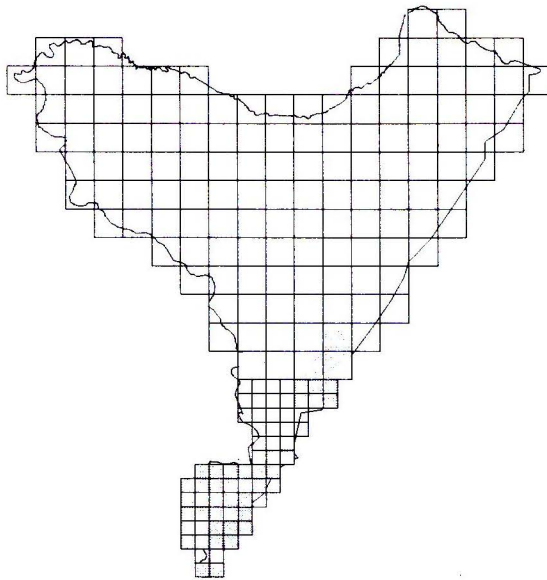
934. *Gladiolus imbricatus*



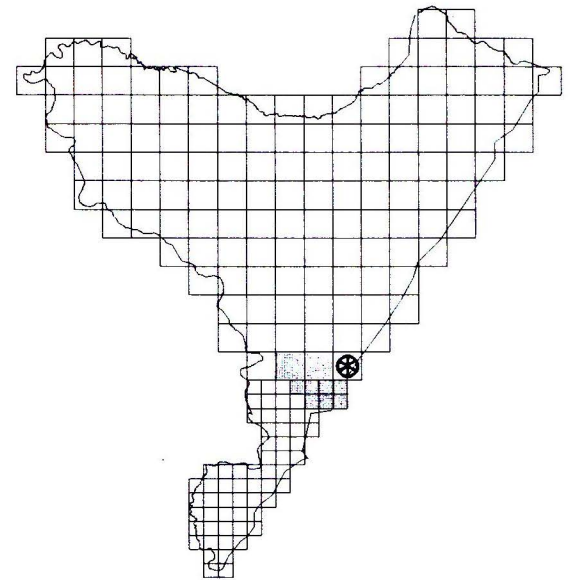
[-] 935. *Iris sibirica*



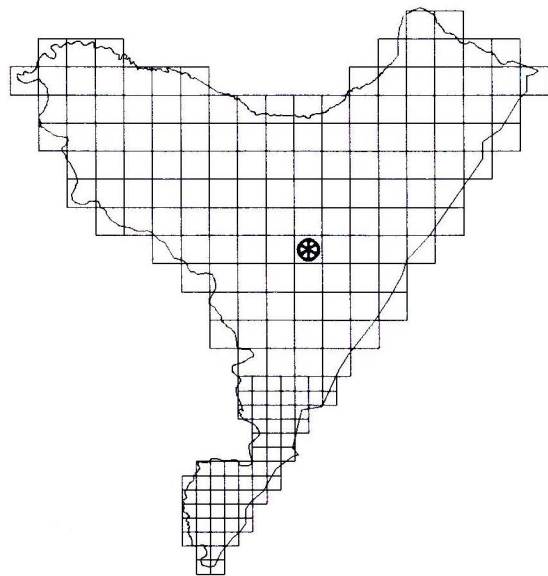
936. *Iris pseudacorus*



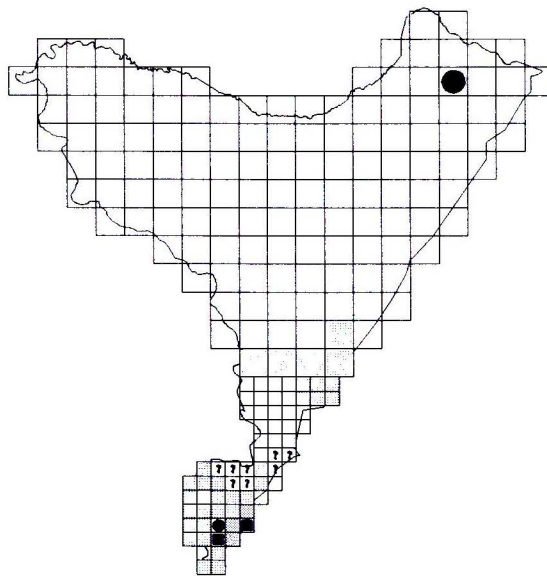
[-] 937. *Orchis morio*



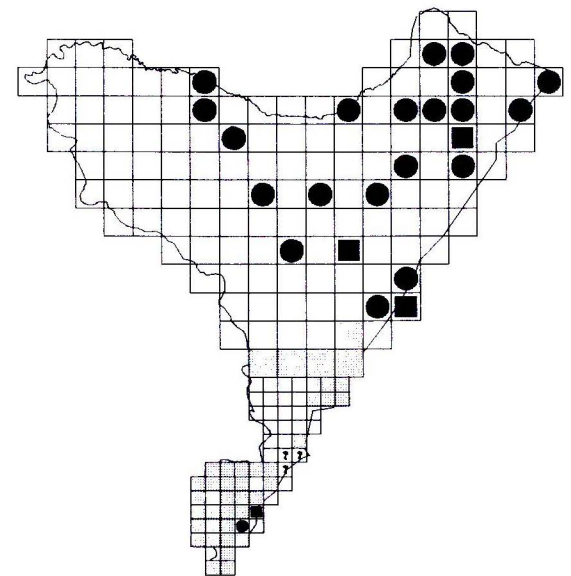
+ 938. *Orchis coriophora*



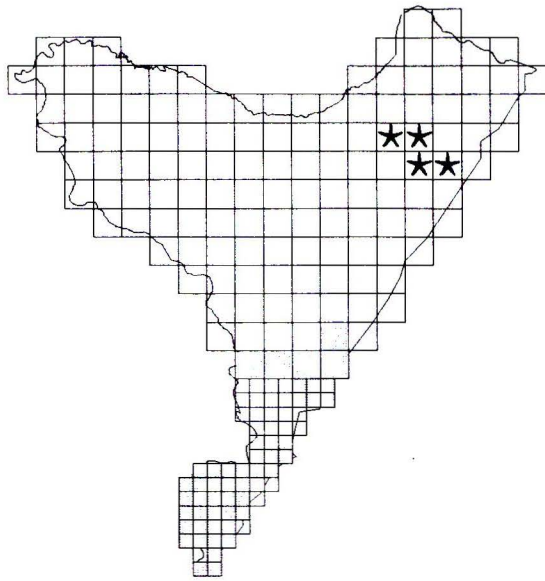
? 939. *Orchis palustris*



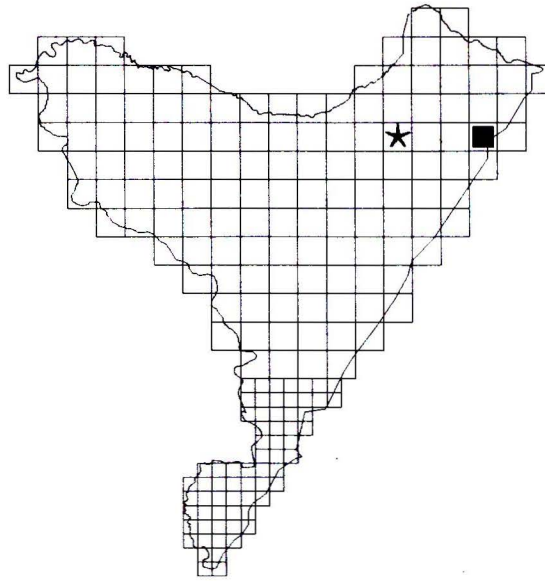
940. *Dactylorhiza incarnata*



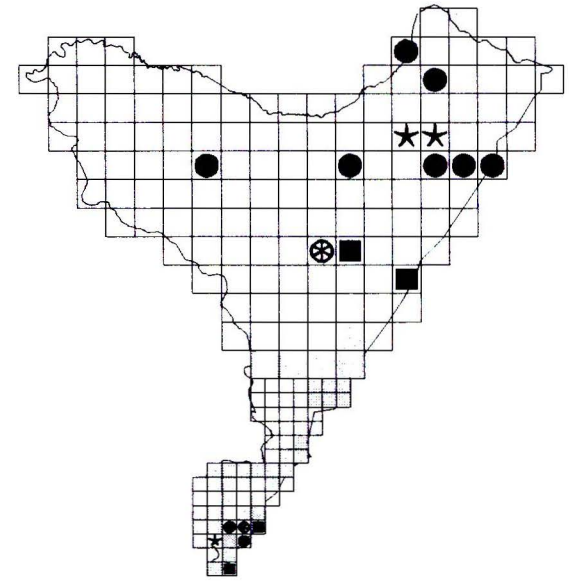
941. *Dactylorhiza majalis*



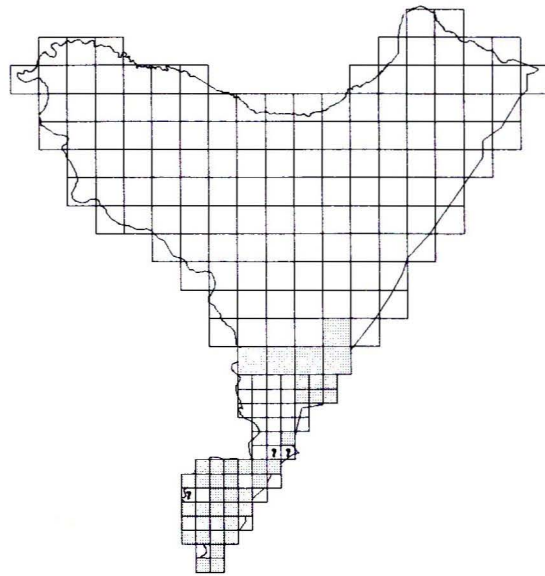
[-] 942. *Dactylorhiza maculata*



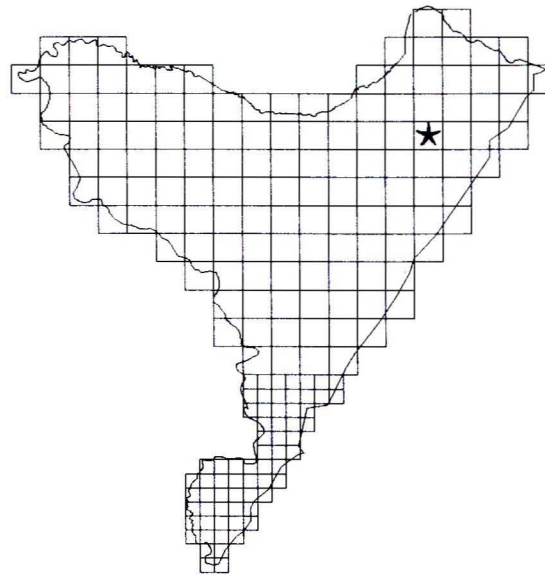
943. *Dactylorhiza fuchsii*



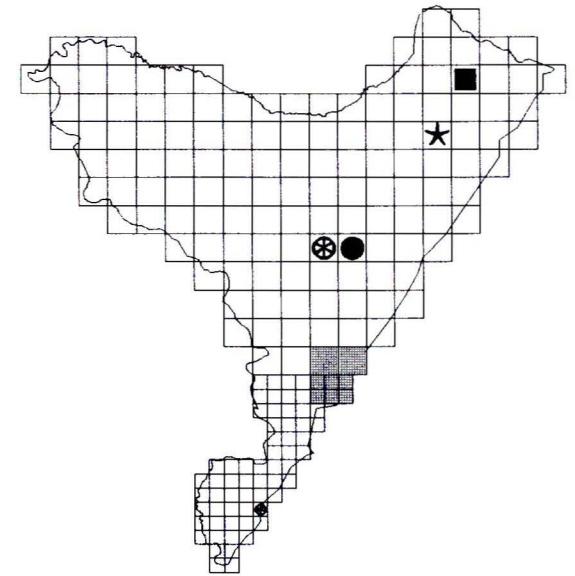
944. *Platanthera bifolia*



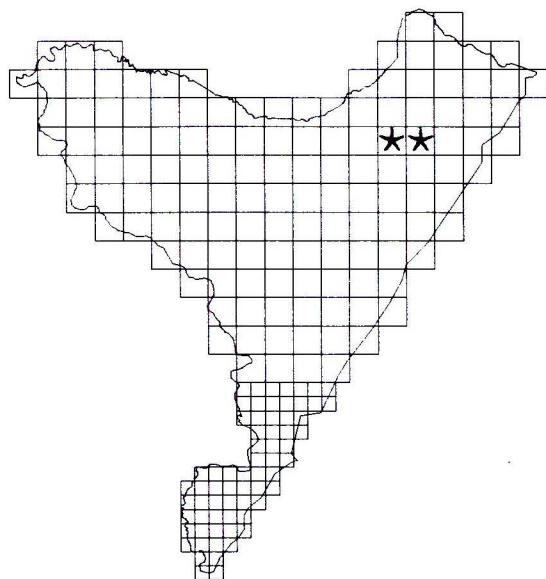
[-]? 945. *Epipactis helleborine*



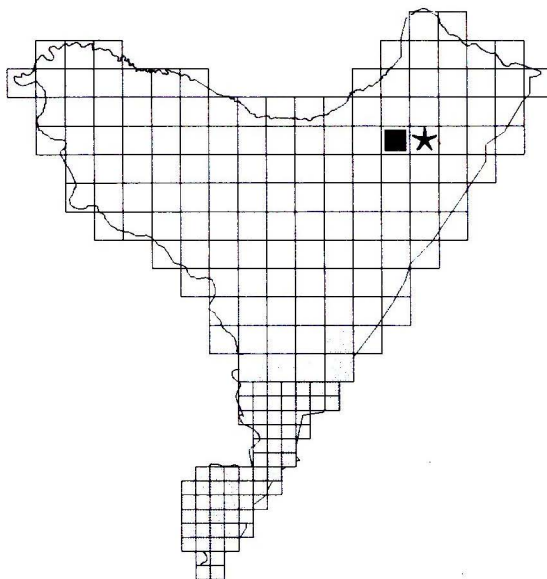
[-] 946. *Epipactis purpurata*



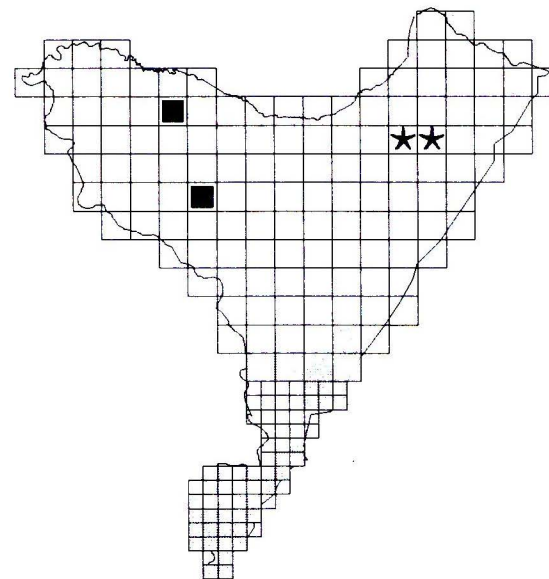
947. *Epipactis palustris*



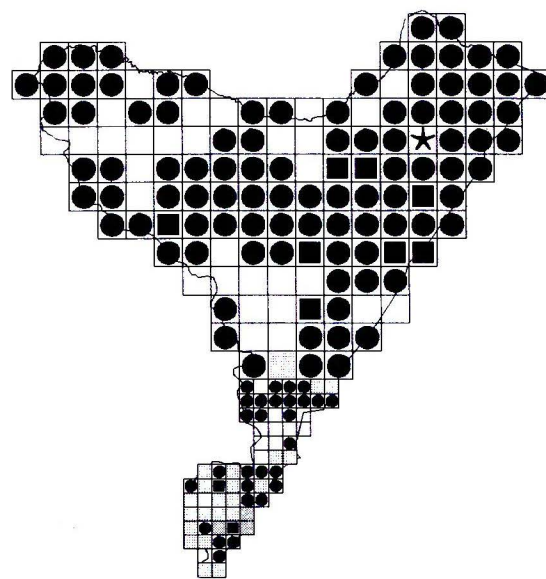
[-] 948. *Cephalanthera longifolia*



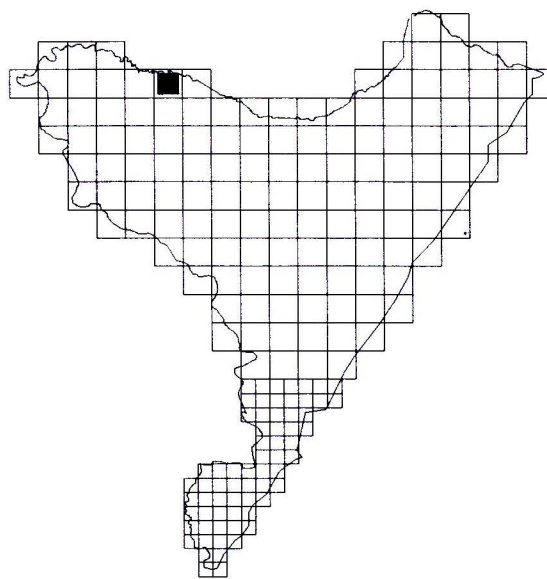
949. *Listera ovata*



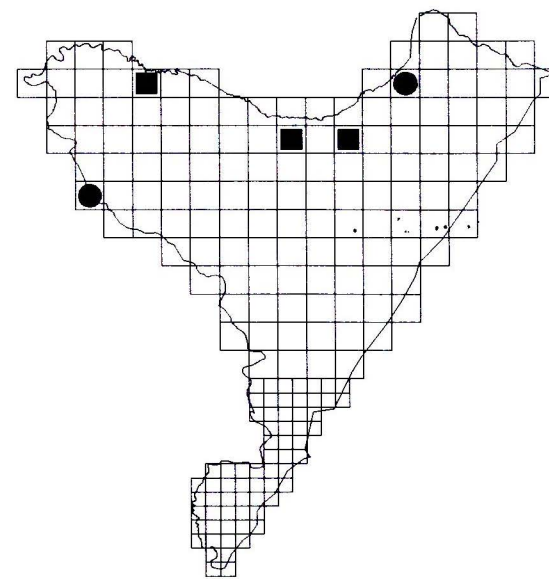
950. *Neottia nidus-avis*



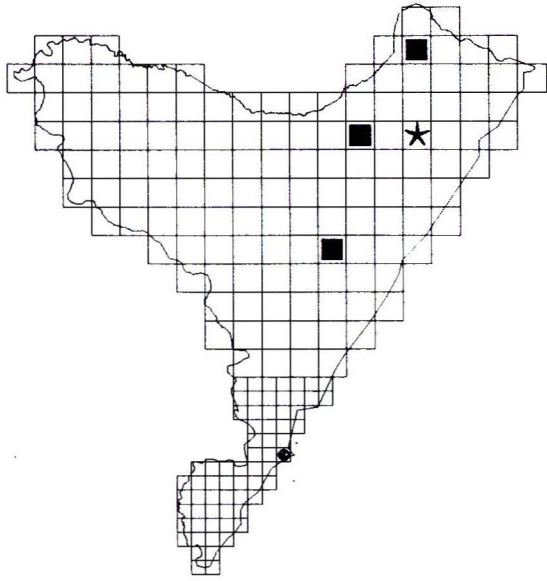
951. *Juncus bufonius*



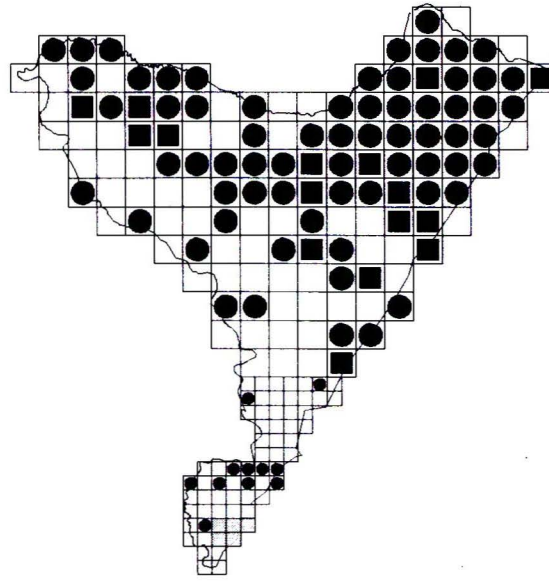
952. *Juncus capitatus*



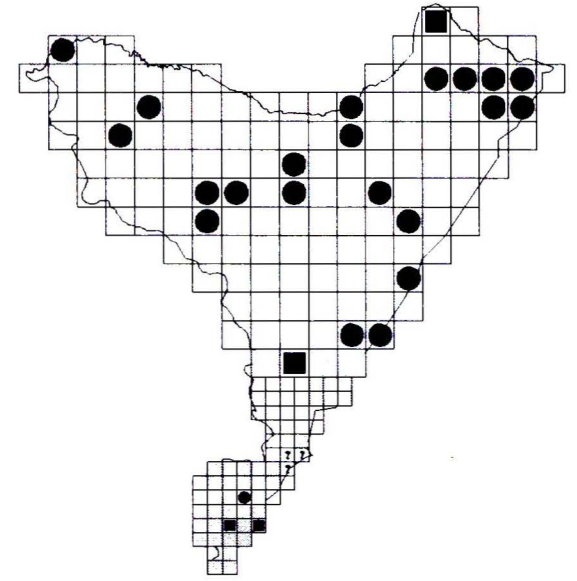
953. *Juncus bulbosus*



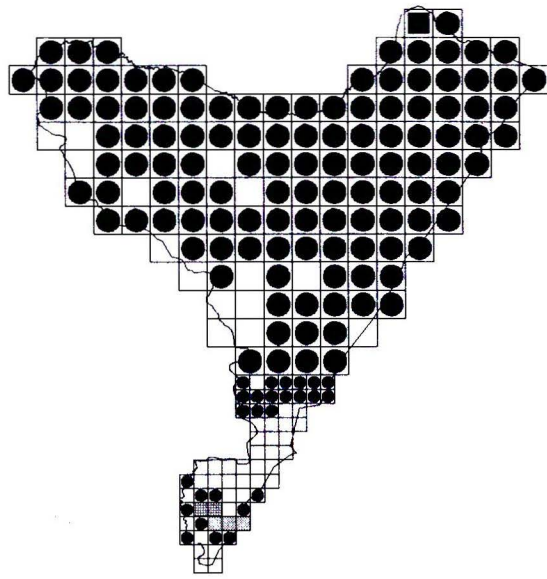
954. *Juncus squarrosus*



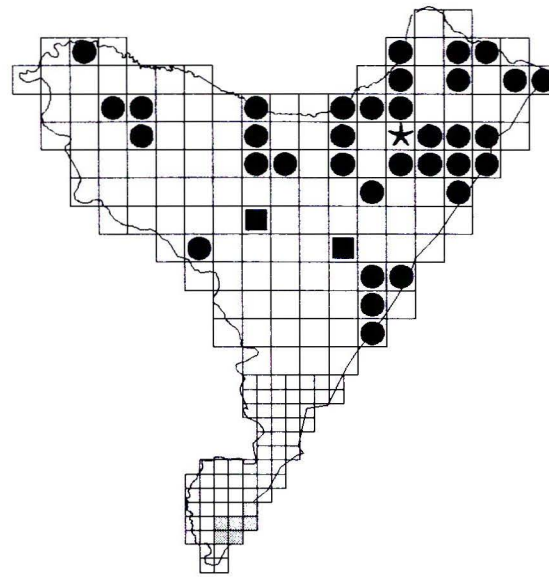
* 955. *Juncus tenuis*



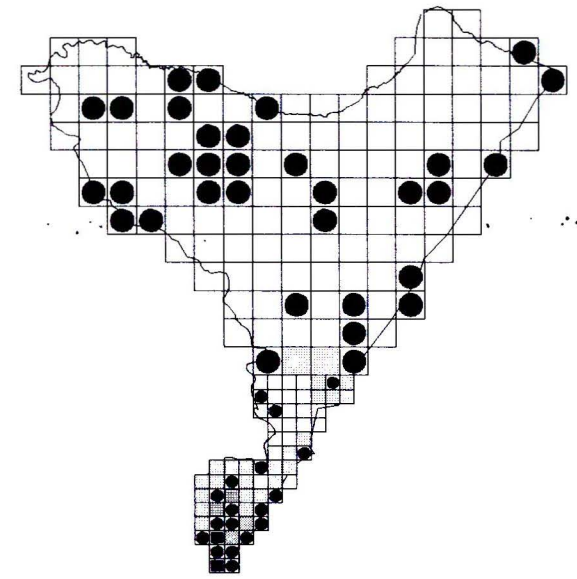
956. *Juncus compressus*



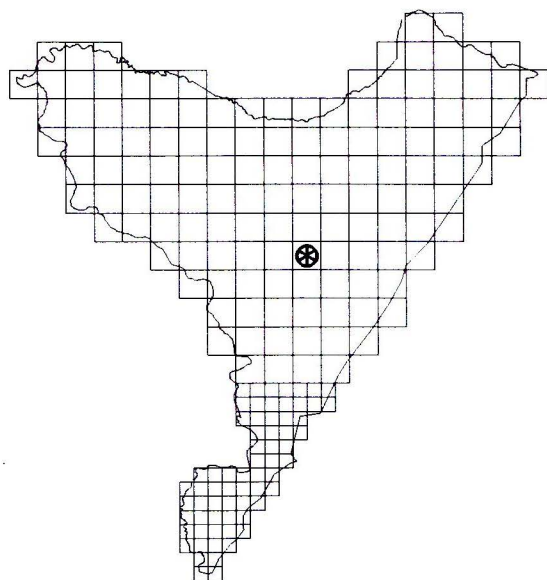
957. *Juncus effusus*



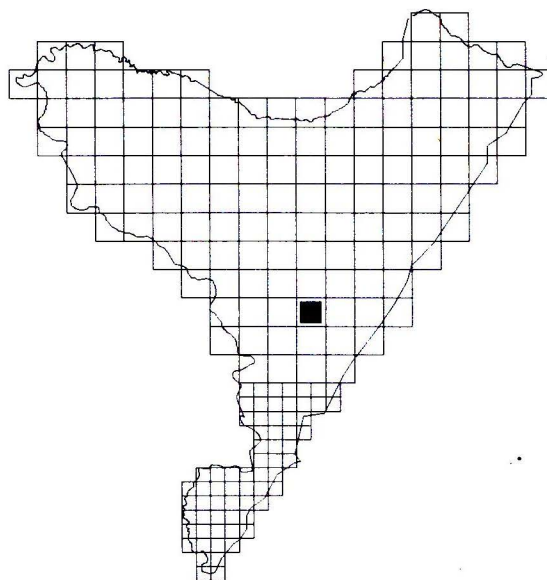
958. *Juncus conglomeratus*



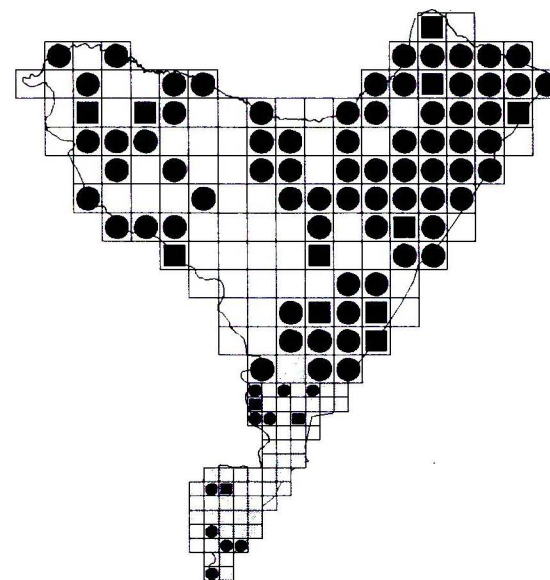
959. *Juncus inflexus*



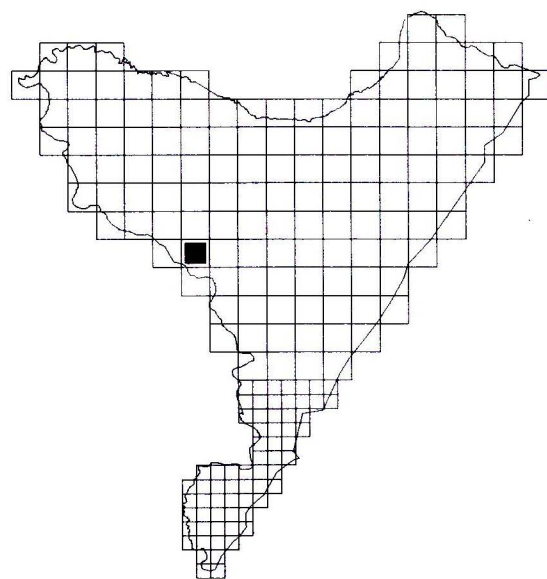
[-] 960. *Juncus filiformis*



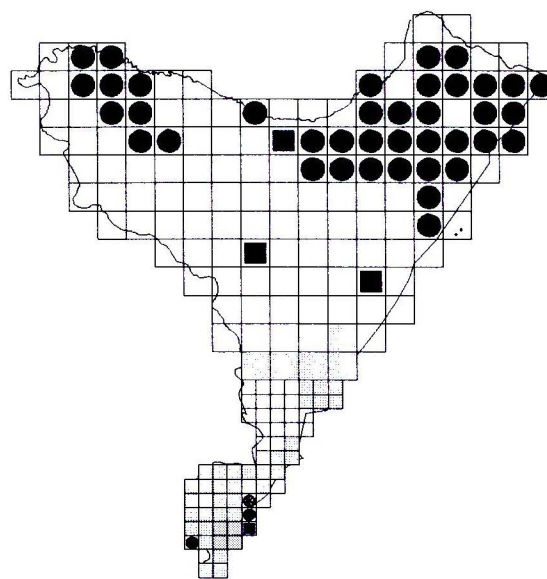
961. *Juncus alpino-articulatus*



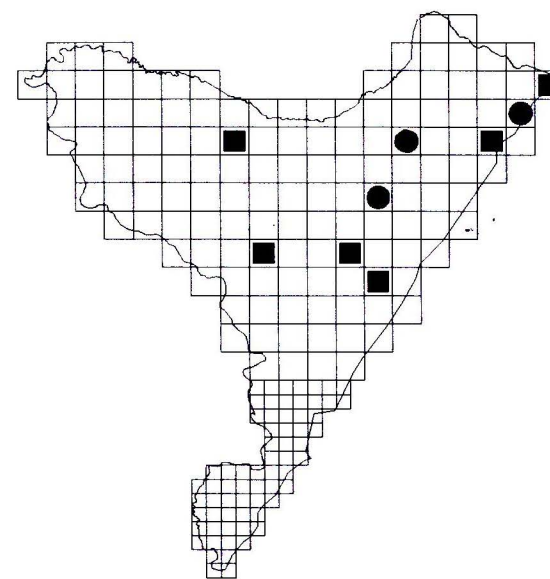
962. *Juncus articulatus*



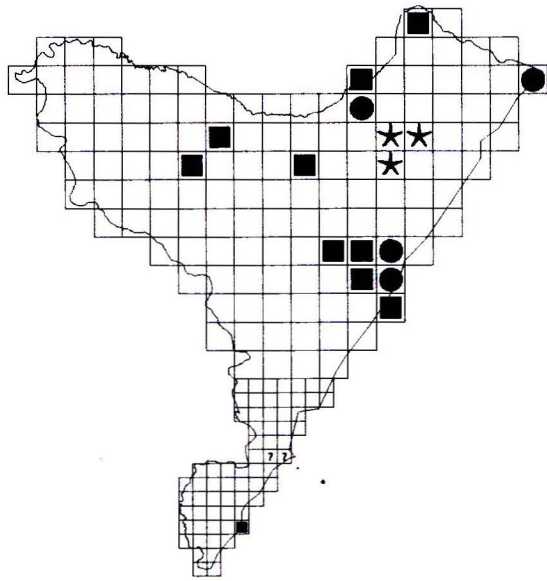
963. *Juncus atratus*



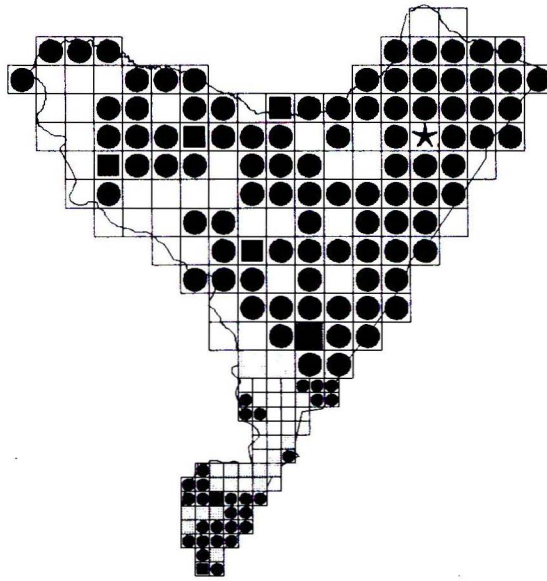
964. *Luzula pilosa*



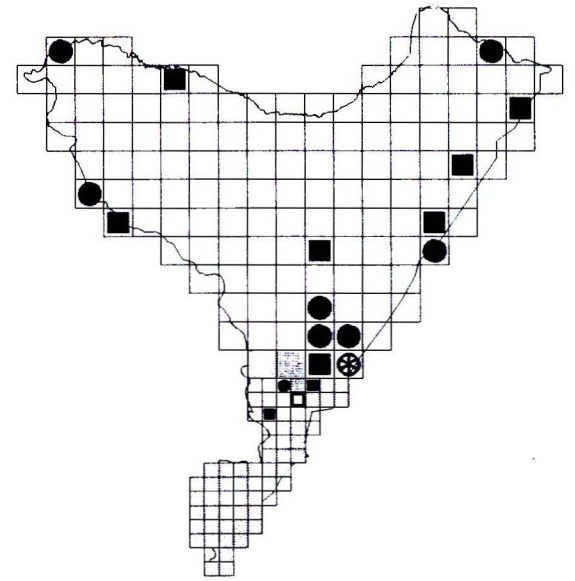
965. *Luzula pallescens*



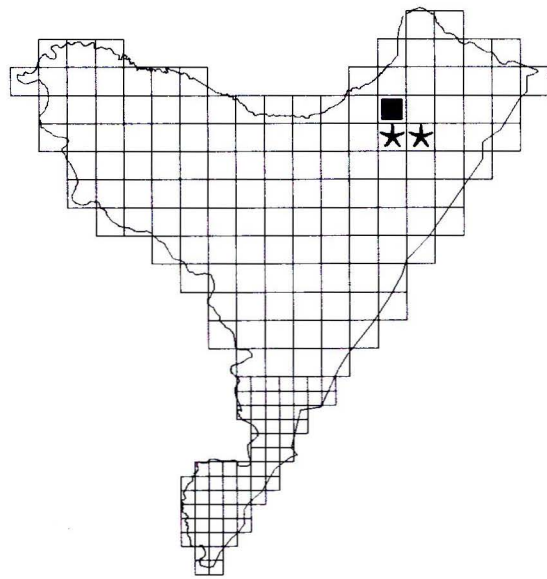
966. *Luzula multiflora*



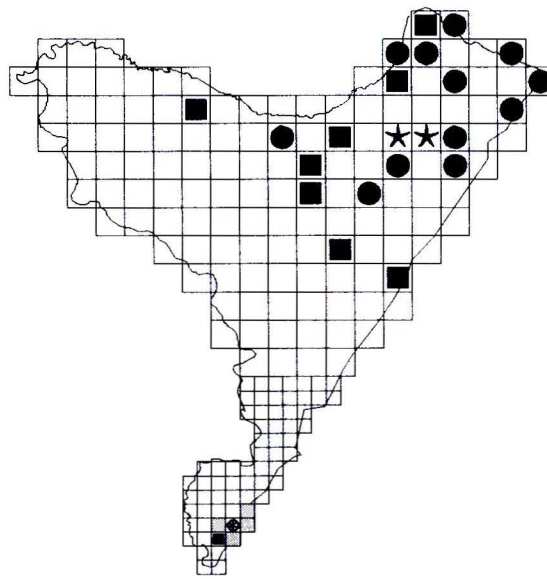
967. *Luzula campestris*



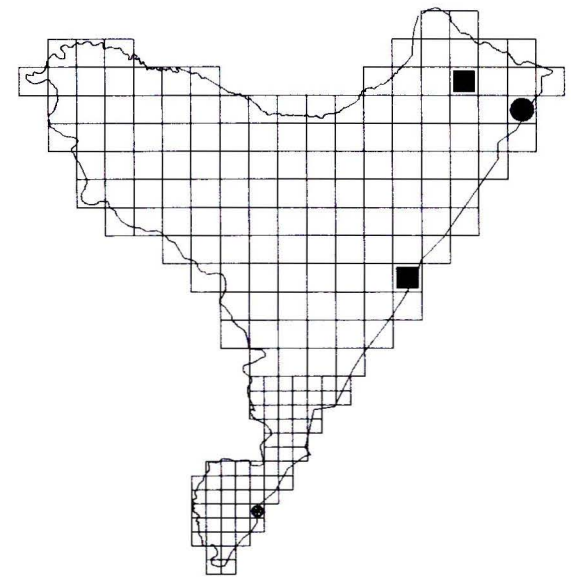
968. *Cyperus fuscus*



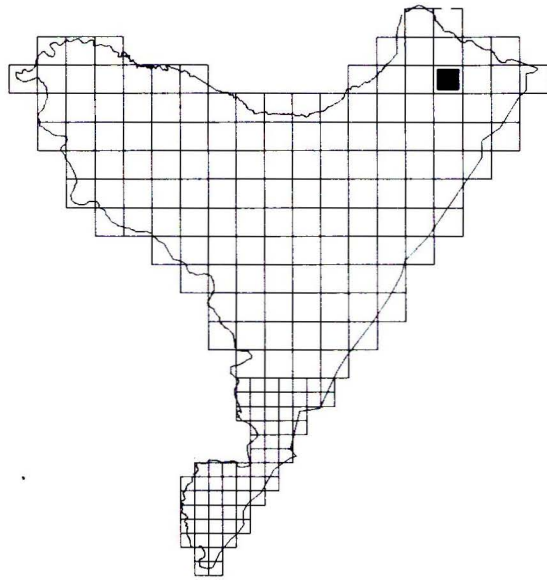
969. *Eriophorum vaginatum*



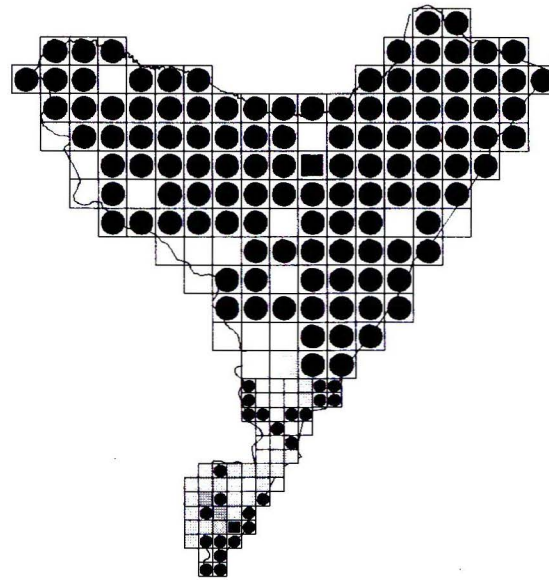
970. *Eriophorum angustifolium*



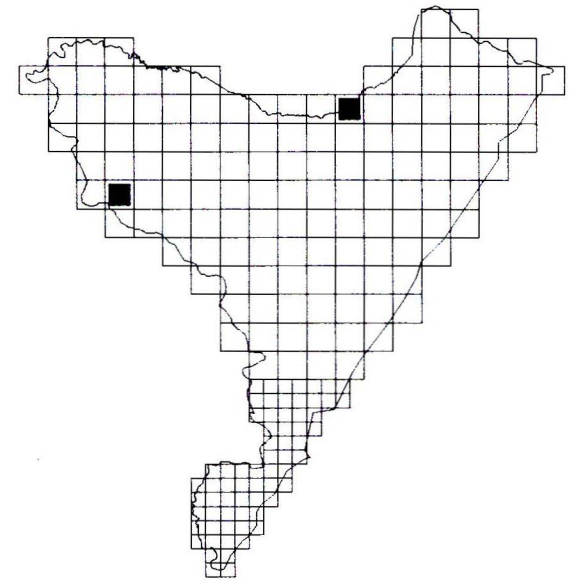
971. *Eriophorum latifolium*



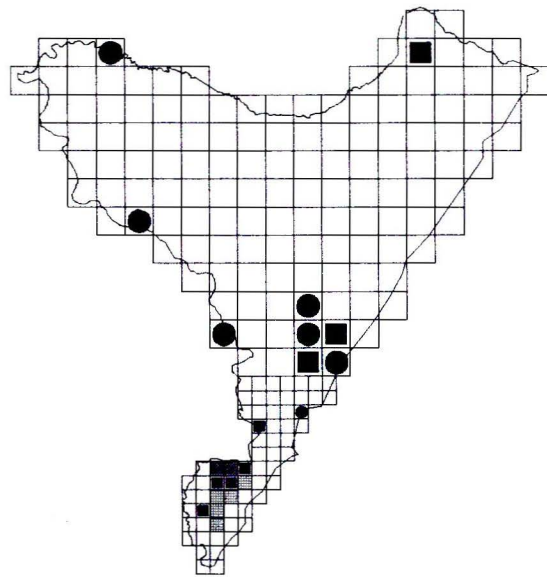
972. *Blysmus compressus*



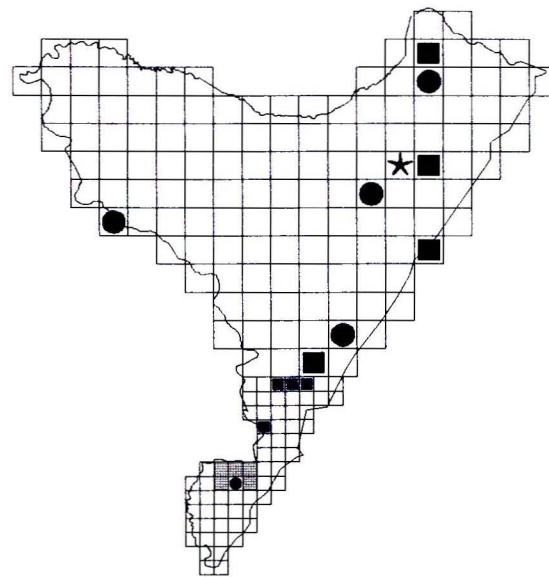
973. *Scirpus sylvaticus*



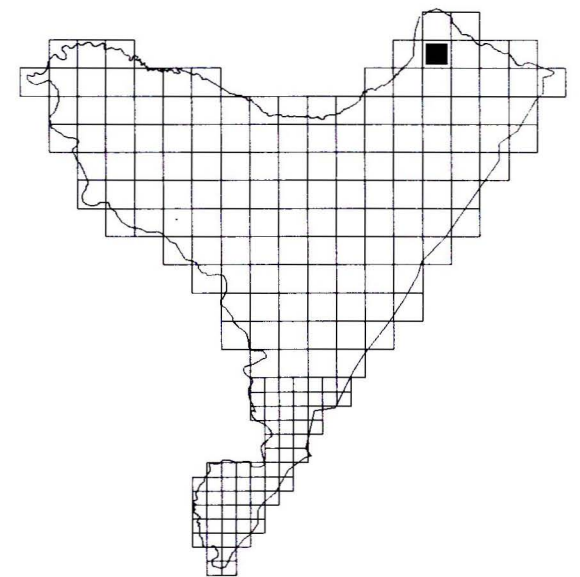
974. *Scirpus radicans*



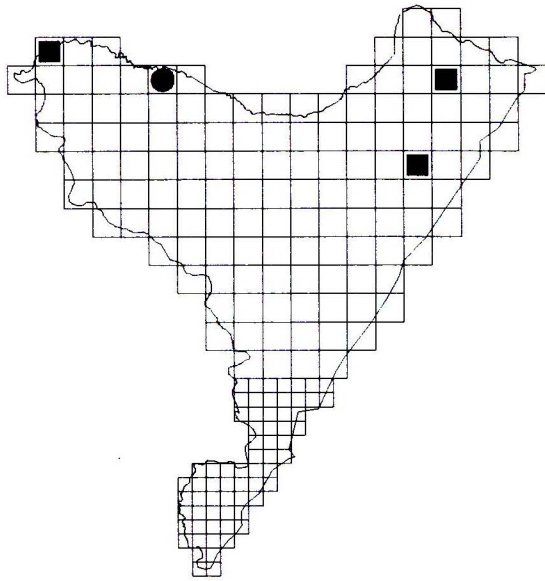
975. *Bulboschoenus maritimus*



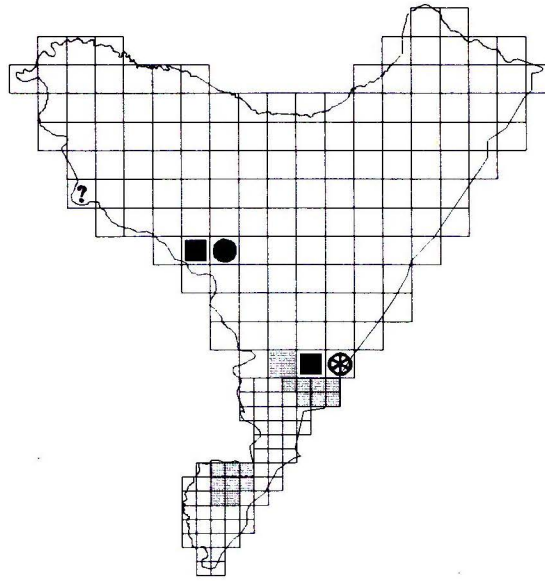
976. *Schoenoplectus lacustris*



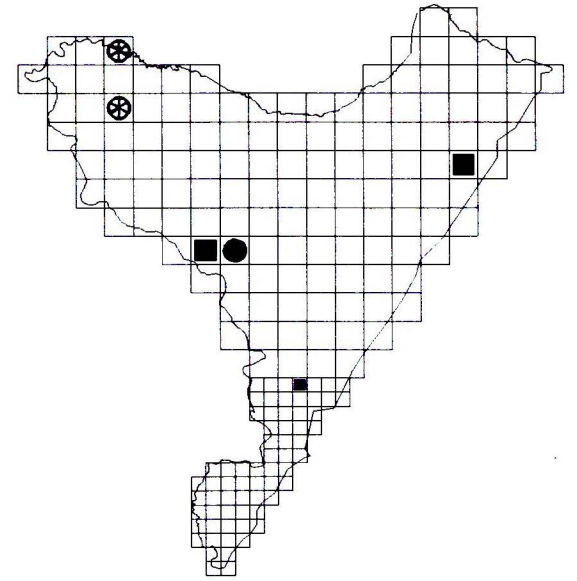
977. *Schoenoplectus tabernaemontani*



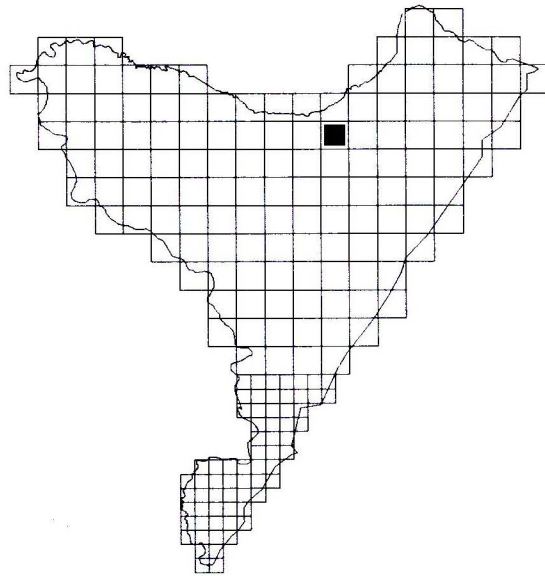
978. *Isolepis setacea*



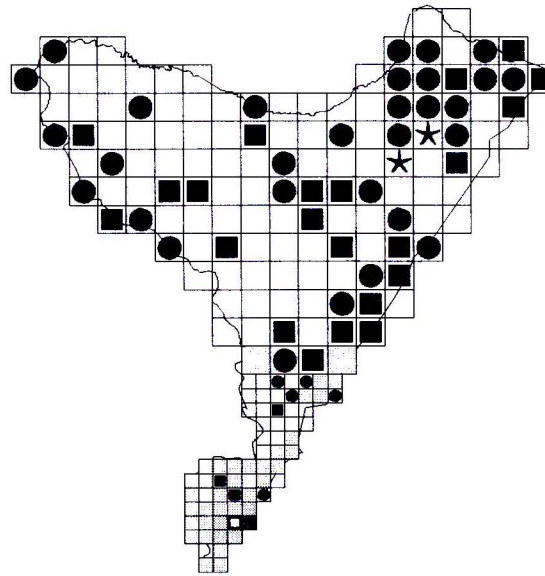
979. *Eleocharis acicularis*



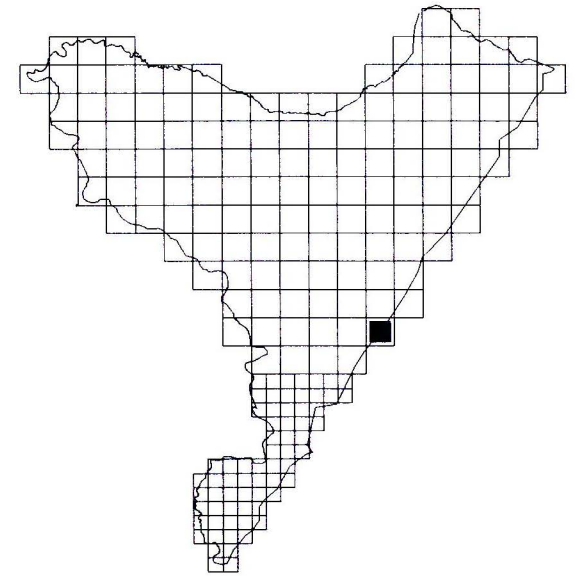
980. *Eleocharis ovata*



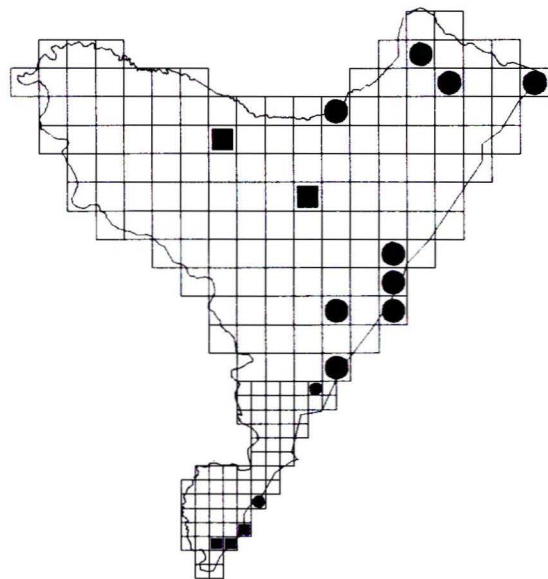
[*?] 981. *Eleocharis carniolica*



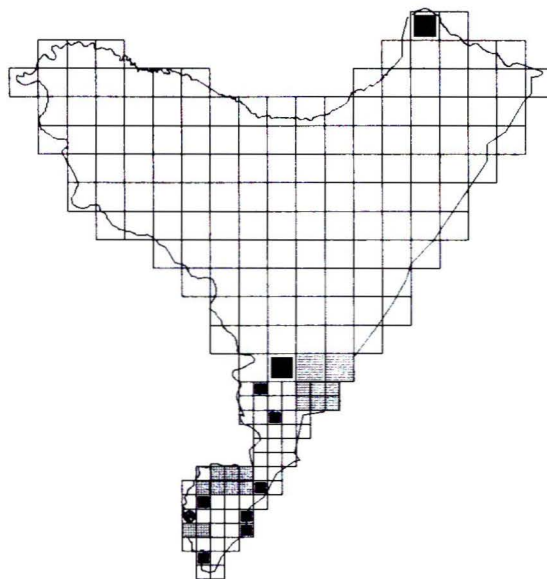
982. *Eleocharis palustris*



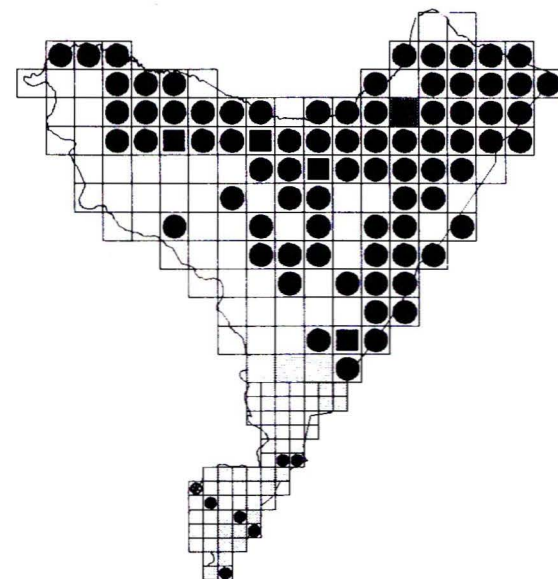
983. *Eleocharis mammillata* s. str.



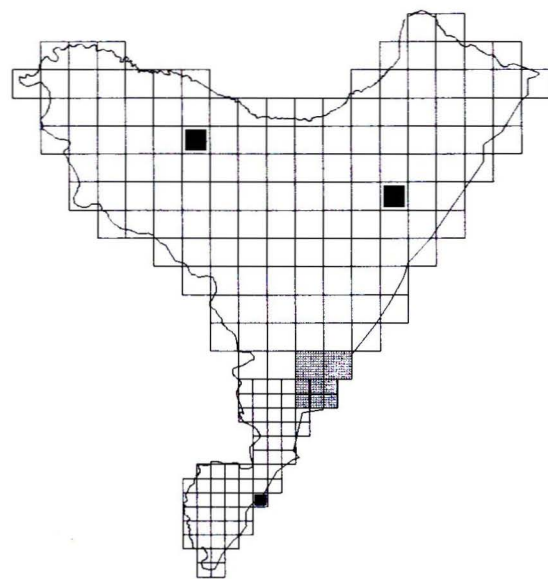
984. *Eleocharis uniglumis*



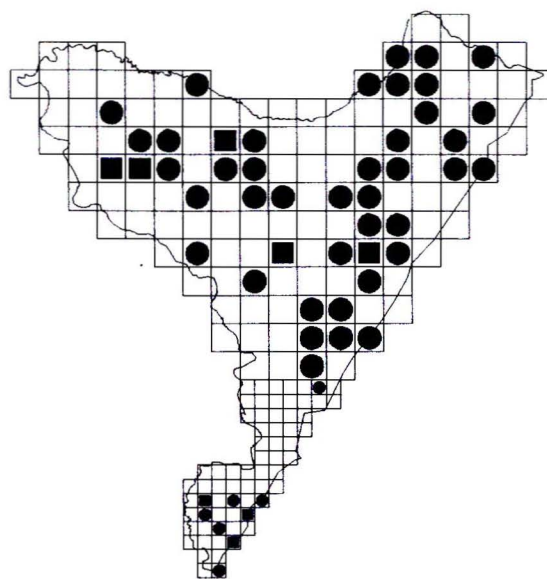
985. *Carex praecox*



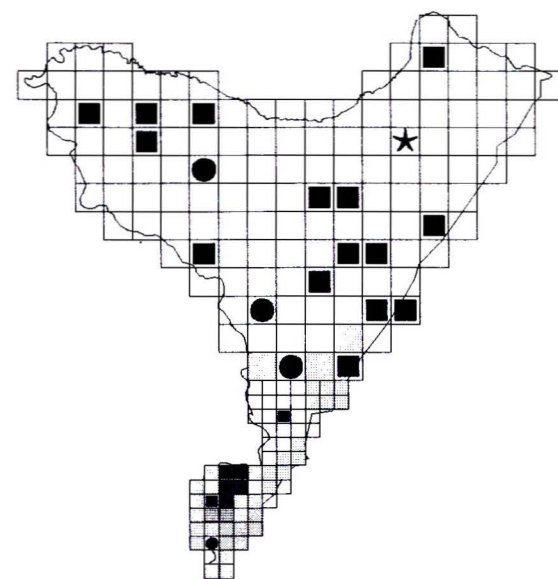
986. *Carex brizoides*



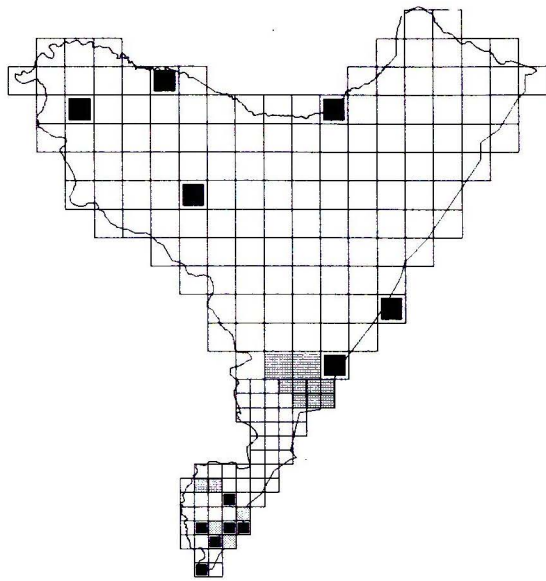
987. *Carex disticha*



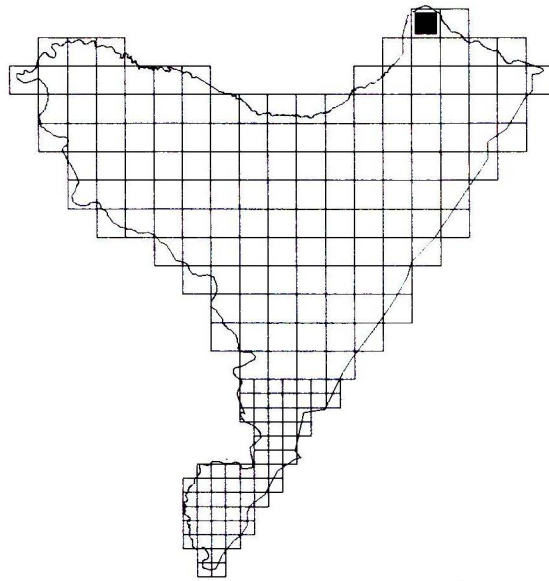
988,00. *Carex vulpina* s. l.



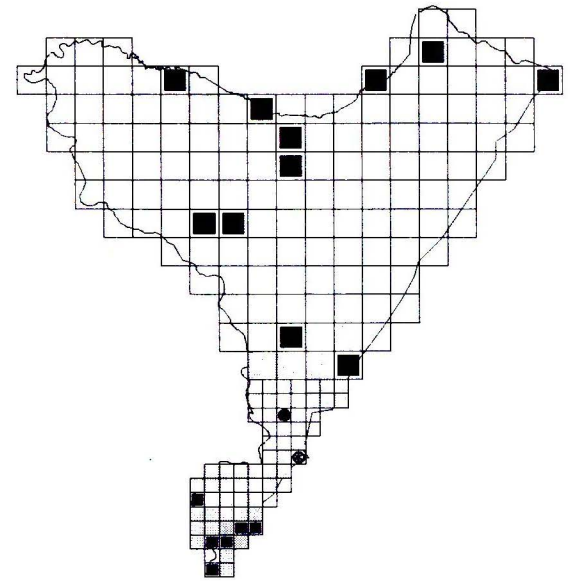
988. *Carex vulpina* s. str.



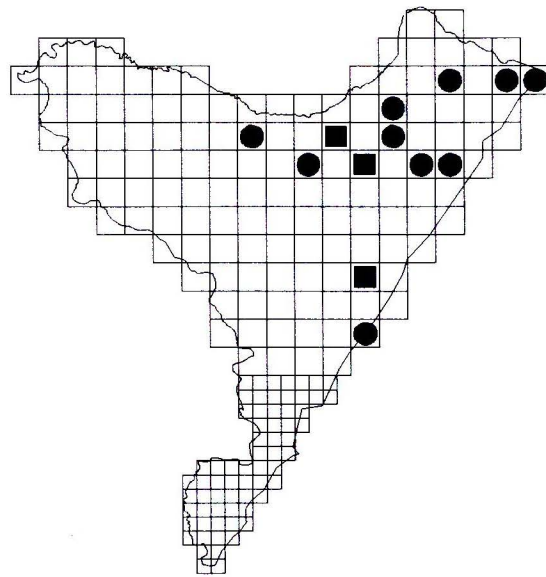
989. *Carex cuprina*



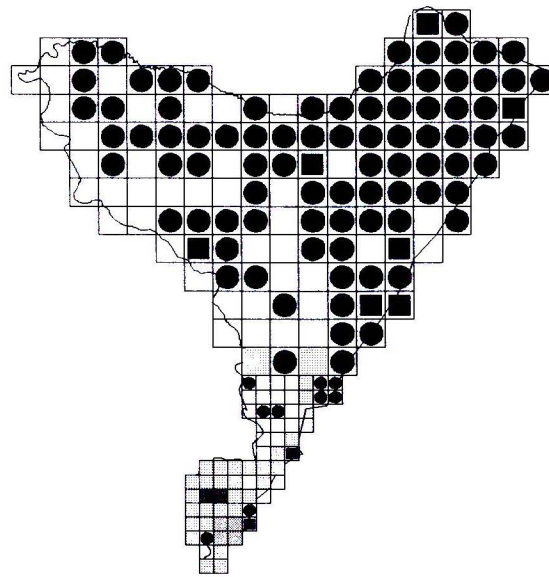
990. *Carex stenophylla*



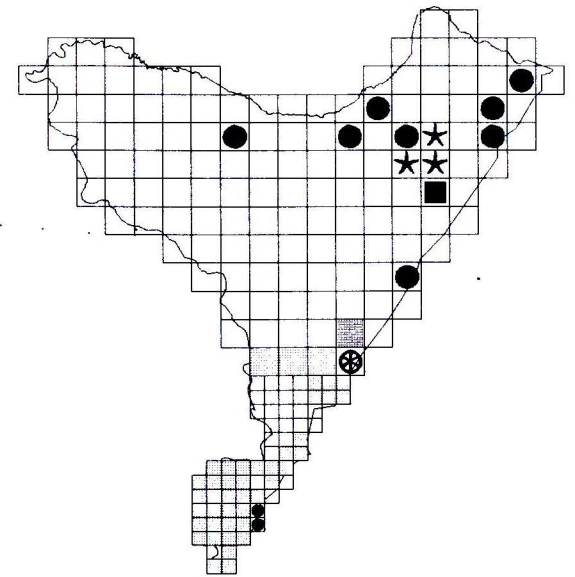
991. *Carex spicata* s. str.



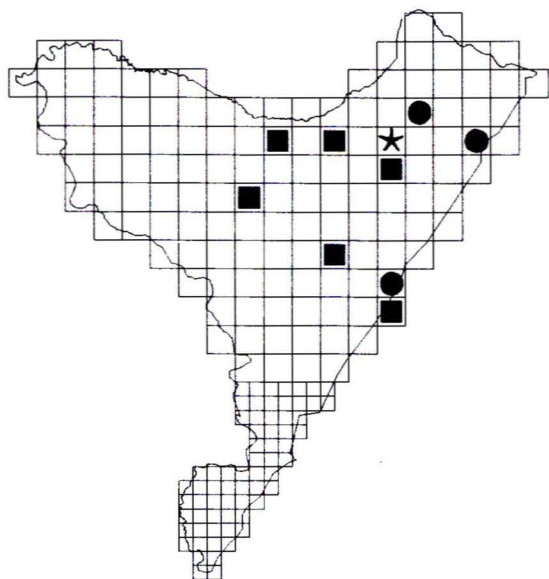
992. *Carex paniculata*



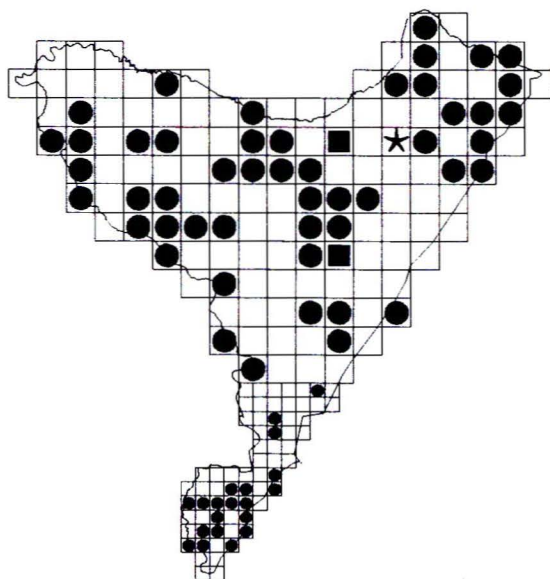
993. *Carex leporina*



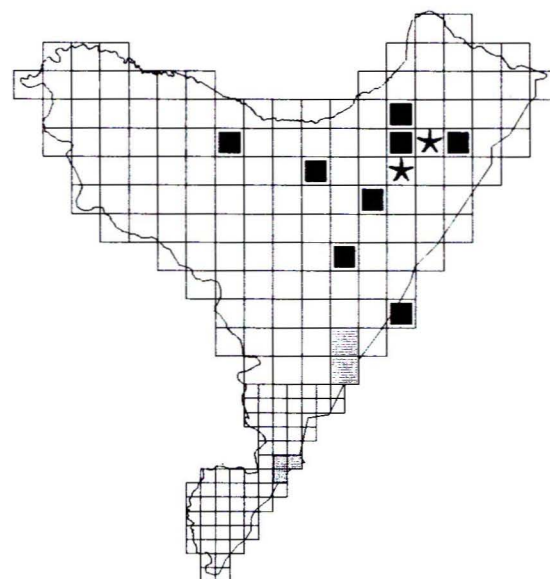
994. *Carex remota*



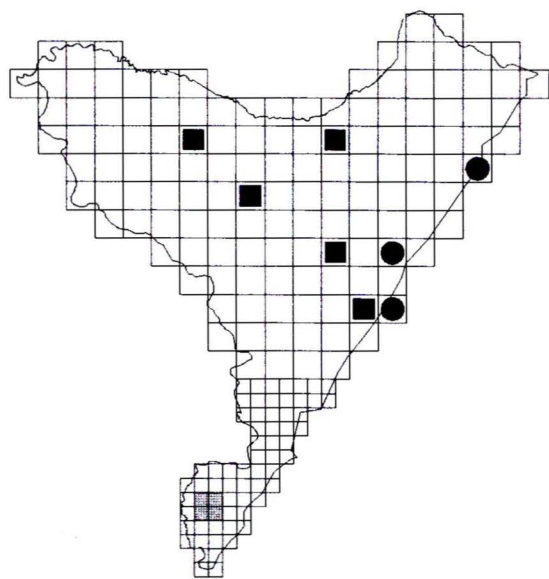
995. *Carex canescens*



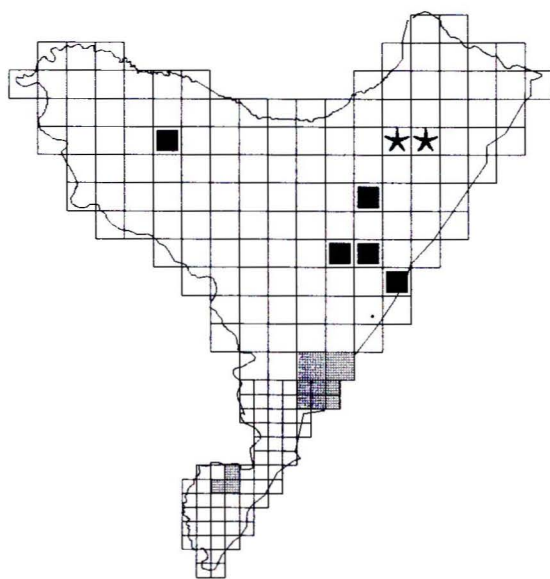
996. *Carex echinata*



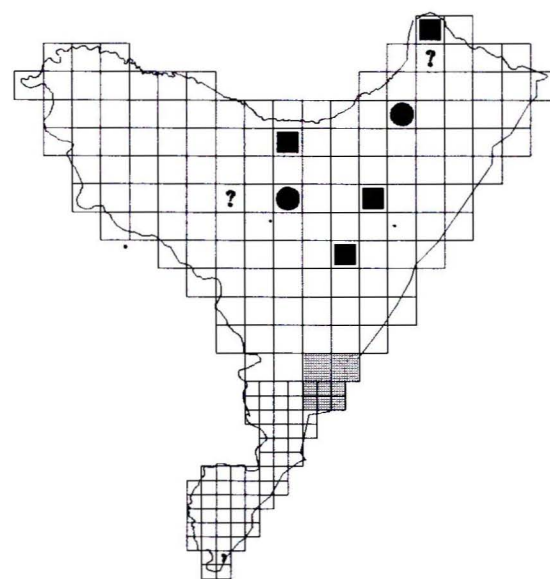
997. *Carex elongata*



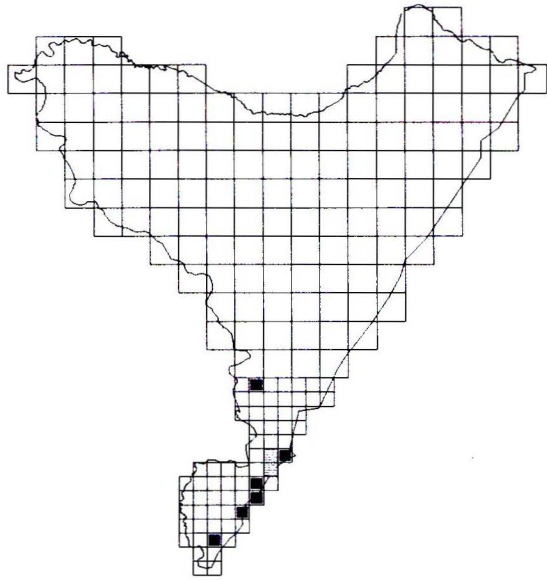
998. *Carex hartmanii*



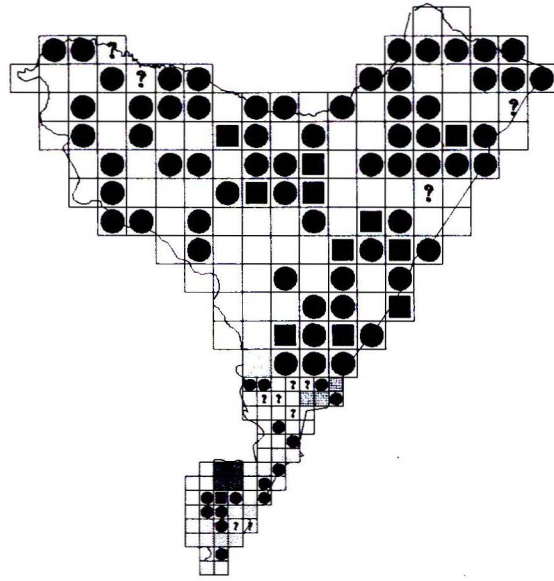
999. *Carex elata*



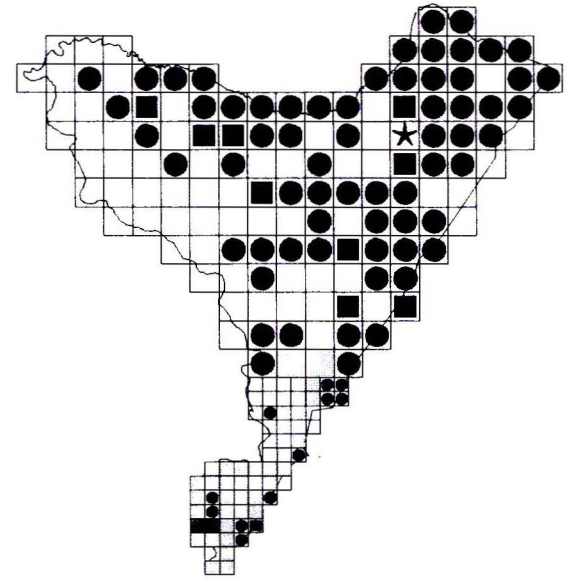
1000. *Carex cespitosa*



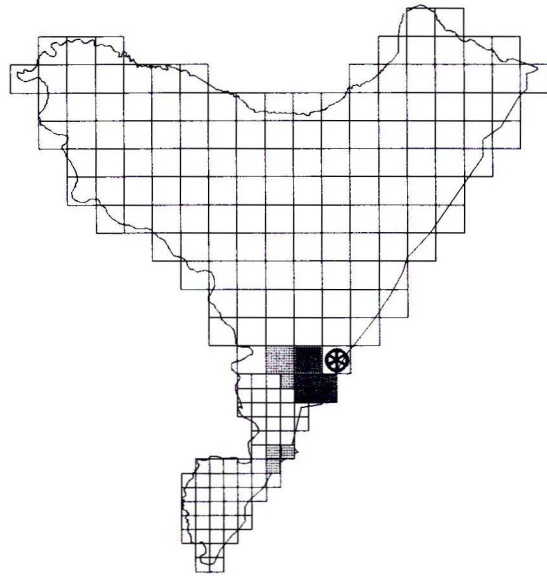
1001. *Carex buekii*



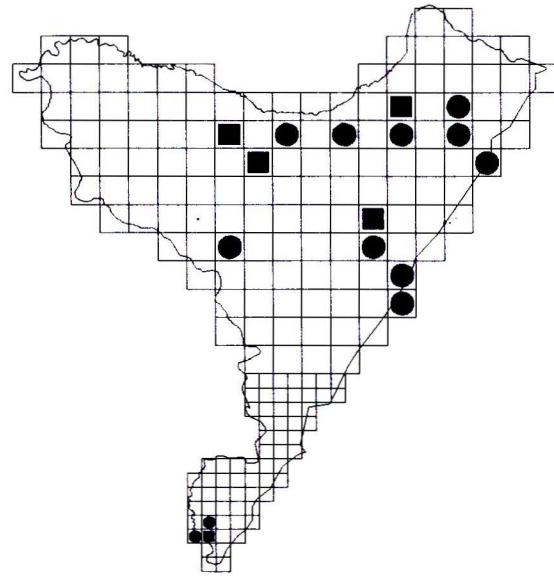
1002. *Carex gracilis*



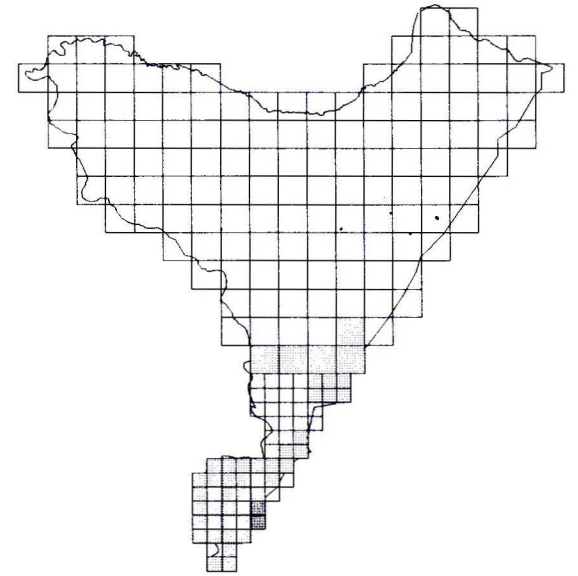
1003. *Carex nigra*



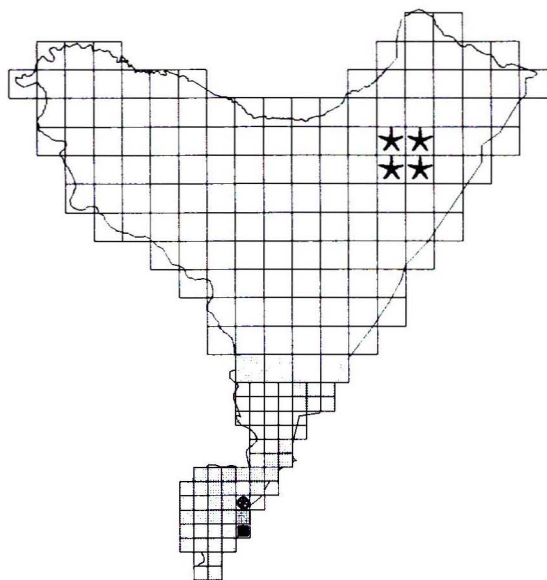
[-] 1004. *Carex umbrosa*



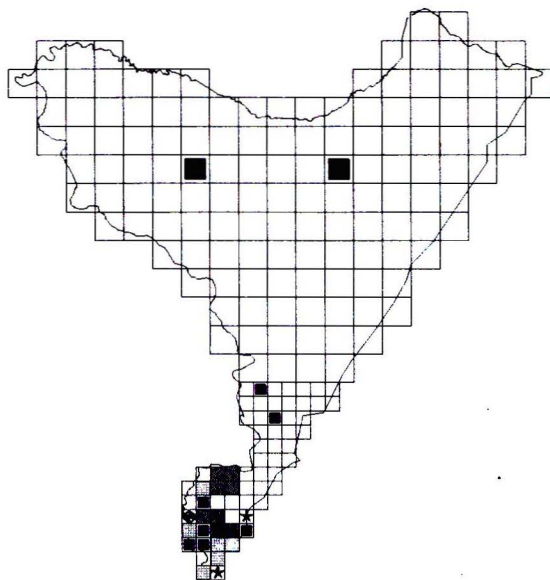
1005. *Carex pilulifera*



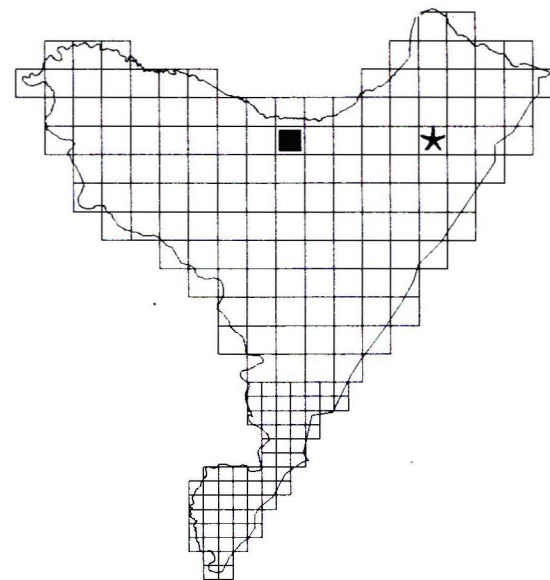
[-] 1006. *Carex montana*



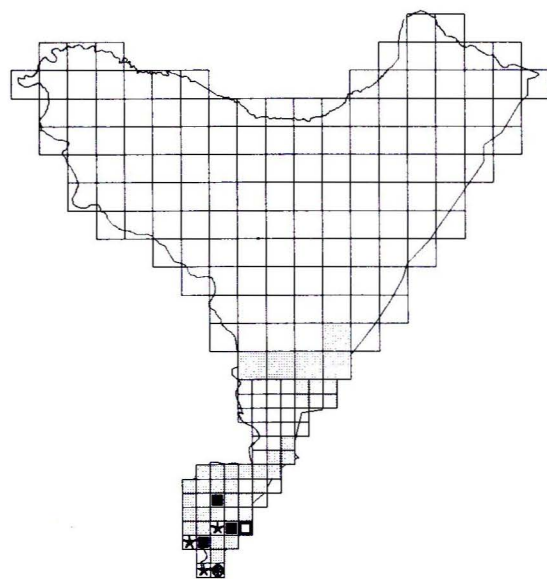
1007. *Carex digitata*



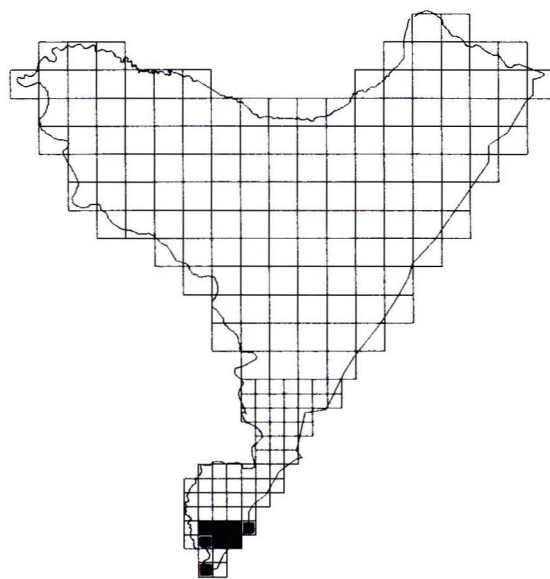
1008. *Carex tomentosa*



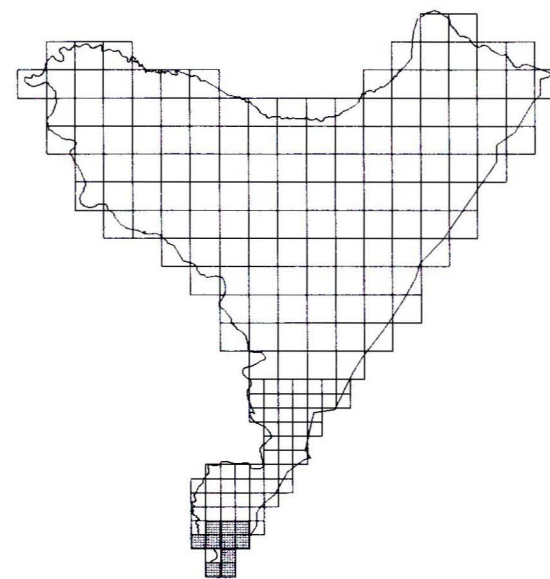
1009. *Carex ericetorum*



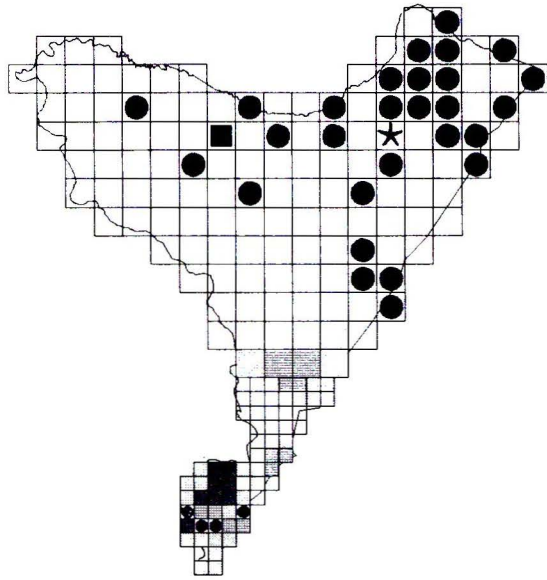
1010. *Carex caryophyllea*



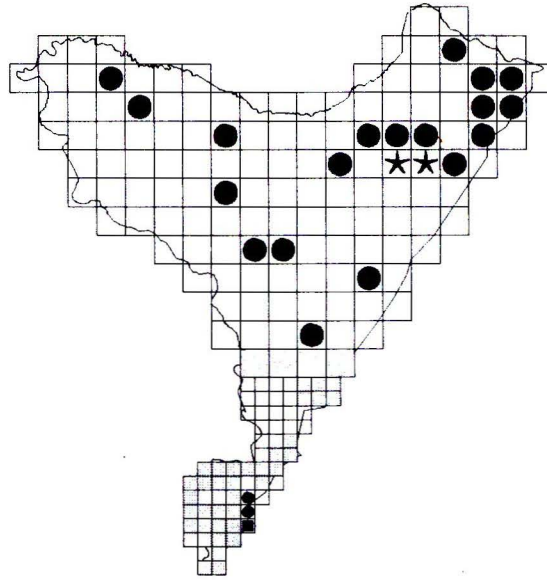
1011. *Carex transsilvanica*



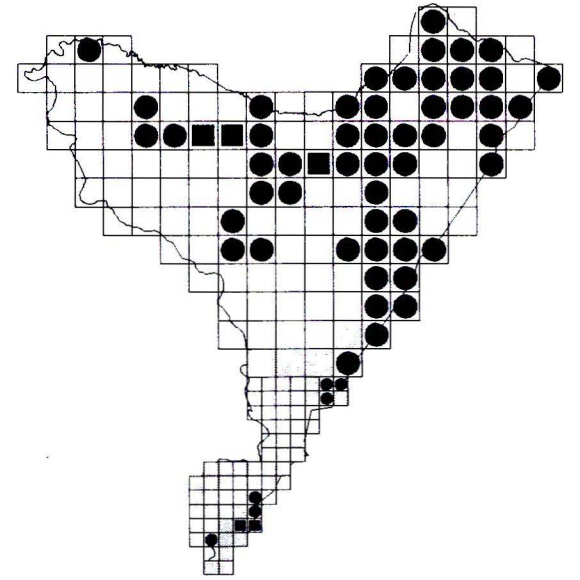
[-] 1012. *Carex michelii*



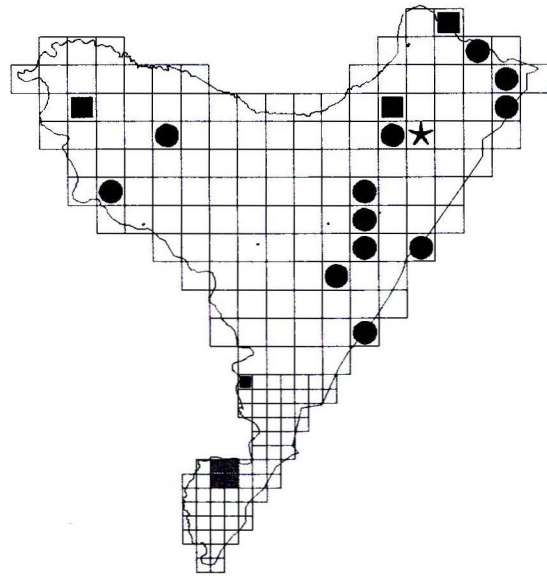
1013. *Carex panicea*



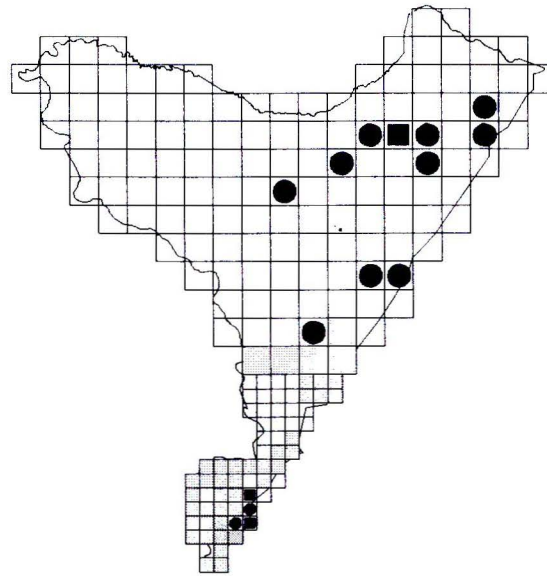
1014. *Carex pilosa*



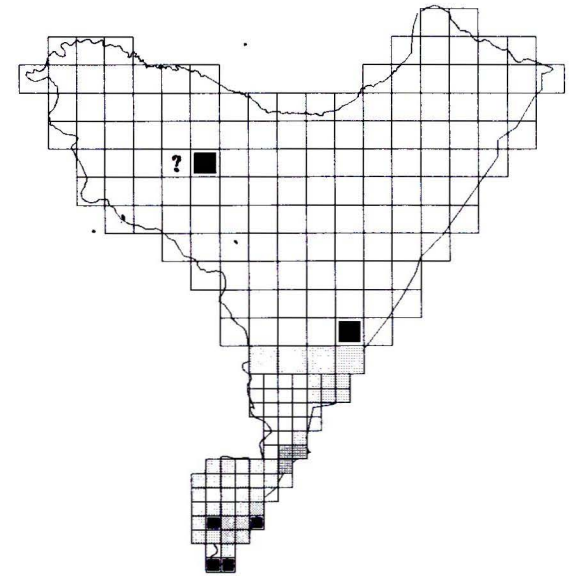
1015. *Carex pallescens*



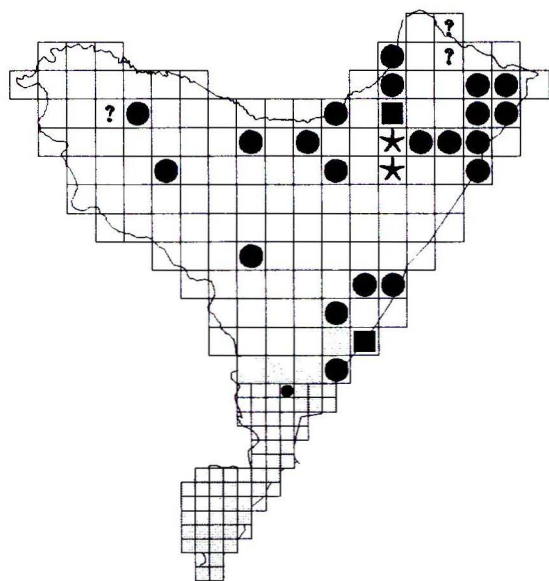
1016. *Carex pseudocyperus*



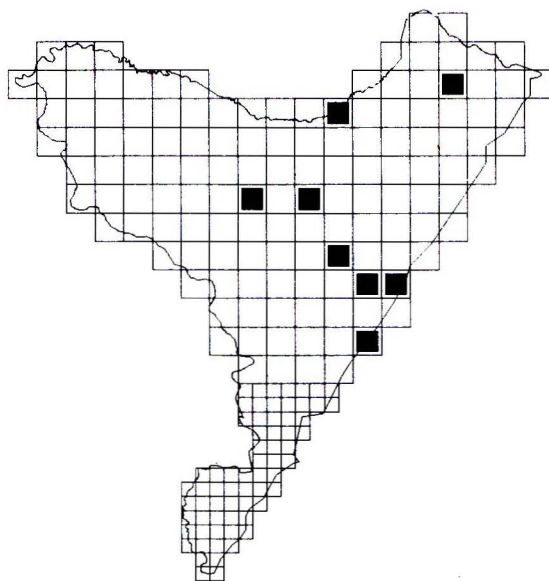
1017. *Carex sylvatica*



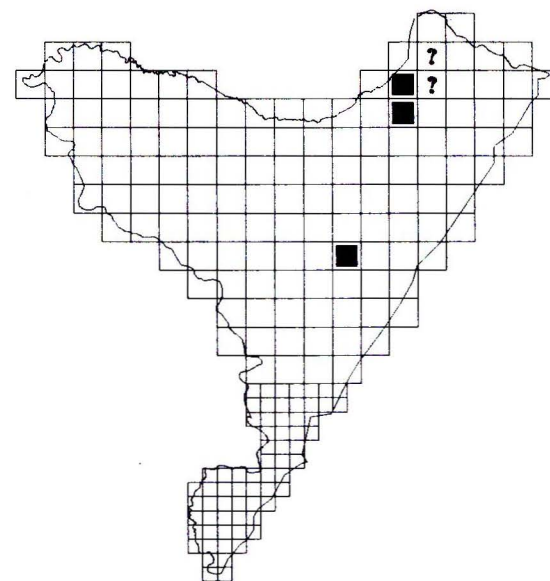
1018. *Carex distans*



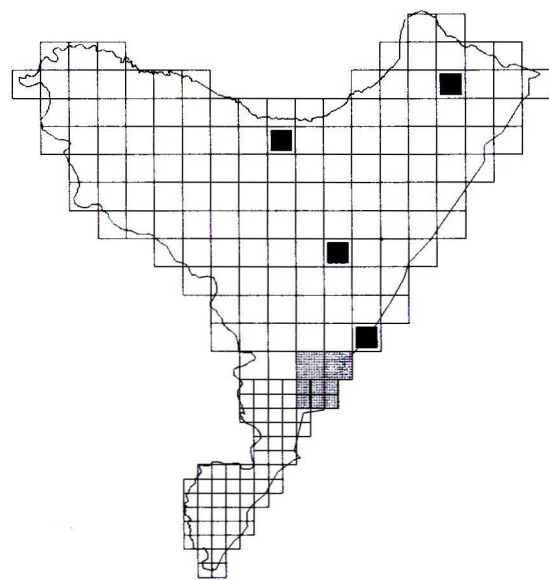
1019. *Carex flava*



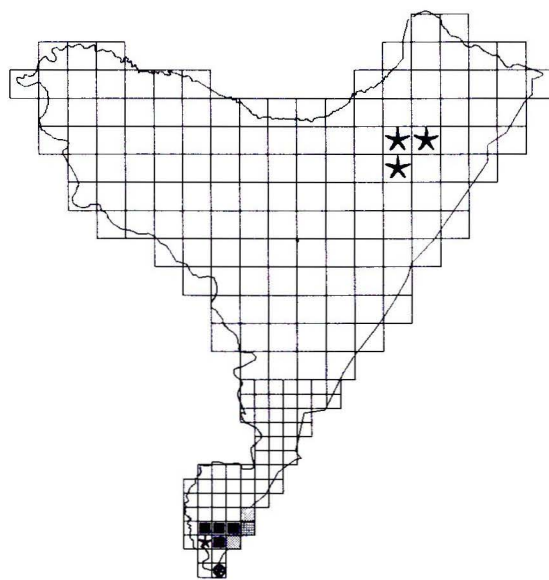
1020. *Carex lepidocarpa*



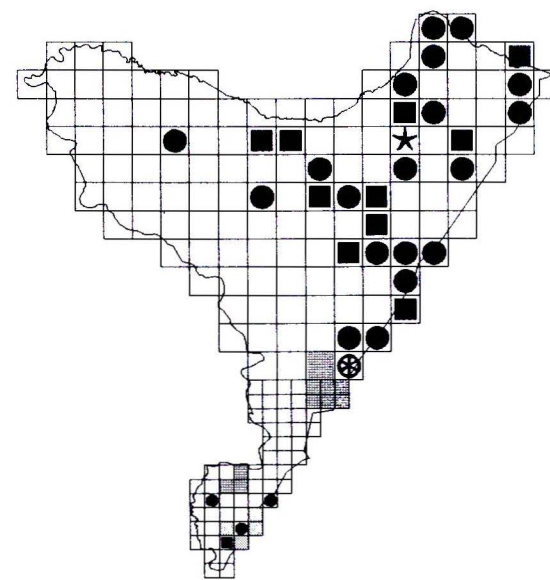
1021. *Carex demissa*



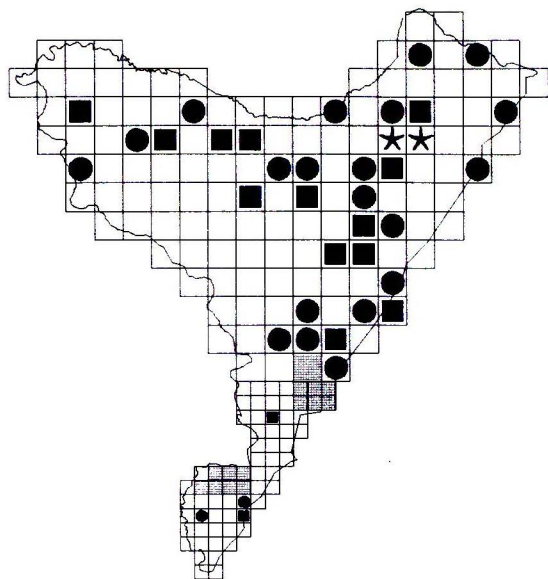
1022. *Carex oederi*



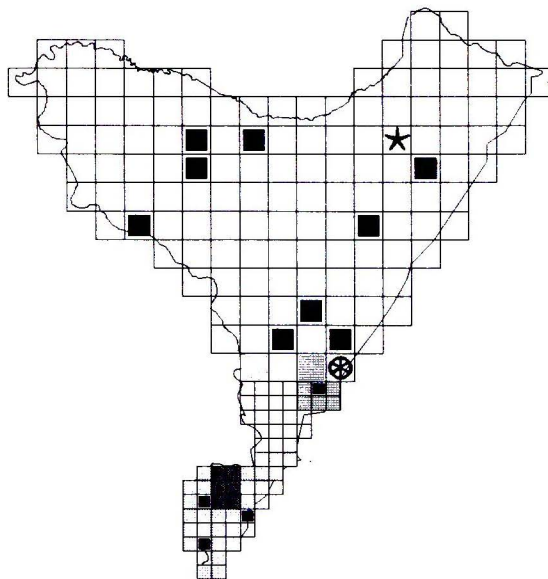
1023. *Carex flacca*



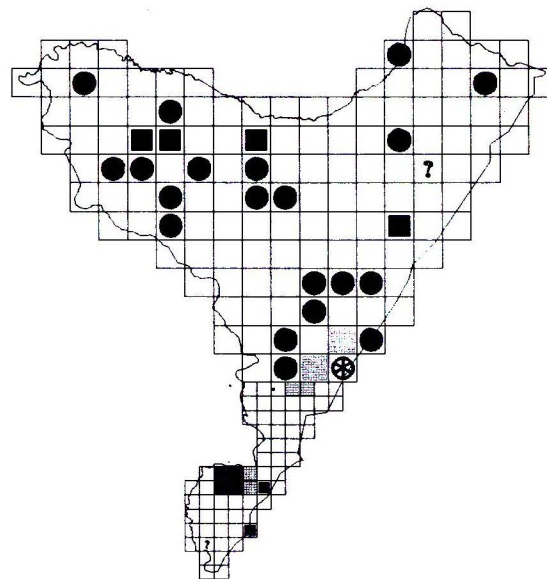
1024. *Carex rostrata*



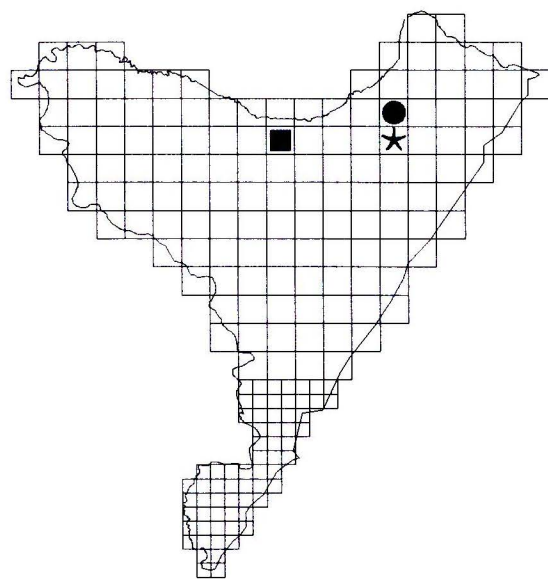
1025. *Carex vesicaria*



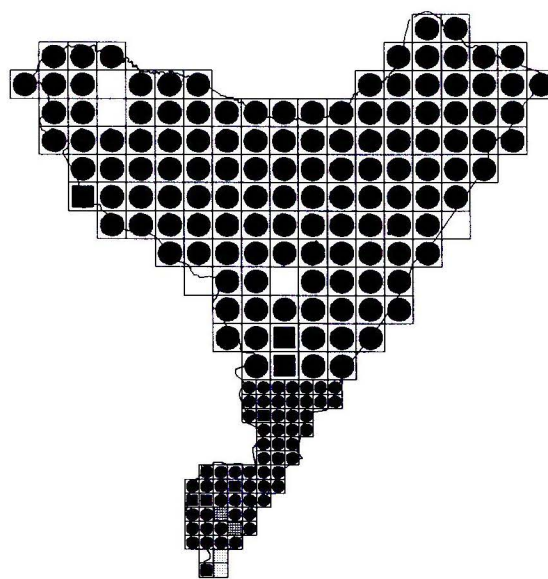
1026. *Carex acutiformis*



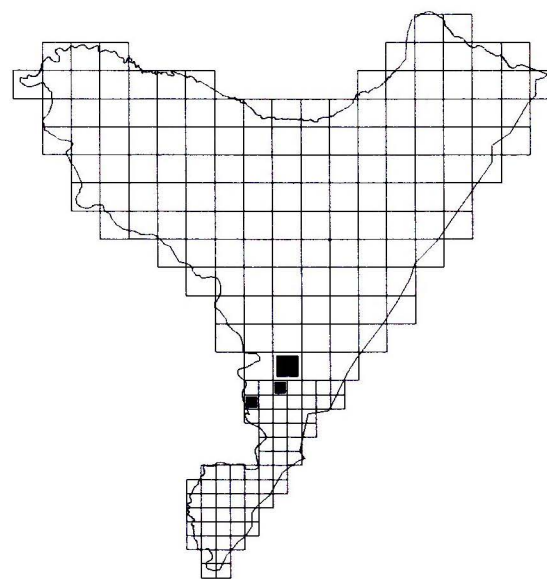
1027. *Carex riparia*



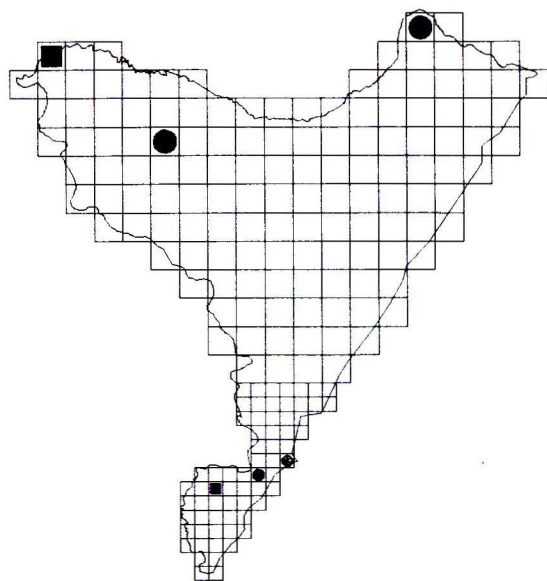
1028. *Carex lasiocarpa*



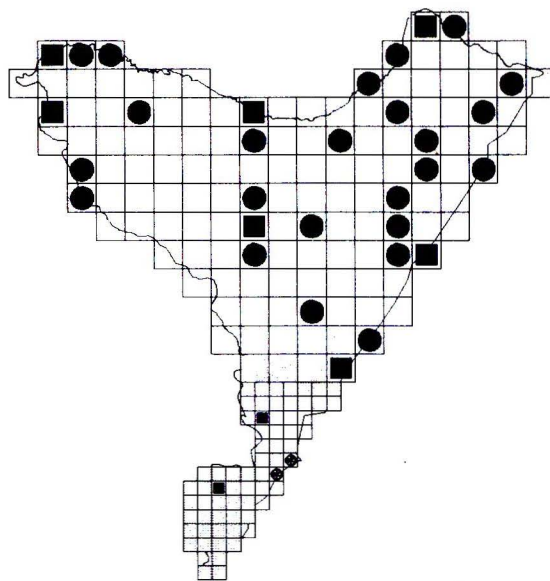
1029. *Carex hirta*



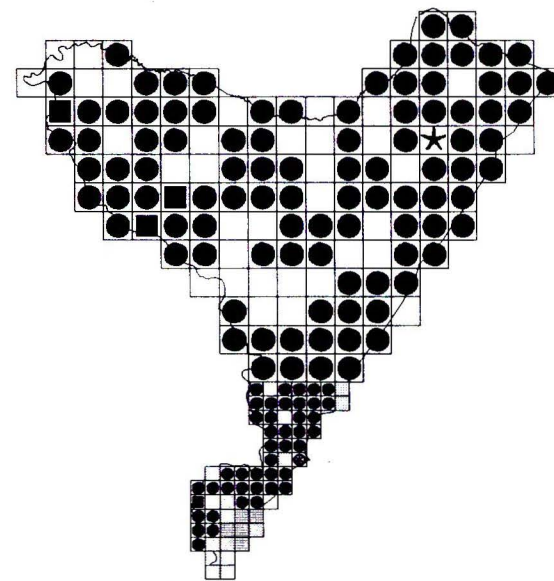
1030. *Carex atherodes*



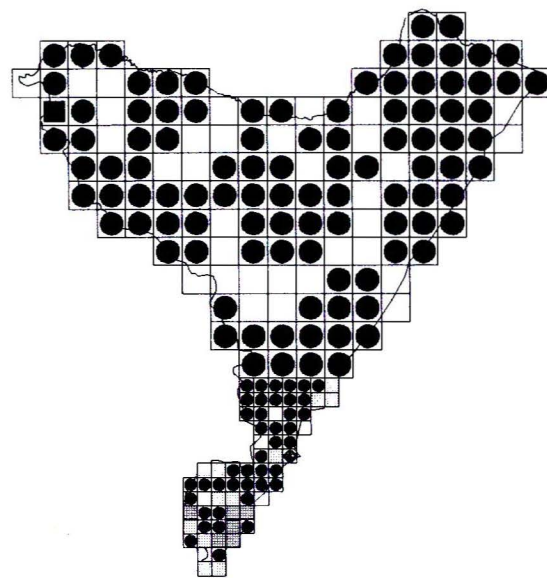
* 1031. *Digitaria sanguinalis*



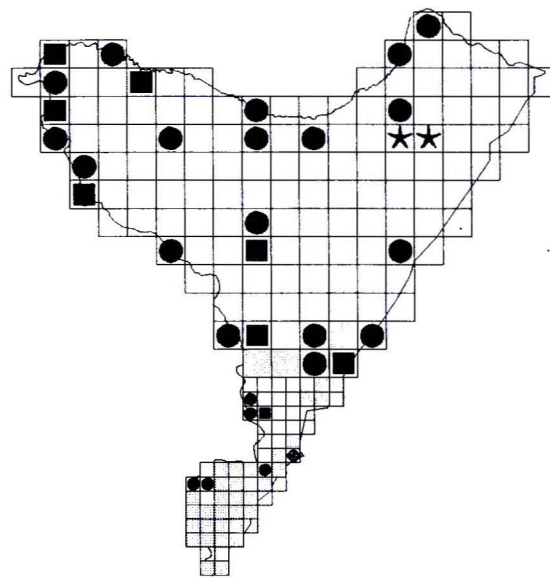
(*) 1032. *Digitaria ischaemum*



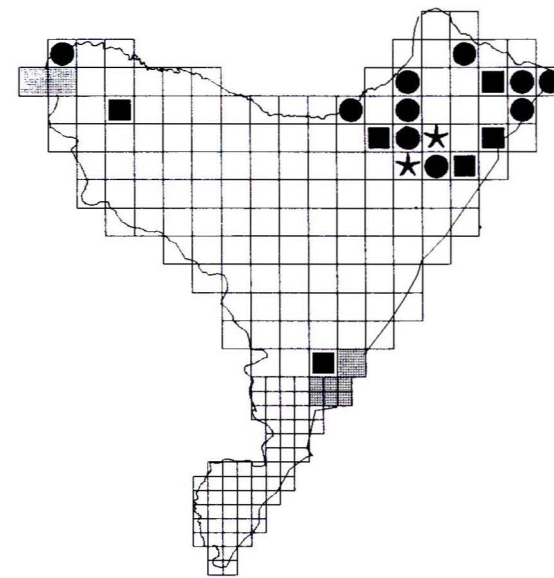
* 1033. *Echinochloa crus-galli*



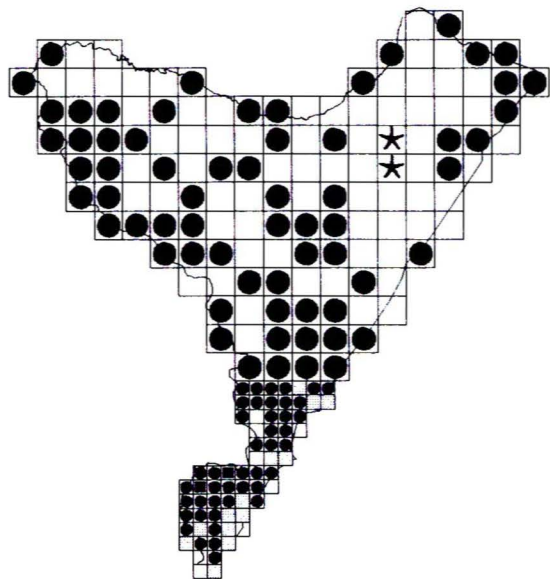
* 1034. *Setaria pumila*



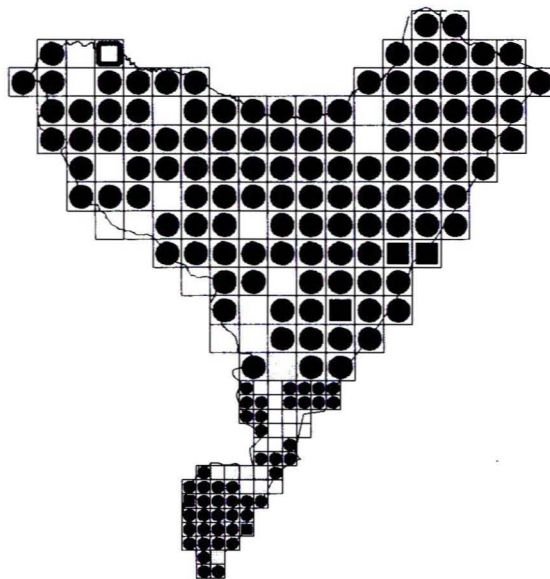
* 1035. *Setaria viridis*



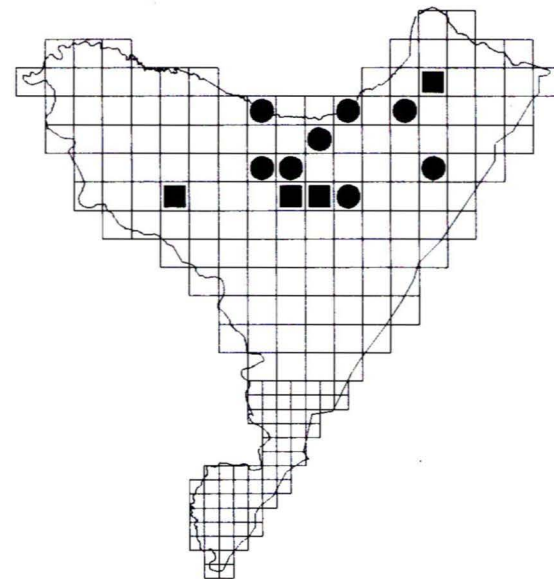
1036. *Leersia oryzoides*



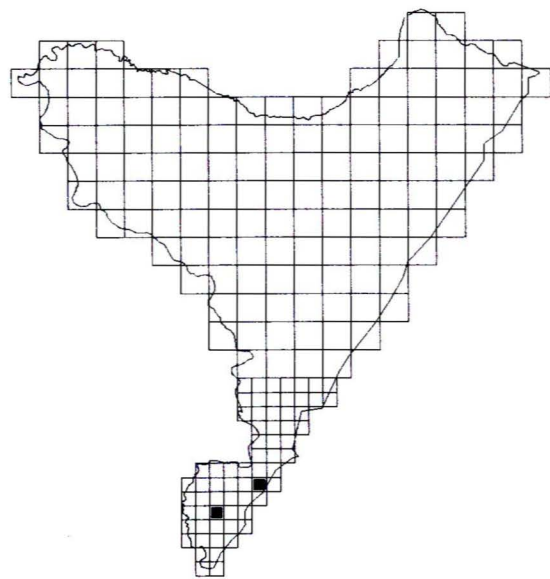
1037. *Phalaris arundinacea*



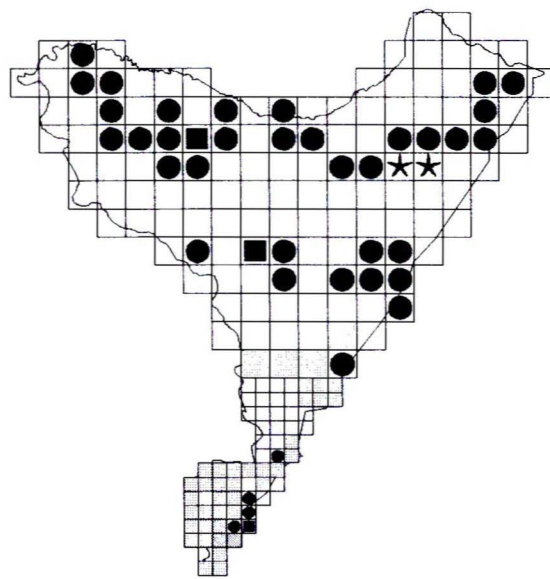
1038. *Anthoxanthum odoratum*



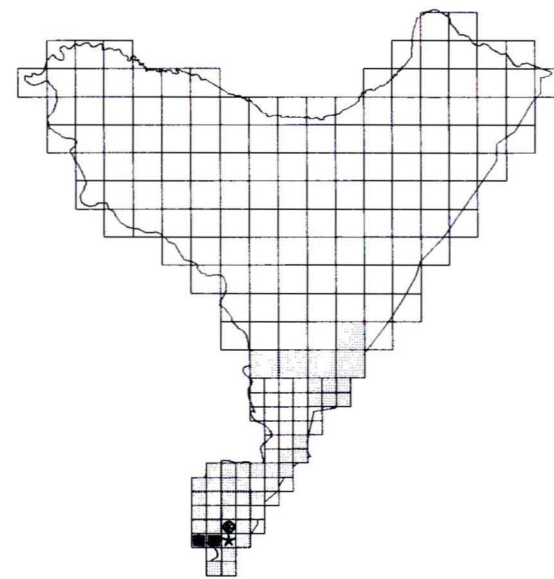
* 1039. *Anthoxanthum aristatum*



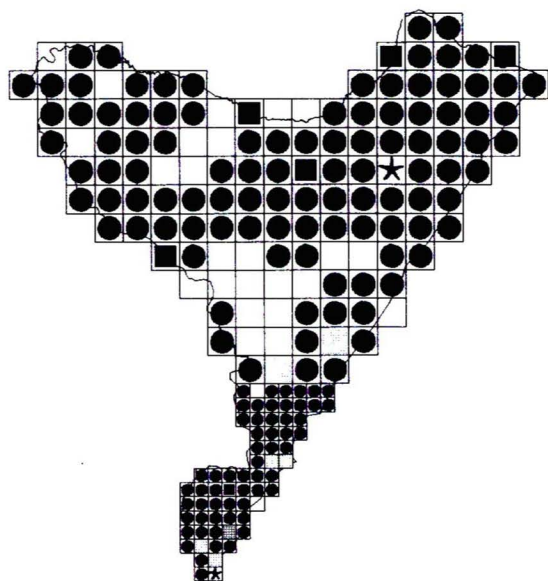
1040. *Hierochloë odorata*



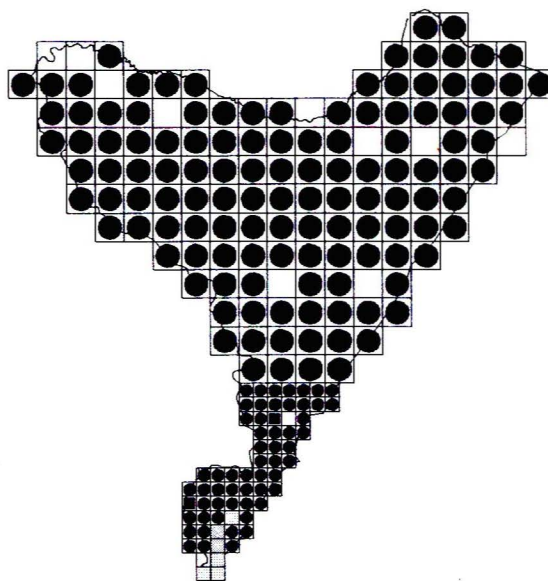
1041. *Milium effusum*



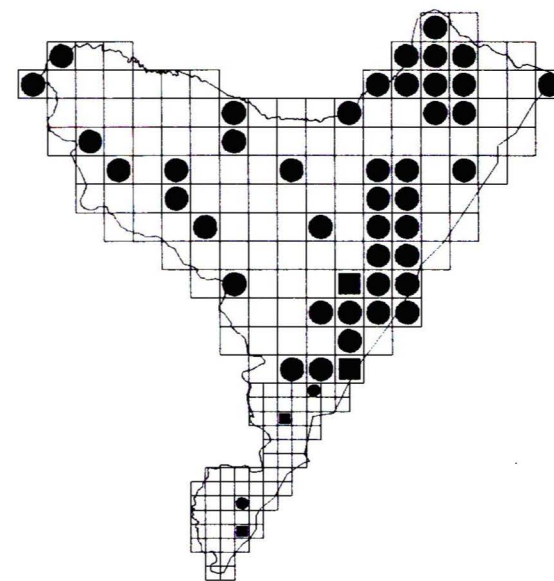
1042. *Phleum phleoides*



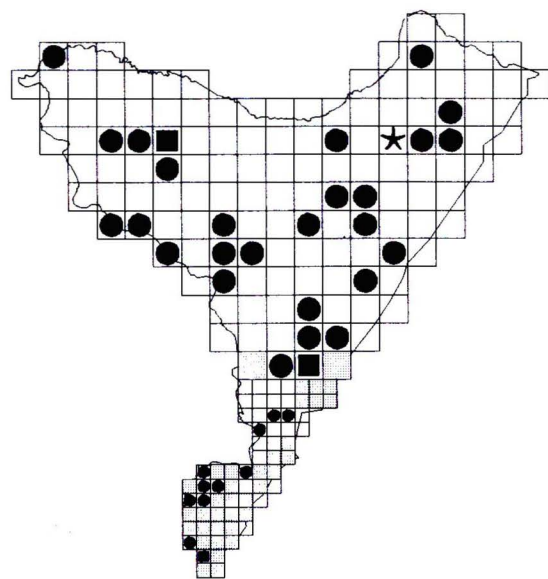
1043. *Phleum pratense*



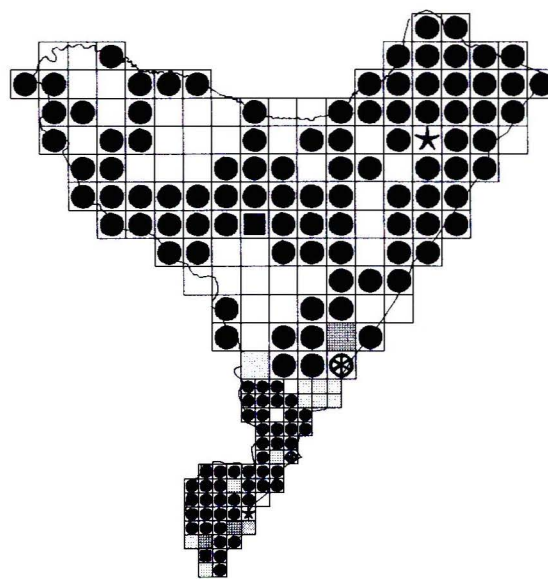
1044. *Alopecurus pratensis*



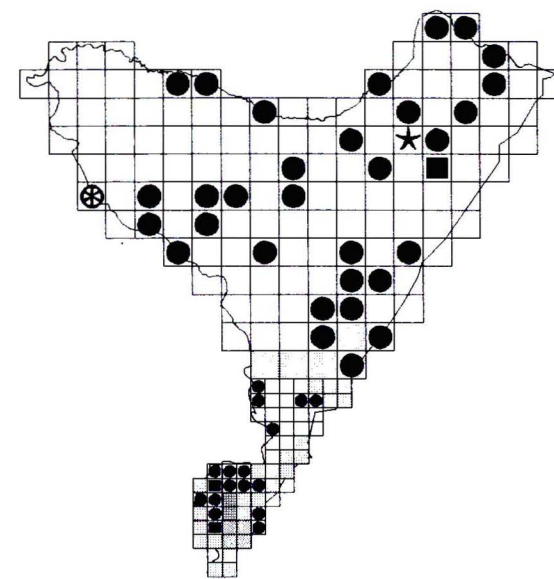
1045. *Alopecurus geniculatus*



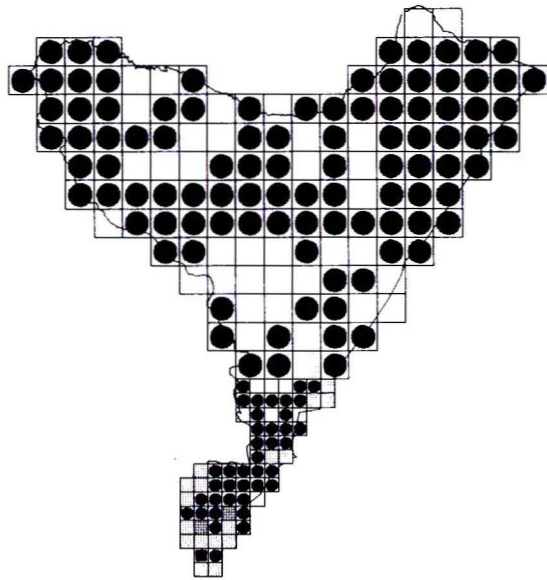
1046. *Alopecurus aequalis*



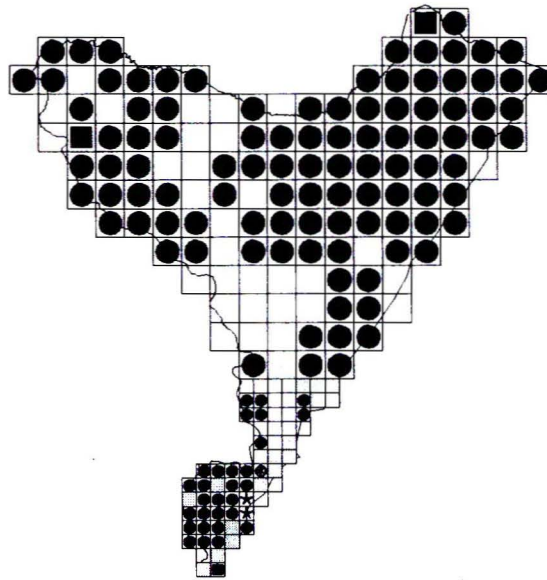
* 1047. *Apera spica-venti*



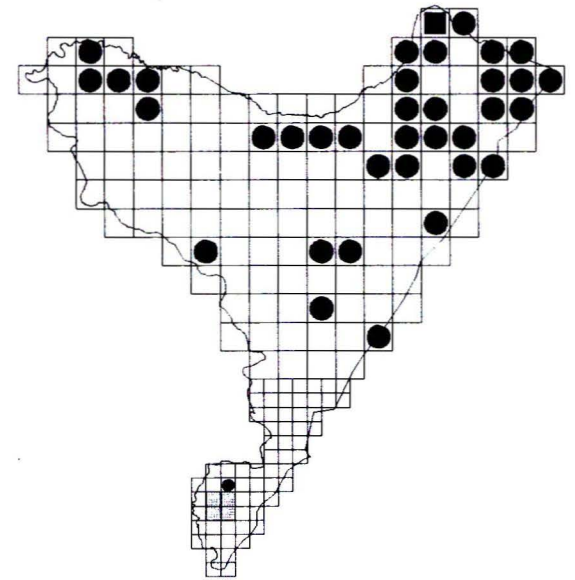
1048. *Agrostis gigantea*



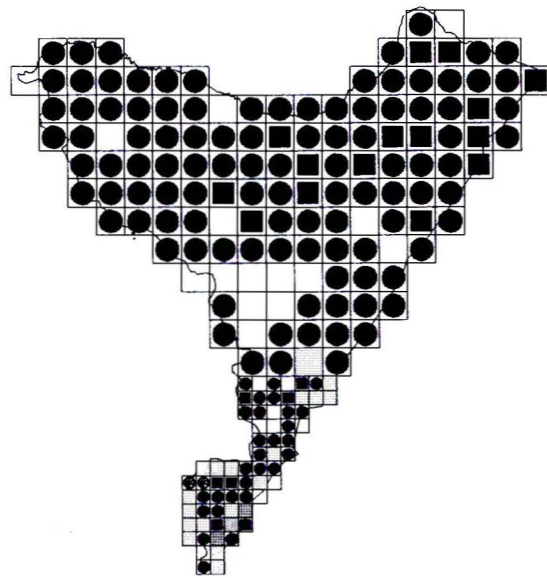
1049. *Agrostis stolonifera*



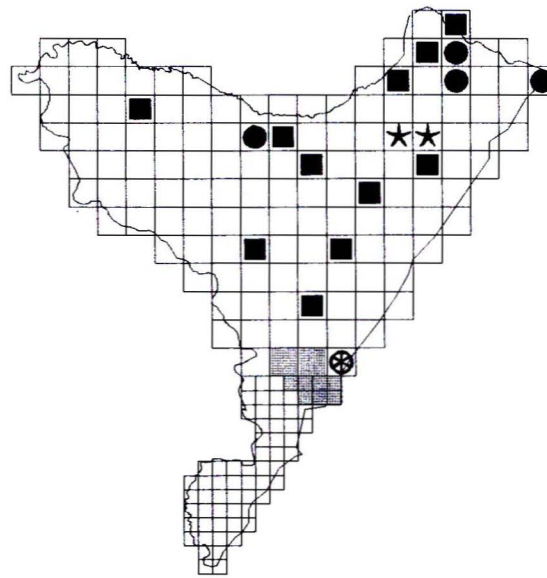
1050. *Agrostis capillaris*



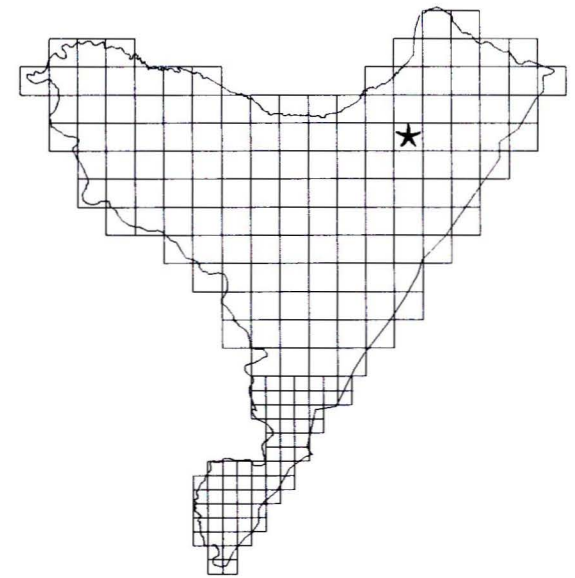
1051. *Agrostis canina*



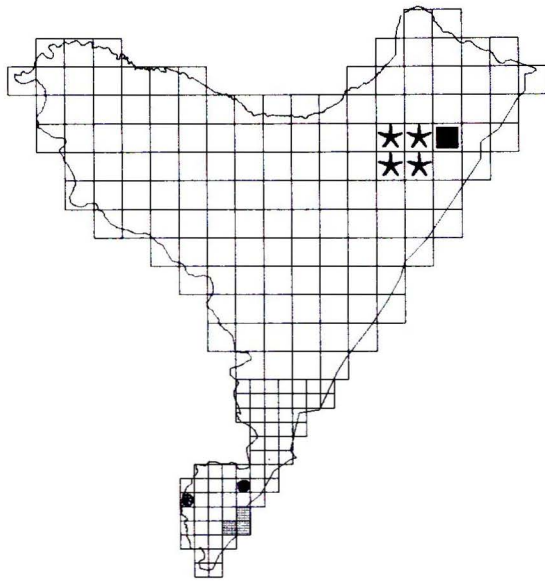
1052. *Calamagrostis epigejos*



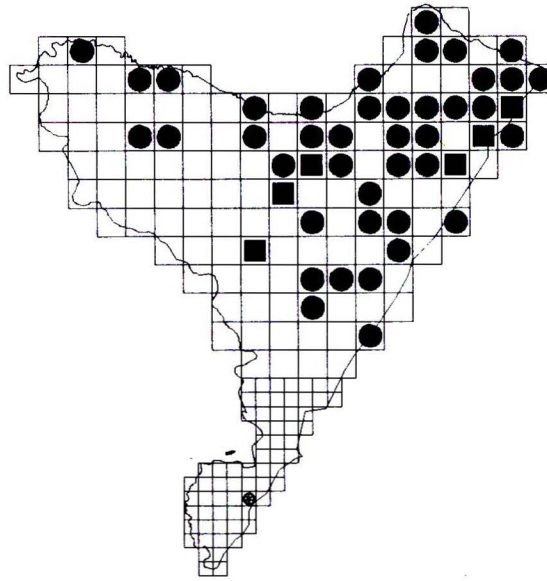
1053. *Calamagrostis canescens*



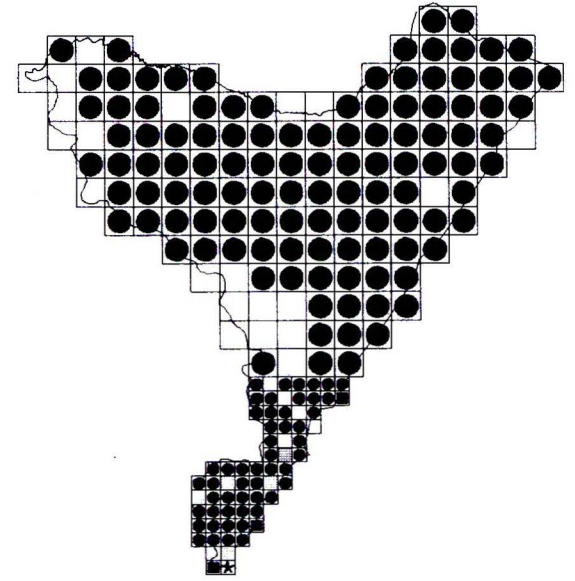
[-] 1053x1052. *Calamagrostis canescens*
× *epigejos*



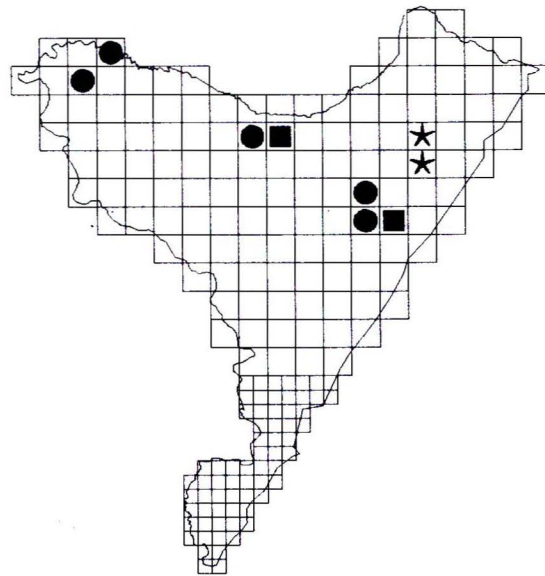
1054. *Calamagrostis arundinacea*



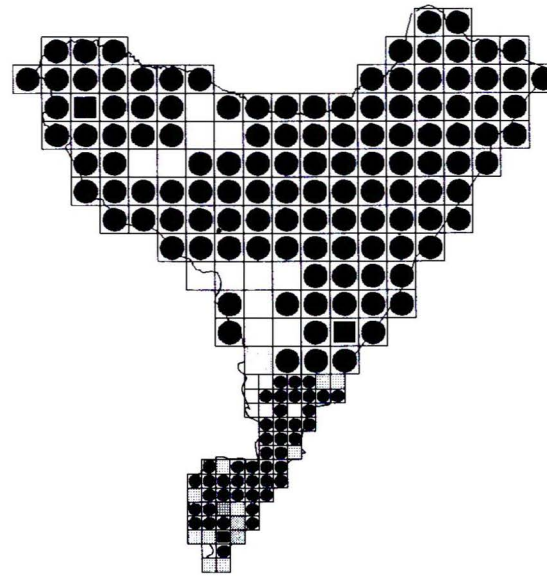
1055. *Holcus mollis*



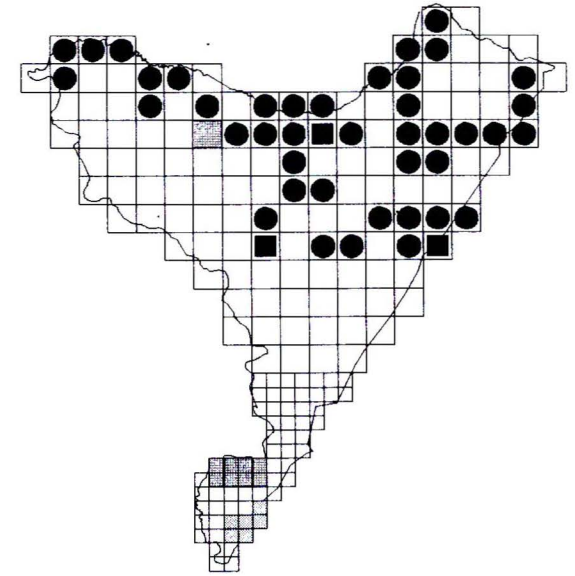
1056. *Holcus lanatus*



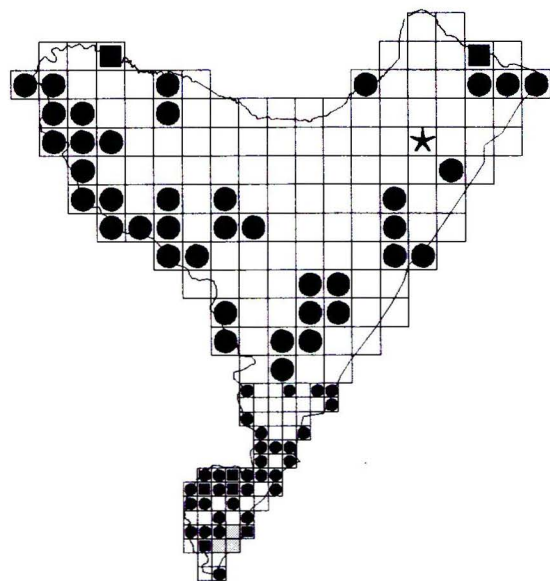
1057. *Deschampsia flexuosa*



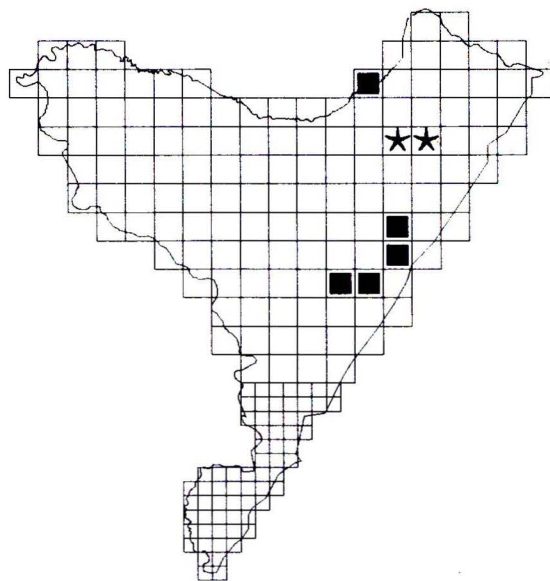
1058. *Deschampsia caespitosa*



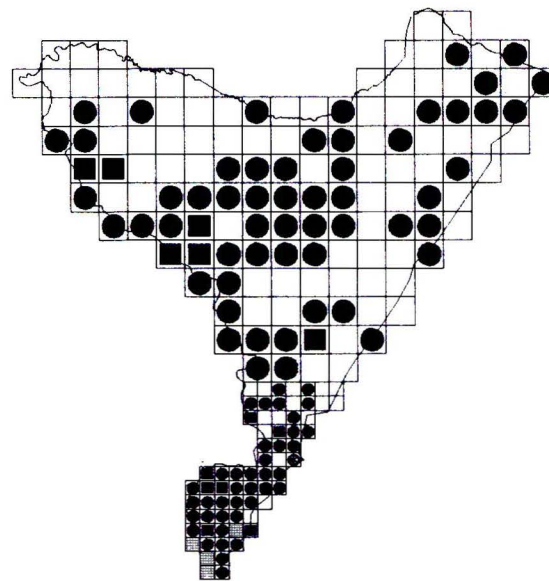
1059. *Corynephorus canescens*



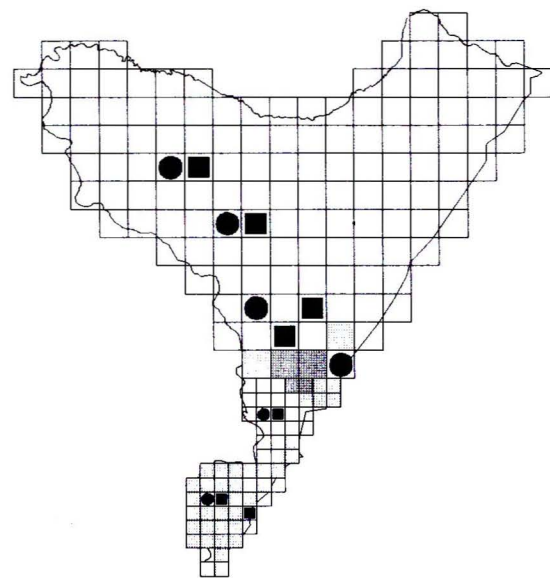
1060. *Trisetum flavescens*



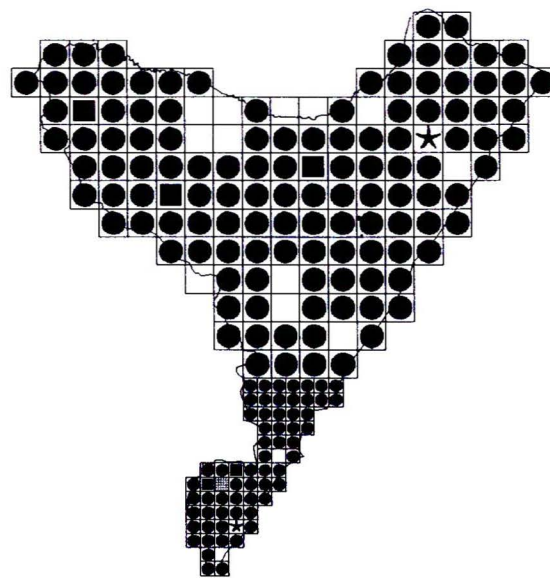
* 1061. *Avena strigosa*



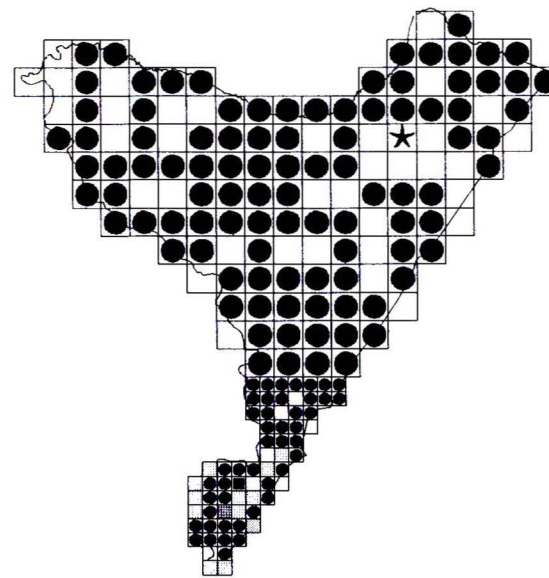
* 1062. *Avena fatua*



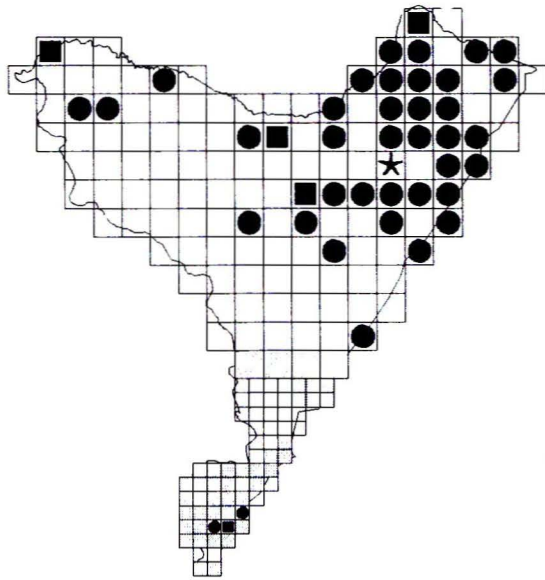
1063. *Avenula pubescens*



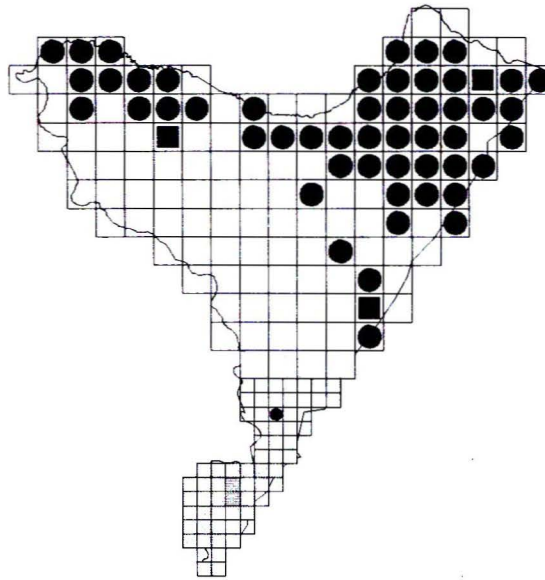
1064. *Arrhenatherum elatius*



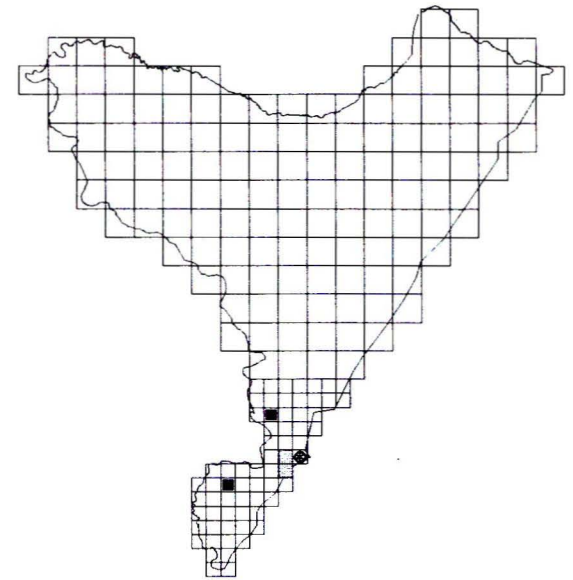
1065. *Phragmites australis*



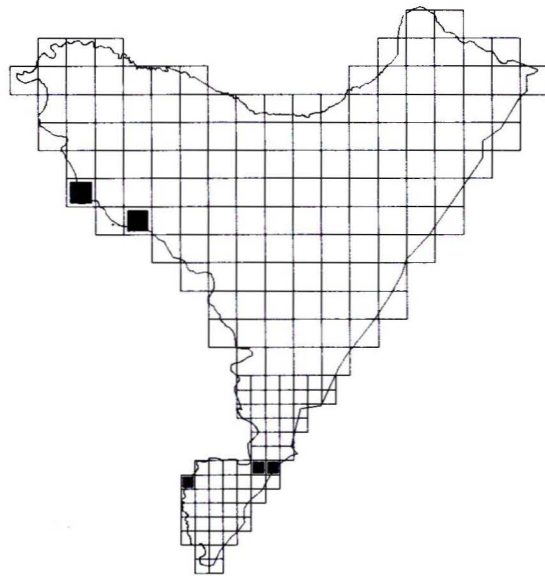
1066. *Danthonia decumbens*



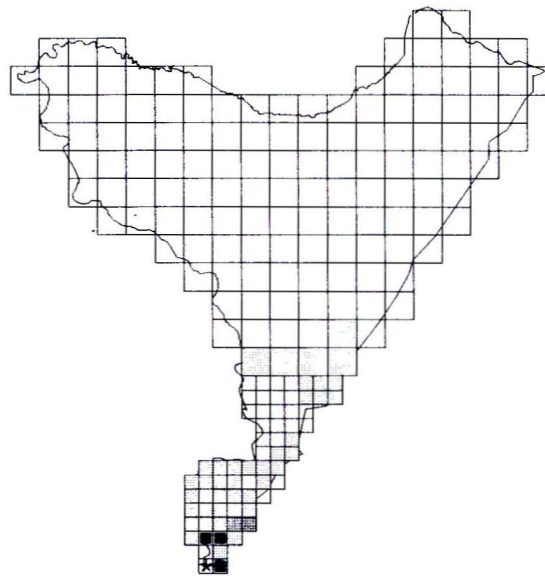
1067. *Molinia caerulea*



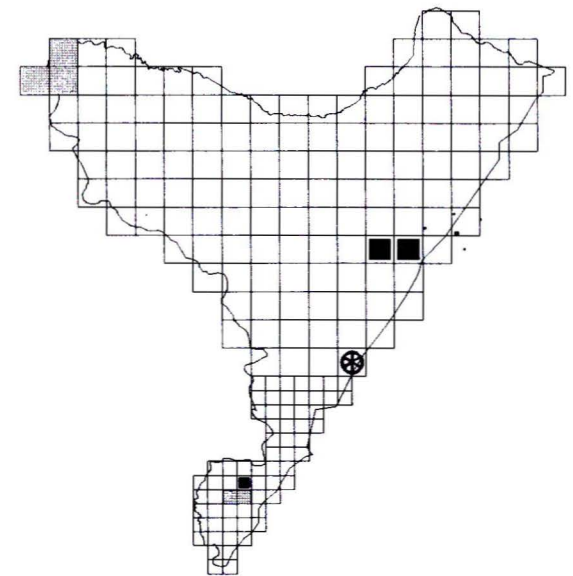
* 1068. *Eragrostis minor*



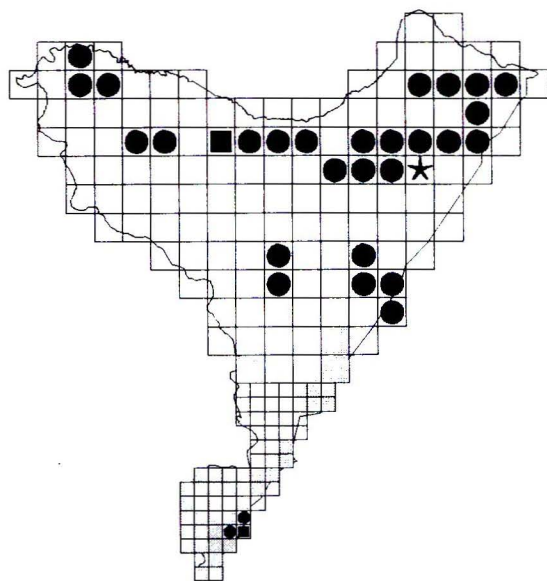
* 1069. *Eragrostis pilosa*



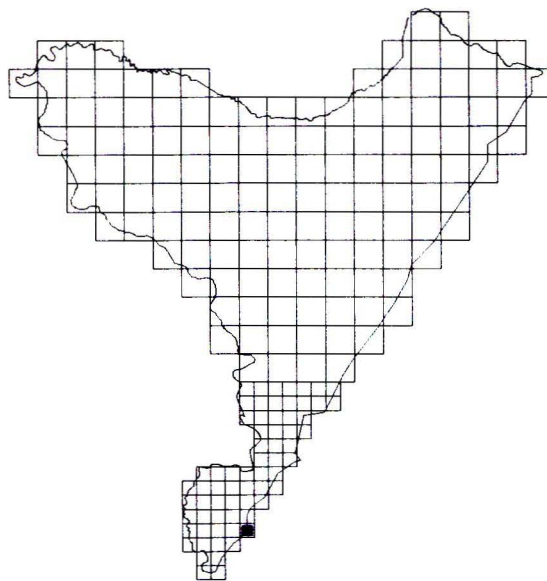
1070. *Koeleria macrantha*



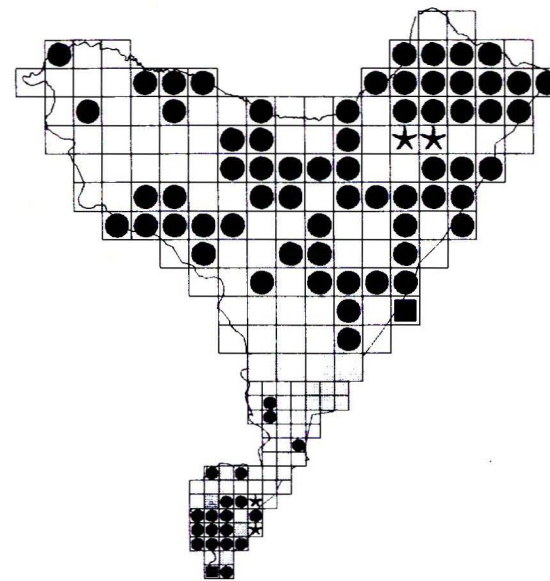
1071. *Catabrosa aquatica*



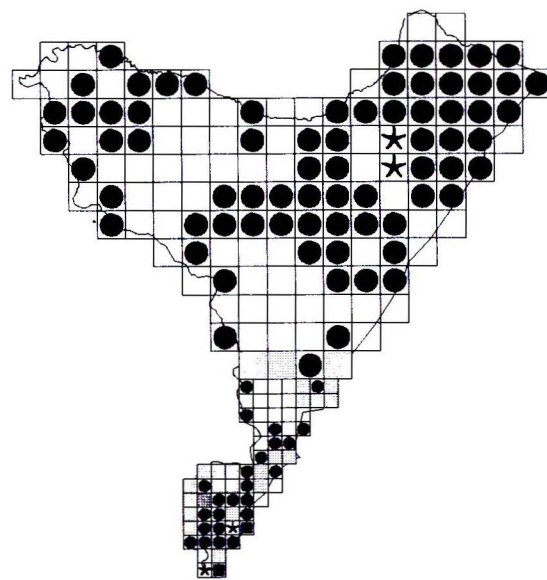
1072. *Melica nutans*



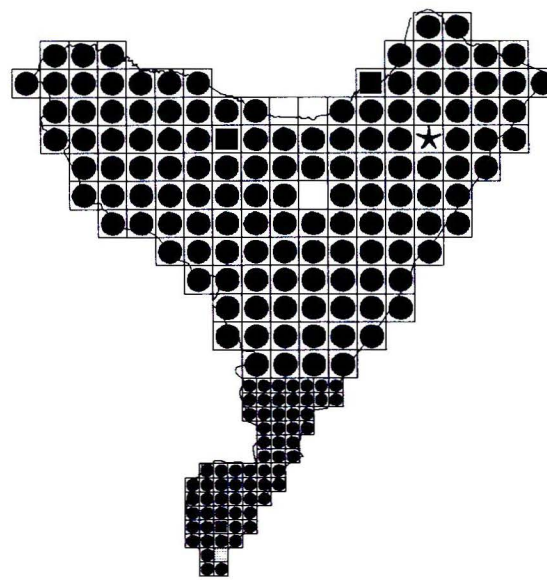
1073. *Melica picta*



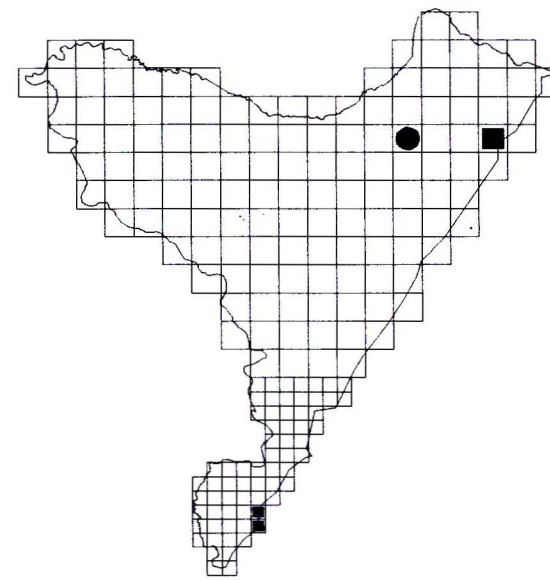
1074. *Cynosurus cristatus*



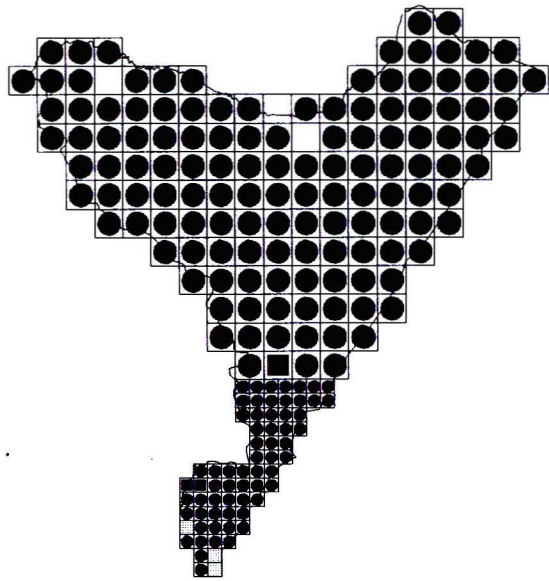
1075. *Briza media*



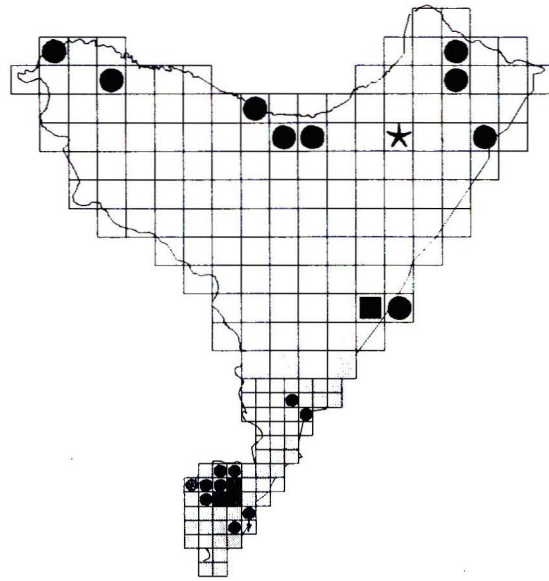
1076. *Dactylis glomerata*



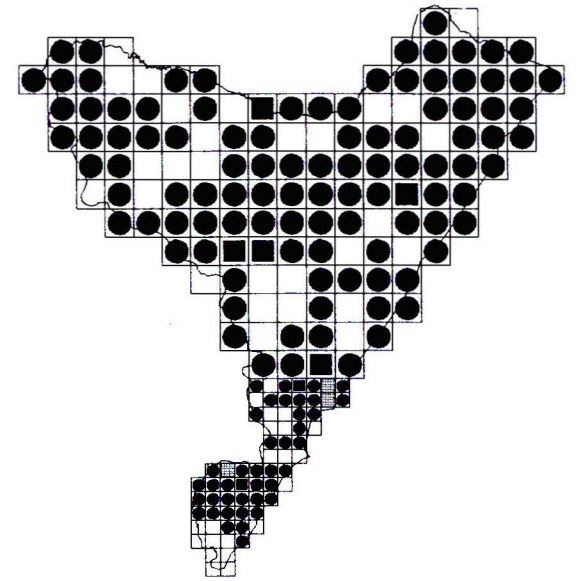
1077. *Dactylis polygama*



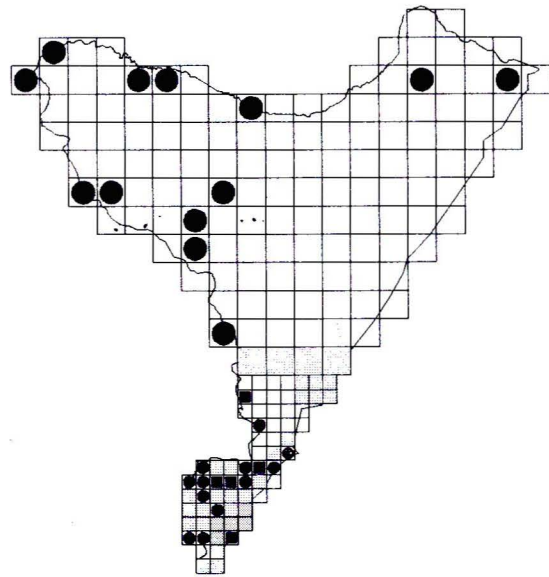
1078. *Poa annua*



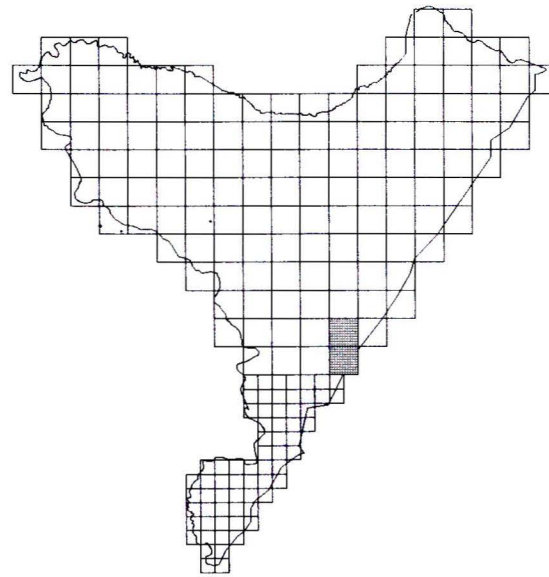
1079. *Poa nemoralis*



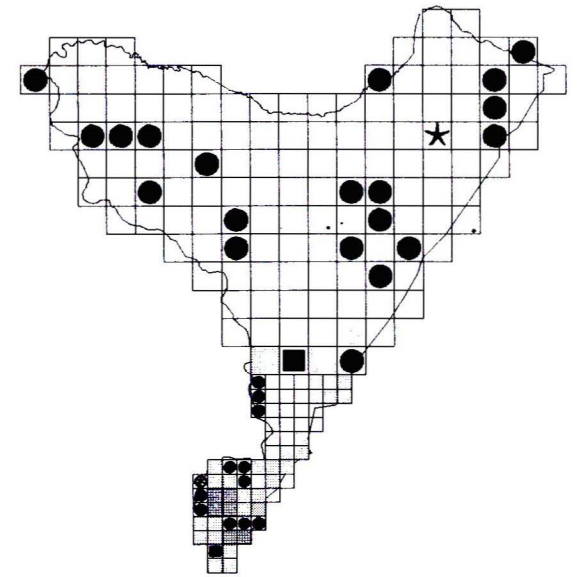
1080. *Poa palustris*



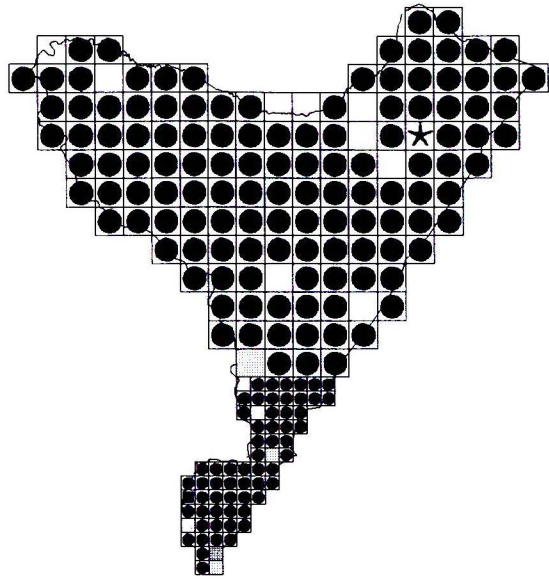
1081. *Poa compressa*



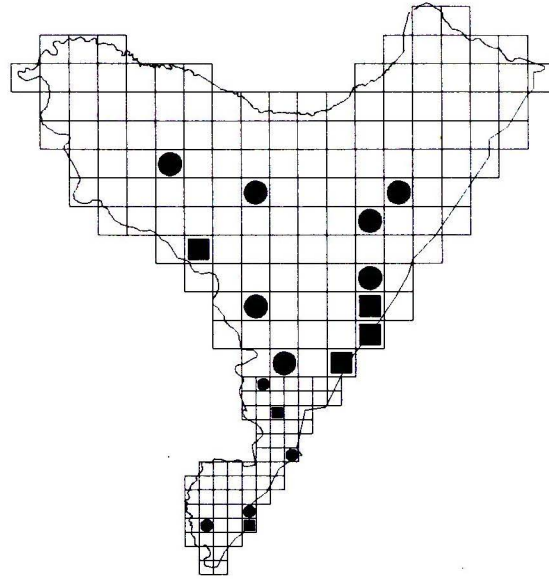
[-] 1082. *Poa chaixii*



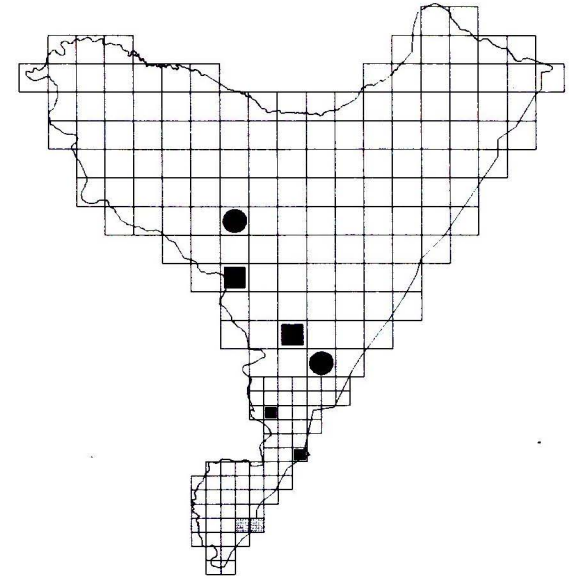
1083. *Poa trivialis*



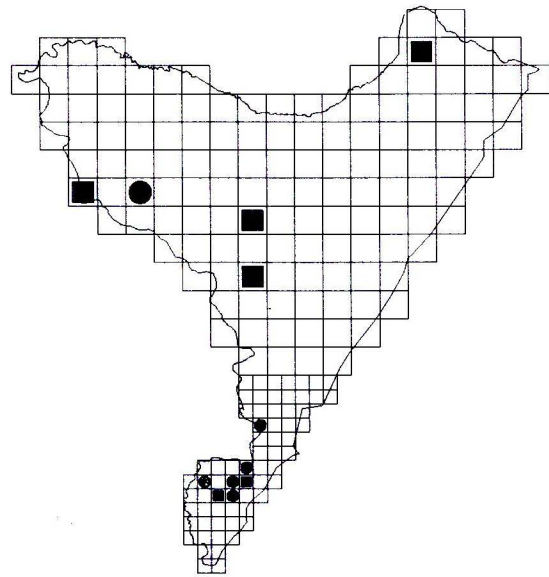
1084. *Poa pratensis*



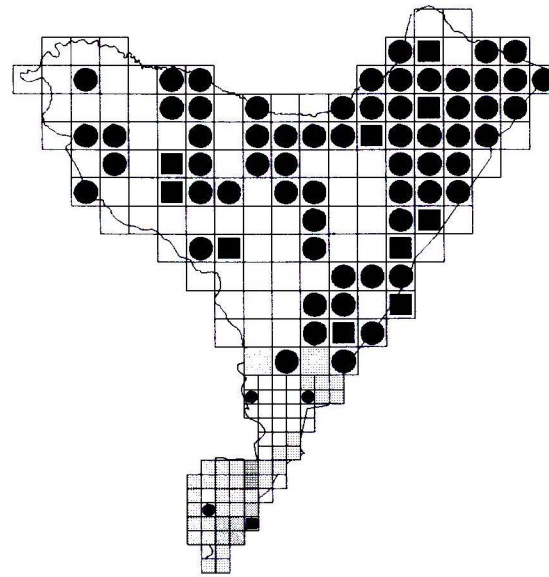
1085. *Poa angustifolia*



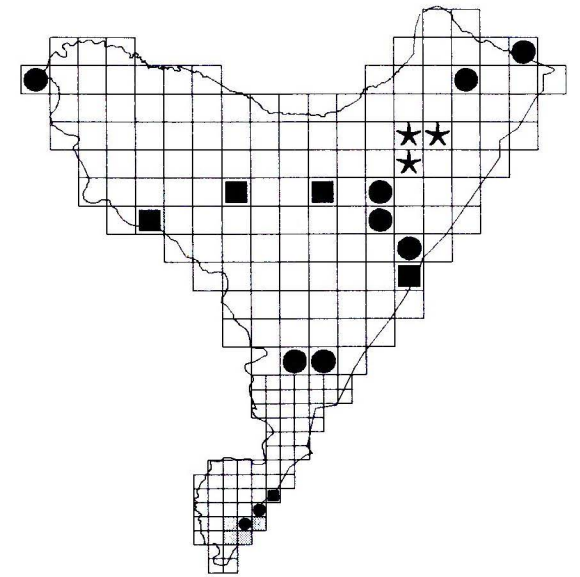
* 1086. *Sclerochloa dura*



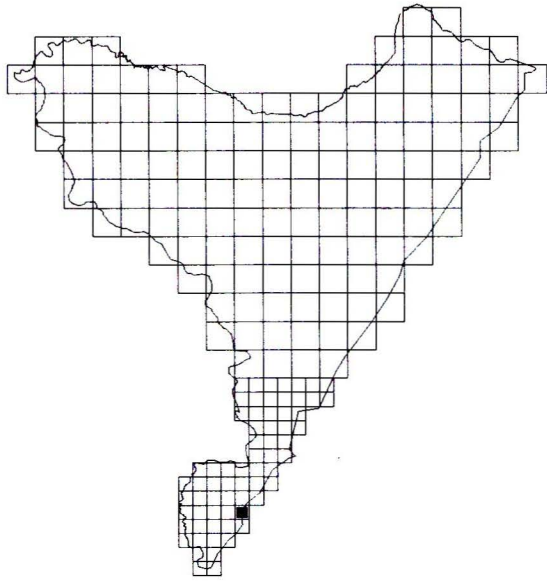
1087. *Puccinellia distans*



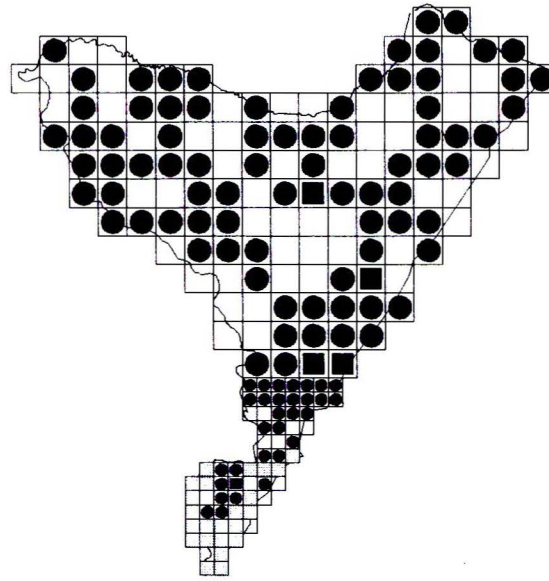
1088. *Glyceria fluitans*



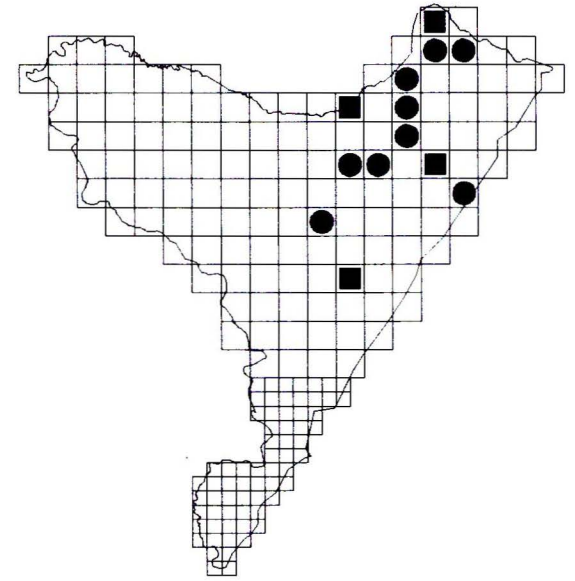
1089. *Glyceria plicata*



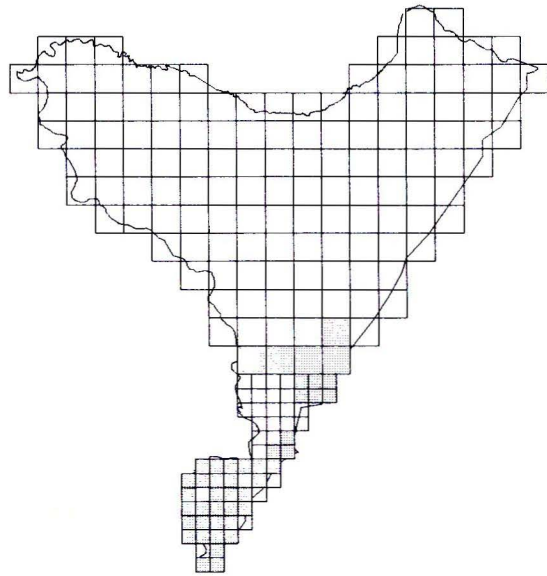
1090. *Glyceria nemoralis*



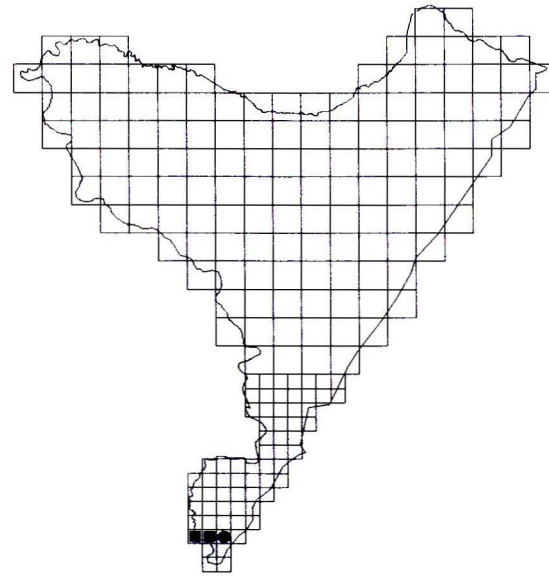
1091. *Glyceria maxima*



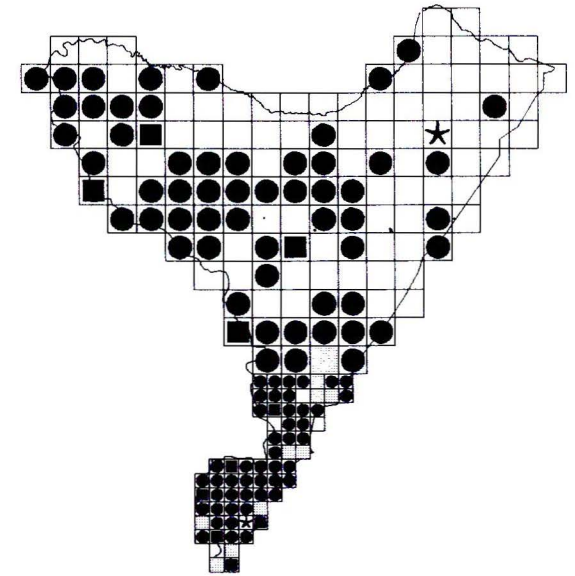
1092. *Glyceria declinata*



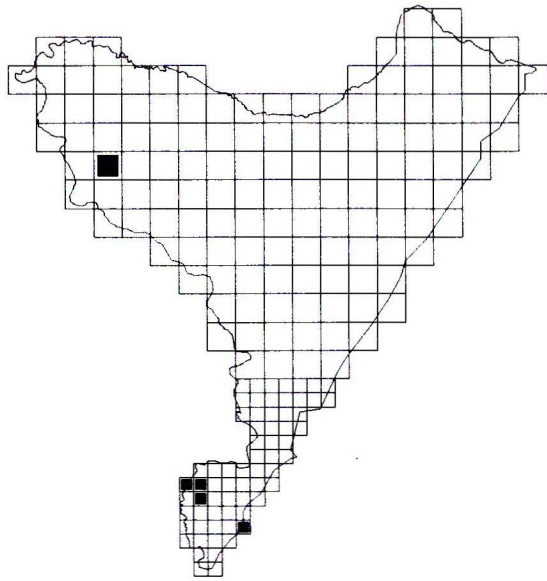
[-] 1093. *Bromus benekenii*



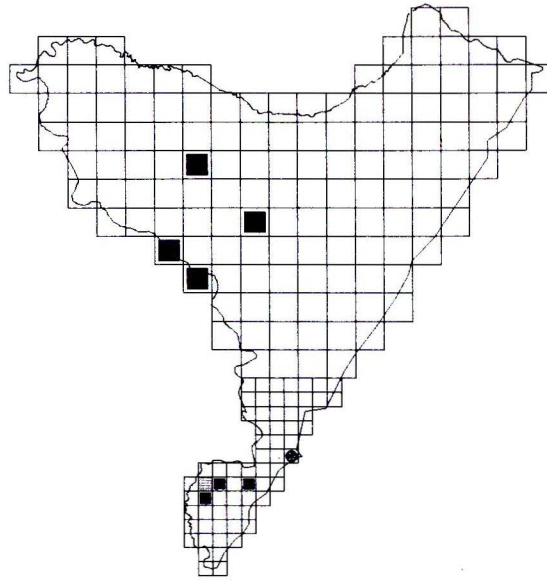
1094. *Bromus erectus*



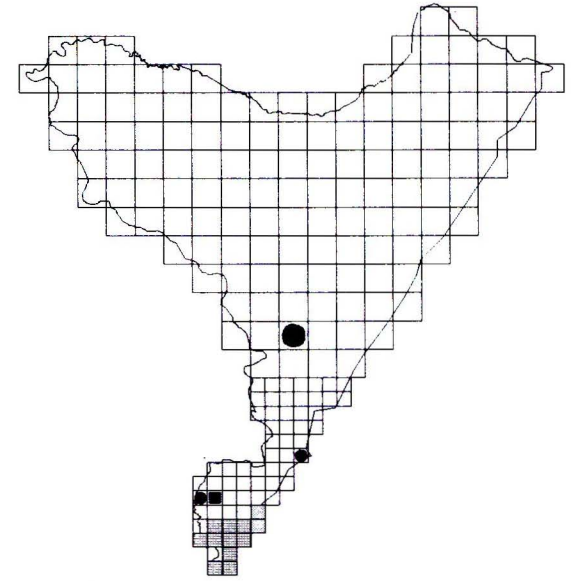
1095. *Bromus inermis*



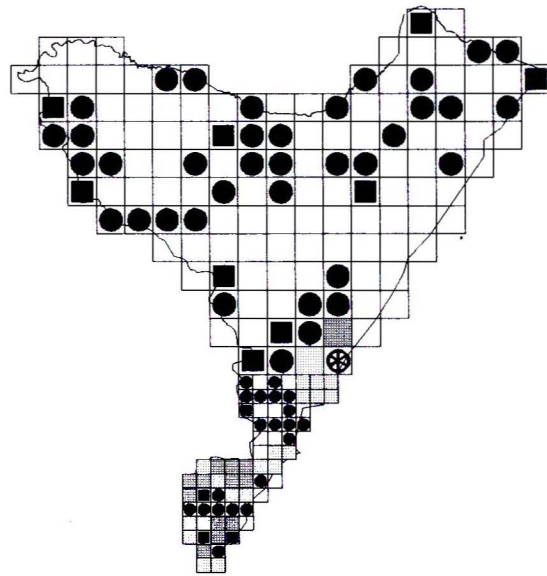
* 1096. *Bromus sterilis*



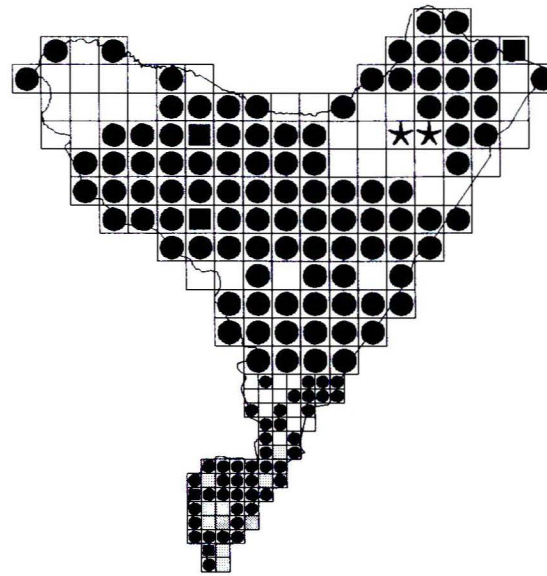
* 1097. *Bromus tectorum*



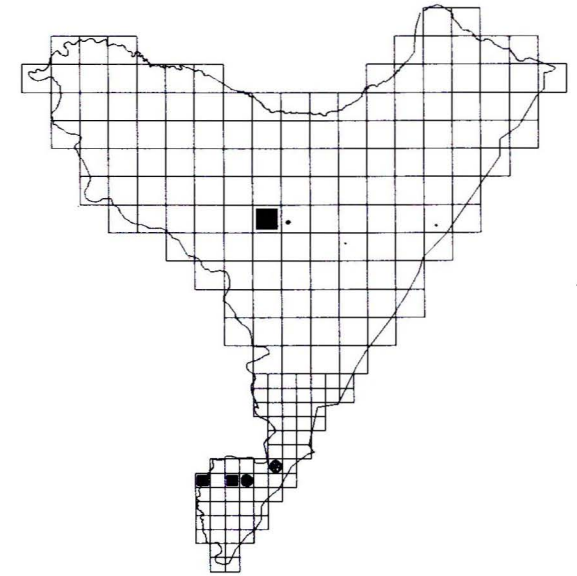
* 1098. *Bromus arvensis*



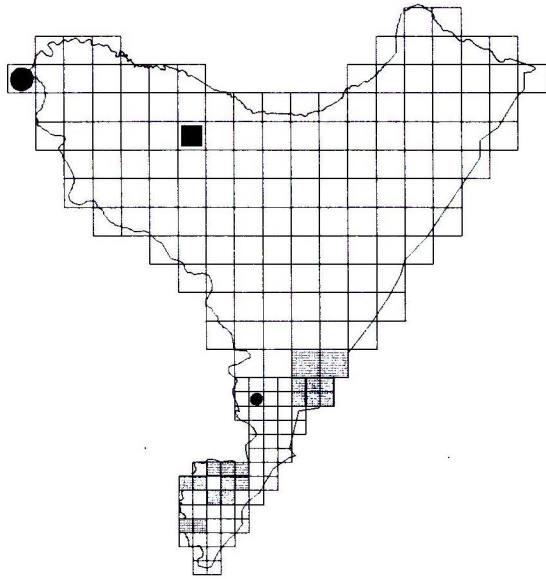
* 1099. *Bromus secalinus*



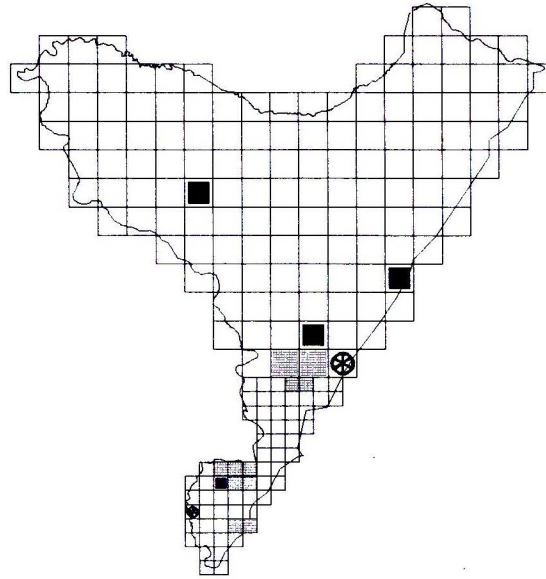
1100. *Bromus hordeaceus*



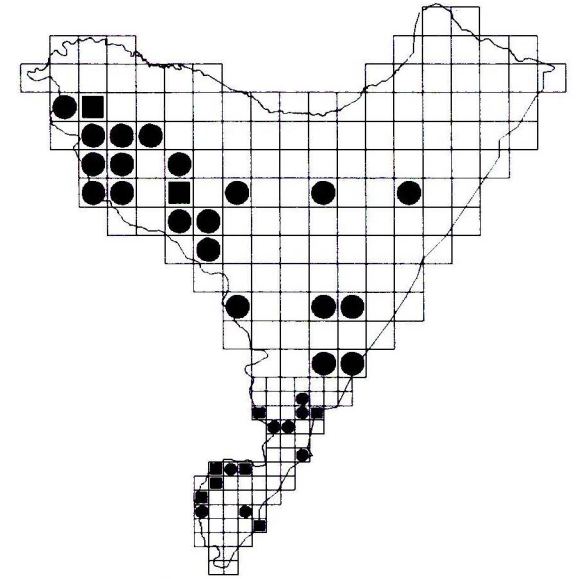
* 1101. *Bromus squarrosus*



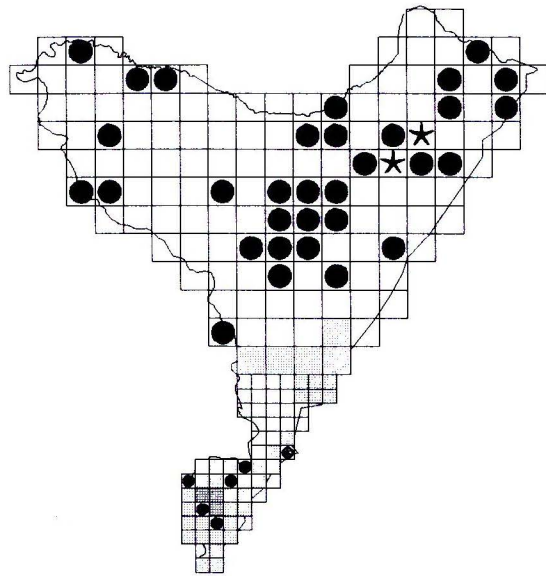
1102. *Bromus racemosus*



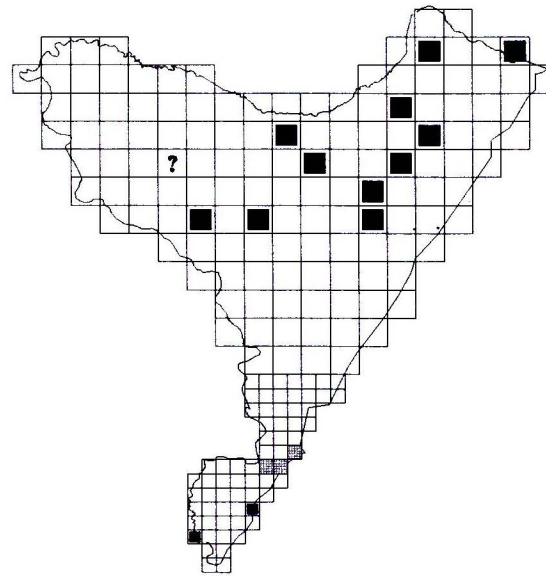
* 1103. *Bromus commutatus*



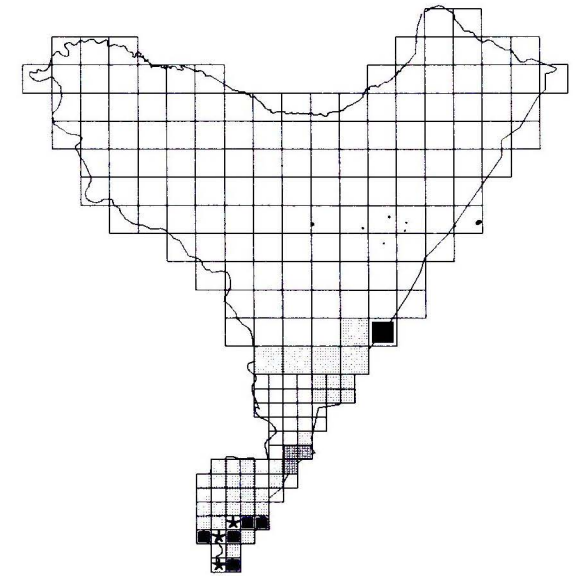
* 1104. *Bromus carinatus*



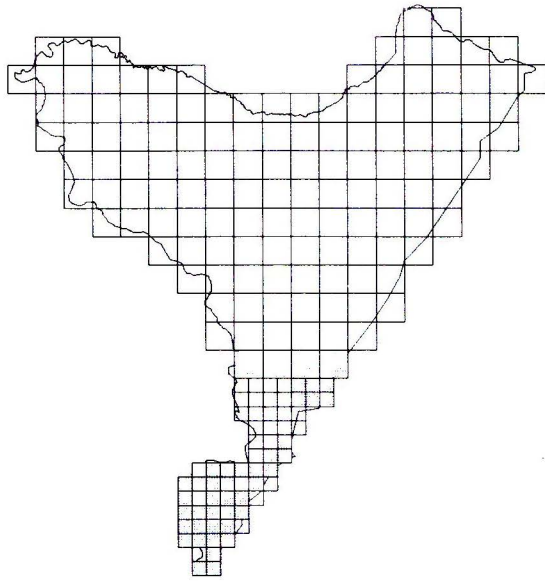
1105,00. *Festuca ovina* agg.



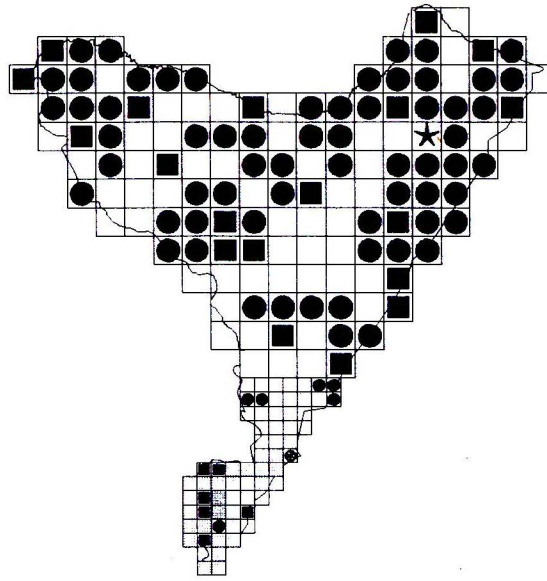
1105. *Festuca ovina* s. str.



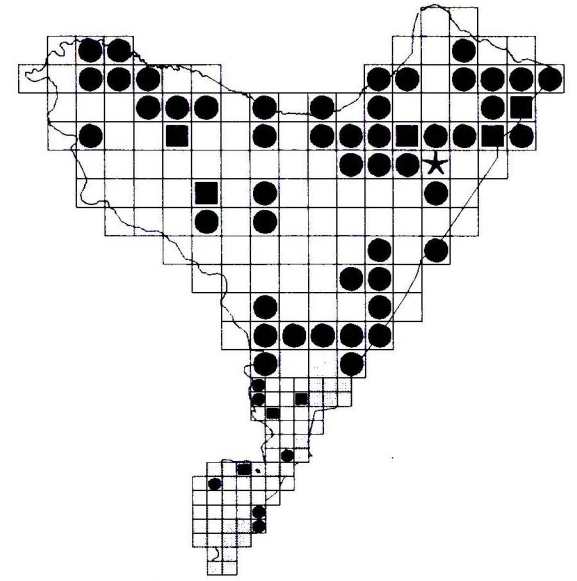
1106. *Festuca trachyphylla*



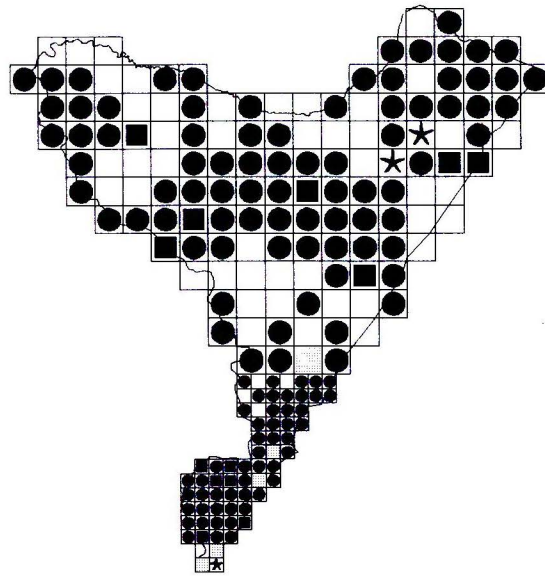
[-] 1107. *Festuca heterophylla*



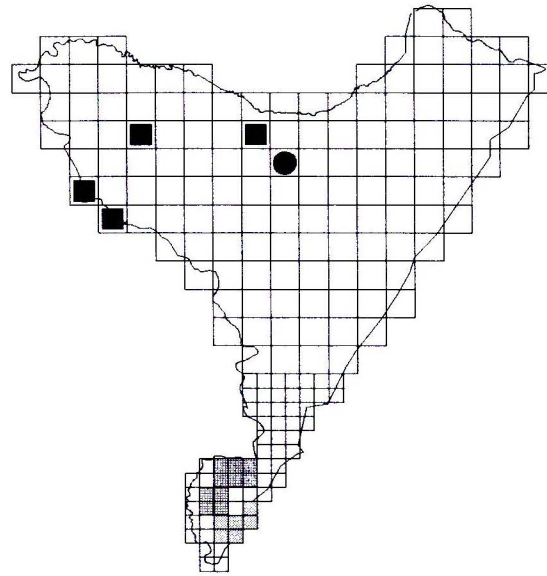
1108. *Festuca rubra* s. l.



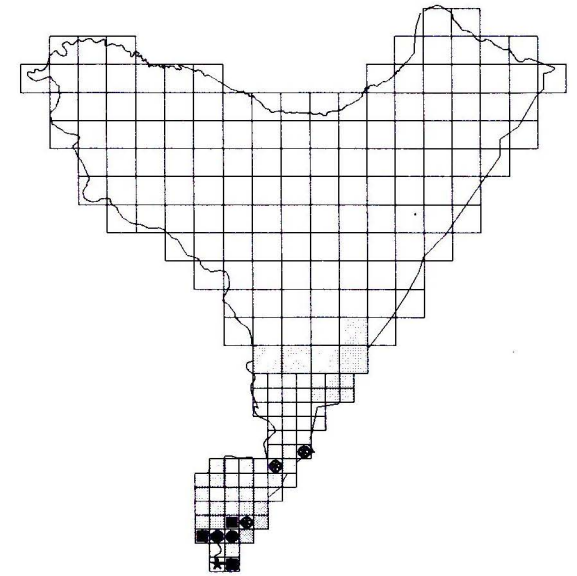
1109. *Festuca gigantea*



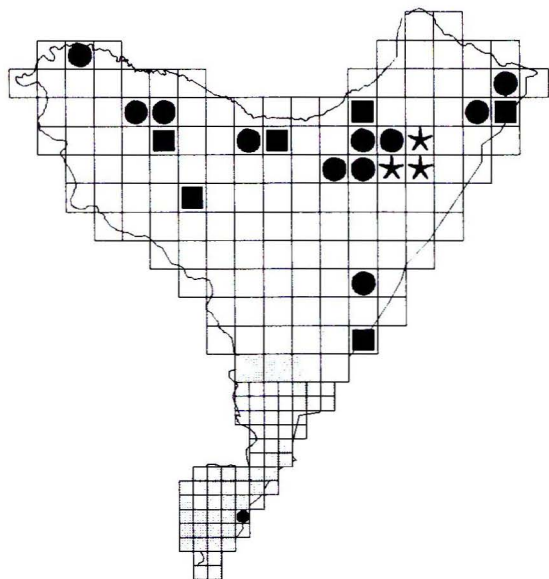
1110. *Festuca pratensis*



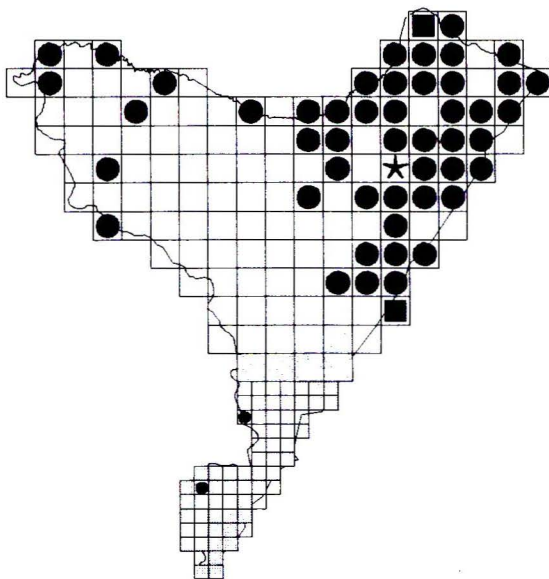
1111. *Festuca arundinacea*



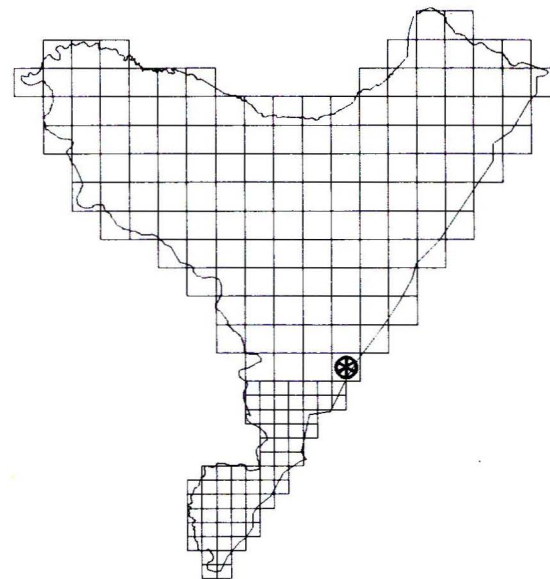
1112. *Brachypodium pinnatum*



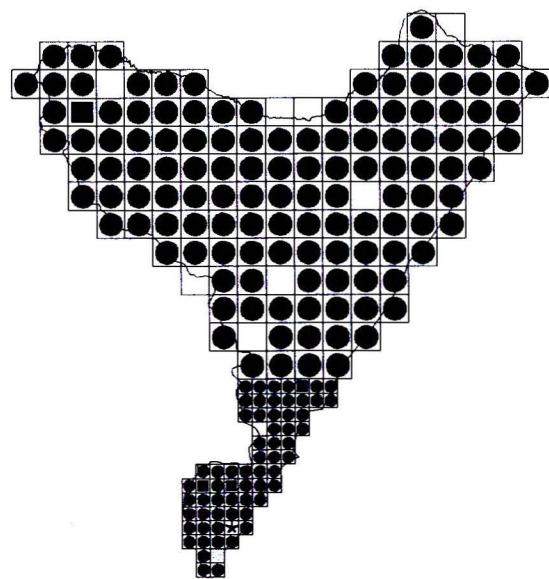
1113. *Brachypodium sylvaticum*



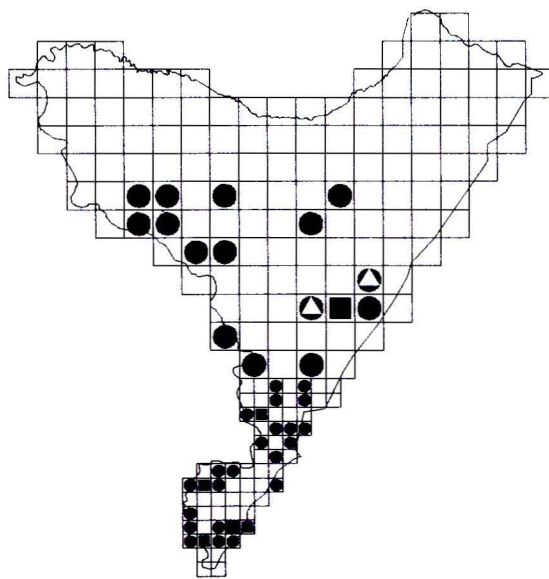
1114. *Nardus stricta*



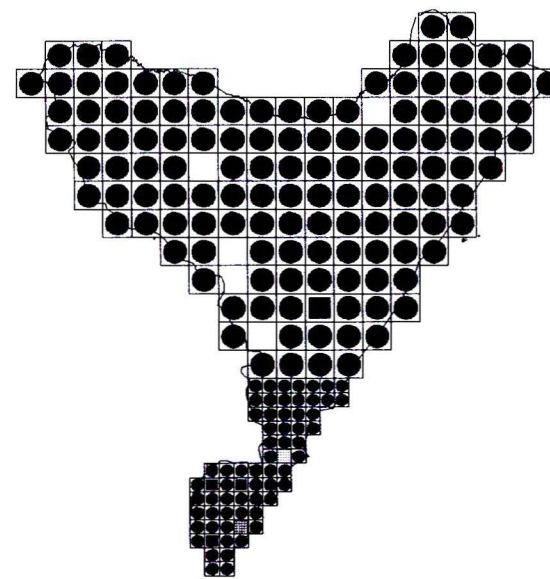
+ * 1115. *Lolium remotum*



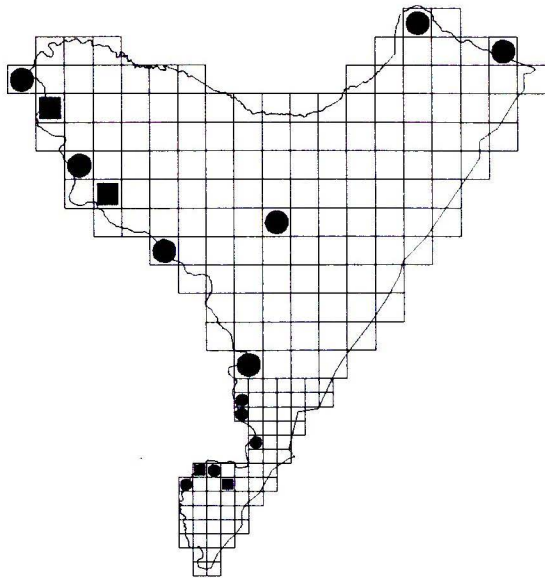
1116. *Lolium perenne*



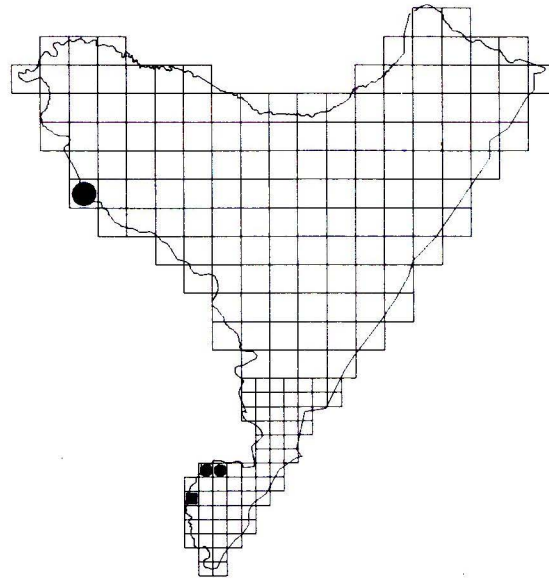
* 1117. *Lolium multiflorum*



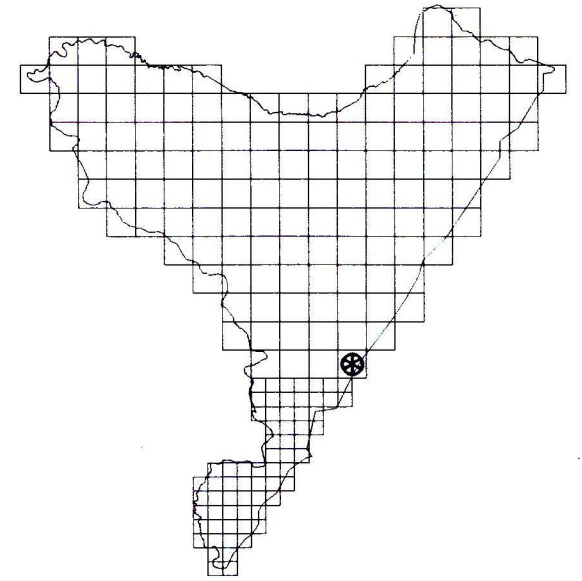
1118. *Agropyron repens*



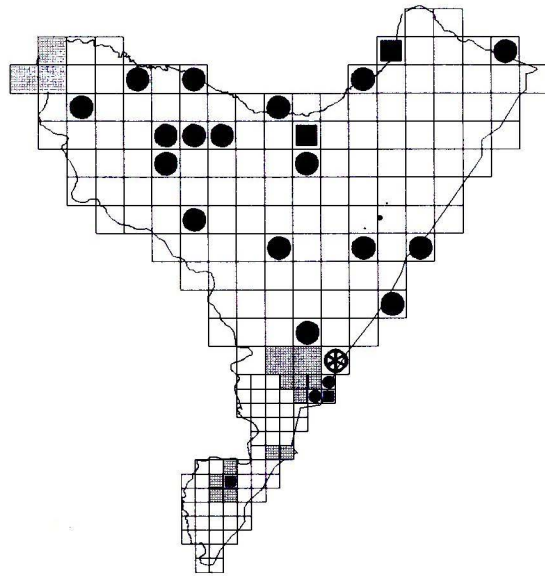
1119. *Agropyron caninum*



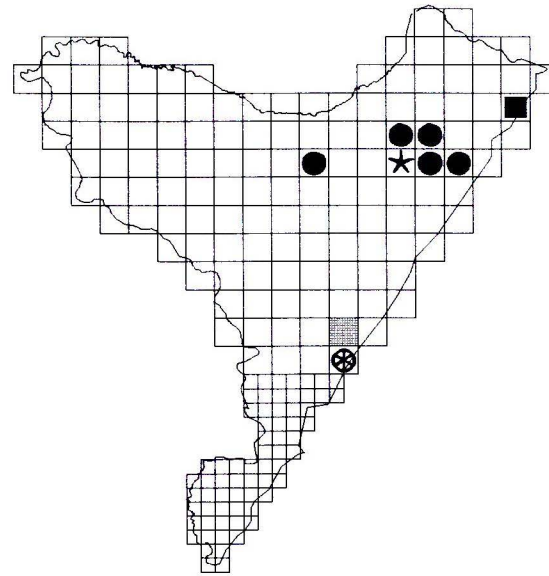
* 1120. *Hordeum marinum*



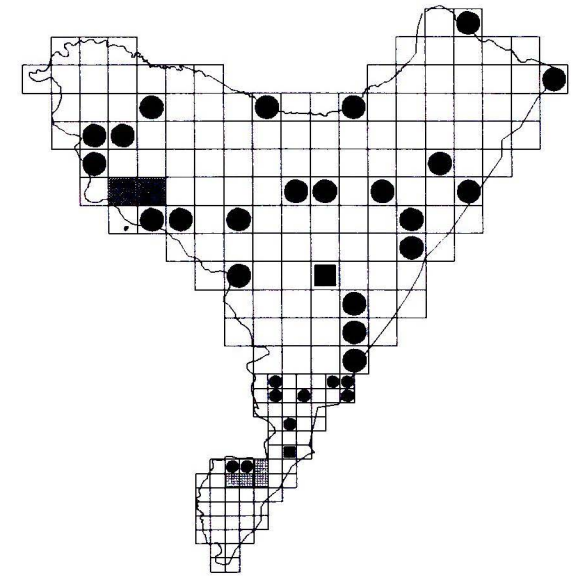
[-] 1121. *Elymus arenarius*



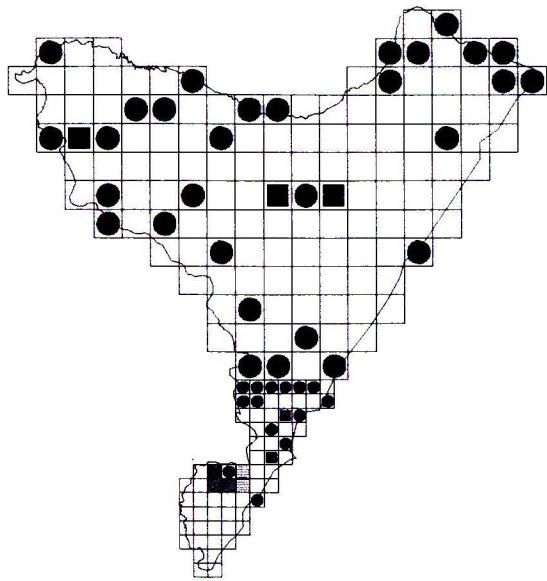
* 1122. *Acorus calamus*



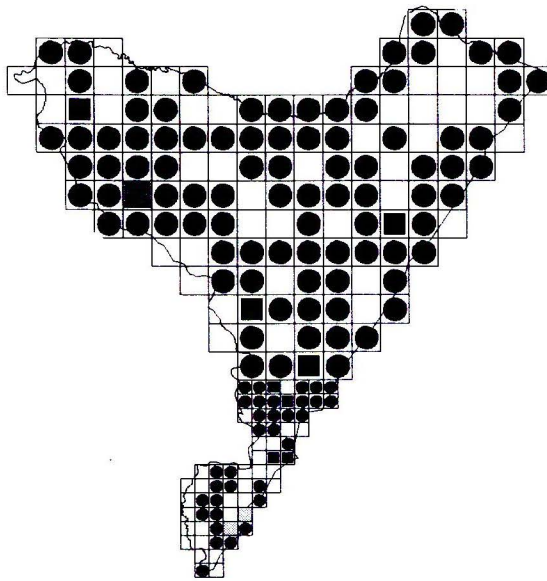
1123. *Calla palustris*



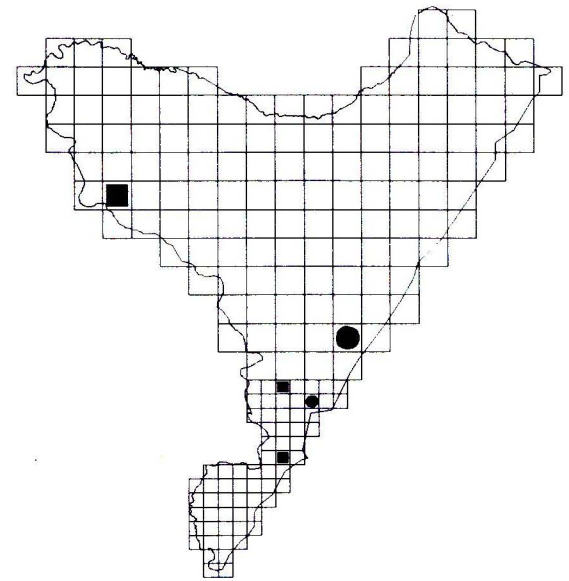
1124. *Spirodela polyrhiza*



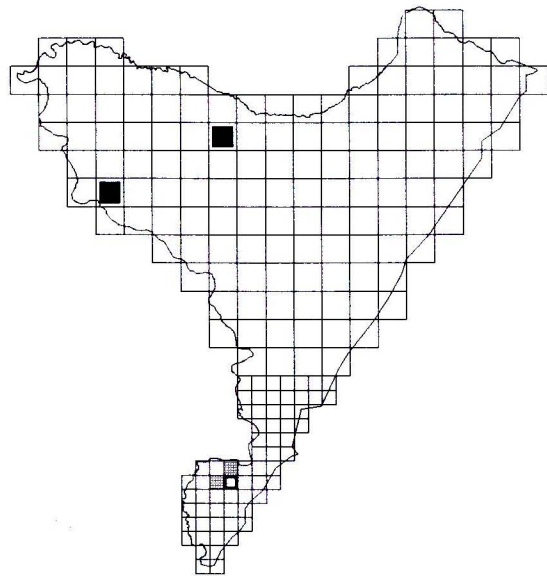
1125. *Lemna trisulca*



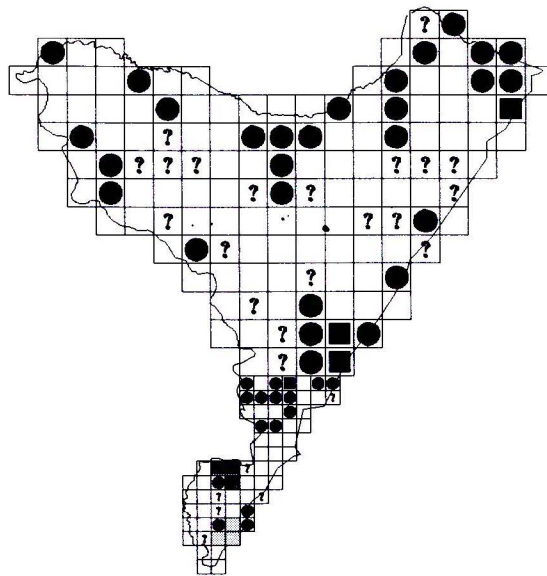
1126. *Lemna minor*



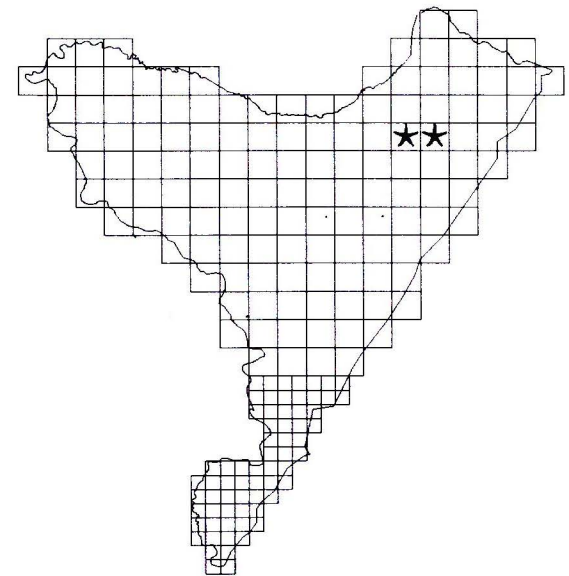
1127. *Lemna gibba*



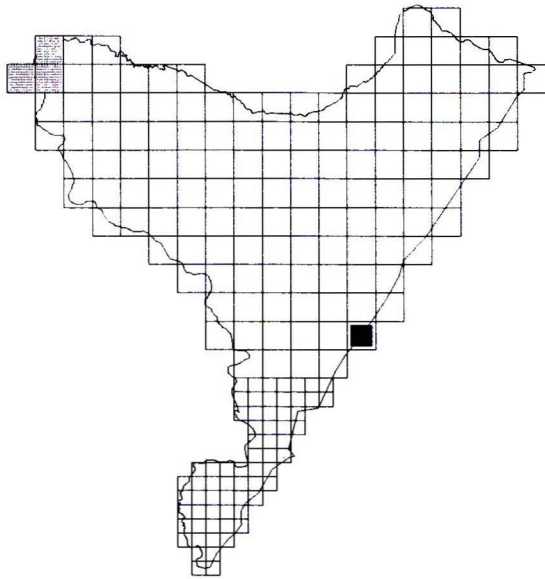
1128. *Wolffia arrhiza*



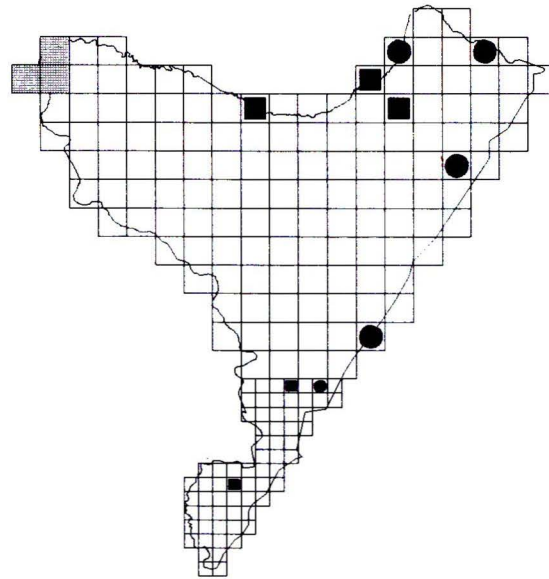
1129. *Sparganium erectum* s. str.



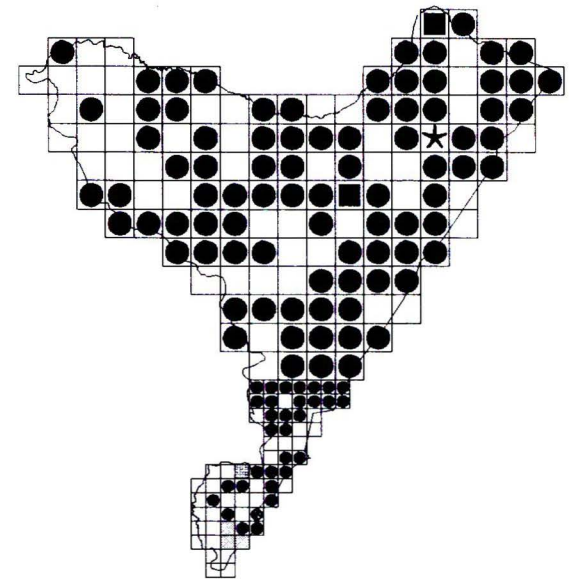
[-] 1130. *Sparganium neglectum*



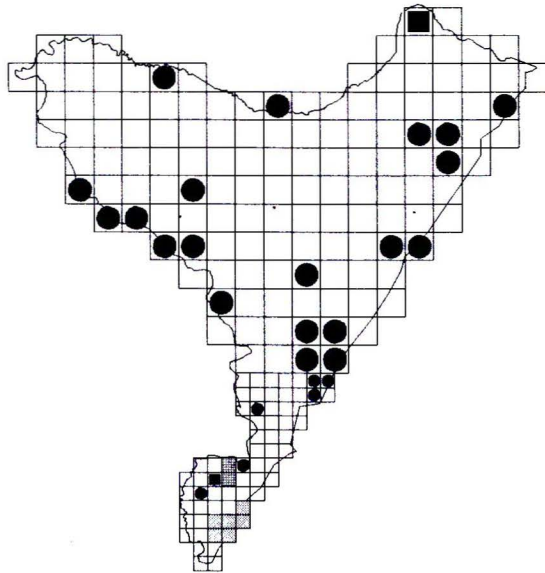
1131. *Sparganium minimum*



1132. *Sparganium emersum*



1133. *Typha latifolia*



1134. *Typha angustifolia*

Indeks rodzin i rodzajów

Dla rodzin oraz rodzajów o liczbie taksonów wyższej niż 9 (w takim wypadku wymieniono je wszystkie) podano zakres numerów; dla pozostałych liczba oznacza numer pierwszego taksonu z danego rodzaju.

- Abies** 30
Acer 458
Aceraceae 458–461
Achillea 799
Acinos 733
Aconitum 45
Acorus 1122
Actaea 42
Adonis 74
Adoxa 587
Adoxaceae 587
Aegopodium 520
Aesculus 462
Aethusa 528
Agrimonia 371
Agropyron 1118
Agrostemma 119
Agrostis 1048
Ajuga 696
Alchemilla 362
Alisma 892
Alismataceae 891–893
Alliaria 238
Allium 912
Alnus 91
Alopecurus 1044
Alyssum 246
Amaranthaceae 147–151
Amaranthus 147
Amaryllidaceae 932–933
Ambrosia 785
Amelanchier 380
Anagallis 319
Anchusa 608
Anemone 47
Angelica 537
Anthemis 797
Anthericum 911
Anthoxanthum 1038
Anthriscus 541
Anthyllis 430
Apera 1047
Aphanes 366
Apiaceae (Umbelliferae [s. str.])
514–549
Apocynaceae 567
Aposeris 854
Arabidopsis 237
Arabis 229
Araceae 1122–1123
Araliaceae 512
Arctium 833
Arenaria 121
Aristolochiaceae 85
Armeria 192
Armoracia 249
Arnoseris 853
Arrhenatherum 1064
Artemisia 808
Asarum 85
Asclepiadaceae 568–569
Asclepias 569
Asparagus 930
Aspidiaceae 21–27
Aspleniaceae 19
Asplenium 19
Aster 766
Asteraceae (Compositae) 760–
889
Astragalus 434
Astrantia 514
Athyriaceae 20
Athyrium 20
Atriplex 164
Atropa 627
Avena 1061
Avenula 1063
Ballota 727
Balsaminaceae 463–465
Barbarea 226
Bassia 154
Batrachium 52
Bellis 764
Berteroa 247
Berula 516
Betonica 725
Betula 89
Betulaceae [s. str.] 89–92
Bidens 792
Blysmus 972
Boraginaceae 607–625
Botrychium 14
Brachypodium 1112
Brassicaceae (Cruciferae) 216–
263
Briza 1075
Bromus 1093–1104
– *arvensis* 1098
– *benekenii* 1093
– *carinatus* 1104
– *commutatus* 1103
– *erectus* 1094
– *hordeaceus* 1100
– *inermis* 1095
– *racemosus* 1102
– *secalinus* 1099
– *squarrosus* 1101
– *sterilis* 1096
– *tectorum* 1097
Bryonia 214
Bulboschoenus 975
Bunias 262
Butomaceae 890
Butomus 890
Calamagrostis 1052
Calla 1123
Callitrichaceae 746–748
Callitriche 746,00
Calluna 314
Caltha 39
Calystegia 601
Camelina 250
Campanula 751
Campanulaceae 749–759
Cannabaceae 98
Caprifoliaceae 583–586
Capsella 259
Cardamine 216
Cardaminopsis 231
Cardaria 254
Carduus 836
Carex 985–1030
– *acutiformis* 1026
– *atherodes* 1030
– *brizoides* 986
– *buekii* 1001
– *canescens* 995
– *caryophyllea* 1010
– *cespitosa* 1000
– *cuprina* 989
– *demissa* 1021
– *digitata* 1007
– *distans* 1018

– *disticha* 987
– *echinata* 996
– *elata* 999
– *elongata* 997
– *ericetorum* 1009
– *flacca* 1023
– *flava* 1019
– *gracilis* 1002
– *hartmanii* 998
– *hirta* 1029
– *lasiocarpa* 1028
– *lepidocarpa* 1020
– *leporina* 993
– *melchii* 1012
– *montana* 1006
– *nigra* 1003
– *oederi* 1022
– *pallens* 1015
– *panicea* 1013
– *paniculata* 992
– *pilosa* 1014
– *pilulifera* 1005
– *praecox* 985
– *pseudocyperus* 1016
– *remota* 994
– *riparia* 1027
– *rostrata* 1024
– *spicata s. str.* 991
– *stenophylla* 990
– *sylvatica* 1017
– *tomentosa* 1008
– *transsilvanica* 1011
– *umbrosa* 1004
– *vesicaria* 1025
– *vulpina s. l.* 988,00
– *vulpina s. str.* 988
Carlina 832
Carpinus 93
Carum 519
Caryophyllaceae 101–146
Catabrosa 1071
Celastraceae 550–551

Centaurea 847
Centaureium 561
Centunculus 318
Cephalanthera 948
Cerastium 130
Cerasus 387
Ceratophyllaceae 37–38
Ceratophyllum 37
Cerinthe 607
Chaenorhinum 641
Chaerophyllum 545
Chamaecytisus 404
Chamaenerion 498
Chamomilla 802
Chelidonium 79
Chenopodiaceae 152–168
Chenopodium 155
Chimaphila 307
Chrysosplenium 397
Cichorium 851
Cicuta 523
Cimicifuga 43
Circaea 505
Cirsium 839
Cistaceae 201
Clematis 46
Clinopodium 732
Cnidium 527
Colchicum 910
Comarum 348
Compositae → Asteraceae
Conium 544
Conringia 242
Consolida 44
Convallaria 929
Convolvulaceae 600–601
Convolvulus 600
Conyza 769
Cornaceae 510–511
Cornus 510
Coronilla 438
Coronopus 260

Corydalis 80
Corylaceae 93–94
Corylus 94
Corynephorus 1059
Crassulaceae 392–394
Crataegus 375
Crepis 870
Cruciata 571
Cruciferae → Brassicaceae
Cucubalus 108
Cucurbitaceae 213–215
Cupressaceae 34
Cuscuta 602
Cuscutaceae 602–606
Cynoglossum 624
Cynosurus 1074
Cyperaceae 968–1030
Cyperus 968
Dactylis 1076
Dactylorhiza 940
Danthonia 1066
Daphne 300
Datura 631
Daucus 540
Dentaria 220
Deschampsia 1057
Descurainia 236
Dianthus 101
Digitalis 671
Digitaria 1031
Diploptaxis 244
Dipsacaceae 594–599
Dipsacus 594
Drosera 399
Droseraceae 399
Dryopteris 23
Echinochloa 1033
Echinocystis 215
Echinops 831
Echium 615
Elatinaceae 198–200
Elatine 198

Eleocharis 979
Elodea 896
Elsholtzia 745
Elymus 1121
Epilobium 488–497
– *adenocaulon* 493
– *adnatum* 496
– *collinum* 490
– *hirsutum* 488
– *lamyi* 497
– *montanum* 491
– *obscurum* 495
– *palustre* 492
– *parviflorum* 489
– *roseum* 494
Epipactis 945
Equisetaceae 5–12
Equisetum 5
Eragrostis 1068
Erechtites 816
Ericaceae 310–314
Erigeron 770
Eriophorum 969
Erodium 480
Erophila 248
Erysimum 239
Euonymus 550
Eupatorium 760
Euphorbia 288–299
– *amygdaloides* 295
– *angulata* 292
– *cyparissias* 296
– *cyparissias* × *esula* 296x297
– *esula* 297
– *exigua* 288
– *helioscopia* 290
– *lucida* 298
– *palustris* 293
– *peplus* 289
– *platyphyllos* 291
– *villosa* 294
– *virgata* 299

Euphorbiaceae 287–299
Euphrasia 675
Fabaceae (Papilionaceae [s. str.]) 400–457
Fagaceae 86–88
Fagus 86
Falcaria 518
Fallopia 190
Festuca 1105,00
Ficaria 67,00
Filago 773
Filipendula 326
Fragaria 346
Frangula 553
Fraxinus 558
Fritillaria 922
Fumaria 82
Fumariaceae 80–84
Gagea 918
Galanthus 933
Galeobdolon 718
Galeopsis 709
Galinsoga 795
Galium 572–582
– *album* 578
– *aparine* 581
– *boreale* 574
– *mollugo* 577
– *mollugo* × *verum* 577x575
– *odoratum* 573
– *palustre* 580
– *rivale* 572
– *schultesii* 576
– *spurium* 582
– *uliginosum* 579
– *verum* 575
Genista 400
Gentiana 563
Gentianaceae 561–566
Gentianella 565
Geraniaceae 472–480
Geranium 472

Geum 368
Gladiolus 934
Glaucium 78
Glechoma 704
Glyceria 1088
Gnaphalium 775
Gramineae → Poaceae
Grossulariaceae 389–391
Guttiferae → Hypericaceae
Gymnocarpium 21
Gypsophila 106
Haloragaceae 508–509
Hedera 512
Helianthemum 201
Helianthus 790
Helichrysum 778
Hepatica 50
Heracleum 530,00
Herniaria 144
Hieracium 877–889
– *bauhinii* 883
– *bracchiatum* 878
– *caespitosum* 880
– *echioides* 879
– *floribundum* 881
– *lachenalii* 886
– *lactucella* 884
– *laevigatum* 887
– *murorum* 885
– *pilosella* 877
– *pilosella* × *piloselloides* 877x882
– *piloselloides* 882
– *sabaudum* 889
– *umbellatum* 888
Hierochloë 1040
Hippocastanaceae 462
Holcus 1055
Holosteam 122
Hordeum 1120
Hottonia 315
Humulus 98

Huperzia 1
Huperziaceae 1
Hydrocaryaceae → Trapaceae
Hydrocharis 894
Hydrocharitaceae 894–896
Hydrocotylaceae 513
Hydrocotyle 513
Hyoscyamus 628
Hypericaceae (Guttiferae) 193–197
Hypericum 193
Hypochoeris 855
Hypolepidaceae 16
Illecebrum 146
Impatiens 463
Inula 779
Iridaceae 934–936
Iris 935
Isolepis 978
Isopyrum 41
Iva 786
Jasione 749
Juncaceae 951–967
Juncaginaceae 897
Juncus 951–963
– *alpino-articulatus* 961
– *articulatus* 962
– *atratus* 963
– *bufonius* 951
– *bulbosus* 953
– *capitatus* 952
– *compressus* 956
– *conglomeratus* 958
– *effusus* 957
– *filiformis* 960
– *inflexus* 959
– *squarrosus* 954
– *tenuis* 955
Juniperus 34
Knautia 599
Kochia 153
Koeleria 1070

Labiatae → Lamiaceae
Lactuca 868
Lamiaceae (Labiatae) 696–745
Lamium 714
Lappula 625
Lapsana 852
Larix 32
Laserpitium 538
Lathraea 684
Lathyrus 451
Lavatera 284
Ledum 313
Leersia 1036
Lembotropis 403
Lemna 1125
Lemnaceae 1124–1128
Lentibulariaceae 689
Leontodon 860
Leonurus 726
Lepidium 255
Leucanthemum 805
Leucium 932
Ligustrum 559
Liliaceae [s. str.] 908–931
Lilium 921
Limosella 645
Linaceae 466–469
Linaria 639
Lindernia 646
Linosyris 765
Linum 467
Listera 949
Lithospermum 616
Lolium 1115
Loranthaceae [p. p.] → Viscaceae
Lotus 431
Lupinus 405
Luzula 964
Lychnis 109
Lycium 626
Lycopodiaceae [s. str.] 2–4

Lycopodiella 2
Lycopodium 3
Lycopus 739
Lysimachia 321
Lythraceae 485–487
Lythrum 485
Maianthemum 925
Malus 382
Malva 280
Malvaceae 280–284
Marrubium 701
Matricaria 804
Medicago 408
Melampyrum 672
Melandrium 111
Melica 1072
Melilotus 412
Melittis 708
Mentha 740
Menyanthaceae 560
Menyanthes 560
Mercurialis 287
Milium 1041
Moehringia 120
Molinia 1067
Moneses 306
Monotropa 308
Monotropaceae 308–309
Mycelis 869
Myosotis 617
Myosoton 136
Myosurus 51
Myriophyllum 508,00
Nardus 1114
Nasturtium 221
Neottia 950
Nepeta 702
Neslia 261
Nonea 610
Nuphar 36
Nymphaea 35
Nymphaeaceae 35–36

Odontites 677
Oenanthe 524
Oenothera 499,00
Oenotheraceae → Onagraceae
Oleaceae 558–559
Onagraceae (Oenotheraceae [s. str.]) 488–506
Onobrychis 437
Ononis 407
Onopordum 846
Ophioglossaceae 13–14
Ophioglossum 13
Orchidaceae 937–950
Orchis 937
Origanum 734
Orobanchaceae 685–688
Orobanche 685
Orthilia 305
Osmunda 15
Osmundaceae 15
Oxalidaceae 470–471
Oxalis 470
Oxycoccus 312
Oxytropis 436
Padus 385
Papaver 75
Papaveraceae [s. str.] 75–79
Papilionaceae → Fabaceae
Paris 931
Parnassia 398
Parnassiaceae 398
Parthenocissus 555
Pastinaca 536
Pedicularis 681
Peplis 487
Petasites 814
Peucedanum 533
Phalaris 1037
Phegopteris 17
Phleum 1042
Phragmites 1065
Phyteuma 750

Picea 31
Picris 862
Pimpinella 521
Pinaceae 30–33
Pinus 33
Plantaginaceae 690–694
Plantago 690
Platanthera 944
Pleurospermum 543
Plumbaginaceae 192
Poa 1078
Poaceae (Gramineae) 1031–1121
Polycnemum 152
Polygala 481
Polygalaceae 481–484
Polygonaceae 169–191
Polygonatum 926
Polygonum 180–187
– *amphibium* 181
– *aviculare* 187
– *bistorta* 180
– *hydropiper* 184
– *lapathifolium* s. l. 183
– *lapathifolium* subsp. *brittingeri* 183,3
– *lapathifolium* subsp. *lapathifolium* 183,2
– *lapathifolium* subsp. *pallidum* 183,1
– *minus* 186
– *mite* 185
– *persicaria* 182
Polypodiaceae [s. str.] 28
Polypodium 28
Populus 265
Potamogeton 898–907
– *acutifolius* 904
– *crispus* 903
– *gramineus* 902
– *lucens* 901
– *natans* 898

– *nodosus* 899
– *pectinatus* 907
– *perfoliatus* 900
– *pusillus* 905
– *trichoides* 906
Potamogetonaceae [s. str.] 898–907
Potentilla 349–361
– *alba* 349
– *anserina* 361
– *arenaria* 358
– *argentea* s. str. 354
– *collina* s. str. 356
– *erecta* 360
– *heptaphylla* 357
– *impolita* 355
– *inclinata* 353
– *norvegica* 351
– *recta* 352
– *reptans* 359
– *supina* 350
Primula 316
Primulaceae 315–324
Prunella 706
Prunus 384
Pteridium 16
Puccinellia 1087
Pulicaria 783
Pulmonaria 613
Pyrola 302
Pyrolaceae [s. str.] 302–307
Pyrus 381
Quercus 87
Radiola 466
Ranunculaceae [s. str.] 39–74
Ranunculus 55–66
– *acris* s. str. 64
– *arvensis* 58
– *auricomus* s. l. 62
– *cassubicus* s. l. 61
– *flammula* 56
– *lanuginosus* 63

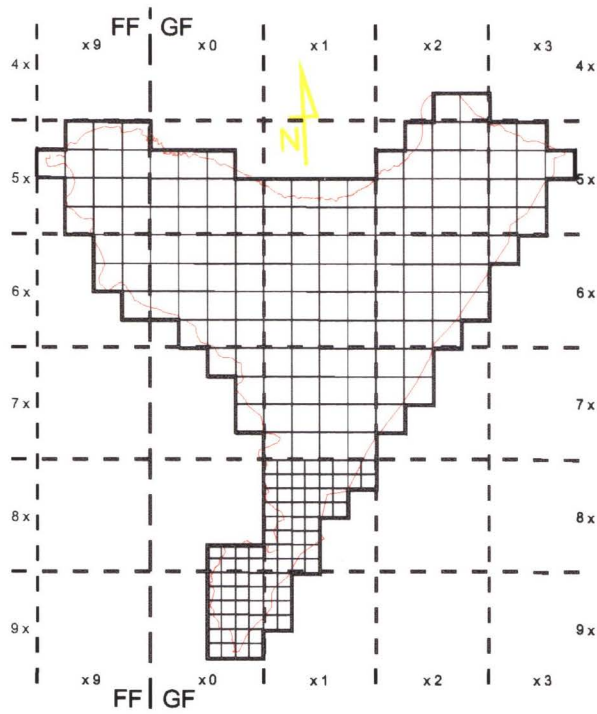
- *lingua* 55
- *polyanthemos* 66
- *repens* 60
- *sardous* 59
- *sceleratus* 57
- *strigulosus* 65
- Raphanus* 263
- Reseda* 264
- Resedaceae 264
- Reynoutria* 188
- Rhamnaceae 552-553
- Rhamnus* 552
- Rhinanthus* 679
- Ribes* 389
- Robinia* 433
- Rorippa* 222
- Rosa* 328-335
 - *canina* 331
 - *canina* × *dumalis* 331x332
 - cf. *canina* 331,1
 - *dumalis* 332
 - *gallica* 330
 - *jundzillii* 334
 - *majalis* 329
 - *rubiginosa* 333
 - *rugosa* 328
 - *sherardii* 335
 - *ceae* 325-388
- Rubiaceae 570-582
- Rubus* 336-345
 - *caesius* 343
 - *corylifolius* agg. 344
 - *glivicensis* 345
 - *gracilis* 340
 - *hirtus* agg. 342
 - *idaeus* 337
 - *idaeus* × *caesius* 337x343
 - *nessensis* 338
 - *plicatus* 339
 - *rudis* 341
 - *saxatilis* 336
- Rudbeckia* 791
- Rumex* 169-179
 - *acetosa* 178
 - *acetosella* 179
 - *confertus* 175
 - *conglomeratus* 171
 - *crispus* 176
 - *hydrolapathum* 174
 - *maritimus* 170
 - *obtusifolius* 173
 - *sanguineus* 172
 - *thyrsiflorus* 177
 - *ucranicus* 169
- Sagina* 137
- Sagittaria* 891
- Salicaceae 265-279
- Salix* 268-279
 - *alba* 271
 - *aurita* 274
 - *caprea* 273
 - *caprea* × *cinerea* 273x272
 - *cinerea* 272
 - *fragilis* 269
 - *pentandra* 268
 - *pentandra* × *fragilis* 268x269
 - *purpurea* 279
 - *repens* 277
 - *rosmarinifolia* 276
 - *starkeana* 275
 - *triandra* 270
 - *triandra* var. *discolor* 270,1
 - *viminalis* 278
- Salsola* 168
- Salvia* 728
- Salvinia* 29
- Salviniaceae 29
- Sambucus* 583
- Sanguisorba* 373
- Sanicula* 515
- Santalaceae 556
- Saponaria* 107
- Sarothamnus* 402
- Saxifraga* 395
- Saxifragaceae [s. str.] 395-397
- Scabiosa* 598
- Schoenoplectus* 976
- Scilla* 923
- Scirpus* 973
- Scleranthus* 139
- Sclerochloa* 1086
- Scorzonera* 859
- Scrophularia* 642
- Scrophulariaceae 632-684
- Scutellaria* 699
- Sedum* 392
- Senecio* 526
- Senecio* 817-830
 - *barbaraeifolius* 830
 - *congestus* 818
 - *erucifolius* 828
 - *fluviatilis* 825
 - *fuchsii* 826
 - *integrifolius* 817
 - *jacobaea* 829
 - *nemorensis* s. str. 827
 - *paludosus* 824
 - *rivularis* 819
 - *sylvaticus* 821
 - *vernalis* 823
 - *viscosus* 822
 - *vulgaris* 820
- Serratula* 845
- Seseli* 525
- Setaria* 1034
- Sherardia* 570
- Sicyos* 213
- Silene* 114
- Sinapis* 243
- Sisymbrium* 232
- Sium* 517
- Solanaceae 626-631
- Solanum* 629
- Solidago* 761
- Sonchus* 864
- Sorbus* 383
- Sparganiaceae 1129-1132
- Sparganium* 1129
- Spergula* 141
- Spergularia* 143
- Spiraea* 325
- Spirodela* 1124
- Stachys* 719
- Stellaria* 123
- Stratiotes* 895
- Succisa* 597
- Symphytum* 611
- Tanacetum* 806
- Taraxacum* 863
- Teesdalea* 253
- Telekia* 784
- Teucrium* 698
- Thalictrum* 69
- Thelypteridaceae 17-18
- Thelypteris* 18
- Thesium* 556
- Thlaspi* 252
- Thymelaea* 301
- Thymelaeaceae 300-301
- Thymus* 735
- Tilia* 285
- Tiliaceae 285-286
- Torilis* 549
- Tragopogon* 857
- Trapa* 507
- Trapaceae (Hydrocaryaceae) 507
- Trientalis* 324
- Trifolium* 416-429
 - *alpestre* 425
 - *arvense* 416
 - *aureum* 419
 - *campestre* 418
 - *dubium* 417
 - *fragiferum* 420
 - *hybridum* 421
 - *medium* 427
 - *montanum* 423

– *ochroleucon* 428
– *pratense* 426
– *repens* 422
– *resupinatum* var. *majus* 429
– *rubens* 424
Triglochin 897
Trisetum 1060
Trollius 40
Tussilago 813
Typha 1133
Typhaceae 1133–1134
Ulmaceae 95–97
Ulmus 95
Umbelliferae → Apiaceae
Urtica 99
Urticaceae 99–100
Utricularia 689
Vaccinium 310
Valeriana 591
Valerianaceae 588–593
Valerianella 588
Veratrum 908
Verbascum 632
Verbena 695
Verbenaceae 695
Veronica 647–670
– *agrestis* 667
– *anagallis-aquatica* 647
– *arvensis* 660
– *austriaca* 656
– *beccabunga* 648
– *chamaedrys* 651
– *dillenii* 663
– *filiformis* 665
– *hederifolia* s. str. 669
– *longifolia* 657
– *montana* 654
– *officinalis* 653
– *opaca* 668
– *persica* 664
– *polita* 666
– *scutellata* 649

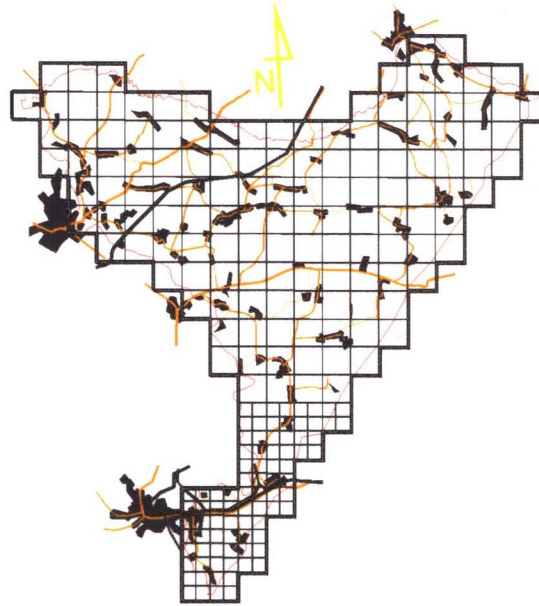
– *serpyllifolia* 659
– *spicata* 658
– *sublobata* 670
– *teucrium* 655
– *triphyllos* 661
– *urticifolia* 650
– *verna* 662
– *vindobonensis* 652
Viburnum 586
Vicia 439–450
– *angustifolia* 449
– *cracca* 443
– *dasycarpa* 445
– *dumetorum* 441
– *grandiflora* 450
– *hirsuta* 439
– *lathyroides* 446
– *sativa* 448
– *sepium* 447
– *sylvatica* 442
– *tetrasperma* 440
– *villosa* 444
Vinca 567
Vincetoxicum 568
Viola 202–212
– *alba* 202
– *arvensis* 212
– *canina* 209
– *hirta* 204
– *hirta* × *odorata* 204x203
– *mirabilis* 206
– *odorata* 203
– *palustris* 205
– *reichenbachiana* 207
– *riviniana* 208
– *stagnina* 210
– *tricolor* s. str. 211
Violaceae 202–212
Virga 596
Viscaceae (Loranthaceae p.p.)
557
Viscaria 110

Viscum 557
Vitaceae 554–555
Vitis 554
Wolffia 1128
Xanthium 787

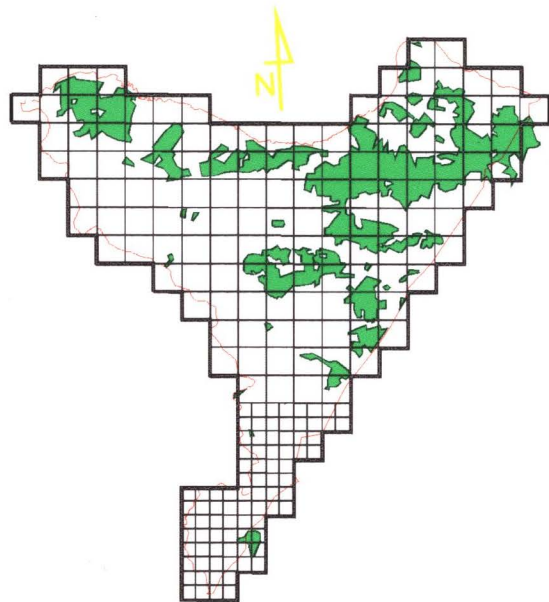
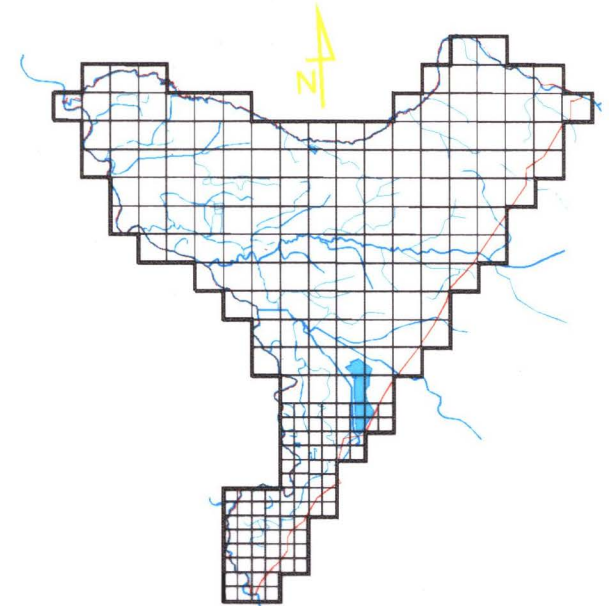
Współrzędne



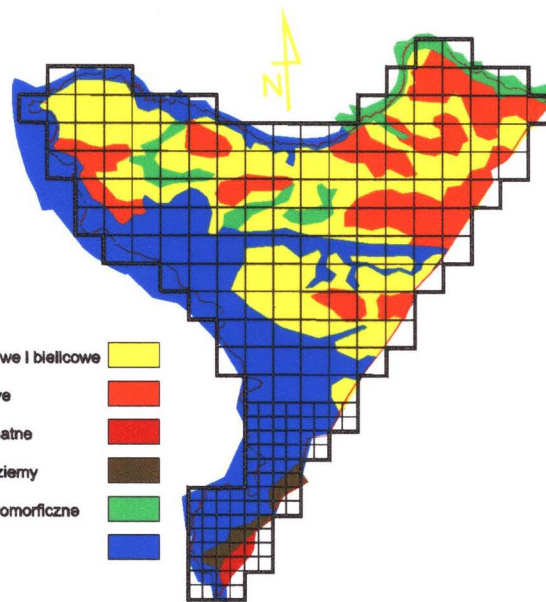
Koleje, drogi, osadnictwo



Wody

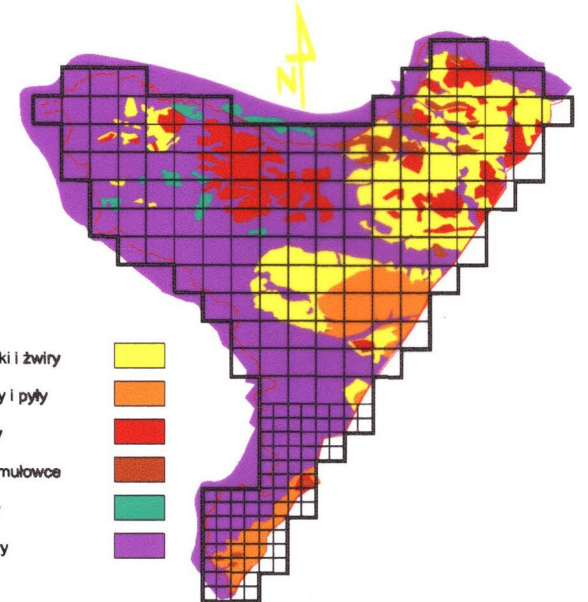


Lasy



- gl. rdzawe i bielcowe
- gl. płowe
- gl. brunatne
- czarnoziemy
- gl. hydromorficzne
- mady

Gleby



- piaski i żwiry
- lessy i pyły
- gliny
- iły i mulowce
- torfy
- mady

Geologia

Dane:	precyzyjne					rozmyte				wątpliwe	
	własne		obce								
	zielnikowe	notowania terenowe	zielnikowe	publikowane	nie-publikowane	zielnikowe	publikowane	nie-publikowane	publ. jako pospolite b/lokalizacji		
Występowanie:											
spontaniczne	■	●	□	⊗	★	■	■	■	■	?	
antropogeniczne, lecz rozprzestr. samodzielne	▲	◐	◇								
prawdopodobnie antropogeniczne	▲	◑				▲	▲		▲		
antropogeniczne (uprawa, ucieczka)	◆	▲									
egz. albinotyczne	■	● ▲									

INSTYTUT BOTANIKI
im. W. Szafera
POLSKIEJ AKADEMII NAUK
W KRAKOWIE

PRACA DOKTORSKA

62c